This edition is dedicated to my wife Teresa Pawlina whose love, patience, and endurance created safe havens for working on this project and to my children Conrad Pawlina and Stephanie Pawlina whose stimulation and excitement have always kept my catecholamine levels high.
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Preface

This sixth edition of Histology: A Text and Atlas with Correlated Cell and Molecular Biology continues a tradition of providing medical, dental, and allied health science students with a textual and visual introduction to histology with correlative cell biology. As in previous editions, this book is a combination “text-atlas” in that standard textbook descriptions of histologic principles are supplemented by illustrations and photographs. In addition, separate atlas sections follow each chapter and provide large-format, labeled atlas plates with detailed legends highlighting elements of microanatomy. Histology: A Text and Atlas is therefore “two books in one.”

Significant modifications have been made in this edition in order to create an even more useful and understandable approach to the material:

Updated cellular and molecular biology. Material introduced in the fifth edition has been updated to include the latest advancements in cellular and molecular biology. The sixth edition focuses on selected information to help students with overall comprehension of the subject matter. To accommodate reviewers’ suggestions, the sixth edition also integrates new cell biology information into several chapters. For instance, the cell biology of endothelial cells has been added to the discussion of the cardiovascular system; a section on primary cilia, including their structure and function, was added to the epithelial tissue chapter; a new clinical nomenclature for cells involved in hemopoiesis and a detailed description of the respiratory burst reaction in neutrophils were added to the chapter on blood; new information and diagrams of nerve fiber regeneration were added to the nerve tissue chapter; and the cell biology of taste receptors was incorporated into the chapter on the digestive system.

Reader-friendly innovations. The book has been redesigned in an attempt to provide more ready access to important concepts and essential information. Additional color font is used in the body of the text. Important concepts are listed as sentence headings. Features of cells, tissues, and organs and their functions, locations, and other relevant short phrases are formatted as bulleted lists that are clearly identifiable in the body of the text by oversized color bullets. Essential terms within each specific section are introduced in the text in an eye-catching oversized red bolded font that clearly stands out from the remaining black text. Text containing clinical information or the latest research findings is presented in blue, with terminology pertaining to diseases, conditions, symptoms, or causative mechanisms in oversized bolded blue. The clinical sections of the text are easily found within each chapter.

Emphasis on features. Many of the pedagogic features from the last edition have been refined, and some new features have been added:

- More summary tables are included to aid students in learning and reviewing material without having to rely on strict memorization of data. These include a review table of the specializations in the apical domains of epithelial cells and a table of features of adipose tissue. Many tables have been updated and modified.
- Previous clinical and functional correlations boxes have been replaced with Clinical Correlation and Functional Consideration Folders. More new folders have been added to each chapter, and existing folders have been redesigned, updated, enhanced, and illustrated with new diagrams and images of clinical specimens. New folders contain clinical information related to the symptoms, photomicrographs of diseased tissues or organs, short histopathological descriptions, and treatment of specific diseases. Important terms have been highlighted with oversized bolded text. While the information in these folders might be considered ancillary material, it demonstrates the functional impact and clinical significance of histology.
- More Atlas Plates have been added to the atlas section at the end of each chapter. Several orientation micrographs were added to the summary box in the atlas section. Atlas plates for the blood chapters have been completely redesigned so as to show both mature forms of blood cells and the stages through which they pass during hemopoiesis. Many plates have been replaced with vibrant digital images.
- More new figures and illustrations have also been added, and about one-third of all old figures have been redrawn for
greater clarity and conceptual focus. This sixth edition incorporates many new clinical images and photomicrographs to illustrate information in the clinical correlation folders. Many new high-resolution digital photomicrographs have been integrated into each chapter.

- New design. A bright, energetic text design sets off the new illustrations and photos and makes navigation of the text even easier than in previous editions.

As in the last five editions, all of the changes were undertaken with student needs in mind; namely, to understand the subject matter, to become familiar with the latest information, and to be able to practically apply newfound knowledge.

Wojciech Pawlina
Acknowledgments

This sixth edition of Histology: A Text and Atlas with Correlated Cell and Molecular Biology reflects continued improvement on previous editions. The changes that have been made come largely from comments and suggestions by students who have taken the time and effort to tell us what they like about the book and, more importantly, how it might be improved to help them better understand the subject matter. The majority of such comments and suggestions have been incorporated into this new edition.

Many of our colleagues who teach histology and cell biology courses were likewise most helpful in creating this new edition. Many of them suggested a stronger emphasis on clinical relevance, which we responded to as best we could within page limitations. Others were most helpful in providing new micrographs, suggesting new tables, and redrawing existing diagrams and figures.

Specifically, we owe our thanks to the following reviewers, both students and faculty, who spent considerable time and effort to provide us with corrections and suggestions for improvement. Their comments were a valuable source of information in planning this sixth edition.

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Methods

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The objective of a histology course is to lead the student to understand the microanatomy of cells, tissues, and organs and to correlate structure with function.

The methods used by histologists are extremely diverse. Much of the histology course content can be framed in terms of light microscopy. Today, students in histology laboratories use either light microscopes or, with increasing frequency, virtual microscopy, which represents a method of viewing a digitized microscopic specimen on a computer screen. In the past, more detailed interpretation of microanatomy was with the electron microscope (EM)—both the transmission electron microscope (TEM) and the scanning electron microscope (SEM). Now the atomic force microscope (AFM) can also provide high-resolution images, which are comparable in resolution to those obtained from TEM. Both EM and AFM, because of their greater resolution and useful magnification, are often the last step in data acquisition from many auxiliary techniques of cell and molecular biology. These auxiliary techniques include:

- histochemistry and cytochemistry,
- immunocytochemistry and hybridization techniques,
- autoradiography,
- organ and tissue culture,
- cell and organelle separation by differential centrifugation, and
- specialized microscopic techniques and microscopes.

The student may feel removed from such techniques and experimental procedures because direct experience with them is usually not available in current curricula. Nevertheless, it is important to know something about specialized procedures and the data they yield. This chapter provides a survey of methods and offers an explanation of how the data provided by these methods can help the student acquire a better understanding of cells, tissues, and organ function.

One problem students in histology face is understanding the nature of the two-dimensional image of a histologic slide...
or an electron micrograph and how the image relates to the three-dimensional structure from which it came. To bridge this conceptual gap, we must first present a brief description of the methods by which slides and electron microscopic specimens are produced.

**Tissue Preparation**

**Hematoxylin and Eosin Staining With Formalin Fixation**

The routinely prepared hematoxylin and eosin–stained section is the specimen most commonly studied. The slide set given each student to study with the light microscope consists mostly of formalin-fixed, paraffin-embedded, hematoxylin and eosin (H&E)–stained specimens. Nearly all of the light micrographs in the Atlas section of this book are of slides from actual student sets. Also, most photomicrographs used to illustrate tissues and organs in histology lectures and conferences are taken from such slides. Other staining techniques are sometimes used to demonstrate specific cell and tissue components; several of these methods are discussed below.

The first step in preparation of a tissue or organ sample is fixation to preserve structure.

**Fixation**, usually by a chemical or mixture of chemicals, permanently preserves the tissue structure for subsequent treatments. Specimens should be immersed in fixative immediately after they are removed from the body. Fixation is used to:

- terminate cell metabolism,
- prevent enzymatic degradation of cells and tissues by autolysis (self-digestion),
- kill pathogenic microorganisms such as bacteria, fungi, and viruses, and
- harden the tissue as a result of either cross-linking or denaturing protein molecules.

**Formalin**, a 37% aqueous solution of formaldehyde, at various dilutions and in combination with other chemicals and buffers, is the most commonly used fixative. Formaldehyde preserves the general structure of the cell and extracellular components by reacting with the amino groups of proteins (most often cross-linked lysine residues). Because formaldehyde does not significantly alter their three-dimensional structure, proteins maintain their ability to react with specific antibodies. This property is important in immunocytochemical staining methods (see page 7). The standard commercial solution of formaldehyde buffered with phosphates (pH 7) acts relatively slowly but penetrates the tissue well. However, because it does not react with lipids, it is a poor fixative of cell membranes.

In the second step, the specimen is prepared for embedding in paraffin to permit sectioning.

Preparing a specimen for examination requires its infiltration with an embedding medium that allows it to be thinly sliced, typically in the range of 5 to 15 μm (1 micrometer [μm] equals 1/1,000 of a millimeter [mm]; see Table 1.1). The specimen is washed after fixation and dehydrated in a series of alcohol solutions of ascending concentration as high as 100% alcohol to remove water. In the next step, clearing, organic solvents such as xylol or toluol, which are miscible in both alcohol and paraffin, are used to remove the alcohol before infiltration of the specimen with melted paraffin.

When the melted paraffin is cool and hardened, it is trimmed into an appropriately sized block. The block is then mounted in a specially designed slicing machine—a microtome—and cut with a steel knife. The resulting sections are then mounted on glass slides using mounting medium (pinene or acrylic resins) as an adhesive.

In the third step, the specimen is stained to permit examination.

Because paraffin sections are colorless, the specimen is not yet suitable for light microscopic examination. To color or stain the tissue sections, the paraffin must be dissolved out, again with xylol or toluol, and the slide must then be rehydrated through a series of solutions of descending alcohol concentration. The tissue on the slides is then stained with hematoxylin in water. Because the counterstain, eosin, is more soluble in alcohol than in water, the specimen is again dehydrated through a series of alcohol solutions of ascending concentration and stained with eosin in alcohol. Figure 1.1 shows the results of staining with hematoxylin alone, eosin alone, and hematoxylin with counterstain eosin. After staining, the specimen is then passed through xylol or toluol to a nonaqueous mounting medium and covered with a coverslip to obtain a permanent preparation.

**Other Fixatives**

Formalin does not preserve all cell and tissue components. Although H&E–stained sections of formalin-fixed specimens are convenient to use because they adequately display general structural features, they cannot elucidate the specific chemical composition of cell components. Also, many components are lost in the preparation of the specimen. To retain these components and structures, other fixation methods must be used. These methods are generally based on a clear understanding of the chemistry involved. For instance, the use of alcohols and organic solvents in routine preparations removes neutral lipids.

To retain neutral lipids, such as those in adipose cells, frozen sections of formalin-fixed tissue and dyes that dissolve in fats must be used; to retain membrane structures, special fixatives...
containing heavy metals that bind to the phospholipids, such as permanganate and osmium, are used (Folder 1.1). The routine use of osmium tetroxide as a fixative for electron microscopy is the primary reason for the excellent preservation of membranes in electron micrographs.

**Other Staining Procedures**

Hematoxylin and eosin are used in histology primarily to display structural features.

Despite the merits of H&E staining, the procedure does not adequately reveal certain structural components of histologic sections such as elastic material, reticular fibers, basement membranes, and lipids. When it is desirable to display these components, other staining procedures, most of them selective, can be used. These procedures include the use of orcein and resorcin-fuchsin for elastic material and silver impregnation for reticular fibers and basement membrane material. Although the chemical bases of many staining methods are not always understood, they work. Knowing the components that a procedure reveals is more important than knowing precisely how the procedure works.

**HISTOCHEMISTRY AND CYTOCHEMISTRY**

Specific chemical procedures can provide information about the function of cells and the extracellular components of tissues.

Histochemical and cytochemical procedures may be based on specific binding of a dye, use of a fluorescent dye–labeled antibody with a particular cell component, or the inherent enzymatic activity of a cell component. In addition, many large molecules found in cells can be localized by the process of autoradiography, in which radioactively tagged precursors of the molecule are incorporated by cells and tissues before fixation. Many of these procedures can be used with both light microscopic and electron microscopic preparations.

Before discussing the chemistry of routine staining and histochemical and cytochemical methods, it is useful to examine briefly the nature of a routinely fixed and embedded section of a specimen.

**Chemical Composition of Histologic Samples**

The chemical composition of a tissue ready for routine staining differs from living tissue.

The components that remain after fixation consist mostly of large molecules that do not readily dissolve, especially after treatment with the fixative. These large molecules, particularly those that react with other large molecules to form macromolecular complexes, are usually preserved in a tissue section. Examples of such large macromolecular complexes include:

- **nucleoproteins** formed from nucleic acids bound to protein,
- **intracellular cytoskeletal proteins** complexed with associated proteins,
- **extracellular proteins** in large insoluble aggregates, bound to similar molecules by cross-linking of neighboring molecules, as in collagen fiber formation, and
membrane phospholipid–protein (or carbohydrate) complexes. These molecules constitute the structure of cells and tissues—that is, they make up the formed elements of the tissue. They are the basis for the organization that is seen in tissue with the microscope.

In many cases, a structural element is also a functional unit. For example, in the case of proteins that make up the contractile filaments of muscle cells, the filaments are the visible structural components and the actual participants in the contractile process. The RNA of the cytoplasm is visualized as part of a structural component (e.g., ergastoplasm of secretory cells, Nissl bodies of nerve cells) and is also the actual participant in the synthesis of protein.

Many tissue components are lost during the routine preparation of H&E–stained sections. Despite the fact that nucleic acids, proteins, and phospholipids are mostly retained in tissue sections, many are also lost. Small proteins and small nucleic acids, such as transfer RNA, are generally lost during the preparation of the tissue. As previously described, neutral lipids are usually dissolved by the organic solvents used in tissue preparation. Other large
molecules also may be lost, for example, by being hydrolyzed because of the unfavorable pH of the fixative solutions. Examples of large molecules lost during routine fixation in aqueous fixatives are:

- glycogen (an intracellular storage carbohydrate common in liver and muscle cells), and
- proteoglycans and glycosaminoglycans (extracellular complex carbohydrates found in connective tissue).

These molecules can be preserved, however, by using a non-aqueous fixative for glycogen or by adding specific binding agents to the fixative solution that preserve extracellular carbohydrate-containing molecules.

Soluble components, ions, and small molecules are also lost during the preparation of paraffin sections.

Intermediary metabolites, glucose, sodium, chloride, and similar substances are lost during preparation of routine H&E paraffin sections. Many of these substances can be studied in special preparations, sometimes with considerable loss of structural integrity. These small soluble ions and molecules do not make up the formed elements of a tissue; they participate in synthetic processes or cellular reactions. When they can be preserved and demonstrated by specific methods, they provide invaluable information about cell processes. Water, a highly versatile molecule, participates in these methods, they provide invaluable information about cell processes. Water, a highly versatile molecule, participates in synthetic processes or cellular reactions.

Chemical Basis of Staining

Acidic and Basic Dyes

Hematoxylin and eosin are the most commonly used dyes in histology.

An acidic dye, such as eosin, carries a net negative charge on its colored portion and is described by the general formula \([\text{Na}^+\text{dye}^-]\).

A basic dye carries a net positive charge on its colored portion and is described by the general formula \([\text{dye}^+\text{Cl}^-]\).

Hematoxylin does not meet the definition of a strict basic dye but has properties that closely resemble those of a basic dye. The color of a dye is not related to whether it is basic or acidic, as can be noted by the examples of basic and acidic dyes listed in Table 1.2.

Basic dyes react with anionic components of cells and tissue (components that carry a net negative charge).

Anionic components include the phosphate groups of nucleic acids, the sulfate groups of glycosaminoglycans, and the carboxyl groups of proteins. The ability of such anionic groups to react with a basic dye is called basophilia \([\text{Gr.}, \text{base-loving}].\) Tissue components that stain with hematoxylin also exhibit basophilia.

The reaction of the anionic groups varies with pH. Thus:

- At a high pH (about 10), all three groups are ionized and available for reaction by electrostatic linkages with the basic dye.
- At a slightly acidic to neutral pH (5 to 7), sulfate and phosphate groups are ionized and available for reaction with the basic dye by electrostatic linkages.
- At low pH (below 4), only sulfate groups remain ionized and react with basic dyes.

Therefore, staining with basic dyes at a specific pH can be used to focus on specific anionic groups; because the specific anionic groups are found predominantly on certain macromolecules, the staining serves as an indicator of these macromolecules.

As mentioned, hematoxylin (basophilia) is not, strictly speaking, a basic dye. It is used with a mordant (i.e., an intermediate link between the tissue component and the dye). The mordant causes the stain to resemble a basic dye. The linkage in the tissue–mordant–hematoxylin complex is not a simple electrostatic linkage; when sections are placed in water, hematoxylin does not dissociate from the tissue. Hematoxylin lends itself to those staining sequences in which it is followed by aqueous solutions of acidic dyes. True basic dyes, as distinguished from hematoxylin, are not generally used in sequences in which the basic dye is followed by an acidic dye. The basic dye then tends to dissociate from the tissue during the aqueous solution washes between the two dye solutions.

Acidic dyes react with cationic groups in cells and tissues, particularly with the ionized amino groups of proteins.

The reaction of cationic groups with an acidic dye is called acidophilia \([\text{Gr.}, \text{acid-loving}].\) Reactions of cell and tissue components with acidic dyes are neither as specific nor as precise as reactions with basic dyes.

Although electrostatic linkage is the major factor in the primary binding of an acidic dye to the tissue, it is not the only one; because of this, acidic dyes are sometimes used in combinations to color different tissue constituents selectively. For example, three acidic dyes are used in the Mallory staining
Certain basic dyes react with tissue components that shift their normal color from blue to red or purple; this absorbance change is called metachromasia.

The underlying mechanism for metachromasia is the presence of polyanions within the tissue. When these tissues are stained with a concentrated basic dye solution, such as toluidine blue, the dye molecules are close enough to form dimeric and polymeric aggregates. The absorption properties of these aggregations differ from those of the individual nonaggregated dye molecules.

Cell and tissue structures that have high concentrations of ionized sulfate and phosphate groups—such as the ground substance of cartilage, heparin-containing granules of mast cells, and rough endoplasmic reticulum of plasma cells—exhibit metachromasia. Therefore, toluidine blue will appear purple to red when it stains these components.
Schiff reagent to give the distinctive magenta color. The reaction of the Schiff reagent with DNA is stoichiometric, meaning that the product of this reaction is measurable and proportional to the amount of DNA. It can be used, therefore, in spectrophotometric methods to quantify the amount of nuclear DNA. The technique of static cytometry of Feulgen-stained sections of tumors uses microspectrophotometry coupled with a digitizing imaging system to measure the absorption of light emitted by cells and cell clusters at 560-nm wavelength. In contrast, the flow cytometry technique uses instrumentation able to scan only single cells flowing past a sensor in a liquid medium. This technique provides rapid, quantitative analysis of a single cell based on the measurement of fluorescent light emission. Currently, Feulgen microspectrophotometry is used to study changes in the DNA content in dividing cells undergoing differentiation. It is also used clinically to analyze abnormal chromosomal number (i.e., ploidy patterns) in malignant cells. Some malignant cells that have a largely diploid pattern are said to be well differentiated; tumors with these types of cells have a better prognosis than tumors with aneuploid (nonintegral multiples of the haploid amount of DNA) and tetraploid cells. Feulgen microspectrophotometry has been particularly useful in studies of specific adenocarcinomas (epithelial cancers), breast cancer, kidney cancer, colon and other gastrointestinal cancers, endometrial (uterine epithelium) cancer, and ovarian cancer. It is one of the most valuable tools for pathologists in evaluating the metastatic potential of these tumors and in making prognostic and treatment decisions.

**Enzyme Digestion**

Enzyme digestion of a section adjacent to one stained for a specific component—such as glycogen, DNA, or RNA—can be used to confirm the identity of the stained material. Intracellular material that stains with the PAS reaction may be identified as glycogen by pretreatment of sections with diastase or amylase. Abolition of the staining after these treatments positively identifies the stained material as glycogen.

Similarly, pretreatment of tissue sections with deoxyribonuclease (DNase) will abolish the Feulgen staining in those sections, and treatment of sections of protein secretory epithelia with ribonuclease (RNase) will abolish the staining of the ergastoplasm with basic dyes.

**Enzyme Histochemistry**

Histochemical methods are also used to identify and localize enzymes in cells and tissues.

To localize enzymes in tissue sections, special care must be taken in fixation to preserve the enzyme activity. Usually, mild aldehyde fixation is the preferred method. In these procedures, the reaction product of the enzyme activity, rather than the enzyme itself, is visualized. In general, a capture reagent, either a dye or a heavy metal, is used to trap or bind the reaction product of the enzyme by precipitation at the site of reaction. In a typical reaction to display a hydrolytic enzyme, the tissue section is placed in a solution containing a substrate (AB) and a trapping agent (T) that precipitates one of the products as follows:

\[
AB + T \rightarrow AT + B
\]

where AT is the trapped end product and B is the hydrolyzed substrate.

By using such methods, the lysosome, first identified in differential centrifugation studies of cells, was equated with a vacuolar component seen in electron micrographs. In lightly fixed tissues, the acid hydrolases and esterases contained in lysosomes react with an appropriate substrate. The reaction mixture also contains lead ions to precipitate (e.g., lead phosphate derived from the action of acid phosphatase). The precipitated reaction product can then be observed with both light and electron microscopy.

Similar light and electron microscopy histochemical procedures have been developed to demonstrate alkaline phosphatase, adenosine triphosphatases (ATPases) of many varieties (including the Na⁺/K⁺-ATPase that is the enzymatic basis of the sodium pump in cells and tissues), various esterases, and many respiratory enzymes (Fig. 1.3).

**Immunocytochemistry**

The specificity of a reaction between an antigen and an antibody is the underlying basis of immunocytochemistry. Antibodies, also known as immunoglobulins, are glycoproteins that are produced by specific cells of the immune system in response to a foreign protein, or antigen. In the laboratory, antibodies can be purified from the blood and conjugated (attached) to a fluorescent dye. In general, fluorescent dyes (fluorochromes) are chemicals that absorb
light of different wavelengths (e.g., ultraviolet light) and then emit visible light of a specific wavelength (e.g., green, yellow, red). *Fluorescein*, the most commonly used dye, absorbs ultraviolet light and emits green light. Antibodies conjugated with fluorescein can be applied to sections of lightly fixed or frozen tissues on glass slides to localize an antigen in cells and tissues. The reaction of antibody with antigen can then be examined and photographed with a fluorescence microscope or confocal microscope that produces a three-dimensional reconstruction of the examined tissue (Fig. 1.4).

Two types of antibodies are used in immunocytochemistry: polyclonal antibodies that are produced by immunized animals and monoclonal antibodies that are produced by immortalized (continuously replicating) antibody-producing cell lines.

In a typical procedure, a specific protein, such as actin, is isolated from a muscle cell of one species, such as a rat, and injected into the circulation of another species, such as a rabbit. In the immunized rabbit, the rat’s actin molecules are recognized by the rabbit immune system as a foreign antigen. This recognition triggers a cascade of immunologic reactions involving multiple groups (clones) of immune cells called B lymphocytes. The cloning of B lymphocytes eventually leads to the production of anti-actin antibodies. Collectively, these polyclonal antibodies represent mixtures of different antibodies produced by many clones of B lymphocytes that each recognize different regions of the actin molecule. The antibodies are then removed from the blood, purified, and conjugated with a fluorescent dye. They can now be used to locate actin molecules in rat tissues or cells. If actin is present in a cell or tissue, such as a fibroblast in connective tissue, then the fluorescein-labeled antibody binds to it and the reaction is visualized by fluorescence microscopy.

**Monoclonal antibodies** (Folder 1.3) are those produced by an antibody-producing cell line consisting of a single group (clone) of identical B lymphocytes. The single clone that becomes a cell line is obtained from an individual with multiple myeloma, a tumor derived from a single antibody-producing plasma cell. Individuals with multiple myelomas produce a large population of identical, homogeneous antibodies with an identical specificity against an antigen. To produce monoclonal antibodies against a specific antigen, a mouse or rat is immunized with that antigen. The activated B lymphocytes are then isolated from the lymphatic tissue (spleen or lymph nodes) of the animal and fused with the myeloma cell line. This fusion produces a hybridoma, an immortalized individual antibody-secreting cell line. To obtain monoclonal antibodies against rat actin molecules, for example, the B lymphocytes from the lymphatic organs of immunized rabbits must be fused with myeloma cells.
Both direct and indirect immunocytochemical methods are used to locate a target antigen in cells and tissues. The oldest immunocytochemistry technique used for identifying the distribution of an antigen within cells and tissues is known as direct immunofluorescence. This technique uses a fluorochrome-labeled primary antibody (either polyclonal or monoclonal) that reacts with the antigen within the sample (Fig. 1.5a). As a one-step procedure, this method involves only a single labeled antibody. Visualization of structures is not ideal because of the low intensity of the signal emission. Direct immunofluorescence methods are now being replaced by the indirect method because of suboptimal sensitivity.

Indirect immunofluorescence provides much greater sensitivity than direct methods and is often referred to as the “sandwich” or “double-layer technique.” Instead of conjugating a fluorochrome with a specific (primary) antibody directed against the antigen of interest (e.g., a rat actin molecule), the fluorochrome is conjugated with a secondary antibody directed against rat primary antibody (i.e., goat anti-rat antibody; Fig. 1.5b). Therefore, when the fluorescein is conjugated directly with the specific primary antibody, the method is direct; when fluorescein is conjugated with a secondary antibody, the method is indirect. The indirect method considerably enhances the fluorescence signal emission from the tissue. An additional advantage of the indirect labeling method is that a single secondary antibody can be used to localize the tissue-specific binding of several different primary antibodies (Fig. 1.6). For microscopic studies, the secondary antibody can be conjugated with different fluorescent dyes so that multiple labels can be shown in the same tissue section (see Fig. 1.4). Drawbacks of indirect immunofluorescence are that it is expensive, labor intensive, and not easily adapted to automated procedures.

It is also possible to conjugate polyclonal or monoclonal antibodies with other substances, such as enzymes.
(e.g., horseradish peroxidase), that convert colorless substrates into an insoluble product of a specific color that precipitates at the site of the enzymatic reaction. The staining that results from this immunoperoxidase method can be observed in the light microscope (Folder 1.4) with either direct or indirect immunocytochemical methods. In another variation, colloidal gold or ferritin (an iron-containing molecule) can be attached to the antibody molecule. These electron-dense markers can be visualized directly with the electron microscope.

Hybridization Techniques

Hybridization is a method of localizing messenger RNA (mRNA) or DNA by hybridizing the sequence of interest to a complementary strand of a nucleotide probe.

In general, the term hybridization describes the ability of single-stranded RNA or DNA molecules to interact (hybridize) with complementary sequences. In the laboratory, hybridization requires the isolation of DNA or RNA, which is then mixed with a complementary nucleotide sequence (called a nucleotide probe). Hybrids are detected most often using a radioactive label attached to one component of the hybrid.

Binding of the probe and sequence can take place in a solution or on a nitrocellulose membrane. In situ hybridization, the binding of the nucleotide probe to the DNA or RNA sequence of interest is performed within cells or tissues, such as cultured cells or whole embryos. This technique allows the localization of specific nucleotide sequences as small as 10 to 20 copies of mRNA or DNA per cell.

Several nucleotide probes are used in situ hybridization. Oligonucleotide probes can be as small as 20 to 40 base pairs. Single- or double-stranded DNA probes are much longer and can contain as many as 1,000 base pairs. For specific localization of mRNA, complementary RNA probes are used. These probes are labeled with radioactive isotopes (e.g., $^{32}$P, $^{35}$S, $^{3}$H), a specifically modified nucleotide (digoxigenin), or biotin (a commonly used covalent multipurpose label). Radioactive probes can be detected and visualized by autoradiography. Digoxigenin and biotin are detected by immunocytochemical and cytochemical methods, respectively.

The strength of the bonds between the probe and the complementary sequence depends on the type of nucleic acid in the two strands. The strongest bond is formed between a DNA probe and a complementary DNA strand and the weakest between an RNA probe and a complementary RNA strand. If a tissue specimen is expected to contain a minute amount of mRNA or a viral transcript, then polymerase chain reaction (PCR) amplification for DNA or reverse transcriptase-PCR (RT-PCR) for RNA can be used. The amplified transcripts obtained during these procedures are usually detected using labeled complementary nucleotide probes in standard in situ hybridization techniques.

Recently, fluorescent dyes have been combined with nucleotide probes, making it possible to visualize multiple probes at the same time (Fig. 1.7). This technique, called

**FIGURE 1.6** Microtubules visualized by immunocytochemical methods. The behavior of microtubules (elements of the cell cytoskeleton) obtained from human breast tumor cells can be studied in vitro by measuring their nucleation activity, which is initiated by the centrosome. This image was photographed in the fluorescence microscope. By use of indirect immunofluorescence techniques, microtubules were labeled with a mixture of anti-α-tubulin and anti-β-tubulin monoclonal antibodies (primary antibodies) and visualized by secondary antibodies conjugated with fluorescein dye (fluorescein isothiocyanate–goat anti-mouse immunoglobulin G). The antigen–antibody reaction, performed directly on the glass coverslip, results in visualization of tubulin molecules responsible for the formation of more than 120 microtubules visible on this image. They originate from the centriole and extend outward approximately 20 to 25 μm in a uniform radial array. ×1,400. (Photomicrograph courtesy of Drs. Wilma L. Lingle and Vivian A. Negron.)

**FIGURE 1.7** Example of the FISH technique used in a prenatal screening test. Interphase nuclei of cells obtained from amniotic fluid specimens were hybridized with two specific DNA probes. The orange probe (LSI 21) is locus specific for chromosome 21, and the green probe (LSI 13) is locus specific for chromosome 13. The right nucleus is from a normal amniotic fluid specimen and exhibits two green and two orange signals, which indicates two copies of chromosomes 13 and 21, respectively. The nucleus on the left has three orange signals, which indicate trisomy 21 (Down syndrome). DNA has been counterstained with a nonspecific blue stain (DAPI stain) to make the nucleus visible. ×1,250. (Courtesy of Dr. Robert B. Jenkins.)
This brief introduction to the proper use of the light microscope is directed to those students who will use the microscope for the routine examination of tissues. If the following comments appear elementary, it is only because most users of the microscope fail to use it to its fullest advantage. Despite the availability of today’s fine equipment, relatively little formal instruction is given on the correct use of the light microscope.

Expensive and highly corrected optics perform optimally only when the illumination and observation beam paths are centered and properly adjusted. The use of proper settings and proper alignment of the optic pathway will contribute substantially to the recognition of minute details in the specimen and to the faithful display of color for the visual image and for photomicrography.

Köhler illumination is one key to good microscopy and is incorporated in the design of practically all modern laboratory and research microscopes. Figure F1.4.1 shows the two light paths and all the controls for alignment on a modern laboratory microscope; it should be referred to in following the instructions given below to provide appropriate illumination in your microscope.

The alignment steps necessary to achieve good Köhler illumination are few and simple:

1. Focus the specimen.
2. Close the field diaphragm.
3. Focus the condenser by moving it up or down until the outline of its field diaphragm appears in sharp focus.
4. Center the field diaphragm with the centering controls on the (condenser) substage. Then open the field diaphragm until the light beam covers the full field observed.
5. Remove the eyepiece (or use a centering telescope or a phase telescope accessory if available) and observe the exit pupil of the objective. You will see an illuminated circular field that has a radius directly proportional to the numeric aperture of the objective. As you close the condenser diaphragm, its outline will appear in this circular field. For most stained materials, set the condenser diaphragm to cover approximately two thirds of the objective aperture. This setting results in the best compromise between resolution and contrast (contrast simply being the intensity difference between dark and light areas in the specimen).

**Figure F1.4.1** Diagram of a typical light microscope. This drawing shows a cross-sectional view of the microscope, its operating components, and light path. (Courtesy of Carl Zeiss, Inc., Thornwood, NY.)
the fluorescence in situ hybridization (FISH) procedure, is extensively used in the clinic for genetic testing. For example, a probe hybridized to metaphase chromosomes can be used to identify the chromosomal position of a gene. The FISH procedure is used to simultaneously examine chromosomes, gene expression, and the distribution of gene products such as pathologic or abnormal proteins. Many specific fluorescent probes are now commercially available and are used clinically in screening procedures for cervical cancer or for the detection of HIV-infected cells. The FISH procedure can also be used to examine chromosomes from the lymphocytes of astronauts to estimate the radiation dose absorbed by them during their stay in space. The frequency of chromosome translocations in lymphocytes is proportional to the absorbed radiation dose.

Our simple formula, however, shows that the condenser aperture is just as important as the objective aperture. This point is only logical when you consider the diffraction angle for an oblique beam or one of higher aperture. This angle remains essentially constant but is presented to the objective in such a fashion that it can be picked up easily.

How does the aperture setting affect the contrast? Theoretically, the best contrast transfer from object to image would be obtained by the interaction (interference) between nondiffracted and all the diffracted wave fronts.

For the transfer of contrast between full transmission and complete absorption in a specimen, the intensity relationship between diffracted and nondiffracted light would have to be 1:1 to achieve full destructive interference (black) or full constructive interference (bright). When the condenser aperture matches the objective aperture, the nondiffracted light enters the objective with full intensity, but only part of the diffracted light can enter, resulting in decreased contrast. In other words, closing the aperture of the condenser to two thirds of the objective aperture brings the intensity relationship between diffracted and nondiffracted light close to 1:1 and thereby optimizes the contrast. Closing the condenser aperture (or lowering the condenser) beyond this equilibrium will produce interference phenomena or image artifacts such as diffraction rings or artificial lines around specimen structures. Most microscope techniques used for the enhancement of contrast—such as dark-field, oblique illumination, phase contrast, or modulation contrast—are based on the same principle (i.e., they suppress or reduce the intensity of the nondiffracted light to improve an inherently low contrast of the specimen).

By observing the steps outlined above and maintaining clean lenses, the quality and fidelity of visual images will vary only with the performance capability of the optical system.

### Autoradiography

Autoradiography makes use of a photographic emulsion placed over a tissue section to localize radioactive material within tissues.

Many small molecular precursors of larger molecules, such as the amino acids that make up proteins and the nucleotides that make up nucleic acids, may be tagged by incorporating a radioactive atom or atoms into their molecular structure. The radioactivity is then traced to localize the larger molecules in cells and tissues. Labeled precursor molecules can be injected into animals or introduced into cell or organ cultures. In this way, synthesis of DNA and subsequent cell division, synthesis and secretion of proteins by cells, and localization of synthetic products within cells and in the extracellular matrix have been studied.
Sections of specimens that have incorporated radioactive material are mounted on slides. In the dark, the slide is usually dipped in a melted photographic emulsion, thus producing a thin photographic film on the surface of the slide. After appropriate exposure in a light-tight box, usually for days to weeks, the exposed emulsion on the slide is developed by standard photographic techniques and permanently mounted with a coverslip. The slides may be stained either before or after exposure and development. The silver grains in the emulsion over the radioactively labeled molecules are exposed and developed by this procedure and appear as dark grains overlying the site of the radioactive emission when examined with the light microscope (Fig. 1.8a).

These grains may be used simply to indicate the location of a substance, or they may be counted to provide semiquantitative information about the amount of a given substance in a specific location. For instance, after injection of an animal with tritiated thymidine, cells that have incorporated this nucleotide into their DNA before they divide will have approximately twice as many silver grains overlying their nuclei as will cells that have divided after incorporating the labeled nucleotide.

 Autoradiography can also be carried out by using thin plastic sections for examination with the EM. Essentially the same procedures are used, but as with all TEM preparation techniques, the processes are much more delicate and difficult; however, they also yield much greater resolution and more precise localization (Fig. 1.8b).

**MICROSCOPY**

**Light Microscopy**

A microscope, whether simple (one lens) or compound (multiple lenses), is an instrument that magnifies an image and allows visualization of greater detail than is possible with the unaided eye. The simplest microscope is a magnifying glass or a pair of reading glasses.
The resolving power of the human eye—that is, the distance by which two objects must be separated to be seen as two objects (0.2 mm)—is determined by the spacing of the photoreceptor cells in the retina. The role of a microscope is to magnify an image to a level at which the retina can resolve the information that would otherwise be below its limit of resolution. Table 1.3 compares the resolution of the eye with that of various instruments.

### Resolving power is the ability of a microscope lens or optical system to produce separate images of closely positioned objects.

**Resolution** depends not only on the optical system but also on the wavelength of the light source and other factors such as specimen thickness, quality of fixation, and staining intensity. With light of wavelength 540 nm (see Table 1.1), a green-filtered light to which the eye is extremely sensitive, and with appropriate objective and condenser lenses, the greatest attainable resolving power of a bright-field microscope would be about 0.2 μm (see Folder 1.4, page 12 for method of calculation). This is the theoretical resolution and, as mentioned, depends on all conditions being optimal. The **ocular or eyepiece lens magnifies the image produced by the objective lens, but it cannot increase resolution.**

Various light microscopes are available for general and specialized use in modern biologic research. Their differences are based largely on such factors as the wavelength of specimen illumination, physical alteration of the light coming to or leaving the specimen, and specific analytic processes that can be applied to the final image. These instruments and their applications are described briefly in this section.

### The microscope used by most students and researchers is the bright-field microscope.

The bright-field microscope is the direct descendant of the microscopes that became widely available in the 1800s and opened the first major era of histologic research. The bright-field microscope (Fig. 1.9) essentially consists of:

- a **light source** for illumination of the specimen (e.g., a substage lamp),
- a **condenser lens** to focus the beam of light at the level of the specimen,
- a **stage** on which the slide or other specimen is placed,
- an **objective lens** to gather the light that has passed through the specimen, and
- an **ocular lens** (or a pair of ocular lenses in the more commonly used binocular microscopes) through which the image formed by the objective lens may be examined directly.

A specimen to be examined with the bright-field microscope must be sufficiently thin for light to pass through it. Although some light is absorbed while passing through the specimen, the optical system of the bright-field microscope does not produce a useful level of contrast in the unstained specimen. For this reason, the various staining methods discussed earlier are used.

### Examination of a Histologic Slide Preparation in the Light Microscope

**Organs are three-dimensional, whereas histologic sections are only two-dimensional.**

As discussed in the earlier “Tissue Preparation” section, every tissue sample prepared for light microscopic examination must be sliced into thin sections. Thus, two-dimensional sections are obtained from an original three-dimensional sample of tissue. One of the most challenging aspects for students using the microscope to study histology is the ability to mentally reconstruct the “missing” third dimension.

For example, slices in different planes through an orange are shown in Figure 1.10. Note that each cut surface (indicated by the dotted line) of the whole orange reveals different sizes and surface patterns, depending on the orientation of the cut. Thus, it is important when observing a given section cut through the orange to be able to mentally reconstruct the organization of the structure and its component parts. An example of a histologic structure—in this case, a kidney renal corpuscle—is shown as it would appear in different sectional planes (Fig. 1.10). Note the marked difference in each section of the renal corpuscle. By examining a number of such two-dimensional sections, it is possible to create the three-dimensional configuration of the examined structure.

**Artifacts in histologic slides can be generated in all stages of tissue preparation.**

The preparation of a histologic slide requires a series of steps beginning with the collection of the specimen and ending with the placement of the coverslip. During each step, an **artifact** (an error in the preparation process) may be introduced. In general, artifacts that appear on the finished glass slide are linked to methodology, equipment, or reagents used during preparation. The inferior purity of chemicals and reagents used in the process (fixatives, reagents, and stains), imperfections in the execution of the methodology (too short or too long intervals of fixation, dehydration, embedding, staining, or careless mounting and placement of the coverslip), or improper equipment (e.g., a microtome with a

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<th>Table 1.3 Eye Versus Instrument Resolution</th>
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<tr>
<td>Distance Between Resolvable Points</td>
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<tr>
<td>Human eye</td>
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<td>Bright-field microscope</td>
</tr>
<tr>
<td>SEM</td>
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<td>Tissue section</td>
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defective blade) can produce artifacts in the final preparation. It is important for students to recognize that not every slide in their slide collection is perfect and that they should be familiar with the most common artifacts found on their slides.

**Other Optical Systems**

Besides bright-field microscopy, which is commonly used for routine examination of histologic slides, other optical systems (described below) are used in clinical and research laboratories. Some of them are used to enhance the contrast without staining (such as phase contrast microscope), whereas others are designed to visualize structures using specific techniques such as immunofluorescence (fluorescence and confocal microscopes).

The phase contrast microscope enables examination of unstained cells and tissues and is especially useful for living cells.

The phase contrast microscope takes advantage of small differences in the refractive index in different parts of a cell or tissue sample. Light passing through areas of relatively high refractive index (denser areas) is deflected and becomes out of phase with the rest of the beam of light that has passed through the specimen. The phase contrast microscope adds other induced, out-of-phase wavelengths through a series of optical rings in the condenser and objective lenses, essentially abolishing the amplitude of the initially deflected portion of the beam and producing contrast in the image. Dark portions of the image correspond to dense portions of the specimen; light portions of the image correspond to less dense portions of the specimen. The phase contrast microscope is therefore used to examine living cells and tissues (such as cells in tissue culture) and is used extensively to examine unstained semithin (approximately 0.5-μm) sections of plastic-embedded tissue.

Two modifications of the phase contrast microscope are the interference microscope, which also allows quantification of tissue mass, and the differential interference microscope (using Nomarski optics), which is especially useful for assessing surface properties of cells and other biologic objects.

In dark-field microscopy, no direct light from the light source is gathered by the objective lens.

In dark-field microscopy, only light that has been scattered or diffracted by structures in the specimen reaches the objective. The dark-field microscope is equipped with a special condenser that illuminates the specimen with strong, oblique...
FIGURE 1.10 • Example of sections from an orange and a kidney renal corpuscle. The dotted lines drawn on the intact orange indicate the plane of section that correlates with each cut surface. Similarly, different sections through a kidney renal corpuscle, which is also a spherical structure, show differences in appearance. The size and internal structural appearance are reflected in the plane of section.
light. Thus, the field of view appears as a dark background on which small particles in the specimen that reflect some light into the objective appear bright.

The effect is similar to that of dust particles seen in the light beam emanating from a slide projector in a darkened room. The light reflected off the dust particles reaches the retina of the eye, thus making the particles visible.

The resolution of the dark-field microscope cannot be better than that of the bright-field microscope, using, as it does, the same wavelength source. Smaller individual particles can be detected in dark-field images, however, because of the enhanced contrast that is created.

The dark-field microscope is useful in examining autoradiographs, in which the developed silver grains appear white in a dark background. Clinically, dark-field microscopy is useful in examining urine for crystals, such as those of uric acid and oxalate, and in demonstrating specific bacteria such as spirochetes, particularly Treponema pallidum, the microorganism that causes syphilis, a sexually transmitted disease.

The fluorescence microscope makes use of the ability of certain molecules to fluoresce under ultraviolet light.

A molecule that fluoresces emits light of wavelengths in the visible range when exposed to an ultraviolet (UV) source. The fluorescence microscope is used to display naturally occurring fluorescent (autofluorescent) molecules such as vitamin A and some neurotransmitters. Because autofluorescent molecules are not numerous, however, the microscope’s most widespread application is the display of introduced fluorescence, as in the detection of antigens or antibodies in immunocytochemical staining procedures (see Fig. 1.6). Specific fluorescent molecules can also be injected into an animal or directly into cells and used as tracers. Such methods have been useful in studying intercellular (gap) junctions, in tracing the pathway of nerve fibers in neurobiology, and in detecting fluorescent growth markers of mineralized tissues.

Various filters are inserted between the UV light source and the specimen to produce monochromatic or near-monochromatic (single-wavelength or narrow-band–wavelength) light. A second set of filters inserted between the specimen and the objective allows only the narrow band of wavelength of the fluorescence to reach the eye or to reach a photographic emulsion or other analytic processor.

The confocal scanning microscope combines components of a light optical microscope with a scanning system to dissect a specimen optically.

The confocal scanning microscope allows visualization of a biologic specimen in three dimensions. The two lenses in the confocal microscope (objective and phototube lens) are perfectly aligned to focus light from the focal point of one lens to the focal point of the other lens. The major difference between a conventional and a confocal microscope is the addition of a detector aperture (pinhole) that is conjugate with the focal point of the lens; therefore, it is confocal. This precisely positioned pinhole allows only “in-focus” light to pass into a photomultiplier (detector) device, whereas the “out-of-focus” light is blocked from entering the detector (Fig. 1.11). This system

![Confocal Scanning Microscope Diagram](image-url)
is extremely sharp, the resulting assembled three-dimensional image located at a specific depth within the specimen. Because each individual image is used to move the laser beam across the specimen, illuminating a single spot at a time (Fig. 1.12). Many single spots in the same focal plane are scanned, and a computer software program reconstructs the image from the data recorded during scanning. In this aspect, confocal microscopy resembles the imaging process in a computed axial tomography (CAT) scan.

Furthermore, by using only the narrow depth of the in-focus image, it is possible to create multiple images at varying depths within the specimen. Thus, one can literally dissect layer by layer through the thickness of the specimen. It is also possible to use the computer to make three-dimensional reconstructions of a series of these images. Because each individual image located at a specific depth within the specimen is extremely sharp, the resulting assembled three-dimensional image is equally sharp. Moreover, once the computer has assembled each sectioned image, the reconstructed three-dimensional image can be rotated and viewed from any orientation desired (see Fig. 1.4).

**The ultraviolet microscope uses quartz lenses with an ultraviolet light source.**

The image in the ultraviolet (UV) microscope depends on the absorption of UV light by molecules in the specimen. The UV source has a wavelength of approximately 200 nm. Thus, the UV microscope may achieve a resolution of 0.1 μm. In principle, UV microscopy resembles the workings of a spectrophotometer; the results are usually recorded photographically. The specimen cannot be inspected directly through an ocular because the UV light is not visible and is injurious to the eye.

The method is useful in detecting nucleic acids, specifically the purine and pyrimidine bases of the nucleotides. It is also useful for detecting proteins that contain certain amino acids. Using specific illuminating wavelengths, UV spectrophotometric measurements are commonly made through the UV microscope to determine quantitatively the amount of DNA and RNA in individual cells. As described in the Folder 1.2 on page 7, Feulgen microspectrophotometry is used clinically to evaluate the degree of ploidy (multiples of normal DNA quantity) in sections of tumors.

The polarizing microscope uses the fact that highly ordered molecules or arrays of molecules can rotate the angle of the plane of polarized light.

The polarizing microscope is a simple modification of the light microscope in which a polarizing filter (the polarizer) is located between the light source and the specimen, and a second polarizer (the analyzer) is located between the objective lens and the viewer.

Both the polarizer and the analyzer can be rotated; the difference between their angles of rotation is used to determine the degree by which a structure affects the beam of polarized light. The ability of a crystal or paracrystalline array to rotate the plane of polarized light is called birefringence (double refraction). Striated muscle and the crystalloid inclusions in the testicular interstitial cells (Leydig cells), among other common structures, exhibit birefringence.

**Electron Microscopy**

Two kinds of EMs can provide morphologic and analytic data on cells and tissues: the transmission electron microscope and the scanning electron microscope. The primary improvement in the EM versus the light microscope is that the wavelength of the EM beam is approximately 1/2,000 that of the light microscope beam, thereby increasing resolution by a factor of $10^3$.

The TEM uses the interaction of a beam of electrons with a specimen to produce an image.

The optics of the TEM are, in principle, similar to those of the light microscope (see Fig. 1.9), except that the TEM uses a beam of electrons rather than a beam of light. The principle of the microscope is as follows:
An electron source (cathode, electron gun), such as a heated tungsten filament, emits electrons.

The electrons are attracted toward an anode.

An electrical difference between the cathode cover and the anode imparts an accelerating voltage of between 20,000 and 200,000 volts to the electrons, creating the electron beam.

The beam then passes through a series of electromagnetic lenses that serve the same function as the glass lenses of a light microscope.

The condenser lens shapes and changes the diameter of the electron beam that reaches the specimen plane. The beam that has passed through the specimen is then focused and magnified by an objective lens and then further magnified by one or more projector lenses. The final image is viewed on a phosphor-coated fluorescent screen or captured on a photographic plate. Portions of the specimen through which electrons have passed appear bright; dark portions of the specimen have absorbed or scattered electrons because of their inherent density or because of heavy metals added during specimen preparation. Often, an electron detector with a light-sensitive sensor such as a charge-coupled device (CCD) are placed above or below the viewing screen to observe the image in real time on a monitor. This allows for uncomplicated procedures of archiving images or videos in digital format on computers.

Specimen preparation for transmission electron microscopy is similar to that for light microscopy except that it requires finer methods.

The principles used in the preparation of sections for viewing with the TEM are essentially the same as those used in light microscopy, with the added constraint that at every step one must work with specimens three to four orders of magnitude smaller or thinner than those used for light microscopy. The TEM, which has an electron beam wavelength of approximately 0.1 nm, has a theoretical resolution of 0.05 nm.

Because of the exceptional resolution of the TEM, the quality of fixation—that is, the degree of preservation of subcellular structure—must be the best achievable.

Routine preparation of specimens for transmission electron microscopy begins with glutaraldehyde fixation followed by a buffer rinse and fixation with osmium tetroxide.

Glutaraldehyde, a dialdehyde, preserves protein constituents by cross-linking them; the osmium tetroxide reacts with lipids, particularly phospholipids. The osmium also imparts electron density to cell and tissue structures because it is a heavy metal, thus enhancing subsequent image formation in the TEM.

Ideally, tissues should be perfused with buffered glutaraldehyde before excision from the animal. More commonly, tissue pieces no more than 1 mm³ are fixed for the TEM (compared with light microscope specimens, which may be measured in centimeters). The dehydration process is identical to that used in light microscopy, and the tissue is infiltrated with a monomeric resin, usually an epoxy resin, that is subsequently polymerized.

The plastic-embedded tissue is sectioned on specially designed microtomes using diamond knives.

Because of the limited penetrating power of electrons, sections for routine transmission electron microscopy range from 50 nm to no more than 150 nm. Also, for the reason that abrasives used to sharpen steel knives leave unacceptable scratches on sections viewed in the TEM, diamond knives with a nearly perfect cutting edge are used. Sections cut by the diamond knife are much too thin to handle; they are floated away from the knife edge on the surface of a fluid-filled trough and picked up from the surface onto plastic-coated copper mesh grids. The grids have 50 to 400 holes/inch or special slots for viewing serial sections. The beam passes through the holes in the copper grid and then through the specimen, and the image is then focused on the viewing screen, CCD, or photographic film.

Routine staining of transmission electron microscopy sections is necessary to increase the inherent contrast so that the details of cell structure are readily visible and photographable.

In general, transmission electron microscopy sections are stained by adding materials of great density, such as ions of heavy metals, to the specimen. Heavy-metal ions may be bound to the tissues during fixation or dehydration or by soaking the sections in solutions of such ions after sectioning. Osmium tetroxide, routinely used in the fixative, binds to the phospholipid components of membranes, imparting additional density to the membranes.

Uranyl nitrate is often added to the alcohol solutions used in dehydration to increase the density of components of cell junctions and other sites. Sequential soaking in solutions of uranyl acetate and lead citrate is routinely used to stain sections before viewing with the TEM to provide high-resolution, high-contrast electron micrographs.

Sometimes, special staining is required to visualize results of histocytochemical or immunocytochemical reactions with the TEM. The phosphatase and esterase procedures are used for this purpose (see Fig. 1.3). Substitution of a heavy metal–containing compound for the fluorescent dye that has been conjugated with an antibody allows the adaptation of immunocytochemical methods to transmission electron microscopy. Similarly, routine EM autoradiography techniques have been refined for use with transmission electron microscopy (see Fig. 1.8b). These methods have been particularly useful in elucidating the cellular sources and intracellular pathways of certain secretory products, the location on the cell surface of specific receptors, and the intracellular location of ingested drugs and substrates.

Freeze fracture is a special method of sample preparation for transmission electron microscopy; it is especially important in the study of membranes.

The tissue to be examined may be fixed or unfixed; if it has been fixed, then the fixative is washed out of the tissue before proceeding. A cryoprotectant such as glycerol is allowed to infiltrate the tissue, and the tissue is then rapidly frozen to
Electrons reflected from the surface (examine the structural features of the mineral.

B. Ice crystal formation is prevented by the use of cryoprotectants, rapid freezing, and extremely small tissue samples. The frozen tissue is then placed in a vacuum in the freeze fracture apparatus and struck with a knife edge or razor blade.

The fracture plane passes preferentially through the hydrophobic portion of the plasma membrane, exposing the interior of the plasma membrane.

The resulting fracture of the plasma membrane produces two new surfaces. The surface of the membrane that is backed by extracellular space is called the E-face; the face backed by the protoplasm (cytoplasm) is called the P-face. The specimen is then coated, typically with evaporated platinum, to create a replica of the fracture surface. The tissue is then dissolved, and the surface replica, not the tissue itself, is picked up on grids to be examined with the TEM. Such a replica displays details at the macromolecular level (see Fig. 2.5, page 30).

In scanning electron microscopy, the electron beam does not pass through the specimen but is scanned across its surface.

In many ways, the images obtained from SEM more closely resemble those seen on a television screen than on the TEM. The images obtained from SEM are photographic in nature, resulting in a two-dimensional image. In many ways, the images obtained from SEM more closely resemble those seen on a television screen than on the TEM. The images obtained from SEM are photographic in nature, resulting in a two-dimensional image.

One newer microscope that has proved most useful for biologic studies is the atomic force microscope (AFM). It is a nonoptical microscope that works in the same way as a fingertip, which touches and feels the skin of our face when we cannot see it. The sensation from the fingertip is processed by our brain, which is able to deduce surface topography of the face while touching it.

In the AFM, an ultrasharp, pointed probe, approaching the size of a single atom at the tip, scans the specimen following parallel lines along the x-axis, repeating the scan at small intervals along the y-axis. The sharp tip is mounted at the end of a highly flexible cantilever so that the tip deflects the cantilever as it encounters the “atomic force” on the surface of the specimen (Fig. 1.13). The upper surface of the cantilever is reflective and a laser beam is directed off the cantilever to a diode. This arrangement acts as an “optical lever” because extremely small deflections of the cantilever are greatly magnified on the diode. The AFM can work with the tip of the cantilever touching the sample (contact mode), or the tip can tap across the surface (tapping mode) much like the cane of a blind person (Fig. 1.13 insets).

As the tip moves up and down in the z-axis as it traverses the specimen, the movements are recorded on the diode as movements of the reflected laser beam. A piezoelectric device under the specimen is activated in a sensitive feedback loop with the diode to move the specimen up and down so that the laser beam is centered on the diode. As the tip dips down into a depression, the piezoelectric device moves the specimen up to compensate, and when the tip moves up over an elevation, the device compensates by lowering the specimen. The current to the piezoelectric device is interpreted as the z-axis, which along with the x- and y-axes renders the topography of the specimen at a molecular, and sometimes an atomic, resolution (Fig. 1.14).

A major advantage of the AFM for examining biologic specimens is that, unlike high-resolution optical instruments (i.e., TEM or SEM), the specimen does not have to be in a vacuum; it can even be in water. Thus, it is feasible to image living cells and their surrounding environments.
FIGURE 1.13 • Diagram of the atomic force microscope (AFM). An extremely sharp tip on a cantilever is moved over the surface of a biologic specimen. The feedback mechanism provided by the piezoelectric scanners enables the tip to be maintained at a constant force above the sample surface. The tip extends down from the end of a laser-reflective cantilever. A laser beam is focused onto the cantilever. As the tip scans the surface of the sample, moving up and down with the contour of the surface, the laser beam is deflected off the cantilever into a photodiode. The photodiode measures the changes in laser beam intensities and then converts this information into electrical current. Feedback from the photodiode is processed by a computer as a surface image and also regulates the piezoelectric scanner. In contact mode (left inset), the electrostatic or surface tension forces drag the scanning tip over the surface of the sample. In the tapping mode (right inset), the tip of the cantilever oscillates. The latter mode allows visualization of soft and fragile samples while achieving a high resolution.

FIGURE 1.14 • Atomic force microscopic image of a single DNA molecule. This image was obtained in the contact mode in which the sharp scanning tip “bumps” up and down as it is moved back and forth over the surface of the sample. The sample lies on an ultrasmooth mica surface. An individual molecule of DNA easily produces enough of a bump to be detected. Thickenings along the DNA molecule are produced by proteins bound to the molecule, and these thickenings produce an even larger movement of the scanning tip. The scan field measures 540 nm by 540 nm. The length of the DNA molecule ranges from 0 to 40 nm. ×185,000. (Courtesy of Dr. Gabriela Bagordo, JPK Instruments AG, Berlin, Germany.)
Cells are the basic structural and functional units of all multicellular organisms.

The processes we normally associate with the daily activities of organisms—protection, ingestion, digestion, absorption of metabolites, elimination of wastes, movement, reproduction, and even death—are all reflections of similar processes occurring within each of the billions of cells that constitute the human body. To a very large extent, cells of different types use similar mechanisms to synthesize protein, transform energy, and move essential substances into the cell. They use the same kinds of molecules to engage in contraction, and they duplicate their genetic material in the same manner.

Specific functions are identified with specific structural components and domains within the cell.

Some cells develop one or more of these functions to such a degree of specialization that they are identified by the function and the cell structures associated with them. For example, although all cells contain contractile filamentous proteins, some cells such as muscle cells, contain large amounts of these proteins in specific arrays. This allows them to carry out their specialized function of contraction at both the cellular and tissue level. The specialized activity or function of a cell may be reflected not only by the presence of a larger amount of the specific structural component performing the activity but also by the shape of the cell, its organization with respect to other similar cells, and its products (Fig. 2.1).

Cells can be divided into two major compartments: the cytoplasm and the nucleus.

In general, the cytoplasm is the part of the cell located outside the nucleus. The cytoplasm contains organelles ("little organs") and inclusions in an aqueous gel called the cytoplasmic matrix. The matrix consists of a variety of solutes, including inorganic ions (Na\(^+\), K\(^+\), Ca\(^{2+}\)) and organic molecules such as intermediate metabolites, carbohydrates, lipids, proteins, and RNAs. The cell controls the concentration...
of solutes within the matrix, which influences the rate of metabolic activity within the cytoplasmic compartment. The nucleus is the largest organelle within the cell and contains the genome along with the enzymes necessary for DNA replication and RNA transcription. The cytoplasm and nucleus play distinct functional roles but also work in concert to maintain the cell’s viability. The structure and function of the nucleus is discussed in Chapter 3.

Organelles are described as membranous (membrane-limited) or nonmembranous.

Organelles include the membrane systems of the cell and the membrane-limited compartments that perform the metabolic, synthetic, energy-requiring, and energy-generating functions of the cell, as well as nonmembranous structural components. All cells have the same basic set of intracellular organelles, which can be classified into two groups: (1) membranous organelles with plasma membranes that separate the internal environment of the organelle from the cytoplasm, and (2) nonmembranous organelles without plasma membranes.

The membranes of membranous organelles form vesicular, tubular, and other structural patterns within the cytoplasm that may be convoluted (as in smooth-surfaced endoplasmic reticulum) or plicated (as in the inner mitochondrial membrane). These membrane configurations greatly increase the surface area on which essential physiologic and biochemical reactions take place. The spaces enclosed by the organelles’ membranes constitute the intracellular microcompartments in which substrates, products, and other substances are segregated or concentrated. In addition, each type of organelle contains a set of unique proteins; in membranous organelles, these proteins are either incorporated into their membranes or sequestered within their lumens. For example, the enzymes of lysosomes are separated by a specific enzyme-resistant membrane from the cytoplasmic matrix because their hydrolytic activity would be detrimental to the cell. In nonmembranous organelles, the unique proteins usually self-assemble into polymers that form the structural elements of the cytoskeleton.

Besides organelles, the cytoplasm contains inclusions, structures that are not usually surrounded by a plasma membrane. They consist of such diverse materials as crystals, pigment granules, lipids, glycogen, and other stored waste products (for details, see page 71).

The membranous organelles include:
- the plasma (cell) membrane, a lipid bilayer that forms the cell boundary as well as the boundaries of many organelles within the cell;
- rough-surfaced endoplasmic reticulum (rER), a region of endoplasmic reticulum associated with ribosomes and the site of protein synthesis and modification of newly synthesized proteins;
- smooth-surfaced endoplasmic reticulum (sER), a region of endoplasmic reticulum involved in lipid and steroid synthesis but not associated with ribosomes;
- Golgi apparatus, a membranous organelle composed of multiple flattened cisternae responsible for modifying, sorting, and packaging proteins and lipids for intracellular or extracellular transport;
• **endosomes**, membrane-bounded compartments interposed within endocytotic pathways that have the major function of sorting proteins delivered to them via endocytotic vesicles and redirecting them to different cellular compartments for their final destination;

• **lysosomes**, small organelles containing digestive enzymes that are formed from endosomes by targeted delivery of unique lysosomal membrane proteins and lysosomal enzymes;

• **transport vesicles**—including **pinocytotic vesicles**, **endocytotic vesicles**, and **coated vesicles**—that are involved in both endocytosis and exocytosis and vary in shape and the material that they transport;

• **mitochondria**, organelles that provide most of the energy to the cell by producing adenosine triphosphate (ATP) in the process of oxidative phosphorylation; and

• **peroxisomes**, small organelles involved in the production and degradation of H₂O₂ and degradation of fatty acids.

The nonmembranous organelles include:

• **microtubules**, which together with actin and intermediate filaments form elements of the **cytoskeleton** and continuously elongate (by adding tubulin dimers) and shorten (by removing tubulin dimers), a property referred to as **dynamic instability**;

• **filaments**, which are also part of the cytoskeleton and can be classified into two groups—**actin filaments**, which are flexible chains of actin molecules, and **intermediate filaments**, which are ropelike fibers formed from a variety of proteins—both groups providing tensile strength to withstand tension and confer resistance to shearing forces;

• **centrioles**, or short, paired cylindrical structures found in the center of the **microtubule-organizing center (MTOC)** or **centrosome** and whose derivatives give rise to basal bodies of cilia; and

• **ribosomes**, structures essential for protein synthesis and composed of ribosomal RNA (rRNA) and ribosomal proteins (including proteins attached to membranes of the rER and proteins free in the cytoplasm).

An outline of the key features of cellular organelles and inclusions is provided in Table 2.1. The normal function and related pathologies of the organelles are summarized in Table 2.2.

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**TABLE 2.1** Review of Organelles and Cytoplasmic Inclusions: A Key to Light Microscopic and Electron Microscopic Identification

<table>
<thead>
<tr>
<th>Organelle or Inclusion</th>
<th>Size (µm)</th>
<th>Light Microscopic Features</th>
<th>Electron Microscopic Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nucleus</td>
<td>3–10</td>
<td>Largest organelle within the cell with distinct boundary</td>
<td>Surrounded by two membranes (nuclear envelope) containing nuclear pore complexes and perinuclear cisternal space Regions with condensed and diffused chromatin pattern (heterochromatin and euchromatin)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Often visible nucleoli and chromatin pattern regions</td>
<td></td>
</tr>
<tr>
<td>Nucleolus</td>
<td>1–2</td>
<td>Roughly circular, basophilic region within the nucleus Visible in living cells throughout interphase with interference microscopy</td>
<td>Dense, nonmembranous structure containing fibrillar and granular material</td>
</tr>
<tr>
<td>Plasma membrane</td>
<td>0.008–0.01</td>
<td>Not visible</td>
<td>External membrane and membranes surrounding membranous organelles of cell; two inner and outer electron-dense layers separated by intermediate electron-lucent layer</td>
</tr>
<tr>
<td>rER</td>
<td>Area ~5–10</td>
<td>Often observed as basophilic region of cytoplasm referred to as ergastoplasm</td>
<td>Flattened sheets, sacs, and tubes of membranes with attached ribosomes</td>
</tr>
<tr>
<td>sER</td>
<td>Throughout cytoplasm</td>
<td>Not visible Cytoplasm in region of sER may exhibit distinct eosinophilia</td>
<td>Flattened sheets, sacs, and tubes of membranes without attached ribosomes</td>
</tr>
<tr>
<td>Golgi apparatus</td>
<td>Area ~5–10</td>
<td>Sometimes observed as “negative staining” region Appears as network in heavy metal–stained preparations Visible in living cells with interference microscopy</td>
<td>Stack of flattened membrane sheets, often adjacent to one side of nucleus</td>
</tr>
</tbody>
</table>

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*continued next page*
MEMBRANOUS ORGANELLES

Plasma Membrane

The plasma membrane is a lipid-bilayered structure visible with transmission electron microscopy. The plasma membrane (cell membrane) is a dynamic structure that actively participates in many physiologic and biochemical activities essential to cell function and survival. When the plasma membrane is properly fixed, sectioned, stained, and viewed on edge with the transmission electron microscope (TEM), it appears as two electron-dense layers separated by an intermediate, electron-lucent (nonstaining) layer (Fig. 2.2). The total thickness of the plasma membrane is about 8 to 10 nm.

The plasma membrane is composed of an amphipathic lipid layer containing embedded integral membrane proteins with peripheral membrane proteins attached to its surfaces. The current interpretation of the molecular organization of the plasma membrane is referred to as the modified fluid–mosaic model (Fig. 2.3). The membrane consists primarily of phospholipid, cholesterol, and protein molecules. The lipid molecules form a lipid bilayer with an amphipathic character (it is both hydrophobic and hydrophilic). The fatty-acid chains of the lipid molecules face each other, making the inner portion of the membrane hydrophobic (i.e., having no affinity for water). The surfaces of the membrane are formed by the polar head groups of the lipid molecules, thereby making the surfaces hydrophilic (i.e., they have an affinity for water). Lipids are distributed asymmetrically between the inner and outer leaflets of the lipid bilayer, and their composition varies considerably among different biologic membranes.

In most plasma membranes, protein molecules constitute approximately half of the total membrane mass. Most of the proteins are embedded within the lipid bilayer or pass through the lipid bilayer completely. These proteins are called integral membrane proteins. The other types of protein—peripheral membrane proteins—are not embedded within the lipid bilayer. They are associated with the plasma membrane in various ways.

### TABLE 2.1 Review of Organelles and Cytoplasmic Inclusions: A Key to Light Microscopic and Electron Microscopic Identification (Cont.)

<table>
<thead>
<tr>
<th>Organelle or Inclusion</th>
<th>Size (μm)</th>
<th>Light Microscopic Features</th>
<th>Electron Microscopic Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secretory vesicles</td>
<td>0.050–1.0</td>
<td>Observed only when vesicles are very large (e.g., zymogen granules in pancreas)</td>
<td>Many relatively small, membrane-bounded vesicles of uniform diameter, often polarized on one side of cell</td>
</tr>
<tr>
<td>Mitochondria</td>
<td>0.2–7</td>
<td>Sometimes observed in favorable situations (e.g., liver or nerve cells) as miniscule, dark dots; visible in living cells stained with vital dyes (e.g., Janus green)</td>
<td>Two-membrane system: Outer membrane and inner membrane arranged in numerous folds (cristae) In steroid-producing cells, inner membrane arranged in tubular cristae</td>
</tr>
<tr>
<td>Endosomes</td>
<td>0.02–0.5</td>
<td>Not visible</td>
<td>Tubulovesicular structures with subdivided lumen containing electron-lucent material or other smaller vesicles</td>
</tr>
<tr>
<td>Lysosomes</td>
<td>0.2–0.5</td>
<td>Visible only after special enzyme histochemical staining</td>
<td>Membrane-bounded vesicles, often electron dense</td>
</tr>
<tr>
<td>Peroxisomes</td>
<td>0.2–0.5</td>
<td>Visible only after special enzyme histochemical staining</td>
<td>Membrane-bounded vesicles, often with electron-dense crystalloid inclusions</td>
</tr>
<tr>
<td>Cytoskeletal elements</td>
<td>0.006–0.025</td>
<td>Only observed when organized into large structures (e.g., muscle fibrils)</td>
<td>Long, linear staining pattern with width and features characteristic of each filament type</td>
</tr>
<tr>
<td>Ribosomes</td>
<td>0.025</td>
<td>Not visible</td>
<td>Minute dark dots, often associated with the rER</td>
</tr>
<tr>
<td>Glycogen</td>
<td>0.010–0.040</td>
<td>Observed as a “purple haze” region of cytoplasm metachromasia with toluidine blue–stained specimen</td>
<td>Nonmembranous, extremely dense grapelike inclusions</td>
</tr>
<tr>
<td>Lipid droplets</td>
<td>0.2–5, up to 80</td>
<td>Readily visible when extremely large (e.g., in adipocytes) Appear as large empty holes in section (lipid itself is usually removed by embedding solvents)</td>
<td>Nonmembranous inclusions Generally appear as a void in the section</td>
</tr>
<tr>
<td>Organelle or Inclusion</td>
<td>Function</td>
<td>Examples of Associated Pathologies</td>
<td></td>
</tr>
<tr>
<td>-----------------------</td>
<td>----------</td>
<td>-----------------------------------</td>
<td></td>
</tr>
<tr>
<td>Nucleus</td>
<td>Storage and use of genome</td>
<td>Inherited genetic diseases; environmentally induced mutations</td>
<td></td>
</tr>
<tr>
<td>Nucleolus</td>
<td>Synthesis of rRNA and partial assembly of ribosomal subunits</td>
<td>Werner syndrome (premature aging disease) Malfunctions of cell cycle leading to cancerogenesis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Involved in regulation of cell cycle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plasmamembrane</td>
<td>Ion and nutrient transport</td>
<td>Cystic fibrosis Intestinal malabsorption syndromes Lactose intolerance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Recognition of environmental signal</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cell-to-cell and cell-to-extracellular matrix adhesions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rER</td>
<td>Binds ribosomes engaged in translating mRNA for proteins destined for secretion or for membrane insertion Also involved in chemical modifications of proteins and membrane lipid synthesis</td>
<td>Pseudoachondroplasia Calcium phosphate dihydrate crystal deposition disease</td>
<td></td>
</tr>
<tr>
<td>sER</td>
<td>Involved in lipid and steroid metabolism</td>
<td>Hepatic endoplasmic reticular storage disease</td>
<td></td>
</tr>
<tr>
<td>Golgi apparatus</td>
<td>Chemical modification of proteins Sorting and packaging of molecules for secretion or transport to other organelles</td>
<td>I-cell disease Polycystic kidney disease</td>
<td></td>
</tr>
<tr>
<td>Secretory vesicles</td>
<td>Transport and storage of secreted proteins to plasma membrane</td>
<td>Lewy bodies of Parkinson’s disease Proinsulin diabetes</td>
<td></td>
</tr>
<tr>
<td>Endosomes</td>
<td>Transport of endocytosed material Biogenesis of lysosomes</td>
<td>M-6-P receptor deficiency</td>
<td></td>
</tr>
<tr>
<td>Lysosomes</td>
<td>Digestion of macromolecules</td>
<td>Lysosomal storage diseases (see Folder 2.1, Clinical Correlation: Lysosomal Storage Diseases)</td>
<td></td>
</tr>
<tr>
<td>Peroxisomes</td>
<td>Oxidative digestion (e.g., fatty acids)</td>
<td>Zellweger’s syndrome</td>
<td></td>
</tr>
<tr>
<td>Cytoskeletal elements</td>
<td>Various functions, including cell motility, cell adhesions, intracellular and extracellular transport Maintenance of cellular skeleton</td>
<td>Immotile cilia syndrome, Alzheimer’s disease, epidermolysis bullosa</td>
<td></td>
</tr>
<tr>
<td>Ribosomes</td>
<td>Synthesis of protein by translating protein-coding sequence from mRNA</td>
<td>Ribosomal dysfunction in Alzheimer’s disease; Diamond-Blackfan anemia Many antibiotics act selectively on bacterial ribosomes: e.g., tetracyclines, aminoglycosides (gentamicin, streptomycin)</td>
<td></td>
</tr>
<tr>
<td>Glycogen</td>
<td>Short-term storage of glucose in the form of branched polymer Found in liver, skeletal muscle, and adipose tissue</td>
<td>Several known glycogen-storage diseases, including major groups of hepatic-hypoglycemic and muscle-energy pathophysiologies</td>
<td></td>
</tr>
<tr>
<td>Lipid droplets</td>
<td>Storage of esterified forms of fatty acids as high-energy storage molecules</td>
<td>Lipid storage diseases such as Gaucher’s and Niemann-Pick disease, liver cirrhosis</td>
<td></td>
</tr>
</tbody>
</table>

*Myoclonic epilepsy and ragged red fibers syndrome.

*Mitochondrial myopathy, encephalopathy, lactic acidosis, and stroke-like episodes syndrome.
MEMBRANOUS ORGANELLES

Chapter 2

Cell Cytoplasm

Lipids of the bilayer, thereby forming glycolipids. These surface molecules constitute a layer at the surface of the cell, referred to as the cell coat or glycocalyx (see Fig. 2.2). They help establish extracellular microenvironments at the membrane surface that have specific functions in metabolism, cell recognition, and cell association and serve as receptor sites for hormones.

Microdomains of the plasma membrane, known as lipid rafts, control the movement and distribution of proteins within the lipid bilayer.

The fluidity of the plasma membrane is not revealed in static electron micrographs. Experiments reveal that the membrane behaves as though it were a two-dimensional lipid fluid. For many years it was thought that integral membrane proteins moved freely within the plane of the membrane; this movement was compared to the movement of icebergs floating in the ocean (see Fig. 2.3). However, recent evidence shows that the distribution and movement of proteins within the lipid bilayer is not as random as once thought. Localized regions within the plasma membrane contain high concentrations of cholesterol and glycosphingolipids. These regions are called lipid rafts. Owing to the high concentration of cholesterol and the presence of longer, highly saturated fatty-acid chains, the lipid raft area is thicker and exhibits less fluidity than the surrounding plasma membrane (Fig. 2.4). Lipid rafts contain a variety of integral and peripheral membrane proteins involved in cell signaling. They can be viewed as “signaling platforms” floating in the ocean of lipids. Each individual raft is equipped with all of the necessary elements (receptors, coupling factors, effecter enzymes, and substrates) to receive and convey specific signals. Signal transduction in lipid rafts occurs more rapidly and efficiently because of the close proximity of interacting proteins. In addition, different signaling rafts allow for the separation of specific signaling molecules from each other.

Integral membrane proteins can be visualized with the special tissue preparation technique of freeze fracture.

The existence of protein within the substance of the plasma membrane (i.e., integral proteins) was confirmed by a technique called freeze fracture. When tissue is prepared for electron microscopy by the freeze fracture process (Fig. 2.5a), membranes typically split or cleave along the hydrophobic plane (i.e., between the two lipid layers) to expose two interior faces of the membrane, an E-face and a P-face (see Fig. 2.5b).

The E-face is backed by extracellular space, whereas the P-face is backed by cytoplasm (protoplasm). The numerous particles seen on the E- and P-faces with the TEM represent the integral proteins of the membrane. Usually, the P-face displays more particles, thus more protein, than the E-face (see Fig. 2.5c).

Integral membrane proteins have important functions in cell metabolism, regulation, and integration.

Six broad categories of membrane proteins have been defined in terms of their function: pumps, channels, receptors, linkers,
FIGURE 2.3  •  Diagram of a plasma membrane showing the modified fluid–mosaic model. The plasma membrane is a lipid bilayer consisting primarily of phospholipid molecules, cholesterol, and protein molecules. The hydrophobic fatty-acid chains of phospholipids face each other to form the inner portion of the membrane, whereas the hydrophilic polar heads of the phospholipids form the extracellular and intracellular surfaces of the membrane. Cholesterol molecules are incorporated within the gaps between phospholipids equally on both sides of the membrane. Note the elevated area of the lipid raft that is characterized by the high concentration of glycosphingolipids and cholesterol. It contains large numbers of integral and peripheral membrane proteins. The raft protrudes above the level of asymmetrically distributed phospholipids in the membrane bilayer (indicated by the different colors of the phospholipid heads). Carbohydrate chains attach to both integral and peripheral membrane proteins to form glycoproteins, as well as to polar phospholipid heads to form glycolipids.

FIGURE 2.4  •  An image of lipid rafts obtained with tapping-mode atomic force microscopy (AFM). This image shows a 5-nm-thick lipid bilayer spread on the mica support. The bilayer is composed of dioleoylphosphatidylcholine (dioleoyl-PC), sphingomyelin, and cholesterol. Sphingomyelin and cholesterol together form lipid rafts represented on the image by the pink areas; the blue-purple areas are the nonraft background of the bilayer. Because the sphingomyelin molecules are longer than the dioleoyl-PC molecules, the rafts protrude from the nonraft background by about 0.8 nm, and the AFM is sensitive enough to detect this protrusion. The black regions represent the mica support. The image also shows molecules of the Helicobacter pylori toxin VacA (white particles), which preferentially bind to protein receptors on the raft domains. The area depicted in this image is 800 nm square. (Courtesy of Drs. Nicholas A. Geisse, Timothy L. Cover, Robert M. Henderson, and J. Michael Edwardson.)

enzymes, and structural proteins (Fig. 2.6). The categories are not mutually exclusive (e.g., a structural membrane protein may simultaneously serve as a receptor, an enzyme, a pump, or any combination of these functions).

• **Pumps** serve to transport certain ions, such as Na⁺, actively across membranes. Pumps also transport metabolic precursors of macromolecules, such as amino acids and sugars, across membranes, either by themselves or linked to the Na⁺ pump.
Channels allow the passage of small ions, molecules, and water across the plasma membrane in either direction (i.e., passive diffusion). Gap junctions formed by aligned channels in the membranes of adjacent cells permit passage of ions and small molecules from the cytoplasm of one cell to the cytoplasm of the adjacent cells.

Receptor proteins allow recognition and localized binding of ligands (molecules that bind to the extracellular surface of the plasma membrane) in processes such as hormonal stimulation, coated-vesicle endocytosis, and antibody reactions.

Linker proteins anchor the intracellular cytoskeleton to the extracellular matrix. Examples of linker proteins include the family of integrins that link cytoplasmic actin filaments to an extracellular matrix protein (fibronectin).

Enzymes have a variety of roles. ATPases have specific roles in ion pumping: ATP synthase is the major protein of the inner mitochondrial membrane, and digestive enzymes such as disaccharidases and dipeptidases are integral membrane proteins.

Structural proteins are visualized by the freeze fracture method, especially where they form junctions with neighboring cells. Often, certain proteins and lipids are concentrated in localized regions of the plasma membrane to carry out specific functions. Examples of such regions can be recognized in polarized cells such as epithelial cells.

**FIGURE 2.5** - Freeze fracture examination of the plasma membrane. 

- View of the plasma membrane seen on edge, with arrow indicating the preferential plane of splitting of the lipid bilayer through the hydrophobic portion of the membrane. When the membrane splits, some proteins are carried with the outer leaflet, though most are retained within the inner leaflet. 
- View of the plasma membrane with the leaflets separating along the cleavage plane. The surfaces of the cleaved membrane are coated, forming replicas; the replicas are separated from the tissue and examined with the TEM. Proteins appear as bumps. The replica of the inner leaflet is called the P-face; it is backed by cytoplasm (protoplasm). A view of the outer leaflet is called the E-face; it is backed by extracellular space. 
- Electron micrograph of a freeze fracture replica shows the E-face of the membrane of one epithelial cell and the P-face of the membrane of the adjoining cell. The cleavage plane has jumped from the membrane of one cell to the membrane of the other cell, as indicated by the clear space (intercellular space) across the middle of the figure. Note the paucity of particles in the E-face compared with the P-face, from which the majority of the integral membrane proteins project. (Courtesy of Dr. Giuseppina d’Elia Raviola.)
Integral membrane proteins move within the lipid bilayer of the membrane.

Particles bound to the membrane can move on the surface of a cell; even integral membrane proteins, such as enzymes, may move from one cell surface to another (e.g., from apical to lateral) when barriers to flow, such as cell junctions, are disrupted. The fluidity of the membrane is a function of the types of phospholipids in the membrane and variations in their local concentrations.

As previously mentioned, lipid rafts containing integral membrane proteins may move to a different region of the plasma membrane. The movement of an integral protein anchored on a lipid raft makes signaling more precise and prevents nonspecific interactions. The lateral migration of proteins is often limited by physical connections between membrane proteins and intracellular or extracellular structures. Such connections may exist between:

- proteins associated with cytoskeletal elements and portions of the membrane proteins that extend into the adjacent cytoplasm,
- the cytoplasmic domains of membrane proteins, and
- peripheral proteins associated with the extracellular matrix and the integral membrane proteins that extend from the cell surface (i.e., the extracellular domain).

Through these connections, proteins can be localized or restricted to specialized regions of the plasma membrane or act as transmembrane linkers between intracellular and extracellular filaments (see the next section).

**Cell injury** often manifests as morphologic changes in the cell's plasma membrane, which results in the formation of **plasma-membrane blebs**. These are dynamic cell protrusions of the plasma membrane that are commonly observed in acute cell injury, in dividing and dying cells, and during cell movement. Blebbing is caused by the detachment of the plasma membrane from underlying actin filaments of the cell cytoskeleton. Cytoskeletal proteins that act on actin filaments such as phalloidin and cytochalasin-B cause extensive membrane blebbing.

**Membrane Transport and Vesicular Transport**

Substances that enter or leave the cell must traverse the plasma membrane.

Some substances (fat-soluble and small, uncharged molecules) cross the plasma membrane by **simple diffusion** down their concentration gradient (Fig. 2.7a). All other molecules require **membrane transport proteins** to provide them with individual passage across the plasma membrane.

There are generally two classes of transport proteins:

- **Carrier proteins** transfer small, water-soluble molecules. They are highly selective, often transporting only one type of molecule. After binding to a molecule designated for transport, the carrier protein undergoes a series of conformational changes and releases the molecule on the other side of the membrane (Fig. 2.7b). Some carrier proteins, such as the Na⁺/K⁺ pump or H⁺ pump, require energy for **active transport** of molecules against their concentration gradient. Other carrier proteins, such as glucose carriers, do not require energy and participate in **passive transport**.

- **Channel proteins** also transfer small, water-soluble molecules. In general, channels are made of transmembrane proteins with several membrane-spanning domains that create hydrophilic channels through the plasma membrane. Usually, channel proteins contain a **pore domain** that partially penetrates the membrane bilayer and serves as the ion-selectivity filter. The pore domain is responsible for exquisite ion selectivity, which is achieved by regulation of its three-dimensional structure (Fig. 2.7c). Channels are ion selective and are regulated on the basis of the cell's needs. Channel protein transport can be regulated by membrane potentials (e.g., **voltage-gated ion channels** in neurons), neurotransmitters (e.g., **ligand-gated ion channels** such as acetylcholine receptors in...
muscle cells), or mechanical stress (e.g., mechanically gated ion channels in the internal ear).

Vesicular transport maintains the integrity of the plasma membrane and also provides for the transfer of molecules between different cellular compartments.

Some substances enter and leave cells by vesicular transport, a process that involves configurational changes in the plasma membrane at localized sites and subsequent formation of vesicles from the membrane or fusion of vesicles with the membrane (Fig. 2.8).

The major mechanism by which large molecules enter, leave, and move within the cell is called vesicle budding. Vesicles formed by budding from the plasma membrane of one compartment fuse with the plasma membrane of another compartment. Within the cell, this process ensures intercompartmental transfer of the vesicle contents.

Vesicular transport involving the cell membrane may also be described in more specific terms:

- **Endocytosis** is the general term for processes of vesicular transport in which substances enter the cell.
- **Exocytosis** is the general term for processes of vesicular transport in which substances leave the cell.

Both processes can be visualized with the electron microscope.

**Endocytosis**

Uptake of fluid and macromolecules during endocytosis depends on three different mechanisms.

Some of the endocytic mechanisms require special proteins during vesicle formation. The best known protein that interacts with the plasma membrane in vesicle formation is clathrin. Therefore, endocytosis can also be classified as either clathrin dependent or clathrin independent. In general, three mechanisms of endocytosis are recognized in the cell:

- **Pinocytosis** (Gr., cell drinking) is the nonspecific ingestion of fluid and small protein molecules via small vesicles, usually smaller than 150 nm in diameter. Pinocytosis is performed by virtually every cell in the organism, and it is constitutive (i.e., it involves a continuous dynamic formation of small vesicles at the cell surface (Fig. 2.9a). Recent studies indicate that mechanoenzymes such as GTPase (dynamin) are involved in pinocytotic vesicle scission (the process of pinching off from the plasma membrane). Pinocytotic vesicles are visible with the TEM, and they have a smooth surface. These smooth pinocytotic vesicles are especially numerous in the endothelium of blood vessels (Fig. 2.9b) and in smooth muscle cells. Pinocytosis does not require clathrin and...
therefore may be referred to as clathrin-independent endocytosis.

- **Phagocytosis** (Gr., cell eating) is the ingestion of large particles such as cell debris, bacteria, and other foreign materials. In this nonselective process, plasma membrane sends out pseudopodia to engulf phagocytosed particles into large vesicles (larger than approximately 250 nm in diameter) called phagosomes. Phagocytosis is performed mainly by a specialized group of cells belonging to the mononuclear phagocytic system (MPS). Phagocytosis is generally a receptor-mediated process in which receptors on the cell surface recognize non–antigen-binding domains (Fc fragments) of antibodies coating the surface of an invading microorganism or cell (Fig. 2.10a). Phagocytosis is also triggered by recognition of pathogen-associated molecular patterns (PAMPs) that are commonly expressed on pathogen surfaces by Toll-like receptors (page 278). This recognition of PAMPs leads to activation of nuclear factor kappa B (NF-kB) transcription factor, which regulates genes that control cell responses in phagocytosis. However, nonbiologic materials such as inhaled carbon particles, inorganic dusts, and asbestos fibers, as well as biologic debris from inflammation, wound healing, and dead cells, are sequestered by cells of the MPS without involvement of Fc receptors (Fig. 2.10b). This process does not require clathrin for phagosome formation. However, because of initial pseudopodial extensions of plasma membrane that contribute to the formation of phagosome, the actin cytoskeleton must be rearranged in a process that requires depolymerization and repolymerization of the actin filaments. Thus, phagocytosis is referred to as clathrin-independent but actin-dependent endocytosis.

- **Receptor-mediated endocytosis** allows entry of specific molecules into the cell. In this mechanism, receptors for specific molecules, called cargo receptors, accumulate in well-defined regions of the cell membrane. These regions, which are represented by the lipid rafts in the plasma membrane, eventually become coated pits (Fig. 2.11a). The name coated pit is derived from these
Phagocytosis. a. This drawing shows the steps in the phagocytosis of a large particle, such as a bacterium that has been killed as a result of an immune response. The bacterium is surrounded by antibodies attached to the bacterial surface antigens. Fc receptors on the surface of the plasma membrane of the phagocytic cells recognize the Fc portion of the antibodies. This interaction triggers rearrangement of actin cytoskeleton. Depolymerizations and repolymerizations of actin filaments produce temporary projections of the plasma membrane called pseudopodia. They surround phagocytosed particle and lead to the formation of phagosomes. By targeted delivery of lysosomal enzymes, a phagosome matures into a lysosome that digests its phagocytosed content. b. Nonbiologic materials such as inhaled carbon particles, inorganic dusts, and asbestos fibers, as well as cellular debris resulting from inflammation, are internalized without involvement of antibodies and Fc receptors. These particles are bound to multiple receptors on the plasma membrane.

Exocytosis is the process by which a vesicle moves from the cytoplasm to the plasma membrane, where it discharges its contents to the extracellular space.

A variety of molecules produced by the cell for export are initially delivered from the site of their formation to the Golgi apparatus. The next step involves sorting and packaging the secretory product into transport vesicles that are destined to fuse with the plasma membrane in a process known as exocytosis. Intracellular traffic of these vesicles is achieved by the presence of specific proteins on their surface (coatomers such as COP-I and COP-II) that mediate their movements (see page 48). The molecules that travel this route are often chemically modified (e.g., glycosylated, sulfated) as they pass through different cellular compartments. The membrane that is added to the plasma membrane by exocytosis is recovered into the cytoplasmic compartment by an endocytotic process.

There are two general pathways of exocytosis:

- In the constitutive pathway, substances designated for export are continuously delivered in transport vesicles to the plasma membrane. Proteins that leave the cell by this process are secreted immediately after their synthesis and exit from the Golgi apparatus, as seen in the secretion of...
immunoglobulins by plasma cells and of procollagen by fibroblasts. This pathway is present to some degree in all cells. The TEM reveals that these cells lack secretory granules.

- In the **regulated secretory pathway**, specialized cells, such as endocrine and exocrine cells and neurons, concentrate secretory proteins and transiently store them in secretory vesicles within the cytoplasm (Fig. 2.12). In this case, a regulatory event (hormonal or neural stimulus) must be activated for secretion to occur, as in the release of secretory vesicles by chief cells of the gastric mucosa and by acinar cells of the pancreas. The signaling stimulus causes a transient influx of Ca^{2+} into the cytoplasm, which in turn stimulates secretory vesicles to fuse with the plasma membrane and discharge their contents (Fig. 2.13). In the past, secretory vesicle containing inactive precursor (zymogen) were called **zymogen granules**.

In addition to excretory pathways, proteins can be transported between the Golgi apparatus and other organelles along endosomal pathways. These pathways are used for delivery of organelle-specific proteins, such as lysosomal structural proteins, into the appropriate organelles.

The precise targeting of vesicles to the appropriate cellular compartment is initially controlled by docking proteins, and specificity is ensured by interactions between soluble NSF attachment receptor (SNARE) proteins.

As discussed previously, newly formed vesicles that bud off from the donor membrane (such as cell membrane or Golgi cisternae) can fuse with a number of possible target membranes within the cell. Shortly after budding and shedding its clathrin coat, a vesicle must be targeted to the appropriate cellular compartment. A targeting mechanism can be likened to a taxi driver in a large city who successfully delivers a
passenger to the proper street address. In the cell, the street address is recognized by Rab-GTPase bound to the membrane of the traveling vesicle. Rab-GTPase interacts with tethering proteins located on the target membrane. This initial interaction provides recognition of the vesicle and recruits the necessary number of tethering proteins to dock the incoming vesicle. The docking complex between Rab-GTPase and its receptor immobilizes the vesicle near the target membrane (Fig. 2.14). To ensure accurate targeting, each vesicle contains a vesicle-specific membrane protein called a v-SNARE. The target membrane also contains a specific membrane protein, t-SNARE, that interacts with v-SNARE to form the cis-SNARE complex. SNAREs are a family of transmembrane proteins that were originally grouped according to their location within the vesicle (v-SNARE) or target membrane (t-SNARE). They guarantee the specificity of interaction between a particular vesicle and its target membrane and also promote membrane fusion that follows immediately after the cis-SNARE complexes are formed. After fusion, the SNARE complexes are dismantled with the help of the NSF/α-SNAP protein complex and recycled for use in another round of vesicle fusion.

**Endosomes**

The TEM reveals the presence in the cytoplasm of membrane-enclosed compartments associated with all the endocytic pathways described above (Fig. 2.15). These compartments, called early endosomes, are restricted to a portion of the cytoplasm near the cell membrane where vesicles originating from the cell membrane fuse. From here, many vesicles return to the plasma membrane. However, large numbers of vesicles originating in early endosomes travel to deeper structures in the cytoplasm called late endosomes. The latter typically mature into lysosomes.
FIGURE 2.15  • Electron micrograph of an early endosome. This deep-etch electron micrograph shows the structure of an early endosome in *Dictyostelium*. Early endosomes are located near the plasma membrane and, as in many other sorting compartments, have a typical tubulovesicle structure. The tubular portions contain the majority of integral membrane proteins destined for membrane recycling, whereas the luminal portions collect secretory cargo proteins. The lumen of the endosome is subdivided into multiple compartments, or cisternae, by the invagination of its membrane and undergoes frequent changes in shape. ×15,000. (Courtesy of Dr. John E. Heuser, Washington University School of Medicine.)
Endosomes can be viewed either as stable cytoplasmic organelles or as transient structures formed as the result of endocytosis.

Recent experimental observations of endocytic pathways conducted in vitro and in vivo suggest two different models that explain the origin and formation of the endosomal compartments in the cell:

- The **stable compartment model** describes early and late endosomes as stable cellular organelles connected by vesicular transport with the external environment of the cell and with the Golgi apparatus. Coated vesicles formed at the plasma membrane fuse only with early endosomes because of their expression of specific surface receptors. The receptor remains a resident component of the early endosomal membrane.

- In the **maturation model**, early endosomes are formed de novo from endocytotic vesicles originating from the plasma membrane. Therefore, the composition of the early endosomal membrane changes progressively as some components are recycled between the cell surface and the Golgi apparatus. This maturation process leads to formation of late endosomes and then to lysosomes. Specific receptors present on early endosomes (e.g., for coated vesicles) are removed by recycling, degradation, or inactivation as this compartment matures.

Both models actually complement rather than contradict each other in describing, identifying, and studying the pathways of internalized molecules.

**Endosomes destined to become lysosomes receive newly synthesized lysosomal enzymes that are targeted via the mannose-6-phosphate receptor.**

Some endosomes also communicate with the vesicular transport system of the ER. This pathway provides constant delivery of newly synthesized lysosomal enzymes, or **hydrolases**. A hydrolase is synthesized in the rER as an enzymatically inactive precursor called a **prohydrolase**. This heavily glycosylated protein then folds in a specific way so that a **signal patch** is formed and exposed on its surface. This recognition signal is created when specific amino acids are brought into close proximity by the three-dimensional folding of the protein. The signal patch on a protein destined for a lysosome is then modified by several enzymes that attach **mannose-6-phosphate (M-6-P)** to the prohydrolase surface. M-6-P acts as a target for proteins possessing an **M-6-P receptor**. M-6-P receptors are present in early and late endosomes, lysosomes, and the Golgi apparatus, which is involved in sorting and retrieving secreted prohydrolases destined for transport to endosomes (Fig. 2.16). The acidic environment of late endosomes causes the release of prohydrolases from the M-6-P receptors. Prohydrolases are next activated by cleavage and by removing phosphate groups from the mannose residues.

**Early and late endosomes differ in their cellular localization, morphology, and state of acidification and function.**

Early and late endosomes are localized in different areas of the cell. Early endosomes can be found in the more peripheral cytoplasm, whereas late endosomes are often positioned near the Golgi apparatus and the nucleus. An early endosome has a tubulovesicular structure: The lumen is subdivided into cisternae that are separated by invagination of its membrane. It exhibits only a slightly more acidic environment (pH 6.2 to 6.5) than the cytoplasm of the cell. In contrast, late endosomes have a more complex structure and often exhibit onionlike internal membranes. Their pH is more acidic, averaging 5.5. TEM studies reveal specific vesicles that transport substances between early and late endosomes. These vesicles, called **multivesicular bodies (MVBs)**, are highly selective transporters. Within early endosomes, proteins destined to be transported to late endosomes are sorted and separated from proteins destined for recycling and packaging into MVBs (Fig. 2.17). In general, substances transported to late endosomes are eventually degraded in lysosomes in a default process that does not require any additional signals. Because late endosomes mature into lysosomes, they are also called **prelysosomes**. Advances in videomicroscopy now allow researchers to observe the complex behavior of these organelles; late lysosomes may fuse with each other or with mature lysosomes.

The major function of early endosomes is to sort and recycle proteins internalized by endocytic pathways.
Early endosomes sort proteins that have been internalized by endocytic processes. The morphologic shape and geometry of the tubules and vesicles emerging from the early endosome create an environment in which localized changes in pH constitute the basis of the sorting mechanism. This mechanism includes dissociation of ligands from their receptor protein; thus, in the past, early endosomes were referred to as compartments of uncoupling receptors and ligands (CURLs). In addition, the narrow diameter of the tubules and vesicles may also aid in the sorting of large molecules, which can be mechanically prevented from entering specific sorting compartments. After sorting, most of the protein is rapidly recycled, and the excess membrane is returned to the plasma membrane.

The fate of the internalized ligand–receptor complex depends on the sorting and recycling ability of the early endosome.

The following pathways for processing internalized ligand–receptor complexes are present in the cell:

- **The receptor is recycled and the ligand is degraded.** Surface receptors allow the cell to bring in substances selectively through the process of endocytosis. This pathway occurs most often in the cell; it is important because it allows surface receptors to be recycled. Most ligand–receptor complexes dissociate in the acidic pH of the early endosome. The receptor, most likely an integral membrane protein (see page 29), is recycled to the surface via vesicles that bud off the ends of narrow-diameter tubules of the early endosome. Ligands are usually sequestered in the spherical vacuolar part of the endosome that will later form MVBs, which will transport the ligand to late endosomes for further degradation in the lysosome (Fig. 2.18a). This pathway is described for the low-density lipoprotein (LDL)–receptor complex, insulin–glucose transporter (GLUT) receptor complex, and a variety of peptide hormones and their receptors.

- **Both receptor and ligand are recycled.** Ligand–receptor complex dissociation does not always accompany receptor recycling. For example, the low pH of the endosome dissociates iron from the iron-carrier protein transferrin, but transferrin remains associated with its receptor. Once the transferrin–receptor complex returns to the cell surface, however, transferrin is released. At neutral extracellular pH, transferrin must again bind iron to be recognized by and bound to its receptor. A similar pathway is recognized for major histocompatibility complex (MHC) I and II molecules, which are recycled to the cell surface with a foreign antigen protein attached to them (Fig. 2.18b).

- **Both receptor and ligand are degraded.** This pathway has been identified for epidermal growth factor (EGF) and its receptor. Like many other proteins, EGF binds to its receptor on the cell surface. The complex is internalized and carried to the early endosomes. Here EGF dissociates from its receptor, and both are sorted, packaged in separate MVBs, and transferred to the late endosome. From there, both ligand and receptor are transferred to lysosomes, where they are degraded (Fig. 2.18c).

- **Both receptor and ligand are transported through the cell.** This pathway is used for secretion of immunoglobulins (secretory IgA) into the saliva and human milk. During this process, commonly referred to as transcytosis, substances can be altered as they are transported across the epithelial cell (Fig. 2.18d). Transport of maternal IgG across the placental barrier into the fetus also follows a similar pathway.

**Lysosomes**

Lysosomes are digestive organelles that were recognized only after histochemical procedures were used to demonstrate lysosomal enzymes.

Lysosomes are organelles rich in hydrolytic enzymes such as proteases, nucleases, glycosidases, lipases, and phospholipases.
A lysosome represents a **major digestive compartment** in the cell that degrades macromolecules derived from endocytotic pathways as well as from the cell itself in a process known as autophagy (removal of cytoplasmic components, particularly membrane-bounded organelles, by digesting them within lysosomes). For more information about autophagy, see page 41.

The first hypothesis for lysosomal biogenesis, formulated almost a half century ago, postulated that lysosomes arise as complete and functional organelles budding from the Golgi apparatus. These newly formed lysosomes were termed **primary lysosomes** in contrast to **secondary lysosomes**, which had already fused with incoming endosomes. However, the primary and secondary lysosome hypothesis has proved to have little validity as new research data allow a better understanding of the details of protein secretory pathways and the fate of endocytotic vesicles. It is now widely accepted that lysosomes are formed in a complex series of pathways that converge at the late endosomes, transforming them into lysosomes. These pathways are responsible for a targeted delivery of newly synthesized lysosomal enzymes and structural lysosomal membrane proteins into the late endosomes. As stated earlier, lysosomal enzymes are synthesized in the rER and sorted in the Golgi apparatus based on their binding ability to M-6-P receptors (see page 37).

**Lysosomes have a unique membrane that is resistant to the hydrolytic digestion occurring in their lumen.**

Lysosomes contain a collection of hydrolytic enzymes and are surrounded by a unique membrane that resists hydrolysis by their own enzymes (Fig. 2.19). The **lysosomal membrane** has an unusual phospholipid structure that contains **cholesterol** and a unique lipid called **lysobisphosphatidic acid**. Most of the structural lysosomal membrane proteins are classified into **lysosome-associated membrane proteins (lamps)**, **lysosomal membrane glycoproteins (lgps)**, and **lysosomal integral membrane proteins (limps)**. The lamps, lgps, and limps represent more than 50% of the total membrane proteins in lysosomes and are highly glycosylated on the luminal surface. Sugar molecules cover almost the entire luminal surface of these proteins, thus protecting them from digestion by hydrolytic enzymes. Lysobisphosphatidic acids within the lysosomal membrane may play an important role in restricting the activity of hydrolytic enzymes directed against the membrane. The same family of membrane proteins is also detected in late

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**FIGURE 2.18** • Fate of receptor and ligand in receptor-mediated endocytosis. This diagram shows four major pathways along which the fate of internalized ligand–receptor complexes is determined. **a.** The internalized ligand–receptor complex dissociates, the receptor is recycled to the cell surface, and the ligand is directed to late endosomes and eventually degraded within lysosomes. This processing pathway is used by the LDL–receptor complex, insulin–GLUT receptor complex, and a variety of peptide hormone–receptor complexes. MVB, multivesicular bodies. **b.** Both internalized receptor and ligand are recycled. Ligand–receptor complex dissociation does not occur, and the entire complex is recycled to the surface. An example is the iron–transferrin–transferrin receptor complex that uses this processing pathway. Once iron (Fe) is released in the endosome, the transferrin–transferrin receptor complex returns to the cell surface, where transferrin is released. **c.** The internalized ligand–receptor complex dissociates in the early endosome. The free ligand and the receptor are directed to the late endosomal compartment for further degradation. This pathway is used by many growth factors (i.e., the EGF–receptor complex). **d.** The internalized ligand–receptor complex is transported through the cell. Dissociation does not occur, and the entire complex undergoes transcytosis and release at a different site of the cell surface. This pathway is used during secretion of immunoglobulins (secretory IgA) into saliva. The antibody IgA–receptor complex is internalized at the basal surface of the secretory cells in the salivary gland and released at the apical surface.
endosomes. In addition, lysosomes and late endosomes contain **proton (H\(^+\)) pumps** that transport H\(^+\) ions into the lysosomal lumen, maintaining a low pH (~4.7). The lysosomal membrane also contains **transport proteins** that transport the final products of digestion (amino acids, sugars, nucleotides) to the cytoplasm, where they are used in the synthetic processes of the cell or are exocytosed.

Certain drugs can affect lysosomal function. For example, **chloroquine**, an agent used in the treatment and prevention of **malaria**, is a lysosomotropic agent that accumulates in the lysosomes. It raises the pH of the lysosomal content, thereby inactivating many lysosomal enzymes. The action of chloroquine on lysosomes accounts for its antimalarial activity; the drug concentrates in the acidic food vacuole of the malaria parasite (**Plasmodium falciparum**) and interferes with its digestive processes, eventually killing the parasite.

**FIGURE 2.19** • **Schematic diagram of a lysosome.** This diagram shows a few selected lysosomal enzymes residing inside the lysosome and their respective substrates. The major lysosomal membrane-specific proteins, as well as a few other proteins associated with membrane transport, are also shown.

Lysosomal membrane proteins are synthesized in the rER and have specific lysosomal targeting signal.

As mentioned previously, the intracellular trafficking leading to the delivery of many soluble lysosomal enzymes to late endosomes and lysosomes involves the M-6-P signal and its receptor. All membrane proteins destined for lysosomes (and late endosomes) are synthesized in the rER and transported to and sorted in the Golgi apparatus. However, they do not contain the M-6-P signals and must be targeted to lysosomes by a different mechanism. The targeting signal for integral membrane proteins is represented by a short cytoplasmic C-terminus domain, which is recognized by adaptin protein complexes and packaged into clathrin-coated vesicles. These proteins reach their destination by one of two pathways:

- **In the constitutive secretory pathway**, limps exit the Golgi apparatus in coated vesicles and are delivered to the cell surface. From here, they are endocytosed and, via the early and late endosomal compartments, finally reach lysosomes (Fig. 2.20).
- **In the Golgi-derived coated vesicle secretory pathway**, limps, after sorting and packaging, exit the Golgi apparatus in clathrin-coated vesicles (see Fig. 2.20). These transport vesicles travel and fuse with late endosomes as a result of interaction between endosome-specific components of v-SNARE and t-SNARE docking proteins (see page 34).

**Three different pathways deliver material for intracellular digestion in lysosomes.**

Depending on the nature of the digested material, different pathways deliver material for digestion within the lysosomes (Fig. 2.21). In the digestion process, most of the digested material comes from endocytotic processes; however, the cell also uses lysosomes to digest its own obsolete parts, nonfunctional organelles, and unnecessary molecules. Three pathways for digestion exist:

- **Extracellular large particles** such as bacteria, cell debris, and other foreign materials are engulfed in the process of phagocytosis. A **phagosome**, formed as the material is internalized within the cytoplasm, subsequently receives hydrolytic enzymes to become a late endosome, which matures into a lysosome.
- **Extracellular small particles** such as extracellular proteins, plasma-membrane proteins, and ligand–receptor complexes are internalized by **pinocytosis** and **receptor-mediated endocytosis**. These particles follow the endocytic pathway through early and late endosomal compartments and are finally degraded in lysosomes.
- **Intracellular particles** such as entire organelles, cytoplasmic proteins, and other cellular components are isolated from the cytoplasmic matrix by endoplasmic reticulum membranes, transported to lysosomes, and degraded. This process is called **autophagy** (see page 41).
In addition, some cells (e.g., osteoclasts involved in bone resorption and neutrophils involved in acute inflammation) may release lysosomal enzymes directly into the extracellular space to digest components of the extracellular matrix.

Lysosomes in some cells are recognizable in the light microscope because of their number, size, or contents.

The numerous azurophilic granules of neutrophils (white blood cells) represent lysosomes and are recognized in aggregate by their specific staining. Lysosomes that contain phagocytized bacteria and fragments of damaged cells are often recognized in macrophages.

Hydrolytic breakdown of the contents of lysosomes often produces a debris-filled vacuole called a residual body that may remain for the entire life of the cell. For example, in neurons, residual bodies are called age pigment or lipofuscin granules. Residual bodies are a normal feature of cell aging. The absence of certain lysosomal enzymes can cause the pathologic accumulation of undigested substrate in residual bodies. This can lead to several disorders collectively termed lysosomal storage diseases (see Folder 2.1).

Autophagy

Autophagy represents the major cellular pathway in which a number of cytoplasmic proteins, organelles, and other cellular structures are degraded in the lysosomal compartment (Fig. 2.22). This important process maintains a well-controlled balance between anabolic and catabolic cell functions and permits the cell to eliminate unwanted or unnecessary organelles. Digested components of organelles are recycled and reused for normal cell growth and development.
Many genetic disorders have been identified in individuals who have mutations in a gene that encodes lysosomal proteins. These diseases are termed **lysosomal storage diseases (LSDs)** and are characterized by dysfunctional lysosomes. The defective protein in most cases is a hydrolytic enzyme or its cofactor; less commonly, lysosomal membrane proteins or proteins that are involved in sorting, targeting, and transporting lysosomal proteins are defective. The result is an accumulation in cells of the specific products that lysosomal enzymes normally use as substrates in their reactions. These undigested, accumulated products disrupt the normal function of the cell and lead to its death.

Currently, 49 disorders are known LSDs with a collective incidence of about 1 in 7,000 live births. The life expectancy across the entire group of people with these disorders is 15 years. The first LSD was described in 1881 by British ophthalmologist Warren Tay, who reported symptoms of retinal abnormalities in a 12-month-old infant with severe neuromuscular symptoms. In 1896, U.S. neurologist Bernard Sachs described a patient with similar eye symptoms found earlier by Tay. This disease is now known as **Tay-Sachs disease**. It is caused by the absence of one enzyme, a lysosomal galactosidase (β-hexosaminidase) that catalyzes a step in lysosomal breakdown of gangliosides in neurons. The resulting accumulation of the GM₂ ganglioside that is found within concentric lamellated structures in residual bodies of neurons interferes with normal cell function.

Children born with LSDs usually appear normal at birth; however, they soon show clinical signs of the disease. They often experience slower growth, show changes in facial features, and develop bone and joint deformities that lead to significant restrictions of limb movement. They may lose already attained skills such as speech and learning ability. Behavioral problems may occur, as well as mental retardation. They are prone to frequent lung infections and heart disease. Some children have enlarged internal organs such as the liver and spleen (hepatosplenomegaly).

The most common LSDs in children are Gaucher disease, Hurler syndrome (MPS I), Hunter syndrome (MPS II), and Pompe disease.

Not long ago, LSDs were seen as neurodegenerative disorders without any potential treatment. In the last two decades, there has been limited success in treating the symptoms of LSDs. Considerable effort has been devoted to genetic research and finding methods to replace the missing enzymes that cause various forms of LSD. **Enzyme-replacement therapy**, which requires the cellular delivery of a manufactured recombinant enzyme, is available for some LSDs such as cystinosis and Gaucher disease. Enzymes have also been supplied by transplantation of bone marrow containing normal genes from an unaffected person. Success of the enzyme-replacement therapy is often limited by insufficient biodistribution of recombinant enzymes and high costs. Recently emerging strategies for the treatment of LSDs include **pharmacological chaperone therapy** in which chaperone molecules are delivered to affected cells. In some cases, synthetic chaperones can assist in folding of mutated enzymes to improve their stability and advance their lysosomal delivery. In the future, the combination of different therapies such as enzyme replacement, pharmacological chaperone, and **gene-transfer therapies** with the development of newborn screening tests will enable early detection and improve clinical outcome of patients with LSDs.

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**Summary of Common Lysosomal Storage Diseases (LSDs)**

<table>
<thead>
<tr>
<th>Disease</th>
<th>Protein Deficiency</th>
<th>Accumulating Product (or Defective Process)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Disorders of Sphingolipid Degradation</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gaucher disease</td>
<td>Glucocerebrosidase</td>
<td>Glucosylceramide</td>
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<td>β-hexosaminidase, α-subunit</td>
<td>GM₂ ganglioside</td>
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<td>GM₂ ganglioside, oligosaccharides</td>
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<td>Galactosylceramidase</td>
<td>Gal-ceramide, gal-sphingosine</td>
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<td>Sphingomyelinase</td>
<td>Sphingomyelin</td>
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<td><strong>Disorders of Glycoprotein Degradation</strong></td>
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Cytoplasmic proteins and organelles are substrates for lysosomal degradation in the process of autophagy. Autophagy plays an essential role during starvation, cellular differentiation, cell death, and cell aging. In the last few years, applying genetic-screening tests originally developed for yeasts, researchers uncovered several autophagy-related genes (Atg genes) in mammalian cell genome. The presence of adequate nutrients and growth factors stimulates enzymatic activity of a serine/threonine kinase known as mammalian target of rapamycin (mTOR). High mTOR activity exerts an inhibitory effect on autophagy. The opposite is found in nutrient starvation, hypoxia, and high temperature, where lack of mTOR activity causes activation of Atg genes. This results in formation of an Atg1 protein-kinase autophagy–regulatory complex that initiates process of autophagy. Generally, autophagy can be divided into three well-characterized pathways:

- **Macroautophagy**, or simply autophagy, is a nonspecific process in which a portion of the cytoplasm or an entire organelle is first surrounded by a double or multilamellar intracellular membrane of endoplasmic reticulum, called isolation membrane, to form a vacuole called an autophagosome. This process is aided by proteins encoded by several Atg genes. At first, the complex containing Atg12–Atg5–Atg16L proteins attaches to a part of endoplasmic reticulum and localizes the isolation membrane. Subsequently, Atg8 is recruited and bound to the membrane. Together they change the shape of the isolation membrane, which bends to enclose and seal an organelle destined for digestion within the lumen of the autophagosome. Once the autophagosome is completed, the Autg12–Autg5–Autg16L complex and Atg8 dissociate from this structure. After targeted delivery of lysosomal enzymes autophagosome matures into a lysosome. The isolation membrane disintegrates within the hydrolytic compartment of a lysosome. Macroautophagy occurs in the liver during the first stages of starvation (Fig. 2.23).

- **Microautophagy** is also a nonspecific process in which cytoplasmic proteins are degraded in a slow, continuous process under normal physiologic conditions. In microautophagy, small cytoplasmic soluble proteins are internalized into the lysosomes by invagination of the lysosomal membrane.

- **Chaperone-mediated autophagy** is the only selective process of protein degradation and requires assistance from specific cytosolic chaperones such as heat-shock chaperone protein called hsc73. This process is activated during nutrient deprivation and requires the presence of targeting signals on the degraded proteins and a specific receptor on...
FIGURE 2.23 • Electron micrograph of autophagosomes in a hepatocyte. This electron micrograph shows several autophagosomes containing degenerating mitochondria. Note the surrounding lysosomes that have been stained with acid phosphatase. ×12,600. (Courtesy of Dr. William A. Dunn, Jr.)

ATP-dependent protease complexes that destroy proteins that have been specifically tagged for this pathway. Proteasome-mediated degradation is used by cells to destroy abnormal proteins that are misfolded, denatured, or contain abnormal amino acids. This pathway also degrades normal short-lived regulatory proteins that need to be rapidly inactivated and degraded such as mitotic cyclins that regulate cell-cycle progression, transcriptional factors, tumor suppressors, or tumor promoters.

Proteins destined for proteasome-mediated degradation need to be recognized and specifically tagged by the polyubiquitin chain.

Degradation of a protein in the proteasome-mediated pathway involves two successive steps:

- **Polyubiquitination**, in which proteins targeted for destruction are repeatedly tagged by covalent attachments of a small (8.5-kilodalton) protein called ubiquitin. The tagging reaction is catalyzed by three ubiquitin ligases called ubiquitin-activating enzymes E1, E2, and E3. In a cascade of enzymatic reactions, the targeted protein is first marked by a single ubiquitin molecule. This creates a signal for consecutive attachment of several other ubiquitin molecules, resulting in a linear chain of ubiquitin conjugates. A protein target for destruction within the proteasome must be labeled with at least four ubiquitin molecules in the form of a polyubiquitin chain that serves as a degradation signal for proteasome complex.

- **Degradation of the tagged protein by the 26S proteasome complex**. Each proteasome consists of a hollow...
cylinder, shaped like a barrel, containing a 20S core particle (CP) that facilitates the multicatalytic protease activity in which polyubiquitinated proteins are degraded into small polypeptides and amino acids. On both ends of the CP cylinder are two 19S regulatory particles (RPs); one RP that forms the lid of the barrel recognizes polyubiquitin tags, unfolds the protein, and regulates its entry into the destruction chamber. The RP on the opposite side (on the base) of the barrel releases short peptides and amino acids after degradation of the protein is completed. Free ubiquitin molecules are released by de-ubiquitinating (DUB) enzymes and recycled. (Fig. 2.24).

Two groups of pathologic conditions are associated with the malfunction of proteasome-mediated degradation. The first group of diseases results from a loss of proteasome function because of mutations in the system of ubiquitin-activating enzymes. This leads to a decrease in protein degradation and their subsequent accumulation in the cell cytoplasm (e.g., in Angelman syndrome and Alzheimer’s disease). The second group of diseases results from an accelerated degradation of proteins by overexpressed proteins involved in this system (e.g., infections with human papilloma virus). The recent discovery of specific proteasome inhibitors holds promise for treatment of cancers and certain viral infections.

**Rough-Surfaced Endoplasmic Reticulum**

The protein synthetic system of the cell consists of the rough endoplasmic reticulum and ribosomes.

The cytoplasm of a variety of cells engaged chiefly in protein synthesis stains intensely with basic dyes. The basophilic staining is caused by the presence of RNA. That portion of the cytoplasm that stains with the basic dye is called ergastoplasm. The ergastoplasm in secretory cells (e.g., pancreatic acinar cells) is the light microscopic image of the organelle called the rough endoplasmic reticulum (rER).

With the TEM, the rER appears as a series of interconnected, membrane-limited, flattened sacs called cisternae, with particles studding the exterior surface of the membrane (Fig. 2.25). These particles, called ribosomes, are attached to the membrane of the rER by ribosomal docking proteins. Ribosomes measure 15 to 20 nm in diameter and consist of a small and large subunit. Each subunit contains ribosomal RNA (rRNA) of different length as well as numerous different proteins. In many instances, the rER is continuous with the outer membrane of the nuclear envelope (see the next section). Groups of ribosomes form short spiral arrays called polyribo- somes or polysomes (Fig. 2.26) in which many ribosomes are attached to a thread of messenger RNA (mRNA).

**Protein synthesis involves transcription and translation.**

The production of proteins by the cell begins within the nucleus with transcription, in which the genetic code for a protein is transcribed from DNA to pre-mRNA. After post-transcriptional modifications of the pre-mRNA molecule—which includes RNA cleavage, excision of introns, rejoining of exons, and capping by addition of poly(A) tracks at the 3’ end, and a methylguanosine cap [M(7) GPPP] at the 5’ end—the resulting mRNA molecule leaves the nucleus and migrates into the cytoplasm (Fig. 2.27). Transcription is followed by translation in which the coded message contained in the mRNA is read by ribosomal complexes to form a polypeptide. A typical single cytoplasmic mRNA molecule binds to many ribosomes spaced as close as 80 nucleotides apart, thus forming a polyribosome complex, or
**FIGURE 2.26** Electron micrograph of the rER and polyribosome complexes. This image shows a small section of the rER adjacent to the nucleus sectioned in two planes. The reticulum has turned within the section. Thus, in the upper right and left, the membranes of the reticulum have been cut at a right angle to their surface. In the center, the reticulum has twisted and is shown as in an aerial view (from above the membrane). The large spiral cytoplasmic assemblies (arrows) are chains of ribosomes that form polyribosomes that are actively engaged in translation of the mRNA molecule. ×38,000.

*polysome.* A polysome attached to the cytoplasmic surface of the rER can translate a single mRNA molecule and simultaneously produce many copies of a particular protein. In contrast, *free ribosomes* reside within the cytoplasm. They are not associated with any intracellular membranes and are structurally and functionally identical to polysomes of the rER.

The differences between the structure of prokaryotic (bacterial) and eukaryotic ribosomes were exploited by researchers, who discovered chemical compounds (antibiotics) that bind to bacterial ribosomes, thereby destroying a bacterial infection without harming the cells of the infected individual. Several types of antibiotics, such as aminoglycosides (streptomycin), macrolides (erythromycin), lincosamides (clindamycin), tetracyclines, and chloramphenicol inhibit protein synthesis by binding to different portions of bacterial ribosomes.

**FIGURE 2.25** Electron micrograph of the rER. This image of the rER in a chief cell of the stomach shows the membranous cisternae (C) closely packed in parallel arrays. Polyribosomes are present on the cytoplasmic surface of the membrane surrounding the cisternae. The image of a ribosome-studded membrane is the origin of the term *rough endoplasmic reticulum.* A few ribosomes are free in the cytoplasm. M, mitochondrion. ×50,000.

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**Signal peptides direct the post-translational transport of a protein.**

Most proteins that are synthesized for export or to become a part of specific organelles (such as the plasma membrane, mitochondrial matrix, endoplasmic reticulum, or nucleus) require sorting signals that direct proteins to their correct destinations. These *signal sequences (signal peptides)* are often found in the sequence of the first group of 15 to 60 amino acids on the amino-terminus of a newly synthesized protein. For instance, almost all proteins that are transported to the endoplasmic reticulum have a signal sequence consisting of five to ten hydrophobic amino acids on their amino-termini. The signal sequence of the nascent peptide interacts with a *signal-recognition particle (SRP),* which arrests further growth of the polypeptide chain. The complex containing the SRP–polyribosome complex with arrested polypeptide synthesis is then relocated toward the rER.
membrane. Binding of SRP to a docking protein on the cytoplasmic surface of rER aligns the ribosome with the translocator, an integral membrane protein of the rER. Binding of the ribosome to the protein translocator causes dissociation of the SRP–docking protein complex away from the ribosome, and protein synthesis is resumed. The translocator protein guides the polypeptide chain into the lumen of the rER cisterna. The signal sequence is cleaved from the polypeptide by signal peptidase and is subsequently digested by signal peptide peptidases. On completion of protein synthesis, the ribosome detaches from the translocator protein.

The post-translational modification and sequestration of proteins within the rER is the first step in the exportation of proteins destined to leave the cell.

As polypeptide chains are synthesized by the membrane-bound polysomes, the protein is injected into the lumen of the rER cisterna, where it is further modified post-translationally by enzymes. These modifications include core glycosylation, disulfide-bond and internal hydrogen-bond formation, folding of the newly synthesized protein with the help of molecular chaperones, and partial subunit assembly. Proteins are then concentrated within a lumen of neighboring cisternae of rER, or they are carried to another part of the cell in the continuous channels of the rER.

Except for the few proteins that remain permanent residents of the rER membranes and those proteins secreted by the constitutive pathway, the newly synthesized proteins are normally delivered to the Golgi apparatus within minutes. A few diseases are characterized by an inability of the rER to export a mutated protein to Golgi. For example, in α1-antitrypsin deficiency, a single amino acid substitution renders the rER unable to export α1-antitrypsin (A1AT). This leads to decreased activity of A1AT in the blood and
lungs and abnormal deposition of defective A1AT within the rER of liver hepatocytes, resulting in emphysema (chronic obstructive pulmonary disease) and impaired liver function.

In cells in which the constitutive pathway is dominant—namely, plasma cells and activated fibroblasts—newly synthesized proteins may accumulate in the rER cisternae, causing their engorgement and distension.

The rER also serves as a **quality checkpoint** in the process of protein production. If the newly synthesized protein is not properly post-translationally modified or misfolded, it is then exported from the rER back to the cytoplasm via the mechanism of retrotranslocation. Defective proteins are here deglycosylated, polyubiquitylated, and degraded within proteasomes (see page 44).

**The rER is most highly developed in active secretory cells.**

The rER is particularly well developed in those cells that synthesize proteins destined to leave the cell (secretory cells) as well as in cells with large amounts of plasma membrane, such as neurons. Secretory cells include glandular cells, activated fibroblasts, plasma cells, odontoblasts, ameloblasts, and osteoblasts. The rER is not limited, however, to secretory cells and neurons. Virtually every cell of the body contains profiles of rER. However, they may be few in number, a reflection of the amount of protein secretion, and dispersed so that in the light microscope they are not evident as areas of basophilia.

The rER is most highly developed in active secretory cells because secretory proteins are synthesized exclusively by the ribosomes of the rER. In all cells, however, the ribosomes of the rER also synthesize proteins that are to become permanent components of the lysosomes, Golgi apparatus, rER, or nuclear envelope (these structures are discussed in the next sections) or integral components of the plasma membrane.

**Coatomers mediate bidirectional traffic between the rER and Golgi apparatus.**

Experimental data indicate that two classes of coated vesicles are involved in the transport of protein from and to the rER. A protein coat similar to clathrin surrounds vesicles transporting proteins between the rER and the Golgi apparatus (page 35). However, unlike clathrins, which mediate bidirectional transport from and to the plasma membrane, one class of proteins is involved only in **anterograde transport** from the rER to the cis-Golgi network (CGN), the Golgi cisternae closest to the rER. Another class of proteins mediates **retrograde transport** from the CGN back to the rER (Fig. 2.28). These two classes of proteins are called **coatomers** or COPs.

- **COP-I** mediates transport vesicles originating in the CGN back to the rER (Fig. 2.29a). This **retrograde transport** mediates a salvage operation that returns rER proteins mistakenly transferred to the CGN during normal anterograde transport. In addition, COP-I is also responsible for maintaining retrograde transport between the Golgi cisternae.

- **COP-II** is responsible for **anterograde transport**, forming rER transport vesicles destined for the CGN (Fig. 2.29b). COP-II assists in the physical deformation of rER membranes into sharply curved buds and further separation of vesicles from the rER membrane. Most proteins produced in the rER use COP-II–coated vesicles to reach the CGN.

Shortly after formation of COP-I– or COP-II–coated vesicles, the coats dissociate from the newly formed vesicles, allowing the vesicle to fuse with its target. The coat components then recycle to their site of origin.

“Free” ribosomes synthesize proteins that will remain in the cell as cytoplasmic structural or functional elements.

Proteins targeted to the nucleus, mitochondria, or peroxisomes are synthesized on **free ribosomes** and then released into the cytosol. In the **absence of a signal sequence**, proteins that are synthesized on free ribosomes remain in the cytosol. Cytoplasmic basophilia is associated with cells that produce large amounts of protein that will remain in the cell. Such cells and their products include developing red blood cells (hemoglobin), developing muscle cells (the contractile proteins actin and myosin), nerve cells (neurofilaments), and keratinocytes of the skin (keratin). In addition, most enzymes of the mitochondrion are synthesized by free polysomes and transferred into that organelle.
Basophilia in these cells was formerly called ergastoplasm and is caused by the presence of large amounts of RNA. In this case, the ribosomes and polysomes are free in the cytoplasm (i.e., they are not attached to membranes of the endoplasmic reticulum). The large basophilic bodies of nerve cells, which are called Nissl bodies, consist of both rER and large numbers of free ribosomes (Fig. 2.30). All ribosomes contain RNA; it is the phosphate groups of the RNA of the ribosomes, not the membranous component of the endoplasmic reticulum, that accounts for basophilic staining of the cytoplasm.

Smooth-Surfaced Endoplasmic Reticulum

The sER consists of short anastomosing tubules that are not associated with ribosomes. Cells with large amounts of smooth-surfaced endoplasmic reticulum may exhibit distinct cytoplasmic eosinophilia (acidophilia) when viewed in the light microscope. The sER is structurally similar to the rER but lacks the ribosome-docking proteins. It tends to be tubular rather than sheetlike, and it may be separate from the rER or an extension of it. The sER is abundant in cells that function in lipid metabolism (i.e., cells that synthesize fatty acids and phospholipids), and it proliferates in hepatocytes when animals are challenged with lipophilic drugs. The sER is well developed in cells that synthesize and secrete steroids such as adrenocortical cells and testicular Leydig (interstitial) cells (Fig. 2.31). In skeletal and cardiac muscle, the sER is also called the sarcoplasmic...
FIGURE 2.32 • Photomicrograph of plasma cells. This photomicrograph of a plastic-embedded specimen showing the lamina propria of the small intestine is stained with toluidine blue. The plasma cells, where appropriately oriented, exhibit a clear area in the cytoplasm near the nucleus. These negatively stained regions (arrows) represent extensive accumulation of membranous cisternae that belong to the Golgi apparatus. The surrounding cytoplasm is deeply metachromatically stained because of the presence of ribosomes associated with the extensive rER. ×1,200.

reticulum. It sequesters Ca\(^{2+}\), which is essential for the contractile process and is closely apposed to the plasma-membrane invaginations that conduct the contractile impulses to the interior of the cell.

The sER is the principal organelle involved in detoxification and conjugation of noxious substances.

The sER is particularly well developed in the liver and contains a variety of detoxifying enzymes related to cytochrome P450 that are anchored directly into sER plasma membranes. They modify and detoxify hydrophobic compounds such as pesticides and carcinogens by chemically converting them into water-soluble conjugated products that can be eliminated from the body. The degree to which the liver is involved in detoxification at any given time may be estimated by the amount of sER present in liver cells. The sER is also involved in:

- lipid and steroid metabolism,
- glycogen metabolism, and
- membrane formation and recycling.

Because of these widely disparate functions, numerous other enzymes—including hydrolases, methylases, glucose-6-phosphatase, ATPases, and lipid oxidases—are associated with the sER, depending on its functional role.

Golgi Apparatus

The Golgi apparatus is well developed in secretory cells and does not stain with hematoxylin or eosin.

The Golgi apparatus was described more than 100 years ago by histologist Camillo Golgi. In studies of osmium-impregnated nerve cells, he discovered an organelle that formed networks around the nucleus. It was also described as well developed in secretory cells. Changes in the shape and location of the Golgi apparatus relative to its secretory state were described even before it was viewed with the electron microscope and before its functional relationship to the rER was established. It is active both in cells that secrete protein by exocytosis and in cells that synthesize large amounts of membrane and membrane-associated proteins such as nerve cells. In the light microscope, secretory cells that have a large Golgi apparatus (e.g., plasma cells, osteoblasts, and cells of the epididymis) typically exhibit a clear area partially surrounded by ergastoplasm (Fig. 2.32). In EM, the Golgi apparatus appears as a series of stacked, flattened, membrane-limited sacs or cisternae and tubular extensions embedded in a network of microtubules near the microtubule-organizing center (see page 65). Small vesicles involved in vesicular transport are seen in association with the cisternae. The Golgi apparatus is polarized both morphologically and functionally. The flattened cisternae located closest to the rER represent the forming face, or the cis-Golgi network (CGN); the cisternae located away from the rER represent the maturing face, or the trans-Golgi network (TGN); (Figs. 2.33 and 2.34). The cisternae located between the TGN and CGN are commonly referred as the medial-Golgi network.

The Golgi apparatus functions in the post-translational modification, sorting, and packaging of proteins.

Small COP-II coated transport vesicles carry newly synthesized proteins (both secretory and membrane) from the rER to the CGN. From there, they travel within the trans-
oligosaccharide chains. M-6-P is added to those proteins destined to travel to late endosomes and lysosomes (see page 37). In addition, glycoproteins are phosphorylated and sulfated. The proteolytic cleavage of certain proteins is also initiated within the cisternae.

Four major pathways of protein secretion from the Golgi apparatus disperse proteins to various cell destinations.

As noted, proteins exit the Golgi apparatus from the TGN. This network and the associated tubulovesicular array serve as

**FIGURE 2.33** Electron micrograph of the Golgi apparatus. This electron micrograph shows the extensive Golgi apparatus in an islet cell of the pancreas. The flattened membrane sacs of the Golgi apparatus are arranged in layers. The CGN is represented by the flattened vesicles on the outer convex surface, whereas the flattened vesicles of the inner convex region constitute the TGN. Budding off the TGN are several vesicles (1). These vesicles are released (2) and eventually become secretory vesicles (3). ×55,000.

**FIGURE 2.34** Electron micrograph of Golgi cisternae. a. This transmission electron micrograph shows a quick-frozen isolated Golgi apparatus replica from a cultured Chinese hamster ovary (CHO) cell line. The trans-Golgi cisternae are in the process of coated vesicle formation. b. Incubation of the trans-Golgi cisternae with the coatamer-depleted cytosol shows a decrease in vesicle formation activity. Note the lack of vesicles and the fenestrated shape of the trans-Golgi cisternae. ×85,000. (Courtesy of Dr. John E. Heuser, Washington University School of Medicine.)
FIGURE 2.35 - The Golgi apparatus and vesicular trafficking. The Golgi apparatus contains several stacks of flattened cisternae with dilated edges. The Golgi cisternae form separate functional compartments. The closest compartment to the rER represents the CGN, to which COP-II–coated transport vesicles originating from the rER fuse and deliver newly synthesized proteins. Retrograde transport from CGN to rER, as well retrograde transport between Golgi cisternae, is mediated by COP-I–coated vesicles. Once proteins have been modified within the CGN, the transport vesicles bud off dilated ends of this compartment, and proteins are transferred into medial-Golgi cisternae. The process continues; in the same fashion, proteins are translocated into the trans-Golgi cisternae and further into the TGN, where they are sorted into different transport vesicles that deliver them to their final destinations.

the sorting station for shuttling vesicles that deliver proteins to the following locations (see Fig. 2.36).

- **Apical plasma membrane.** Many extracellular and membrane proteins are delivered to this site. This constitutive pathway most likely uses non–clathrin-coated vesicles. In most cells, secretory proteins destined for the apical plasma membrane have specific sorting signals that guide their sorting process in the TGN. Proteins are then delivered to the apical cell surface.

- **Basolateral plasma membrane.** Proteins targeted to the basolateral domain also have a specific sorting signal attached to them by the TGN. This constitutive pathway uses vesicles coated with an as yet unidentified protein associated with an epithelium-specific adaptor protein. The transported membrane proteins are continuously incorporated into the basolateral cell surface. This type of targeting is present in most polarized epithelial cells. In liver hepatocytes, however, the process of protein sorting into the basolateral and apical domains is quite different. All integral plasma-membrane proteins that are destined for both apical and basolateral domains are first transported from the TGN to the basolateral plasma membrane. From here, both proteins are endocytosed and sorted into early endosomal compartments. Basolateral proteins are recycled back into the basolateral membrane, whereas apical proteins are transported across the cytoplasm to the apical cell membrane via transcytosis.

- **Endosomes or lysosomes.** Most proteins destined for organelles bear specific signal sequences. They are sorted in the TGN and delivered to specific organelles. However, TGN sorting mechanisms are never completely accurate. For instance, about 10% of lysosomal integral membrane proteins (limps) instead travel directly into early or late endosomes, take an extended route traveling via the apical plasma membrane (see Fig. 2.20), and from there move back into the endosomal pathways. Enzymes destined for lysosomes using M-6-P markers (see page 37) are delivered into early or late endosomes as they develop into mature lysosomes.

- **Apical cytoplasm.** Proteins that were aggregated or crystallized in the TGN as a result of changes in pH and Ca\(^{2+}\) concentration are stored in large secretory vesicles. These vesicles undergo a maturation process in which secretory proteins are retained within the vesicle. All other nonsecretory proteins are recycled into the endosomal compartment or TGN in clathrin-coated vesicles.
are incorporated within the polypeptide chain of the protein. The destination of each protein depends on the sorting signals that are later incorporated into transport vesicles destined for a targeted organelle.

**Sorting signals** are represented by the linear array of amino acid or associated carbohydrate molecules. This type of signal is recognized by the sorting machinery, which directs the protein into the appropriately coated transport vesicle.

**Physical properties** are important for packaging functionally associated protein complexes. These groups of proteins are first partitioned into separate lipid rafts that are later incorporated into transport vesicles destined for a targeted organelle.

### Mitochondria

Mitochondria are abundant in cells that generate and expend large amounts of energy.

**Mitochondria** were also known to early cytologists who observed them in cells vitally stained with Janus green B. It is now evident that mitochondria increase in number by division throughout interphase, and their divisions are not synchronized with the cell cycle. Videomicroscopy confirms that mitochondria can both change their location and undergo transient changes in shape. They may therefore be compared to mobile power generators as they migrate from one area of the cell to another to supply needed energy.

Because mitochondria generate ATP, they are more numerous in cells that use large amounts of energy such as striated muscle cells and cells engaged in fluid and electrolyte transport. Mitochondria also localize at sites in the cell where energy is needed, as in the middle piece of the sperm, the intermyofibrillar spaces in striated muscle cells, and adjacent to the basolateral plasma-membrane infoldings in the cells of the proximal convoluted tubule of the kidney.

Mitochondria evolved from aerobic bacteria that were engulfed by eukaryotic cells.

Mitochondria are believed to have evolved from an aerobic prokaryote (**Eubacterium**) that lived symbiotically within primitive eukaryotic cells. This hypothesis received support with the demonstration that mitochondria possess their own genome, increase their numbers by division, and synthesize some of their structural (constituent) proteins. **Mitochondrial DNA** is a closed circular molecule that encodes 13 enzymes involved in the oxidative phosphorylation pathway, two rRNAs, and 22 transfer RNAs (tRNAs) used in the translation of the mitochondrial mRNA.

Mitochondria possess a complete system for protein synthesis, including the synthesis of their own ribosomes. The remainder of the mitochondrial proteins is encoded by nuclear DNA; new polypeptides are synthesized by free ribosomes in the cytoplasm and then imported into mitochondria with the help of two protein complexes. These include translocase of the outer mitochondrial membrane (TOM complexes) and translocase of the inner mitochondrial membrane (TIM complexes). Translocation of proteins through mitochondrial membranes requires energy and assistance from several specialized chaperone proteins.
Mitochondria are present in all cells except red blood cells and terminal keratinocytes.

The number, shape, and internal structure of mitochondria are often characteristic for specific cell types. When present in large numbers, mitochondria contribute to the acidophilia of the cytoplasm because of the large amount of membrane they contain. Mitochondria may be stained specifically by histochemical procedures that demonstrate some of their constituent enzymes, such as those involved in ATP synthesis and electron transport.

Mitochondria possess two membranes that delineate distinct compartments.

Mitochondria display a variety of shapes, including spheres, rods, elongated filaments, and even coiled structures. All mitochondria, unlike other organelles described above, possess two membranes (Fig. 2.37). The inner mitochondrial membrane surrounds a space called the matrix. The outer mitochondrial membrane is in close contact with the cytoplasm. The space between the two membranes is called the intermembrane space. The following structural components of mitochondria possess specific characteristics related to their functions.

- **Outer mitochondrial membrane.** This 6- to 7-nm-thick smooth membrane contains many voltage-dependent anion channels (also called mitochondrial porins). These large channels (approximately 3 nm in diameter) are permeable to uncharged molecules as large as 5,000 daltons. Thus, small molecules, ions, and metabolites can enter the intermembrane space but cannot penetrate the inner membrane. The environment of the intermembrane space is therefore similar to that of cytoplasm with respect to ions and small molecules. The outer membrane possesses receptors for proteins and polypeptides that translocate into the intermembrane space. It also contains several enzymes, including phospholipase A₂, monoamine oxidase, and acetyl coenzyme A (CoA) synthase.

- **Inner mitochondrial membrane.** The TEM reveals that this membrane is thinner than the outer mitochondrial membrane. It is arranged into numerous cristae (folds) that significantly increase the inner membrane surface area (see Fig. 2.37). These folds project into the matrix that constitutes the inner compartment of the organelle. In some cells involved in steroid metabolism, the inner membrane may form tubular or vesicular projections into the matrix. The inner membrane is rich in the phospholipid cardiolipin.

![Structure of the mitochondrion](image)

**FIGURE 2.37 • Structure of the mitochondrion.** a. This electron micrograph shows a mitochondrion in a pancreatic acinar cell. Note that the inner mitochondrial membrane forms the cristae (C) through a series of infoldings, as is evident in the region of the arrow. The outer mitochondrial membrane is a smooth continuous envelope that is separate and distinct from the inner membrane. × 200,000. b. Schematic diagram showing the components of a mitochondrion. Note the location of the elementary particles (inset), the shape of which reflects the three-dimensional structure of ATP synthase.
which makes the membrane impermeable to ions. The membrane forming the cristae contains proteins that have three major functions: (1) performing the oxidation reactions of the respiratory electron-transport chain, (2) synthesizing ATP, and (3) regulating transport of metabolites into and out of the matrix. The enzymes of the respiratory chain are attached to the inner membrane and project their heads into the matrix (Fig. 2.37, rectangle). With the TEM, these enzymes appear as tennis racquet–shaped structures called elementary particles. Their heads measure about 10 nm in diameter and contain enzymes that carry out oxidative phosphorylation, which generates ATP.

- **Intermembrane space.** This space is located between the inner and outer membranes and contains specific enzymes that use the ATP generated in the inner membrane. These enzymes include creatine kinase, adenylate kinase, and cytochrome c. The latter is an important factor in initiating apoptosis (see page 94).

- **Matrix.** The mitochondrial matrix is surrounded by the inner mitochondrial membrane and contains the soluble enzymes of the citric acid cycle (Krebs cycle) and the enzymes involved in fatty-acid β-oxidation. The major products of the matrix are CO2 and reduced NADH, which is the source of electrons for the electron-transport chain.

Mitochondria contain the enzyme system that generates ATP by means of the citric acid cycle and oxidative phosphorylation.

Mitochondria generate ATP in a variety of metabolic pathways, including oxidative phosphorylation, the citric acid cycle, and β-oxidation of fatty acids. The energy generated from these reactions, which take place in the mitochondrial matrix, is represented by hydrogen ions (H+) derived from reduced NADH. These ions drive a series of proton pumps located within the inner mitochondrial membrane that transfer H+ from the matrix to the intermembrane space (Fig. 2.38). These pumps constitute the electron-transport chain of respiratory enzymes (see Fig. 2.37). The transfer of H+ across the inner mitochondrial membrane establishes an electrochemical gradient. Thus, in addition to ATP production, mitochondria also regulate the concentration of certain ions of the cytoplasmic matrix, a role they share with the sER. The matrix also contains mitochondrial DNA, ribosomes, and tRNAs.

Mitochondria contain dense matrix granules that store Ca2+ and other divalent and trivalent cations. These granules increase in number and size when the concentration of divalent (and trivalent) cations increases in the cytoplasm. Mitochondria can accumulate cations against a concentration gradient. Thus, in addition to ATP production, mitochondria also regulate the concentration of certain ions of the cytoplasmic matrix, a role they share with the sER. The matrix also contains mitochondrial DNA, ribosomes, and tRNAs.

**FIGURE 2.38** Schematic diagram illustrating how mitochondria generate energy. The diagram indicates the ATP synthase complex and the electron-transport chain of proteins located in the inner mitochondrial membrane. The electron-transport chain generates a proton gradient between the matrix and intermembrane space that is used to produce ATP. Numbers represent sequential proteins involved in the electron-transport chain and ATP production: 1, NADH dehydrogenase complex; 2, ubiquinone; 3, cytochrome b-c1 complex; 4, cytochrome c; 5, cytochrome oxidase complex; and 6, ATP synthase complex.
electrochemical proton gradient. This gradient creates a large proton motive force that causes the movement of H⁺ to occur down its electrochemical gradient through a large, membrane-bound enzyme called ATP synthase. ATP synthase provides a pathway across the inner mitochondrial membrane in which H⁺ ions are used to drive the energetically unfavorable reactions leading to synthesis of ATP. This movement of protons back to the mitochondrial matrix is referred to as chemiosmotic coupling. The newly produced ATP is transported from the matrix to the intermembrane space by the voltage gradient–driven ATP/ADP exchange protein located in the inner mitochondrial membrane. From here, ATP leaves the mitochondria via voltage-dependent anion channels in the outer membrane to enter the cytoplasm. At the same time, ADP produced in the cytoplasm rapidly enters the mitochondria for recharging.

Several mitochondrial defects are related to defects in enzymes that produce ATP. Metabolically active tissues that use large amounts of ATP such as muscle cells and neurons are most affected. For example, myoclonic epilepsy with ragged red fibers (MERRF) is characterized by muscle weakness, ataxia, seizures, and cardiac respiratory failure. Microscopic examination of muscle tissue from affected patients shows aggregates of abnormal mitochondria, providing a ragged appearance of red muscle fibers. MERRF is caused by mutation of the mitochondrial DNA gene encoding tRNA for lysine. This defect produces two abnormal complexes in the electron-transport chain of respiratory enzymes affecting ATP production.

Mitochondria undergo morphologic changes related to their functional state.

TEM studies show mitochondria in two distinct configurations. In the orthodox configuration, the cristae are prominent, and the matrix compartment occupies a large part of the total mitochondrial volume. This configuration corresponds to a low level of oxidative phosphorylation. In the condensed configuration, cristae are not easily recognized, the matrix is concentrated and reduced in volume, and the intermembrane space increases to as much as 50% of the total volume. This configuration corresponds to a high level of oxidative phosphorylation.

Mitochondria decide whether the cell lives or dies.

Experimental studies indicate that mitochondria sense cellular stress and are capable of deciding whether the cell lives or dies by initiating apoptosis (programmed cell death). The major cell death event generated by the mitochondria is the release of cytochrome c from the mitochondrial intermembrane space into the cell cytoplasm. This event, regulated by the Bcl-2 protein family (see page 94), initiates the cascade of proteolytic enzymatic reactions that leads to apoptosis.

Peroxisomes (Microbodies)

Peroxisomes are single membrane-bounded organelles containing oxidative enzymes.

Peroxisomes (microbodies) are small (0.5 μm in diameter), membrane-limited spherical organelles that contain oxidative enzymes, particularly catalase and other peroxidases. Virtually all oxidative enzymes produce hydrogen peroxide (H₂O₂) as a product of the oxidation reaction. Hydrogen peroxide is a toxic substance. The catalase universally present in peroxisomes carefully regulates the cellular hydrogen peroxide content by breaking down hydrogen peroxide, thus protecting the cell. In addition, peroxisomes contain Γ-amino acid oxidases, β-oxidation enzymes, and numerous other enzymes.

Oxidative enzymes are particularly important in liver cells (hepatocytes), where they perform a variety of detoxification processes. Peroxisomes in hepatocytes are responsible for detoxification of ingested alcohol by converting it to acetaldehyde. The β-oxidation of fatty acids is also a major function of peroxisomes. In some cells, peroxisomal fatty-acid oxidation may equal that of mitochondria. The proteins contained in the peroxisome lumen and membrane are synthesized on cytoplasmic ribosomes and imported into the peroxisome. A protein destined for peroxisomes must have a peroxisomal targeting signal attached to its carboxy-terminus.

Although abundant in liver and kidney cells, peroxisomes are also found in most other cells. The number of peroxisomes present in a cell increases in response to diet, drugs, and hormonal stimulation. In most animals, but not humans, peroxisomes also contain urate oxidase (uricase), which often appears as a characteristic crystalloid inclusion (nucleoid).

Various human metabolic disorders are caused by the inability to import peroxisomal proteins into the organelle because of a faulty peroxisomal targeting signal or its receptor. Several severe disorders are associated with nonfunctional peroxisomes. In the most common inherited disease related to nonfunctional peroxisomes, Zellweger syndrome, which leads to early death, peroxisomes lose their ability to function because of a lack of necessary enzymes. The disorder is caused by a mutation in the gene encoding the receptor for the peroxisome targeting signal that does not recognize the signal Ser-Lys-Leu at the carboxy-terminus of enzymes directed to peroxisomes. Therapies for peroxisomal disorders have been unsatisfactory to date.

**NONMEMBRANOUS ORGANELLES**

**Microtubules**

Microtubules are nonbranching and rigid hollow tubes of protein that can rapidly disassemble in one location and reassemble in another. In general, they grow from the microtubule-organizing center located near the nucleus and extend toward the cell periphery. Microtubules create a system of connections within the cell, frequently compared with railroad tracks, along which vesicular movement occurs.

Microtubules are elongated polymeric structures composed of equal parts of α-tubulin and β-tubulin.

**Microtubules** measure 20 to 25 nm in diameter (Fig. 2.39). The wall of the microtubule is approximately 5 nm thick and consists of 13 circularly arrayed globular dimeric tubulin molecules. The tubulin dimer has a molecular weight of 110 kilodaltons (kDa) and is formed from an α-tubulin and
a β-tubulin molecule, each with a molecular weight of 55 kDa (Fig. 2.40). The dimers polymerize in an end-to-end fashion, head to tail, with the α molecule of one dimer bound to the β molecule of the next dimer in a repeating pattern. Longitudinal contacts between dimers link them into a linear structure called a protofilament. Axial periodicity seen along the 5-nm-diameter dimers corresponds to the length of the protein molecules. A small, 1-μm segment of microtubule contains approximately 16,000 tubulin dimers. The arrangement of α-tubulin and β-tubulin molecules within the microtubule is visible in Figure 2.41.

Microtubules grow from γ-tubulin rings within the MTOC that serve as nucleation sites for each microtubule. Microtubule formation can be traced to hundreds of γ-tubulin rings that form an integral part of the MTOC (Fig. 2.42). The α- and β-tubulin dimers are added to a γ-tubulin ring in an end-to-end fashion (see Fig. 2.40). Polymerization of tubulin dimers requires the presence of guanosine triphosphate (GTP) and Mg$^{2+}$. Each tubulin molecule binds GTP before it is incorporated into the forming microtubule. The GTP–tubulin complex is then polymerized and, at some point GTP is hydrolyzed to guanosine diphosphate (GDP). As a result of this polymerization pattern, microtubules are polar because all of the dimers have the same orientation. Each microtubule possesses a minus (nongrowing) end that corresponds to α-tubulin; in the cell, it is usually embedded in the MTOC. The plus (growing) end of microtubules corresponds to β-tubulin and extends the cell periphery. Tubulin dimers dissociate from microtubules in the steady state, which adds a pool of free tubulin dimers to the cytoplasm. This pool is in equilibrium with the polymerized tubulin in the microtubules; therefore, polymerization and depolymerization are in equilibrium. The equilibrium can be shifted in the direction of depolymerization by exposing the cell or isolated microtubules to low temperatures or high pressure. Repeated exposure to alternating low and high temperature is the basis of the purification technique for tubulin and microtubules. The speed of polymerization or depolymerization can also be modified by interaction with specific microtubule-associated proteins (MAPs). These proteins, such as MAP-1, 2, 3, and 4, MAP-τ, and TOG, regulate microtubule assembly and anchor the microtubules to specific organelles. MAPs are also responsible for the existence of stable populations of non-depolymerizing microtubules in the cell, such as those found in cilia and flagella.

The length of microtubules changes dynamically as tubulin dimers are added or removed in a process of dynamic instability. Microtubules observed in cultured cells with real-time video microscopy appear to be constantly growing toward the cell periphery (by addition of tubulin dimers) and then suddenly shrink in the direction of the MTOC (by removal of tubulin dimers). This constant remodeling process, known as dynamic instability, is linked to a pattern of GTP hydrolysis during the microtubule assembly and disassembly process. The MTOC can be compared to a feeding chameleon, which fires its long, projectile tongue to make contact with potential food. The chameleon then retracts its tongue back into its mouth and repeats this process until it is successful in obtaining food. The same strategy of “firing” microtubules from the MTOC toward the cell periphery and subsequently retracting them enables the cell to establish an organized system of mi-
FIGURE 2.40 - Polymerization of microtubules. On the left, the diagram depicts the process of polymerization and depolymerization of tubulin dimers during the process of microtubule assembly. Each tubulin dimer consists of an α-tubulin and a β-tubulin subunit. On the right is a diagram showing that each microtubule contains 13 tubulin dimers within its cross section. The minus (−) end of the microtubule contains a ring of α-tubulin, which is necessary for microtubule nucleation. This end is usually embedded within the MTOC and possesses numerous capping proteins. The plus (+) end of the microtubule is the growing end to which tubulin dimers bound to guanosine triphosphate (GTP) molecules are incorporated. Incorporated tubulin dimers hydrolyze GTP, which releases the phosphate groups to form polymers with guanosine diphosphate (GDP)–tubulin molecules.

FIGURE 2.41 - Three-dimensional reconstruction of an intact microtubule. This image was obtained using cryo-electron microscopy. Tomographic (sectional) images of a frozen hydrated microtubule were collected and digitally reconstructed at a resolution of 8 ångstroms (Å). The helical structure of the α-tubulin molecules is recognizable at this magnification. ×3,250,000. (Courtesy of Dr. Kenneth Downing.)

The structure and function of microtubules in mitosis and in cilia and flagella are discussed later in this chapter and in Chapter 5.

Microtubules can be visualized in the light microscope and are involved in intracellular transport and cell motility.

Microtubules may be seen in the light microscope by using special stains, polarization, or phase-contrast optics. Because of the limited resolution of the light microscope, in the past microtubules were erroneously called fibers, such as the “fibers” of the mitotic spindle. Microtubules may now be distinguished from filamentous and fibrillar cytoplasmic components even at the light microscopic level by using antibodies to tubulin, the primary protein component of microtubules, conjugated with fluorescent dyes (Fig. 2.42).

In general, microtubules are found in the cytoplasm, where they originate from the MTOC; in cilia and flagella, where they form the axoneme and its anchoring basal body; in centrioles and the mitotic spindle; and in elongating processes of the cell, such as those in growing axons.

Microtubules are involved in numerous essential cellular functions:
- Intracellular vesicular transport (e.g., movement of secretory vesicles, endosomes, and lysosomes),
- Movement of cilia and flagella,
- Attachment of chromosomes to the mitotic spindle and their movement during mitosis and meiosis,
- Cell elongation and movement (migration), and
- Maintenance of cell shape, particularly its asymmetry.
Movement of intracellular organelles is generated by molecular motor proteins associated with microtubules.

In cellular activities that involve movement of organelles and other cytoplasmic structures—such as transport vesicles, mitochondria, and lysosomes—microtubules serve as guides to the appropriate destinations. **Molecular motor proteins** attach to these organelles or structures and ratchet along the microtubule track (Fig. 2.43). The energy required for the ratcheting movement is derived from ATP hydrolysis. Two families of molecular motor proteins have been identified that allow for unidirectional movement:

- **Dyneins** constitute one family of molecular motors. They move along the microtubules **toward the minus end** of the tubule. Therefore, **cytoplasmic dyneins** are capable of transporting organelles from the cell periphery toward the MTOC. One member of the dynein family, **axonemal dynein**, is present in cilia and flagella. It is responsible for the sliding of one microtubule against an adjacent microtubule of the axoneme that effects their movement.

- **Kinesins**, members of the other family, move along the microtubules **toward the plus end**; therefore, they are capable of moving organelles from the cell center toward the cell periphery.

Both dyneins and kinesins are involved in mitosis and meiosis. In these activities, dyneins move the chromosomes along the microtubules of the mitotic spindle. Kinesins are simultaneously involved in movement of polar microtubules. These microtubules extend from one spindle pole past the metaphase plate and overlap with microtubules extending from the opposite spindle pole. Kinesins located between these microtubules generate a sliding movement that reduces the overlap, thereby pushing the two spindle poles apart toward each daughter cell (Fig. 2.44).

**Actin Filaments**

**Actin filaments are present in virtually all cell types.** Actin molecules (42 kDa) are abundant and may constitute as much as 20% of the total protein of some nonmuscle cells (Fig. 2.45). Similar to the tubulin in microtubules, actin molecules also assemble spontaneously by polymerization into a linear helical array to form filaments 6 to 8 nm in diameter. They are thinner, shorter, and more flexible than microtubules. Free actin molecules in the cytoplasm are referred to as **G-actin (globular actin)**, in contrast to the polymerized actin of the filament, which is called **F-actin (filamentous actin)**. An actin filament is a polarized structure; its fast-growing end is referred to as the **plus (barbed) end**, and its slow-growing end is referred to as the **minus (pointed) end**. The dynamic process of actin polymerization requires the presence of K\(^+\), Mg\(^{2+}\), and ATP, which is hydrolyzed to ADP after each G-actin molecule is incorporated into the filament (Fig. 2.46). The control and regulation of the polymerization process depends on the local concentration of G-actin and the interaction of...
actin-binding proteins (ABPs), which can prevent or enhance polymerization.

In addition to controlling the rate of polymerization of actin filaments, ABPs are responsible for the filaments’ organization. For example, a number of proteins can modify or act on actin filaments to give them various specific characteristics:

- **Actin-bundling proteins** cross-link actin filaments into parallel arrays, creating actin filament bundles. An example of this modification occurs inside the microvillus, where actin filaments are cross-linked by the actin-bundling proteins fascin and fimbrin. This cross-linkage provides support and imparts rigidity to the microvilli.

**FIGURE 2.44** - Distribution of kinesinlike motor protein within the mitotic spindle. This confocal immunofluorescent image shows a mammary gland epithelial cell in anaphase of mitosis. Each mitotic spindle pole contains two centrioles (green). A mitosis-specific kinesinlike molecule called Eg5 (red) is associated with the subset of the mitotic spindle microtubules that connect the kinetochores (white) to the spindle poles. The motor action of Eg5 is required to separate the sister chromatids (blue) into the daughter cells. This cell was first immunostained with three primary antibodies against Eg5 (red), centrin (green), and kinetochores (white) and then incubated in three different fluorescently tagged secondary antibodies that recognize the primary antibodies. Chromosomes were stained with a fluorescent molecule that intercalates into the DNA double helix. ×3,500. (Courtesy of Dr. Wilma L. Lingle and Ms. Vivian A. Negron.)

**FIGURE 2.45** - Distribution of actin filaments in pulmonary artery endothelial cells in culture. Cells were fixed and stained with NDB phallacidin stain conjugated with fluorescein dye. Phallacidin binds and stabilizes actin filaments, preventing their depolymerization. Note the accumulation of actin filaments at the periphery of the cell just beneath the plasma membrane. These cells were also stained with two additional dyes: a mitochondria-selective dye (i.e., MitoTracker Red) that allows the visualization of mitochondria (red) in the middle of the cell and DAPI stain that reacts with nuclear DNA and exhibits blue fluorescence over the nucleus. ×3,000. (Courtesy of Molecular Probes, Inc., Eugene, OR.)
Actin filament–severing proteins cut long actin filaments into short fragments. An example of such a protein is gelsolin, a 90-kDa ABP that normally initiates actin polymerization but at high Ca^{2+} concentrations causes severing of the actin filaments, converting an actin gel into a fluid state.

Actin-capping proteins block further addition of actin molecules by binding to the free end of an actin filament. An example is tropomodulin, which can be isolated from skeletal and cardiac muscle cells. Tropomodulin binds to the free end of actin myofilaments, regulating the length of the filaments in a sarcomere.

Actin cross-linking proteins are responsible for cross-linking actin filaments with each other. An example of such proteins can be found in the cytoskeleton of erythrocytes. Several proteins—such as spectrin, adducin, protein 4.1, and protein 4.9—are involved in cross-linking actin filaments.

Actin motor proteins belong to the myosin family, which hydrolyzes ATP to provide the energy for movement along the actin filament from the minus end to the plus end. Some cells, such as muscle cells, are characterized by the size, amount, and nature of the filaments and actin-motor proteins they contain. There are two types of filaments (myofilaments) present in muscle cells: 6- to 8-nm actin filaments (called thin filaments; Fig. 2.47) and 15-nm filaments (called thick filaments) of myosin II, which is the predominant protein in muscle cells. Myosin II is a double-headed molecule with an elongated rodlike tail. The specific structural and functional relationships among actin, myosin, and other ABPs in muscle contraction are discussed in Chapter 11 (Muscle Tissue).

In addition to myosin II, nonmuscle cells contain myosin I, a protein with a single globular domain and short tail that attaches to other molecules or organelles. Extensive studies have revealed the presence of a variety of other nonmuscle myosin isoforms that are responsible for motor functions in many specialized cells, such as melanocytes, kidney and intestinal absorptive cells, nerve growth cones, and inner ear hair cells.

**Actin filaments participate in a variety of cell functions.** Actin filaments are often grouped in bundles close to the plasma membrane. Functions of these membrane-associated actin filaments include the following.

- **Anchorage and movement of membrane protein.** Actin filaments are distributed in three-dimensional networks throughout the cell and are used as anchors within specialized cell junctions such as focal adhesions.

- **Formation of the structural core of microvilli** on absorptive epithelial cells. Actin filaments may also help maintain the shape of the apical cell surface (e.g., the apical terminal web of actin filaments serves as a set of tension cables under the cell surface).

- **Locomotion of cells.** Locomotion is achieved by the force exerted by actin filaments by polymerization at their growing ends. This mechanism is used in many migrating cells—in particular, on transformed cells of invasive tumors. As a result of actin polymerization at their leading edge, cells extend processes from their surface by pushing the plasma membrane ahead of the growing actin filaments. The leading-edge extensions of a crawling cell are called lamellipodia; they contain elongating organized actin filaments (called stress fibers).
bundles of actin filaments with their plus ends directed toward the plasma membrane.

- **Extension of cell processes.** These processes can be observed in many other cells that exhibit small protrusions called filopodia, located around their surface. As in lamellipodia, these protrusions contain loose aggregations of 10 to 20 actin filaments organized in the same direction, again with their plus ends directed toward the plasma membrane. Actin filaments are also essential in cytoplasmic streaming (i.e., the streamlike movement of cytoplasm that can be observed in cultured cells).

**Intermediate Filaments**

**Intermediate filaments** play a supporting or general structural role. These ropelike filaments are called intermediate because their diameter of 8 to 10 nm is between those of actin filaments and microtubules. Nearly all intermediate filaments consist of subunits with a molecular weight of about 50 kDa. Some evidence suggests that many of the stable structural proteins in intermediate filaments evolved from highly conserved enzymes, with only minor genetic modification.

**Intermediate filaments are formed from nonpolar and highly variable intermediate filament subunits.**

Unlike those of microfilaments and microtubules, the protein subunits of intermediate filaments show considerable diversity and tissue specificity. In addition, they do not possess enzymatic activity and form nonpolar filaments. Intermediate filaments also do not typically disappear and re-form in the continuous manner characteristic of most microtubules and actin filaments. For these reasons, intermediate filaments are believed to play a primarily structural role within the cell and to compose the cytoplasmic link of a tissuewide continuum of cytoplasmic, nuclear, and extracellular filaments (Fig. 2.48).

**Intermediate filament proteins** are characterized by a highly variable central rod-shaped domain with strictly conserved globular domains at either end (Fig. 2.49). Although the various classes of intermediate filaments differ in the amino acid sequence of the rod-shaped domain and show some variation in molecular weight, they all share a homologous region that is important in filament self-assembly. Intermediate filaments are assembled from a pair of helical monomers that twist around each other to form coiled-coil dimers. Then, two coiled-coil dimers twist around each other in antiparallel fashion (parallel but pointing in opposite directions) to generate a staggered tetramer of two coiled-coil dimers, thus forming the nonpolarized unit of the intermediate filaments (see Fig. 2.49). Each tetramer, acting as an individual unit, is aligned along the axis of the filament. The ends of the tetramers are bound together to form the free ends of the filament. This assembly process provides a stable, staggered, helical array in which filaments are packed together and additionally stabilized by lateral binding interactions between adjacent tetramers.

Intermediate filaments are a heterogeneous group of cytoskeletal elements found in various cell types.
keratins of stratified epithelia, and structural keratins, also called hard keratins. The latest are found in skin appendages such as hair and nails. Keratin filaments span the cytoplasm of epithelial cells and, via desmosomes, connect with keratin filaments in neighboring cells. Keratin subunits do not co-assemble with other classes of intermediate filaments; therefore, they form a distinct cell-specific and tissue-specific recognition system.

- **Class 3.** This group contains four proteins: vimentin, the most widely distributed intermediate filament protein in the body, and vimentin-like proteins such as desmin, glial fibrillary acidic protein (GFAP), and peripherin. They represent a diverse family of cytoplasmic filaments found in many cell types. In contrast to keratins, class 3 proteins (with the exception of desmin) preferentially form homopolymeric filaments containing only one type of intermediate protein. Vimentin is the most abundant intermediate filament found in all mesoderm-derived cells, including fibroblasts (Fig. 2.50); desmin is characteristic of muscle cells; GFAP is found in glial cells (highly specific for astrocytes), and peripherin is found in many peripheral nerve cells.

- **Class 4.** Historically this group has been called neurofilaments; they contain intermediate filament proteins that are expressed mostly in axons of nerve cells. The three types of neurofilament proteins are of different molecular weights: NF-L (a low-weight protein), NF-M (a medium-weight protein), and NF-H (a high-weight protein). They co-assemble to form a heterodimer that contains one NF-L molecule and one of the others. All three proteins form neurofilaments that extend from the cell body into the ends of axons and dendrites, providing structural support. However, genes for class 4 proteins also encode several other intermediate filament proteins. These include nestin and α-internexin in nerve cells as well as synemin, syncoilin, and paranemin in muscle cells. Members of this group preferentially co-assemble in tissues as heteropolymers.

- **Class 5.** Lamins, specifically nuclear lamins, form a network-like structure that is associated with the nuclear envelope. Lamins are represented by two types of proteins, lamin A and lamin B. In contrast to other types of intermediate filaments found in the cytoplasm, lamins are located within the nucleoplasm of almost all differentiated cells in the body. A description of their structure and function can be found on page 82.

- **Class 6.** This is a lens-specific group of intermediate filament, or “beaded filaments” containing two proteins, phakinin and filensin. The periodic beadlike surface appearance of these filaments is attributed to the globular structure of the carboxy-terminus of the filensin molecule, which projects out from the assembled filament core.

Intermediate filament–associated proteins are essential for the integrity of cell-to-cell and cell-to-extracellular matrix junctions.

A variety of intermediate filament–associated proteins function within the cytoskeleton as integral parts of the molecular architecture of cells. Some proteins, such as those of the plectin family, possess binding sites for actin filaments,
## Classes of Intermediate Filaments Their Location and Associated Diseases

<table>
<thead>
<tr>
<th>Type of Protein</th>
<th>Molecular Weight (kDa)</th>
<th>Where Found</th>
<th>Examples of Associated Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Class 1 and 2: Keratins</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acid cytokeratins</td>
<td>40–64</td>
<td>All epithelial cells</td>
<td>Epidermolysis bullosa simplex</td>
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<tr>
<td>Basic cytokeratins</td>
<td>52–68</td>
<td>All epithelial cells</td>
<td>Keratoderma disorders caused by keratin mutations, Meesman corneal dystrophy</td>
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<tr>
<td><strong>Class 3: Vimentin and Vimentin-like</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Vimentin</td>
<td>55</td>
<td>Cells of mesenchymal origin (including endothelial cells, myofibroblasts, some smooth muscle cells) and some cells of neuroectodermal origin</td>
<td>Desmin-related myopathy (DRM), Dilated cardiomyopathy, Alexander disease, Amyotrophic lateral sclerosis (ALS)</td>
</tr>
<tr>
<td>Desmin</td>
<td>53</td>
<td>Muscle cells; co-assembles with nestin, synemin and paranemin</td>
<td></td>
</tr>
<tr>
<td>Glial fibrillary acidic protein (GFAP)</td>
<td>50–52</td>
<td>Neuroglial cells (mainly astrocytes; to lesser degree, ependymal cells), Schwann cells, enteric glial cells, satellite cells of sensory ganglia, and pituicites</td>
<td></td>
</tr>
<tr>
<td>Peripherin</td>
<td>54</td>
<td>Peripheral neurons</td>
<td></td>
</tr>
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<td><strong>Class 4: Neurofilaments</strong></td>
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<td>Neurofilament L (NF-L)</td>
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<td>Neurons</td>
<td>Charcot-Marie-tooth disease, Parkinson disease</td>
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<tr>
<td>Neurofilament M (NF-M)</td>
<td>110</td>
<td>Neurons</td>
<td>Parkinson disease</td>
</tr>
<tr>
<td>Neurofilament H (NF-H)</td>
<td>130</td>
<td>Neurons</td>
<td>Parkinson disease</td>
</tr>
<tr>
<td>Nestin</td>
<td>240</td>
<td>Neural stem cells, some cells of neuroectodermal origin, muscle cells</td>
<td>Co-assembles with desmin</td>
</tr>
<tr>
<td>A-Internexin</td>
<td>68</td>
<td>Neurons</td>
<td></td>
</tr>
<tr>
<td>Synemin A/B&lt;sup&gt;α&lt;/sup&gt;</td>
<td>182</td>
<td>Muscle cells</td>
<td>Co-assembles with desmin</td>
</tr>
<tr>
<td>Syncoilin</td>
<td>64</td>
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<td>Co-assembles with desmin</td>
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<td>Paranemin</td>
<td>178</td>
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<td>Co-assembles with desmin</td>
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<td><strong>Class 5: Laminas</strong></td>
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<td></td>
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<tr>
<td>Lamin A/C&lt;sup&gt;β&lt;/sup&gt;</td>
<td>62–72</td>
<td>Nucleus of all nucleated cells</td>
<td>Emery-Dreyfuss muscular dystrophy, Limb girdle muscular dystrophy</td>
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<tr>
<td>Lamin B</td>
<td>65–68</td>
<td>Nucleus of all nucleated cells</td>
<td>Limb girdle muscular dystrophy</td>
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<td><strong>Class 6: Beaded Filaments</strong></td>
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<tr>
<td>Phakinin (CP49)&lt;sup&gt;α&lt;/sup&gt;</td>
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<td>Eye lens fiber cells</td>
<td>Juvenile-onset cataracts, Congenital cataracts</td>
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<td>Filesin (CP115)</td>
<td>115</td>
<td>Eye lens fiber cells</td>
<td>Co-assemblies with phakinin</td>
</tr>
</tbody>
</table>

<sup>α</sup>Synemins α and synemin β represent two alternative transcripts of the DMN gene.

<sup>β</sup>Lamin C is a splice product of lamin A.

<sup>α</sup>The molecular weight of filesin/phakinin heterodimer is 131 kDa.
FIGURE 2.50 • Distribution of intermediate filaments in human fetal lung fibroblasts. Distribution of vimentin (red) and actin filaments (green) is shown in cultured fibroblasts from human fetal lung. Vimentin is an intermediate filament protein expressed in all cells of mesenchymal origin. In cultured fibroblasts, vimentin filaments are visible centrally within the cell cytoplasm, whereas the actin filaments are aggregated primary near the cell surface. This immunofluorescent image was obtained using the indirect immunofluorescence techniques in which vimentin filaments were treated with mouse anti-vimentin primary antibodies followed by goat anti-mouse secondary antibodies conjugated with Texas red fluorescent dye. Actin filaments were counterstained with phalloidin conjugated with a green fluorescent dye. Nuclei were stained blue with Hoechst fluorescent stain. (Reprinted with permission from Michael W. Davidson, Florida State University.)

Centrioles and Microtubule-Organizing Centers

Centrioles represent the focal point around which the MTOC assembles.

Centrioles, visible in the light microscope, are paired, short, rodlike cytoplasmic cylinders built from nine microtubule triplets. In resting cells, centrioles have an orthogonal orientation: One centriole in the pair is arrayed at a right angle to the other. Centrioles are usually found close to the nucleus, often partially surrounded by the Golgi apparatus, and associated with a zone of amorphous, dense pericentriolar material. The region of the cell containing the centrioles and pericentriolar material is called the microtubule-organizing center or centrosome (Fig. 2.51). The MTOC is the region where most microtubules are formed and from which they are then directed to specific destinations within the cell. Therefore, the MTOC controls the number, polarity, direction, orientation, and organization of microtubules formed during the interphase of the cell cycle. During mitosis, duplicated MTOCs serve as mitotic spindle poles. Development of the MTOC itself depends solely on the presence of centrioles. When centrioles are missing, the MTOCs disappear, and formation of microtubules is severely impaired.

The pericentriolar matrix of MTOC contains numerous ring-shaped structures that initiate microtubule formation.

The MTOC contains centrioles and an amorphous pericentriolar matrix of more than 200 proteins, including γ-tubulin that is organized in ring-shaped structures. Each γ-tubulin ring serves as the starting point (nucleation site) for the growth of one microtubule that is assembled from tubulin dimers; α- and β-tubulin dimers are added with specific orientation to the γ-tubulin ring. The minus end of the microtubule remains attached to the MTOC, and the plus end
### Summary Characteristics of Three Types of Cytoskeletal Elements

<table>
<thead>
<tr>
<th></th>
<th>Actin Filaments (Microfilaments)</th>
<th>Intermediate Filaments</th>
<th>Microtubules</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Shape</strong></td>
<td>Double-stranded linear helical array</td>
<td>Ropelike fibers</td>
<td>Nonbranching long, hollow cylinders</td>
</tr>
<tr>
<td><strong>Diameter (nm)</strong></td>
<td>6–8</td>
<td>8–10</td>
<td>20–25</td>
</tr>
<tr>
<td><strong>Basic protein subunit</strong></td>
<td>Monomer of G-actin (MW 42 kDa)</td>
<td>Various intermediate filament proteins (MW ~50 kDa)</td>
<td>Dimers of α- and β-tubulin (MW 54 kDa) γ-tubulin found in MTOC is necessary for nucleation of microtubules δ-, ε-, ζ-, γ-tubulins are associated with MTOC and basal bodies</td>
</tr>
<tr>
<td><strong>Enzymatic activity</strong></td>
<td>ATP hydrolytic activity</td>
<td>None</td>
<td>GTP hydrolytic activity</td>
</tr>
<tr>
<td><strong>Polarity</strong></td>
<td>Yes</td>
<td>Nonpolar structures</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Minus (−) or pointed end is slow-growing end</td>
<td>Plus (+) or barbed end is faster-growing end</td>
<td>Minus (−) end is nongrowing end embedded in MTOC Plus (+) end is the growing end</td>
</tr>
<tr>
<td><strong>Assembly process</strong></td>
<td>Monomers of G-actin are added to growing filament Polymerization requires presence of K⁺, Mg²⁺, and ATP, which is hydrolyzed to ADP after each G-actin molecule is incorporated into the filament</td>
<td>Two pairs of monomers form two coiled-coil dimers; then two coiled-coil dimers twist around each other to generate a staggered tetramer, which aligns along the axis of the filament and binds to the free end of the elongating structure</td>
<td>At the nucleation site, α- and β-tubulin dimers are added to γ-tubulin ring in an end-to-end fashion Each tubulin dimer molecule binds GTP before it becomes incorporated into the microtubule Polymerization also requires presence of Mg²⁺ GTP–tubulin complex is polymerized; after incorporation, GTP is hydrolyzed to GDP</td>
</tr>
<tr>
<td><strong>Source of energy required for assembly</strong></td>
<td>ATP</td>
<td>N/A</td>
<td>GTP</td>
</tr>
<tr>
<td><strong>Characteristics</strong></td>
<td>Thin, flexible filaments</td>
<td>Strong, stable structures</td>
<td>Exhibit dynamic instability</td>
</tr>
<tr>
<td><strong>Associated proteins</strong></td>
<td>Variety of ABPs with different functions: fascin = bundling; gelsolin = filament severing; CP protein = capping; spectrin = cross-linking; myosin I and II = motor functions</td>
<td>Intermediate filament–associated proteins: plectins bind microtubules, actin, and intermediate filaments; desmoplakins and plakoglobin attach intermediate filaments to desmosomes and hemidesmosomes</td>
<td>Microtubule-associated proteins: MAP-1, 2, 3, and 4, MAP-τ, and TOG regulate assembly, stabilize, and anchor microtubules to specific organelles; motor proteins—dyneins and kinesins—required for organelle movement</td>
</tr>
</tbody>
</table>
repsents the growing end directed toward the plasma membrane (see Fig. 2.51).

**Centrioles provide basal bodies for cilia and flagella and align the mitotic spindle during cell division.**

Although centrioles were discovered more than a century ago, their precise functions, replication, and assembly are still under intense investigation. The known functions of centrioles can be organized into two categories:

- **Basal body formation.** One of the important functions of the centriole is to provide basal bodies, which are necessary for the assembly of cilia and flagella (Fig. 2.52). Basal bodies are formed either by *de novo* formation without contact with the pre-existing centrioles (the acentriolar pathway) or by duplication of existing centrioles (the centriolar pathway). About 95% of the centrioles are generated through the acentriolar pathway. Both pathways give rise to multiple immediate precursors of centrioles, known as procentrioles, which mature as they migrate to the appropriate site near the apical cell membrane, where they become basal bodies (Fig. 2.53). The basal body acts as the organizing center for a cilium. Microtubules grow upward from the basal body, pushing the cell membrane outward, and elongate to form the mature cilium. The process of centriole duplication is described later on page 70.

- **Mitotic spindle formation.** During mitosis, the position of centrioles determines the location of mitotic spindle poles. Centrioles are also necessary for the formation of a fully functional MTOC, which nucleates mitotic spindle–associated microtubules. For instance, *astral microtubules* are formed around each individual centriole in a starlike fashion. They are crucial in establishing the axis of the developing mitotic spindle. In some animal cells, the mitotic spindle itself (mainly kinetochore microtubules) is
Abnormalities related to the organization and structure of microtubules, actin, and intermediate filaments underlie a variety of pathologic disorders. These abnormalities lead to defects in the cytoskeleton and can produce a variety of defects related to intracellular vesicular transport, intracellular accumulations of pathologic proteins, and impairment of cell mobility.

**Microtubules**

Defects in the organization of microtubules and microtubule-associated proteins can immobilize the cilia of respiratory epithelium, interfering with the ability of the respiratory system to clear accumulated secretions. This condition, known as **Kartagener's syndrome** (see page 120), also causes dysfunction of microtubules, which affects sperm motility and leads to male sterility. It may also cause infertility in women because of impaired ciliary transport of the ovum through the oviduct.

Microtubules are essential for vesicular transport (endocytosis and exocytosis) as well as cell motility. Certain drugs, such as **colchicine**, bind to tubulin molecules and prevent their polymerization; this drug is useful in the treatment of acute attacks of gout, to prevent neutrophil migration, and to lower their ability to respond to urate crystal deposits in the tissues. **Vinblastine** and **vincristine (Oncovin)** represent another family of drugs that bind to microtubules and inhibit the formation of the mitotic spindle essential for cell division. These drugs are used as antimitotic and antiproliferative agents in cancer therapy. Another drug, **paclitaxel (Taxol)**, is used in chemotherapy for breast cancer. It stabilizes microtubules, preventing them from depolymerizing (an action opposite to that of colchicine), and thus arrests cancer cells in various stages of cell division.

**Actin filaments**

Actin filaments are essential for various stages of leukocyte migration as well as for the phagocytic functions of various cells. Some chemical substances isolated from fungi, such as **cytochalasin B** and **cytochalasin D**, prevent actin polymerization by binding to the plus end of the actin filament inhibiting lymphocyte migration, phagocytosis, and cell division (cytokinesis). Several toxins of poisonous mushrooms, such as **phalloidin**, also bind to actin filaments, stabilizing them and preventing their depolymerization. Conjugated with fluorescein dyes, derivatives of the phallotoxin family (i.e., NDB-phallacidin) are frequently used in the laboratory to stain actin filaments (see Figs. 2.45 and 2.50). Prolonged exposure of the cell to these substances can disrupt the dynamic equilibrium between F-actin and G-actin, causing cell death.

**Intermediate filaments**

As noted, the molecular structure of intermediate filaments is tissue specific and consists of many different types of proteins. Several diseases are caused by defects in the proper assembly of intermediate filaments. These defects have also been induced experimentally by mutations in intermediate filament genes in laboratory animals. Changes in neurofilaments within brain tissue are characteristic of **Alzheimer's disease**, which produces **neurofibrillary tangles** containing neurofilaments and other microtubule-associated proteins.

Another disorder of the central nervous system, **Alexander disease** is associated with mutations in the coding region of the GFAP gene. The pathologic feature of this disease is the presence of **cytoplasmic inclusions in astrocytes (Rosenthal fibers)** that contain accumulation of intermediate filament protein GFAP. Altered GFAP prevents the assembly not only of intermediate filaments but also of other proteins that contribute to the structural integrity and function of astrocytes. Infants with Alexander disease develop leukoencephalopathy (infection of the brain) with macrocephaly (abnormally large head), seizures, and psychomotor retardation, leading to death usually within the first decade of life.

A prominent feature of **alcoholic liver cirrhosis** is the presence of eosinophilic intracytoplasmic inclusions composed predominantly of keratin intermediate filaments. These inclusions, called **Mallory bodies**, are visible in light microscopy within the hepatocyte cytoplasm (Fig. F.2.2.1).
formed by MTOC-independent mechanisms and consists of microtubules that originate from the chromosomes. Recent experimental data indicate that in the absence of centrioles, astral microtubules fail to develop, causing errors in mitotic spindle orientation (Fig. 2.54). Thus, the primary role of centrioles in mitosis is to position the mitotic spindle properly by recruiting the MTOC from which astral microtubules can grow and establish the axis for the developing spindle.

The dominant feature of centrioles is the cylindrical array of triplet microtubules with associated proteins.

The TEM reveals that each rod-shaped centriole is about 0.2 μm long and consists of nine triplets of microtubules that are oriented parallel to the long axis of the organelle and run in slightly twisted bundles (Fig. 2.55). The three microtubules of the triplet are fused, with adjacent microtubules sharing a common wall. The innermost or A microtubule is a complete ring of 13 protofilaments containing α- and β-tubulin dimers; the middle and outer B and C microtubules, respectively, appear C-shaped because they share tubulin dimers with each other and with the A microtubule. The microtubules of the triplets are not equal in length. The C microtubule of the triplet is usually shorter than A and B.

The microtubule triplets of the centriole surround an internal lumen. The distal part of the lumen (away from the nucleus) contains a 20-kDa Ca²⁺-binding protein, centrin (Fig. 2.56). The proximal part of the lumen (close to the nucleus) is lined by γ-tubulin, which provides the template for the arrangement of the triplet microtubules. In addition, a family of newly discovered δ-, ε-, ξ-, and η-tubulin molecules as well as pericentrin protein complexes have also been localized with the centrioles. Other proteins, such as protein p210, form a ring of molecules that appears to link the distal end of the centriole to the plasma membrane. Filamentous connections between the centriole pair have been identified in human lymphocytes. In other organisms, two protein bridges, the proximal and distal connecting fibers, connect each centriole in a pair (see Fig. 2.56). In dividing cells, these connections participate in segregating the centrioles to each daughter cell. In some organisms, the proximal end of...
FIGURE 2.54 - Mitotic spindle during normal cell division and in cells lacking centrioles. a. This schematic drawing shows the orientation of the mitotic spindle in a normal cell undergoing mitosis. Note the positions of the centrioles and the distribution of the spindle microtubules. b. In a cell that lacks centrioles, mitosis occurs and a mitotic spindle containing only kinetochore microtubules is formed. However, both poles of the mitotic spindle lack astral microtubules, which position the spindle in proper plane during the mitosis. Such a misoriented spindle is referred to as an anastral bipolar spindle. (Based on Marshall WF, Rosenbaum JL. How centrioles work: lessons from green yeast. Curr Opin Cell Biol 2000;12:119–125.)

![Diagram of mitotic spindle orientation](image)

FIGURE 2.55 - Electron micrograph showing parent and daughter centrioles in a fibroblast. Note that the transverse-sectioned centriole in each of the pairs reveals the triplet configuration of microtubules. The lower right centriole represents a mid-longitudinal section, whereas the upper left centriole has also been longitudinally sectioned, but along the plane of its wall. ×90,000. (Courtesy of Drs. Manley McGill, D. P. Highfield, T. M. Monahan, and Bill R. Brinkley.)

Each centriole is attached to the nuclear envelope by contractile proteins called nucleus–basal body connectors (NBBCs). Their function is to link the centriole to the mitotic spindle poles during mitosis. In human cells, the centrosome–nucleus connection appears to be maintained by filamentous structures of cytoskeleton. A distinctive feature of mammalian centrioles is the difference between individual centrioles in the pair. One centriole (termed the mature centriole) contains stalklike satellite processes and sheetlike appendages whose function is not known (see Fig. 2.56). The other centriole (termed the immature centriole) does not possess satellites or appendages.

Centrosome duplication is synchronized with the cell-cycle events and linked to the process of ciliogenesis. Centrosome dynamics such as duplication or formation of basal bodies for ciliogenesis are synchronized with the cell-cycle progression. Cilia are assembled during the G1 phase; they are most abundant in G0, and are disassembled before cell enters M phase of the cell cycle. These events are depicted in Figure 2.57, which shows an association between centrosome duplication, primary cilium formation, and progression through the cell cycle.

Since each daughter cell receives only one pair of centrioles after cell division, the daughter cells must duplicate existing centrioles prior to cell division. In most somatic cells, duplication of centrioles begins near the transition between the G1 and S phases of the cell cycle. This event is closely associated with the activation of the cyclin E-Cdk2 complex during the S phase of the cell cycle (see Fig. 3.11). This
centriole (or bud), which gradually enlarges to form a right-angle appendage to the parent (see Fig. 2.53). Microtubules begin to develop in the mass of fibrous granules as it grows (usually during the S to late G₂ phases of the cell cycle), appearing first as a ring of nine single tubules, then as doublets, and finally as triplets. As procentrioles mature during the S and G₂ phases of the cell cycle, each parent–daughter pair migrates around the nucleus. Before the onset of mitosis, centrioles with surrounding amorphous pericentriolar material position themselves on opposite sides of the nucleus and produce astral microtubules. In doing so, they define the poles between which the bipolar mitotic spindle develops.

The important difference between duplication of centrioles during mitosis and during ciliogenesis is the fact that during mitosis only one daughter centriole buds from the lateral side of parent organelle, whereas during ciliogenesis as many as ten centrioles may develop around parent centriole.

**Basal Bodies**

Development of cilia on the cell surface requires the presence of basal bodies, structures derived from centrioles.

Each cilium requires a **basal body**. The generation of centrioles, which occurs during the process of **ciliogenesis**, is responsible for the production of basal bodies. The newly formed centrioles migrate to the apical surface of the cell and serve as organizing centers for the assembly of the microtubules of the cilium. The core structure (axoneme) of a motile cilium is composed of a complex set of microtubules consisting of two central microtubules surrounded by nine microtubule doublets (9 + 2 configuration). The organizing role of the basal body differs from that of the MTOC. The axonemal microtubule doublets are continuous with the A and B microtubules of the basal body from which they develop by addition of α- and β-tubulin dimers at the growing plus end. A detailed description of the structure of cilia, basal bodies, and the process of ciliogenesis can be found in Chapter 5, Epithelial Tissue.

**INCLUSIONS**

Inclusions contain products of metabolic activity of the cell and consist largely of pigment granules, lipid droplets, and glycogen.

**Inclusions** are cytoplasmic or nuclear structures with characteristic staining properties that are formed from the metabolic products of cell. They are considered nonmoving and nonliving components of the cell. Some of them, such as pigment granules, are surrounded by a plasma membrane; others (e.g., lipid droplets or glycogen) instead reside within the cytoplasmic or nuclear matrix.

- **Lipofuscin** is a brownish-gold pigment visible in routine H&E preparation. It is easily seen in nondividing cells such as neurons and skeletal and cardiac muscle cells. Lipofuscin accumulates during the years in most eukaryotic cells as a result of cellular senescence (aging); thus, it is often called the “wear-and-tear” pigment. Lipofuscin is a conglomerate of oxidized lipids, phospholipids, metals, and organic molecules that accumulate within the cells as a result of oxidative degradation of mitochondria and lysosomal digestion. Phagocytic cells such as macrophages may also
One of the critical components of normal cell division is the precise redistribution of chromosomes and other cell organelles during mitosis. Following replication of chromosomal DNA in the S phase of the cell cycle, centrioles undergo a single round of duplication that is closely coordinated with cell-cycle progression. During mitosis, centrioles are responsible for forming the bipolar mitotic spindle, which is essential for equal segregation of chromosomes between daughter cells. Alterations of mechanisms regulating centriole duplication may lead to multiplication and abnormalities of centrioles and surrounding centrosomes (MTOCs). Such changes may distort the mitotic spindle (i.e., the presence of multipolar or misoriented spindles) (Fig. F.2.3.1), leading to abnormal sorting of chromosomes during cell divisions. The resulting changes in chromosomal number (aneuploidy) may increase the activity of oncogenes or decrease protection from tumor-suppressor genes. These changes are known to promote malignant cell transformation. Increased numbers of centrioles are frequently observed in tumor cells.

**FIGURE F2.3.1** Multipolar mitotic spindle in a tumor cell. a. Electron micrograph of the invasive breast tumor cell showing abnormal symmetrical tripolar mitotic spindle in the metaphase of cell division. ×16,000. b. This drawing composed by color tracings of microtubules (red), mitotic spindle poles (green), and metaphase chromosomes (blue) (obtained from six nonadjacent serial sections of dividing tumor cell) shows more clearly the organization of this abnormal mitotic spindle. Detailed analysis and three-dimensional reconstruction of the spindle revealed that each spindle pole had at least two centrioles and that one spindle pole was composed of two distinct but adjacent foci of microtubules. (Reprinted with permission from Lingle WL, Salisbury JL. Altered centrosome structure is associated with abnormal mitoses in human breast tumors. Am J Path 1999; 155:1941–1951.)

contain lipofuscin, which accumulates from the digestion of bacteria, foreign particles, dead cells, and their own organelles. Recent experiments indicate that lipofuscin accumulation may be an accurate indicator of cellular stress.

- **Hemosiderin** is an iron-storage complex found within the cytoplasm of many cells. It is most likely formed by the indigestible residues of hemoglobin, and its presence is related to phagocytosis of red blood cells. Hemosiderin is most easily demonstrated in the spleen, where aged erythrocytes are phagocytosed, but it can also be found in alveolar macrophages in the lung tissue, especially after pulmonary infection accompanied by small hemorrhage into the alveoli. It is visible in light microscopy as a deep brown granule, more or less indistinguishable from lipofuscin. Hemosiderin granules can be differentially stained using histochemical methods for iron detection.

- **Glycogen** is a highly branched polymer used as a storage material for glucose. It is not stained in the routine H&E preparation. However, it may be seen in the light microscope with special fixation and staining procedures (such as toluidine blue or the PAS method). Liver and striated muscle cells, which usually contain large amounts of glycogen, may display unstained regions where glycogen is located. Glycogen appears in EM as granules 25 to 30 nm in diameter or as clusters of granules that often occupy significant portions of the cytoplasm (Fig. 2.58).

- **Lipid inclusions (fat droplets)** are usually nutritive inclusions that provide energy for cellular metabolism. The lipid droplets may appear in a cell for a brief time (e.g., in intestinal absorptive cells) or may reside for a long period (e.g., in adipocytes). In adipocytes, lipid inclusions often constitute most of the cytoplasmic vol-
ume, compressing the other formed organelles into a thin rim at the margin of the cell. Lipid droplets are usually extracted by the organic solvents used to prepare tissues for both light and electron microscopy. What is seen as a fat droplet in light microscopy is actually a hole in the cytoplasm that represents the site from which the lipid was extracted. In individuals with genetic defects of enzymes involved in lipid metabolism, lipid droplets may accumulate in abnormal locations or in abnormal amounts. Such diseases are classified as lipid storage diseases.

- Crystalline inclusions contained in certain cells are recognized in the light microscope. In humans, such inclusions are found in the Sertoli (sustentacular) and Leydig (interstitial) cells of the testis. With the TEM, crystalline inclusions have been found in many cell types and in virtually all parts of the cell, including the nucleus and most cytoplasmic organelles. Although some of these inclusions contain viral proteins, storage material, or cellular metabolites, the significance of others is not clear.

**FIGURE 2.57** Association of the centrosome duplication and primary cilium formation with the cell cycle. After a cell emerges from mitosis, it possesses a single centrosome (MTOC) surrounded by amorphous pericentriolar material. The primary cilium formation first occurs during G1 phase in which the centrosome migrates toward the cell membrane and initiates the process of ciliogenesis. Necessary structural and transport proteins are acquired and activated to build primary cilium axoneme (9 + 0) directly on the top of the mature centriole. During the end of G1 phase, as well as in G2, the primary cilium functions as an external receiver antenna sensing and interpreting signals from the extracellular environment. Duplication of centrioles begins near the transition between the G1 and S phases of the cell cycle, and the two centrioles are visible in S phase. During the late G2 phase, centrioles reach their full maturity, whereas the primary cilium is disassembled. This allows centrioles to migrate away from the cell membrane and participate in the mitotic spindle formation. Once cell division is complete, the centrioles can proceed to ciliary reassembly in G1 phase. (Based on Santos N, Reiter JF. Building it up and taking it down: the regulation of vertebrate ciliogenesis. Dev Dyn 2008;237:1972–1981.)

**CYTOPLASMIC MATRIX**

The cytoplasmic matrix is a concentrated aqueous gel consisting of molecules of different sizes and shapes. The cytoplasmic matrix (ground substance or cytosol) shows little specific structure by light microscopy or conventional TEM and has traditionally been described as a concentrated aqueous solution containing molecules of different size and shape (e.g., electrolytes, metabolites, RNA, and synthesized proteins). In most cells, it is the largest single compartment. The cytoplasmic matrix is the site of physiologic processes that are fundamental to the cell's existence (protein synthesis, breakdown of nutrients). Studies with high-voltage EM (HVEM) of 0.25- to 0.5-μm sections reveal a complex three-dimensional structural network of thin microtubular strands and cross-linkers. This network provides a structural substratum on which cytoplasmic reactions occur, such as those involving free ribosomes, and along which regulated and directed cytoplasmic transport and movement of organelles occur.
FIGURE 2.58 • Electron micrographs of a liver cell with glycogen inclusions. 

a. Low-magnification electron micrograph showing a portion of a hepatocyte with part of the nucleus (N, upper left). Glycogen (G) appears as irregular electron-dense masses. Profiles of rough endoplasmic reticulum (rER) and mitochondria (M) are also evident. ×10,000. 

b. This higher-magnification EM reveals glycogen (G) as aggregates of small particles. Even the smallest aggregates (arrows) appear to be composed of several smaller glycogen particles. The density of the glycogen is considerably greater than that of the ribosomes (lower left). ×52,000.
The nucleus is a membrane-limited compartment that contains the genome (genetic information) in eukaryotic cells. The nucleus contains genetic information, together with the machinery for DNA replication and RNA transcription and processing. The nucleus of a nondividing cell, also called an interphase cell, consists of the following components:

- **Chromatin**, is nuclear material organized as euchromatin or heterochromatin. It contains DNA associated with roughly an equal mass of various nuclear proteins (e.g., histones) that are necessary for DNA to function.

- The **nucleolus** (pl., nucleoli) is a small area within the nucleus that contains DNA in the form of transcriptionally active ribosomal RNA (rRNA) genes, RNA, and proteins. The nucleolus is the site of rRNA synthesis and contains regulatory cell-cycle proteins.

- The **nuclear envelope** is the membrane system that surrounds the nucleus of the cell. It consists of an inner and an outer membrane separated by a perinuclear cisternal space and perforated by **nuclear pores**. The outer membrane of the nuclear envelope is continuous with that of the rough-surfaced endoplasmic reticulum (rER) and is often studded with ribosomes.

The **nucleoplasm** is nuclear content other than the chromatin and nucleolus.

A simple microscopic evaluation of the nucleus provides a great deal of information about cell well-being. Evaluation of nuclear size, shape, and structure plays an important role in tumor diagnosis. For instance, dying cells have visible nuclear alterations. These include:

- **karyolysis**, or the disappearance of nuclei due to complete dissolution of DNA by increased activity of DNAase,

- **pyknosis**, or condensation of chromatin leading to shrinkage of the nuclei (they appear as dense basophilic masses), and

- **karyorrhexis**, or fragmentations of nuclei (these changes usually are proceeded by pyknosis).

**NUCLEAR COMPONENTS**

**Chromatin**

Chromatin, a complex of DNA and proteins, is responsible for the characteristic basophilia of the nucleus. Each eukaryotic cell contains about 6 billion bits of information encoded in DNA structure, which has a total length of about 1.8 meter. The length of the DNA molecule is
100,000 times longer than the nuclear diameter. Therefore, the DNA must be highly folded and tightly packed in the cell nucleus. This is accomplished by the formation of a unique nucleoprotein complex called chromatin. The chromatin complex consists of DNA and structural proteins. Further folding of chromatin, such as that which occurs during mitosis, produces structures called chromosomes. Each human cell contains 46 chromosomes. Chromatin proteins include five basic proteins called histones along with other nonhistone proteins. A unique feature of chromatin packaging is that it permits the transcriptional machinery to access those regions of the chromosomes that are required for gene expression.

Sequencing human genome was successfully completed in 2003.

The human genome encompasses the entire length of human DNA that contains the genetic information packaged in all 46 chromosomes. Sequencing of the human genome took about 13 years and was successfully completed in 2003 by the Human Genome Project. The human genome contains a 2.85-billion base pair consensus sequence of nucleotides, which are arranged in about 23,000 protein-coding genes. For years it was thought that genes were usually present in two copies in a genome. However, recent discoveries have revealed that large segments of DNA can vary in numbers of copies. Such copy number variations (CNVs) are widespread in the human genome and most likely lead to genetic imbalances. For instance, genes that were thought to always occur in two copies per genome have sometimes one, three, or more copies. A previous definition of a gene as a segment of DNA involved in producing a polypeptide chain has been recently updated to now read as being a union of genomic sequences encoding a coherent set of potentially overlapping functional products.

In general, two forms of chromatin are found in the nucleus: A condensed form called heterochromatin and a dispersed form called euchromatin.

In most cells, chromatin does not have a homogeneous appearance; rather, clumps of densely staining chromatin are embedded in a more lightly staining background. The densely staining material is highly condensed chromatin called heterochromatin, and the lightly staining material (where most transcribed genes are located) is a dispersed form called euchromatin. It is the phosphate groups of the chromatin DNA that are responsible for the characteristic basophilia of chromatin (page 6). Heterochromatin is disposed in three locations (Fig. 3.1):

- **Marginal chromatin** is found at the periphery of the nucleus (the structure light microscopists formerly referred to as the nuclear membrane actually consists largely of marginal chromatin).
- **Karyosomes** are discrete bodies of chromatin irregular in size and shape that are found throughout the nucleus.
- **Nucleolar-associated chromatin** is chromatin found in association with the nucleolus.

Heterochromatin stains with hematoxylin and basic dyes; it is also readily displayed with the Feulgen procedure (a specific histochemical reaction for the deoxyribose of DNA, page 6) and fluorescent vital dyes such as Hoechst dyes and propidium iodide. It is the heterochromatin that accounts for the conspicuous staining of the nucleus in hematoxylin and eosin (H&E) preparations.

Euchromatin is not evident in the light microscope. It is present within the nucleoplasm in the “clear” areas between and around the heterochromatin. In routine electron micrographs, there is no sharp delineation between euchromatin and heterochromatin; both have a granular, filamentous appearance, but the euchromatin is less tightly packed.

Euchromatin indicates active chromatin—that is, chromatin that is stretched out so that the genetic information in the DNA can be read and transcribed. It is prominent in metabolically active cells such as neurons and liver cells. Heterochromatin predominates in metabolically inactive cells such as small circulating lymphocytes and sperm or in cells that produce one major product such as plasma cells.

The smallest units of chromatin structure are macromolecular complexes of DNA and histones called nucleosomes.

**Nucleosomes** are found in both euchromatin and heterochromatin and in chromosomes. These 10-nm-diameter particles represent the first level of chromatin folding and are formed by the coiling of the DNA molecule around a protein core. This step shortens the DNA molecule by approximately sevenfold relative to the unfolded DNA molecule. The core of the nucleosome consists of eight histone molecules (called an octamer). Two loops of DNA (approximately 146 nucleotide pairs) are wrapped around the core octomer. The DNA extends between each particle as a 2-nm filament that joins adjacent nucleosomes. When chromatin is extracted from the nucleus, the nucleosomal substructure of chromatin is visible in transmission electron microscopy (TEM) and is often described as “beads on a string” (Fig. 3.2a).

In the next step, a long strand of nucleosomes is coiled to produce a 30-nm chromatin fibril. Six nucleosomes form one turn in the coil of the chromatin fibril, which is approximately 40-fold shorter than unfolded DNA. Long stretches of 30-nm chromatin fibrils are further organized into loop domains (containing 15,000 to 100,000 base pairs), which are anchored into a chromosome scaffold or nuclear matrix composed of nonhistone proteins. In heterochromatin, the chromatin fibers are tightly packed and folded on each other; in euchromatin, the chromatin fibrils are more loosely arranged.

In dividing cells, chromatin is condensed and organized into discrete bodies called chromosomes.

During mitotic division, chromatin fibers formed from chromatin loop domains attached to a flexible protein scaffold undergo condensation to form chromosomes (Gr., colored bodies). Each chromosome is formed by two chromatids that are joined together at a point called the centromere (Fig. 3.2b). The double nature of the chromosome is
produced in the preceding synthetic (S) phase of the cell cycle (see page 87), during which DNA is replicated in anticipation of the next mitotic division.

The area located at each end of the chromosome is called the telomere. Telomeres shorten with each cell division. Recent studies indicate that telomeres are an important indicator of the lifespan of the cell. To survive indefinitely (become "immortalized"), cells must activate a mechanism that maintains telomere length. For example, in cells that have been transformed into malignant cells, an enzyme called telomerase is present that adds repeated nucleotide sequences to the telomere ends. Recently, expression of this enzyme has been shown to extend the lifespan of cells.

With the exception of the mature gametes, the egg and sperm, human cells contain 46 chromosomes organized as 23 homologous pairs (each chromosome in the pair has the...
same shape and size). Twenty-two pairs have identical chromosomes (i.e., each chromosome of the pair contains the same portion of the genome) and are called autosomes. The twenty-third pair of chromosomes are the sex chromosomes, designated X and Y. Females contain two X chromosomes; males contain one X and one Y chromosome. The chromosomal number, 46, is found in most of the somatic cells of the body and is called the diploid \((2n)\) number. To simplify the description of chromosomal number and DNA changes during mitosis and meiosis, we use the lower case letter \((n)\) for chromosome number and lower case letter \((d)\) for DNA content. Diploid chromosomes have the \((2d)\) amount of DNA immediately after cell division but have twice that amount—that is, the \((4d)\) amount of DNA—after the S phase (see page 89).

As a result of meiosis, eggs and sperm have only 23 chromosomes, the haploid \((1n)\) number, as well as the haploid \((1d)\) amount of DNA. The somatic chromosome number \((2n)\) and the diploid \((2d)\) amount of DNA are reestablished at fertilization by the fusion of the sperm nucleus with the egg nucleus.

In a karyotype, chromosome pairs are sorted according to their size, shape, and emitted fluorescent color.

A preparation of chromosomes derived from mechanically ruptured, dividing cells that are then fixed, plated on a microscope slide, and stained is called a metaphase spread. In the past, chromosomes were routinely stained with Giemsa stain; however, with the recent development of in situ hybridization techniques, the fluorescent in situ hybridization (FISH) procedure is now more often used to visualize a chromosomal spread. These spreads are observed with fluorescence microscopes, and computer-controlled cameras are then used to capture images of the chromosome pairs. Image-processing software is used to sort the chromosome pairs according to their morphology to form a karyotype (see Fig. F3.1.1a). A variety of molecular probes that are now commercially available are used in cytogenetic testing to diagnose disorders caused by chromosomal abnormalities such as nondisjunctions, transpositions (see Fig. F3.1.1a), deletions (see Fig. F3.1.1b), and duplications of specific gene sites. Karyotypes are also used for prenatal determination of sex in fetuses and for prenatal screening for certain genetic diseases (see Fig. 1.7).

The Barr body can be used to identify the sex of a fetus. Some chromosomes are repressed in the interphase nucleus and exist only in the tightly packed heterochromatic form. One X chromosome of the female is an example of such a chromosome. This fact can be used to identify the sex of a fetus. This chromosome was discovered in 1949 by Barr and Bartram in nerve cells of female cats, where it appears as a well-stained round body, now called the Barr body, adjacent to the nucleolus.

Although the Barr body was originally found in sectioned tissue, it was subsequently shown that any relatively large number of cells prepared as a smear (e.g., scrapings of the oral mucous membrane from the inside of the cheeks or neutrophils from a blood smear) can be used to search for the Barr body. In cells of the oral mucous membrane, the Barr body is located adjacent to the nuclear envelope. In neutrophils, the Barr body forms a drumstick-shaped
appendage on one of the nuclear lobes (Fig. 3.3). In both sections and smears, many cells must be examined to find those whose orientation is suitable for the display of the Barr body.

**Nucleolus**

The nucleolus is the site of ribosomal RNA (rRNA) synthesis and initial ribosomal assembly.

The **nucleolus** is a nonmembranous region of the nucleus that surrounds transcriptionally active rRNA genes. It is the primary site of ribosomal production and assembly. The nucleolus varies in size but is particularly well developed in cells active in protein synthesis. Some cells contain more than one nucleolus (Fig. 3.4). The nucleolus has three morphologically distinct regions:

- **Fibrillar centers** contain DNA loops of five different chromosomes (13, 14, 15, 21, and 22) that contain rRNA genes, RNA polymerase I, and transcription factors.
- **Fibrillar material (pars fibrosa)** contain ribosomal genes that are actively undergoing transcription and large amounts of rRNA.
- **Granular material (pars granulosa)** represents the site of initial ribosomal assembly and contains densely packed preribosomal particles.

The network formed by the granular and the fibrillar materials is called the **nucleolonema**. rRNA is present in both granular and fibrillar material and is organized, respectively, as both granules and extremely fine filaments packed tightly together. Genes for the ribosomal subunits are localized in the interstices of this network and are transcribed by RNA polymerase I. After further processing and modification of rRNA by small nucleolar RNAs (snoRNAs), the subunits of rRNA are assembled using ribosomal proteins imported from the cytoplasm. The partially assembled ribosomal subunits (preribosomes) are exported from the nucleus via nuclear pores for full assembly into mature ribosomes in the cytoplasm.

The nucleolus is involved in regulation of the cell cycle. **Nucleostemin** is a newly identified protein that has been found within the nucleolus. Nucleostemin is a p53 binding protein that regulates the cell cycle and influences cell differentiation (page 88). As cellular differentiation progresses, the level of this protein decreases. The presence of nucleostemin in malignant cells suggests that it could play a role in their uncontrolled proliferation (Folder 3.2). In addition, DNA, RNA, and retroviruses and their viral proteins interact with the nucleolus and cause redistribution of fibrillar and granular materials during the course of viral infection. These viruses can use components of the nucleolus as part of their own replication process. Evidence suggests that viruses may target the nucleolus and its components to favor viral transcription and translation and perhaps alter the cell cycle to promote viral replication.

The nucleolus stains intensely with hematoxylin and basic dyes and metachromatically with thionine dyes.

That the basophilia and metachromasia of the nucleolus are related to the phosphate groups of the nucleolar RNA is confirmed by predigestion of specimens with ribonuclease (RNase), which abolishes the staining. As mentioned above, DNA is present in the nucleolus; however, its concentration is below the detection capability of the Feulgen reaction. Thus, when examined in the light microscope, nucleoli
Cytogenetic testing is an important component in the diagnosis and evaluation of genetic disorders and refers to the analysis of chromosomes. Chromosome abnormalities occur in approximately 0.5% of all live births and are detected in about 50% of the first trimester miscarriages (spontaneous abortions) and about 95% of various tumor cells. Chromosome analysis can be performed on peripheral blood, bone marrow, tissues (such as skin or chorionic villi obtained from biopsies), and cells obtained from amniotic fluid during amniocentesis.

Studies of chromosomes begin with the extraction of whole chromosomes from the nuclei of dividing cells. These chromosomes are then placed on glass slides, hybridized with special fluorescence probes (FISH technique), and examined under a microscope. A single fluorescent DNA probe produces a bright microscopic signal when the probe is hybridized to a specific part of a particular chromosome. To obtain an image of all of the chromosomes, a mixture of different probes is used to produce different colors in each chromosome. Karyotypes labeled by this method allow cytotogeneticists to perform a comprehensive analysis of changes in the number of chromosomes and chromosomal abnormalities such as additions or deletions. The paired chromosomes are numbered in the karyotype, and the male sex is indicated by the presence of chromosomes X and Y (see Fig. F3.1.1a). The white box inset in Figure F3.1.1a shows the XX chromosome pair as it appears in the female.

Sometimes, part of a chromosome will break off and attach to another chromosome. When this happens, it is referred to as a translocation. Note that the red box inset in Figure F3.1.1a shows a translocation between chromosome 8 and 14 (t8;14). It is clearly visible on this color image that a part of the original chromosome 8 (aqua blue region) is now attached to chromosome 14, and a small portion of chromosome 14 (red region) is now part of

**FIGURE F3.1.1** Karyotypes obtained with the FISH technique. a. Karyotype of a normal male. The white box inset shows the XX chromosome pair of a normal female. The red box inset reveals an abnormality in chromosomes 14 and 8. (Courtesy of the Applied Imaging International Ltd., Newcastle upon Tyne, UK.) b. A metaphase spread from a patient with Prader-Willi/Angelman syndrome. The yellow box inset shows the enlarged pair of chromosome 15. (Courtesy of Dr. Robert B. Jenkins.)
The nuclear envelope, formed by two membranes with a perinuclear cisternal space between them, separates the nucleoplasm from the cytoplasm.

The nuclear envelope provides a selectively permeable membranous barrier between the nuclear compartment and the cytoplasm, and it encloses the chromatin. The nuclear envelope is assembled from two (outer and inner) nuclear membranes with a perinuclear cisternal space between them. The perinuclear clear cisternal space is continuous with the cisternal space of the rER (see Fig 3.5). The two membranes of the envelope are perforated at intervals by nuclear pores that mediate the active transport of proteins, ribonucleoproteins, and RNAs between the nucleus and cytoplasm. The membranes of the nuclear envelope differ in structure and functions:

- The outer nuclear membrane closely resembles the membrane of the endoplasmic reticulum and in fact is continuous with rER membrane (see Fig 3.5). Polyribosomes are often attached to ribosomal docking proteins present on the cytoplasmic side of the outer nuclear membrane.

- The inner nuclear membrane is supported by a rigid network of intermediate protein filaments attached to its inner surface called the nuclear (fibrous) lamina. In addition, the inner nuclear membrane contains specific lamin receptors and several lamina-associated proteins that bind to chromosomes and secure the attachment of the nuclear lamina.

The nuclear lamina is formed by intermediate filaments and lies adjacent to the inner nuclear membrane.

The nuclear lamina, a thin, electron-dense intermediate filament networklike layer, resides underneath the nuclear lamina.
membrane. It addition to its supporting or “nucleoskeletal” function, nuclear lamina is essential in many nuclear activities such as DNA replication, transcription, and gene regulation. If the membranous component of the nuclear envelope is disrupted by exposure to detergent, the nuclear lamina remains, and the nucleus retains its shape.

The major components of the lamina, as determined by biochemical isolation, are nuclear lamins, a specialized type of nuclear intermediate filament (see page 63), and lamin-associated proteins. Nuclear lamina is essentially composed of lamin A and lamin C proteins that form intermediate filaments. These filaments are cross-linked into an orthogonal lattice (Fig. 3.6), which is attached mainly via lamin B protein to the inner nuclear membrane through its interactions with lamin receptors. The family of lamin receptors includes emerin (34 kilodaltons) that binds both lamin A and B, nurim (29 kilodaltons) that binds lamin A, and a 58-kilodalton lamin B receptor (LBR) that, as its name suggests, binds lamin B.

Unlike other cytoplasmic intermediate filaments, lamins disassemble during mitosis and reassemble when mitosis ends. The nuclear lamina appears to serve as scaffolding for chromatin, chromatin-associated proteins, nuclear pores, and the membranes of the nuclear envelope. In addition, it is involved in nuclear organization, cell-cycle regulation, differentiation, and gene expression.

Impairment in nuclear lamina architecture or function is associated with certain genetic diseases (laminopathies) and apoptosis. Mutations in lamin A/C cause tissue-specific diseases that affect striated muscle, adipose tissue, peripheral nerve or skeletal development, and premature aging. Recently, two hereditary forms of Emery-Dreifuss muscular dystrophy (EDMD) have been associated with mutations in either lamins or lamin receptors. The X-linked recessive form of EDMD is caused by mutations of emerin, while the autosomal dominant form of EDMD is caused by mutations in lamin A/C. In general, EDMD is characterized by an early-onset contractures of major tendons, very slow progressive muscle weakness, muscle wasting in the upper and lower limbs, and cardiomyopathy (weakening of the heart muscle).

The nuclear envelope has an array of openings called nuclear pores.

At numerous sites, the paired membranes of the nuclear envelope are punctuated by 70- to 80-nm “openings” through the envelope. These nuclear pores are formed from the merging of the inner and outer membranes of the nuclear envelope. With an ordinary TEM, a diaphragmlike structure appears to cross the pore opening (Fig. 3.7). Often a small dense body is observed in the center of the opening (Fig. 3.8). Since such profiles are thought to represent either ribosomes or other protein complexes (transporters) captured during their passage through the pore at the time of fixation, the term central plug/transporter is commonly used to describe this feature.

With special techniques—such as negative staining and high-voltage transmission electron microscopy, or recently,
cryoelectron tomography—the nuclear pore exhibits additional structural detail (see Fig. 3.8). Eight multidomain protein subunits arranged in an octagonal central framework at the periphery of each pore form a cylinderlike structure known as the nuclear pore complex (NPC). The NPC, which has an estimated total mass of $125 \times 10^6$ daltons, is composed of about 50 different nuclear pore complex proteins collectively referred to as nucleoporins (Nup proteins). This central framework is inserted between the cytoplasmic ring and the nuclear ring (Fig. 3.9). From the cytoplasmic ring, eight short protein fibrils protrude into the cytoplasm and point toward the center of the structure. The nucleoplasmic ring complex anchors a nuclear basket (or nuclear “cage” that resembles a fish trap) assembled from eight thin 50-nm-long filaments joined distally by an adjustable terminal ring 30 to 50 nm in diameter (see Fig. 3.9). The cylinder-shaped central framework encircles the central pore of the NPC, which acts as a close-fitting diaphragm or gated channel. In addition, each NPC contains one or more water-filled channels for transport of small molecules.

The NPC mediates bidirectional nucleocytoplasmic transport.

Various experiments have shown that the NPC regulates the passage of proteins between the nucleus and the cytoplasm. The significance of the NPC can be readily appreciated, as the nucleus does not carry out protein synthesis. Ribosomal proteins are partially assembled into ribosomal subunits in the nucleolus and are transported through nuclear pores to the cytoplasm. Conversely, nuclear proteins, such as histones and lamins, are produced in the cytoplasm and are transported through nuclear pores into the nucleus. Transport through the NPC largely depends on the size of the molecules:

- Large molecules (such as large proteins and macromolecular complexes) depend on the presence of an attached signal sequence called the nuclear localization signal (NLS) for passage through the pores. Labeled NLS proteins destined for the nucleus then bind to a soluble cytosolic receptor called a nuclear import receptor (importin) that directs them from the cytoplasm to an appropriate NPC.
does not require nuclear signal proteins. The effective size of the pore is about 9 nm for substances that cross by diffusion rather than the 70- to 80-nm measurement of the pore boundary. However, even the smaller nuclear proteins that are capable of diffusion are selectively transported, presumably because the rate is faster than simple diffusion.

During cell division, the nuclear envelope is disassembled to allow chromosome separation and is later reassembled as the daughter cells form.

In late prophase of cell division, enzymes (kinases) are activated that cause phosphorylation of the nuclear lamins and other lamina-associated proteins of the nuclear envelope. After phosphorylation, the proteins become soluble, and the nuclear envelope disassembles. The lipid component of the nuclear membranes then disassociates from the proteins and is retained in small cytoplasmic vesicles. The replicated chromosomes then attach to the microtubules of the mitotic spindle and undergo active movement.

Reassembly of the nuclear envelope begins in late anaphase, when phosphatases are activated to remove the phosphate residues from the nuclear lamins. During telophase, the nuclear lamins begin to repolymerize and form the nuclear lamina material around each set of daughter chromosomes. At the same time, vesicles containing the lipid components of the nuclear membranes and structural membrane protein components fuse, and an envelope is formed on the surface of the already-reassembled nuclear lamina. By the end of telophase, formation of a nuclear envelope in each daughter cell is complete.

Nucleoplasm

Nucleoplasm is the material enclosed by the nuclear envelope exclusive of the chromatin and the nucleolus.

Although crystalline, viral, and other inclusions are sometimes found in the nucleoplasm, until recently, morphologic techniques showed it to be amorphous. It must be assumed, however, that many proteins and other metabolites reside in or pass through the nucleus in relation to the synthetic and metabolite activity of the chromatin and nucleolus. New structures have recently been identified within the nucleoplasm, including intranuclear lamin-based arrays, the protein filaments emanating inward from the nuclear pore complexes, and the active gene-tethered RNA transcription and processing machinery itself.

CELL RENEWAL

Somatic cells in the adult organism may be classified according to their mitotic activity.

The level of mitotic activity in a cell can be assessed by the number of mitotic metaphases visible in a single high-magnification light microscopic field or by autoradiographic studies of the incorporation of tritiated thymidine into the newly synthesized DNA before mitosis. Using these methods, cell populations may be classified as static, stable, or renewing.
FIGURE 3.8 • Cryoelectron tomography of the nuclear pore complex. These surface renderings of electron tomograms obtained from the frozen-hydrated *Dictyostelium* nuclei show detailed structure of the nuclear pore complex (NPC). ×320,000. a. Cytoplasmic face of the NPC shows eight protein fibrils arranged around the central channel. They protrude from the cytoplasmic ring subunits and point toward the center of the structure. Note a presence of the central plug or transporter within the central pore, which represents either ribosomes or other protein transporters captured during their passage through the NPC. b. Nuclear face of the NPC shows the nucleoplasmic ring subunits connected by nuclear filaments with the basket indicated in brown color. (Adapted from Beck M, Förster F, Ecke M, Plitzko JM, Melchior F, Gerisch G, Baumeister W, Medalia, O. Nuclear pore complex structure and dynamics revealed by cryoelectron tomography. Science 2004;306:1387–1390.)

FIGURE 3.9 • Sagittal section of the nuclear pore complex. Cryoelectron tomographic view of a sagittal section of the nuclear pore complex shown in Figure 3.8 is compared with a schematic drawing of the complex. Note that the central plug/transporter has been removed from the central pore. ×320,000. Each pore contains eight protein subunits arranged in an octagonal central framework at the periphery of the pore. These subunits form a nuclear pore complex that is inserted between two cytoplasmic and nucleoplasmic rings. Eight short protein fibrils protrude from the cytoplasmic rings into the cytoplasm. The nuclear ring anchors a basket assembled from eight thin filaments joined distally into terminal ring which diameter can be adjusted to meet nuclear pore transport requirements. The cylindrical central framework encircles the central pore, which acts as a close-fitting diaphragm. (Adapted from Beck M, Förster F, Ecke M, Plitzko JM, Melchior F, Gerisch G, Baumeister W, Medalia, O. Nuclear pore complex structure and dynamics revealed by cryoelectron tomography. Science 2004;306:1387–1390.)
Static cell populations consist of cells that no longer divide (postmitotic cells), such as cells of the central nervous system and skeletal or cardiac muscle cells. Under certain circumstances some of these cells (i.e., cardiac myocytes) may enter mitotic division.

Stable cell populations consist of cells that divide episodically and slowly to maintain normal tissue or organ structure. These cells may be stimulated by injury to become more mitotically active. Periosteal and perichondrial cells, smooth muscle cells, endothelial cells of blood vessels, and fibroblasts of the connective tissue may be included in this category.

Renewing cell populations may be slowly or rapidly renewing but display regular mitotic activity. Division of such cells usually results in two daughter cells that differentiate both morphologically and functionally or two cells that remain as stem cells. Daughter cells may divide one or more times before their mature state is reached. The differentiated cell may ultimately be lost from the body.

Slowly renewing populations include smooth muscle cells of most hollow organs, fibroblasts of the uterine wall, and epithelial cells of the lens of the eye. Slowly renewing populations may actually slowly increase in size during life, as do the smooth muscle cells of the gastrointestinal tract and the epithelial cells of the lens.

Rapidly renewing populations include blood cells, epithelial cells and dermal fibroblasts of the skin, and the epithelial cells and subepithelial fibroblasts of the mucosal lining of the alimentary tract.

CELL CYCLE

Phases and Checkpoints Within the Cell Cycle

The cell cycle represents a self-regulated sequence of events that controls cell growth and cell division.

For renewing cell populations and growing cell populations, including embryonic cells, and cells in tissue culture, the goal of the cell cycle is to produce two daughter cells, each containing chromosomes identical to those of the parental cell. The cell cycle incorporates two principal phases: the interphase, representing continuous growth of the cell, and the M phase (mitosis), characterized by the partition of the genome. Three other phases, G₁ (gap₁) phase, S (synthesis) phase, and G₂ (gap₂) phase, further subdivide interphase (Fig. 3.10). Rapidly renewing populations of human cells progress through the full cell cycle in about 24 hours. Throughout the cycle, several internal quality-control mechanisms or checkpoints represented by biochemical pathways control transition between cell-cycle stages. The cell cycle stops at several checkpoints and can only proceed if certain conditions are met—for example, if the cell has reached a certain size. Checkpoints monitor and modulate the progression of cells through the cell cycle in response to intracellular or environmental signals.

The G₁ phase is usually the longest and the most variable phase of the cell cycle, and it begins at the end of M phase. During the G₁ phase, the cell gathers nutrients and synthesizes RNA and proteins necessary for DNA synthesis and assembly.
which monitors the integrity of newly replicated DNA. For instance, if the DNA has irreparable damage, then the G1 DNA-damage checkpoint detects the high levels of tumor-suppressing protein p53 and it does not allow the cell to enter the S phase. The cell will then most likely undergo programmed cell death (apoptosis).

The restriction point (or “point of no return”) is the most important checkpoint in the cell cycle. At this checkpoint, the cell self-evaluates its own replicative potential before deciding whether to enter the S phase and the next round of cell division or to retire and leave the cell cycle. A cell that leaves the cycle in the G1 phase usually begins terminal differentiation by entering the G0 phase (“0” stands for “outside” the cycle). Thus, the G1 phase may last for only a few hours (average 9 to 12 hours) in a rapidly dividing cell, or it may last a lifetime in a nondividing cell. This checkpoint is mediated by interactions between the retinoblastoma susceptibility protein (pRb) and a family of essential transcription factors (E2F) with target promoters. In normal cells, proper interaction between pRb and E2F turns off many genes and blocks cell-cycle progression.

In the S phase, DNA is replicated.

Initiation of DNA synthesis marks the beginning of the S phase, which is about 7.5 to 10 hours in duration. The DNA of the cell is doubled during the S phase, and new chromatids are formed that will become obvious at prophase or metaphase of the mitotic division. Chromosome replication is initiated at many different sites called replicons along the chromosomal DNA. Each replicon has a specifically assigned time frame for replication during S phase. Presence of the S DNA-damage checkpoint in this phase monitors quality of replicating DNA.

In the G2 phase, the cell prepares for cell division.

During this phase, the cell examines its replicated DNA in preparation for cell division. This is a period of cell growth and reorganization of cytoplasmic organelles before entering the mitotic cycle. The G2 phase may be as short as 1 hour in rapidly dividing cells or of nearly indefinite duration in some polyploid cells and in cells such as the oocyte that are arrested in G2 for extended periods. Two checkpoints monitor DNA quality: the G2 DNA-damage checkpoint and the unreplicated-DNA checkpoint. The latter checkpoint prevents the progression of the cell into the M phase before DNA synthesis is complete.

Mitosis occurs in the M phase.

Mitosis nearly always includes both karyokinesis (division of the nucleus) and cytokinesis (division of the cell) and lasts about 1 hour. Mitosis takes place in several stages described in more detail below. Separation of two identical daughter cells concludes the M phase. The M phase possesses two checkpoints: the spindle-assembly checkpoint, which prevents premature entry into anaphase, and the chromosome-segregation checkpoint, which prevents the process of cytokinesis until all of the chromosomes have been correctly separated.

The mitotic catastrophe caused by malfunction of cell-cycle checkpoints may lead to cell death and tumor cell development.

Malfunction of any of the three DNA-damage checkpoints at the G1, S, and G2 phases of the cell cycle and the spindle-assembly checkpoint at M phase may lead to a mitotic catastrophe. Mitotic catastrophe is defined as the failure to arrest the cell cycle before or at mitosis, resulting in aberrant chromosome segregation. Under normal conditions, death in these cells will occur by activation of the apoptotic cycle. Cells that fail to execute the apoptotic cycle in response to DNA or mitotic spindle damage are likely to divide asymmetrically in the next round of cell division. This leads to the generation of aneuploid cells (cells containing abnormal chromosome numbers). Thus, a mitotic catastrophe may be regarded as one of the mechanisms contributing to oncogenesis (tumor cell development).

Malfunction of the restriction checkpoint at the G1 phase may also result in malignant transformation of cells. Malignant cells lose contact inhibition, a normal process in which cells inhibit their division when they contact other cells. Malignant cells in culture continue to divide and may grow on top of one another rather than discontinuing growth when the plate is fully covered in a monolayer of cells. The malfunction of the restriction checkpoint may be facilitated by the viral proteins of several cancer-causing viruses, such as the T-antigen of simian virus (SV40) that binds to pRb. This binding alters the configuration of the pRb–T-antigen complex and renders the restriction checkpoint inoperable, thus facilitating the cell’s progression from the G1 to S phase of the cell cycle.

This mechanism of carcinogenesis occurs in mesothelioma (cancer of the lining epithelium of the pleural cavities in the thorax), osteosarcoma (a type of bone cancer), and ependymoma (a type of childhood brain tumor).

The reserve stem cell population may become activated and reenter the cell cycle.

Cells identified as reserve stem cells may be thought of as G0 cells that may be induced to reenter the cell cycle in response to injury of cells within the tissues of the body. Activation of these cells may occur in normal wound healing and in repopulation of the seminiferous epithelium after intense acute exposure of the testis to X-irradiation or during regeneration of an organ, such as the liver, after removal of a major portion. If damage is too severe, even the reserve stem cells die, and there is no potential for regeneration.

Regulation of the Cell Cycle

Passage through the cell cycle is driven by proteins that are cyclically synthesized and degraded during each cycle. A number of cytoplasmic protein complexes regulate and control the cell cycle. Some of these proteins function as...
biochemical oscillators, whose synthesis and degradation are coordinated with specific phases of the cycle. Cellular and molecular events induced during the increase and decrease of different protein levels are the basis of the cell-cycle "engine." Other proteins actively monitor the quality of the molecular processes at the different checkpoints distributed throughout the cycle (described above). The protein complexes at the checkpoints may drive the cell into and out of the cell cycle, stimulating growth and division when conditions are favorable and, conversely, stopping or reducing the rate of cell division when conditions are not favorable.

A two-protein complex consisting of cyclin and a cyclin-dependent kinase (Cdk) helps power the cells through the checkpoints of cell-cycle division. The first milestone in understanding the regulation of the cell cycle was the discovery in the early 1970s of a protein called maturation promoting factor (MPF). MPF appeared to control the initiation of mitosis. When injected into the nuclei of immature frog oocytes, which are normally arrested in G2, the cells immediately proceeded through mitosis. MPF was eventually found to consist of two proteins:

- Cdc2 (also known as Cdk-1), a 32-kilodalton member of the Cdk family of proteins; and
- Cyclin B, a 45-kilodalton member of the cyclin family, which are key regulators of the cell cycle. Cyclins are synthesized as constitutive proteins; however, their levels during the cell cycle are controlled by ubiquitin-mediated degradation.

It is now known that the cyclin–Cdk complex acts at different phases of the cell cycle and targets different proteins to control cell-cycle–dependent functions. Table 3.1 shows the combination of the different types of cyclins with different types of Cdks and how interactions between these two proteins affect cells progressing through the cell cycle. Passage through the cell cycle requires an increase in cyclin–Cdk activity in some phases followed by the decline of that activity in other phases (Fig. 3.11). The increased activity of

<table>
<thead>
<tr>
<th>Cyclin Type</th>
<th>Associated Cyclin-Dependent Protein Kinase</th>
<th>Targeted Phase of Cell Cycle</th>
<th>Targeted Effector Proteins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclin D</td>
<td>Cdk4/6</td>
<td>G1 phase progression</td>
<td>Tumor-suppressing protein p53, retinoblastoma susceptibility protein (pRb)</td>
</tr>
<tr>
<td>Cyclin E</td>
<td>Cdk2</td>
<td>S phase entry</td>
<td>ATM\textsuperscript{A} or ATR\textsuperscript{B} protein kinases, tumor-suppressing protein p53</td>
</tr>
<tr>
<td>Cyclin A</td>
<td>Cdk2</td>
<td>S phase progression</td>
<td>Replication protein A, DNA polymerase, minichromosome maintenance (Mcm) protein</td>
</tr>
<tr>
<td>Cyclin A</td>
<td>Cdk1</td>
<td>S phase through G2 phase and M phase entry</td>
<td>Cdc25 phosphatase, cyclin B</td>
</tr>
<tr>
<td>Cyclin E</td>
<td>Cdk1</td>
<td>M phase progression</td>
<td>Chromatin-associated proteins, histone H1, nuclear lamins, myosin regulatory proteins, centrosomal proteins, transcription factors c-fos/jun, c-myc, oct-1, SWI5; p60src protein kinases, casein kinase II, c-mos protein kinases</td>
</tr>
</tbody>
</table>

\textsuperscript{A} Ataxia–telangiectasia mutated protein kinase  
\textsuperscript{B} ATM–and Rad3–related kinase

FIGURE 3.11 Regulation of the cell cycle by cyclin–Cdk complexes. This diagram shows the changing pattern of cyclin–Cdk activities during different phases of the cell cycle.
Mitosis consists of four phases (Fig. 3.12): described in four phases. Mitosis follows the S phase of the cell cycle and is also called the S phase (DNA synthesis). Cells duplicate their DNA. This phase of the cell cycle is used to describe the equal partitioning of replicated chromosomes and their genes into two identical groups. The process of cytokinesis results in distribution of nonnuclear organelles into two daughter cells. Before entering mitosis, cells duplicate their DNA. This phase of the cell cycle is called the S or synthesis phase. At the beginning of this phase, the chromosome number is (2n), and the DNA content is also (2d); at the end, the chromosome number remains the same (2n), and the DNA content doubles to (4d).

Mitosis follows the S phase of the cell cycle and is described in four phases.

Mitosis consists of four phases (Fig. 3.12):

- **Prophase** begins as the replicated chromosomes con¬dense and become visible. As the chromosomes continue to condense, each of the four chromosomes derived from each homologous pair can be seen to consist of two chromatids. The sister chromatids are held together by the ring of proteins called cohesins and the centromere. In late prophase or prometaphase (sometimes identified as a separate phase of mitosis), the nuclear envelope begins to disintegrate into small transport vesicles and resembles the sER. The nucleolus, which may still be present in some cells, also completely disappears in prometaphase. In addition, a highly specialized protein complex called the kinetochore appears on each chromatid opposite to the centromere (Fig. 3.13). The protein complexes that form kinetochores in the centromere region of chromatid are attached to specific repetitive DNA sequences known as satellite DNA that are similar in each chromosome. Microtubules of the developing mitotic spindle attach to the kinetochores and thus to the chromosomes.

- **Metaphase** (Fig. 3.14) begins as the mitotic spindle, consisting of three types of microtubules, becomes organized around the microtubule-organization centers (MTOCs) located at opposite poles of the cell. The first type, the astral microtubules, are nucleated from the γ-tubulin rings in a starlike fashion around each MTOC (see Fig. 2.54). The second type, the polar microtubules, also originates from the MTOC; however, these microtubules grow away from the MTOC. The third type, the kinetochore microtubules, emanates from the MTOC to probe the cytoplasm in search of kinetochores. When a kinetochore is finally captured by a kinetochore microtubule, it is pulled toward the MTOC, where additional microtubules will attach. The kinetochore is capable of binding between 30 and 40 microtubules to each chromatid. In some species, kinetochore microtubules are formed by MTOC-independent mechanisms that involve kinetochores. Kinetochore microtubules and their associated motor proteins direct the movement of the chromosomes to a plane in the middle of the cell, the equatorial or metaphase plate.

- **Anaphase** (Fig. 3.15) begins at the initial separation of sister chromatids. This separation occurs when the cohesins that have been holding the chromatids together break down. The chromatids then begin to separate and are pulled to opposite poles of the cell by the molecular motors (dyneins) sliding along the kinetochore microtubules toward the MTOC.

- **Telophase** (Fig. 3.16) is marked by the reconstitution of a nuclear envelope around the chromosomes at each pole. The chromosomes uncoil and become indistinct except at regions that will remain condensed in the interphase nucleus. The nucleoli reappear, and the cytoplasm divides (cytokinesis) to form two daughter cells. Cytokinesis begins with the furrowing of the plasma membrane midway between the poles of the mitotic spindle. The separation at the cleavage furrow is achieved by a contractile ring consisting of a very thin array of actin filaments positioned around the perimeter of the cell. Within the ring, myosin II molecules are assembled into small filaments that interact with the actin filaments, causing the ring to contract. As the ring tightens, the cell is pinched into two daughter cells. Because the chromosomes in the daughter cells contain identical copies of the duplicated DNA, the daughter cells are genetically identical and contain the same kind and number of chromosomes. The daughter cells are (2d) in DNA content and (2n) in chromosome number.

Meiosis

Meiosis involves two sequential nuclear divisions followed by cell divisions that produce gametes containing half the number of chromosomes and half the DNA found in somatic cells.

The zygote (the cell resulting from the fusion of an ovum and a sperm) and all the somatic cells derived from it are diploid (2n) in chromosome number; thus, their cells have two copies of every chromosome and every gene encoded on this chromosome. These chromosomes are called homologous chromosomes because they are similar but not identical; one set of chromosomes is of maternal origin, the other is from the male parent. The gametes, having only one member of each chromosome pair, are described as haploid (1n). During gametogenesis, reduction in chromosome number to the haploid state (23 chromosomes in humans) occurs through
Comparison of mitosis and meiosis in an idealized cell with two pairs of chromosomes (2n). The chromosomes of maternal and paternal origin are depicted in red and blue, respectively. The mitotic division produces daughter cells that are genetically identical to the parental cell (2n). The meiotic division, which has two components, a reductional division and an equatorial division, produces a cell that has only two chromosomes (1n). In addition, during the chromosome pairing in prophase I of meiosis, chromosome segments are exchanged, leading to further genetic diversity. It should be noted that in humans the first polar body does not divide. Division of the first polar body does occur in some species.
meiosis, a process that involves two successive divisions, the second of which is not preceded by an S phase. This reduction is necessary to maintain a constant number of chromosomes in a given species. Reduction in chromosome number to (1n) in the first meiotic division is followed by reduction in DNA content to the haploid (1d) amount in the second meiotic division.

During meiosis, the chromosome pair may exchange chromosome segments, thus altering the genetic composition of the chromosomes. This genetic exchange, called *crossing-over*, and the random assortment of each member of the chromosome pairs into haploid gametes give rise to infinite genetic diversity.
The cytoplasmic events associated with meiosis differ in the male and female.

The nuclear events of meiosis are the same in males and females, but the cytoplasmic events are markedly different. Figure 3.12 illustrates the key nuclear and cytoplasmic events of meiosis as they occur in spermatogenesis and oogenesis. The events of meiosis through metaphase I are the same in both sexes. Therefore, the figure illustrates the differences in the process as they diverge after metaphase I.

In males, the two meiotic divisions of a primary spermatocyte yield four structurally identical, although genetically unique, haploid spermatids. Each spermatid has the capacity to differentiate into a spermatozoon. In contrast, in females, the two meiotic divisions of a primary oocyte yield one haploid ovum and three haploid polar bodies. The ovum receives most of the cytoplasm and becomes the functional gamete. The polar bodies receive very little cytoplasm and degenerate.

The nuclear events of meiosis are similar in males and females.

Meiosis consists of two successive mitotic divisions without the additional S phase between the two divisions. During the S phase that precedes meiosis, DNA is replicated forming sister chromatids (two parallel strands of DNA) joined together by the centromere. The DNA content becomes (4d), but the chromosome number remains the same (2n). The cells then undergo a reductional division (meiosis I) and an equatorial division (meiosis II).

During meiosis I, as the name reductional division implies, the chromosome number is reduced from diploid (2n) to haploid (1n), and the amount of DNA is reduced from the (4d) to (2d). During prophase I, double-stranded chromosomes condense, and homologous chromosomes (normally one inherited from the mother and one from the father) are paired at centromeres. At this point, recombination of genetic material between the maternal and paternal chromosome pairs may occur. In metaphase I, the homologous chromosomes with their centromeres line up along the equator of the mitotic spindle and in anaphase I are separated and distributed to each daughter cell. This results in reduction of both the chromosome number (1n) and the DNA to the (2d) amount.

No DNA replication precedes meiosis II. The division during meiosis II is always equatorial because the number of chromosomes does not change. It remains at (1n), although the amount of DNA represented by the number of chromatids is reduced to (1d). During metaphase II, each chromosome aligns along the equator of the mitotic spindle, and at anaphase II sister chromatids are separated from each other. Thus, each chromosome splits into two single-stranded chromosomes that are then distributed to each haploid daughter cell.

Phases in the process of meiosis are similar to the phases of mitosis.

Prophase I

The prophase of meiosis I is an extended phase in which pairing of homologous chromosomes, synopsis (close association of homologous chromosomes), and recombination of genetic material on homologous chromosomes is observed. Prophase I is subdivided into the following five stages (see Fig. 3.12).

- **Leptotene.** This stage is characterized by the condensation of chromatin and by the appearance of chromosomes. Sister chromatids also condense and become connected with each other by meiosis-specific cohesion complexes (Rec8p). At this phase, pairing of homologous chromosomes of maternal and paternal origin is initiated. Homologous pairing can be described as a process in which chromosomes actively search for each other. After finding their mates, they align themselves side by side with a slight space separating them.

- **Zygotene.** Synapsis, the close association of homologous chromosomes, begins at this stage and continues throughout pachytene. This process involves the formation of a synaptonemal complex, a tripartite structure that binds the chromosomes together. The synaptonemal complex is often compared to railroad tracks with an additional third rail positioned in the middle between two others. The cross ties in this track are represented by the transverse filaments that bind the scaffold material of both homologous chromosomes together.

- **Pachytene.** At this stage, synopsis is complete. Crossing-over occurs early in this phase and involves transposition of DNA strands between two different chromosomes.

- **Diplotene.** Early in this stage, the synaptonemal complex dissolves, and the chromosomes condense further. Homologous chromosomes begin to separate from each other and appear to be connected by newly formed junctions between chromosomes called chiasmata (sing., chiasma). Sister chromatids still remain closely associated with each other. Chiasmata indicate that crossing-over may have occurred.

- **Diakinesis.** The homologous chromosomes condense and shorten to reach their maximum thickness, the nucleolus disappears, and the nuclear envelope disintegrates.

Metaphase I

Metaphase I is similar to the metaphase of mitosis except that the paired chromosomes are aligned at the equatorial plate with one member on either side. The homologous chromosomes are still held together by chiasmata. At late metaphase, chiasmata are cleaved and the chromosomes separate. Once the nuclear envelope has broken down, the spindle microtubules begin to interact with the chromosomes through the multilayered protein structure, the kinetochore, which is usually positioned near the centromere (see Fig. 3.13). The chromosomes undergo movement to ultimately align their centromeres along the equator of the spindle.

Anaphase I and Telophase I

Anaphase I and telophase I are similar to the same phases in mitosis except that the centromeres do not split. The sister chromatids, held together by cohesin complexes and by the centromere, remain together. A maternal or paternal member of each homologous pair, now containing exchanged
segments, moves to each pole. **Segregation** or random assortment occurs because the maternal and paternal chromosomes of each pair are randomly aligned on one side or the other of the metaphase plate, thus contributing to genetic diversity. At the completion of meiosis I, the cytoplasm divides. Each resulting daughter cell (a secondary spermatocyte or oocyte) is haploid in chromosome number (1n) and contains one member of each homologous chromosome pair. The cell is still diploid in DNA content (2d).

**Meiosis II**

After meiosis I, the cells quickly enter meiosis II without passing through an S phase. **Meiosis II** is an equatorial division and resembles mitosis. During this phase, the proteinase enzyme separase cleaves the cohesion complexes between the sister chromatids. Cleavage of the cohesin complexes in the region of the centromere releases the bond between both centromeres. This cleavage allows the sister chromatids to separate at anaphase II and move to opposite poles of the cell. During meiosis II, the cells pass through prophase II, metaphase II, anaphase II, and telophase II. These stages are essentially the same as those in mitosis except that they involve a haploid set of chromosomes (1n) and produce daughter cells that have only haploid DNA content (1d). Unlike the cells produced by mitosis, which are genetically identical to the parent cell, the cells produced by meiosis are genetically unique.

### CELL DEATH

In humans, as in all other multicellular organisms, the rates of cell proliferation and cell death determine the net cell production. An abnormality in any of these rates can cause disorders of cell accumulation (e.g., hyperplasia, cancer, autoimmune diseases) or disorders of cell loss (atrophy, degenerative diseases, AIDS, ischemic injury). Therefore, the balance (homeostasis) between cell production and cell death must be carefully maintained (Fig. 3.17).

**Cell death may occur as a result of acute cell injury or an internally encoded suicide program.**

Cell death may result from accidental cell injury or mechanisms that cause cells to self-destruct. The major two different mechanisms of cell death are necrosis and apoptosis.

- **Necrosis**, or accidental cell death, is a pathologic process. It occurs when cells are exposed to an unfavorable physical or chemical environment (e.g., hypothermia, hypoxia, radiation, low pH, cell trauma) that causes acute cellular injury and damage to the plasma membrane. Under physiologic conditions, damage to the plasma membrane may also be initiated by viruses, or proteins called perforins. Rapid cell swelling and lysis are two characteristic features of this process.

- **Apoptosis** ([Gr., falling off, as petals from flowers]) was referred to in the past as programmed cell death. Today the term programmed cell death is applied more broadly to any kind of cell death mediated by an intracellular death program, irrespective of the trigger mechanism. Apoptosis represents a physiologic process. During apoptosis, cells that are no longer needed are eliminated from the organism. This process may occur during normal embryologic development or other normal physiologic processes, such as follicular atresia in the ovaries. Cells can initiate their own death through activation of an internally encoded suicide program. Apoptosis is characterized by controlled autodigestion, which maintains cell membrane integrity; thus, the cell “dies with dignity” without spilling its contents and damaging its neighbors.

**Figure 3.17** - Schematic diagram showing the relationship between cell death and cell division. Under normal physiologic conditions (homeostasis), the rates of cell division and cell death are similar. If the rate of cell death is higher than that of cell division, then a net loss of cell number will occur. Such conditions are categorized as cell loss disorders. When the situation is reversed and the rate of cell division is higher than the rate of cell death, then the net gain in cell number will be prominent, leading to a variety of disorders of cell accumulation.
In addition, certain cells or their secretions found in the immune system are toxic to other cells (e.g., cytotoxic T lymphocytes, natural killer [NK] cells); they initiate processes that destroy designated cells (e.g., cancer-transformed or virus-infected cells). In contrast to necrosis and apoptosis, cytotoxic death does not involve one specific mechanism. For example, cell death mediated by cytotoxic T lymphocytes combines some aspects of both necrosis and apoptosis. For an overview of the apoptosis and necrosis, see Table 3.2.

Necrosis begins with impairment of the cell’s ability to maintain homeostasis. As a result of cell injury, damage to the cell membrane leads to an influx of water and extracellular ions. Intracellular organelles such as the mitochondria, rER, and nucleus undergo irreversible changes that are caused by cell swelling and cell membrane rupture (cell lysis). As a result of the ultimate breakdown of the plasma membrane, the cytoplasmic contents, including lysosomal enzymes, are released into the extracellular space. Therefore, necrotic cell death is often associated with extensive surrounding tissue damage and an intense inflammatory response (Fig. 3.18).

Apoptosis

Apoptosis is a mode of cell death that occurs under normal physiologic conditions.

In apoptosis, the cell is an active participant in its own demise (“cellular suicide”). This process is activated by a variety of extrinsic and intrinsic signals. Cells undergoing apoptosis show the following characteristic morphologic and biochemical features (see Fig. 3.18):

- **DNA fragmentation** occurs in the nucleus and is an irreversible event that commits the cell to die. DNA fragmentation is a result of Ca$^{2+}$-dependent and Mg$^{2+}$-dependent activation of nuclear endonucleases. These enzymes selectively cleave DNA, generating small oligonucleosomal fragments. Nuclear chromatin then aggregates, and the nucleus may divide into several discrete fragments bounded by the nuclear envelope.

- **Decrease in cell volume** is achieved by shrinking of the cytoplasm. The cytoskeletal elements become reorganized in bundles parallel to the cell surface. Ribosomes become clumped within the cytoplasm, the rER forms a series of concentric whorls, and most of the endocytotic vesicles fuse with the plasma membrane.

- **Loss of mitochondrial function** is caused by changes in the permeability of the mitochondrial membrane channels. The integrity of the mitochondrion is breached, the mitochondrial transmembrane potential drops, and the electron-transport chain is disrupted. Proteins from the mitochondrial intermembrane space, such as **cytochrome c**, are released into the cytoplasm to activate a cascade of proteolytic enzymes called **caspases** that are responsible for dismantling the cell. The regulated release of cytochrome c suggests that mitochondria, under the influence of **Bcl-2 proteins** (see page 95), are the decision makers for initiating apoptosis. Thus, many researchers view mitochondria either as the “headquarters for the leader of a crack suicide squad” or as a “high-security prison for the leaders of a military coup.”

- **Membrane blebbing** results from cell membrane alterations. One alteration is related to translocation of certain molecules (e.g., phosphatidylserine) from the cytoplasmic surface to the outer surface of the plasma membrane. These changes cause the plasma membrane to change its physical and chemical properties and lead to blebbing without loss of membrane integrity (see Fig. 3.18).

- **Formation of apoptotic bodies**, the final step of apoptosis, results in cell breakage (Fig. 3.19a, b, and c). These membrane-bounded vesicles originate from the cytoplasmic bleb containing organelles and nuclear material. They are rapidly removed without a trace by phagocytic cells. The removal of apoptotic bodies is so efficient that no inflammatory response is elicited. Apoptosis occurs more than 20 times faster than mitosis; therefore, it is challenging to find apoptotic cells in a routine H&E preparation (Fig. 3.19d).
Apoptosis is regulated by external and internal stimuli. Apoptotic processes can be activated by a variety of external and internal stimuli. Some factors, such as tumor necrosis factor (TNF), acting on cell membrane receptors, trigger apoptosis by recruiting and activating the caspase cascade. Consequently, the TNF receptor is known as the “death receptor.” Other external activators of apoptosis include transforming growth factor β (TGF-β), certain neurotransmitters, free radicals, oxidants, and UV and ionizing radiation. Internal activators of apoptosis include oncogenes (e.g., myc and rel), tumor suppressors such as p53, and nutrient-deprivation antimitobolites (Fig. 3.20). Apoptotic pathways are also activated by the events leading to mitotic catastrophe—namely, malfunction of specific DNA-damage checkpoints in the cell cycle (see page 87). Mitotic catastrophe is accompanied by chromatin condensation, mitochondrial release of cytochrome c, activation of the caspase cascade, and DNA fragmentation.

Apoptosis can also be inhibited by signals from other cells and the surrounding environment via so-called survival factors. These include growth factors, hormones such as estrogen and androgens, neutral amino acids, zinc, and interactions with extracellular matrix proteins. Several cellular and viral proteins act as caspase inhibitors; for instance, nerve cells contain neuronal apoptosis inhibitory protein (NAIP) to protect them from premature apoptosis. However, the most important regulatory function in apoptosis is ascribed to internal signals from the Bcl-2 family of proteins. Members of this family consist of antiapoptotic and proapoptotic members that determine the life or death of a cell. These proteins interact with each other to suppress or propagate their own activity by acting on the downstream activation of various executional steps of apoptosis. They also act independently on mitochondria to regulate the release of cytochrome c, the most potent apoptosis-inducing agent.

Other Forms of Programmed Cell Death

Several forms of programmed cell death were recently identified that differ from apoptosis or necrosis.

There are several identified different forms of programmed cell death that do not fit into the classical apoptosis or necrosis scheme. They include the following.

**Autophagy** is a regulated cellular process that enables cells to turn over their contents by lysosomal degradation of their own components. It starts when an intracellular membrane (often part of sER cistern) wraps around an organelle or portion of cytoplasm, forming a closed double membrane–bound vacuole. This vacuole, called an

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**FIGURE 3.18** Schematic diagram of changes occurring in necrosis and apoptosis. This diagram shows the major steps in necrosis and apoptosis. In necrosis (left side), breakdown of the cell membrane results in an influx of water and extracellular ions, causing the organelles to undergo irreversible changes. Lysosomal enzymes are released into the extracellular space, causing damage to neighboring tissue and an intense inflammatory response. In apoptosis (right side), the cell shows characteristic morphologic and biochemical features such as DNA fragmentation, decrease in cell volume, membrane blebbing without loss of membrane integrity, and formation of apoptotic bodies, causing cell breakage. Apoptotic bodies are later removed by phagocytic cells without inflammatory reactions.
**Autophagosome**, initially devoid of any lysosomal enzymes, fuses with lysosomes and initiates digestion. For a detailed description of three pathways utilized in autophagy, see pages 43 to 44.

- **Mitotic catastrophe** is a type of cell death that occurs during mitosis. It results from a combination of cellular damage and malfunction of several cell-cycle checkpoints such as the G1, S, and G2 DNA-damage checkpoints or the spindle-assembly checkpoint (page 87). Failure to arrest the cell cycle before mitosis occurs causes problems with chromosome separation, which triggers the apoptotic pathway and cell death.

- **Paraptosis** is an alternative, nonapoptotic cell death that may be induced by growth factor receptors (i.e., insulin growth factor [IGF-1] receptor). In contrast to apoptosis, cell death is not mediated by caspases but by **mitogen-activated protein kinases (MAPKs)**. On a cellular level, paraptosis is characterized by the formation of multiple large vacuoles within the cell cytoplasm along with mitochondrial swellings.

- **Pyroptosis** is a form of cell death induced by infection with certain microorganisms that generate intense inflammatory reactions. This pathway is uniquely dependent on the caspase-1 enzyme, which is not involved in caspase cascade in apoptotic cell death. Caspase-1 activates the inflammatory cytokines such as IL-1 and IL-18 that mediate intense inflammatory reactions in surrounding tissue.

- **Necroptosis** is a regulated caspase-independent cell death mechanism that can be induced in different cell types. It is initiated by the activation of the **tumor necrosis factor**

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**FIGURE 3.19**  
Electron micrographs of apoptotic cells.  

- **a.** This electron micrograph shows an early stage of apoptosis in a lymphocyte. The nucleus is already fragmented, and the irreversible process of DNA fragmentation is turned on. Note the regions containing condensed heterochromatin adjacent to the nuclear envelope. ×5,200.  
- **b.** Further fragmentation of DNA. The heterochromatin in one of the nuclear fragments (left) begins to bud outward through the envelope, initiating a new round of nuclear fragmentation. Note the reorganization of the cytoplasm and budding of the cytoplasm to produce apoptotic bodies. ×5,200.  
- **c.** Apoptotic bodies containing fragments of the nucleus, organelles, and cytoplasm. These bodies will eventually be phagocytosed by cells from the mononuclear phagocytic system. ×5,200. (Courtesy of Dr. Scott H. Kaufmann, Mayo Clinic.)  
- **d.** This photomicrograph taken with light microscopy of intestinal epithelium from the human colon shows apoptotic bodies (AB) within a single layer of absorptive cells. BM, basement membrane. ×750.
receptors (TNFRs or death receptors) and Fas signaling pathway. Although it occurs under regulated conditions, necroptotic cell death is characterized by the same morphologic features as unregulated necrotic death. Necrostatin-1 is a specific inhibitor of necroptosis that significantly reduces ischemic damage in affected tissues.

Microscopic studies of dying cells in the tissue reveals that different forms of cell death can occur simultaneously and that dying cells can share features of different types of cell death.

FIGURE 3.20  Schematic drawing of mechanisms leading to apoptosis. Both external and internal stimuli can trigger apoptosis by activating the enzymatic caspase cascade. Many external activators act on the cell to initiate signals leading to apoptosis; note that TNF and TGF-β act through a “death receptor.” Controlled release of cytochrome c from mitochondria is an important internal step in the activation of apoptosis.
they interrelate. Despite the variations in general appearance, structural organization, and physiologic properties of the various body organs, the tissues that compose them are classified into four basic types.

- **Epithelium (epithelial tissue)** covers body surfaces, lines body cavities, and forms glands.
- **Connective tissue** underlies or supports the other three basic tissues, both structurally and functionally.
- **Muscle tissue** is made up of contractile cells and is responsible for movement.
- **Nerve tissue** receives, transmits, and integrates information from outside and inside the body to control the activities of the body.

Each basic tissue is defined by a set of general morphologic characteristics or functional properties. Each type may be further subdivided according to specific characteristics of its various cell populations and any special extracellular substances that may be present.

In classifying the basic tissues, two different definitional parameters are used. The basis for definition of epithelium and connective tissue is primarily morphologic; for muscle and nerve tissue, it is primarily functional. Moreover, the same parameters exist in designating the tissue subclasses. For example, whereas muscle tissue itself is defined by its function, it is subclassified into smooth and striated categories, a purely
morphologic distinction, not a functional one. Another kind of contractile tissue, myoepithelium, functions as muscle tissue but is typically designated epithelium because of its location.

For these reasons, tissue classification cannot be reduced to a simple formula. Rather, students are advised to learn the features or characteristics of the different cell aggregations that define the four basic tissues and their subclasses.

### CONNECTIVE TISSUE

Connective tissue is characterized on the basis of its extracellular matrix.

Unlike epithelial cells, connective tissue cells are conspicuously separated from one another. The intervening spaces are occupied by material produced by the cells. This extracellular material is called the extracellular matrix. The nature of the cells and matrix varies according to the function of the tissue. Thus, subclassification of connective tissue takes into account not only the cells but also the composition and organization of the extracellular matrix.

A type of connective tissue found in close association with most epithelia is loose connective tissue (Fig. 4.2a). In fact, it is the connective tissue that most epithelia rest on. The extracellular matrix of loose connective tissue contains loosely arranged collagen fibers and numerous cells. Some of these cells, the fibroblasts, form and maintain the extracellular matrix. However, most of the cells are migrants from the vascular system and have roles associated with the immune system.

In contrast, where only strength is required, collagen fibers are more numerous and densely packed. Also, the cells are relatively sparse and limited to the fiber-forming cell, the fibroblast (Fig. 4.2b). This type of connective tissue is described as dense connective tissue.

Bone and cartilage are two other types of connective tissue characterized by the material associated with collagen (i.e., calcium [bones] and hyaluronan [cartilage]). Again, in both of these tissues, it is the extracellular material that characterizes the tissue, not the cells.

### EPITHELIUM

Epithelium is characterized by close cell apposition and presence at a free surface.

**Epithelial cells**, whether arranged in a single layer or in multiple layers, are always contiguous with one another. In addition, they are usually joined by specialized cell-to-cell junctions that create a barrier between the free surface and the adjacent connective tissue. The intercellular space between epithelial cells is minimal and devoid of any structure except where junctional attachments are present.

**Free surfaces** are characteristic of the exterior of the body, the outer surface of many internal organs, and the lining of the body cavities, tubes, and ducts, both those that ultimately communicate with the exterior of the body and those that are enclosed. The enclosed body cavities and tubes include the pleural, pericardial, and peritoneal cavities as well as the cardiovascular system. All of these are lined by epithelium.

Subclassifications of epithelium are usually based on the shape of the cells and the number of cell layers rather than on function. Cell shapes include squamous (flattened), cuboidal, and columnar. Layers are described as simple (single layer) or stratified (multiple layers). Figure 4.1 shows epithelia from two sites. Both are simple epithelia (i.e., one cell layer thick). The major distinction between the two examples is the shape of the cells, cuboidal versus columnar. In both epithelia, however, the cells occupy a surface position.

#### FIGURE 4.1

- **Simple epithelia.**
  - a. An H&E–stained section showing a pancreatic duct lined by a single layer of contiguous cuboidal epithelial cells. The free surface of the cells faces the lumen; the basal surface is in apposition to the connective tissue. ×540.
  - b. An H&E–stained section showing a single layer of tall columnar epithelial cells lining the gallbladder. Note that the cells are much taller than the lining cells of the pancreatic duct. The free surface of the epithelial cells is exposed to the lumen of the gallbladder, and the basal surface is in apposition to the adjacent connective tissue. ×540.
Muscle tissue is categorized on the basis of a functional property, the ability of its cells to contract. Muscle cells are characterized by large amounts of the contractile proteins actin and myosin in their cytoplasm and by their particular cellular arrangement in the tissue.

To function efficiently to effect movement, most muscle cells are aggregated into distinct bundles that are easily distinguished from the surrounding tissue. Muscle cells are typically elongated and oriented with their long axes in the same direction (Fig. 4.3). The arrangement of nuclei is also consistent with the parallel orientation of muscle cells.
Although the shape and arrangement of cells in specific muscle types (e.g., smooth muscle, skeletal muscle, and cardiac muscle) are quite different, all muscle types share a common characteristic: The bulk of the cytoplasm consists of the contractile proteins actin and myosin. Although these proteins are ubiquitous in all cells, only in muscle cells are they present in such large amounts and organized in such highly ordered arrays that their contractile activity can produce movement in an entire organ or organism.

**NERVE TISSUE**

Nerve tissue consists of nerve cells (neurons) and associated supporting cells of several types.

Although all cells exhibit electrical properties, nerve cells or neurons are highly specialized to transmit electrical impulses from one site in the body to another; they are also specialized to integrate those impulses. Nerve cells receive and process information from the external and internal environment and may have specific sensory receptors and sensory organs to accomplish this function. Neurons are characterized by two different types of processes through which they interact with other nerve cells and with cells of epithelia and muscle. A single, long axon (sometimes longer than a meter) carries impulses away from the cell body, which contains the neuron’s nucleus. Multiple dendrites receive impulses and carry them toward the cell body. (In histologic sections, it is usually impossible to differentiate axons and dendrites because they have the same structural appearance.) The axon terminates at a neuronal junction called a synapse at which electrical impulses are transferred from one cell to the next by secretion of neuromediators. These chemical substances are released at synapses to generate electrical impulses in the adjacent communicating neuron.

In the central nervous system (CNS), which comprises the brain and spinal cord, the supporting cells are called neuroglial cells. In the peripheral nervous system (PNS), which comprises the nerves in all other parts of the body, the supporting cells are called Schwann (neurilemmal) cells and satellite cells. Supporting cells are responsible for several important functions. They separate neurons from one another, produce the myelin sheath that insulates and speeds conduction in certain types of neurons, provide active phagocytosis to remove cellular debris, and contribute to the blood–brain barrier in the CNS.

In an ordinary hematoxylin and eosin (H&E)–stained section, nerve tissue may be observed in the form of a nerve, which consists of varying numbers of neuronal processes along with their supporting cells (Fig. 4.4a). Nerves are most commonly seen in longitudinal or cross sections in loose connective tissue. Nerve cell bodies in the PNS, including the autonomic nervous system (ANS), are seen in aggregations called ganglia, where they are surrounded by satellite cells (Fig. 4.4b).

Neurons and supporting cells are derived from neuroectoderm, which forms the neural tube in the embryo. Neuroectoderm originates by invagination of an epithelial layer, the dorsal ectoderm of the embryo. Some nervous system cells, such as ependymal cells and cells of the choroid plexus in the CNS, retain the absorptive and secretory functions characteristic of epithelial cells.

**FIGURE 4.4**  
Nerve tissue. a. A Mallory-stained section of a peripheral nerve. Nerve tissue consists of a vast number of threadlike myelinated axons held together by connective tissue. The axons have been cross-sectioned and appear as small, red, dotlike structures. The clear space surrounding the axons previously contained myelin that was dissolved and lost during preparation of the specimen. The connective tissue is stained blue. It forms a delicate network around the myelinated axons and ensheathes the bundle, thus forming a structural unit, the nerve. ×270. b. An Azan-stained section of a nerve ganglion, showing the large, spherical nerve cell bodies and the nuclei of the small satellite cells that surround the nerve cell bodies. The axons associated with the nerve cell bodies are unmyelinated. They are seen as nerve fiber bundles (NFB) between clusters of the cell bodies. ×270.
HISTOGENESIS OF TISSUES

In the early developing embryo during the gastrulation phase, a trilaminar embryo (trilaminar germ disk) is being formed. The three germ layers include the ectoderm, mesoderm, and endoderm, which give rise to all the tissues and organs.

Ectodermal Derivatives

The ectoderm is the outermost of the three germ layers. The derivatives of the ectoderm may be divided into two major classes: surface ectoderm and neuroectoderm.

Surface ectoderm gives rise to:
- epidermis and its derivatives (hair, nails, sweat glands, sebaceous glands, and the parenchyma and ducts of the mammary glands);
- cornea and lens epithelia of the eye;
- enamel organ and enamel of the teeth;
- components of the internal ear;
- adenohypophysis (anterior lobe of pituitary gland), and
- mucosa of the oral cavity and lower part of the anal canal.

Neuroectoderm gives rise to:
- the neural tube and its derivatives, including components of the central nervous system, ependyma (epithelial lining the cavities of the brain and spinal cord), pineal body, posterior lobe of pituitary gland (neurohypophysis), and the sensory epithelium of the eye, ear, and nose;
- the neural crest and its derivatives, including components of the peripheral nervous system (cranial, spinal, and autonomic ganglia, peripheral nerves, and Schwann cells); glial cells (oligodendrocytes and astrocytes); chromaffin (medullary) cells of the adrenal gland; enteroendocrine (APUD) cells of the diffuse neuroendocrine system; melanoblasts, the precursors of melanocytes; the mesenchyme of the head and its derivatives (such as pharyngeal arches that contain muscles, connective tissue, nerves, and vessels); odontoblasts; and corneal and vascular endothelium.

Endodermal Derivatives

Endoderm is the innermost layer of the three germ layers. In the early embryo it forms the wall of the primitive gut and gives rise to epithelial portions or linings of the organs arising from the primitive gut tube. Derivatives of the endoderm include:
- alimentary canal epithelium (excluding the epithelium of the oral cavity and lower part of the anal canal, which are of ectodermal origin);
- extramural digestive gland epithelium (e.g., the liver, pancreas, and gallbladder);
- lining epithelium of the urinary bladder and most of the urethra;
- respiratory system epithelium;
- thyroid, parathyroid, and thymus gland epithelial components;
- parenchyma of the tonsils;
- lining epithelium of the tympanic cavity and auditory (Eustachian) tubes.

Thyroid and parathyroid glands develop as epithelial outgrowths from the floor and walls of the pharynx; they then lose their attachments from these sites of original outgrowth. As an epithelial outgrowth of the pharyngeal wall, the thymus grows into the mediastinum and also loses its original connection. Figure 4.5 summarizes the derivatives of the three germ layers.

IDENTIFYING TISSUES

Recognition of tissues is based on the presence of specific components within cells and on specific cellular relationships.

Keeping these few basic facts and concepts about the fundamental four tissues in mind can facilitate the task of examining and interpreting histologic slide material. The first goal is to recognize aggregates of cells as tissues and determine the special characteristics that they present. Are the cells present at a surface? Are they in contact with their neighbors, or are they separated by definable intervening material? Do they belong to a group with special properties such as muscle or nerve?

The structure and the function of each fundamental tissue are examined in subsequent chapters. In focusing on a single specific tissue we are, in a sense, artificially separating the constituent tissues of organs. However, this separation is necessary to understand and appreciate the histology of the various organs of the body and the means by which they operate as functional units and integrated systems.
It is of clinical interest that, under certain conditions, abnormal differentiation may occur. Most of the tumors derive from the cells that originate from a single germ cell layer. However, if the tumor cells arise from the pluripotential stem cells, their mass may contain cells that differentiate and resemble cells originating from all three germ layers. The result is formation of a tumor that contains a variety of mature tissues arranged in an unorganized fashion. Such masses are referred to as teratomas. Since pluripotential stem cells are primarily encountered in gonads, teratomas almost always occur in the gonads. In the ovary, these tumors usually develop into solid masses that contain characteristics of the...
mature basic tissues. Although the tissues fail to form functional structures, frequently organlike structures may be seen (i.e., teeth, hair, epidermis, bowel segments, and so forth). Teratomas may also develop in the testis, but they are rare. Moreover, ovarian teratomas are usually benign, whereas teratomas in the testis are composed of less-differentiated tissues that usually lead to malignancy. An example of a solid-mass ovarian teratoma containing fully differentiated tissue is shown in the center micrograph of Figure F4.1.1. The low power reveals the lack of organized structures but does not allow identification of the specific tissues present. However, with higher magnification, as shown in the insets (a-f) mature differentiated tissues are evident. This tumor represents a mature teratoma of the ovary often called a demoid cyst. This benign tumor has a normal female karyotype 46XX; based on genetic studies, these tissues are thought to arise through parthenogenic oocyte development. Mature teratomas are common ovarian tumors in childhood and in early reproductive age.

The example given in Figure F4.1.1 shows that one can readily identify tissue characteristics, even in an unorganized structure. Again, the important point is the ability to recognize aggregates of cells and to determine the special characteristics that they exhibit.

FIGURE F4.1.1 • Ovarian teratoma. In the center is an H&E-stained section of an ovarian teratoma seen at low magnification. This mass is composed of various basic tissues that are well differentiated and easy to identify at higher magnification. The abnormal feature is the lack of organization of the tissues to form functional organs. The tissues within the boxed areas are seen at higher magnification in micrographs a–f. The higher magnification allows identification of some of the basic tissues that are present within this tumor. ×10.


b. Dense regular connective tissue forming a tendon like structure. ×170. c. Area showing hyaline cartilage (C) and developing bone spicules (B). ×170.

d. Brain tissue with glial cells. ×170.


f. Skeletal muscle fibers cut in cross section. ×220.
Epithelial Tissue

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OVERVIEW OF EPITHELIAL STRUCTURE AND FUNCTION

Epithelium covers body surfaces, lines body cavities, and constitutes glands.

Epithelium is an avascular tissue composed of cells that cover the exterior body surfaces and line internal closed cavities (including the vascular system) and body tubes that communicate with the exterior (the alimentary, respiratory, and genitourinary tracts). Epithelium also forms the secretory portion (parenchyma) of glands and their ducts. In addition, specialized epithelial cells function as receptors for the special senses (smell, taste, hearing, and vision).

The cells that make up epithelium have three principal characteristics:

- They are closely apposed and adhere to one another by means of specific cell-to-cell adhesion molecules that form specialized cell junctions (Fig. 5.1).
- They exhibit functional and morphologic polarity. In other words, different functions are associated with three distinct morphologic surface domains: a free surface or apical domain, a lateral domain, and a basal domain. The properties of each domain are determined by specific lipids and integral membrane proteins.
- Their basal surface is attached to an underlying basement membrane, a noncellular, protein–polysaccharide-rich layer demonstrable at the light microscopic level by histochemical methods (see Fig. 1.2, page 6).
In special situations, epithelial cells lack a free surface (epithelioid tissues).

In some locations, cells are closely apposed to one another but lack a free surface. Although the close apposition of these cells and the presence of a basement membrane would classify them as epithelium, the absence of a free surface more appropriately classifies such cell aggregates as epithelioid tissues. The epithelioid cells are derived from progenitor mesenchymal cells (nondifferentiated cells of embryonic origin found in connective tissue). Although the progenitor cells of these epithelioid tissues may have arisen from a free surface or the immature cells may have had a free surface at some time during development, the mature cells lack a surface location or surface connection. Epithelioid organization is typical of most endocrine glands; examples of such tissue include the interstitial cells of Leydig in the testis (Plate 3, page 156), the lutein cells of the ovary, the islets of Langerhans in the pancreas, the parenchyma of the adrenal gland, and the anterior lobe of the pituitary gland. Epithelioreticular cells of the thymus also may be included in this category. Epithelioid patterns are also formed by accumulations of connective tissue macrophages in response to certain types of injury and infections, as well as by many tumors derived from epithelium.

Epithelium creates a selective barrier between the external environment and the underlying connective tissue.

Covering and lining epithelium forms a sheetlike cellular investment that separates underlying or adjacent connective tissue from the external environment, internal cavities, or fluid connective tissue such as the blood and lymph. Among other roles, this epithelial investment functions as a selective barrier that facilitates or inhibits the passage of specific substances between the exterior (including the body cavities) environment and the underlying connective tissue compartment.

**CLASSIFICATION OF EPITHELIUM**

The traditional classification of epithelium is descriptive and based on two factors: the number of cell layers and the shape of the surface cells. The terminology, therefore, reflects only structure, not function. Thus, epithelium is described as:

- **simple** when it is one cell layer thick and
- **stratified** when it has two or more cell layers.

The individual cells that compose an epithelium are described as:

- **squamous** when the width of the cell is greater than its height;
Epithelia are easily classified. The cells in some exocrine glands are more or less pyramidal, with their apices directed toward a lumen. However, these cells are still classified as either cuboidal or columnar, depending on their height relative to their width at the base of the cell.

In a stratified epithelium, the shape and height of the cells usually vary from layer to layer, but only the shape of the cells that form the surface layer is used in classifying the epithelium. For example, stratified squamous epithelium consists of more than one layer of cells, and the surface layer consists of flat or squamous cells.

In some instances, a third factor—specialization of the apical cell surface domain—can be added to this classification system. For example, some columnar epithelia are classified as simple columnar or goblet when the apical surface domain possesses cilia. The same principle applies to stratified squamous epithelium, in which the surface cells may be keratinized or nonkeratinized. Thus, epidermis would be designated as stratified squamous keratinized epithelium because of the keratinized cells at the surface.

Pseudostratified epithelium and transitional epithelium are special classifications of epithelium.

Two special categories of epithelium are pseudostratified and transitional.

- **Pseudostratified epithelium** appears stratified, although some of the cells do not reach the free surface; all rest on the basement membrane (Plate 2, page 154). Thus, it is actually a simple epithelium. The distribution of pseudostratified epithelium is limited in the body. Also, it is often difficult to discern whether all of the cells contact the basement membrane. For these reasons, identification of pseudostratified epithelium usually depends on knowing where it is normally found.

- **Transitional epithelium (urothelium)** is a term applied to the epithelium lining the lower urinary tract, extending from the minor calyces of the kidney down to the proximal part of the urethra. Urothelium is a stratified epithelium with specific morphologic characteristics that allow it to distend (Plate 3, page 156). This epithelium is described in Chapter 20.

The cellular configurations of the various types of epithelia and their appropriate nomenclature are illustrated in Table 5.1.

Endothelium and mesothelium are the simple squamous epithelia lining the vascular system and body cavities.

Specific names are given to epithelium in certain locations:

- **Endothelium** is the epithelial lining of the blood and lymphatic vessels.

- **Endocardium** is the epithelial lining of ventricles and atria of the heart.

- **Mesothelium** is the epithelium that lines the walls and covers the contents of the closed cavities of the body (i.e., the abdominal, pericardial, and pleural cavities; Plate 1, page 152).

Both endothelium and endocardium, as well as mesothelium, are almost always simple squamous epithelia. An exception is found in postcapillary venules of certain lymphatic tissues in which the endothelium is cuboidal. These venules are called high endothelial venules (HEV). Another exception is found in the spleen in which endothelial cells of the venous sinuses are rod-shaped and arranged like the staves of a barrel.

Diverse epithelial functions can be found in different organs of the body.

A given epithelium may serve one or more functions, depending on the activity of the cell types that are present:

- **secretion**, as in the columnar epithelium of the stomach and the gastric glands;
- **absorption**, as in the columnar epithelium of the intestines and proximal convoluted tubules in the kidney;
- **transportation**, as in the transport of materials or cells along the surface of an epithelium by motile cilia or in the transport of materials across an epithelium to and from the connective tissue;
- **protection**, as in the stratified squamous epithelium of the skin (epidermis) and the transitional epithelium of the urinary bladder; and
- **receptor function** to receive and transduce external stimuli, as in the taste buds of the tongue, olfactory epithelium of the nasal mucosa, and the retina of the eye.

Epithelia involved in secretion or absorption are typically simple or, in a few cases, pseudostratified. The height of the cells often reflects the level of secretory or absorptive activity. Simple squamous epithelium are compatible with a high rate of transepithelial transport. Stratification of the epithelium usually correlates with transepithelial impermeability. Finally, in some pseudostratified epithelia, basal cells are the stem cells that give rise to the mature functional cells of the epithelium, thus balancing cell turnover.

### CELL POLARITY

Epithelial cells exhibit distinct polarity. They have an apical domain, a lateral domain, and a basal domain. Specific biochemical characteristics are associated with each cell surface. These characteristics and the geometric arrangements of the cells in the epithelium determine the functional polarity of all three cell domains.

The free or apical domain is always directed toward the exterior surface or the lumen of an enclosed cavity or tube. The lateral domain communicates with adjacent cells and is characterized by specialized attachment areas. The basal domain rests on the basal lamina anchoring the cell to underlying connective tissue.
<table>
<thead>
<tr>
<th>Classification</th>
<th>Some Typical Locations</th>
<th>Major Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple squamous</td>
<td>Vascular system (endothelium)</td>
<td>Exchange, barrier in central nervous system</td>
</tr>
<tr>
<td></td>
<td>Body cavities (mesothelium)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bowman’s capsule (kidney)</td>
<td>Exchange and lubrication</td>
</tr>
<tr>
<td></td>
<td>Respiratory spaces in lung</td>
<td>Barrier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Exchange</td>
</tr>
<tr>
<td>Simple cuboidal</td>
<td>Small ducts of exocrine glands</td>
<td>Absorption, conduit</td>
</tr>
<tr>
<td></td>
<td>Surface of ovary (germinal epithelium)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kidney tubules</td>
<td>Absorption and secretion</td>
</tr>
<tr>
<td></td>
<td>Thyroid follicles</td>
<td></td>
</tr>
<tr>
<td>Simple columnar</td>
<td>Small intestine and colon</td>
<td>Absorption and secretion</td>
</tr>
<tr>
<td></td>
<td>Stomach lining and gastric glands</td>
<td>Secretion</td>
</tr>
<tr>
<td></td>
<td>Gallbladder</td>
<td>Absorption</td>
</tr>
<tr>
<td>Pseudostratified</td>
<td>Trachea and bronchial tree</td>
<td>Secretion, conduit</td>
</tr>
<tr>
<td></td>
<td>Ductus deferens</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Efferent ductules of epididymis</td>
<td>Absorption, conduit</td>
</tr>
<tr>
<td>Stratified squamous</td>
<td>Epidermis</td>
<td>Barrier, protection</td>
</tr>
<tr>
<td></td>
<td>Oral cavity and esophagus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vagina</td>
<td></td>
</tr>
<tr>
<td>Stratified cuboidal</td>
<td>Sweat gland ducts</td>
<td>Barrier, conduit</td>
</tr>
<tr>
<td></td>
<td>Large ducts of exocrine glands</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anorectal junction</td>
<td></td>
</tr>
<tr>
<td>Stratified columnar</td>
<td>Largest ducts of exocrine glands</td>
<td>Barrier, conduit</td>
</tr>
<tr>
<td></td>
<td>Anorectal junction</td>
<td></td>
</tr>
<tr>
<td>Transitional</td>
<td>Renal calyces</td>
<td>Barrier, distensible property</td>
</tr>
<tr>
<td>(urothelium)</td>
<td>Ureters</td>
<td></td>
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<tr>
<td></td>
<td>Bladder</td>
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<tr>
<td></td>
<td>Urethra</td>
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</table>
Epithelial metaplasia is a reversible conversion of one mature epithelial cell type to another mature epithelial cell type. Metaplasia is generally an adaptive response to stress, chronic inflammation, or other abnormal stimuli. The original cells are substituted by cells that are better suited to the new environment and more resistant to the effects of abnormal stimuli. Metaplasia results from reprogramming of epithelial stem cells that changes the patterns of their gene expression. The most common epithelial metaplasia is columnar-to-squamous and occurs in the glandular epithelium, where the columnar cells become replaced by the stratified squamous epithelium. For example, squamous metaplasia frequently occurs in the pseudostratified respiratory epithelium of the trachea and bronchi in response to prolonged exposure to cigarette smoke. It also occurs in the cervical canal in women with chronic infections. In this example, simple columnar epithelium of the cervical canal is replaced by the stratified squamous nonkeratinized epithelium (Fig F5.1.1). In addition, squamous metaplasia is noticeable in the urothelium (transitional epithelium) and is associated with chronic parasitic infections such as schistosomiasis.

Squamous-to-columnar epithelial metaplasia may also occur. For example, as a result of gastroesophageal reflux (Barrett’s esophagus), the stratified squamous nonkeratinized epithelium of the lower part of the esophagus can undergo metaplastic transformation into an intestinal-like simple columnar epithelium containing goblet cells.

Metaplasia is usually a reversible phenomenon, and if the stimulus that caused metaplasia is removed, tissues return to their normal pattern of differentiation. If abnormal stimuli persist for a long time, squamous metaplastic cells may transform into squamous cell carcinoma. Cancers of the lung, cervix, and bladder often originate from squamous metaplastic epithelium. Squamous columnar epithelium may give rise to glandular adenocarcinomas.

When metaplasia is diagnosed, all efforts should be directed toward removing the pathogenic stimulus (i.e., cessation of smoking, eradication of infectious agents, etc.) and monitoring the metaplastic site to ensure that cancerous changes do not begin to develop.

The molecular mechanism responsible for establishing polarity in epithelial cells is required to first create a fully functional barrier between adjacent cells. Junctional complexes (which will be discussed later in this chapter) are being formed in the apical parts of the epithelial cells. These specialized attachment sites not only are responsible for tight cell adhesions but also allow epithelium to regulate paracellular movements of solutes down their electroosmotic gradients. In addition, junctional complexes separate the apical plasma membrane domain from basal and lateral domains and allow them to specialize and recognize different molecular signals.

**THE APICAL DOMAIN AND ITS MODIFICATIONS**

In many epithelial cells, the apical domain exhibits special structural surface modifications to carry out specific functions. In addition, the apical domain may contain specific enzymes (e.g., hydrolases), ion channels, and carrier proteins (e.g., glucose transporters). The structural surface modifications include:

- **microvilli**, cytoplasmic processes containing a core of actin filaments;
- **stereocilia (stereovilli)**, microvilli of unusual length; and
- **cilia**, cytoplasmic processes containing bundle of microtubules.

**Microvilli**

Microvilli are fingerlike cytoplasmic projections on the apical surface of most epithelial cells.

As observed with the electron microscope (EM), microvilli vary widely in appearance. In some cell types, microvilli are short, irregular, bleblike projections. In other cell types, they are tall, closely packed, uniform projections that greatly increase the free cell surface area. In general, the number and shape of the microvilli of a given cell type correlate with the cell’s absorptive capacity. Thus, cells that principally transport fluid and absorb metabolites have many closely packed, tall
microvilli. Cells in which transepithelial transport is less active have smaller, more irregularly shaped microvilli. Among the fluid-transporting epithelia (e.g., those of the intestine and kidney tubules), a distinctive border of vertical striations at the apical surface of the cell, representing an astonishing number of 15,000 close packed microvilli, is easily seen in the light microscope. In intestinal absorptive cells, this surface structure was originally called the **striated border**; in the kidney tubule cells, it is called the **brush border**. Where there is no apparent surface modification based on light microscope observations, any microvilli present are usually short and not numerous, which explains why they may escape detection in the light microscope. The variations seen in microvilli of various types of epithelia are shown in Figure 5.2. The microvilli of the intestinal epithelium (striated border) are the most highly ordered and are even more uniform in appearance than those that constitute the brush border of kidney cells.

The internal structure of microvilli contains a core of **actin filaments** that are cross-linked by several **actin-bundling proteins**.

**Microvilli** contain a conspicuous core of about 20 to 30 **actin filaments**. Their barbed (plus) ends are anchored to **villin**, a 95-kilodalton actin-bundling protein located at the tip of the microvillus. The actin bundle extends down into the apical cytoplasm. Here it interacts with a horizontal network of actin filaments, the **terminal web**, that lies just below the base of the microvilli (Fig. 5.3a). The actin filaments inside the microvillus are cross-linked at 10-nm intervals by other **actin-bundling proteins** such as **fascin** (57 kilodaltons), **espin** (30 kilodaltons), and **fimbrin** (68 kilodaltons). This cross-linkage provides support and gives rigidity to the microvilli. In addition, the core of actin filaments is associated with **myosin I**, a molecule that binds the actin filaments to the plasma membrane of the microvillus. The addition of villin to epithelial cells growing in cultures induces formation of microvilli on the free apical surface.

The **terminal web** is composed of **actin filaments** stabilized by **spectrin** (468 kilodaltons), which also anchors the terminal web to the apical cell membrane (Fig. 5.3b). The presence of **myosin II** and **tropomyosin** in the terminal web explains its contractile ability; these proteins decrease the diameter of the apex of the cell, causing the microvilli, whose stiff actin cores are anchored into the terminal web, to spread apart and increase the intermicrovillous space.

The functional and structural features of microvilli are summarized in Table 5.2.

**Stereocilia**

**Stereocilia** are unusually long, immotile microvilli. **Stereocilia** are not widely distributed among epithelia. They are, in fact, limited to the **epididymis**, the proximal part of the **ductus deferens** of the male reproductive system, and the **sensory (hair) cells of the inner ear**. They are included in this section because this unusual surface modification is traditionally treated as a separate structural entity.
Stereocilia of the genital ducts are extremely long processes that extend from the apical surface of the cell and facilitate absorption. Unique features include an apical cell protrusion from which they arise and thick stem portions that are interconnected by cytoplasmic bridges. Because electron microscopy reveals their internal structure to be that of unusually long microvilli, some histologists now use the term stereovilli (Fig. 5.4a). Seen in the light microscope, these processes frequently resemble the hairs of a paint brush because of the way they aggregate into pointed bundles.

Like microvilli, stereocilia are supported by internal bundles of actin filaments that are cross-linked by fimbrin. The actin filaments' barbed (plus) ends are oriented toward the tips of the stereocilia and the pointed (minus) ends at the base. This organization of actin core shares many construction principles with the microvilli, yet it can be as long as 120 μm.

Stereocilia develop from microvilli by the lateral addition of actin filaments to the actin bundle as well as elongation of the actin filaments. Unlike microvilli, an 80-kilodalton actin-binding protein, ezrin, closely associated with the plasma membrane of stereocilia, anchors the actin filaments to the plasma membrane. The stem portion of the stereocilium and the apical cell protrusion contain the cross-bridge–forming molecule α-actinin (Fig. 5.4b). A striking difference between microvilli and stereocilia, other than size and the presence of ezrin, is the absence of villin from the tip of the stereocilium.

Stereocilia of the sensory epithelium of the ear have some unique characteristics. Stereocilia of the sensory epithelium of the ear also derive from microvilli. They are exquisitely sensitive to mechanical vibration and serve as sensory mechanoreceptors rather than absorptive structures. They are uniform in diameter and organized into ridged bundles of increasing heights, forming characteristic staircase patterns (Fig. 5.5a). Their internal structure is characterized by the high density of actin filaments extensively cross-linked by espin, which is critical to normal structure and function of stereocilia. Stereocilia of sensory epithelia lack both ezrin and α-actinin.

Since stereocilia can be easily damaged by overstimulation, they have a molecular mechanism to continuously renew their structure, which needs to be maintained in proper working condition for a lifetime. Using fluorescent-labeled actin molecules, researchers found that actin
<table>
<thead>
<tr>
<th>General Structure</th>
<th>Cross-Section</th>
<th>Motion Trajectory</th>
<th>Localization and Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microvilli</td>
<td>Average 1-3 μm in length, bundle of actin filament anchored in the terminal web</td>
<td>Core of actin filaments cross-linked by actin-bundling proteins; diameter 50-100 nm</td>
<td>Passive movement due to contraction of terminal web</td>
</tr>
<tr>
<td>Stereocilia</td>
<td>Considerable longer; up to 120 μm, actin filament bundle anchored in the terminal web; capable of regeneration (inner ear)</td>
<td>Core of actin filaments cross-linked by actin-bundling proteins; diameter 100-150 nm</td>
<td>Passive movement due to fluid flow (genital system) or vibration of endolymph (inner ear)</td>
</tr>
<tr>
<td>Motile</td>
<td>From 5-10 μm in length (flagella in sperm cells much longer, 50-100 μm) possess axoneme, basal bodies with basal body–associated structures; specific intraflagellar transport system for cilia development and normal function</td>
<td>Core of microtubules arranged in 9 + 2 pattern with associated motor proteins; diameter about 250 nm</td>
<td>Active movement; rapid forward movement with slow recovery stroke (half cone trajectory)</td>
</tr>
<tr>
<td>Cilia</td>
<td>Average 2-3 μm in length; possess axoneme, basal bodies; have specialized plasma membrane with calcium entry channels and intraflagellar transport system</td>
<td>Core of microtubules arranged in 9 + 0 pattern; diameter about 250 nm</td>
<td>No active movement; passively bend due to flow of fluid</td>
</tr>
<tr>
<td>Nodal</td>
<td>About 5-6 μm in length; have structure similar to primary cilia except they have an ability for active movement</td>
<td>Core of microtubules arranged in 9 + 0 pattern with associated motor proteins; diameter about 250 nm</td>
<td>Active rotational movement (full cone trajectory)</td>
</tr>
</tbody>
</table>
Monomers are being constantly added at the tips and removed at the base of the stereocilia while the entire bundle of actin filaments moves toward the base of the stereocilium (Fig. 5.5b,c). This treadmilling effect of the actin core structure is highly regulated and depends on the length of the stereocilium.

The functional and structural features of stereocilia in comparison to microvilli and cilia are summarized in Table 5.2.

Cilia

Cilia are common surface modifications present on nearly every cell in the body. They are hairlike extensions of the apical plasma membrane containing an axoneme, the microtubule-based internal structure. The axoneme extends from the basal body, a centriole-derived, microtubule-organizing center (MTOC) located in the apical region of a ciliated cell. The basal bodies are associated with several accessory structures that assist them with anchoring into cell cytoplasm. Cilia, including basal bodies and basal body-associated structures, form the ciliary apparatus of the cell.

In general, cilia are classified as motile, primary, or nodal. Based on their functional characteristics cilia are classified into three basic categories:

- **Motile cilia** have been historically the most studied of all cilia. They are found in large numbers on the apical domain of many epithelial cells. Motile cilia and their counterparts, flagella, possess a typical 9 + 2 axonemal organization with microtubule-associated motor proteins that are necessary for the generation of forces needed to induce motility.

- **Primary cilia (monocilia)** are solitary projections found on almost all eukaryotic cells. The term monocilia implies that only a single cilium per cell is usually present. Primary cilia are immotile because of different arrangements...
of microtubules in the axoneme and lack of microtubule-associated motor proteins. They function as chemosens-ors, osmosensors, and mechanosensors, and they mediate light sensation, odorant, and sound perception in multiple organs in the body. It is now widely accepted that primary cilia of cells in developing tissues are essential for normal tissue morphogenesis.

- Nodal cilia are found in the embryo on the bilaminar embryonic disc at the time of gastrulation. They are concentrated in the area that surrounds the primitive node, hence their name nodal cilia. They have a similar axonal internal architecture as primary cilia; however, they are distinct in their ability to perform rotational movement. They play an important role in early embryonic development.

The functional and structural features of all three types of cilia are summarized in Table 5.2.
Motile cilia are capable of moving fluid and particles along epithelial surfaces.

Motile cilia possess an internal structure that allows them to move. In most ciliated epithelia, such as the trachea, bronchi, or oviducts, cells may have as many as several hundred cilia arranged in orderly rows. In the tracheobronchial tree, the cilia sweep mucus and trapped particulate material toward the oropharynx where it is swallowed with saliva and eliminated from the body. In the oviducts, cilia help transport ova and fluid toward the uterus.

Cilia give a “crew-cut” appearance to the epithelial surface. In the light microscope, motile cilia appear as short, fine, hairlike structures, approximately 0.25 μm in diameter and 5 to 10 μm in length, that emanate from the free surface of the cell (Fig. 5.6). A thin, dark-staining band is usually seen extending across the cell at the base of the cilia. These dark-staining bands represent structures known as basal bodies. These structures take up stain and appear as a continuous band when viewed in the light microscope. When viewed with the EM, however, the basal body of each cilium appears as a distinct individual structure.

Motile cilia contain an axoneme, which represents an organized core of microtubules arranged in a 9 + 2 pattern.

Electron microscopy of a cilium in longitudinal profile reveals an internal core of microtubules, called axoneme (Fig. 5.7a). A cross-sectional view reveals a characteristic configuration of nine pairs or doublets of circularly arranged microtubules surrounding two central microtubules (Fig. 5.7b).

The microtubules composing each doublet are constructed so that the wall of one microtubule, designated the B microtubule, is actually incomplete; it shares a portion of the wall of the other microtubule of the doublet, the A microtubule. The A microtubule is composed of 13 tubulin protofilaments, arranged in side-by-side configuration, whereas the B microtubule is composed of 10 tubulin protofilaments. Tubulin molecules incorporated into ciliary microtubules are tightly bound together and post-translationally modified in the process of acetylation and polyglutamylation. Such modifications ensure that microtubules of ciliary axoneme are highly stable and resist depolymerization.

When seen in cross-section at high resolution, each doublet exhibits a pair of “arms” that contain ciliary dynein, a microtubule-associated motor protein. This motor protein uses the energy of adenosine triphosphate (ATP) hydrolysis to move along the surface of the adjacent microtubule (see Fig. 5.7). The dynein arms occur at 24-nm intervals along the length of the A microtubule and extend out to form temporary cross-bridges with the B microtubule of the adjacent doublet. A passive elastic component formed by nexin (165 kilodaltons) permanently links the A microtubule with the B microtubule of adjacent doublets at 86-nm intervals. The two central microtubules are separate but partially enclosed by a central sheath projection at 14-nm intervals along the length of the cilia (see Fig. 5.7). Radial spokes extend from each of the nine doublets toward the two central microtubules at 29-nm intervals. The proteins forming the radial spokes and the nexin connections between the outer doublets make large-amplitude oscillations of the cilia possible.

Basal bodies and basal body–associated structures firmly anchor cilia in the apical cell cytoplasm.

The 9 + 2 microtubule array courses from the tip of the cilium to its base, whereas the outer paired microtubules join the basal body. The basal body is a modified centriole. It functions as an MTOC consisting of nine short microtubule triplets arranged in a ring. Each of the paired microtubules of the ciliary axoneme (A and B microtubules) is continuous with two of the triplet microtubules of the basal body. The third incomplete C microtubule in the triplet extends from the bottom to the transitional zone at the top of the basal body near the transition between the basal body and the axoneme. The two central microtubules of the cillum originate at the transitional zone and extend to the top of axoneme (see Fig. 5.7b). Therefore, a cross-section of the basal body would reveal nine circularly arranged microtubules triplets but not the two central single microtubules of the cillum.

Basal bodies are associated with several basal body–associated structures such as alar sheets (transitional fibers), basal feet, and striated rootlets (see Fig. 5.7 and Fig. 5.8).

The alar sheet (transitional fiber) is a collarlike extension between the transitional zone of basal body and plasma membrane. It originates near the top end of the basal body C microtubule and inserts into the cytoplasmic domain of the plasma membrane. It tethers the basal body to the apical plasma membrane (see Fig. 5.7).
FIGURE 5.7 • Molecular structure of cilia. This figure shows a three-dimensional arrangement of microtubules within the cilium and the basal body. Cross section of the cilium (right) illustrates the pair of central microtubules and the nine surrounding microtubule doublets (9 + 2 configuration). The molecular structure of the microtubule doublet is shown below the cross section. Note that the A microtubule of the doublet is composed of 13 tubulin dimers arranged in a side-by-side configuration (lower right), whereas the B microtubule is composed of 10 tubulin dimers and shares the remaining dimers with those of the A microtubule. The dynein arms extend from the A microtubule and make temporary cross-bridges with the B microtubule of the adjacent doublet. The basal body is anchored by the striated rootlet within the cell cytoplasm. Note the presence of the basal foot in the midsection of the basal body. The cross section of the basal body (lower left) shows the arrangement of nine microtubule triplets. These structures form a ring connected by nexin molecules. Each microtubule doublet of the cilium is an extension of two inner A and B microtubules of the corresponding triplet. The C microtubule is shorter and extends only to the transitional zone. Inset a. Electron micrograph of longitudinally sectioned cilia from the oviduct. The internal structures within the cilia are microtubules. The basal bodies appear empty because of the absence of the central pair of microtubules in this portion of the cilium. ×20,000. Inset b. Electron micrograph of cross section of the cilium showing corresponding structures with drawing below. ×180,000.
The basal foot is an accessory structure that is usually found in the midregion of the basal body (see Fig 5.8). Since in the typical epithelial ciliated cells all basal feet are oriented in the same direction (Fig. 5.9), it has been hypothesized that they function in coordinating ciliary movement. They are most likely involved in adjusting basal bodies by rotating them to the desired position. Localization of myosin molecules associated with basal feet supports this hypothesis.

The striated rootlet is composed of longitudinally aligned protofilaments, containing rootletin (a 220-kilodalton protein). Striated rootlet projects deep into cytoplasm and firmly anchors the basal body within the apical cell cytoplasm (see Fig 5.8).

**FIGURE 5.8** • Ciliated surface of the respiratory mucosa. Electron micrograph shows a longitudinally sectioned cilia from a respiratory epithelium of the nasal cavity. At this magnification, most of the basal bodies (BB) appear empty because of the absence of the central pair of microtubules in this portion of the cilium. Structural details of the basal body and basal body–associated structures are well visible on this section as well as on the higher magnification insert. Note that almost all basal bodies on this section possess striated rootlets (SR). They anchor the basal bodies deep within the apical cell cytoplasm. Each basal body has a single asymmetric basal foot (BF) projecting laterally; several are well visible on this section. The transitional zone (TZ) extends from the upper end of the basal body into the axomene (Ax) which is formed by a 9 + 2 microtubular arrangement. A central pair of microtubules is present on most of these sections. In addition, an alar sheath (arrowheads) provides a winglike extension between the transitional zone and plasma membrane. The first and second basal bodies from the right have well preserved alar sheaths. ×15,000. Inset ×25,000. (Courtesy of Dr. Jeffrey L. Salisbury.)

**FIGURE 5.9** • Basal bodies and cilia. This diagnostic electron micrograph obtained during biopsy of the nasal mucosa from a child undergoing evaluation for primary ciliary dyskinesia shows a normal appearance of basal bodies (BB) and cilia (C). It is an oblique section through the apical part of ciliated cells. Basal bodies seen in cross section appear as more dense structures than sectioned oblique and longitudinal profiles of the cilia above. Several profiles of microvilli (Mv) are visible at the apical cell surface. ×11,000. Inset. Three basal bodies sectioned at the level of basal feet (BF). Note that all basal feet are oriented in the same direction. They most likely rotate the basal body to a desired angle in an effort to coordinate ciliary movement. ×24,000. (Courtesy of Patrice C. Abell Aleff.)
Cilia movement originates from the sliding of microtubule doublets, which is generated by the ATPase activity of the dynein arms.

Ciliary activity is based on the movement of the doublet microtubules in relation to one another. Ciliary movement is initiated by the dynein arms (see Fig. 5.7b). The ciliary dynein located in the arms of the A microtubule forms temporary cross-bridges with the B microtubule of the adjacent doublet. Hydrolysis of ATP produces a sliding movement of the bridge along the B microtubule. The dynein molecules produce a continuous shearing force during this sliding directed toward the ciliary tip. Because of this ATP-dependent phase, a cilium that remains rigid exhibits a rapid forward movement called the effective stroke. At the same time, the passive elastic connections provided by the protein nexin and the radial spokes accumulate the energy necessary to bring the cilium back to the straight position. Cilia then become flexible and bend toward the lateral side on the slower return movement, the recovery stroke.

However, if all dynein arms along the length of the A microtubules in all nine doublets attempted to form temporary cross-bridges simultaneously, no effective stroke of the cilium would result. Thus, regulation of the active shearing force is required. Current evidence suggests that the central pair of microtubules in 9 + 2 cilia undergo rotation with respect to the nine outer doublets. This rotation may be driven by another motor protein, kinesin, which is associated with the central pair of microtubules. The central microtubule pair can act as a “distributor” that progressively regulates the sequence of interactions of the dynein arms to produce the effective stroke.

Cilia beat in a synchronous pattern.

Motile cilia with a 9 + 2 pattern display a precise and synchronous undulating movement. Cilia in successive rows start their beat so that each row is slightly more advanced in its cycle than the following row, thus creating a wave that sweeps across the epithelium. As previously discussed, basal feet of basal bodies are most likely responsible for synchronization of ciliary movement. During the process of cilia formation, all basal feet became oriented in the same direction of effective stroke by rotating basal bodies. This orientation allows cilia to achieve a metachronal rhythm that is responsible for moving mucus over epithelial surfaces or facilitating the flow of fluid and other substances through tubular organs and ducts.

Primary cilia are nonmotile and contain a 9 + 0 pattern of microtubules.

Differing from motile cilia with the 9 + 2 pattern of microtubules is another type of cilia that display a 9 + 0 microtubule arrangement. Cilia with this pattern have the following characteristics:

- They are nonmotile and passively bend by a flow of the fluid.

Primary cilia containing a 9 + 0 pattern of microtubules function as signal receptors sensing a flow of fluid in developing organs.

Primary cilia function in secretory organs such as the kidneys, liver, or pancreas as sensors of fluid flow. They extend from the surface of epithelial cells lining secretory ducts into the extracellular lumen (Fig. 5.11). For instance, primary cilia found in the glomerulus and tubular cells of the kidney function as mechanoreceptors; fluid flow through the renal corpuscle and tubules causes them to bend, which initiates an influx of calcium into the cell (Fig. 5.11). In humans, mutations in two genes, ADPKD1 and ADPKD2, appear to affect development of these primary cilia, leading to polycystic kidney disease (PKD). The proteins encoded by these genes, polycystin-1 and polycystin-2, respectively, are essential in the formation of the calcium channels associated with primary cilia (see Fig. 5.11b). This autosomal recessive disorder is characterized by multiple expanding cysts in both kidneys, which ultimately destroy the renal cortex and lead to renal failure. However, individuals with PKD often exhibit other pathologies not associated with the kidney that are now attributed to ciliary
FIGURE 5.10  Primary cilia in the connective tissue and the kidney tubule. a. Electron micrograph shows a fibroblast surrounded by the extracellular matrix from the uterine connective tissue containing a primary cilium. The primary cilium is characterized by a (9 + 0) pattern of the microtubule arrangement. ×45,000. Inset shows higher magnification of the cilium. Note the visible basal body and doublets of microtubules emerging from the basal body. ×90,000. b. This scanning electron micrograph shows a single primary cilium projecting into the lumen of the collecting tubule of the kidney. Primary cilia are prominent on the free surface of the collecting tubule cells and function as mechanoreceptors that become activated by fluid flow through the tubules. Passive bending of cilia opens calcium channels and initiates signaling cascades by the influx of calcium into the cell cytoplasm. ×65,000. (Courtesy of Dr. Tetyana V. Masyuk.)

abnormalities. These include cysts in the pancreas and liver that are accompanied by an enlargement and dilatation of the biliary tree system. Other changes include retinitis pigmentosa (abnormalities of the photoreceptors cells of the retina that cause progressive vision loss), sensorineural hearing loss, diabetes, and learning disabilities. The knowledge of the distribution of primary cilia in the body may help to explain the crucial role of these once-forgotten cellular projections in the normal function of many vital internal organs.

During early embryonic development, nodal cilia containing a 9 + 0 pattern of microtubules establish the left–right asymmetry of internal organs. Recent studies suggest that specific primary cilia observed in embryos, despite their 9 + 0 architectural pattern, are motile and play an important role in early embryonic development by generating the left–right asymmetry of internal organs. During gastrulation, a clockwise rotation of these cilia was observed on the ventral surface of the bilaminar embryonic disc in the area near the primitive node, hence the name nodal cilia. These cilia contain motor proteins (dyneins or kinesins) and are capable of rotational movement in a counterclockwise direction as previously described. Most likely, the absence of the central pairs of microtubules is responsible for such movement, the trajectory of which resembles a full cone in contrast to a half-cone trajectory traceable in the motile 9 + 2 cilia (Table 5.2).

Movement of nodal cilia in the region known as the primitive node generates a leftward, or “nodal” flow. This
flow is detected by sensory receptors on the left side of the body, which then initiate signaling mechanisms that differ from those on the right side of the embryo. When nodal cilia are immotile or absent, nodal flow does not occur, leading to random placement of internal body organs. Therefore, primary ciliary dyskinesia (immotile cilia syndrome) often results in situs inversus, a condition in which the position of the heart and abdominal organs are reversed.

The first stage of ciliogenesis includes generation of centrioles.

The first stage of ciliary apparatus formation (ciliogenesis) in differentiating cells involves a generation of multiple centrioles. This process occurs either in the centriolar pathway (by duplication of pairs of existing centrioles, see page 69 in Chapter 2) or more commonly in the acentriolar pathway in which centrioles are formed de novo without involvement of existing centrioles. Both pathways give rise to multiple procentrioles, the immediate precursors of centrioles. Procentrioles mature (elongate) to form centrioles, one for each cilium, and migrate to the apical surface of the cell. After perpendicularly aligning themselves and securing to the apical cell membrane by alar sheets (transitional fibers), centrioles assume the function of basal bodies. The next stage of ciliary apparatus formation involves formation of the remaining basal body—associated structures that include basal feet and striated rootlets. From each of the nine triplets that make up the basal body, a microtubule doublet grows upward by poly-

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**FOLDER 5.2 Clinical Correlation: Primary Ciliary Dyskinesia (Immotile Cilia Syndrome)**

Cilia are present in almost all organs and play a significant role in the human body. There is increasing evidence that ciliary dysfunction is involved in many human disorders. Several hereditary disorders grouped under the general name of primary ciliary dyskinesia (PCD), also known as immotile cilia syndrome, affect the function of cilia. PCD represents a group of autosomal recessive hereditary disorders affecting 1 in 20,000 individuals at birth.

The clinical features of PCD reflect the distribution of motile cilia. For instance, the mucociliary transport that occurs in the respiratory epithelium is one of the important mechanisms protecting the body against invading bacteria and other pathogens. Motile cilia covering the epithelium of the respiratory tract are responsible for the clearance of the airway. Failure of the mucociliary transport system occurs in Kartagener’s syndrome, which is caused by a structural abnormality that results in absence of dynein arms (Fig. F5.2.1). In addition, EM examination of basal bodies from individuals with the Kartagener’s syndrome often reveals misoriented basal feet pointing in different directions. Young’s syndrome, which is characterized by malformation of the radial spokes and dynein arms, also affects ciliary function in the respiratory tract. The most prominent symptoms of PCD are chronic respiratory distress (including bronchitis and sinusitis), otitis media (inflammation of the middle ear cavity), persistent cough, and asthma. Respiratory problems are caused by severely impaired or absent ciliary motility that results in reduced or absent mucociliary transport in the tracheobronchial tree.

Flagellum of the sperm, cilia of the efferent ductules in the testis, and cilia of the female reproductive system share the same organization (9 + 2) pattern with the cilia of the respiratory tract. Therefore, males with PCD are sterile because of immotile flagella. In contrast, some females with the syndrome may be fertile; however, there is an increased incidence of ectopic pregnancy. In such individuals, the ciliary movement may be sufficient, though impaired, to permit transport of the ovum through the oviduct to the uterus.

Some individuals with PCD may also develop symptoms of hydrocephalus internus (accumulation of fluid in the brain) or transient dilatation of inner brain ventricles. The ependymal cells lining the cerebrospinal fluid–filled spaced in the brain possess motile cilia with a 9 + 2 pattern. These cilia may be important for the circulation of cerebrospinal fluid through the narrow spaces between the brain ventricles.

About 50% of patients with diagnosed PCD have situs inversus (a condition in which the organs of the viscera are transposed through the sagittal plane), providing a link between left–right asymmetry and nodal cilia.

Diagnosis of PCD in individuals with clinical syndromes compatible with PCD can be established by EM (see Fig. F5.2.1).

![Figure F5.2.1](image-url)
merization of α- and β-tubulin molecules. A growing projection of the apical cell membrane becomes visible and contains the nine doublets found in the mature cilium. During the elongation stage of motile cilia, the assembly of two single, central microtubules starts in the transitional zone from γ-tubulin rings. The subsequent polymerization of tubulin molecules occurs within the ring of doublet microtubules, thus yielding the characteristic axonemal 9 + 2 arrangement. Subsequently, the axoneme grows upward from the basal body, pushing the cell membrane outward to form the mature cilium.

Ciliogenesis depends on the bidirectional intraflagellar transport mechanism that supplies precursor molecules to the growing cilium.

During growth and elongation of the cilium, precursor molecules are delivered from the cell body to the most distal region of the elongating axoneme by intraflagellar transport (IFT). Since cilia have no mechanical machinery for protein synthesis, the IFT is the only mechanism for delivering proteins required for cilia assembly and growth. In some ways, the IFT can be compared to the vertical lift assembly used at a construction site to move building materials and tools up and down a building. As the building increases in height, the track of the lift extends as well. Similarly, the IFT utilizes raftlike platforms assembled from about 17 different intraflagellar transport proteins that move up and down the growing axoneme between the outer doublets of microtubules and plasma membrane of the elongating cilium (Fig. 5.12). Cargo molecules (including inactive cytoplasmic dynein molecules) are loaded onto the IFT platform while it is docked near the base of the cilium. Utilizing kinesin II as a motor protein, the fully loaded platform is moved upward toward the tip of the cilium (anterograde transport). The "building materials" are then unloaded at the tip of the cilium (the site of axonemal assembly). Here particles turn around, and the platform heads back to the base of the cilium (retrograde transport) after picking up turnover products (including inactivated kinesin II). During this process, cytoplasmic dynein is activated and utilizes a motor protein to bring the platform back to the base of the cilium (see Fig. 5.12). Several proteins, including IFT raft proteins (kinesin, cytoplasmic dynein, polaris, IFT20, etc.), are important to ciliogenesis and subsequent maintenance of the functional cilium. Mutations in genes encoding these proteins result in loss of cilia or ciliary dysfunctions.

Viewed with the light microscope, terminal bars represent epithelial cell-to-cell attachment sites.

Before the advent of EM, the close apposition of epithelial cells was attributed to the presence of a viscous adhesive substance referred to as intercellular cement. This cement is stained deeply at the apicolateral margin of most cuboidal and columnar epithelial cells. When viewed in a plane perpendicular to the epithelial surface, the stained material appears as a dotlike structure. When the plane of section passes parallel to and includes the epithelial surface, however, the dotlike component is seen as a dense bar or line between the apposing cells (Fig. 5.13). The bars, in fact, form a polygonal structure (or band) that encircles each cell to bind them together. Arrangement of this band can be compared to the plastic rings that hold together a six-pack of canned beverages.

Because of its location in the terminal or apical portion of the cell and its barlike configuration, the stainable material visible in light microscopy was called the terminal bar. It is now evident that intercellular cement as such does not exist. The terminal bar, however, does represent a significant structural complex. Electron microscopy has shown that it includes a specialized site that joins epithelial cells (Fig. 5.14a). It is also the site of a considerable barrier to the passage (diffusion) of substances between adjacent epithelial cells. The specific structural components that make up the barrier and the attachment device are readily identified with the EM and are collectively referred to as a junctional complex (see Table 5.4, page 135). These complexes are responsible for joining individual cells together. There are three types of junctional complexes (Fig. 5.14b):

- Ocluding junctions are impermeable and allow epithelial cells to function as a barrier. Also called tight junctions, ocluding junctions form the primary intercellular diffusion barrier between adjacent cells. By limiting the movement of water and other molecules through the intercellular space, they maintain physicochemical separation of tissue compartments. Because they are located at the most apical point between adjoining epithelial cells, ocluding junctions prevent the migration of lipids and specialized membrane proteins between the apical and lateral surfaces, thus maintaining the integrity of these two domains. In addition, ocluding junctions recruit various signaling molecules to the cell surface and link them to the actin filaments of the cell cytoskeleton.
FIGURE 5.12 • Intraflagellar transport mechanism within the cilium. Assembly and maintenance of cilia depends on the intraflagellar transport mechanism (IFT) that utilizes raftlike platforms. They move up and down between the outer doublets of microtubules and plasma membrane of the elongating cilium. Cargo molecules (including inactive cytoplasmic dynein) are loaded onto the IFT platform while it is docked near the base of the cilium. Using kinesin II as a motor protein, the fully loaded platform is moved upward toward the plus end of microtubules at the tip of the cilium (anterograde transport). The cargo is then unloaded at the tip of the cilium (the site of axoneme assembly). Here particles turn around, and the platform powered by cytoplasmic dynein heads back to the base of the cilium (retrograde transport) after picking up turnover products (including inactivated kinesin II). Inset. Electron micrograph of a longitudinal section of a Chlamydomonas flagellum with two groups of IFT platforms. ×55,000. (Reprinted with permission from Pedersen LB, Veland IR, Schröder JM, and Christensen ST. Assembly of primary cilia. Dev Dyn. 2008; 237:1993–2006.)
**FIGURE 5.13** • Terminal bars in pseudostratified epithelium. Photomicrograph of an H&E–stained specimen showing the terminal bars in a pseudostratified epithelium. The bar appears as a dot (arrowheads) when seen on its cut edge. When the bar is coursing parallel to the cut surface and lying within the thickness of the section, it is seen as a linear or barlike profile (arrows). ×560.

**FIGURE 5.14** • Junctional complex. a. Electron micrograph of the apical portion of two adjoining epithelial cells of the gastric mucosa, showing the junctional complex. It consists of the zonula occludens (ZO), zonula adherens (ZA), and macula adherens (MA). ×30,000. b. Diagram showing the distribution of cell junctions in the three cellular domains of columnar epithelial cells. The apical domain with microvilli has been lifted to better illustrate spatial arrangements of junctional complexes within the cell.
Anchoring junctions provide mechanical stability to epithelial cells by linking the cytoskeleton of one cell to the cytoskeleton of an adjacent cell. These junctions are important in creating and maintaining the structural unity of the epithelium. Anchoring junctions interact with both actin and intermediate filaments and can be found not only on the lateral cell surface but also on the basal domain of the epithelial cell. Through their signal transduction capability, anchoring junctions also play important roles in cell-to-cell recognition, morphogenesis, and differentiation.

Communicating junctions allow direct communication between adjacent cells by diffusion of small (≤1,200 daltons) molecules (e.g., ions, amino acids, sugars, nucleotides, second messengers, metabolites). This type of intercellular communication permits the coordinated cellular activity that is important for maintaining organ homeostasis.

Occluding Junctions

The zonula occludens (pl., zonulae occludentes) represents the most apical component in the junctional complex between epithelial cells.

The zonula occludens is created by localized sealing of the plasma membrane of adjacent cells. Examination of the zonula occludens or tight junction with the transmission electron microscope (TEM) reveals a narrow region in which the plasma membranes of adjoining cells come in close contact to seal off the intercellular space (Fig. 5.15a). At high resolution, the zonula occludens appears not as a continuous seal but as a series of focal fusions between the cells. These focal fusions are created by transmembrane proteins of adjoining cells that join in the intercellular space (Fig. 5.15b). The arrangement of these proteins in forming the seal is best visualized by the freeze fracture technique (Fig. 5.15c). When the plasma membrane is fractured at the site of the zonula occludens, the junctional proteins are observed on the P-face of the membrane, where they appear as ridgelike structures. The opposing surface of the fractured membrane, the E-face, reveals complementary grooves resulting from detachment of the protein particles from the opposing surface. The ridges and grooves are arranged as a network of anastomosing particle strands, thus creating a functional seal within the intercellular space. The number of strands as well as the degree of anastomosing varies in different cells.

**FIGURE 5.15 • Zonula occludens.** a. Electron micrograph of the zonula occludens showing the close approximation of the outer lamellae of adjoining plasma membranes. The extracellular domains of proteins involved in the formation of this junction (occludins) appear as single, electron-dense lines (arrows). ×100,000. b. Diagram showing the organization and pattern of distribution of the transmembrane protein occludin within the occluding junction. Compare the linear pattern of grooves with the ridges detected in the freeze fracture preparation on the right side. c. Freeze fracture preparation of zonula occludens shown here reveals an anastomosing network of ridges (arrows) located on the fracture membrane surface near the apical part of the cell [note microvilli (Mv) present at the cell surface]. This is the P-face of the membrane. (The E-face of the fractured membrane would show a complementary pattern of grooves.) The ridges represent linear arrays of transmembrane proteins (most likely occludins) involved in the formation of the zonula occludens. The membrane of the opposing cell contains a similar network of proteins, which is in register with the first cell. The actual sites of protein interaction between the cells form the anastomosing network. ×100,000. (Reprinted with permission from Hull BE, Staehelin LA. Functional significance of the variations in the geometrical organization of tight junction networks. J Cell Biol 1976;68:688–704.)
Several proteins are involved in the formation of zonula occludens strands.

**Zonula occludens strands** correspond to the location of the rows of transmembrane proteins. Three major groups of transmembrane proteins are found in the zonula occludens (Fig. 5.16; Table 5.3):

- **Occludin**, a 60-kilodalton protein, was the first protein identified in the zonula occludens. It participates in maintaining the barrier between adjacent cells as well as the barrier between the apical and lateral domains. Occludin is present in most occluding junctions. However, several types of epithelial cells do not have occludin within their strands, but they still possess well-developed and fully functional zonulae occludentes.

- **Claudins** constitute a family of proteins (20 to 27 kilodaltons) that have recently been identified as integral components of zonula occludens strands. Claudins form the backbone of each strand. In addition, claudins (especially claudin-2 and claudin-16) are able to form extracellular aqueous channels for the paracellular passage of ions and other small molecules. About 24 different members of the claudin family have been characterized to date. Mutations in the gene encoding claudin-14 have been recently linked to human hereditary deafness. A mutated form of claudin-14 causes an increased permeability of zonulae occludentes in the organ of Corti (receptor of hearing), affecting generation of action potentials.

- **Junctional adhesion molecule (JAM)** is a 40-kilodalton protein that belongs to the immunoglobulin superfamily (IgSF). JAM does not itself form a zonula occludens strand but is instead associated with claudins. It is involved in the formation of occluding junctions in endothelial cells as well as between endothelial cells and monocytes migrating from the vascular space to the connective tissue.

The extracellular portions of these transmembrane proteins function as a zipper and seal the intercellular space between two adjacent cells, thus creating a barrier against paracellular diffusion. The cytoplasmic portions of all three proteins contain a unique amino acid sequence that attracts regulatory and signaling proteins called PDZ-domain proteins. These proteins include the **zonula occludens proteins ZO-1, ZO-2, and ZO-3** (see Fig. 5.16). Occludin and claudins interact with the actin cytoskeleton through ZO-1 and ZO-3. Regulatory functions during the formation of the zonula occludens have been suggested for all ZO proteins. In addition, ZO-1 is a tumor suppressor, and ZO-2 is required in the epidermal growth factor–receptor signaling mechanism. The ZO-3 protein interacts with ZO-1 and the cytoplasmic domain of occludins. The proteins localized in the region of the zonula occludens are summarized in Table 5.3. Many pathogenic agents, such as cytomegalovirus and cholera toxins, act on ZO-1 and ZO-2, causing the junction to become permeable.

The zonula occludens separates the luminal space from the intercellular space and connective tissue compartment. It is now evident that the **zonula occludens** plays an essential role in the selective passage of substances from one side of an epithelium to the other. The ability of epithelia to create a diffusion barrier is controlled by two distinct pathways for transport of substances across the epithelia (Fig. 5.17a):

- **The transcellular pathway** occurs across the plasma membrane of the epithelial cell. In most of these pathways, transport is active and requires specialized energy-dependent membrane transport proteins and channels. These proteins and channels move selected substances across the apical plasma membrane into the cytoplasm and then across the lateral membrane below the level of the occluding junction into the intercellular compartment.

- **The paracellular pathway** occurs across the zonula occludens between two epithelial cells. The amount of water, electrolytes, and other small molecules transported through this pathway is contingent on the **tightness of the zonula occludens**. The permeability of an occluding junction depends on the molecular composition of the zonula occludens strands and thus the number of active aqueous channels in the seal (see the following section). Under physiologic conditions, substances transported through this pathway may be regulated or coupled to transcellular transport.

Permeability of the zonula occludens depends not only on the complexity and number of strands but also on the presence of functional aqueous channels formed by various claudin molecules.
Observations of different kinds of epithelia reveal that the complexity and number of strands forming the zonulae occludentes varies. In epithelia in which anastomosing strands or fusion sites are sparse, such as certain kidney tubules, the intercellular pathway is partially permeable to water and solutes. In contrast, in epithelia in which the strands are numerous and extensively intertwined—for example, intestinal and urinary bladder epithelia—the intercellular region is highly impermeable. However, in some epithelial cells, the number of strands does not directly correlate to the tightness of the seal. Differences in tightness between different zonulae occludentes could be explained by the presence of aqueous pores within individual zonula occludens strands (Fig. 5.17b). Recent experiments indicate that claudin-16 functions as an aqueous Mg\(^{2+}\) channel between specific kidney epithelial cells. Similarly, claudin-2 is responsible for the presence of high-conductance aqueous pores in other kidney epithelia. Claudins not only form the backbone of the individual zonula occludens strand but also are responsible for the formation of extracellular aqueous channels. Thus, the combination and mixing ratios of claudins to occludins and other proteins found within individual paired zonula occludens strands determine tightness and selectivity of the seal between cells.

<table>
<thead>
<tr>
<th>Zona Occludens Protein</th>
<th>Associated Protein Partners</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occludin</td>
<td>Occludin, ZO-1, ZO-2, ZO-3, Vap33, actin</td>
<td>Is present in most occluding junctions; maintains barrier between apical and lateral cell surface</td>
</tr>
<tr>
<td>Claudin</td>
<td>Claudin, ZO-1, JAM</td>
<td>Forms backbone of zonula occludens strands; forms and regulates aqueous channels used for paracellular diffusion</td>
</tr>
<tr>
<td>JAM</td>
<td>JAM, ZO-1, claudin</td>
<td>Present in endothelial cells; mediates interactions between endothelial cells and monocyte adhesions</td>
</tr>
<tr>
<td>ZO-1</td>
<td>ZO-2, ZO-3, occludin, claudin, JAM, cingulin, actin, ZONAB, ASIP, AF-6</td>
<td>Important link in transduction of signals from all transmembrane proteins; interacts with actin filaments; has tumor-suppressor actin</td>
</tr>
<tr>
<td>ZO-2</td>
<td>ZO-1, occluding, cingulin, 4.1R</td>
<td>Required in the epidermal growth factor–receptor signaling mechanism</td>
</tr>
<tr>
<td>ZO-3</td>
<td>ZO-1, occludin, actin</td>
<td>Interacts with ZO-1, occludin, and actin filaments of cell cytoskeleton</td>
</tr>
<tr>
<td>AF-6</td>
<td>RAS, ZO-1</td>
<td>Small protein involved in molecular transport system and signal transduction</td>
</tr>
<tr>
<td>Cingulin</td>
<td>ZO-1, ZO-2, ZO-3, cingulin, myosin II</td>
<td>Acidic, heat-stable protein that cross-links actin filaments into sedimentable complexes</td>
</tr>
<tr>
<td>Symplekin</td>
<td>CPSF-100</td>
<td>Dual-location protein: localized in zonula occludens and in the interchromatin particles of the karyoplasm</td>
</tr>
<tr>
<td>ASIP/Par3</td>
<td>PKC ζ</td>
<td>Controls relocation of asymmetrically distributed proteins</td>
</tr>
<tr>
<td>Rab3b</td>
<td>GTPase</td>
<td>Members of the RAS oncogene family of proteins; control the assembly of protein complexes for docking of transport vesicles</td>
</tr>
<tr>
<td>Rab13</td>
<td>δ-PDE</td>
<td>Members of the RAS oncogene family of proteins; control the assembly of protein complexes for docking of transport vesicles</td>
</tr>
<tr>
<td>Rab8</td>
<td>G/C kinase, Sec4</td>
<td>GTPase required for polarized delivery of cargo vesicles to plasma membrane</td>
</tr>
<tr>
<td>Sec4</td>
<td>Rab8</td>
<td>Participates in fusion of Golgi vesicle with the plasma membrane</td>
</tr>
<tr>
<td>Sec6</td>
<td>Sec8</td>
<td>Inhibits basolateral translocation of LDLP receptors after formation of zonula occludens</td>
</tr>
<tr>
<td>Sec8</td>
<td>Sec6</td>
<td>Inhibits basolateral translocation of LDLP receptors after formation of zonula occludens</td>
</tr>
</tbody>
</table>
The zonula occludens establishes functional domains in the plasma membrane.

As a junction, the zonula occludens controls not only the passage of substances across the epithelial layer but also the movement of lipid rafts containing specific proteins within the plasma membrane itself. The cell is able to segregate certain internal membrane proteins on the apical (free) surface and restrict others to the lateral or basal surfaces. In the intestine, for instance, the enzymes for terminal digestion of peptides and saccharides (dipeptidases and disaccharidases) are localized in the membrane of the microvilli of the apical surface. The Na\(^+\)/\(\text{H}^+\)-ATPase that drives salt and transcellular water transport, as well as amino acid and sugar transport, is restricted to the lateral plasma membrane below the zonula occludens.

**Anchoring Junctions**

Anchoring junctions provide lateral adhesions between epithelial cells, using proteins that link into the cytoskeleton of adjacent cells. Two types of anchoring cell-to-cell junctions can be identified on the lateral cell surface:

- **zonula adherens** (pl., zonulae adherentes), which interacts with the network of actin filaments inside the cell; and
- **macula adherens** (pl., maculae adherentes) or desmosome, which interacts with intermediate filaments

In addition, two other types of anchoring junctions can be found where epithelial cells rest on the connective tissue matrix. These focal adhesions (focal contacts) and hemidesmosomes are discussed in the section on the basal domain (see pages 144 to 146).

Cell adhesion molecules play important roles in cell-to-cell and cell-to-extracellular matrix adhesions.

Transmembrane proteins known as cell adhesion molecules (CAMs) form an essential part of every anchoring junction on both lateral and basal cell surfaces. The extracellular domains of CAMs interact with similar domains belonging to CAMs of neighboring cells. If the binding occurs between different types of CAMs it is described as **heterotypic binding**; homotypic binding occurs between CAMs of the same type (Fig. 5.18). CAMs have a selective adhesiveness of relatively low strength, which allows cells to easily join and dissociate.
Epithelia form a physical barrier that allows the body to maintain internal homeostasis while protecting the organism from harmful pathogenic agents from the external environment. The easiest way for many viruses, bacteria, and parasites to successfully compromise the protective functions of the epithelial layer is to destroy the junctional complexes between epithelial cells. Several proteins found in junctional specializations of the cell membrane are affected by molecules produced or expressed by these pathogenic agents.

**Bacteria.** A common bacterium that causes food poisoning, *Clostridium perfringens*, attacks the zonula occludens junction. This microorganism is widely distributed in the external environment and is found within the intestinal flora of humans and many domestic animals. Food poisoning symptoms are characterized by intense abdominal pain and diarrhea that begins 8 to 22 hours after eating foods contaminated by these bacteria. Symptoms usually abate within 24 hours. The enterotoxin produced by *C. perfringens* is a small 35-kilodalton protein whose carboxy terminus binds specifically to the claudin molecules of the zonula occludens. Its amino terminus forms pores within the apical domain of the plasma membrane. Binding to claudins prevents their incorporation into the zonula occludens strands and leads to malfunction and breakdown of the junction. Dehydration that occurs with this type of food poisoning is a result of a massive movement of fluids via paracellular pathways into the lumen of the intestines.

*Helicobacter pylori*, another bacterium, resides within the stomach and binds to the extracellular domains of zonula occludens proteins. During this process, the CagA protein is a small 35-kilodalton protein whose carboxy terminus binds specifically to the claudin molecules of the zonula occludens. Its amino terminus forms pores within the apical domain of the plasma membrane. Binding to claudins prevents their incorporation into the zonula occludens strands and leads to malfunction and breakdown of the junction. Dehydration that occurs with this type of food poisoning is a result of a massive movement of fluids via paracellular pathways into the lumen of the intestines.

**Viruses.** The one specific group of RNA viruses responsible for infant enteritis (inflammation of the intestines) uses the intracellular JAM signaling pathway. The attachment and endocytosis of the reovirus is initiated by the interaction of its viral attachment protein with a JAM molecule. This interaction activates nuclear factor-κB protein (NFκB), which migrates into the nucleus and triggers a cascade of cellular events leading to apoptosis. This is evidence that JAMs are being used as signal transduction molecules to convey impulses from the external environment to the cell nucleus.

**Parasites.** The common house dust mite, *Dermatophagoides pteronyssinus*, also destroys zonula occludens junctions. It belongs to the arachnid family, which includes spiders, scorpions, and ticks. When its fecal pellets are inhaled with dust particles, serine and cysteine peptidases present in the pellets cleave occluding and ZO-1 protein, resulting in the breakdown of zonula occludens junctions in the respiratory epithelium. The loss of the protective epithelial barrier in the lung exposes the lung to inhaled allergens and initiates an immune response that can lead to severe asthma attacks.

The cytoplasmic domains are linked through a variety of intracellular proteins to components of the cell cytoskeleton. Through the cytoskeleton connection, CAMs are able to control and regulate diverse intracellular processes associated with cell adhesion, cell proliferation, and cell migration. In addition, CAMs are implicated in many other cellular functions such as intercellular and intracellular communications, cell recognition, regulation of intercellular diffusion barrier, generation of immune responses, and apoptosis. From early embryonic development, every type of tissue at every stage of differentiation is defined by the expression of specific CAMs. Changes in the expression pattern of one or several CAMs may lead to pathologic changes during tissue differentiation or maturation. To date, about 50 CAMs have been identified, and they are classified on the bases of their molecular structure into four major families: cadherins, integrins, selectins, and the immunoglobulin superfamily (see Fig. 5.18).

**Cadherins** are represented by transmembrane Ca²⁺-dependent CAMs localized mainly within the zonula adherens. At these sites, cadherins maintain homotypic interactions with similar proteins from the neighboring cell. They are associated with a group of intracellular proteins (catenins) that link cadherin molecules to actin filaments of the cell cytoskeleton. Through this interaction, cadherins convey signals that regulate mechanisms of growth and cell differentiation. **Cadherins control cell-to-cell interactions and participate in cell recognition and embryonic cell migration. E-cadherin, the most studied member of this family, maintains the zonula adherens junction between epithelial cells. It also acts as an important suppressor of epithelial tumor cells.**

**Integrins** are represented by two transmembrane glycoprotein subunits consisting of 15 α and 9 β chains. This composition allows for the formation of different combinations of integrin molecules that are able to interact with...
Immunoglobulin superfamily (IgSF) CAMs (e.g., selectins and integrins) is considered heterotypic binding in which two identical molecules from the neighboring and immunoglobin superfamily (IgSF) CAMs exhibit homotypic binding (no identical pair of molecules reacts with each other).

HETEROPHILIC INTERACTIONS

selectin receptors (mucinlike CAMs)

HOMOPHILIC INTERACTIONS

Ca$^{2+}$-binding sites

Ig domains

Ig-superfamily (IgSF)

fibronec tin

selectins

Extracellular space

Figure 5.18 • Cell adhesion molecules (CAMs). Cadherin and immunoglobulin superfamily (IgSF) CAMs exhibit homotypic binding in which two identical molecules from the neighboring cells interact. Binding that occurs between different types of CAMs (e.g., selectins and integrins) is considered heterotypic binding (no identical pair of molecules reacts with each other).

various proteins (heterotypic interactions). Integrins interact with extracellular matrix molecules (such as collagen, laminin, and fibronec tin) and with actin and intermediate filaments of the cell cytoskeleton. Through these interactions, integrins regulate cell adhesion, control cell movement and shape, and participate in cell growth and differentiation.

Selectins are expressed on white blood cells (leukocytes) and endothelial cells and mediate neutrophil–endothelial cell recognition. This heterotypic binding initiates neutrophil migration through the endothelium of blood vessels into the extracellular matrix. Selectins are also involved in directing lymphocytes into accumulations of lymphatic tissue (homing procedure).

Immunoglobulin superfamily (IgSF). Many molecules involved in immune reactions share a common precursor element in their structure. However, several other molecules with no known immunologic function also share this same repeat element. Together, the genes encoding these related molecules have been defined as the immunoglobulin gene superfamily. It is one of the largest gene families in the human genome, and its glycoproteins perform a wide variety of important biologic functions. IgSF members mediate homotypic cell-to-cell adhesions and are represented by the intercellular cell adhesion molecule (ICAM), cell–cell adhesion molecule (C-CAM), vascular cell adhesion molecule (VCAM), Down syndrome cell adhesion molecule (DSCAM), platelet endothelial cell adhesion molecules (PECAM), junctional adhesion molecules (JAM), and many others. These proteins play key roles in cell adhesion and differentiation, cancer and tumor metastasis, angiogenesis (new vessel formation), inflammation, immune responses, and microbial attachment, as well as many other functions.

The zonula adherens provides lateral adhesion between epithelial cells.

The integrity of epithelial surfaces depends in large part on the lateral adhesion of the cells with one another and their ability to resist separation. Although the zonula occludens involves a fusion of adjoining cell membranes, their resistance to mechanical stress is limited. Reinforcement of this region depends on a strong bonding site below the zonula occludens. Like the zonula occludens, this lateral adhesion device occurs in a continuous band or beltlike configuration around the cell; thus, the adhering junction is referred to as a zonula adherens. The zonula adherens is composed of the transmembrane cell adhesion molecule E-cadherin. On the cytoplasmic side, the tail of E-cadherin is bound to catenin (Fig. 5.19a). The resulting E-cadherin–catenin complex binds to vinculin and α-actinin and is required for the interaction of cadherins with the actin filaments of the cytoskeleton. The extracellular components of the E-cadherin molecules from adjacent cells are linked by Ca$^{2+}$ ions or an additional extracellular link protein. Therefore, the morphologic and functional integrity of the zonula adherens is calcium dependent. Removal of Ca$^{2+}$ leads to dissociation of E-cadherin molecules and disruption of the junction. Recent studies indicate that the E-cadherin–catenin complex functions as a master molecule in regulating not only cell adhesion but also polarity, differentiation, migration, proliferation, and survival of epithelial cells.

When examined with the TEM, the zonula adherens is characterized by a uniform 15- to 20-nm space between the opposing cell membranes (Fig. 5.19b). The intercellular space is of low electron density, appearing almost clear, but it is evidently occupied by extracellular components of adjacent E-cadherin molecules and Ca$^{2+}$ ions. Within the confines of the zonula adherens, a moderately electron-dense material called fuzzy plaque is found along the cytoplasmic side of the membrane of each cell. This material corresponds to the location of the cytoplasmic component of the E-cadherin–catenin complex and the associated proteins (α-actinin and vinculin) into which actin filaments attach. Evidence also suggests that the fuzzy plaque represents the stainable substance in light microscopy, the terminal bar. Associated with the electron-dense material is an array of 6-nm actin filaments that stretch across the apical cytoplasm of the epithelial cell, the terminal web.
The fascia adherens is a sheetlike junction that stabilizes nonepithelial tissues.

Physical attachments that occur between cells in tissues other than epithelia are usually not prominent, but there is at least one notable exception. Cardiac muscle cells are arranged end to end, forming threadlike contractile units. The cells are attached to each other by a combination of typical desmosomes, or maculae adherentes, and broad adhesion plates that morphologically resemble the zonula adherens of epithelial cells. Because the attachment is not ringlike but rather has a broad face, it is called the fascia adherens (Fig. 5.20).

At the molecular level, the structure of the fascia adherens is similar to that of the zonula adherens; it also contains the zonula occludens ZO-1 protein found in the tight junctions of epithelial cells.

The macula adherens (desmosome) provides a localized spotlike junction between epithelial cells.

The macula adherens [L. macula, spot] represents a major anchoring cell-to-cell junction that provides a particularly strong attachment, as shown by microdissection studies.

The macula adherens was originally described in epidermal cells and was called a desmosome [Gr. desmo, bond + soma, body]. These junctions are localized on the lateral domain of the cell, much like a series of spot welds (see Fig. 5.14a), and they mediate direct cell-to-cell contact by providing anchoring sites for intermediate filaments. Increasing evidence suggests that the macula adherens, in addition to its structural function, participates in tissue morphogenesis and differentiation.

In simple epithelium formed by cuboidal or columnar cells, the macula adherens is found in conjunction with occluding (zonula occludens) and adhering (zonula adherens) junctions. Because the macula adherens occupies small, localized sites on the lateral cell surface, it is not a continuous structure around the cell, as is the zonula adherens. Thus, a section perpendicular to the surface of a cell that cuts through the entire lateral surface will often not include a macula adherens. The section will always, however, include the zonula adherens.

In the area of the macula adherens, desmogleins and desmocollins provide the linkage between the plasma membranes of adjacent cells.
Electron microscopy reveals that the macula adherens has a complex structure. On the cytoplasmic side of the plasma membrane of each of the adjoining cells is a disc-shaped structure consisting of very dense material called the desmosomal attachment plaque. This structure measures about $400 \times 250 \times 10$ nm and anchors intermediate filaments (Fig. 5.21a). The filaments appear to loop through the attachment plaques and extend back out into the cytoplasm. They are thought to play a role in dissipating physical forces throughout the cell from the attachment site. At the molecular level, each attachment plaque is composed of several constitutive proteins, mainly desmoplakins and plakoglobin, which are capable of anchoring the intermediate filaments (Fig. 5.21b).

The intercellular space of the macula adherens is conspicuously wider (up to 30 nm) than that of the zonula adherens and is occupied by a dense medial band, the intermediate line. This line represents extracellular portions of transmembrane glycoproteins, the desmogleins and desmocollins, which are members of the cadherin family of Ca$_2^+$-dependent cell adhesion molecules. In the presence of Ca$_2^+$, extracellular portions of desmogleins and desmocollins bind adjacent identical molecules of neighboring cells (homotypic binding). X-ray crystallographic studies suggest that the extracellular binding domain of proteins from one cell interacts with two adjacent cadherin domains in an antiparallel orientation, thus forming a continuous cadherin zipper in the area of the desmosome (see Fig. 5.21b). The cytoplasmic portions of desmogleins and desmocollins are integral components of the desmosomal attachment plaque. They interact with the plakoglobin and desmoplakin that are involved in desmosome assembly and the anchoring of intermediate filaments.

**Communicating Junctions**

Communicating junctions, also called gap junctions or nexuses, are the only known cellular structures that permit the direct passage of signaling molecules from one cell to another. They are present in a wide variety of tissues, including epithelia, smooth and cardiac muscle, and nerves. Gap junctions are important in tissues in which activity of adjacent cells must be coordinated, such as epithelia engaged in fluid and electrolyte transport, vascular and intestinal smooth muscle, and heart muscle. A gap junction consists of an accumulation of transmembrane channels or pores in a tightly packed array. It allows cells to exchange ions, regulatory molecules, and small metabolites through the pores. The number of pores in a gap junction can vary widely, as can the number of gap junctions between adjacent cells.
A variety of methods are used to study structure and function of gap junctions.

Various procedures have been used to study gap junctions, including the injection of dyes and fluorescent or radiolabeled compounds and measuring the flow of an electric current between cells. In dye studies, a fluorescent dye is injected with a micropipette into one cell. After a short period, the dye can be readily visualized in immediately adjacent cells. Electrical conductance studies show that neighboring cells joined by gap junctions exhibit a low electrical resistance between them and current flow is high; therefore, gap junctions are also called **low-resistance junctions**.

Current molecular biology techniques allow for isolation of cDNA clones encoding a family of gap junction proteins (connexins) and expressing them in tissue culture cells. Connexins expressed in transfected cells produce gap junctions, which can be isolated and studied by molecular and biochemical methods as well as by the improved imaging techniques of electron crystallography and atomic force microscopy.

**Gap junctions are formed by 12 subunits of the connexin protein family.**

When viewed with the TEM, the **gap junction** appears as an area of contact between the plasma membranes of adjacent cells (Fig. 5.22a). High-resolution imaging techniques such as cryo-electron microscopy have been used to examine the structure of gap junctions. These studies reveal groups of tightly packed **channels**, each formed by **two half-channels** called **connexons** embedded in the facing membranes. These channels are represented by pairs of connexons that bridge the extracellular space between adjacent cells. The connexon in one cell membrane is precisely aligned to dock with a corresponding connexon on the membrane of an adjacent cell, thus, as the name implies, allowing communication between the cells.

Each connexon contains six symmetrical subunits of an integral membrane protein called **connexin (Cx)** that is paired with a similar structure from the adjacent membrane. Therefore, the entire channel consists of 12 subunits. The subunits are configured in a circular arrangement to surround a 10-nm-long cylindrical transmembrane channel with a diameter of 2.8 nm (Fig. 5.22b).

About 21 members of the connexin family of proteins have been identified. All traverse the lipid bilayer four times (i.e., they have four transmembrane domains). Most connexons pair with identical connexons (homotypic interaction) on the adjacent plasma membrane. These channels allow molecules to pass evenly in both directions; however, heterotypic channels can be asymmetrical in function, passing certain molecules faster in one direction than in another.
Conformational changes in connexins leading to opening or closing gap junction channels have been observed with atomic force microscopy.

Earlier electron microscopy studies of isolated gap junctions suggested that the gap junction channels are opened and closed by twisting of the connexin subunits (Fig. 5.22c). Recent atomic force microscopy (AFM) studies provide a dynamic view of the conformational changes that take place in connexons. Channels in gap junctions can fluctuate rapidly between an open and a closed state through reversible changes in the conformation of individual connexins. The conformational change in connexin molecules that triggers closure of gap junction channels at their extracellular surface appears to be induced by Ca$^{2+}$ ions (Fig. 5.23). However, other calcium-independent gating mechanisms responsible for closing and opening of the cytoplasmic domains of gap junction channels have also been identified.

Mutations in connexin genes are major pathogenic factors in several diseases. For instance, a mutation in the gene encoding connexin-26 (Cx26) is associated with congenital deafness. The gap junctions formed by Cx26 are found in the inner ear and are responsible for recirculating K$^+$ in the cochlear sensory epithelium. Other mutations affecting Cx46 and Cx50 genes have been identified in patients with inherited cataracts. Both proteins are localized within the lens of the eye and form extensive gap junctions between the epithelial cells and lens fibers. These gap junctions play a crucial role in delivering nutrients to and removing metabolites from the avascular environment of the lens.

A summary of the features of all of the junctions discussed in this chapter is found in Table 5.4.

**Morphologic Specializations of the Lateral Cell Surface**

Lateral cell surface folds (plicae) create interdigitating cytoplasmic processes of adjoining cells.

The lateral surfaces of certain epithelial cells show a tortuous boundary as a result of infoldings or plicae along the border of each cell with its neighbor (Fig. 5.24). These infoldings increase the lateral surface area of the cell and are particularly prominent in epithelia that are engaged in fluid and electrolyte transport, such as the intestinal and...
gallbladder epithelium. In active fluid transport, sodium ions are pumped out of the cytoplasm at the lateral plasma membrane by Na\(^+\)/H\(^-\)\(\)K\(^+\)/H\(^-\)\(-\)ATPase localized in that membrane. Anions then diffuse across the membrane to maintain electrical neutrality, and water diffuses from the cytoplasm into the intercellular space, driven by the osmotic gradient between the salt concentration in the intercellular space and the concentration in the cytoplasm. The **intercellular space** distends because of the accumulating fluid moving across the epithelium, but it can distend only to a limited degree because of junctional attachments in the apical and basal portions of the cell. Hydrostatic pressure gradually builds up in the intercellular space and drives an essentially isotonic fluid from the space into the underlying connective tissue. The occluding junction at the apical end of the intercellular space prevents fluid from moving in the opposite direction. As the action of the sodium pump depletes the cytoplasm of salt and water, these are replaced by diffusion across the apical plasma membrane, whose surface area is greatly increased by the presence of microvilli, thus allowing the continuous movement of fluid from the lumen to the connective tissue as long as the Na\(^+\)/K\(^+\)\(-\)ATPase is active.

**THE BASAL DOMAIN AND ITS SPECIALIZATIONS IN CELL-TO-EXTRACELLULAR MATRIX ADHESION**

The basal domain of epithelial cells is characterized by several features:

- The **basement membrane** is a specialized structure located next to the basal domain of epithelial cells and the underlying connective tissue stroma.
- **Cell-to-extracellular matrix junctions** anchor the cell to the extracellular matrix; they are represented by focal adhesions and hemidesmosomes.
- **Basal cell membrane infoldings** increase the cell surface area and facilitate morphologic interactions between adjacent cells and extracellular matrix proteins.

**Basement Membrane Structure and Function**

The term **basement membrane** was originally given to an amorphous, dense layer of variable thickness at the basal surfaces of epithelia. Although a prominent structure referred to as basement membrane is observed with hematoxylin and eosin (H&E) stain in a few locations such as the trachea (Fig. 5.25) and, occasionally, the urinary bladder and ureters, basement membrane requires special staining to be seen in the light microscope. This requirement is caused, in part, by its thinness and by the effect of the eosin stain, which makes it indistinguishable from the immediately adjacent connective tissue. In the trachea, the structure that is often described as basement membrane includes not only the true basement membrane but also an additional layer of closely spaced and aligned collagen fibrils that belong to the connective tissue.

In contrast to H&E (Fig. 5.26a), the **periodic acid–Schiff (PAS) staining technique** (Fig. 5.26b) results in a positive reaction at the site of the basement membrane. It appears as a thin, well-defined magenta layer between the epithelium and the connective tissue. The stain reacts with the sugar moieties of proteoglycans, accumulating in sufficient amounts and density to make the basement membrane visible in the light microscope. Techniques involving the
### TABLE 5.4 Summary of Junctional Features

<table>
<thead>
<tr>
<th>Classification</th>
<th>Major Link Proteins</th>
<th>Extracellular Ligands</th>
<th>Cytoskeleton Components</th>
<th>Associated Intracellular Attachment Proteins</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zonula occludens</td>
<td>Occludins, claudins, JAMs</td>
<td>Occludins, claudins, JAMs in adjacent cell</td>
<td>Actin filaments</td>
<td>ZO-1, ZO-2, ZO-3, AF6, cingulin symplectin ASIP/Povr 3 Rab 36, 13, 8 Sec 4, 6, 8</td>
<td>Seals adjacent cells together, controls passage of molecules between them (permeability), defines apical domain of plasma membrane, involved in cell signaling</td>
</tr>
<tr>
<td>Zonula adherens</td>
<td>E-cadherin-catenin complex</td>
<td>E-cadherin-catenin complex in adjacent cell</td>
<td>Actin filaments</td>
<td>α-Actinin, vinculin</td>
<td>Couples the actin cytoskeleton to the plasma membrane at regions of cell-cell adhesion</td>
</tr>
<tr>
<td>Macula adherens</td>
<td>Cadherins (e.g., desmogleins, desmocollins)</td>
<td>Desmogleins, desmocollins in adjacent cell</td>
<td>Intermediate filaments</td>
<td>Desmoplakins, plakoglobins</td>
<td>Couples the intermediate filaments to the plasma membrane at regions of cell-cell adhesion</td>
</tr>
<tr>
<td>Focal adhesion</td>
<td>Integrins</td>
<td>Extracellular matrix proteins (e.g., fibronectin)</td>
<td>Actin filaments</td>
<td>Vinculin, talin, α-actinin, paxillin</td>
<td>Anchors the actin cytoskeleton to the extracellular matrix, detects and transduces signals from outside the cell</td>
</tr>
<tr>
<td>Hemidesmosome</td>
<td>Integrins (α6β4 integrin, collagen XVII)</td>
<td>Extracellular matrix protein (e.g., laminin-5, collagen-IV)</td>
<td>Intermediate filaments (possible microtubules and actin filaments via interaction with plectin)</td>
<td>Desmoplakin-like proteins, BP 230 plectin, erbin</td>
<td>Anchors the intermediate filaments to the extracellular matrix</td>
</tr>
<tr>
<td>Gap junction</td>
<td>Connexin</td>
<td>Connexin in adjacent cell</td>
<td>None</td>
<td>Not Known</td>
<td>Creates a conduct between two adjacent cells for passage of small ions and informational molecules</td>
</tr>
</tbody>
</table>

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**Anchoring Junctions** (cell-to-cell)

**Communicating Junction** (cell-to-cell)

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**Occluding Junction** (cell-to-cell)

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**The Basal Domain and Its Specializations**
reduction of silver salts by the sugars blacken the basement membrane and are also used to demonstrate this structure. Although the basement membrane is classically described as exclusively associated with epithelia, similar PAS-positive and silver-reactive sites can be demonstrated surrounding peripheral nerve supporting cells, adipocytes, and muscle cells (Fig. 5.27); this helps to delineate them from the surrounding connective tissue in histologic sections. Connective tissue cells other than adipocytes do not show a similar PAS-positive or silver reaction. That most connective tissue cells are not surrounded by basement membrane material is consistent with their lack of adhesion to the connective tissue fibers. In fact, they must migrate within the tissue under appropriate stimuli to function.

The basal lamina is the structural attachment site for overlying epithelial cells and underlying connective tissue. Former descriptions of basal lamina were based on the investigation of specimens routinely prepared for electron microscopy. The examination of the site of epithelial basement membranes with the EM reveals a discrete layer of electron-dense matrix material 40- to 60-nm thick between the epithelium and the adjacent connective tissue (Fig. 5.28) called the basal lamina or, sometimes, lamina densa. When observed at high resolution, this layer exhibits a network of fine, 3- to 4-nm filaments composed of laminins, a type IV collagen molecule, and various associated proteoglycans and glycoproteins. Between the basal lamina and the cell is a relatively clear or electron-lucent area, the lamina lucida (also about 40 nm wide). The area outlined by the lamina lucida contains extracellular portions of CAMs, mainly fibronectin and laminin receptors. These receptors are members of the integrin family of transmembrane proteins.

With the development of new EM preparation techniques, the lamina lucida appears to be an artifact of fixation; in the living state, the basal lamina is composed of a single layer of the lamina densa. If the tissue specimen for EM is fixed using low-temperature, high-pressure freezing (HPF) methods (without chemical fixatives), it retains much more of the tissue than specimens routinely fixed with glutaraldehyde. EM examination of such specimens reveals that the basal lamina is composed only of the lamina densa. No lamina lucida is detected. The lamina lucida may thus be an artifact of chemical fixation that appears as the epithelial cells shrink away from a high concentration of macromolecules deposited next to the basal domain of the epithelial cells. It probably results from the rapid dehydration that occurs during tissue processing for electron microscopy. Other structures visible with traditional electron microscopy are also not visible when tissues are prepared by the HPF method (Fig. 5.29).
The basal lamina in nonepithelial cells is referred to as the external lamina. Muscle cells, adipocytes, and peripheral nerve supporting cells exhibit an extracellular electron-dense material that resembles the basal lamina of epithelium. This material also corresponds to a PAS-positive staining reaction, as described earlier (see Fig. 5.27). Although the term basement membrane is not ordinarily applied to the extracellular stainable material of these nonepithelial cells in light microscopy, the terms basal lamina or external lamina are typically used at the EM level.

The basal lamina contains molecules that come together to form a sheetlike structure.

Analyses of basal laminae derived from epithelia in many locations (kidney glomeruli, lung, cornea, lens of the eye) indicate that they consist of approximately 50 proteins that can be classified into four groups: collagens, laminins, glycoproteins, and proteoglycans. These proteins are synthesized and secreted by the epithelial cells and other cell types that possess an external lamina.

- **Collagens.** At least three types of collagen species are present in the basal lamina; they represent a fraction of the approximately 28 types of collagen found in the body. The major component, comprising 50% of all basal
lamina proteins, is \textit{type IV collagen}. The molecular characteristics and function of type IV collagen in forming a scaffold of basal lamina is described in the next section. The presence of different type IV collagen isoforms provides specificity to the basal lamina associated with different tissues. Two nonfibrillar types of collagens, \textit{type XV collagen} and \textit{type XVIII collagen}, are also found in the basal lamina. Type XV collagen plays an important role in stabilizing the structure of the external lamina in skeletal and cardiac muscle cells, whereas type XVIII collagen is mainly present in vascular and epithelial basal laminae and is believed to function in angiogenesis. In addition, \textit{type VII collagen} forms anchoring fibrils that link the basal lamina to the underlying reticular lamina (described below).

\textbf{Laminins}. These cross-shaped glycoprotein molecules (140 to 400 kilodaltons) are composed of three polypeptide chains. They are essential in initiating the assembly of the basal lamina. Laminins possess binding sites for different \textit{integrin receptors} in the basal domain of the overlying epithelial cells. They are involved in many \textit{cell-to-extracellular matrix interactions}. They also play roles in the development, differentiation, and remodeling of epithelium. There are approximately 15 different variations of laminin molecules.

\textbf{Entactin/nidogen}. This small, rodlike sulfated glycoprotein (150 kilodaltons) serves as a link between \textit{laminin} and the \textit{type IV collagen network} in almost all basal laminae. Each entactin molecule is organized into distinct domains that bind calcium, support cell adhesion, promote neu-

The terms \textit{basement membrane} and \textit{basal lamina} are used inconsistently in the literature. Some authors use \textit{basement membrane} when referring to both light and electron microscopic images. Others dispense with the term \textit{basement membrane} altogether and use \textit{basal lamina} in both light and electron microscopy. Because the term \textit{basement membrane} originated with light microscopy, \textit{basal lamina} in light microscopy, it is used in this book only in the context of light microscopic descriptions and only in relation to epithelia.

The EM term \textit{basal lamina} is reserved for the ultrastructural content to denote the layer present at the interface of connective tissue with epithelial cells. In this context, the light microscopy term \textit{basement membrane} actually describes basal lamina and the underlying reticular lamina combined. The term \textit{external lamina} is used to identify \textit{basal lamina} when it forms a peripheral cellular investment, as in muscle cells and peripheral nerve supporting cells.

\textbf{Figure 5.28} • Electron micrograph of two adjoining epithelial cells with their basal lamina. The micrograph shows only the basal portions of the two cells and parts of their nuclei (N). The intercellular space is partially obscured by lateral interdigitations between the two cells (arrows). The basal lamina (BL) appears as a thin layer that follows the contours of the basal domain of the overlying cell. Below the basal lamina are numerous cross-sectioned collagen (reticular) fibrils. $\times$30,000.
The molecular structure of type IV collagen determines its role in the formation of the basal lamina network suprastructure.

The type IV collagen molecule is similar to other collagens in that it contains three polypeptide chains. Each chain has a short amino-terminus domain (7S domain), a long middle collagenous helical domain (which interacts with the remaining two chains in the fully assembled molecule), and a carboxy-terminus globular noncollagenous domain (NC1 domain). The six known chains of type IV collagen molecules (α1 to α6) form three sets of triple helical molecules known as collagen protomers. They are designated as [α1(IV)]2α2(IV); α3(IV)α4(IV)α5(IV), and [α5(IV)]2α6(IV) protomers (see Table 6.2).

Protomer assembly begins when the three NC1 domains assemble to form an NC1 trimer (Fig. 5.30). The next step in the assembly of the basal lamina structure is the formation of type IV collagen dimer molecules. This is achieved when two NC1 trimers interact to form an NC1 hexamer. Next, four dimers join in the region of the 7S domain to form a tetramer. The 7S domain of the tetramer (called the 7S box) determines the geometry of the tetramer. Finally, the type IV collagen scaffold is formed when other collagen tetramers interact end to end with each other. This scaffold forms the suprastructure of the basal lamina. Assembly of this suprastructure is genetically determined. Those containing [α1(IV)]2α2(IV) protomers are found in all basal laminae. Those containing α3(IV)α4(IV)α5(IV) protomers occur mainly in the kidney and lungs, and those containing [α5(IV)]2α6(IV) protomers are restricted to the skin, esophagus, and Bowman capsule in the kidney.

Basal lamina self-assembly is initiated by the polymerization of laminins on the basal cell domain and interaction with the type IV collagen suprastructure.

The constitutents of the basal lamina come together in a process of self-assembly to form a sheetlike structure. This process is initiated by both type IV collagen and laminins. The primary sequence of these molecules contains information for their self-assembly (other molecules of the basal lamina are incapable of forming sheetlike structures by themselves). Studies using cell lines have shown that the first step in self-assembly of the basal lamina is calcium-dependent polymerization of laminin molecules on the basal cell surface domain (Fig. 5.31). This process is aided by CAMs (integrins). At the same time, the type IV collagen suprastructure becomes associated with laminin polymers. These two structures are joined together primarily by entactin/nidogen bridges and are additionally secured by other proteins (perlecan, agrin, fibronectin, and so forth). The scaffold of type IV collagen and laminins provides the site for other basal lamina molecules to interact and form the fully functional basal lamina.
A layer of reticular fibers underlies the basal lamina. There is still lack of agreement about the extent to which the basal lamina seen with the EM corresponds to the structure described as the basement membrane in the light microscope. Some investigators contend that the basement membrane includes not only the basal lamina but also a secondary layer of small-unit fibrils of type III collagen (reticular fibers) that forms the reticular lamina. The reticular lamina, as such, belongs to the connective tissue and is not a product of the epithelium. The reticular lamina was once regarded as the component that reacted with silver, whereas the polysaccharides of the basal lamina and the ground substance associated with the reticular fibers were thought to be the components stained with the PAS reaction. However, convincing arguments can be made for the basal lamina reacting with both PAS and silver in several sites. In normal kidney glomeruli, for example, no collagen (reticular) fibers are associated with the basal lamina of the epithelial cells (Fig. 5.32), although a positive reaction occurs with both PAS staining and silver impregnation. Also, in the spleen, where the basal lamina of the venous sinuses forms a unique pattern of ringlike bands rather than a thin, sheetlike layer around the vessel, exactly corresponding images are seen with the PAS and silver techniques as well as with the EM (Fig. 5.33).

Several structures are responsible for attachment of the basal lamina to the underlying connective tissue.

On the opposite side of the basal lamina, the connective tissue side, several mechanisms provide attachment of the basal lamina to the underlying connective tissue:

- **Anchoring fibrils** (type VII collagen) are usually found in close association with hemidesmosomes. They extend from the basal lamina either to the structures called anchoring plaques in the connective tissue matrix or loop back to the basal lamina (Fig. 5.34). The anchoring fibrils entrap type III collagen (reticular) fibers in the underlying connective tissue, which ensures sound epithelial anchorage. Anchoring fibrils are critical to the function of the anchoring junctions; mutations in the collagen VII gene result in dystrophic epidermolysis bullosa, an inherited blistering skin disease in which the epithelium is detached below the basement membrane.

- **Fibrillin microfibrils** are 10 to 12 nm in diameter and attach the lamina densa to elastic fibers. Fibrillin microfibrils are known to have elastic properties. A mutation in the fibrillin gene (FBN1) causes Marfan’s syndrome and other related connective tissue disorders.

- **Discrete projections of the lamina densa** on its connective tissue side interact directly with the reticular lamina to form an additional binding site with type III collagen.

An interwoven network of proteins provides the bases for a variety of basal lamina functions.

In recent years, the basal lamina has been recognized as an important regulator of cell behavior rather than just a structural feature of the epithelial tissue. Organ-specific molecules have been identified in the basal lamina. Although morphologically
FIGURE 5.31 • Molecular components of the basal lamina. To produce a basal lamina, each epithelial cell must first synthesize and secrete its molecular components. The assembly of the basal lamina occurs outside the cell at its basal domain. The calcium-dependent polymerization of laminin molecules that occurs at the basal cell surface initiates basal lamina formation. Laminin polymers are next anchored to the cell surface by integrin receptors. At the same time, the type IV collagen suprastructure is assembled (see Fig. 5.30) in close proximity to laminin polymers. These two structures are connected by entactin or nidogen bridges and are additionally secured by other proteins (i.e., perlecan). The primary scaffold of type IV collagen connected to laminin polymers provides the site for other basal lamina molecules to interact and form the fully functional basal lamina.

FIGURE 5.32 • Basal lamina in the kidney glomerulus. Electron micrograph of a kidney glomerular capillary showing the basal lamina (BL) interposed between the capillary endothelial cell (En) and the cytoplasmic processes (P; podocytes) of epithelial cells. The epithelial cell is located on the outer (abluminal) surface of the endothelial cell. ×12,000. Inset. Relationship at higher magnification. Note that the endothelial cells and epithelial cells are separated by the shared basal lamina and that no collagen fibrils are present. N, nucleus of epithelial cell; L, lumen of capillary. ×40,000.
all basal laminae appear similar, their molecular composition and functions are unique to each tissue. The following are various functions now attributed to the basal lamina.

- **Structural attachment.** As noted, the basal lamina serves as an intermediary structure in the attachment of cells to the adjacent connective tissue. Epithelial cells are anchored into the basal lamina by cell-to-extracellular matrix junctions, and the basal lamina is attached to underlying connective tissue by anchoring fibrils and fibrillin microfibrils.

- **Compartmentalization.** Structurally, basal and external laminae separate or isolate the connective tissue from epithelia, nerve, and muscle tissues. Connective tissue—including all of its specialized tissues, such as bone and cartilage (with the exception of adipose tissue, in that its cells possess an external lamina)—can be viewed as a single, continuous compartment. In contrast, epithelia, muscles, and nerves are separated from adjacent connective tissue by intervening basal or external laminae. For any substance to move from one tissue to another (e.g., from one compartment to another), it must cross such a lamina.

- **Filtration.** The movement of substances to and from the connective tissue is regulated in part by the basal lamina, largely through ionic charges and integral spaces. Filtration is well characterized in the kidney, in which the plasma
filtrate must cross the compound basal laminae of capillaries and adjacent epithelial cells to reach the urinary space within a renal corpuscle.

**Tissue scaffolding.** The basal lamina serves as a guide or scaffold during regeneration. Newly formed cells or growing processes of a cell use the basal lamina that remains after cell loss, thus helping to maintain the original tissue architecture. For example, when nerves are damaged, new neuromuscular junctions from a growing axon will be established only if the external lamina remains intact after injury.

![Diagram of epithelial tissue](image)

**FIGURE 5.34** - Schematic diagram and electron micrograph of the basal portion of epithelial cell. **a.** This diagram shows the cellular and extracellular components that provide attachment between epithelial cells and the underlying connective tissue. On the connective tissue side of the basal lamina, anchoring fibrils extend from the basal lamina to the collagen (reticular) fibrils of the connective tissue, providing structural attachment at this site. On the epithelial side, laminin (green), collagen XVII (red), and integrins (yellow) are present in the lamina lucida and lamina densa and provide adhesion between the basal lamina and the intracellular attachment plaques of hemidesmosomes. **b.** This high-magnification electron micrograph of human skin shows the basal portion of human epithelial cells with underlying basal lamina. The electron-lucent space, the lamina lucida located just below the basal cell membrane, is occupied by anchoring filaments formed by the laminin-5 and type XVII collagen molecules. Anchoring filaments are responsible for attaching the basal cell membrane to the basal lamina. The looplike fibers originating from the basal lamina represent anchoring fibrils of type VII collagen that link the basal lamina with the reticular fibers (type III collagen) and with anchoring plaques located within the extracellular matrix. ×200,000. (Courtesy of Douglas R. Keene.)
basal laminae also allow cells to migrate under physiologic conditions but act as barriers against tumor cell invasion.

**Regulation and signaling.** Many molecules that reside in the basal lamina interact with cell surface receptors, influencing epithelial cell behavior during morphogenesis, fetal development, and wound healing by regulating cell shape, proliferation, differentiation, and motility as well as gene expression and apoptosis. For instance, the basal lamina of endothelial cells has recently been found to be involved in the regulation of tumor angiogenesis.

**Cell-to–Extracellular Matrix Junctions**

The organization of cells in epithelium depends on the support provided by the extracellular matrix on which the basal surface of each cell rests. **Anchoring junctions** maintain the morphologic integrity of the epithelium–connective tissue interface. The two major anchoring junctions are:

- **Focal adhesions**, which anchor actin filaments of the cytoskeleton into the basement membrane; and
- **Hemidesmosomes**, which anchor the intermediate filaments of the cytoskeleton into the basement membrane.

In addition, transmembrane proteins located in the basal cell domain (mainly related to the integrin family of adhesion molecules) interact with the basal lamina.

**Focal adhesions create a dynamic link between the actin cytoskeleton and extracellular matrix proteins.**

Focal adhesions form a structural link between the actin cytoskeleton and extracellular matrix proteins. They are responsible for attaching long bundles of actin filaments (stress fibers) into the basal lamina (Fig. 5.35a). Focal adhesions play a prominent role during **dynamic changes** that occur in epithelial cells (e.g., migration of epithelial cells in wound repair). Coordinated remodeling of the actin cytoskeleton and the controlled formation and dismantling of focal adhesions provide the **molecular bases for cell migration**. Focal adhesions are also found in other nonepithelial cells such as fibroblasts and smooth muscle cells.

In general, **focal adhesions** consist of a cytoplasmic face to which **actin filaments** are bound, a transmembrane connecting region, and an extracellular face that binds to the proteins of the extracellular matrix. The main family of transmembrane proteins involved in focal adhesions are **integrins**, which are concentrated in clusters within the areas where the junctions can be detected. On the cytoplasmic face, integrins interact with **actin-binding proteins** (α-actinin, vinculin, talin, paxillin) as well as many regulatory proteins such as **focal adhesion kinase** or **tyrosine kinase** (Fig. 5.35b). On the extracellular side, integrins bind to extracellular matrix glycoproteins, usually laminin and fibronectin.

**FIGURE 5.35 • Molecular structure of focal adhesions.** a. Diagram showing the molecular organization of focal adhesions. On the cytoplasmic side, note the arrangement of different actin-binding proteins. These proteins interact with integrins, the transmembrane proteins, the extracellular domains of which bind to proteins of the extracellular matrix (e.g., fibronectin). b. This image was obtained from the fluorescence microscope and shows cells cultured on the fibronectin-coated surface stained with fluorescein-labeled phalloidin to visualize actin filaments (stress fibers) in green. Next, using indirect immunofluorescence techniques, focal adhesions were labeled with primary monoclonal antibody against phosphotyrosines and visualized with secondary rhodamine-labeled antibody (red). The phosphotyrosine is a product of the tyrosine kinase reaction in which tyrosine molecules of the associated proteins are phosphorylated by this enzyme. Tyrosine kinase is closely associated with focal adhesion molecules, so the area where focal adhesions are formed is labeled red. Note the relationship of focal adhesions and actin filaments at the periphery of the cell. ×3,000. (Courtesy of Dr. Keith Burridge.)
Focal adhesions play an important role in sensing and transmitting signals from the extracellular environment into the interior of the cell.

**Focal adhesions** are also important sites of **signal detection and transduction**. They are able to detect contractile forces or mechanical changes in the extracellular matrix and convert them into biochemical signals. This phenomenon, known as **mechanosensitivity**, allows cells to alter their adhesion-mediated functions in response to external mechanical stimuli. Integrins transmit these signals to the interior of the cell, where they affect cell migration, differentiation, and growth. Recent studies indicate that focal adhesion proteins also serve as a common point of entry for signals resulting from stimulation of various classes of growth factor receptors.

**Hemidesmosomes occur in epithelia that require strong, stable adhesion to the connective tissue.**

A variant of the anchoring junction similar to the desmosome is found in certain epithelia subject to abrasion and mechanical shearing forces that would tend to separate the epithelium from the underlying connective tissue. Typically, it occurs in the cornea, the skin, and the mucosa of the oral cavity, esophagus, and vagina. In these locations, it appears as if half the desmosome is present, hence the name **hemidesmosome**. Hemidesmosomes are found on the **basal cell surface**, where they provide increased adhesion to the basal lamina (Fig. 5.36a).

When observed with the EM, the hemidesmosome exhibits an **intracellular attachment plaque** on the cytoplasmic side of the basal plasma membrane. The protein composition of this structure is similar to that of the desmosomal plaque, as it contains a **desmoplakin-like** family of proteins capable of anchoring intermediate filaments of the cytoskeleton. Three major proteins have been identified in the plaque:

- **Plectin** (450 kilodaltons) functions as a cross-linker of the intermediate filaments that bind them to the hemidesmosomal attachment plaque. Recent studies indicate that plectin also interacts with microtubules, actin filaments, and myosin II. Thus, plectin cross-links and integrates all elements of the cytoskeleton.
- **BP 230** (230 kilodaltons) attaches intermediate filaments to the intercellular attachment plaque. The absence of functional BP 230 causes bullous pemphigoid, a disease characterized clinically by blister formation. High levels of antibodies directed against components of the hemidesmosome, including antibodies against BP 230 and type XVII collagen, are detected in people with this disease. For this reason, BP 230 is called **bullous pemphigoid antigen 1** (BPAG1), and the collagen XVII molecule is called **bullous pemphigoid antigen 2** (BPAG2) or **BP 180**.
- **Erbin** (180 kilodaltons) mediates association of BP 230 with integrins.

**Figure 5.36** - Molecular structure of hemidesmosome. A. Electron micrograph of the basal aspect of a gingival epithelial cell. Below the nucleus (N), intermediate filaments are seen converging on the intracellular attachment plaques (arrows) of the hemidesmosome. Below the plasma membrane are the basal lamina (BL) and collagen (reticular) fibrils (most of which are cut in cross section) of the connective tissue. ×40,000. B. Diagram showing the molecular organization of a hemidesmosome. The intracellular attachment plaque is associated with transmembrane adhesion molecules, such as the family of integrins and transmembrane type XVII collagen, and contains plectin, BP 230, and erbin. Note that the intermediate filaments seem to originate or terminate in the intracellular attachment plaque. Extracellular portions of integrins bind to laminin-5 and type IV collagen. With the help of anchoring fibrils (type VII collagen), laminin, and integrin, the attachment plaque is secured to the reticular fibers (type III collagen) of the extracellular matrix.
In contrast to the desmosome, whose transmembrane proteins belong to the cadherin family of calcium-dependent molecules, the majority of transmembrane proteins found in the hemidesmosome belong to the integrin class of cell matrix receptors. These include:

- **α4β1 integrin**, a heterodimer molecule containing two polypeptide chains. Its extracellular domain enters the basal lamina and interacts with type IV collagen suprastructure containing laminins (laminin-5), entactin/nidogen or the perlecan. On the extracellular surface of the hemidesmosome, laminin-5 molecules form threadlike anchoring filaments that extend from the integrin molecules to the structure of the basement membrane (Fig. 5.36b). Interaction between laminin-5 and α4β1 integrin is essential for hemidesmosome formation and for the maintenance of epithelial adhesion. Mutation of the genes encoding laminin-5 chains results in junctional epidermolysis bullosa, another hereditary blistering skin disease.

- **Type XVII collagen (BPAG2, BP 180)**, a transmembrane molecule (180 kilodaltons), that regulates expression and function of laminin-5. In experimental models, type XVII collagen inhibits migration of endothelial cells during angiogenesis and regulates keratinocyte migration in the skin (see Fig. 5.36b).

- **CD151** (32 kilodaltons), a glycoprotein that participates in the clustering of integrin receptors to facilitate cell-to-extracellular matrix interactions.

Despite their similarity in names, the terms anchoring filaments and anchoring fibrils do not describe the same structure. Anchoring filaments are formed mainly by laminin-5 and type XVII collagen molecules. They attach the basal cell membrane of epithelial cells into the underlying basal lamina. Anchoring fibrils are formed by type VII collagen and attach the basal lamina to the underlying reticular fibers (see page 140).

**Morphologic Modifications of the Basal Cell Surface**

Many cells that transport fluid have infoldings at the basal cell surface. They significantly increase the surface area of the basal cell domain, allowing for more transport proteins and channels to be present. These basal surface modifications are prominent in cells that participate in active transport of molecules (e.g., in proximal and distal tubules of the kidney; Fig. 5.37) and in certain ducts of the salivary glands. Mitochondria are typically concentrated at this basal site to provide the energy requirements for active transport. The mitochondria are usually oriented vertically within the folds. The orientation of the mitochondria, combined with the basal membrane infoldings, results in a striated appearance along the basal aspect of the cell when observed in the light microscope. Because of this phenomenon, the salivary gland ducts that possess these cells are referred to as striated ducts.

**GLANDS**

Typically, glands are classified into two major groups according to how their products are released (Table 5.5):

- **Exocrine glands** secrete their products onto a surface directly or through epithelial ducts or tubes that are connected to a surface. Ducts may convey the secreted material in an unaltered form or may modify the secretion by concentrating it or adding or reabsorbing constituent substances.

- **Endocrine glands** lack a duct system. They secrete their products into the connective tissue, from which they enter the bloodstream to reach their target cells. The products of endocrine glands are called hormones.

In some epithelia, individual cells secrete a substance that does not reach the bloodstream but rather affects other cells within the same epithelium. Such secretory activity is referred
Cells of exocrine glands exhibit different mechanisms of secretion.

The cells of exocrine glands have three basic release mechanisms for secretory products (see Table 5.5):

- **Merocrine secretion.** This secretory product is delivered in membrane-bounded vesicles to the apical surface of the cell. Here vesicles fuse with the plasma membrane and extrude their contents by exocytosis. This is the most common mechanism of secretion and is found, for example, in pancreatic acinar cells.

- **Apocrine secretion.** The secretory product is released in the apical portion of the cell, surrounded by a thin layer of cytoplasm within an envelope of plasma membrane. This mechanism of secretion is found in the lactating mammary gland, where it is responsible for releasing large lipid droplets into the milk. It also occurs in the apocrine glands of skin, ciliary (Moll’s) glands of the eyelid, and the ceruminous glands of the external auditory meatus.

- **Holocrine secretion.** The secretory product accumulates within the maturing cell, which simultaneously undergoes programmed cell death. Both secretory products and cell debris are discharged into the lumen of the gland. This mechanism is found in sebaceous glands of skin and the tarsal (Meibomian) glands of the eyelid.

Exocrine glands are classified as either unicellular or multicellular.

**Unicellular glands** are the simplest in structure. In unicellular exocrine glands, the secretory component consists of single cells distributed among other nonsecretory cells. A typical example is the goblet cell, a mucus-secreting cell positioned among other columnar cells (Fig. 5.38). Goblet cells are located in the surface lining and glands of the intestines and in certain passages of the respiratory tract.

**Multicellular glands** are composed of more than one cell. They exhibit varying degrees of complexity. Their structural organization allows subclassification according to the arrangement of the secretory cells (parenchyma) and the presence or absence of branching of the duct elements.

The simplest arrangement of a multicellular gland is a cellular sheet in which each surface cell is a secretory cell. For example, the lining of the stomach and its gastric pits is a sheet of mucus-secreting cells (Fig. 5.39).

![Unicellular glands. Photomicrograph of intestinal epithelium showing single goblet cells (arrows) dispersed among absorptive cells. Each goblet cell may be regarded as a unicellular gland—the simplest exocrine type gland. ×350.](image)
Other multicellular glands typically form tubular invaginations from the surface. The end pieces of the gland contain the secretory cells; the portion of the gland connecting the secretory cells to the surface serves as a duct. If the duct is unbranched, the gland is called \textit{simple}; if the duct is branched, it is called \textit{compound}. If the secretory portion is shaped like a tube, the gland is \textit{tubular}; if it is shaped like a flask, the gland is \textit{alveolar} or \textit{acinar}; if the tube ends in a saclike dilation, the gland is \textit{tubuloalveolar}. Tubular secretory portions may be straight, branched, or coiled; alveolar portions may be single or branched. Various combinations of duct and secretory portion shapes are found in the body. Classification and description of exocrine glands may be found in Table 5.6.

Mucus and serous glands are so named because of the type of secretion produced.

The secretory cells of exocrine glands associated with the various body tubes (e.g., the alimentary canal, respiratory passages, and urogenital system) are often described as being \textit{mucus}, \textit{serous}, or both.

\textbf{Mucus secretions} are viscous and slimy, whereas \textbf{serous secretions} are watery. Goblet cells, secretory cells of the sublingual salivary glands, and surface cells of the stomach are examples of mucus-secreting cells. The mucus nature of the secretion results from extensive glycosylation of the constituent proteins with anionic oligosaccharides. The \textbf{mucinogen granules}, the secretory product within the cell, are therefore \textbf{PAS positive} (see Fig. 5.26a). However, they are water soluble and lost during routine tissue preparation. For this reason, the cytoplasm of mucus cells appears to be empty in H&E–stained paraffin sections. Another characteristic feature of a mucus cell is that its nucleus is usually flattened against the base of the cell by accumulated secretory product (Fig. 5.40).

In contrast to mucus-secreting cells, \textbf{serous cells} produce poorly glycosylated or nonglycosylated \textbf{protein secretions}. The nucleus is typically round or oval (Fig. 5.41). The apical cytoplasm is often intensely stained with eosin if its secretory granules are well preserved. The perinuclear cytoplasm often appears basophilic because of an extensive rough endoplasmic reticulum, a characteristic of protein-synthesizing cells.

\textbf{Serous cell}–containing \textit{acinus} (sing., \textit{acinus}) are found in the parotid gland and pancreas. Acini of some glands, such as the submandibular gland, contain both mucus and serous cells. In routine tissue preparation, the serous cells are more...
### Classification of Multicellular Glands

<table>
<thead>
<tr>
<th>Classification</th>
<th>Typical Location</th>
<th>Features</th>
</tr>
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<tbody>
<tr>
<td>Simple tubular</td>
<td>Large intestine; intestinal glands of the colon</td>
<td>Secretory portion of the gland is a straight tube formed by the secretory cells (goblet cells)</td>
</tr>
<tr>
<td>Simple coiled tubular</td>
<td>Skin: eccrine sweat gland</td>
<td>Coiled tubular structure is composed of the secretory portion located deep in the dermis</td>
</tr>
<tr>
<td>Simple branched tubular</td>
<td>Stomach: mucus-secreting glands of the pylorus</td>
<td>Branched tubular glands with wide secretory portion are formed by the secretory cells and produce a viscous mucous secretion</td>
</tr>
<tr>
<td>Simple acinar</td>
<td>Urethra: paraurethral and periurethral glands</td>
<td>Simple acinar glands develop as an outpouching of the transitional epithelium and are formed by a single layer of secretory cells</td>
</tr>
<tr>
<td>Branched acinar</td>
<td>Stomach: mucus-secreting glands of cardia</td>
<td>Branched acinar glands with secretory portions are formed by mucus-secreting cells; the short, single-duct portion opens directly into the lumen</td>
</tr>
<tr>
<td>Compound tubular</td>
<td>Duodenum: submucosal glands of Brunner</td>
<td>Compound tubular glands with coiled secretory portions are located deep in the submucosa of the duodenum</td>
</tr>
<tr>
<td>Compound acinar</td>
<td>Pancreas: excretory portion</td>
<td>Compound acinar glands with alveolar-shaped secretory units are formed by pyramid-shaped serous-secreting cells</td>
</tr>
<tr>
<td>Compound tubuloacinar</td>
<td>Submandibular salivary gland, mammary gland, lacrimal gland</td>
<td>Compound tubuloacinar glands can have both mucous branched tubular and serous branched acinar secretory units; they have serous end-caps (demilunes)</td>
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removed from the lumen of the acinus and are shaped as crescents or demilunes (half-moons) at the periphery of the mucus acinus.

**EPITHELIAL CELL RENEWAL**

Most epithelial cells have a finite life span less than that of the whole organism.

Surface epithelia and epithelia of many simple glands belong to the category of continuously renewing cell populations. The rate of cell turnover (i.e., the replacement rate) is characteristic of a specific epithelium. For example, the cells lining the small intestine are renewed every 4 to 6 days in humans. The replacement cells are produced by mitotic activity of self-maintaining adult stem cells. They are located in sites called niches. In the small intestine, niches of adult stem cells are located in the lower portion of the intestinal glands (crypts; Fig. 5.42). They then migrate and differentiate into four principal cell types. Enterocytes (columnar absorptive cells), goblet cells (mucus-secreting), and enteroendocrine cells (regulatory and hormone-secreting) continue to differentiate and mature while they migrate up along the villi to the surface of the intestinal lumen. The migration of these new cells continues until they reach the tips of the villi, where they undergo apoptosis and slough off into the lumen. The fourth cell type, Paneth cells, migrate downward and reside at the bottom of the crypt. The transcription factor Math1 expressed in the intestinal epithelium determines the fate of the cell. The cells committed to the secretory lineage (i.e., they will differentiate into goblet, enteroendocrine, and Paneth cells) have increased expression of Math1. Inhibition of Math1 expression characterizes the default developmental pathway into absorptive intestinal cells (enterocytes).

Similarly, the stratified squamous epithelium of skin is replaced in most sites during a period of approximately 28 days. Cells in the basal layer of the epidermis, appropriately named the stratum basale (germinativum), undergo mitosis to provide for cell renewal. As these cells differentiate, they are pushed toward the surface by new cells in the basal layer. Ultimately, the cells become keratinized and slough off. In both of the above examples, a steady state is maintained within the epithelium, with new cells normally replacing exfoliated cells at the same rate.

In other epithelia, particularly in more complex glands, individual cells may live for a long time, and cell division is

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**FOLDER 5.5 Functional Considerations: Mucus and Serous Membranes**

In two general locations, surface epithelium and its underlying connective tissue are regarded as a functional unit called a membrane. The two types of membrane are mucus membrane and serous membrane. The term membrane as used here should not be confused with the biologic membranes of cells, nor should the designations mucus and serous be confused with the nature of the gland secretion as discussed above.

**Mucus membrane**, also called mucosa, lines those cavities that connect with the outside of the body, namely, the alimentary canal, the respiratory tract, and the genitourinary tract. It consists of surface epithelium (with or without glands), a supporting connective tissue called the lamina propria, a basement membrane separating the epithelium from the lamina propria, and sometimes a layer of smooth muscle called the muscularis mucosae as the deepest layer.

**Serous membrane**, also called serosa, lines the peritoneal, pericardial, and pleural cavities. These cavities are usually described as closed cavities of the body, although in the female the peritoneal cavity communicates with the exterior via the genital tract. Structurally, the serosa consists of a lining epithelium, the mesothelium, a supporting connective tissue, and a basement membrane between the two. Serous membranes do not contain glands, but the fluid on their surface is watery.
rare after the mature state is reached. These epithelial cells are characteristic of **stable cell populations** in which relatively little mitotic activity occurs such as in the liver. However, loss of significant amounts of liver tissue through physical trauma or acute toxic destruction is accommodated by active proliferation of undamaged liver cells. The liver tissue is essentially restored by the stimulated mitotic activity of healthy liver tissue.

**Figure 5.42** Autoradiograph of intestinal gland (crypt). Autoradiograph of crypts in the jejunum of a rabbit that had been injected with tritiated thymidine 8 hours before death and fixation. Nearly all of the epithelial cells in this replicative zone of the intestinal mucosa are labeled, indicating that they were synthesizing DNA at the time the animal was injected. ×600. (Reprinted with permission from Parker FG, Barnes EN, Kaye GL. The pericryptal fibroblast sheath. IV. Replication, migration, and differentiation of the subepithelial fibroblasts of the crypt and villus of the rabbit jejunum. Gastroenterology 1974;67:607–621.)
Epithelium consists of a diverse group of cell types, each of which possesses specific functional characteristics. The cells that make up a given epithelium are arranged in close apposition with one another and typically are located at what may be described as the free surfaces of the body. Such free surfaces include the exterior of the body, the outer surface of many internal organs, and the lining of body cavities, tubes, and ducts.

Epithelium is classified on the basis of the arrangement of the cells that it contains and their shape. If the cells are present in a single layer, they constitute a simple epithelium. If they are present in multiple layers, they constitute a stratified epithelium. The shape of the cells is typically described as squamous, if the cell is wider than it is tall; cuboidal, if its height and width are approximately the same; or columnar, where the cell is taller than it is wide.

Simple squamous epithelium, mesovarium, human, H&E, x350; inset x875.

This micrograph shows the surface epithelium of the mesovarium covered by mesothelium, a name given to the simple squamous epithelium that lines the internal cavities of the body. The mesothelial cells (MC) are recognized by their nuclei at this low magnification. Beneath the mesothelial cells is a thin layer of connective tissue (CT) and adipose cells (A). The inset reveals at higher magnification the nuclei (N) of the mesothelial cells.

Simple squamous epithelium, mesentery, rat, silver impregnation, x350; inset x700.

This is an intermediate magnification of a whole mount of a piece of mesentery. The mesentery was placed on the slide and prepared for microscopic examination. The microscope was focused at the surface of the mesentery. By this method, the boundaries of the surface mesothelial cells are delineated as black lines by the precipitated silver. Note that the cells are in close apposition to one another and that they have a polygonal shape. The inset reveals several mesothelial cells, each of which exhibits a nucleus (N) that has a round, or oval profile. Because of the squamous shape of the mesothelial cells, the nuclei are not spherical, but rather are disc-like.

Simple squamous epithelium, kidney, human, H&E, x350.

This micrograph shows a kidney renal corpuscle. The wall of the renal corpuscle, known as the parietal layer of Bowman’s capsule, is a spherical structure that consists of a simple squamous epithelium (SSE). The interior of the corpuscle contains a capillary network from which fluid is filtered to enter the urinary space (US) and then into the proximal convoluted tubule (PCT). Nuclei (N) of the squamous cells of the parietal layer of Bowman’s capsule are ovoid and appear to protrude slightly into the urinary space. The free surface of this simple squamous epithelium faces the urinary space, whereas the basal surface of the epithelial cells rests on a layer of connective tissue (CT).

Simple cuboidal epithelium, pancreas, human, H&E, x700.

This photomicrograph shows two pancreatic ducts (PD) that are lined by a simple cuboidal epithelium. The duct cell nuclei (N) tend to be spherical, a feature consistent with the cuboidal shape of the cell. The free surface of the epithelial cells face the lumen of the duct and the basal surface rests on connective tissue (CT). Careful examination of the free surface of the epithelial cells reveals some of the terminal bars (TB) between adjacent cells.

Simple cuboidal epithelium, lung, human, H&E, x175; inset x525.

This photomicrograph shows the epithelium of the smallest conducting bronchioles of the lung. The simple cuboidal epithelium consists of cuboidal cells (CC). The inset shows a higher magnification of the cuboidal cells (CC). Note the spherical nuclei. These are small cells with relatively little cytoplasm, thus the nuclei appear close to one another. The free surface of the epithelial cells face the airway (AW), whereas the basal surface of these cells rests on its basement membrane and underlying dense connective tissue (CT).

Simple cuboidal epithelium, liver, human, H&E, x450; inset x950.

This micrograph reveals cords of hepatocytes (H), simple cuboidal cells that make up the liver parenchyma. The hepatic epithelial cell cords are mostly separated from one another by blood sinusoids (S). The inset shows a higher magnification of a hepatic cell and reveals an unusual feature in that several surfaces of these cells possess a groove representing the free surface of the cell. Where the groove of one cell faces a groove of the adjacent cell, a small canal-like structure, the canaliculus (C), is formed. Bile is secreted from the cell into the canaliculus.
Simple epithelia are only one cell layer thick. They are characteristic of organ systems primarily concerned with transport, absorption, and secretion, such as the intestine, the vascular system, the digestive glands and other exocrine glands, and the kidney. Stratified epithelia have more than one layer and are typical of surfaces that are subject to frictional stress, such as skin, oral mucosa and esophagus, and vagina.

Simple epithelia, exocrine pancreas, monkey, H&E ×450.
This shows three epithelial forms. In the circle is a well-oriented acinus, a functional group of secretory cells, each of which is pyramidal in shape. The secretory cells form a spherical or tubular structure. The free surface of the cells and the lumen are located in the center of the circle. The lumen is not evident here but is evident in a similar cell arrangement in the middle right image below (see circle). Because the height of the cells (the distance from the edge of the circle to the lumen) is greater than the width, the epithelium is simple columnar. The second epithelial type is represented by a small, longitudinally sectioned duct (arrow) extending across the field. It is composed of flattened cells (note the nuclear shape), and on this basis, the epithelium is simple squamous. Finally, there is a larger cross-sectioned duct (asterisk) into which the smaller duct enters. The nuclei of this larger duct tend to be round, and the cells tend to be square in profile. Thus, these duct cells are a simple cuboidal epithelium.

Simple cuboidal epithelium, kidney, human, H&E ×450.
This section shows cross-sectioned tubules of several types. Those that are labeled with the arrows provide another example of a simple cuboidal epithelium. The arrow points to the lateral cell boundaries; note that cell width approximates cell height. The cross-sectioned structures marked with asterisks are another type of tubule; they are smaller in diameter but are also composed of a simple cuboidal epithelium.

Simple columnar epithelium, colon, human, H&E ×350.
The simple columnar epithelium of the colon shown here consists of a single layer of absorptive cells and mucus-secreting cells (goblet cells). The latter can be recognized by the light staining “goblet” (arrows) that contains the cell’s secretory product. The epithelium lines the lumen of the colon and extends down into the connective tissue to form the intestinal glands (GL). Both cell types are tall with their nuclei located at the base of the cell. The connective tissue (CT) contains numerous cells, many of which are lymphocytes and plasma cells.

Pseudostratified epithelium, trachea, monkey, H&E ×450.
In addition to the tall columnar cells (CC) in this columnar epithelium, there is a definite layer of basal cells (BC). The columnar cells, which contain elongate nuclei and possess cilia (C), extend from the surface to the basement membrane (clearly visible in the trachea as a thick, acellular, homogeneous region that is part of the connective tissue (CT)). The basal cells are interspersed between the columnar cells. Because all of the cells rest on the basement membrane, they are regarded as a single layer, as opposed to two discrete layers, one over the other. Because the epithelium appears to be stratified but is not, it is called pseudostratified columnar epithelium. The circle in the micrograph delineates a tracheal gland similar to the acinus in exocrine pancreas (circle). Note that the lumen of the gland is clearly visible and the cell boundaries are also evident. The gland epithelium is simple columnar.

Pseudostratified epithelium, epididymis, human, H&E ×450.
This is another example of pseudostratified columnar epithelium. Again, two layers of nuclei are evident, those of basal cells (BC) and those of columnar cells (CC). As in the previous example, however, although not evident, the columnar cells rest on the basement membrane; thus, the epithelium is pseudostratified. Note that where the epithelium is vertically oriented, on the right of the micrograph, there appear to be more nuclei, and the epithelium is thicker. This is a result of a tangential plane of section. As a rule, always examine the thinnest area of an epithelium to visualize its true organization.

Stratified squamous epithelium, vagina, human, H&E ×225.
This is the stratified squamous epithelium of the vaginal wall. The deeper cells, particularly those of the basal layer, are small, with little cytoplasm, and thus the nuclei appear closely packed. As the cells become larger, they tend to flatten out, forming disc-like squames. Because the surface cells retain this shape, the epithelium is called stratified squamous.

**KEY**

- BC, basal cell
- C, cilia
- CC, columnar cell
- CT, connective tissue
- GL, intestinal gland
- arrows: upper left, duct composed of simple squamous epithelium; upper right, lateral boundaries of cuboidal tubule cells; middle left, mucus cups of goblet cells
- asterisk, duct or tubule of simple cuboidal epithelium
PLATE 3  Stratified Epithelia and Epithelioid Tissues

Tissues that resemble epithelia but lack the characteristic free surface are designated epithelioid tissues. This is the characteristic structure of the endocrine organs, which develop from typical epithelia but lose their connection to a surface during development.

Stratified epithelia, esophagus, monkey, H&E ×250.

This part of the wall of the esophagus reveals two different epithelia. On the left is the lining epithelium of the esophagus. It is multilayered with squamous surface cells; therefore, it is a stratified squamous epithelium (SS). On the right is the duct of an esophageal gland cut in several planes. By examining a region where the plane of section is at a right angle to the surface, the true character of the epithelium becomes apparent. In this case, the epithelium consists of two cell layers with cuboidal surface cells; thus, it is stratified cuboidal epithelium (StCu).

Stratified epithelia, skin, human, H&E ×450.

This shows a portion of the duct of a sweat gland just before the duct enters the stratified squamous epithelium (SS) of the skin. The dashed line traces the duct within the epidermis. This duct also consists of a stratified cuboidal epithelium (StCu) in two layers; the cells of the inner layer (the surface cells) appear more or less square. Because the epidermal surface cells are not included in the field, the designation stratified squamous cannot be derived from the information offered by the micrograph.

Epithelial transition, anorectal junction, human, H&E ×300.

The area shown here is the terminal part of the large intestine. The luminal epithelium on the left is typical simple columnar epithelium (SCol) of the colon. This epithelium undergoes an abrupt transition (arrowhead) to a stratified cuboidal epithelium (StCu) at the anal canal. Note the general cuboidal shape of most of the surface cells (arrows) and the underlying layers of cells. The simple columnar epithelium on the left is part of an intestinal gland that is continuous with the simple columnar epithelium at the intestinal luminal surface. The connective tissue (CT) at this site is heavily infiltrated with lymphocytes, giving it an appearance unlike the connective tissue of other specimens on this page.

Transitional epithelium (urothelium), urinary bladder, monkey, H&E ×400.

The epithelium of the urinary bladder is called transitional epithelium, a stratified epithelium that changes in appearance according to the degree of distension of the bladder. In the nondistended state, as here, it is about four or five cells deep. The surface cells are large and dome shaped (asterisks). The cells immediately under the surface cells are pear shaped and slightly smaller. The deepest cells are the smallest, and their nuclei appear more crowded. When the bladder is distended, the superficial cells are stretched into squamous cells, and the epithelium is reduced in thickness to about three cells deep. The bladder wall usually contracts when it is removed, unless special steps are taken to preserve it in a distended state. Thus, its appearance is usually like that in Figure 4.

Epithelioid tissues, testis, monkey, H&E ×350.

This shows the intestinal (Leydig) cells of the testis (IC). These cells possess certain epithelial characteristics. They do not possess a free surface, however, nor do they develop from a surface; instead, they develop from mesenchymal cells. They are referred to as epithelioid cells because they contact similar neighboring cells much the same as epithelial cells contact each other. Leydig cells are endocrine in nature.

Epithelioid tissues, endocrine pancreas, human, H&E ×450.

Cells of the endocrine islet (of Langerhans) (En) of the pancreas also have an epithelioid arrangement. The cells are in contact but lack a free surface, although they have developed from an epithelial surface by invagination. In contrast, the surrounding alveoli of the exocrine pancreas (Ex), which developed from the same epithelial surface, are made up of cells with a free surface onto which the secretory product is discharged. Capillaries (C) are prominent in endocrine tissues. Similar examples of epithelioid tissue are seen in the adrenal and the parathyroid and pituitary glands, all of which are endocrine glands.

**KEY**

<table>
<thead>
<tr>
<th>C</th>
<th>CT</th>
<th>IC</th>
<th>SCol</th>
<th>SS</th>
<th>StCu</th>
</tr>
</thead>
<tbody>
<tr>
<td>capillary</td>
<td>connective tissue</td>
<td>interstitial (Leydig) cells</td>
<td>simple columnar epithelium</td>
<td>stratified squamous epithelium</td>
<td>stratified cuboidal epithelium</td>
</tr>
</tbody>
</table>

arrowhead, transition site of simple stratified epithelium to stratified cuboidal

arrows, surface cuboidal cells

asterisks, dome-shaped cells
Connective Tissue

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GENERAL STRUCTURE AND FUNCTION OF CONNECTIVE TISSUE

Connective tissue comprises a diverse group of cells within a tissue-specific extracellular matrix.

In general, connective tissue consists of cells and an extracellular matrix (ECM). ECM includes structural (fibers) and specialized proteins that constitute the ground substance. Connective tissue forms a vast and continuous compartment throughout the body, bounded by the basal laminae of the various epithelia and by the basal or external laminae of muscle cells and nerve-supporting cells.

Different types of connective tissue are responsible for a variety of functions.

The functions of the various connective tissues are reflected in the types of cells and fibers present within the tissue and the composition of the ground substance in the ECM. For example, in loose connective tissue, many cell types are present (Fig. 6.1). One type, the fibroblast, produces the extracellular fibers that serve a structural role in the tissue. Fibroblasts also produce and maintain the ground substance. Other cell types, such as lymphocytes, plasma cells, macrophages, and eosinophils, are associated with the body's defense system; they function within the ECM of the tissue. In contrast, bone tissue, another form of connective tissue, contains only a single cell type, the osteocyte. This cell produces the fibers that make up the bulk of bone tissue. A unique feature of bone is that its fibers are organized in a specific pattern and become calcified to create the hardness associated with this tissue. Similarly, in tendons and ligaments, fibers are the prominent feature of the tissue. These fibers are arranged in parallel array and are densely packed to impart maximum strength.

Classification of connective tissue is based on the composition and organization of its cellular and extracellular components and on its functions. Connective tissue encompasses a variety of tissues with differing functional properties but with certain common characteristics that allow them to be grouped together. For
convenience, they are classified in a manner that reflects these features. Table 6.1 presents the classification of connective tissues, including subtypes.

### EMBRYONIC CONNECTIVE TISSUE

Embryonic mesenchyme gives rise to the various connective tissues of the body.

**Mesoderm**, the middle embryonic germ layer, gives rise to almost all of the connective tissues of the body. An exception is the head region, where specific progenitor cells are derived from ectoderm by way of the neural crest cells. Through proliferation and migration of the mesodermal and specific neural crest cells, a primitive connective tissue referred to as *mesenchyme* (in the head region, it is sometimes called *ectomesenchyme*) is established in the early embryo. Maturation and proliferation of the mesenchyme give rise not only to the various connective tissues of the adult but also to muscle, the vascular and urogenital systems, and the serous membranes of the body cavities. The manner in which the mesenchymal cells proliferate and organize sets the stage for the kind of mature connective tissue that will form at any specific site.

Embryonic connective tissue is present in the embryo and within the umbilical cord.

Embryonic connective tissue is classified into two subtypes:
- **Mesenchyme** is primarily found in the embryo. It contains small, spindle-shaped cells of relatively uniform...
appearance (Fig. 6.2a). Processes extend from these cells and contact similar processes of neighboring cells, forming a three-dimensional cellular network. Gap junctions are present where the processes make contact. The extracellular space is occupied by a viscous ground substance. Collagen (reticular) fibers are present; they are very fine and relatively sparse. The paucity of collagen fibers is consistent with the limited physical stress on the growing fetus.

- **Mucous connective tissue** is present in the umbilical cord. It consists of a specialized, almost gelatinlike ECM; its ground substance is frequently referred to as Wharton’s jelly. The spindle-shaped cells are widely separated and appear much like fibroblasts in the near-term umbilical cord (e.g., the cytoplasmic processes are thin and difficult to visualize in routine hematoxylin and eosin [H&E] preparation). Wharton’s jelly occupies large intercellular spaces located between thin, wispy collagen fibers (Fig. 6.2b).

### CONNECTIVE TISSUE PROPER

Connective tissues that belong to this category are divided into two general subtypes:

- **Loose connective tissue**, sometimes called areolar tissue, and
- **dense connective tissue**, which can be further subcategorized into two basic types based on the organization of its collagen fibers: dense irregular connective tissue and dense regular connective tissue.

Loose connective tissue is characterized by loosely arranged fibers and abundant cells of various types.

**Loose connective tissue** is a cellular connective tissue with thin and relatively sparse collagen fibers (Fig. 6.3). The

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**FIGURE 6.2** • Embryonic connective tissue. a. Photomicrograph of mesenchymal tissue from a developing fetus stained with H&E. Although morphologically the mesenchymal cells appear as a homogeneous population, they give rise to cells that will differentiate into various cell types. Their cytoplasmic processes often give the cell a tapering or spindle appearance. The extracellular component of the tissue contains a sparse arrangement of reticular fibers and abundant ground substance. ×480. b. Photomicrograph of Wharton’s jelly from the umbilical cord stained with H&E. Wharton’s jelly consists of a specialized, almost gelatinlike ground substance that occupies large intercellular spaces located between the spindle-shaped mesenchymal cells. ×480.

**FIGURE 6.3** • Loose and dense irregular connective tissue. Photomicrograph comparing loose and dense irregular connective tissue from the mammary gland stained with Masson’s trichrome. In the center, loose connective tissue surrounds the glandular epithelium. The loose connective tissue is composed of a wispy arrangement of collagen fibers with many cells. Note the large number of nuclei visible at this low magnification. On the upper left and lower right of the figure is dense irregular connective tissue. In contrast, few nuclei are revealed in the dense connective tissue. However, collagen is considerably more abundant and is composed of very thick fibers. ×100.
ground substance, however, is abundant; in fact, it occupies more volume than the fibers do. It has a viscous to gel-like consistency and plays an important role in the diffusion of oxygen and nutrients from the small vessels that course through this connective tissue as well as in the diffusion of carbon dioxide and metabolic wastes back to the vessels.

**Loose connective tissue** is primarily located beneath the epithelia that cover the body surfaces and line the internal surfaces of the body. It is also associated with the epithelium of glands and surrounds the smallest blood vessels (Plate 4, page 192). This tissue is thus the initial site where pathogenic agents such as bacteria that have breached an epithelial surface are challenged and destroyed by cells of the immune system. Most cell types in loose connective tissue are transient wandering cells that migrate from local blood vessels in response to specific stimuli. **Loose connective tissue is, therefore, the site of inflammatory and immune reactions. During these reactions, loose connective tissue can swell considerably. In areas of the body where foreign substances are continually present, large populations of immune cells are maintained. For example, the lamina propria, the loose connective tissue of mucous membranes, such as those of the respiratory and alimentary systems, contains large numbers of these cells.**

**Dense irregular connective tissue** is characterized by abundant fibers and few cells.

**Dense irregular connective tissue** contains mostly collagen fibers. Cells are sparse and are typically of a single type, the fibroblast. This tissue also contains relatively little ground substance (Plate 4, page 192). Because of its high proportion of collagen fibers, dense irregular connective tissue provides significant strength. Typically, the fibers are arranged in bundles oriented in various directions (thus, the term *irregular*) that can withstand stresses on organs or structures. Hollow organs (e.g., the intestinal tract) possess a distinct layer of dense irregular connective tissue called the *submucosa* in which the fiber bundles course in varying planes. This arrangement allows the organ to resist excessive stretching and distension. Similarly, skin contains a relatively thick layer of dense irregular connective tissue called the *reticular layer* (or *deep layer*) of the dermis. The reticular layer provides resistance to tearing as a consequence of stretching forces from different directions.

**Dense regular connective tissue** is characterized by ordered and densely packed arrays of fibers and cells.

**Dense regular connective tissue** is the main functional component of tendons, ligaments, and aponeuroses. As in dense irregular connective tissue, the fibers of dense regular connective tissue are the prominent feature, and there is little ECM. However, in dense regular connective tissue, the fibers are arranged in parallel array and are densely packed to provide maximum strength. The cells that produce and maintain the fibers are packed and aligned between fiber bundles.

- **Tendons** are cordlike structures that attach muscle to bone. They consist of parallel bundles of collagen fibers. Situated between these bundles are rows of fibroblasts called **tendinocytes** (Fig. 6.4 and Plate 5, page 194). Tendinocytes are surrounded by a specialized ECM that separates them from the load-bearing collagen fibrils. In H&E-stained cross sections of tendon, the tendinocytes appear stellate. In transmission electron micrograph (TEM) sections parallel to the long axis of tendons, the cytoplasmic projections of the cell are seen to lie between the fibers and appear as thin cytoplasmic sheets. In most H&E-stained longitudinal sections, however, tendinocytes appear only as rows of typically flattened basophilic nuclei. The cytoplasmic sheets that extend from the body of the tendinocytes are not usually evident in longitudinal H&E-stained sections because they blend in with the collagen fibers. The substance of the tendon is surrounded by a thin connective tissue capsule, the **epitendineum**, in which the collagen fibers are not nearly as orderly (Plate 5, page 194). Typically, the tendon is subdivided into fascicles by **endotendineum**, a connective tissue extension of the epitendineum. It contains the small blood vessels and nerves of the tendon.

- **Ligaments**, like tendons, consist of fibers and fibroblasts arranged in parallel. The fibers of ligaments, however, are less regularly arranged than those of tendons. Ligaments join bone to bone, which in some locations, such as in the spinal column, requires some elasticity. Although collagen is the major extracellular fiber of most ligaments, some of the ligaments associated with the spinal column (e.g., ligamenta flava) contain many more elastic fibers and fewer collagen fibers. These ligaments are called **elastic ligaments**.

- **Aponeuroses** resemble broad, flattened tendons. Instead of fibers lying in parallel arrays, the fibers of aponeuroses are arranged in multiple layers. The bundles of collagen fibers in one layer tend to be arranged at a 90° angle to those in the neighboring layers. The fibers within each of the layers are arranged in regular arrays; thus, aponeurosis is a dense regular connective tissue. This **orthogonal array** is also found in the cornea of the eye and is responsible for its transparency.

### CONNECTIVE TISSUE FIBERS

Connective tissue fibers are of three principal types.

Connective tissue fibers are present in varying amounts, depending on the structural needs or function of the connective tissue. Each type of fiber is produced by fibroblasts and is composed of protein consisting of long peptide chains. The types of connective tissue fibers are

- **Collagen fibers**
- **Reticular fibers**
- **Elastic fibers**

#### Collagen Fibers and Fibrils

Collagen fibers are the most abundant type of connective tissue fiber.

Collagen fibers are the most abundant structural components of the connective tissue. They are flexible and have a
remarkably high tensile strength. In the light microscope, collagen fibers typically appear as wavy structures of variable width and indeterminate length. They stain readily with eosin and other acidic dyes. They can also be colored with the dye aniline blue used in Mallory's connective tissue stain or with the dye light green used in Masson's stain.

When examined with the TEM, collagen fibers appear as bundles of fine, threadlike subunits. These subunits are collagen fibrils (Fig. 6.5). Within an individual fiber, the collagen fibrils are relatively uniform in diameter. In different locations and at different stages of development, however, the fibrils differ in size. In developing or immature tissues, the fibrils may be as small as 15 or 20 nm in diameter. In dense, regular connective tissue of tendons or other tissues that are subject to considerable stress, they may measure up to 300 nm in diameter.

Collagen fibrils have a 68-nm banding pattern.

When collagen fibrils stained with osmium or other heavy metals are examined with the TEM, they exhibit a sequence of closely spaced transverse bands that repeat every 68 nm along the length of the fibril (Fig. 6.5, inset). This regular banding pattern can also be observed on the surface of the collagen fibrils when they are examined with the atomic force microscope (AFM; Fig. 6.6). This banding pattern reflects the fibril's subunit structure, specifically the size and shape of the collagen molecule and the arrangement of the molecules that form the fibril (Fig. 6.7). The collagen molecule
FIGURE 6.5 • Collagen fibrils in dense irregular connective tissue. Electron micrograph of dense irregular connective tissue from the capsule of the testis of a young male. The threadlike collagen fibrils are aggregated in some areas (X) to form relatively thick bundles; in other areas, the fibrils are more dispersed. ×9,500. Inset. A longitudinal array of collagen fibrils from the same specimen seen at higher magnification. Note the banding pattern. The spacing of the arrows indicates the 68-nm repeat pattern. ×75,000.

Each collagen molecule is a triple helix composed of three intertwined polypeptide chains.

A single collagen molecule consists of three polypeptides known as α chains. The α chains intertwine, forming a right-handed triple helix (see Fig. 6.7d). Every third amino acid in the chain is a glycine molecule, except at the ends of the α chains. A hydroxyproline or hydroxylysine frequently precedes each glycine in the chain, and a proline frequently follows each glycine in the chain. Along with proline and hydroxyproline, the glycine is essential for the triple-helix conformation (see Fig. 6.7e). Associated with the helix are sugar groups that are joined to hydroxylysyl residues. Because of these sugar groups, collagen is properly described as a glycoprotein.

The α chains that constitute the helix are not all alike. They vary in size from 600 to 3,000 amino acids. To date,
at least 42 types of \( \alpha \) chains encoded by different genes have been identified and mapped to loci on several different chromosomes. As many as 28 different types of collagens have been categorized on the basis of the combinations of \( \alpha \) chains they contain. These various collagens are classified by Roman numerals I to XXVIII according to the chronology of their discovery. A collagen molecule may be homotrimeric (consisting of three identical \( \alpha \) chains) or heterotrimeric (consisting of two or even three genetically distinct \( \alpha \) chains).

For example, type I collagen found in loose and dense connective tissue is heterotrimeric. Two of the \( \alpha \) chains, identified as \( \alpha 1 \), are identical, and one, identified as \( \alpha 2 \), is different. Thus, in collagen nomenclature it is designated \([\alpha 1(II)]_2\alpha 2(I)\) (Table 6.2). Type II collagen is homotrimeric and present in hyaline and elastic cartilage, where it occurs as very fine fibrils. The collagen molecules of type II collagen are composed of three identical \( \alpha \) chains. Because these \( \alpha \) chains differ from those of other collagens, type II collagen is designated \([\alpha 1(I)]_2\alpha 2(I)\).

Several classes of collagens are identified on the basis of their polymerization pattern.

Most of the collagen molecules polymerize into supramolecular aggregates such as fibrils or networks, and they are divided into several subgroups on the basis of their structural or amino acid sequence similarities.

- **Fibrillar collagens** include types I, II, III, V, and XI collagen molecules. These types are characterized by uninterrupted glycine–proline–hydroxyproline repeats and aggregate to form 68-nm-banded fibrils (as diagramed in Fig. 6.7a).
- **Fibril-associated collagens with interrupted triple helices (FACITs)** have interruptions in their triple helices that provide flexibility to the molecule. They are located on the surface of different fibrils and are represented by types IX, XII, XIV, XVI, XIX, XX, XXI, and XXII collagens. For instance, type IX collagen molecule binds and interacts with type II collagen in the cartilage at the intersections of the fibrils. It serves to stabilize this tissue by binding type II collagen fibrils with proteoglycans of the ECM.
- **Hexagonal network–forming collagens** are represented by collagen types VIII and X.
- **Transmembrane collagens** are represented by types: XIII (found in the focal adhesions), XVII (found within the hemidesmosomes), XXIII (found in metastatic cancer cells), and XXV (a brain-specific collagen).
- **Multiplexins** (collagens with multiple triple-helix domains and interruptions) comprise collagen types XV and XVIII, which reside in the basement membrane zones.
- **Basement membrane–forming collagens** include type IV collagen, which is responsible for the collagen superstructure in the basement membrane of epithelial cells (page 139), type VI collagen, which forms beaded filaments, and type VII collagen, which forms anchoring fibrils that attach the basement membrane to the ECM.

Table 6.2 lists the collagens that have been characterized to date (I to XXV), including their structural variations and some of the roles presently ascribed to them. Recently identified collagen types (XXVI to XXVIII) have not been fully characterized and are not included in the table.

**Biosynthesis and Degradation of Collagen Fibers**

Collagen fiber formation involves events that occur both within and outside the fibroblast.

The production of **fibrillar collagen** (I, II, III, V, and XI) involves a series of events within the fibroblast that leads to production of **procollagen**, the precursor of the collagen molecule. These events take place in membrane-bounded organelles within the cell. Production of the actual fibril occurs outside the cell and involves enzymatic activity at the plasma membrane to produce the collagen molecule, followed by assembly of the molecules into fibrils in the ECM under guidance by the cell (Fig. 6.8).
<table>
<thead>
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<th>Type</th>
<th>Composition</th>
<th>Location</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>([\alpha_1(1)]_{2}\alpha_2(1))</td>
<td>Connective tissue of skin, bone, tendon, ligaments, dentin, sclera, fascia, and organ capsules (accounts for 90% of body collagen)</td>
<td>Provides resistance to force, tension, and stretch</td>
</tr>
<tr>
<td>II</td>
<td>([\alpha_1(1)]_3)</td>
<td>Cartilage (hyaline and elastic), notochord, and intervertebral disk</td>
<td>Provides resistance to intermittent pressure</td>
</tr>
<tr>
<td>III</td>
<td>([\alpha_1(III)]_3)</td>
<td>Prominent in loose connective tissue and organs (uterus, liver, spleen, kidney, lung, etc.); smooth muscle; endoneurium; blood vessels; and fetal skin</td>
<td>Forms reticular fibers, arranged as a loose meshwork of thin fibers, provides a supportive scaffolding for the specialized cells of various organs and blood vessels.</td>
</tr>
<tr>
<td>IV</td>
<td>([\alpha_1(IV)]<em>{2}\alpha_2(IV)) or ([\alpha_3(IV)]</em>{4}\alpha_5(IV)) or ([\alpha_5(IV)]_{2}\alpha_6(IV))</td>
<td>Basal laminae of epithelia, kidney glomeruli, and lens capsule</td>
<td>Provides support and filtration barrier</td>
</tr>
<tr>
<td>V</td>
<td>([\alpha_1(V)]_{2}\alpha_2(V)) or ([\alpha_1(V)\alpha_2(V)\alpha_3(V)]</td>
<td>Distributed uniformly throughout connective tissue stroma; may be related to reticular network</td>
<td>Localized at the surface of type I collagen fibrils along with type XII and XIV collagen to modulate biomechanical properties of the fibril</td>
</tr>
<tr>
<td>VI</td>
<td>([\alpha_1(VI)]_{2}\alpha_2(VI)) or ([\alpha_1(VI)\alpha_2(VI)\alpha_3(VI)]</td>
<td>Forms part of the cartilage matrix immediately surrounding the chondrocytes</td>
<td>Attaches the chondrocyte to the matrix; covalently bound to type I collagen fibrils</td>
</tr>
<tr>
<td>VII</td>
<td>([\alpha_1(VII)]_3)</td>
<td>Present in anchoring fibrils of skin, eye, uterus, and esophagus</td>
<td>Secures basal lamina to connective tissue fibers</td>
</tr>
<tr>
<td>VIII</td>
<td>([\alpha_1(VIII)]_{2}\alpha_2(VIII))</td>
<td>Product of endothelial cells</td>
<td>Facilitates movement of endothelial cells during angiogenesis</td>
</tr>
<tr>
<td>IX</td>
<td>(\alpha_1(IX)\alpha_2(I)\alpha_3(I))</td>
<td>Found in cartilage associated with type II collagen fibrils</td>
<td>Stabilizes network of cartilage type II collagen fibers by interaction with proteoglycan molecules at their intersections</td>
</tr>
<tr>
<td>X</td>
<td>([\alpha_1(X)]_3)</td>
<td>Produced by chondrocytes in the zone of hypertrophy of normal growth plate</td>
<td>Contributes to the bone mineralization process by forming hexagonal lattices necessary to arrange types II, IX, and XI collagen within cartilage</td>
</tr>
<tr>
<td>XI</td>
<td>([\alpha_1(XI)]_{2}\alpha_2(XI)) or ([\alpha_1(XI)\alpha_2(XI)\alpha_3(XI))</td>
<td>Produced by chondrocytes; associated with type II collagen fibrils, forms core of type I collagen fibrils</td>
<td>Regulates size of type II collagen fibrils; it is essential for cohesive properties of cartilage matrix</td>
</tr>
<tr>
<td>XII</td>
<td>([\alpha_1(XII)]_3)</td>
<td>Isolated from skin and placenta; abundant in tissues in which mechanical strain is high</td>
<td>Localized at the surface of type I collagen fibrils along with type V and XIV collagen to modulate biomechanical properties of the fibril</td>
</tr>
<tr>
<td>XIII</td>
<td>([\alpha_1(XIII)]_3)</td>
<td>An unusual transmembrane collagen detected in bone, cartilage, intestine, skin, placenta, and striated muscles</td>
<td>Associated with the basal lamina along with type VII collagen</td>
</tr>
</tbody>
</table>

*continued next page
<table>
<thead>
<tr>
<th>Type</th>
<th>Composition*</th>
<th>Location</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIV</td>
<td>[α1(XIV)]₃</td>
<td>Isolated from placenta; also detected in the bone marrow</td>
<td>Localized at the surface of type I collagen fibrils along with type V and XII collagen to modulate biomechanical properties of the fibril; has a strong cell–cell binding property</td>
</tr>
<tr>
<td>XV</td>
<td>[α1(XV)]₃</td>
<td>Present in tissues derived from mesenchyme; expressed in heart and skeletal muscles</td>
<td>Involved in adhesion of basal lamina to the underlying connective tissue</td>
</tr>
<tr>
<td>XVI</td>
<td>[α1(XVI)]₃</td>
<td>Broad tissue distribution; associated with fibroblasts and arterial smooth muscle cells, but not associated with type I collagen fibrils</td>
<td>Contributes to structural integrity of connective tissue</td>
</tr>
<tr>
<td>XVII</td>
<td>[α1(XVII)]₃</td>
<td>Another unusual transmembrane collagen found in epithelial cell membranes</td>
<td>Interacts with integrins to stabilize hemidesmosome structure</td>
</tr>
<tr>
<td>XVIII</td>
<td>[α1(XVIII)]₃</td>
<td>Found in epithelial and vascular basement membrane</td>
<td>Represents a basement membrane heparan sulfate proteoglycan thought to inhibit endothelial cell proliferation and angiogenesis</td>
</tr>
<tr>
<td>XIX</td>
<td>[α1(XIX)]₃</td>
<td>Discovered from the sequence of human rhabdomyosarcoma cDNA; present in fibroblasts and liver</td>
<td>Pronounced vascular and stromal interaction suggests involvement in angiogenesis</td>
</tr>
<tr>
<td>XX</td>
<td>[α1(XX)]₃</td>
<td>Discovered from chick embryonic tissue; also in corneal epithelium, sternal cartilage, and tendons</td>
<td>Binds to the surface of other collagen fibrils</td>
</tr>
<tr>
<td>XXI</td>
<td>[α1(XXI)]₃</td>
<td>Found in human gingiva, heart and skeletal muscle, and other tissues containing type I collagen fibrils</td>
<td>Plays a role in maintaining three-dimensional architecture of dense connective tissues</td>
</tr>
<tr>
<td>XXII</td>
<td>[α1(XXII)]₃</td>
<td>Found in myotendinous junction, skeletal and heart muscle, articular cartilage–synovial fluid junction, at the border between hair follicle and dermis</td>
<td>Belongs to FACIT family Expresses at tissue junctions In skin, influences epithelial–mesenchymal interactions during hair follicle morphogenesis and cycling</td>
</tr>
<tr>
<td>XXIII</td>
<td>[α3(XXIII)]₃</td>
<td>Discovered in metastatic tumor cells Also expressed in heart, retina, and metastatic prostate cancer cells</td>
<td>Transmembrane collagen Interacts with ECM proteins (collagen XIII and XXV, fibronectin, heparin) Increased expression in patient with metastatic prostate cancer</td>
</tr>
<tr>
<td>XXIV</td>
<td>[α1(XXIV)]₃</td>
<td>Found co-expressed with type I collagen in the developing bone and eye</td>
<td>Fibrillar-like collagen Regarded as an ancient molecule that regulates type I collagen fibrillogenesis in bone and eye during fetal development</td>
</tr>
<tr>
<td>XXV</td>
<td>[α1(XXV)]₃</td>
<td>A brain-specific transmembrane collagen Discovered in amyloid plaques in brains of patients with Alzheimer’s disease Overexpressed in neurons</td>
<td>Binds to fibrillized β-amyloid peptide of amyloid plaques in Alzheimer’s disease</td>
</tr>
</tbody>
</table>

*Each collagen molecule is composed of three polypeptide α chains intertwined in a helical configuration. The Roman numerals in the parentheses in the Composition column indicate that the α chains have a distinctive structure that differs from the chains with different numerals. Thus, collagen type I has two identical α1 chains and one α2 chain; collagen type II has three identical α1 chains.

**figure 6.8** • Collagen biosynthesis. Schematic representation of the biosynthetic events and organelles participating in collagen synthesis. Bold numbers correspond to the events numbered in collagen biosynthesis listed at the bottom.
Collagen molecule biosynthesis involves a number of intracellular events.

The steps in biosynthesis of almost all fibrillar collagens are similar, but type I collagen has been studied in most detail. In general, the synthetic pathway for collagen molecules is similar to other constitutive secretory pathways used by the cell. The unique features of collagen biosynthesis are expressed in multiple posttranslational processing steps that are required to prepare the molecule for the extracellular assembly process. Thus, we see the following:

- Collagen α chains are synthesized in the rER as long precursors containing large globular amino- and carboxy-terminus propeptides called pro–α chains (preprocollagen molecules). The newly synthesized polypeptides are simultaneously discharged into the cisternae of the rER, where intracellular processing begins.
- Within the cisternae of the rER a number of posttranslational modifications of the preprocollagen molecules occur, including the following:
  1. The amino-terminus signal sequence is cleaved.
  2. Proline and lysine residues are hydroxylated while the polypeptides are still in the nonhelical conformation. Ascorbic acid (vitamin C) is a required cofactor for the addition of hydroxyl groups to proline and lysine residues in pro–α chains by the enzymes prolylhydroxylase and lysylhydroxylase; without hydroxylation of proline and lysine residues, the hydrogen bonds essential to the final structure of the collagen molecule cannot form. This explains why wounds fail to heal and bone formation is impaired in scurvy (vitamin C deficiency).
  3. O-linked sugar groups are added to some hydroxy-lysine residues (glycosylation) and N-linked sugars are added to the two terminal positions.
  4. The globular structure is formed at the carboxy-terminus, which is stabilized by disulfide bonds. Formation of this structure ensures the correct alignment of the three α chains during the formation of the triple helix.
  5. A triple helix (beginning from the carboxy-terminus) is formed by three α chains, except at the terminals where the polypeptide chains remain uncoiled.
  6. Intrachain and interchain hydrogen and disulfide bonds form that influence the shape of the molecule.
  7. The triple-helix molecule is stabilized by the binding of the chaperone protein hsp47, which also prevents the premature aggregation of the trimers within the cell. The resultant molecule is procollagen.
- The folded procollagen molecules pass to the Golgi apparatus and begin to associate into small bundles. This bundling is achieved by the lateral associations between uncoiled terminals of the procollagen molecules. Free and small aggregates of procollagen molecules are packaged into secretory vesicles and transported to the cell surface.

Formation of collagen fibrils (fibrillogenesis) involves extracellular events.

- As procollagen is secreted from the cell, it is converted into a mature collagen molecule by procollagen peptidase associated with the cell membrane, which cleaves the uncoiled ends of the procollagen (Fig. 6.9).
- The aggregated collagen molecules then align together to form the final collagen fibrils in a process known as fibrillogenesis. The cell controls the orderly array of the newly formed fibrils by directing the secretory vesicles to a localized surface site for discharge. The cell simultaneously creates specialized collagen assembly sites called coves. These invaginations of the cell surface allow molecules to concentrate where assembly will
Collagen fibrils often consist of more than one type of collagen. Usually different types of fibrillar collagens assemble into fibrils composed of more than one type of collagen molecule. For example, **type I collagen fibrils** often contain small amounts of types II, III, V, and XI. Current studies indicate that assembly of type I collagen fibrils is proceeded by formation of a fibrillar core containing type V and type XI molecules. Subsequently, type I collagen molecules are deposited and polymerized on the surface of the fibrillar core (Fig. 6.10). In addition, small amounts of type II and III collagen molecules are incorporated into type I collagen fibrils. Collagen types V and XI are important regulators of fibrillogenesis. They control the thickness of type I fibrils by limiting the deposition of collagen molecules after the fibril has reached the desired diameter.

Fully mature collagen fibers are usually associated with the FACIT family of collagen molecules that reside on their surfaces. For example, type I fibrils are associated with type XII and type XIV collagens. These collagens contribute to the three-dimensional organization of fibers within the ECM. Type II collagen fibrils, which are abundant within the cartilage, are usually smaller in diameter than type I fibrils. However, these fibrils are also associated with type IX collagen (another member of the FACIT subgroup). Collagen type IX resides on the surface of the type II fibril and anchors it to proteoglycans and other components of the cartilaginous ECM (Fig. 6.11).

**Collagen molecules are synthesized by various types of connective tissue and epithelial cells.** Collagen molecules are largely synthesized by connective tissue cells. These cells include fibroblasts in a variety of tissues (e.g., chondrocytes in cartilage, osteoblasts in bone, and pericytes in blood vessels). In addition, the collagen molecules of basement membrane (see page 139) are produced by epithelial cells. The synthesis of collagen is regulated by complex interactions among growth factors, hormones, and cytokines. For example, transforming growth factor β (TGF-β) and platelet-derived growth factor (PDGF) stimulate collagen synthesis by fibroblasts, whereas steroid hormones (glucocorticoids) inhibit its synthesis.

**Collagen fibers are degraded either by proteolytic or phagocytic pathways.** All proteins in the body are being continually degraded and resynthesized. These processes allow tissues to grow and to undergo remodeling. Initial fragmentation of insoluble collagen molecules occurs through mechanical wear, the action of free radicals, or proteinase cleavage. Further degradation is continued by specific enzymes called **proteinases**. The resulting collagen fragments are then phagocytosed by cells and degraded by their lysosomal enzymes. Excessive collagen degradation is observed in several diseases (e.g., degradation of cartilage collagen in rheumatoid arthritis or bone collagen in osteoporosis). Secreted collagen molecules are degraded mainly by two different pathways:

- **Proteolytic degradation** occurs outside the cells through the activity of enzymes called **matrix metalloproteinases (MMPs)**. These enzymes are synthesized and secreted into the ECM by a variety of connective tissue cells (fibroblasts, chondrocytes, monocytes, neutrophils, and macrophages), some epithelial cells (keratinocytes in the epidermis), and cancer cells. The MMPs include **collagenases** (which degrade type I, II, III, and X collagens); **gelatinases** (which degrade most types of denatured collagens, laminin, fibronectin, and elastin); **stromelysins** (which degrade proteoglycans, fibronectin, and denatured collagens); and **matrilysins** (which degrade type IV collagen).
and proteoglycans; membrane-type MMPs (which are produced by cancer cells and have a potent pericellular fibrinolytic activity); and macrophage metalloelastases (which degrade elastin, type IV collagen, and laminin).

In general, triple-helical undenatured forms of collagen molecules are resistant to degradation by MMPs. In contrast, damaged or denatured collagen (gelatin) is degraded by many MMPs, with gelatinases playing the prominent role. MMP activity can be specifically inhibited by tissue inhibitors of metalloproteinases (TIMPs). Because MMPs are secreted by invasive (migrating) cancer cells, researchers are investigating synthetic therapeutic agents that inhibit the activity of MMPs to control the spread of cancer cells.

Phagocytic degradation occurs intracellularly and involves macrophages to remove components of the ECM. Fibroblasts are also capable of phagocytosing and degrading collagen fibrils within the lysosomes of the cell.

**Folder 6.1 Clinical Correlation: Collagenopathies**

The important role of collagens in the body can be illustrated by collagenopathies (collagen diseases), which are caused by a deficit or abnormality in the production of specific collagens. Most collagenopathies are attributed to mutations in genes encoding the α chains in the various collagens. In the future, gene therapy could potentially be used either to control deposition of faulty collagen or to reverse the disease process caused by the mutated genes. The following table lists the most common collagenopathies that occur in humans.

<table>
<thead>
<tr>
<th>Type of Collagen</th>
<th>Disease</th>
<th>Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Osteogenesis imperfecta</td>
<td>Repeated fractures after minor trauma, brittle bones, abnormal teeth, thin skin, weak tendons, blue sclerae, progressive hearing loss</td>
</tr>
<tr>
<td>II</td>
<td>Kniest dysplasia; Achondrogenesis, type 2</td>
<td>Short stature, restricted joint mobility, ocular changes leading to blindness, wide metaphyses, and joint abnormality seen in radiographs</td>
</tr>
<tr>
<td>III</td>
<td>Ehlers-Danlos type IV</td>
<td>Hypermobility of joints of digits, pale thin skin, severe bruising, early morbidity and mortality, resulting from rupture of vessels and internal organs</td>
</tr>
<tr>
<td>IV</td>
<td>Alport’s syndrome</td>
<td>Hematuria resulting from structural changes in the glomerular basement membrane of the kidney, progressive hearing loss, and ocular lesions</td>
</tr>
<tr>
<td>VII</td>
<td>Kindler’s syndrome</td>
<td>Severe blistering and scarring of the skin after minor trauma, resulting from absence of anchoring fibrils</td>
</tr>
<tr>
<td>IX</td>
<td>Multiple ephiphyseal dysplasia (MED)</td>
<td>Skeletal deformations resulting from impaired endochondral ossification and dysplasia (MED), premature degenerative joint disease</td>
</tr>
<tr>
<td>X</td>
<td>Schmid metaphysal chondrodysplasia</td>
<td>Skeletal deformations characterized by modifications of the vertebral bodies and chondrodysplasia metaphyses of the long bone</td>
</tr>
<tr>
<td>XI</td>
<td>Weissenbacher-Zweymuller syndrome Stickler’s syndrome (includes also additional mutations of type II collagen gene)</td>
<td>Similar clinical features to type II collagenopathies in addition to craniofacial and skeletal deformations, severe myopia, retinal detachment, and progressive hearing loss</td>
</tr>
<tr>
<td>XVII</td>
<td>Generalized atrophic benign epidermolysis bullosa (GABEB)</td>
<td>Blistering skin disease with mechanically induced dermal—epidermal separation, epidermolysis bullosa resulting from faulty hemidesmosomes, skin atrophy, nail dystrophy, and alopecia</td>
</tr>
</tbody>
</table>
Reticular Fibers

Reticular fibers provide a supporting framework for the cellular constituents of various tissues and organs. Reticular fibers and collagen type I fibers share a prominent feature. They both consist of collagen fibrils. Unlike collagen fibers, however, reticular fibers are composed of type III collagen. The individual fibrils that constitute a reticular fiber exhibit a 68-nm banding pattern (the same as the fibrils of type I collagen). The fibrils have a narrow diameter (about 20 nm), exhibit a branching pattern, and typically do not bundle to form thick fibers.

In routinely stained H&E preparations, reticular fibers cannot be identified positively. When visualized in the light microscope with special techniques, reticular fibers have a threadlike appearance. Because they contain a greater relative number of sugar groups than collagen fibers, reticular fibers are readily displayed by means of the periodic acid–Schiff (PAS) reaction. They are also revealed with special silver-staining procedures such as the Gomori and Wilder methods. After silver treatment, the fibers appear black; thus, they are said to be argyrophilic (Fig. 6.12). The thicker collagen fibers in such preparations are colored brown.

Elastic Fibers

Elastic fibers allow tissues to respond to stretch and distension. Elastic fibers are typically thinner than collagen fibers and are arranged in a branching pattern to form a three-dimensional network. The fibers are interwoven with collagen fibers to limit the distensibility of the tissue and prevent tearing from excessive stretching (Plate 6, page 196).

Elastic fibers stain with eosin but not well, so they cannot always be distinguished from collagen fibers in routine H&E preparations. Because elastic fibers become somewhat refractile with certain fixatives, they may be distinguished from collagen fibers in specimens stained with H&E when they display this characteristic. Elastic fibers can also be selectively stained with special dyes such as orcein or resorcin-fuchsin, as shown in Figure 6.13.

The elastic property of the elastin molecule is related to its unusual polypeptide backbone, which causes random coiling. Elastic fibers are produced by many of the same cells that produce collagen and reticular fibers, particularly fibroblasts and smooth muscle cells. In contrast to collagen fibers, however, elastic fibers are composed of two structural components: A central core of elastin and a surrounding network of fibrillin microfibrils.

Elastin (72 kilodaltons) is a protein that, like collagen, is rich in proline and glycine. Unlike collagen, it is poor in hydroxyproline and completely lacks hydroxylysine. The random distribution of glycines makes the elastin molecule...
microfibrils during elastogenesis results in the formation of elastin sheets or lamellae, as found in blood vessels. Abnormal expression of the fibrillin gene (FBN1) is linked to Marfan’s syndrome, a complex, autosomal dominant, connective tissue disorder. Immunofluorescence of a skin biopsy specimen from a person with this syndrome shows an absence of elastin-associated fibrillin microfibrils. One of the consequences of the disease is abnormal elastic tissue.

With both the TEM and SEM, elastin appears as an amorphous structure of low electron density. In contrast, the fibrillin microfibrils are electron dense and are readily apparent even within the elastin matrix (Fig. 6.15). In mature fibers, the fibrillin microfibrils are located within the elastic fiber and at its periphery. The presence of microfibrils within the fiber is associated with the growth process; thus, as the fiber is formed and thickens, the microfibrils become entrapped within the newly deposited elastin.

hydrophobic and allows for random coiling of its fibers. This permits elastic fibers to “slide” over one another or to be stretched and then recoil to their original state. Elastin also contains desmosine and isodesmosine, two large amino acids unique to elastin, which are responsible for the covalent bonding of elastin molecules to one another. These covalent bonds link four elastin molecules into either desmosine or isodesmosine cross-links (Fig. 6.14). Elastin forms fibers of variable thicknesses, or lamellar layers (as in elastic arteries). Elastin is encoded by one of the largest genes in the human genome. The elastin gene consists of 28 kilobases, but less than 10% of the kilobases carry the sequence that encodes elastin.

Fibrillin-1 (350 kilodaltons) is a glycoprotein that forms fine microfibrils measuring 10 to 12 nm in diameter. During the early stages of elastogenesis, fibrillin-1 microfibrils are used as substrates for the assembly of elastic fibers. The microfibrils are formed first; elastin material is then deposited on the surface of the microfibrils. Elastin-associated fibrillin microfibrils play a major role in organizing elastin into fibers. The absence of fibrillin...
Elastic material is a major extracellular substance in vertebral ligaments, larynx, and elastic arteries.

In elastic ligaments, the elastic material consists of thick fibers interspersed with collagen fibers. Examples of this material are found in the ligamenta flava of the vertebral column and the ligamentum nuchae of the neck. Finer fibers are present in elastic ligaments of the vocal folds of the larynx. In elastic arteries, the elastic material is in the form of fenestrated lamellae, sheets of elastin with gaps or openings. The lamellae are arranged in concentric layers between layers of smooth muscle cells. Like the collagen fibers in the tunica media of blood vessel walls, the elastic material of arteries is produced by smooth muscle cells, not by fibroblasts. In contrast to elastic fibers, microfibrils are not found in the lamellae. Only the amorphous elastin component is seen in electron micrographs.

Elastin is synthesized by fibroblasts and vascular smooth muscle cells.

As noted, elastic fibers are produced by fibroblasts or smooth muscle cells within the walls of the vessels. Elastin synthesis parallels collagen production; in fact, both processes can occur simultaneously in a cell. The orderly modification and assembly of procollagen and proelastin, as well as the synthesis of other connective tissue components, are controlled by signal sequences that are incorporated into the beginning of the polypeptide chains of each of the molecules.

Multiple signal sequences can be compared to airline tags on luggage. Just as the tags ensure that baggage moves correctly from one aircraft to another at airports, so signal peptides ensure that the components of procollagen and proelastin remain separate and properly identified as they pass through the organelles of the cell. During this transit, a series of synthetic events and posttranslational modifications occur before the polypeptides ultimately arrive at their proper destination.

EXTRACELLULAR MATRIX

The extracellular matrix (ECM) is a complex and intricate structural network that surrounds and supports cells within the connective tissue. As previously mentioned, it contains a variety of fibers such as collagen and elastic fibers that are formed from different types of structural proteins. In addition, the ECM contains a variety of proteoglycans (e.g., aggrecan, syndecan); multiahesive glycoproteins (such as fibronectin and laminin); and glycosaminoglycans (e.g., dermatan sulfate, keratan sulfate, hyaluronan). The last three groups of molecules constitute the ground substance.
FIGURE 6.15 • a. Electron micrograph of an elastic fiber. The elastin (E) of the fiber has a relatively amorphous appearance. The fibrillin microfibrils (arrows) are present at the periphery and within the substance of the fiber. A number of collagen fibrils (C) are also present in this electron micrograph. ×40,000. b. Scanning electron micrograph of an elastic fiber. This scanning electron micrograph of the human dens irregular connective tissue from the dermis shows structure of elastic fiber (E) and illustrate it’s relative size in comparison to surrounding collagen fibrils (C). Note the presence of small fibrillin microfibrils (arrows) at the surface of elastic fiber ×40,000. (Courtesy of Douglas R. Keene)
All molecules found in the ECM share common domains, and the function of the ECM relies largely on the interactions between these molecules. Each connective tissue cell secretes a different ratio of ECM molecules that contribute to the formation of many different architectural arrangements; therefore, the ECM possesses specific mechanical and biochemical properties characteristic for the tissue in which it is present. For instance, the properties of the ECM in loose connective tissue are different from those of the ECM in cartilage or bone.

The extracellular matrix not only provides mechanical and structural support for tissue but also influences extracellular communication.

The ECM provides mechanical and structural support as well as tensile strength for the tissue. It also functions as a biochemical barrier and plays a role in regulating metabolic functions of the cells surrounded by the matrix. The ECM anchors cells within tissues through cell-to-ECM adhesion molecules and provides pathways for cell migration (e.g., during wound repair). Recent studies indicate that the ECM exerts a regulatory effect on embryonic development and cell differentiation. The matrix is capable of binding and retaining growth factors, which in turn modulate cell growth. With the aid of cell adhesion molecules, the ECM also influences the transmission of information across the plasma membrane of the connective tissue cells. Thus, the current view of ECM components (fibers and ground substance molecules) is that they form a dynamic and interactive system that informs cells about the biochemical and mechanical changes in their extracellular environment.

Ground substance is the part of the extracellular matrix that occupies the spaces between the cells and fibers; it consists of glycosaminoglycans (GAGs), proteoglycans, and multiadhesive glycoproteins.

Ground substance is a viscous, clear substance with a slippery feel and high water content. In the light microscope, ground substance appears amorphous in sections of tissue preserved by freeze-drying or in frozen sections stained with basic dyes or by the PAS method. In routine H&E preparations, ground substance is always lost because of its extraction during fixation and dehydration of the tissue. The result is an empty background; only cells and fibers are evident. Thus, in most histologic preparations, the appearance of ground substance—or its lack of appearance—reflects its functional importance. Ground substance consists predominantly of three groups of molecules: Proteoglycans, very large macromolecules composed of a core protein; glycosaminoglycan molecules (GAGs), which are covalently bound to the proteoglycans; and multiadhesive glycoproteins. The size and structure of the three groups of molecules vary enormously.

GAGs are responsible for the physical properties of ground substance.

The GAGs are the most abundant heteropolysaccharide components of ground substance. These molecules represent long-chain unbranched polysaccharides composed of repeating disaccharide units. The disaccharide units contain either of two modified sugars—N-acetylgalactosamine (GalNAc) or N-acetylgalactosamine (GalNAC)—and a uronic acid such as glucuronate or iduronate. GAGs (except hyaluronan) are synthesized by connective tissue cells as a covalent, posttranslational modification of proteins called proteoglycans. For example, heparin is formed by enzymatic cleavage of heparan sulfate; dermatan sulfate is similarly modified from chondroitin sulfate.

GAGs are highly negatively charged because of the sulfate and carboxyl groups located on many of the sugars, hence their propensity for staining with basic dyes. The high density of the negative charge (polyanions) also attracts water, forming a hydrated gel. The gel-like composition of ground substance permits rapid diffusion of water-soluble molecules. At the same time, the rigidity of the GAGs provides a structural framework for the cells. GAGs are located primarily within the ground substance as well as on the surface of cells within the ECM. On the basis of differences in specific sugar residues, the nature of their linkages, and the degree of their sulfation, a family of seven distinct GAGs is recognized. They are listed and partially characterized in Table 6.3.

Hyaluronan is always present in the extracellular matrix as a free carbohydrate chain.

The GAG hyaluronan (hyaluronic acid) deserves special note because it differs from the other GAGs in several respects. It is an exceedingly long, rigid molecule composed of a carbohydrate chain of thousands of sugars rather than the several hundred or fewer sugars found in other GAGs. Hyaluronan polymers are very large (100 to 10,000 kilodaltons) and can displace a large volume of water. They are synthesized by enzymes on the cell surface; therefore, they are not posttranslationally modified like all other GAGs. Hyaluronan is also unique among the GAGs in that it does not contain any sulfate.

Each hyaluronan molecule is always present in the form of a free carbohydrate chain; in other words, it is not covalently bound to protein, so it does not form proteoglycans. By means of special link proteins, however, proteoglycans indirectly bind to hyaluronan, forming giant macromolecules called proteoglycan aggregates (Fig. 6.16). These molecules are abundant in the ground substance of cartilage. The pressure, or turgor, that occurs in these giant hydrophilic proteoglycan aggregates accounts for the ability of cartilage to resist compression without inhibiting flexibility, making them excellent shock absorbers.

Another important function of hyaluronan is to immobilize certain molecules in the desired location of the ECM. For instance, ECM contains binding sites for several growth factors, such as TGF-β. The binding of growth factors to proteoglycans may cause either their local aggregation or dispersion, which in turn either inhibits or enhances the movement of migrating macromolecules, microorganisms, or metastatic cancer cells in the extracellular environment. In addition, hyaluronan molecules act as efficient insulators,
because other macromolecules have difficulty diffusing through the dense hyaluronan network. With this property, hyaluronan (and other polysaccharides) regulates the distribution and transport of plasma proteins within the connective tissue.

**Proteoglycans are composed of GAGs covalently attached to core proteins.**

The majority of GAGs in the connective tissue are linked to core proteins, forming proteoglycans. The GAGs extend perpendicularly from the core in a brushlike structure. The linkage of GAGs to the protein core involves a specific trisaccharide composed of two galactose residues and a xylulose residue. The trisaccharide linker is coupled through an O-glycosidic bond to the protein core that is rich in serine and threonine residues, allowing multiple GAG attachments. Proteoglycans are remarkable for their diversity (Fig. 6.17). The number of GAGs attached to the protein core varies from 1 (i.e., decorin) to more than 200 (i.e., aggrecan). A core protein may have identical GAGs attached to it (as in the

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<table>
<thead>
<tr>
<th>Glycosaminoglycans</th>
<th>Molecular Weight (kDa)</th>
<th>Disaccharide Composition</th>
<th>Localization</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyaluronan</td>
<td>100–10,000</td>
<td>d-Glucuronic acid + N-acetylglucosamine</td>
<td>Synovial fluid, vitreous humor, ECM of connective tissues</td>
<td>Large polymers of hyaluronan can displace a large volume of water. Thus this polymer is excellent lubricant and shock absorber</td>
</tr>
<tr>
<td>Chondroitin 4-sulfate</td>
<td>25</td>
<td>d-Glucuronic acid + N-acetylgalactosamine 4-sulfate</td>
<td>Cartilage, bone, heart valves</td>
<td>Chondroitin sulfates and hyaluronan are fundamental components of aggrecan found in articular cartilage. Aggrecan confers on articular cartilage shock-absorbing properties</td>
</tr>
<tr>
<td>Chondroitin 6-sulfate</td>
<td>25</td>
<td>d-Glucuronic acid + N-acetylgalactosamine 6-sulfate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dermatan sulfate</td>
<td>35</td>
<td>L-Iduronic acid + N-acetylgalactosamine 4-sulfate</td>
<td>Skin, blood vessels, heart valves</td>
<td>Dermatan sulfate proteoglycans have been implicated in cardiovascular disease, tumorigenesis, infection, wound repair, fibrosis, and as a modulator in cell behavior</td>
</tr>
<tr>
<td>Keratan sulfate</td>
<td>10</td>
<td>Galactose or galactose 6-sulfate + N-acetylglucosamine 6-sulfate</td>
<td>Bone, cartilage, cornea</td>
<td>Keratan sulfate proteoglycans function in cellular recognition of protein ligands, axonal guidance, cell motility, corneal transparency, and embryo implantation</td>
</tr>
<tr>
<td>Heparan sulfate</td>
<td>15</td>
<td>Glucuronic acid or L-iduronic acid 2-sulfate + N-sulfamyl-glucosamine or N-acetyl-glucosamine</td>
<td>Basal lamina, normal component of cell surface</td>
<td>Facilitates interactions with fibroblastic growth factor (FGF) and its receptor</td>
</tr>
<tr>
<td>Heparin</td>
<td>40</td>
<td>Glucuronic acid or L-iduronic acid 2-sulfate + N-sulfamyl-glucosamine or N-acetyl-glucosamine 6-sulfate</td>
<td>Limited to granules of mast cells and basophiles</td>
<td>Functions as an anticoagulant, facilitates interactions with FGF and its receptor</td>
</tr>
</tbody>
</table>

---

kDa, kilodaltons.
Proteoglycans are found in the ground substance of all connective tissues and also as membrane-bound molecules on the surface of many cell types. Transmembrane proteoglycans such as syndecan link cells to ECM molecules (Fig. 6.17). For instance, syndecan is expressed two different times on the surface of B lymphocytes. Syndecan molecules are first expressed during early development when lymphocytes are attached to the matrix protein of the bone marrow as they undergo differentiation. The loss of expression of this proteoglycan coincides with the release of the B lymphocyte into the circulation. The second time the B lymphocyte expresses syndecan is during its differentiation into a plasma cell within the connective tissue. Syndecan anchors the plasma cell to the ECM proteins of the connective tissue.

Aggrecan is another important extracellular proteoglycan. Its molecules are noncovalently bound to the long molecule of hyaluronan (like bristles to the backbone in a bottle brush); this binding is facilitated by linking proteins. To each aggrecan core protein multiple chains of chondroitin sulfate and keratan sulfate are covalently attached through the trisaccharide linker. The most common proteoglycans are summarized in Table 6.4.

Multiadhesive glycoproteins play an important role in stabilizing the ECM and linking it to cell surfaces. Multiadhesive glycoproteins represent a small but important group of proteins residing in the ECM. They are multidomain and multifunctional molecules that play an important role in stabilizing the ECM and linking it to the cell surface. They possess binding sites for a variety of ECM proteins such as collagens, proteoglycans, and GAGs; they also interact with cell-surface receptors such as integrin and laminin receptors (Fig. 6.18). Multiadhesive glycoproteins regulate and modulate functions of the ECM related to cell movement and cell migration as well as stimulate cell proliferation and differentiation. Among the best characterized multiadhesive glycoproteins are the following:

- **Fibronectin** (250 to 280 kilodaltons) is the most abundant glycoprotein in connective tissue. Fibronectins are dimer molecules formed from two similar peptides linked
Laminin (140 to 400 kilodaltons) is present in basal and external laminae. It possesses binding sites for collagen type IV molecules, heparan sulfate, heparin, entactin, laminin, and the laminin receptor on the cell surface. The process of basal lamina assembly and the role of the laminin in this process are described in Chapter 5 (see page 138).

Tenascin (280 kilodaltons/monomer) appears during embryogenesis, but its synthesis is switched off in mature tissues. It reappears during wound healing and is also found within musculotendinous junctions and malignant tumors. Tenascin is a disulfide-linked dimer molecule that consists of six chains joined at their amino-terminus (see Fig. 6.18). It has binding sites for fibrinogen, heparin, and EGF-like growth factors; thus, it participates in cell attachment to the ECM.

Osteopontin (44 kilodaltons) is present in the ECM of bone. It binds to osteoclasts and attaches them to the underlying bone surface. Osteopontin plays an important role in sequestering calcium and promoting calcification of the ECM.

Important multiadhesive glycoproteins found in the ECM of connective tissue are summarized in Table 6.5.

CONNECTIVE TISSUE CELLS

Connective tissue cells can be resident or wandering.

The cells that make up the resident cell population are relatively stable; they typically exhibit little movement and can be regarded as permanent residents of the tissue. These resident cells include:

- fibroblasts
- a closely related cell type, the myofibroblast,
- macrophages,
- adipocytes,
- mast cells, and
- adult stem cells.

The wandering cell population or transient cell population consists primarily of cells that have migrated into the tissue from the blood in response to specific stimuli. These include:

- lymphocytes,
- plasma cells,
- neutrophils,
- eosinophils,
- basophils, and
- monocytes.

Fibroblasts and Myofibroblasts

The fibroblast is the principal cell of connective tissue.

Fibroblasts are responsible for the synthesis of collagen, elastic and reticular fibers, and the complex carbohydrates of the ground substance. Research suggests that a single fibroblast is capable of producing all of the ECM components.

Fibroblasts reside in close proximity to collagen fibers. In routine H&E preparations, however, often only the nucleus...
is visible. It appears as an elongated or disclike structure, sometimes with a nucleolus evident. The thin, pale-staining, flattened processes that form the bulk of the cytoplasm are usually not visible, largely because they blend with the collagen fibers. In some specially prepared specimens, it is possible to distinguish the cytoplasm of the cell from the fibrous components (Fig. 6.19a). When ECM material is produced during active growth or in wound repair (in *activated fibroblasts*), the cytoplasm of the fibroblast is more extensive and may display basophilia as a result of increased amounts of rER associated with protein synthesis (Fig. 6.19b). When examined with the TEM, the fibroblast cytoplasm exhibits profiles of rER and a prominent Golgi apparatus (Fig. 6.20).

The myofibroblast displays properties of both fibroblasts and smooth muscle cells.

The *myofibroblast* is an elongated, spindly connective tissue cell not readily identifiable in routine H&E preparations. It is characterized by the presence of bundles of actin filament with associated actin motor proteins such as nonmuscle myosin (page 61). Expression of the **α-smooth muscle actin** (α-SMA; actin isoform found in the vascular smooth muscles) in myofibroblasts is regulated by TGF-β1. The actin bundles transverse the cell cytoplasm originating and terminating on the opposite sites of the plasma membrane. The site of actin fibers attachment to the plasma membrane also serves as a cell-to-ECM anchoring junction and is called **fibronexus**. It resembles focal adhesion found in the epithelial cells (page 144). This arrangement is of the basis of a **mechano-transduction system** in which force that is generated by the contraction of intracellular actin bundles is transmitted to the ECM. With the TEM, the myofibroblast displays typical characteristics of the fibroblast along with characteristics of smooth muscle cells. In addition to rER and Golgi profiles, the myofibroblast contains bundles of longitudinally disposed actin filaments and dense bodies similar to those observed in smooth muscle cells (Fig. 6.21). As in the smooth muscle cell, the nucleus often shows an undulating surface profile, a phenomenon associated with cell contraction. The myofibroblast differs from the smooth muscle cell in that it lacks a surrounding basal lamina (smooth muscle cells are surrounded by a basal or external lamina). Also, it usually exists as an isolated cell, although its processes may contact the processes of other myofibroblasts. Such points of contact exhibit gap junctions, indicating intercellular communication.

### Table 6.4 Proteoglycans

<table>
<thead>
<tr>
<th>Name</th>
<th>Molecular Weight (kDa)</th>
<th>Molecular Composition</th>
<th>Localization</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggrecan</td>
<td>250</td>
<td>Linear molecule; binds via a link protein to hyaluronan; contains 100 to 150 molecules of keratan sulfate and chondroitin sulfate chains</td>
<td>Cartilage, Chondrocytes</td>
<td>Responsible for hydration of extracellular matrix of cartilage</td>
</tr>
<tr>
<td>Decorin</td>
<td>38</td>
<td>Small protein that contains only one chondroitin sulfate or dermatan sulfate chain</td>
<td>Connective tissue, fibroblasts, cartilage, and bone</td>
<td>Functions in collagen fibrillogenesis; by attaching to neighboring collagen molecules, helps to orient fibers. Regulates the thickness of the fibril and interacts with transforming growth factor β (TGF-β)</td>
</tr>
<tr>
<td>Versican</td>
<td>260</td>
<td>Associated with a link protein; contains main and 12–15 chains of chondroitin sulfate attached to core protein</td>
<td>Fibroblasts, skin, smooth muscle, brain, and mesangial cells of the kidney</td>
<td>Possesses EGF-like domains on the core protein; participates in cell-to-cell and cell-to-extracellular matrix interactions; binds to fibulin-1</td>
</tr>
<tr>
<td>Syndecan</td>
<td>33</td>
<td>Family of at least four different types of transmembrane proteoglycans, containing varying amounts of both heparan sulfate and chondroitin sulfate molecules</td>
<td>Embryonic epithelia, mesenchymal cells, developing lymphatic tissue cells, lymphocytes, and plasma cells</td>
<td>The extracellular domain binds collagens, heparin, tenascin, and fibronectin; intracellular domain binds to cytoskeleton via actin</td>
</tr>
</tbody>
</table>

**Note**: All molecules are in kilodaltons (kDa).
FIGURE 6.18 - Common multiadhesive glycoproteins. These proteins reside in the extracellular matrix and are important in stabilizing the matrix and linking it to the cell surface. They are multifunctional molecules of different shapes and possess multiple binding sites for a variety of extracellular matrix proteins such as collagens, proteoglycans, and GAGs. Note that multiadhesive proteins interact with basal membrane receptors such as integrin and laminin receptors.

<table>
<thead>
<tr>
<th>Name</th>
<th>Molecular Weight (kDa)</th>
<th>Molecular Composition</th>
<th>Localization</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fibronectin</td>
<td>250–280</td>
<td>Dimer molecule formed from two similar peptides linked by a disulfide bond</td>
<td>Present in the ECM of many tissues</td>
<td>Responsible for cell adhesion and mediate migration; possesses binding sites for integrins, type IV collagen, heparin, and fibrin</td>
</tr>
<tr>
<td>Laminin</td>
<td>140–400</td>
<td>Cross-shaped molecule formed from three polypeptides (α chain and two β chains)</td>
<td>Present in basal laminae of all epithelial cells and external laminae of muscle cells, adipocytes, and Schwann cells</td>
<td>Anchors cell surfaces to the basal lamina. It possesses binding sites for collagen type IV, heparan sulfate, heparin, entactin, laminin, and integrin receptors on the cell surface</td>
</tr>
<tr>
<td>Tenascin</td>
<td>1,680</td>
<td>Giant protein formed from six chains connected by disulfide bonds</td>
<td>Embryonic mesenchyme, perichondrium, peristeum, musculotendinous junctions, wounds, tumors</td>
<td>Modulates cell attachments to the ECM; possesses binding sites for fibronectin, heparin, EGF-like growth factors, integrins, and CAMs</td>
</tr>
<tr>
<td>Osteopontin</td>
<td>44</td>
<td>Single-chain glycosylated polypeptide</td>
<td>Bone</td>
<td>Binds to osteoclasts; possesses binding sites for calcium, hydroxyapatite, and integrin receptor on the osteoclast membrane</td>
</tr>
<tr>
<td>Entactin/</td>
<td>150</td>
<td>Single-chain rodlike sulfated glycoprotein</td>
<td>Basal lamina–specific protein</td>
<td>Links laminin and type IV collagen; has binding sites for perlecan and fibronectin</td>
</tr>
</tbody>
</table>

*CAM: cell adhesion molecule; ECM: extracellular matrix; EGF: epithelial growth factor; kDa: kilodaltons.*
Macrophages

Macrophages are phagocytic cells derived from monocytes.

Connective tissue macrophages, also known as tissue histiocytes, are derived from blood cells called monocytes. Monocytes migrate from the bloodstream into the connective tissue, where they differentiate into macrophages.

In the light microscope and with conventional stains, tissue macrophages are difficult to identify unless they display obvious evidence of phagocytic activity—for example, visible ingested material within their cytoplasm. Another feature that assists in identifying macrophages is an indented or kidney-shaped nucleus (Fig. 6.22a). Lysosomes are abundant in the cytoplasm and can be revealed by staining for acid phosphatase activity (both in the light microscope and with the TEM); a positive reaction is a further aid in identification of the macrophage. With the TEM, the surface of the macrophage exhibits numerous folds and fingerlike projections (Fig. 6.22b). The surface folds engulf the substances to be phagocytosed.

The macrophage contains a large Golgi apparatus, rER and sER, mitochondria, secretory vesicles, and lysosomes.

The lysosomes of the macrophage, along with the surface cytoplasmic projections, are the structures most indicative of the specialized phagocytic capability of the cell. The
FIGURE 6.21 * Electron micrograph of a myofibroblast. The cell exhibits some features of a fibroblast, such as areas with a moderate amount of rER. Compare with Figure 6.20. Other areas, however, contain aggregates of thin filaments and cytoplasmic densities (arrows), features that are characteristic of smooth muscle cells. The arrowheads indicate longitudinal profiles of collagen fibrils. × 11,000.

Macrophage may also contain endocytic vesicles, phagolysosomes, and other evidence of phagocytosis (i.e., residual bodies). The rER, sER, and Golgi apparatus support the synthesis of proteins involved in the cell’s phagocytic and digestive functions, as well as in its secretory functions. The secretory products leave the cell by both the constitutive and regulated exocytotic pathways. Regulated secretion can be activated by phagocytosis, immune complexes, complement, and signals from lymphocytes (including the release of lymphokines, biologically active molecules that influence the activity of other cells). The secretory products released by the macrophage include a wide variety of substances related to the immune response, anaphylaxis, and inflammation. The release of neutral proteases and GAGases (enzymes that break down GAGs) facilitates the migration of the macrophages through the connective tissue.

Although the main function of the macrophage is phagocytosis, either as a defense activity (e.g., phagocytosis of bacteria) or as a cleanup operation (e.g., phagocytosis of cell debris), it also plays an important role in immune response reactions. Macrophages have specific proteins on their surfaces known as major histocompatibility complex II (MHC II) molecules that allow them to interact with helper CD4+ T lymphocytes. When macrophages engulf a foreign cell, antigens—short polypeptides, 7 to 10 amino acids long, from the foreign cell—are displayed on the surface of MHC II molecules. If a CD4+ T lymphocyte recognizes the displayed antigen, it becomes activated, triggering an immune response (see Chapter 14). Because macrophages “present” antigen to helper CD4+ T lymphocytes, they are called antigen-presenting cells (APCs).

When macrophages encounter large foreign bodies, they may fuse to form a large cell with as many as 100 nuclei that engulf the foreign body. These multinucleated cells are called foreign body giant cells (Langhans cells).

**Mast Cells**

Mast cells develop in bone marrow and differentiate in connective tissue.

Mast cells are large, ovoid, connective tissue cells (20 to 30 μm in diameter) with a spherical nucleus and cytoplasm filled with large, intensely basophilic granules. They are not easily identified in human tissue sections unless special fixatives are used to preserve the granules. After glutaraldehyde fixation, mast cell granules can be displayed with basic dyes such as toluidine blue. It stains the granules intensely and metachromatically because they contain heparin, a highly sulfated proteoglycan (Fig. 6.23a). The cytoplasm displays small amounts of rER, mitochondria, and a Golgi apparatus. The cell surface contains numerous microvilli and folds.

The mast cell is related, but not identical, to the basophil, a white blood cell that contains similar granules (Table 6.6). They both arise from a pluripotential hemopoietic stem cell (HSC) in the bone marrow. Mast cells initially circulate in the peripheral blood as agranular cells of monocytic appearance. After migrating into the connective tissue, immature mast cells differentiate and produce their characteristic granules (Fig. 6.23b). In contrast, basophils differentiate and remain within the circulatory system. The surface of mature mast cells express a large number of high-affinity Fc receptors (FceRI) to which immunoglobulin E (IgE) antibodies are attached. Binding of specific antigen to exposed IgE antibody molecules on the mast cell surface leads to an aggregation of Fc receptors.
An important role of myofibroblasts occurs during the process of wound healing. A clean surgical skin incision begins the healing process when a blood clot containing fibrin and blood cells fill the narrow space between the edges of the incision. The inflammatory process, which begins as early as 24 hours after initial injury, contains the damage to a small area, aids in the removal of injured and dead tissues, and initiates deposition of new ECM proteins. During the initial phases of inflammation, neutrophils and monocytes infiltrate the injury (maximum infiltration by neutrophils occurs in the first 1 to 2 days after injury). Monocytes transform into macrophages (they usually replace neutrophils by day 3 after injury) (page 181). At the same time, in response to local growth factors, fibroblasts and vascular endothelial cells begin to proliferate and migrate into the delicate fibrin matrix of the blood clot, forming the granulation tissue, a specialized type of tissue characteristic of the repair process. Usually by day 5 after injury, the fully developed granulation tissue bridges the incision gap. It is composed mainly of large numbers of small vessels, fibroblasts, and myofibroblasts, and variable numbers of other inflammatory cells. Migrating fibroblasts exert tractional forces on the ECM, reorganizing it along lines of stress. Under the influence of growth factors such as TGF-β1 and mechanical forces, fibroblasts undergo differentiation into myofibroblasts. This process can be visualized by monitoring the synthesis of α-SMA. This type of actin is not present in the cytoplasm of fibroblasts (Fig. 6.3.1). The myofibroblasts generate and maintain steady contractile force (similar to that of smooth muscle cells) that cause shortening of the connective tissue fibers and wound closure. At the same time, myofibroblasts synthesize and lay down collagen fibers and other ECM components that are responsible for tissue remodeling. During the second week of wound healing, the amount of cells in tissue undergoing repair decreases; most of the myofibroblasts undergo apoptosis and disappear, resulting in a connective scar that has very few cellular elements. In some pathologic conditions, myofibroblasts persist and continue the process of remodeling. This continued remodeling causes hypertrophic scar formation, resulting in excessive connective tissue contracture. Extensive numbers of myofibroblasts are found in most contractive diseases of connective tissue (fibromatoses). For example, palmar fibromatosis (Dupuytren's disease) is characterized by the thickening of palmar aponeurosis, which leads to progressive flexion contracture of the fourth and fifth digits of the hand (Fig. F 6.3.2) If scar tissue grows beyond boundaries of the original wound and does not regress, it is called a keloid. Its formation is more common among African Americans than other ethnic groups.

**FIGURE F6.3.1 • Fibroblasts and myofibroblasts in the culture.** This immunofluorescence image shows wild-type 3T3 fibroblasts cultured on the collagen lattice. Under the stimulation of certain growth factors such as TGFβ-1, some fibroblast differentiate to myofibroblasts, expressing α-SMA, the marker of myofibroblasts differentiation. Cells were stained with fluorescein-labeled phalloidin to visualize F-actin filaments (green), and α-SMA were labeled with primary antibodies against α-SMA and visualized with secondary goat anti-mouse antibodies conjugated with FITC (red). Co-localization of α-SMA with F-actin is indicated by yellow color. Note that some cells have completed their differentiation, and others are in the early stages. ×1,000. (Courtesy of Dr. Boris Hinz.)
**FIGURE 6.22** • Photomicrograph and electron micrograph of a macrophage. a. This photomicrograph shows several macrophages (M) in the connective tissue from the area of wound healing. They can be distinguished from other cells by the presence of an indented or kidney-shaped nucleus. Note several mature neutrophils (N) with segmented nuclei located in the connective tissue that surround blood vessel filled with red and white blood cells in the center of the image. ×480. b. The most distinctive EM feature of the macrophage is its population of endocytotic vesicles, early and late endosomes, lysosomes, and phagolysosomes. The surface of the cell reveals a number of fingerlike projections, some of which may be sections of surface folds. ×10,000.

**FOLDER 6.3 Clinical Correlations: Role of Myofibroblasts in Wound Repair** (Cont.)

**FIGURE F6.3.2** • Hand of a patient with Dupuytren’s disease. The Dupuytren’s disease is an example of a contractive disease of connective tissue of the palm. The most commonly affected areas near the crease of the hand close to the base of the ring and small fingers form contracted fibrous cords, which are infiltrated by extensive number of myofibroblasts. Most patients report problems when they try to place the affected hand on the flat surface. In more severe cases, the fingers are permanently flexed and interfere with everyday activities such as washing hands or placing the hand into a pocket. (Courtesy of Dr. Richard A. Berger.)
Functional Considerations: The Mononuclear Phagocytotic System

The cells that are included in the mononuclear phagocytotic system (MPS) are derived from monocytes and denote a population of antigen-presenting cells involved in the processing of foreign substances. These cells are able to phagocytose avidly vital dyes such as trypan blue and India ink, which makes them visible and easy to identify in the light microscope. The common origin of MPS cells from monocytes serves as the major distinguishing feature of the system as it is currently perceived and is the basis for the system’s name. In addition, cells of the MPS display receptors for complement and Fc fragments of immunoglobulins. The various cells of the MPS are listed in the following table.

Most cells of the MPS become fixed in specific tissues and may adopt a variety of morphologic appearances as they differentiate. The main functions of MPS cells are phagocytosis, secretion (lymphokines), antigen processing, and antigen presentation to other cells of the immune system. Some functionally important phagocytic cells are not derived from monocytes. For example, microglia are small, stellate cells located primarily along capillaries of the central nervous system that function as phagocytic cells. They are generally thought to arise from the mesoderm of the neural crest and not from monocytes; nevertheless, they are included in the MPS. Similarly, fibroblasts of the subepithelial sheath of the lamina propria of the intestine and uterine endometrium have been shown to differentiate into cells with morphologic, enzymatic, and functional characteristics of connective tissue macrophages.

### Cells of the Mononuclear Phagocytotic System

<table>
<thead>
<tr>
<th>Name of Cell</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Macrophage (histiocyte)</td>
<td>Connective tissue</td>
</tr>
<tr>
<td>Perisinusoidal macrophage (Kupffer cell)</td>
<td>Liver</td>
</tr>
<tr>
<td>Alveolar macrophage</td>
<td>Lungs</td>
</tr>
<tr>
<td>Fetal placental antigen-presenting cell (Hofbauer cell)</td>
<td>Placenta</td>
</tr>
<tr>
<td>Macrophage</td>
<td>Spleen, lymph nodes, bone marrow, and thymus</td>
</tr>
<tr>
<td>Pleural and peritoneal macrophage</td>
<td>Serous cavities</td>
</tr>
<tr>
<td>Osteoclast</td>
<td>Bone</td>
</tr>
<tr>
<td>Microglia</td>
<td>Central nervous system</td>
</tr>
<tr>
<td>Langerhans’ cell</td>
<td>Epidermis</td>
</tr>
<tr>
<td>Fibroblast-derived macrophage</td>
<td>Lamina propria of intestine, endometrium of uterus</td>
</tr>
<tr>
<td>Dendritic cell</td>
<td>Lymph nodes, spleen</td>
</tr>
</tbody>
</table>

This triggers mast cell activation, which results in granule exocytosis (degranulation) and the release of granule content into the ECM. Mast cells can also be activated by the IgE-independent mechanism during complement protein activation.

Two types of human mast cells have been identified based on morphologic and biochemical properties. Most mast cells in the connective tissue of the skin and intestinal submucosa and breast and axillary lymph nodes contain cytoplasmic granules with a latticelike internal structure. These cells contain granule-associated tryptase and chymase and are referred to as MC1 mast cells. In contrast, mast cells in the lungs and intestinal mucosa have granules with a scroll-like internal structure. These cells produce only tryptase and are termed MC2 mast cells. Nearly equivalent concentrations of each type are found in nasal mucosa.

Mast cells are especially numerous in the connective tissues of skin and mucous membranes, but are not present in the brain and spinal cord.

Mast cells are distributed chiefly in the connective tissue of skin (MC1 mast cells) in the vicinity of small blood vessels, hair follicles, sebaceous glands, and sweat glands. Mast cells are also present in the capsules of organs and the connective tissue that surrounds the blood vessels of internal organs. A notable exception is the central nervous system. Although the meninges (sheets of connective tissue that surround the...
FIGURE 6.23 • The mast cell. a. Photomicrograph of a mast cell stained with H&E. The granules stain intensely and, because of their numbers, tend to appear as a solid mass in some areas. The nucleus of the cell is represented by the pale-staining area. \( \times \)1,250. b. This electron micrograph shows the cytoplasm of a mast cell that is virtually filled with granules. Note a small lymphocyte present in the upper left of the figure. \( \times \)6,000.

Most mast cell secretory products (mediators of inflammation) are stored in granules and are released at the time of mast cell activation.

Mast cells contain intensely basophilic granules that store chemical substances known as mediators of inflammation. Mediators produced by mast cells are divided into two categories: preformed mediators that are stored in secretory granules and released upon cell activation and newly synthesized mediators (mostly lipids and cytokines) that are often absent in the resting cells, although they are produced and secreted by activated mast cells.

Preformed mediators found inside mast cell granules are the following:

- **Histamine** is a biogenic amine that increases the permeability of small blood vessels, causing edema in the surrounding tissue and a skin reaction demonstrated by an itching sensation. In addition, it increases mucus production in the bronchial tree and prompts contraction of smooth muscle in the pulmonary airways. Histamine’s effects can be blocked by antihistaminic agents. These competitive inhibitors have a similar chemical structure and bind to histamine receptors without initiating histamine’s effects.

- **Heparin** is a sulfated GAG that is an anticoagulant. Its expression is limited essentially to the granules of mast cells and basophils. When heparin unites with antithrombin III and platelet factor IV, it can block numerous coagulation factors. On the basis of its anticoagulant properties, heparin is useful for treatment of thrombosis. It also interacts with FGF and its receptor to induce signal transduction in the cells.

- **Serine proteases** (tryptase and chymase). **Tryptase** is selectively concentrated in the secretory granules of human mast cells (but not basophils). It is released by mast cells together with histamine and serves as a marker of mast cell activation. **Chymase** plays an important role in generating angiotensin II in response to vascular tissue injury. Mast cell chymase also induces apoptosis of vascular smooth muscle cells, particularly in the area of atherosclerotic lesions.

- **Eosinophil chemotactic factor** (ECF) and **neutrophil chemotactic factor** (NCF), which attract eosinophils and neutrophils, respectively, to the site of inflammation. The secretions of eosinophils counteract the effects of the histamine and leukotrienes.

Newly synthesized mediators include the following:

- **Leukotriene C** \( (\text{LTC}_4) \) is released from the mast cell and then cleaved in the ECM, yielding two active leukotrienes—D \( (\text{LTD}_4) \) and E \( (\text{LTE}_4) \). They represent a family of modified lipids conjugated to glutathione \( (\text{LTC}_4) \) or cysteine \( (\text{LTD}_4 \text{ and LTE}_4) \). Leukotrienes are released by mast cells during anaphylaxis (see Folder 6.5 for a description of anaphylaxis). Similar to histamine, leukotrienes trigger prolonged constriction of smooth muscle in the pulmonary airways, causing bronchospasm. This constriction,
however, cannot be reversed by treatment with antihistaminic agents.
- **Tumor necrosis factor α (TNF-α)** is a major cytokine produced by mast cells. It increases expression of adhesion molecules in endothelial cells and has antitumor effects.
- Several **interleukins (IL-4, -3, -5, -6, -8 and -16)**, **growth factors (GM-CSF)**, and **prostaglandin D2 (PGD2)** are also released during mast cell activation. These mediators are not stored in granules but are synthesized by the cell and released immediately into the ECM.

Mediators released during mast cell activation, as a result of interactions with allergens, are responsible for variety of symptoms and signs that are characteristic for allergic reactions.

### Basophils

Basophils that develop and differentiate in bone marrow share many features with mast cells.

**Basophils** are granulocytes that circulate in the bloodstream and represent less than 1% of peripheral white blood cells (leukocytes). Developmentally, they represent a separate lineage from mast cells, despite sharing a common precursor cell in the bone marrow. Basophils develop and mature in the bone marrow and are released to the circulation as mature cells. They have also many other common features with mast cells such as basophilic secretory granules, an ability to secrete similar mediators, and an abundance of high-affinity Fc receptors for IgE antibodies on their cell membrane. They participate in allergic reactions (see Folder 6.5) and together with mast cells release histamine, heparin, heparan sulfate, ECF, NCF, and other mediators of inflammation. In contrast to mast cells, basophils do not produce prostaglandin D2 (PGD2) and interleukin-5 (IL-5). Basophils and their features are discussed in more details in Chapter 10.

### Adipocytes

The adipocyte is a connective tissue cell specialized to store neutral fat and produce a variety of hormones. **Adipocytes** differentiate from mesenchymal stem cells and gradually accumulate fat in their cytoplasm. They are located throughout loose connective tissue as individual cells and groups of cells. When they accumulate in large numbers, they are called **adipose tissue**. Adipocytes are also involved in the synthesis of a variety of hormones, inflammatory mediators, and growth factors. This specialized connective tissue is discussed in Chapter 9.

### Adult Stem Cells and Pericytes

Niches of adult stem cells are located in various tissues and organs. Many tissues in mature individuals contain reservoirs of stem cells called **adult stem cells**. Compared with embryonic stem cells, adult stem cells cannot differentiate into multiple lineages. They usually are capable of differentiating only into lineage-specific cells. Adult stem cells are found in many tissues and organs, residing in specific sites referred to as **niches**. Niches of stem cells residing in tissues and organs (excluding bone marrow) are called **tissue stem cells**. They have been identified in the gastrointestinal tract—for instance, in the stomach (isthmus of the gastric gland), small and large intestines (base of the intestinal gland), and many other areas. Bone marrow represents a unique reservoir of stem cells. In addition to containing **HSCs** (see Chapter 10), bone marrow also contains at least two other populations of stem cells: A heterogenous population of **multipotent adult progenitor cells (MAPCs)** that appear to have broad developmental capabilities and

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**TABLE 6.6 Comparison of Features Characteristic of Mast Cells and Basophils**

<table>
<thead>
<tr>
<th>Characteristic Features</th>
<th>Mast Cells</th>
<th>Basophils</th>
</tr>
</thead>
<tbody>
<tr>
<td>Origin</td>
<td>Hemopoietic stem cell</td>
<td>Hemopoietic stem cell</td>
</tr>
<tr>
<td>Site of differentiation</td>
<td>Connective tissue</td>
<td>Bone marrow</td>
</tr>
<tr>
<td>Cell divisions</td>
<td>Yes (occasionally)</td>
<td>No</td>
</tr>
<tr>
<td>Cells in circulation</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Life span</td>
<td>Weeks to months</td>
<td>Days</td>
</tr>
<tr>
<td>Size</td>
<td>20–30 µm</td>
<td>7–10 µm</td>
</tr>
<tr>
<td>Shape of nucleus</td>
<td>Round</td>
<td>Segmented (usually bilobar)</td>
</tr>
<tr>
<td>Granules</td>
<td>Many, large, metachromatic</td>
<td>Few, small, basophilic</td>
</tr>
<tr>
<td>High-affinity surface receptors</td>
<td>Present</td>
<td>Present</td>
</tr>
<tr>
<td>for IgE antibodies (FcεRI)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marker of cellular activity</td>
<td>Tryptase</td>
<td>Not yet established</td>
</tr>
</tbody>
</table>
**FOLDER 6.5 Clinical Correlation: The Role of Mast Cells and Basophils in Allergic Reactions**

When an individual is exposed to a specific antigen (allergen) that reacts with IgE antibodies bound to the surface of mast cells or basophils via their high-affinity receptors (FcεRI), it initiates mast cell activation. This type of IgE-dependent activation initiates a cascade of events, resulting in allergic reactions. These reactions can occur as immediate hypersensitivity reactions, (usually within seconds to minutes after exposure to an allergen), late-phase reactions, or chronic allergic inflammations.

The immediate hypersensitivity reaction involves IgE-mediated release of histamine and other mediators from mast cells and also from basophils. The clinical symptoms caused by the above mediators vary, depending on which organ system is affected.

The release of mediators in the superficial layers of the skin can manifest as erythema (redness), swelling and itching, or pain sensations. Respiratory system symptoms include sneezing, rhinorrhea (runny nose), increased production of mucus, coughing, bronchospasm (constriction of bronchi), and pulmonary edema. Individuals with these symptoms often complain of tightness in the chest, shortness of breath, and wheezing. The gastrointestinal tract can also be affected with symptoms of nausea, vomiting, diarrhea, and abdominal cramping.

In highly sensitive individuals, the antigen injected by an insect can trigger a massive discharge of mast cells and basophil granules that affect more than one system. This condition is known as anaphylaxis. Dilation and increased permeability of systemic blood vessels can cause anaphylactic shock. This often-explosive, life-threatening reaction is characterized by significant hypotension (decreased blood pressure), decreased circulating blood volume (leaky vessels), and smooth muscle cell constriction in the bronchial tree. The individual has difficulty breathing and may exhibit a rash, as well as have nausea and vomiting. Symptoms of anaphylactic shock usually develop within 1 to 3 minutes, and immediate treatment with vasoconstrictors such as epinephrine is required. The assessment of the activation of basophils in systemic anaphylactic reactions is still problematic because an assay for a specific cellular marker released by basophils (and not by other cells such as mast cells) has not yet been developed.

After the signs or symptoms of the immediate hypersensitivity reaction have been resolved, an affected individual may develop late-phase allergic reactions 6 to 24 hours later. The symptoms of these reactions may include redness, persistent swelling of the skin, nasal discharge, sneezing, and coughing, usually accompanied by an elevated white blood cell count. These symptoms usually last a few hours and then disappear within 1 to 2 days of the initial allergen exposure. In the respiratory system, the late-phase reaction is believed to be responsible for the development of persistent asthma.

If the exposure to an allergen is persistent (for instance by a dog-owning patient who is allergic to dogs), it can result in chronic allergic inflammation. Tissues in such individuals accumulate variety of immune cells, such as eosinophils and T lymphocytes that cause more tissue damage and prolong inflammation. This can lead to permanent structural and functional changes in the affected tissue.

**Bone marrow stromal cells (BMSCs)** that can generate chondrocytes, osteoblasts, adipocytes, muscle cells, and endothelial cells. The MAPCs are adult counterparts of embryonic stem cells. Niches of adult stem cells called mesenchymal stem cells are found in loose connective tissue of the adult. These cells give rise to differentiated cells that function in the repair and formation of new tissue such as in wound healing and in the development of new blood vessels (neovascularization).

The vascular pericytes found around capillaries and venules are mesenchymal stem cells.

Pericytes, also called adventitial cells or perivascular cells, are found around capillaries and venules (Fig. 6.24). Several observations support the interpretation that vascular pericytes are indeed mesenchymal stem cells. Experimental studies show that in response to external stimuli, pericytes express a cohort of proteins similar to those of stem cells in the bone marrow. Pericytes are surrounded by basal lamina material that is continuous with the basal lamina of the capillary endothelium; thus, they are not truly located in the connective tissue compartment. The pericyte is typically wrapped, at least partially, around the capillary, and its nucleus takes on a shape similar to that of endothelial cells (i.e., flattened but curved to conform to the tubular shape of the vessel).

TEM studies demonstrate that pericytes surrounding the smallest venules have cytoplasmic characteristics almost identical with those of the endothelial cells of the same vessel. Pericytes associated with larger venules have characteristics of smooth muscle cells of the tunica media of small veins. In fortuitous sections cut parallel to the long axis of venules, the distal portion and proximal portion of the same pericyte exhibit characteristics of endothelial cells and smooth muscle cells, respectively. These studies suggest that during the development of new vessels, cells with characteristics of pericytes may differentiate into smooth muscle of the vessel wall. The role of pericytes as mesenchymal stem cells was confirmed experimentally in studies in which cultured pericytes from retinal capillaries were able to differentiate into a variety of cells, including osteoblasts, adipocytes, chondrocytes, and fibroblasts.
The fibroblasts and blood vessels within healing wounds develop from mesenchymal stem cells associated with the tunica adventitia of venules.

Autoradiographic studies of wound healing using parabiotic (crossed-circulation) pairs of animals have established that mesenchymal stem cells located in the tunica adventitia of venules and small veins are the primary source of new cells in healing wounds. In addition, fibroblasts, pericytes, and endothelial cells in portions of the connective tissue adjacent to the wound divide and give rise to additional cells that form new connective tissue and blood vessels.

**Lymphocytes, Plasma Cells, and Other Cells of the Immune System**

Lymphocytes are principally involved in immune responses.

Connective tissue lymphocytes are the smallest of the wandering cells in the connective tissue (see Fig. 6.23b). They have a thin rim of cytoplasm surrounding a deeply staining, heterochromatic nucleus. Often, the cytoplasm of connective tissue lymphocytes may not be visible. Normally, small numbers of lymphocytes are found in the connective tissue throughout the body. The number increases dramatically, however, at sites of tissue inflammation caused by pathogenic agents. Lymphocytes are most numerous in the lamina propria of the respiratory and gastrointestinal tracts, where they are involved in immunosurveillance against pathogens and foreign substances that enter the body by crossing the epithelial lining of these systems.

Lymphocytes are a heterogeneous population of at least three major functional cell types: T cells, B cells, and natural killer (NK) cells.

At the molecular level, lymphocytes are characterized by the expression of specific molecules on the plasma membrane known as cluster of differentiation (CD) proteins. CD proteins recognize specific ligands on target cells. Because some CD proteins are present only on specific types of lymphocytes, they are considered specific marker proteins. On the basis of these specific markers, lymphocytes can be classified into three functional cell types.

- **T lymphocytes** are characterized by the presence of the CD2, CD3, CD5, and CD7 marker proteins and the T-cell receptors (TCRs). These cells have a long life span and are effectors in cell-mediated immunity.
- **B lymphocytes** are characterized by the presence of CD9, CD19, and CD20 proteins and attached immunoglobulins IgM and IgD. These cells recognize antigen, have a variable life span, and are effectors in antibody-mediated (humoral) immunity.
- **NK lymphocytes** are non-T, non-B lymphocytes that express the CD16, CD56, and CD94 proteins, not found on other lymphocytes. These cells neither produce immunoglobulins nor express TCR on their surface. Thus, NK lymphocytes are not antigen specific. Similar in action to T lymphocytes, however, they destroy virus-infected cells and some tumor cells by a cytotoxic mechanism.

In response to the presence of antigens, lymphocytes become activated and may divide several times, producing clones of themselves. In addition, clones of B lymphocytes mature into plasma cells. A description of B and T lymphocytes and their functions during immune response reactions is presented in Chapter 14.

Plasma cells are antibody-producing cells derived from B lymphocytes.

Plasma cells are a prominent constituent of loose connective tissue where antigens tend to enter the body (e.g., the gastrointestinal and respiratory tracts). They are also a normal component of salivary glands, lymph nodes, and hematopoietic tissue. Once derived from its precursor, the B lymphocyte, a plasma cell has only limited migratory ability and a somewhat short life span of 10 to 30 days.

The plasma cell is a relatively large, ovoid cell (20 μm) with a considerable amount of cytoplasm. The cytoplasm...
displays strong basophilia because of an extensive rER (Fig. 6.25a). The Golgi apparatus is usually prominent because of its relatively large size and lack of staining. It appears in light microscope preparations as a clear area in contrast to the basophilic cytoplasm.

The nucleus is spherical and typically offset or eccentrically positioned. It is small, not much larger than the nucleus of the lymphocyte. It exhibits large clumps of peripheral heterochromatin alternating with clear areas of euchromatin. This arrangement has traditionally been described as resembling a cartwheel or analog clock face, with the heterochromatin resembling the spokes of the wheel or the numbers on a clock (Fig. 6.25b). The heterochromatic nucleus of the plasma cell is somewhat surprising given the cell’s function in synthesizing large amounts of protein. However, because the cells produce large amounts of only one type of protein—a specific antibody—only a small segment of the genome is exposed for transcription.

Eosinophils, monocytes, and neutrophils are also observed in connective tissue.

As a result of immune responses and tissue injury, certain cells rapidly migrate from the blood to enter the connective tissue, particularly neutrophils and monocytes. Their presence generally indicates an acute inflammatory reaction. In these reactions, neutrophils migrate into the connective tissue in substantial numbers, followed by large numbers of monocytes. As noted, the monocytes then differentiate into macrophages. A description of these cells and their roles is found in Chapter 10. The eosinophil, which functions in allergic reactions and parasitic infections, is also presented in that chapter. Eosinophils may be observed in normal connective tissue, particularly the lamina propria of the intestine, as a result of chronic immunologic responses that occur in these tissues.
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PLATE 4 Loose and Dense Irregular Connective Tissue

Loose and dense connective tissue represents one of the several types of connective tissue. The others are namely cartilage, bone, blood, adipose tissue, and reticular tissue. Loose connective tissue is characterized by a relatively high proportion of cells within a matrix of thin and sparse collagen fibers. In contrast, dense irregular connective tissue contains few cells, almost all of which are fibroblasts that are responsible for the formation and maintenance of the abundant collagen fibers that form the matrix of this tissue. The cells that are typically associated with loose connective tissue are fibroblasts, the collagen-forming cells, and those cells that function in the immune system and those of the body’s general defense system. Thus, in loose connective tissue, there are, to varying degrees, lymphocytes, macrophages, eosinophils, plasma cells, and mast cells.

Loose and dense irregular connective tissue, mammary gland, human, H&E, ×175; insets ×350.
This micrograph shows at low magnification both loose connective tissue (LCT) and dense irregular connective tissue (DICT) for comparative purpose. The loose connective tissue surrounds the glandular epithelium (GE). The dense irregular connective tissue consists mainly of thick bundles of collagen fibers with few cells present, whereas the loose connective tissue has a relative paucity of fibers and a considerable number of cells. The upper inset is a higher magnification of the dense connective tissue. Note that only a few cell nuclei are present relative to the larger expanse of collagen fibers. The lower inset, revealing the glandular epithelium and surrounding loose connective tissue, shows very few fibers, but large numbers of cells. Typically, the cellular component of loose connective tissue contains a relatively small proportion of fibroblasts, but large numbers of lymphocytes, plasma cells, and other connective tissue cell types.

Loose connective tissue, colon, monkey, Mallory, ×250.
This micrograph reveals an extremely cellular loose connective tissue (LCT), also called lamina propria, which is located between the intestinal glands of the colon. The simple columnar mucous secreting epithelial cells seen here represent the glandular tissue. The Mallory stain colors cell nuclei red and collagen blue. Note how the cells are surrounded by a framework of the blue-stained collagen fibers. Also shown in this micrograph is a band of smooth muscle, the muscularis mucosa (MM) of the colon and below that, seen in part, is dense irregular connective tissue (DICT) that forms the submucosa of the colon. Typically, the collagen fibers (C) that lie just below the epithelial cells (Ep) at the luminal surface are more concentrated and thus appear prominently in the micrograph.

Loose connective tissue, colon, monkey, Mallory, ×700.
Shown at higher magnification is the boxed area in the adjacent figure. The base of the epithelial cells is seen on each side of the micrograph. The collagen fibers (C) appear as thin threads that form a stroma surrounding the cells. The majority of cells that are present here consists of lymphocytes and plasma cells (P). Other cells that are present within the stromal framework consist of fibroblasts, smooth muscle cells, macrophages, and occasional mast cells.

KEY

<table>
<thead>
<tr>
<th>CF, collagen fibers</th>
<th>GE, glandular epithelium</th>
<th>MM, muscularis mucosa</th>
</tr>
</thead>
<tbody>
<tr>
<td>DICT, dense irregular connective tissue</td>
<td>LCT, loose connective tissue</td>
<td>P, plasma cells</td>
</tr>
<tr>
<td>Ep, epithelial cells</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PLATE 4  •  LOOSE AND DENSE IRREGULAR CONNECTIVE TISSUE
Dense regular connective tissue is distinctive in that its fibers are very densely packed and are organized in parallel array into fascicles. The collagen fibrils that make up the fibers are also arranged in an ordered parallel array. Tendons, which attach muscle to bone, and ligaments, which attach bone to bone, are examples of this type of tissue. Ligaments are similar to tendons in most respects, but their fibers and the organization of the fascicles tend to be less ordered.

In tendons as well as ligaments, the fascicles are separated from one another by dense irregular connective tissue, the endotendineum, through which travel vessels and nerves. Also, a fascicle may be partially divided by connective tissue septa that extend from the endotendineum and contain the smallest vessels and nerves. Some of the fascicles may be grouped into larger functional units by a thicker, surrounding connective tissue, the peritendineum. Finally, the fascicles and groups of fascicles are surrounded by dense irregular connective tissue, the epiten
dineum.

The fibroblasts, also called tendinocytes in tendons, are elongated cells that possess exceedingly thin, sheet-like cytoplasmic processes that reside between and embrace adjacent fibers. The margins of the cytoplasmic processes contact those of neighboring tendon cells, thus forming a syncytium-like cytoplasmic network.

The most regular dense connective tissue is that of the stroma of the cornea of the eye (see Chapter 24). In this tissue, the collagen fibrils are arranged in parallel in lamellae that are separated by large, flattened fibroblasts. Adjacent lamellae are arranged at approximately right angles to one another, thus forming an orthogonal array. The extreme regularity of fibril size and fibril spacing in each lamella, in conjunction with the orthogonal array of the lamellae, is believed to be the basis of corneal transparency.

Dense regular connective tissue, tendon, longitudinal section, human, H&E ×100.

This specimen includes the surrounding dense irregular connective tissue of the tendon, the epitendineum (Ept). The tendon fascicles (TF) that make up the tendon are surrounded by a less dense connective tissue than that associated with the epitendineum. In longitudinal sections such as this, the connective tissue that surrounds the individual fascicles, the endotendineum (Ent), seems to disappear at certain points, with the result that one fascicle appears to merge with a neighboring fascicle. This is due to an obliqueness in the plane of section rather than an actual merging of fascicles. The collagen that makes up the bulk of the tendon fascicle has a homogeneous appearance as a result of the orderly packing of the individual collagen fibrils. The nuclei of the tendinocytes appear as elongate profiles arranged in linear rows. The cytoplasm of these cells blends in with the collagen, leaving only the nuclei as the representative feature of the cell.

Dense regular connective tissue, tendon, longitudinal section, human, H&E ×400.

This higher magnification micrograph shows the ordered single-file array of the tendinocyte nuclei (TC) along with the intervening collagen. The latter has a homogeneous appearance. The cytoplasm of the cells is indistinguishable from the collagen, as is typical in H&E paraffin specimens. The variation in nuclear appearance is due to the plane of section and the position of the nuclei within the thickness of the section. A small blood vessel (BV) coursing within the endotendineum is also present in the specimen.

Dense regular connective tissue, tendon, cross section, human, H&E ×400.

This specimen is well preserved, and the densely packed collagenous fibers appear as a homogeneous field, even though the fibers are viewed on their cut ends. The nuclei appear irregularly scattered, as opposed to their more uniform pattern in the longitudinal plane. This is explained by examining the dashed line in lower left figure which is meant to represent an arbitrary cross-sectional cut of the tendon. Note the irregular spacing of the nuclei that are in the plane of the cut. Lastly, several small blood vessels (BV) are present within the endotendineum (Ent) within a fascicle.
Elastic fibers, mesentery, rat, Weigert’s ×160.
This is a whole mount specimen of mesentery prepared to show the connective tissue elements and differentially stained to reveal elastic fibers. The elastic fibers (E) appear as thin, long, crisscrossing and branching threads without discernible beginnings or endings and with a somewhat irregular course. Again, the collagen fibers (C) are contrasted by their eosin staining and appear as long, straight profiles that are considerably thicker than the elastic fibers. The lower portion of the figure shows considerably heavier elastic and collagen fibers. Also note that many of the elastic fibers appear as short rectangular profiles. These profiles simply represent fibers traveling through the thickness of the section at an oblique angle to the path of the knife. Careful examination will also reveal a few fibers that appear as dot-like profiles. They represent cross-sectioned elastic fibers. Overall, the elastic fibers of the dermis have a three-dimensional interlacing configuration, thus the variety of forms.

Elastic fibers, dermis, monkey, Weigert’s ×160.
This shows the connective tissue of the skin, referred to as the dermis, stained to show the nature and distribution of the elastic fibers (E), which appear purple. The collagen fibers (C) have been stained by eosin, and the two fiber types are easily differentiated. The connective tissue at the top of the figure, close to the epithelium (the papillary layer of the dermis), contains thin elastic fibers (see upper left of figure) as well as less coarse collagen fibers. The elastic fibers of the dermis have a three-dimensional interlacing configuration, thus the variety of forms.

Elastic lamellae, elastic artery, monkey, Weigert’s ×80.
Elastic material also occurs in sheets or lamellae rather than string-like fibers. This figure shows the wall of an elastic artery (pulmonary artery) that was stained to show the elastic material. Each of the wavy lines is a lamella of elastic material that is organized in the form of a fenestrated sheet or membrane. The plane of section is such that the elastic membranes are seen on edge. This specimen was not subsequently stained with H&E.

The empty-appearing spaces between elastic layers contain collagen fibers and smooth muscle cells, but they remain essentially unstained. In the muscular layer of blood vessel, both elastin and collagen are secreted by the smooth muscle cells.

Tissues of the body containing large amounts of elastic material are limited in distribution to the walls of elastic arteries and some ligaments that are associated with the spinal column.

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**KEY**

- BV, blood vessel
- C, collagen fibers
- D, duct of sweat gland
- E, elastic fibers
PLATE 6  •  ELASTIC FIBERS AND ELASTIC LAMELLAE
Cartilage

OVERVIEW OF CARTILAGE

Cartilage is a form of connective tissue composed of cells called chondrocytes and a highly specialized extracellular matrix.

Cartilage is an avascular tissue that consists of chondrocytes and an extensive extracellular matrix. More than 95% of cartilage volume consists of extracellular matrix, which is a functional element of this tissue. The chondrocytes are sparse but essential participants in producing and maintaining the matrix (Fig. 7.1).

The extracellular matrix in cartilage is solid and firm but also somewhat pliable, which accounts for its resilience. Because there is no vascular network within cartilage, the composition of the extracellular matrix is crucial to the survival of the chondrocytes. The large ratio of glycosaminoglycans (GAGs) to type II collagen fibers in the cartilage matrix permits diffusion of substances between blood vessels in the surrounding connective tissue and the chondrocytes dispersed within the matrix, thus maintaining the viability of the tissue. Close interactions are seen between two classes of structural molecules that possess contrasting biophysical characteristics: the meshwork of tension-resisting collagen fibrils and the large amounts of heavily hydrated proteoglycan aggregates, the latter being extremely weak in shear, make the cartilage well adapted to bear weight, especially at points of movement, as in synovial joints. Because it maintains this property even while growing, cartilage is a key tissue in the development of the fetal skeleton and in most growing bones.

FIGURE 7.1 General structure of hyaline cartilage. This photomicrograph of a routine H&E preparation of hyaline cartilage shows its general features. Note the extensive extracellular matrix that separates a sparse population of chondrocytes. X450.
Three types of cartilage that differ in appearance and mechanical properties are distinguished on the basis of characteristics of their matrix:

- **Hyaline cartilage** is characterized by matrix containing type II collagen fibers, GAGs, proteoglycans, and multiadhesive glycoproteins.
- **Elastic cartilage** is characterized by elastic fibers and elastic lamellae in addition to the matrix material of hyaline cartilage.
- **Fibrocartilage** is characterized by abundant type I collagen fibers as well as the matrix material of hyaline cartilage. Table 7.1 lists the locations, functions, and features of each type of cartilage.

**HYALINE CARTILAGE**

Hyaline cartilage is distinguished by a homogeneous, amorphous matrix.

The matrix of hyaline cartilage appears glassy in the living state; hence, the name *hyaline* [Gr. hyalos, glassy]. Throughout the cartilage matrix are spaces called lacunae. Located within these lacunae are the chondrocytes. Hyaline cartilage is not a simple, inert, homogeneous substance but a complex living tissue. It provides a low-friction surface, participates in lubricating synovial joints, and distributes applied forces to the underlying bone. Although its capacity for repair is limited, under normal circumstances it shows no evidence of abrasive wear over a lifetime. An exception is articular cartilage, which, in many individuals, breaks down with age (Folder 7.1). The macromolecules of hyaline cartilage matrix consist of collagen (predominantly type II fibrils and other cartilage-specific collagen molecules), proteoglycan aggregates containing GAGs, and multiadhesive glycoproteins (noncollagenous proteins). Figure 7.2 illustrates the relative distribution of the various components that constitute cartilage matrix.

**Osteoarthritis**, a degenerative joint disease, is one of the most common types of joint diseases. The pathogenesis of osteoarthritis is unknown, but it is related to aging and injury of articular cartilage. Most individuals show some evidence of this disease by age 65. The disease is characterized by chronic joint pain with various degrees of joint deformity and destruction of the articular cartilage. Osteoarthritis commonly affects weight-bearing joints: hips, knees, lower lumbar vertebra, and joints of the hand and foot. There is a decrease in proteoglycan content, which results in reduction in intercellular water content in the cartilage matrix. Chondrocytes also play an important role in the pathogenesis of osteoarthritis. By producing interleukin-1 (IL-1) and tumor necrosis factor α (TNF-α), the production of metalloproteinases is stimulated, whereas synthesis of type II collagen and proteoglycans by the chondrocyte is inhibited. In the early stages of the disease, the superficial layer of the articular cartilage is disrupted. Eventually, destruction of the cartilage extends to the bone, where the exposed subchondral bone becomes a new articular surface. These changes result in progressive reduction of mobility and increased pain with joint movement. Osteoarthritis has no cure, and treatment focuses on relieving pain and stiffness to allow a greater range of joint movement. Osteoarthritis may stabilize with age, but more often it slowly progresses with eventual long-term disability.
constitutes the bulk of the fibrils (see Fig. 7.2); **type IX collagen** facilitates fibril interaction with the matrix proteoglycan molecules; **type XI collagen** regulates the fibril size; and **type X collagen** organizes the collagen fibrils into a three-dimensional hexagonal lattice that is crucial to its successful mechanical function. In addition, **type VI collagen** is also found in the matrix, mainly at the periphery of the chondrocytes where it helps to attach these cells to the matrix framework. Because types II, VI, IX, X, and XI are found in significant amounts only in the cartilage matrix, they are referred to as **cartilage-specific collagen molecules**. (Review the types of collagen in Table 6.2.)

**Proteoglycans.** The ground substance of hyaline cartilage contains three kinds of glycosaminoglycans: [hyaluronan](#), [chondroitin sulfate](#), and [keratan sulfate](#). As in loose connective tissue matrix, the chondroitin and keratan sulfate of the cartilage matrix are joined to a [core protein](#) to form a [proteoglycan monomer](#). The most important proteoglycan monomer in hyaline cartilage is **aggrecan**. It has a molecular weight of 250 kilodaltons. Each molecule contains about 100 chondroitin sulfate chains and as many as 60 keratan sulfate molecules. Because of the presence of the sulfate groups, aggrecan molecules have a large negative charge with an affinity for water molecules. Each linear hyaluronan molecule is associated with a large number of aggrecan molecules (more than 300), which are bound to the hyaluronan by link proteins at the N terminus of the molecule to form large **proteoglycan aggregates**. These highly charged proteoglycan aggregates are bound to the collagen matrix fibrils by electrostatic interactions and multiadhesive glycoproteins (Fig. 7.3). The entrapment of these aggregates within the intricate matrix of collagen fibrils is responsible for the unique biomechanical properties of hyaline cartilage. Cartilage matrix also contains other proteoglycans (i.e., decorin, biglycan, and fibromodulin). These proteoglycans do not form aggregates but bind to other molecules and help stabilize the matrix.

**Multiadhesive glycoproteins,** also referred to as **noncollagenous and nonproteoglycan-linked glycoproteins,** influence interactions between the chondrocytes and the matrix molecules. Multiadhesive glycoproteins have clinical value as markers of cartilage turnover and degeneration. Examples of such proteins are **anchorin CII** (cartilage annexin V), a small 34-kilodalton molecule that functions as a collagen receptor on chondrocytes, **tenascin**, and **fibronectin** (see Table 6.5, page 180), which also help anchor chondrocytes to the matrix.

**FIGURE 7.3** • **Molecular structure of hyaline cartilage matrix.** This schematic diagram shows the relationship of proteoglycan aggregates to type II collagen fibrils and chondrocytes in the matrix of hyaline cartilage. A hyaluronan molecule forming a linear aggregate with many proteoglycan monomers is interwoven with a network of collagen fibrils. The proteoglycan monomer (such as aggrecan) consists of approximately 180 glycosaminoglycans joined to a core protein. The end of the core protein contains a hyaluronan-binding region that is joined to the hyaluronan by a link protein.
Hyaline cartilage matrix is highly hydrated to provide resilience and diffusion of small metabolites.

Like other connective tissue matrices, cartilage matrix is highly hydrated. From 60% to 80% of the net weight of hyaline cartilage is intercellular water (see Fig. 7.2). Much of this water is bound tightly to the aggrecan-hyaluronan aggregates, imparting resilience to the cartilage. Some of the water is bound loosely enough, however, to allow diffusion of small metabolites to and from the chondrocytes.

In articular cartilage, both transient and regional changes occur in water content during joint movement and when the joint is subjected to pressure. The high degree of hydration and the movement of water in the matrix allow the cartilage matrix to respond to varying pressure loads and contribute to the movement of water in the matrix. Thus, articular cartilage is subjected to pressure. Throughout life, cartilage undergoes continuous internal remodeling as the cells replace matrix molecules lost through degradation. Normal matrix turnover depends on the ability of the chondrocytes to detect changes in matrix composition. The chondrocytes then respond by synthesizing appropriate types of new molecules. In addition, the matrix acts as a signal transducer for the embedded chondrocytes. Thus, pressure loads applied to the cartilage, as in synovial joints, create mechanical, electrical, and chemical signals that help direct the synthetic activity of the chondrocytes. As the body ages, however, the composition of the matrix changes, and the chondrocytes lose their ability to respond to these stimuli.

Chondrocytes are specialized cells that produce and maintain the extracellular matrix.

In hyaline cartilage, chondrocytes are distributed either singly or in clusters called isogenous groups (Fig. 7.4). When the chondrocytes are present in isogenous groups, they represent cells that have recently divided. As the newly divided chondrocytes produce the matrix material that surrounds them, they are dispersed. They also secrete metalloproteinases, enzymes that degrade cartilage matrix, allowing the cells to expand and reposition themselves within the growing isogenous group.

The appearance of chondrocyte cytoplasm varies according to chondrocyte activity. Chondrocytes that are active in matrix production display areas of cytoplasmic basophilia, which are indicative of protein synthesis, and clear areas, which indicate their large Golgi apparatus (Fig. 7.5). Chondrocytes not only secrete the collagen present in the matrix but also all of the glycosaminoglycans and proteoglycans. In older, less active cells, the Golgi apparatus is smaller; clear areas of cytoplasm, when evident, usually indicate sites of extracted lipid droplets and glycogen stores. In such specimens, chondrocytes also display considerable distortion resulting from shrinkage after the glycogen and lipid are lost during preparation of the tissue. In the transmission electron microscope (TEM), the active chondrocyte displays numerous profiles of rough-surfaced endoplasmic reticulum (rER), a large Golgi apparatus, secretory granules, vesicles, intermediate filaments, microtubules, and actin microfilaments (Fig. 7.6).

Components of the hyaline cartilage matrix are not uniformly distributed.

Because the proteoglycans of hyaline cartilage contain a high concentration of bound sulfate groups, ground substance stains with basic dyes and hematoxylin (Plate 7, page 210). Thus, the basophilia and metachromasia seen in stained sections of cartilage provide information about the distribution and relative concentration of sulfated proteoglycans.

![Fig. 7.4](image)
However, the matrix does not stain homogeneously. Rather, three different regions are described based on the staining property of the matrix (Fig. 7.7).

- **The capsular (pericellular) matrix** is a ring of more densely staining matrix located immediately around the chondrocyte (see Fig. 7.4). It contains the highest concentration of sulfated proteoglycans, hyaluronan, biglycans, and several multiadhesive glycoproteins (e.g., fibronectin, decorin, and laminin). The capsular matrix contains almost exclusively type VI collagen fibrils that form a tightly woven enclosure around each chondrocyte. Type VI collagen binds to integrin receptors on the cell surface and anchors the chondrocytes to the matrix. A higher concentration of type IX collagen is also present in the capsular matrix.

- **The territorial matrix** is a region that is more removed from the immediate vicinity of the chondrocytes. It surrounds the isogenous group and contains a randomly arranged network of type II collagen fibrils with smaller quantities of type IX collagen. It also has a lower concentration of sulfated proteoglycans and stains less intensely than the capsular matrix.

- **The interterritorial matrix** is a region that surrounds the territorial matrix and occupies the space between groups of chondrocytes.

In addition to these regional differences in the concentration of sulfated proteoglycans and distribution of collagen fibrils, there is a decrease in proteoglycan content that occurs as cartilage ages, which is also reflected by staining differences.

Hyaline cartilage provides a model for the developing skeleton of the fetus.
In early fetal development, hyaline cartilage is the precursor of bones that develop by the process of **endochondral ossification** (Fig. 7.8). Initially, most long bones are represented by cartilage models that resemble the shape of the mature bone (Plate 8, page 212). During the developmental process, in which much of the cartilage is replaced by bone, the remaining cartilage serves as a growth site called the **epiphyseal growth plate (epiphyseal disc)**. This cartilage remains functional as long as the bone grows in length (Fig. 7.9). In a fully grown individual, the cartilage that remains from the developing skeleton is found on the articular surfaces of joints (articular cartilage) and within the rib cage (costal cartilages).

Hyaline cartilage also exists in the adult as the skeletal unit in the trachea, bronchi, larynx, and nose.

A firmly attached connective tissue, the **perichondrium**, surrounds hyaline cartilage.

The perichondrium is a dense connective tissue composed of cells that are indistinguishable from fibroblasts. In many respects, the perichondrium resembles the capsule that surrounds glands and many organs. It also serves as the source of new cartilage cells. When actively growing, the perichondrium appears divided into an inner cellular layer, which gives rise to new cartilage cells, and an outer fibrous layer. This division is not always evident, especially in perichondrium that is not actively producing new cartilage or in very slow-growing cartilage. The changes that occur during the differentiation of new chondrocytes in growing cartilage are illustrated in Figure 7.4.

**Hyaline cartilage of articular joint surfaces do not possess a perichondrium.**

Hyaline cartilage that covers the articular surfaces of movable joints is termed **articular cartilage**. In general, the structure of articular cartilage is similar to that of hyaline cartilage. However, the free, or articular, surface has no perichondrium. Also, on the opposite surface, the cartilage contacts the bone, and there is no perichondrium. Articular cartilage is a remnant of the original hyaline cartilage template of the developing bone, and it persists throughout adult life.

In adults, the articular cartilage is 2 to 5 mm thick and is divided into four zones (Fig. 7.10).

- The **superficial (tangential) zone** is a pressure-resistant region closest to the articular surface. It contains numerous elongated and flattened chondrocytes surrounded by a
articular cartilage  
bone  
epiphyseal plate  
marrow  
bone

FIGURE 7.9 • Photomicrograph of the proximal end of a growing long bone. A disc of hyaline cartilage—the epiphyseal plate—separates the more proximally located epiphysis from the funnel-shaped diaphysis located distal to the plate. The articular cartilage on the surface of the epiphysis contributes to the synovial joint and is also composed of hyaline cartilage. The cartilage of the epiphyseal plate disappears when length-wise growth of the bone is completed, but the articular cartilage remains throughout life. The spaces within the bone are occupied by marrow. ×85.

condensation of type II collagen fibrils that are arranged in fascicles parallel to the free surface.
• The intermediate (transitional) zone lies below the superficial zone and contains round chondrocytes randomly distributed within the matrix. Collagen fibrils are less organized and are arranged in a somewhat oblique orientation to the surface.
• The deep (radial) zone is characterized by small, round chondrocytes that are arranged in short columns perpendicular to the free surface of the cartilage. The collagen fibrils are positioned between columns parallel to the long axis of the bone.
• The calcified zone is characterized by a calcified matrix with the presence of small chondrocytes. This zone is separated from the deep (radial) zone by a smooth, undulating, heavily calcified line called the tidemark. Above this line, proliferation of chondrocytes within the cartilage lacunae provides the new cells for interstitial growth. In articular cartilage renewal, chondrocytes migrate from this region toward the joint surface.

The renewal process of mature articular cartilage is very slow. This slow growth is a reflection of the highly stable type II collagen network and the long half-life of its proteoglycan molecules. Also, in healthy articular cartilage, metalloproteinase (MMP-1 and MMP-13) activity is low.

ELASTIC CARTILAGE

Elastic cartilage is distinguished by the presence of elastin in the cartilage matrix.

In addition to containing the normal components of hyaline cartilage matrix, elastic cartilage matrix also contains a dense network of branching and anastomosing elastic fibers and interconnecting sheets of elastic material (Fig. 7.11 and Plate 9, page 214). These fibers and lamellae are best demonstrated in paraffin sections with special stains such as resorcin-fuchsin and orcein. The elastic material gives the cartilage elastic properties in addition to the resilience and pliability that are characteristic of hyaline cartilage.

Elastic cartilage is found in the external ear, the walls of the external acoustic meatus, the auditory (Eustachian) tube, and the epiglottis of the larynx. The cartilage in all of these locations is surrounded by a perichondrium similar to that found around most hyaline cartilage. Unlike hyaline cartilage, which calcifies with aging, the matrix of elastic cartilage does not calcify during the aging process.

FIBROCARTILAGE

Fibrocartilage consists of chondrocytes and their matrix material in combination with dense connective tissue.

Fibrocartilage is a combination of dense regular connective tissue and hyaline cartilage. The chondrocytes are dispersed among the collagen fibers singularly, in rows, and in isogeneous groups (Fig. 7.12 and Plate 10, page 216). These chondrocytes appear similar to the chondrocytes of hyaline cartilage, but they have considerably less cartilage matrix material. There is also no surrounding perichondrium as in hyaline and elastic cartilage. In a section containing fibrocartilage, a population of cells with rounded nuclei and a small amount of surrounding amorphous matrix material can typically be seen. These nuclei belong to the chondrocytes. Within the fibrous areas are nuclei that are flattened or elongated. These are fibroblast nuclei.

Fibrocartilage is typically present in intervertebral discs, the symphysis pubis, articular discs of the sternoclavicular and temporomandibular joints, menisci of the knee joint, the triangular fibrocartilage complex of the wrist, and certain places where tendons attach to bones. The presence of fibrocartilage in these sites indicates that resistance to both compression and shearing
forces is required of the tissue. The cartilage serves much like a shock absorber. The degree to which such forces occur is reflected in the amount of cartilage matrix material present.

**Extracellular matrix of fibrocartilage is characterized by the presence of both type I and type II collagen fibrils.**

The cells in fibrocartilage synthesize a wide variety of extracellular matrix molecules not only during its development stage but also during its mature, fully differentiated state. This allows the fibrocartilage to respond to changes in the external environment (such as mechanical forces, nutritional changes, and changing levels of hormones and growth factors). The extracellular matrix of fibrocartilage contains significant quantities of both type I collagen (characteristic of connective tissue matrix) and type II collagen (characteristic of hyaline cartilage). The relative proportions of these collagens can vary. For example, menisci of the knee joint contain only a small quantity of the type II collagen, whereas the intervertebral disc contains equal amounts of type I and type II collagen fibers. The ratio between type I and type II collagen in fibrocartilage changes with age. In older individuals, there is more type II collagen because of the metabolic activity of chondrocytes, which constantly produce and discharge type II collagen fibrils into the surrounding matrix. In addition, the extracellular matrix of fibrocartilage contains larger amounts of versican (a proteoglycan monomer secreted by fibroblasts) than aggrecan (produced by chondrocytes). Versican can also bind hyaluronan to form highly hydrated proteoglycan aggregates (see Table 6.4, page 179).
Most cartilage arises from mesenchyme during chondrogenesis. Chondrogenesis, the process of cartilage development, begins with the aggregation of chondroprogenitor mesenchymal cells to form a mass of rounded, closely apposed cells. In the head, most of the cartilage arises from aggregates of ectomesenchyme derived from neural crest cells. The site of hyaline cartilage formation is recognized initially by an aggregate of mesenchymal or ectomesenchymal cells known as a chondrogenic nodule. Expression of transcription factor SOX-9 triggers differentiation of these cells into chondroblasts, which then secrete cartilage matrix (expression of SOX-9 coincides with secretion of type II collagen). The chondroblasts progressively move apart as they deposit matrix. When they are completely surrounded by matrix material, the cells are called chondrocytes. The mesenchymal tissue immediately surrounding the chondrogenic nodule gives rise to the perichondrium. Chondrogenesis is regulated by many molecules, including extracellular ligands, nuclear receptors, transcription factors, adhesion molecules, and matrix proteins. Furthermore,
the growth and development of the cartilage skeleton is influenced by biomechanical forces. These forces not only regulate the shape, regeneration, and aging of cartilage but also modify cell-to-extracellular matrix interactions within the cartilage.

Cartilage is capable of two kinds of growth, appositional and interstitial.

With the onset of matrix secretion, cartilage growth continues via a combination of two processes:

- **Appositional growth**, the process that forms new cartilage at the surface of an existing cartilage; and
- **Interstitial growth**, the process that forms new cartilage within an existing cartilage mass

New cartilage cells produced during appositional growth are derived from the inner portion of the surrounding perichondrium (type I collagen). When cartilage growth is initiated, however, the cells undergo a differentiation process guided by an expression of the transcription factor SOX-9. The cytoplasmic processes disappear, the nucleus becomes rounded, and the cytoplasm increases in amount and prominence. These changes result in the cell becoming a chondroblast. Chondroblasts function in cartilage matrix production, including secretion of type II collagen. The new matrix increases the cartilage mass, while new fibroblasts are produced simultaneously to maintain the cell population of the perichondrium.

New cartilage cells produced during interstitial growth arise from the division of chondrocytes within their lacunae (see Fig. 7.4). This is possible only because the chondrocytes retain the ability to divide and the surrounding matrix is distensible, thus permitting further secretory activity. Initially, the daughter cells of the dividing chondrocytes occupy the same lacuna. As new matrix is secreted, a partition is formed between the daughter cells; at this point each cell occupies its own lacuna. With continued secretion of matrix, the cells move even farther apart from each other. The overall growth of cartilage thus results from the interstitial secretion of new matrix material by chondrocytes and by the appositional secretion of matrix material by newly differentiated chondroblasts (Folder 7.2).

**REPAIR OF HYALINE CARTILAGE**

Cartilage has limited ability for repair.

Cartilage can tolerate considerable intense and repetitive stress. However, when damaged, cartilage manifests a striking inability to heal, even in the most minor injuries. This lack of response to injury is attributable to the avascularity of cartilage, the immobility of the chondrocytes, and the limited ability of mature chondrocytes to proliferate. Some repair can occur but only if the defect involves the perichondrium. In these injuries, repair results from activity of the pluripotential progenitor cells located in the perichondrium. Even then, however, few cartilage cells, if any, are produced. Repair mostly involves the production of dense connective tissue.

At the molecular level, cartilage repair is a tentative balance between deposition of type I collagen in the form of scar tissue and repair by expression of the cartilage-specific collagens. However, in adults, new blood vessels commonly develop at the site of the healing wound that stimulate the growth of bone rather than actual cartilage repair. The limited ability of cartilage to repair itself can cause significant problems in cardiothoracic surgery, such as coronary artery bypass graft surgery, when costal cartilage must be cut to enter the chest cavity. A variety of treatments may improve the healing of articular cartilage, including perichondral grafts, cell transplantation, insertion of artificial matrices, and application of growth factors.

When hyaline cartilage calcifies, it is replaced by bone. Hyaline cartilage is prone to calcification, a process in which calcium phosphate crystals become embedded in the
cartilage matrix. The matrix of hyaline cartilage undergoes calcification as a regular occurrence in three well-defined situations:

- The portion of articular cartilage that is in contact with bone tissue in growing and adult bones, but not the surface portion, is calcified.

- Calcification always occurs in cartilage that is about to be replaced by bone (endochondral ossification) during an individual’s growth period.

- Hyaline cartilage in the adult calcifies with time as part of the aging process.

In most of these situations, given sufficient time, cartilage that calcifies is replaced by bone. For example, in older individuals,
portions of the cartilage rings in the trachea are often replaced by bone tissue (Fig. 7.13). Chondrocytes normally derive all of their nutrients and dispose of wastes by diffusion of materials through the matrix. When the matrix becomes heavily calcified, diffusion is impeded and the chondrocytes swell and die. The ultimate consequence of this event is removal of the calcified matrix and its replacement by bone.

A number of investigators believe the process of cartilage removal involves a specific cell type designated as a chondroclast. This cell is described as resembling an osteoclast in both morphology and lytic function. It is thought that these cells enter cartilage along newly sprouting blood vessels and may, in fact, be derived from perivascular or bone marrow stem cells. However, the precise origin of these cells is unknown. Early studies of chondroclast structure and function were carried out on the developing mandible, in which the resorption of Meckel's cartilage is not followed by bone replacement (endochondral ossification). It is likely that chondroclasts are cells that occur wherever cartilage is being removed. Their role is discussed in regard to endochondral bone formation.
PLATE 7 Hyaline Cartilage

Cartilage is an avascular form of connective tissue composed of cells called chondrocytes and a highly specialized extracellular matrix. Three kinds of cartilage are described on the basis of characteristics of the matrix: hyaline cartilage (described here), elastic cartilage (described in Plate 9), and fibrocartilage (described in Plate 10). Hyaline cartilage has a homogeneous-appearing amorphous matrix. It contains type II collagen. Type II collagen appears with the transmission electron microscope (TEM) as thin fibrils, ~20 nm in diameter, in which the characteristic 68-nm banding may not be obvious. The fibrils are arranged in a three-dimensional felt-like pattern. The matrix also contains large amounts of glycosaminoglycans, most of which form proteoglycans and proteoglycan aggregates.

Hyaline cartilage is found in the adult as the structural framework for the larynx, trachea, and bronchi; it is found on the articular ends of the ribs and on the surfaces of synovial joints. In addition, hyaline cartilage constitutes much of the fetal skeleton and plays an important role in the growth of most bones. Hyaline cartilage displays both appositional growth, the addition of new cartilage at its surface, and interstitial growth, the division and differentiation of chondrocytes within its substance.

Hyaline cartilage, trachea, human, H&E ×450.

This micrograph reveals hyaline cartilage from the trachea as seen in a routinely prepared specimen. The cartilage appears as an avascular expanse of matrix material and a population of cells called chondrocytes (Ch). The chondrocytes produce the matrix; the space each chondrocyte occupies is called a lacuna (L). Surrounding the cartilage and in immediate apposition to it is a cover of connective tissue, the perichondrium (P). The perichondrium serves as a source of new chondrocytes during appositional growth of the cartilage. Often, the perichondrium reveals two distinctive layers: an outer, more fibrous layer and an inner, more cellular layer. The inner, more cellular layer is chondrogenic and provides for external growth.

Cartilage matrix contains collagenous fibrils masked by ground substance in which they are embedded; thus, the fibrils are not evident. The matrix also contains, among other components, sulfated glycosaminoglycans that exhibit basophilia with hematoxylin or other basic dyes. Also, the matrix material immediately surrounding a lacuna tends to stain more intensely with basic dyes. This region is referred to as a capsule (Cap). Not uncommonly, the matrix may appear to stain more intensely in localized areas (asterisks) that look much like the capsule matrix. This results from inclusion of a capsule within the thickness of the section, but not the lacuna it surrounds.

Frequently, two or more chondrocytes are located extremely close to one another, separated by only a thin partition of matrix. These are isogenous cell clusters that arise from a single predecessor cell. The proliferation of new chondrocytes by this means with the consequent addition of matrix results in interstitial growth of the cartilage.

Hyaline cartilage, trachea, human, H&E ×160.

The hyaline cartilage in this micrograph is from a specimen obtained shortly after death and kept cool during fixation. The procedure reduces the loss of its negatively charged sulfate groups; thus, the matrix is stained more heavily with hematoxylin. Also, note the very distinct and deeply stained capsules (arrows) surrounding the chondrocytes. The capsule represents the site where the sulfated glycosaminoglycans are most concentrated. In contrast to the basophilia of the cartilage matrix, the perichondrium (P) is stained with eosin. The lightly stained region between the perichondrium and the deeply stained matrix is matrix that has not yet matured. It has fewer sulfate groups.

Hyaline cartilage, trachea, human, H&E ×850.

This higher magnification micrograph reveals the area within the rectangle in lower left figure. The chondrocytes (Ch) in the upper part of the micrograph represent an isogenous group and are producing matrix material for interstitial growth. A prominent capsule is not yet evident. The lightly stained basophilic area reveals immature chondrocytes (arrows) within the perichondrium (P). Closest to the cartilage matrix, within the perichondrium (P), are several chondrocytes that exhibit just barely detectable cytoplasm and elongate nuclei (FCh). These cells are formative chondrocytes that are just beginning to, or will shortly, produce matrix material. In contrast, the nuclei near the bottom edge of the micrograph are fibroblast nuclei (Fib). They belong to the outer layer of the perichondrium. Note how attenuated their nuclei are compared with the formative chondroblast nuclei of the inner perichondrial layer.

KEY

| Cap | capsule                      |
| Ch  | chondrocytes                |
| FCh | formative chondrocytes      |
| Fib | fibroblasts                 |
| L   | lacuna                      |
| P   | perichondrium               |
| asterisk | capsule of a lacuna, but with lacuna and contained chondrocyte not included within the thickness of the section |
Hyaline cartilage is present as a precursor to bones in the fetus. This cartilage is replaced by bone tissue except where one bone contacts another, as in a movable joint. In these locations, cartilage persists and covers the end of each bone as articular cartilage, providing a smooth, well-lubricated surface against which the end of one bone moves on the other in the joint. In addition, cartilage, being capable of interstitial growth, persists in weight-supporting bones and other long bones as a growth plate as long as growth in length occurs. The role of hyaline cartilage in bone growth is considered briefly below and in more detail in Plates 13 and 14.

This section shows the cartilages that will ultimately become the bones of the foot. In several places, developing ligaments (L) can be seen where they join the cartilages. The nuclei of the fibroblasts within the ligaments are just barely perceptible. They are aligned in rows and are separated from other rows of fibroblasts by collagenous material. The hue and intensity of color of the cartilage matrix, except at the periphery, are due to the combined uptake of the H&E. The collagen of the matrix stains with eosin; however, the presence of sulfated glycosaminoglycans results in staining by hematoxylin. The matrix of cartilage that is about to be replaced by bone, such as that shown here, becomes impregnated with calcium salts, and the calcium is also receptive to staining with hematoxylin. The many enlarged lacunae (seen as light spaces within the matrix where the chondrocytes have fallen out of the lacunae) are due to hypertrophy of the chondrocytes, an event associated with calcification of the matrix. Thus, where these large lacunae are present, i.e., in the center region of the cartilage, the matrix is heavily stained.

This figure also shows that the cartilage is surrounded by perichondrium, except where it faces a joint cavity (JC). Here, the bare cartilage forms a surface. Note that the joint cavity is a space between the cartilages whose boundaries are completed by connective tissue (CT). The connective tissue at the surface of the cavity is special. It will constitute the synovial membrane in the adult and contribute to the formation of a lubricating fluid (synovial fluid) that is present in the joint cavity. Therefore, all the surfaces that will enclose the adult joint cavity are derived originally from the mesenchyme. Synovial fluid is a viscous substance containing, among other things, glycosaminoglycans; it can be considered an exudate of interstitial fluid. The synovial fluid could be considered an extension of the extracellular matrix, as the joint cavity is not lined by an epithelium.

The bone at the ends of the marrow cavity constitutes the metaphysis. With this staining method, the calcified cartilage appears dark brown. The newly formed metaphyseal bone, which is admixed with this degenerating calcified cartilage and is difficult to define at this low magnification, has the same yellow-brown color as the diaphyseal bone. By the continued proliferation of cartilage, the bone grows in length. Later, the cartilage becomes calcified; bone is then produced and occupies the site of the resorbed cartilage. With the cessation of cartilage proliferation and its replacement by bone, growth of the bone stops, and only the cartilage at the articular surface remains. The details of this process are explained under endochondral bone formation (Plates 13 and 14).

This figure shows a developing long bone of the finger and its articulation with the distal and proximal bones. Before the stage shown here, each bone consisted entirely of a hyaline cartilaginous structure similar to the cartilages seen in figure above but shaped like the long bones into which they would develop. Here, only the ends, or epiphyses, of the bone remain as cartilage, the epiphyseal cartilage (C). The shaft, or diaphysis, has become a cylinder of bone tissue (B) surrounding the marrow cavity (MC). The dark region at the ends of the marrow cavity is calcified cartilage (arrowhead) that is being replaced by bone. The bone at the ends of the marrow cavity constitutes the metaphysis. With this staining method, the calcified cartilage appears dark brown. The newly formed metaphyseal bone, which is admixed with this degenerating calcified cartilage and is difficult to define at this low magnification, has the same yellow-brown color as the diaphyseal bone. By the continued proliferation of cartilage, the bone grows in length. Later, the cartilage becomes calcified; bone is then produced and occupies the site of the resorbed cartilage. With the cessation of cartilage proliferation and its replacement by bone, growth of the bone stops, and only the cartilage at the articular surface remains. The details of this process are explained under endochondral bone formation (Plates 13 and 14).
**PLATE 9 Elastic Cartilage**

Elastic cartilage has a matrix containing elastic fibers and elastic lamellae in addition to type II collagen. It is found in the auricle of the external ear, in the auditory tube, in the epiglottis, and in part of the larynx. The elastic material imparts properties of elasticity, as distinguished from resiliency, which are not shared by hyaline cartilage. Elastic cartilage is surrounded by perichondrium, and it, too, increases in size by both apopositional and interstitial growth. Unlike hyaline cartilage, however, elastic cartilage does not normally calcify.

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**Elastic cartilage, epiglottis, human, H&E and orcein stains ×80.**

This section of the epiglottis contains elastic cartilage (EC) as the centrally located structure. The essential components of the cartilage, namely, the matrix that stains deep blue and the light, unstained lacunae surrounded by matrix, are evident in this low-magnification micrograph. The perimeter of the cartilage is covered by perichondrium (PC), its fibrous character is just barely visible in this figure. Also note the adipose tissue (AT) within the boundaries of the elastic cartilage.

Both above and below the elastic cartilage is connective tissue, and each surface of the epiglottis is formed by stratified squamous epithelium (SE). Mucous glands (MG) are in the connective tissue in the bottom of this figure.

---

**Elastic cartilage, epiglottis, human, H&E and orcein stains ×250; inset ×400.**

This shows an area of the elastic cartilage at higher magnification. The elastic fibers appear as the blue, elongate profiles within the matrix. They are most evident at the edges of the cartilage, but they are obscured in some deeper parts of the matrix, where they blend with the elastic material that forms a honeycomb about the lacunae. Elastic fibers (E) are also apparent in the adipose tissue (AT), between the adipocytes.

Some of the lacunae in the cartilage are arranged in pairs separated by a thin plate of matrix. The plate of matrix appears as a bar between the adjacent lacunae. This is a reflection of interstitial growth by the cartilage, in that the adjacent cartilage cells are derived from the same parent cell. They have moved away from each other and secreted a plate of cartilage matrix between them to form two lacunae. Most chondrocytes shown in this figure occupy only part of the lacuna. This is, in part, due to shrinkage, but it is also due to the fact that older chondrocytes contain lipid in large droplets that is lost during the processing of the tissue. The shrinkage of chondrocytes within the lacunae or their loss due to dropping out of the section during preparation causes the lacunae to stand out as light, unstained areas against the darkly stained matrix.

The inset shows the elastic cartilage at still higher magnification. Here, the elastic fibers (E) are again evident as elongate profiles, chiefly at the edges of the cartilage. Most chondrocytes in this part of the specimen show little shrinkage. Many of the cells display a typically rounded nucleus, and the cytoplasm is evident. Note, again, that some lacunae contain two chondrocytes, indicating interstitial growth.

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**KEY**

<table>
<thead>
<tr>
<th>AT, adipose tissue</th>
<th>EC, elastic cartilage</th>
<th>PC, perichondrium</th>
</tr>
</thead>
<tbody>
<tr>
<td>E, elastic fiber</td>
<td>MG, mucous gland</td>
<td>SE, stratified squamous epithelium</td>
</tr>
</tbody>
</table>
**PLATE 10 Fibrocartilage**

Fibrocartilage is a combination of dense connective tissue and cartilage. It has a matrix with large bundles of type I collagen in addition to type II collagen. The amount of cartilage varies, but in most locations the cartilage cells and their matrix occupy a lesser portion of the tissue mass. Fibrocartilage is found at the intervertebral discs, the symphysis pubis, the knee joint, the mandibular joint, the sternoclavicular joint, and the shoulder joint. It may also be present along the grooves or insertions for tendons and ligaments. Its presence is associated with sites where resilience is required in dense connective tissue to help absorb sudden physical impact, i.e., where resistance to both compressive and shearing forces is required in the tissue. Histologically, fibrocartilage appears as small fields of cartilage blending almost imperceptibly with regions of dense fibrous connective tissue. It is usually identified by the presence of aggregates of rounded chondrocytes (isogenous groups) among bundles of collagen fibers and by the basophilic staining of the capsular matrix material and territorial matrix secreted by these cells. No perichondrium is present.

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**KEY**

- **C**, chondrocytes
- **F**, fibroblast
- **arrow**, lacuna

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**Fibrocartilage, intervertebral disc, human, Mallory’s trichrome ×160.**

This is a low-magnification view of fibrocartilage. The Mallory method stains collagen light blue. The tissue has a fibrous appearance, and at this low magnification the nuclei of the fibroblasts (F) appear as small, elongate, or spindle-shaped bodies. There are relatively few fibroblasts present, as is characteristic of dense connective tissue. The chondrocytes (C) are more numerous and exhibit close spatial groupings, i.e., isogenous groups. Some of the chondrocytes appear as elongate clusters of cells, whereas others appear in single-file rows. The matrix material immediately surrounding the chondrocytes has a homogeneous appearance and is, thereby, distinguishable from the fibrous connective tissue.

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**Fibrocartilage, intervertebral disc, human, Mallory’s trichrome ×700.**

This figure shows the area circumscribed by the rectangle in figure above at higher magnification. The chondrocytes are contained within lacunae (arrows), and their cytoplasm stains deeply. The surrounding cartilage matrix material is scant and blends into the dense connective tissue. Cartilage matrix material can be detected best by observing the larger group of chondrocytes at the left of this figure and then observing this same area in figure above. Note the light homogeneous area around the cell nest in the lower-power view. This is the region of cartilage matrix. At the greater magnification of this figure, it is possible to see that some of the collagen fibers are incorporated in the matrix, where they appear as wispy bundles.
Bone matrix contains mainly type I collagen along with other matrix (noncollagenous) proteins.

The major structural component of bone matrix is type I collagen and, to a lesser extent, type V collagen. Trace amounts of other types such as type III, XI, and XIII collagens have also been found in the matrix. All collagen molecules constitute about 90% of the total weight of the bone matrix proteins.

By virtue of its mineral content, bone also serves as a storage site for calcium and phosphate. Both calcium and phosphate can be mobilized from the bone matrix and taken up by the blood as needed to maintain appropriate levels throughout the body. Thus, in addition to support and protection, bone plays an important secondary role in the homeostatic regulation of blood calcium levels.
of glycosaminoglycans (hyaluronan, chondroitin sulfate, and keratan sulfate). They contribute to the compressive strength of bone. They are also responsible for binding growth factors and may inhibit mineralization. Proteoglycans are described in detail in Chapter 6 (Table 6.3, page 176).

- **Multiadhesive glycoproteins** are responsible for attachment of bone cells and collagen fibers to the mineralized ground substance. Some of the more important glycoproteins are osteonectin (which serves as a glue between the collagen and hydroxyapatite crystals) and sialoproteins such as osteopontin (which mediates attachment of cells to bone matrix) and sialoprotein I and II (which mediate cell attachment and initiate calcium phosphate formation during the mineralization process).

- **Bone-specific, vitamin K-dependent proteins**, which include osteocalcin (which captures calcium from the circulation and attracts and stimulates osteoclasts in bone remodeling), protein S (which assists in the removal of cells undergoing apoptosis), and matrix Gla-protein (MGP) (which participates in the development of vascular calcifications).

- **Growth factors** and cytokines, which are small regulatory proteins including insulinlike growth factors (IGFs), tumor necrosis factor α (TNF-α), transforming growth factor β (TGF-β), platelet-derived growth factors (PDGFs), bone morphogenic proteins (BMPs), and interleukins (IL-1, IL-6). The most unique members of this group are BMPs, because they induce the differentiation of mesenchymal cells into osteoblasts, the bone-producing cells. Recombinant human BMP-7, also known as osteogenic protein-1 (OP-1), is now used clinically to induce bone growth after bone surgery involving large bone defects, spinal fusions, or implantation of graft materials.

Bone matrix contains lacunae connected by a network of canaliculi.

Within the bone matrix are spaces called lacunae (sing., lacuna), each of which contains a bone cell, or osteocyte. The osteocyte extends numerous processes into small tunnels called canaliculi. Canaliculi course through the mineralized matrix, connecting adjacent lacunae and allowing contact between the cell processes of neighboring osteocytes (Plate 11, page 244). In this manner, a continuous network of canaliculi and lacunae-containing cells and their processes is formed throughout the entire mass of mineralized tissue. Electron micrographs show that osteocyte processes communicate by gap junctions. Bone tissue depends on the osteocytes to maintain viability.

In addition to osteocytes, four other cell types are associated with bone.

- **Osteoprogenitor cells** are cells derived from mesenchymal stem cells; they give rise to osteoblasts.
- **Osteoblasts** are cells that secrete the extracellular matrix of bone; once the cell is surrounded with its secreted matrix, it is referred to as an osteocyte.
- **Bone-lining cells** are cells that remain on the bone surface when there is no active growth. They are derived from those osteoblasts that remain after bone deposition ceases.
- **Osteoclasts** are bone-resorbing cells present on bone surfaces where bone is being removed or remodeled (reorganized) or where bone has been damaged. Osteoprogenitor cells and osteoblasts are developmental precursors of the osteocyte. Osteoclasts are phagocytic cells derived from fusion of hemopoietic progenitor cells in bone marrow that give rise to the neutrophilic granulocyte and monocyte lineages. Each of these cells is described in more detail below.

### BONES AND BONE TISSUE

Bones are the organs of the skeletal system; bone tissue is the structural component of bones.

Typically, a bone consists of bone tissue and other connective tissues, including hemopoietic tissue, fat tissue, blood vessels, and nerves. If the bone forms a freely movable or synovial joint, hyaline cartilage is present. The ability of the bone to perform its skeletal function is attributable to the bone tissue and, where present, the hyaline or articular cartilage.

**Bone tissue is classified as either compact (dense) or spongy (cancellous).**

If a bone is cut, two distinct structural arrangements of bone tissue can be recognized (Fig. 8.1 and Plate 12, page 246). A compact, dense layer forms the outside of the bone (compact bone); a spongelike meshwork consisting of trabeculae (thin, anastomosing spicules of bone tissue) forms the interior of the bone (spongy bone). The spaces within the meshwork are continuous and, in a living bone, are occupied by marrow and blood vessels.

Bones are classified according to shape, the location of spongy and compact bone varies with bone shape.

Spongy and compact bone tissues are located in specific parts of bones. It is useful, then, to outline briefly the kinds of bones and survey where the two kinds of bone tissue are located. On the basis of shape, bones can be classified into four groups:

- **Long bones** are longer in one dimension than other bones and consist of a shaft and two ends (e.g., the tibia and the metacarpals). A schematic diagram of a long bone sectioned longitudinally through the shaft is shown in Figure 8.2.
- **Short bones** are nearly equal in length and diameter (e.g., the carpal bones of the hand).
- **Flat bones** are thin and platelike (e.g., the bones of the calvaria [skull cap] and the sternum). They consist of two layers of relatively thick compact bone with an intervening layer of spongy bone.
- **Irregular bones** have a shape that does not fit into any one of the three groups just described; the shape may be complex (e.g., a vertebra), or the bone may contain air spaces or sinuses (e.g., the ethmoid bone).
Long bones have a shaft, called the diaphysis, and two expanded ends, each called an epiphysis (see Fig. 8.2). The articular surface of the epiphysis is covered with hyaline cartilage. The flared portion of the bone between the diaphysis and the epiphysis is called the metaphysis. It extends from the diaphysis to the epiphyseal line. A large cavity filled with bone marrow, called the marrow cavity, forms the inner portion of the bone. In the shaft, almost the entire thickness of the bone tissue is compact; at most, only a small amount of spongy bone faces the marrow cavity. At the ends of the bone, the reverse is true. Here the spongy bone is extensive, and the compact bone consists of little more than a thin outer shell (see Fig. 8.1).

Short bones possess a shell of compact bone and have spongy bone and a marrow space on the inside. Short bones usually form movable joints with their neighbors; like long bones, their articular surfaces are covered with hyaline cartilage. Elsewhere, periosteum, a fibrous connective tissue capsule covers the outer surface of the bone.

### GENERAL STRUCTURE OF BONES

#### Outer Surface of Bones

Bones are covered by periosteum, a sheath of dense fibrous connective tissue containing osteoprogenitor cells.

Bones are covered by a periosteum except in areas where they articulate with another bone. In the latter case, the articulating surface is covered by cartilage. The periosteum that covers an actively growing bone consists of an outer fibrous layer that resembles other dense connective tissues and an inner, more cellular layer that contains the osteoprogenitor cells. If active bone...
formation is not in progress on the bone surface, the fibrous layer is the main component of the periosteum, and the inner layer is not well defined. The relatively few cells that are present, the periosteal cells, are, however, capable of undergoing division and becoming osteoblasts under appropriate stimulus.

In general, the collagen fibers of the periosteum are arranged parallel to the surface of the bone in the form of a capsule. The character of the periosteum is different where ligaments and tendons attach to the bone. Collagen fibers from these structures extend directly, but at an angle, into the bone tissue, where they are continuous with the collagen fibers of the extracellular matrix of the bone tissue. These fibers are called Sharpey’s fibers.

Bones that articulate with neighboring bones possess movable (synovial) joints.

Where a bone articulates with a neighboring bone, as in synovial joints, the contact areas of the two bones are referred to as articular surfaces. The articular surfaces are covered by hyaline cartilage, also called articular cartilage because of its location and function; articular cartilage is exposed to the joint cavity. This cartilage is not covered with perichondrium. The details of articular cartilage are discussed in Chapter 7 (page 203) and in Folder 8.1 (Clinical Correlation: Joint Diseases).

Bone Cavities

Bone cavities are lined by endosteum, a layer of connective tissue cells that contains osteoprogenitor cells.

The lining tissue of both the compact bone facing the marrow cavity and the trabeculae of spongy bone within the cavity is referred to as endosteum. The endosteum is often only one cell layer thick and consists of osteoprogenitor cells that can differentiate into bone matrix–secreting cells, the osteoblasts, and bone-lining cells. Osteoprogenitor cells and bone-lining cells are difficult to distinguish at the microscopic level. They are both flattened in shape with elongated nuclei and indistinguishable cytoplasmic features. Because of their location within the bone cavities they are frequently called endosteal cells.

The marrow cavity and the spaces in spongy bone contain bone marrow.

Red bone marrow consists of blood cells in different stages of development and a network of reticular cells and fibers that serve as a supporting framework for the developing blood cells and vessels. As an individual grows, the amount of red marrow does not increase proportionally with bone growth. In later stages of growth and in adults, when the rate of blood cell formation has diminished, the tissue in the marrow cavity consists mostly of fat cells; it is then called yellow marrow. In response to appropriate stimuli, such as extreme blood loss, yellow marrow can revert to red marrow. In the adult, red marrow is normally restricted to the spaces of spongy bone in a few locations such as the sternum and the iliac crest. Diagnostic bone marrow samples and marrow for transplantation are obtained from these sites.

Mature Bone

Mature bone is composed of structural units called osteons (Haversian systems).

Mature bone is largely composed of cylindrical units called osteons or Haversian systems (Fig. 8.3). The osteons consist of concentric lamellae (sing., lamella) of bone matrix surrounding a central canal, the osteonal (Haversian) canal, which contains the vascular and nerve supply of the osteon. Canaliculi containing the processes of osteocytes are generally arranged in a radial pattern with respect to the canal (Plate 11, page 244). The system of canaliculi that opens to the osteonal canal also serves for the passage of substances between the osteocytes and blood vessels. Between the osteons are remnants of previous concentric lamellae.

Inflammation of the joints or arthritis can be caused by many factors and can produce varying degrees of pain and disability, from the pathologic response of articular cartilage to injury.

Simple trauma to a joint by a single incident or by repeated insult can so damage the articular cartilage that it calcifies and begins to be replaced by bone. This process can lead to ankylosis (i.e., bony fusion in the joint and subsequent loss of motion). The foot and knee joints of runners and football players and hand and finger joints of stringed instrument players are especially vulnerable to this condition.

Immune responses or infectious processes that localize in joints, as in rheumatoid arthritis or tuberculosis, can also damage the articular cartilages, producing both severe joint pain and gradual ankylosis. Surgery that replaces the damaged joint with a prosthetic joint can often relieve the pain and restore joint motion in seriously debilitated individuals.

Another common cause of damage to articular cartilages is the deposition of crystals of uric acid in the joints, particularly those of the toes and fingers. This condition is known as gouty arthritis or, more simply, gout. Gout has become more common because of the widespread use of thiazide diuretics in the treatment of hypertension. In genetically predisposed individuals, gout is the most common side effect of these drugs. Gout causes severe, unbearable pain because of the sharp crystals in the joint. The irritation also causes the formation of calcareous deposits that deform the joint and limit its motion.
called **interstitial lamellae** (see Fig. 8.3). Because of this organization, mature bone is also called **lamellar bone**.

The long axis of an osteon is usually parallel to the long axis of the bone. The collagen fibers in the concentric lamellae in an osteon are laid down parallel to one another in any given lamella but in different directions in adjacent lamellae. This arrangement gives the cut surface of lamellar bone the appearance of plywood and imparts great strength to the osteon.

Lamellar bone is also found at sites other than the osteon. **Circumferential lamellae** follow the entire inner and outer circumferences of the shaft of a long bone, appearing much like the growth rings of a tree (see Fig. 8.3). **Perforating canals** (Volkmann’s canals) are channels in lamellar bone through which blood vessels and nerves travel from the periosteal and endosteal surfaces to reach the osteonal canal; they also connect osteonal canals to one another (Plate 11, page 244). They usually run at approximately right angles to the long axis of the osteons and of the bone (see Fig. 8.3). Volkman’s canals are not surrounded by concentric lamellae, a key feature in their histologic identification.

**Mature spongy bone is structurally similar to mature compact bone.**

Mature spongy bone is similar in structure to mature compact bone except that the tissue is arranged as **trabeculae** or **spicules**; numerous interconnecting marrow spaces of various sizes are present between the bone tissue. The matrix of the bone is lamellated.

**Arteries that enter the marrow cavity through the nutrient foramina supply blood to the shaft of long bones.**

**Nutrient foramina** are openings in the bone through which blood vessels pass to reach the marrow. The greatest numbers of nutrient foramina are found in the diaphysis and epiphysis (Fig. 8.4). Metaphyseal arteries supplement the blood supply to the bone. Veins that exit through the nutrient foramina...
or through the bone tissue of the shaft and continue out through the periosteum drain the blood from bone.

The nutrient arteries that supply the diaphysis and epiphysis arise developmentally as the principal vessels of the periosteal buds. The metaphysial arteries, in contrast, arise developmentally from periosteal vessels that become incorporated into the metaphysis during the growth process (i.e., through the widening of the bone).

The blood supply to bone tissue is essentially centrifugal. The blood that nourishes bone tissue moves from the marrow cavity into and through the bone tissue and out via periosteal veins; thus, its flow is in a centrifugal direction. With respect to nourishment of the bone tissue itself, Volkmann’s canals provide the major route of entry for vessels to pass through the compact bone. The smaller blood vessels enter the Haversian canals, which contain a single arteriole and a venule or a single capillary. A lesser blood supply to the outermost portion of the compact bone is provided by the branches of periosteal arteries (see Fig. 8.4). Bone tissue lacks lymphatic vessels; lymphatic drainage occurs only from the periosteum.

Immature Bone

Bone tissue initially formed in the skeleton of a developing fetus is called immature bone. It differs from mature bone in several respects (Fig. 8.5):

- Immature bone does not display an organized lamellated appearance. On the basis of its collagen fiber arrangement, such bone is designated nonlamellar. Nonlamellar bone is also referred to as bundle bone or woven bone because of the interlacing arrangement of the collagen fibers.
- Immature bone contains relatively more cells per unit area than does mature bone.
- The cells in immature bone tend to be randomly arranged, whereas cells in mature bone are usually arranged with their long axes in the same direction as the lamellae.
- The matrix of immature bone has more ground substance than does the matrix of mature bone. The matrix in immature bone stains more intensely with hematoxylin, whereas the matrix of mature bone stains more intensely with eosin.

Although not evident in typical histologic sections (Fig. 8.6), immature bone is not heavily mineralized when it is initially formed, whereas mature bone undergoes prolonged secondary mineralization. The secondary mineralization of mature bone is evident in microradiographs of ground sections that show younger Haversian systems to be less mineralized than older Haversian systems (see Fig. 8.22).

Immature bone forms more rapidly than mature bone. Although mature bone is clearly the major bone type in the adult and immature bone is the major bone type in the developing fetus, areas of immature bone are present in adults, especially where bone is being remodeled. Areas of immature bone are common in the alveolar sockets of the adult oral cavity and where tendons insert into bones. It is this immature bone in the alveolar sockets that makes it possible to make orthodontic corrections even in adults.

**CELLS OF BONE TISSUE**

As noted previously, five designated cell types are associated with bone tissue: osteoprogenitor cells, osteoblasts, osteocytes, bone-lining cells, and osteoclasts. With the exception
of the osteoclast, each of these cells may be regarded as a
differentiated form of the same basic cell type (Fig. 8.7). Each
undergoes transformation from a less mature form to a more
mature form in relation to functional activity (growth of
bone). In contrast, the osteoclast originates from a different
cell line and is responsible for bone resorption, an activity as-
associated with bone remodeling.

**FIGURE 8.6** - Photomicrographs of decalcified immature and mature bone. a. Decalcified immature bone, stained with H&E,
showing the relationship of cells to the extracellular matrix. The immature bone has more cells, and the matrix is not layered in osteonal
arrays. ×130. b. This cross section of decalcified mature compact bone stained with H&E shows several osteons (O) with concentric
lamellae. The Haversian canals contain blood vessels and connective tissue. Osteocytes undergo considerable shrinkage during
routine slide preparation, revealing empty lacunae with a small nucleus attached to their walls. Mature bone has fewer osteocytes per
unit area than immature bone. Note the presence of interstitial lamellae between neighboring osteons. ×160.

**FIGURE 8.7** - Schematic drawing of cells associated with bone. All cells except osteoclasts originate from the mesenchymal stem
cells, which differentiate into osteoprogenitor cells, osteoblasts, and finally osteocytes and bone-lining cells. Bone-lining cells on
external bone surfaces are part of the periosteum, hence the term periosteal cells. Bone-lining cells on internal bone surfaces are
frequently called endosteal cells. Note that osteoprogenitor cells and bone-lining cells have a similar microscopic appearance and are
often difficult to distinguish from each other. Osteoclasts originate from hemopoietic progenitor cells, which differentiate into bone-
resorbing cells. The specific details of osteoclast differentiation are illustrated in Figure 8.13.
**Osteoprogenitor Cells**

The osteoprogenitor cell is derived from mesenchymal stem cells.

*Osteogenesis*, the process of new bone formation, is essential to normal bone function. It requires a population of renewable osteoprogenitor cells (osteoblast precursor cells) that are responsive to molecular stimuli that transform them into bone-forming cells. Osteoprogenitor cells are derived from mesenchymal stem cells in the bone marrow that have the potential to differentiate into many different cell types including fibroblasts, osteoblasts, adipocytes, chondrocytes, and muscle cells. The key factor that triggers differentiation of osteoprogenitor cells is a transcription factor called *core binding factor alpha-1* (CBFA1). This protein prompts the expression of genes that are characteristic of the phenotype of the osteoblast. As noted on page 219, bone morphogenic proteins also play a role in the differentiation of osteoblasts.

The osteoprogenitor cell is a resting cell that can differentiate into an osteoblast and secrete bone matrix.

**Osteoprogenitor cells** are found on the external and internal surfaces of bones and may also reside in the microvascularity supplying bone. Morphologically, they comprise the periosteal cells that form the innermost layer of the periosteum and the endosteal cells that line the marrow cavities, the osteonal (Haversian) canals, and the perforating (Volkmann’s) canals. In growing bones, osteoprogenitor cells appear as flattened or squamous cells with lightly staining, elongate, or ovoid nuclei and inconspicuous acidophilic or slightly basophilic cytoplasm. Electron micrographs reveal profiles of rough-surfaced endoplasmic reticulum (rER) and free ribosomes as well as a small Golgi apparatus and other organelles. The morphology of the osteoprogenitor cell is consistent with the finding that its stimulation leads to differentiation into a more active secretory cell, the osteoblast.

**Osteoblasts**

The osteoblast is the differentiated bone-forming cell that secretes bone matrix.

Like its close relatives, the fibroblast and the chondroblast, the osteoblast is a versatile secretory cell that retains the ability to divide. It secretes both *type I collagen* (which constitutes 90% of the protein in bone) and *bone matrix proteins* (BMPs), which constitute the initial unmineralized bone, or osteoid. The bone matrix proteins produced by the osteoblast include *calcium-binding proteins* such as osteocalcin and osteonectin; *multiahesive glycoproteins* such as bone sialoproteins I and II, osteopontin, and thrombospondin, various *proteoglycans* and their aggregates, and *alkaline phosphatase* (ALP). Circulating levels of ALP and osteocalcin are used clinically as markers of osteoblast activity.

The osteoblast is also responsible for the calcification of bone matrix. The calcification process appears to be initiated by the osteoblast through the secretion into the matrix of small, 50- to 250-nm, membrane-limited *matrix vesicles*. The vesicles are rich in ALP and are actively secreted only during the period in which the cell produces the bone matrix. The role of these vesicles is discussed later in this chapter (page 241).

Osteoblasts are recognized in the light microscope by their cuboidal or polygonal shape and their aggregation into a single layer of cells lying in apposition to the forming bone (Fig. 8.8). The newly deposited matrix is not immediately calcified. It stains lightly or not at all compared with the mature mineralized matrix, which stains heavily with eosin. Because of this staining property of the newly formed matrix, osteoblasts appear to be separated from the bone by a light band. This band represents the osteoid, the nonmineralized matrix.
The cytoplasm of the osteoblast is markedly basophilic, and
the Golgi apparatus, because of its size, is sometimes observed
as a clear area adjacent to the nucleus. Small, periodic
acid–Schiff (PAS)-positive granules are observed in the cyto-
plasm, and a strong ALP reaction associated with the cell mem-
brane can be detected by appropriate histochemical staining.

In contrast to the secreting osteoblasts found in active ma-
trix deposition, inactive osteoblasts are flat or attenuated cells
that cover the bone surface. These cells resemble osteoprogen-
itor cells. Osteoblasts respond to mechanical stimuli to medi-
-ate the changes in bone growth and bone remodeling. As
osteoid deposition occurs, the osteoblast is eventually sur-
rounded by osteoid matrix and then becomes an osteocyte.

**Osteoblast processes communicate with other osteoblasts
and with osteocytes by gap junctions.**

At the electron microscope level, osteoblasts exhibit thin cy-
toplasmic processes that penetrate the adjacent osteoid pro-
duced by the cell and are joined to similar processes of
adjacent osteocytes by gap junctions. This early establishment
of junctions between an osteoblast and adjacent osteocytes (as
well as between adjacent osteoblasts) allows neighboring cells
within the bone tissue to communicate.

The osteoblast cytoplasm is characterized by abundant
rER and free ribosomes (Fig. 8.9). These features are consistent
with its basophilia observed in the light microscope as well as
with its role in the production of collagen and proteoglycans

**FIGURE 8.9** · Electron micrograph showing active bone formation. This electron micrograph is similar to the growing surface of
the bone spicule in the preceding light micrograph (Fig. 8.8). The marrow cavity ($M$) with its developing blood cells is seen in the lower
right corner. Osteoprogenitor cells ($Opc$) are evident between the marrow and the osteoblasts ($Ob$). They exhibit elongated or ovoid
nuclei. The osteoblasts are aligned along the growing portion of the bone, which is covered by a layer of osteoid ($Os$). In this same
region, one of the cells (upper right corner) embedded within the osteoid exhibits a small process (arrow). This cell, because of its
location within the osteoid, can now be called an osteocyte ($Oc$). The remainder of the micrograph (upper left) is composed of
calcified bone matrix ($CB$). Within the matrix are canalculi ($C$) containing osteocyte processes. The boundary between two adjacent
lamellae ($L$) of previously formed bone is evident as an irregular dark line. ×9,000.
for the extracellular matrix. The Golgi apparatus and surrounding regions of the cytoplasm contain numerous vesicles with a flocculent content that is presumed to consist of matrix precursors. These vesicles are the PAS-staining granules seen in light microscopy. The matrix vesicles, also produced by the osteoblast, appear to arise by a different pathway, originating as spherelike outgrowths that pinch off from the plasma membrane to become free in the matrix. Other cell organelles include numerous rod-shaped mitochondria and occasional dense bodies and lysosomes.

**Osteocytes**

The osteocyte is the mature bone cell enclosed by bone matrix that it previously secreted as an osteoblast.

When completely surrounded by osteoid or bone matrix, the osteoblast is referred to as an osteocyte (see Fig. 8.8). Osteocytes are the cells responsible for maintaining the bone matrix. One of the roles of osteocytes is mechanotransduction, the process by which the osteocyte responds to mechanical forces applied to the bone. Different mechanical stimuli (e.g., weightlessness or increased mechanical loading) alter not only gene expression but also the cell’s apoptotic mechanism. Osteocytes can synthesize new matrix, as well as participate in matrix degradation. Such activities help to maintain calcium homeostasis.

The death of osteocytes through trauma (e.g., a fracture), cell senescence, or apoptosis results in resorption of the bone matrix by osteoclast activity, followed by repair or remodeling of the bone tissue by osteoblast activity.

Each osteocyte occupies a space, or lacuna, that conforms to the shape of the cell. Osteocytes extend cytoplasmic processes through the canaliculi in the matrix to contact processes of neighboring osteocytes and bone-lining cells by means of gap junctions. Osteocytes can also communicate indirectly with distant osteoblasts, pericytes of blood vessels, and other bone cells through the expression of various signaling molecules such as nitric oxide and glutamate transporters. In hematoxylin and eosin (H&E)–stained sections, the canaliculi and the processes they contain are not discernible. In ground sections, the canaliculi are readily evident (Plate 11, page 244). Osteocytes are typically smaller than their precursors because of their reduced perinuclear cytoplasm. Often, in routinely prepared microscopic specimens, the cell is highly distorted by shrinkage and other artifacts that result from decalciﬁying the matrix before sectioning the bone. In such instances, the nucleus may be the only prominent feature. In well-preserved specimens, osteocytes exhibit less cytoplasmic basophilia than osteoblasts, but little additional cytoplasmic detail can be seen (Plate 12, page 246).

Electron microscopy has revealed osteocytes in various functional states. Indeed, there is histologic and microradiologic evidence (i.e., enlarged lacunae and reduced radiodensity) that the osteocyte can modify the surrounding bone matrix. Three functional states, each with a characteristic morphology, have been described:

- **Quiescent osteocytes** exhibit a paucity of rER and a markedly diminished Golgi apparatus (Fig. 8.10a). An osmiophilic lamina representing mature calcified matrix is seen in close apposition to the cell membrane.
- **Formative osteocytes** show evidence of matrix deposition and exhibit certain characteristics similar to those of osteoblasts. Thus, the rER and Golgi apparatus are more abundant, and there is evidence of osteoid in the pericellular space within the lacuna (Fig. 8.10b).
- **Resorptive osteocytes**, like formative osteocytes, contain numerous profiles of endoplasmic reticulum and a well-developed Golgi apparatus. Moreover, lysosomes are conspicuous (Fig. 8.10c).

The “resorptive” function of the osteocyte is not precisely defined and is supported mainly by the observation that the pericellular space is devoid of collagen fibrils and contains a flocculent material suggestive of a breakdown product. These observed changes could be explained by enzymatic degradation of collagen by osteocyte-secreted matrix metalloproteinases (MMPs). It has been shown under experimental conditions that a reduced load on bone initiates expression of MMP mRNA in the osteocyte. Degradation of bone by MMPs is called osteocytic osteolysis. The current concept of osteocytic osteolysis is that the lytic role of osteocytes is not related to bone matrix remodeling but functions to maintain blood calcium level.

**Bone-Lining Cells**

Bone-lining cells are derived from osteoblasts and cover bone that is not remodeling.

In sites where remodeling is not occurring, the bone surface is covered by a layer of flat cells with attenuated cytoplasm and a paucity of organelles beyond the perinuclear region (see Fig. 8.11a). These cells are designated simply as bone-lining cells. Bone-lining cells on external bone surfaces are called *periosteal cells*, and those lining internal bone surfaces are often called *endosteal cells* (see Fig. 8.7) Gap junctions are present where the bone-lining cell processes contact one another (Fig. 8.11b). Bone-lining cells represent a population of cells that are derived from osteoblasts. They are thought to function in the maintenance and nutritional support of the osteocytes embedded in the underlying bone matrix and regulate the movement of calcium and phosphate into and out of the bone. These suggested roles are based on the observation that the cell processes of bone-lining cells extend into the canalicular channels of the adjacent bone (see Fig. 8.11b) and communicate by means of gap junctions with osteocytic processes. In these respects, bone-lining cells are somewhat comparable to osteocytes.

**Osteoclasts**

The osteoclast is responsible for bone resorption.

**Osteoclasts** are large, multinucleated cells found at sites where bone is being removed. They rest directly on the bone tissue where resorption is taking place (Fig. 8.12). As a result of osteoclast activity, a shallow bay called a **resorption bay**
(Howship’s lacuna) can be observed in the bone directly under the osteoclast. The cell is conspicuous not only because of its large size but also because of its marked acidophilia. It also exhibits a strong histochemical reaction for acid phosphatase because of the numerous lysosomes that it contains. One of these enzymes, the 35-kilodalton iron-containing tartrate-resistant acid phosphatase (TRAP), is used clinically as a marker of osteoclast activity and differentiation.

Osteoclasts are derived from the fusion of mononuclear hemopoietic progenitor cells under the influence of multiple cytokines.

Contrary to what was once thought, osteoclasts are not related to osteoblasts. They are derived from the fusion of mononuclear hemopoietic cells, namely, granulocyte/macrophage progenitor cells (GMP, CFU-GM) that give rise to granulocyte and monocyte cell lineages (see Fig. 10.16). Osteoclast formation occurs in close association with stromal cells in bone marrow. These cells secrete essential cytokines for differentiation of both osteoclasts and macrophages from GMP progenitor cells, including monocyte colony-stimulating factor (M-CSF), TNF, and several interleukins. Initially, cells committed to become osteoclasts (osteoclast precursors) express two important transcription factors, c-fos and NFκB; later, a receptor molecule called receptor activator of nuclear factor κ B (RANK) is expressed on their surface. The RANK receptor interacts with RANK ligand molecule (RANKL) produced and expressed on the stromal cell surface (Fig. 8.13). The RANK–RANKL signaling mechanism is essential for osteoclast differentiation and maturation. Alternatively, during inflammation, activated T lymphocytes can produce both membrane-bound and soluble RANKL molecules. Therefore, inflammatory processes can stimulate osteoclast-mediated bone resorption. This pathway can be blocked by osteoprotegerin (OPG), which serves as a “decoy” receptor for RANK. Lack of available ligand affects the RANK–RANKL signaling pathway and acts as a potent inhibitor of osteoclast formation. OPG is produced mainly by osteoblasts and is regulated by many bone metabolic regulators, such as IL-1, TNF, TGF-β, vitamin D, and prostaglandin E₂. Recent studies indicate
that substances that promote osteoclast differentiation and bone resorption act through the OPG/RANKL system in the bone marrow. Both OPG and RANKL are detected in a free form in the blood, and their concentrations can be measured for diagnostic purposes and to monitor therapy of many bone diseases.

Newly formed osteoclasts undergo an activation process to become bone-resorbing cells.

The newly formed osteoclast must be activated to become a bone-resorbing cell. During this process, it becomes highly polarized. When actively resorbing bone, osteoclasts exhibit three specialized regions:

- **The ruffled border** is the part of the cell in direct contact with bone. It contains numerous deep plasma membrane infoldings forming microvillous-type structures responsible for increasing surface area for the exocytosis of hydrolytic enzymes and secretion of protons by ATP-dependent proton pumps, as well as endocytosis of degradation products and bone debris. The ruffled border stains less intensely than the remainder of the cell and often appears as a light band adjacent to the bone at...
**FIGURE 8.12** • Photomicrograph of an osteoclast on a bone spicule. This Mallory-stained specimen shows a spicule made of calcified cartilage (stained light blue) and a covering of bone tissue (stained dark blue). An osteoclast on the left side of the spicule has resorbed bone tissue and lies in a depression (Howship's lacuna) in the spicule. The light band between the osteoclast and the bone spicule corresponds to the ruffled border of the osteoclast. The arrows on the nongrowing surface indicate cytoplasm of inactive bone-lining cells (osteoprogenitor cells). In contrast, bone is being deposited on the opposite side of the spicule, as evidenced by the presence of osteoblasts on this surface and newly formed osteocytes just below the surface of the spicule. ×550.

**FIGURE 8.13** • The origin of osteoclasts. Osteoclasts are derived from fusion of granulocyte/monocyte progenitor cells (GMP, CFU-GM), which originate from multipotential common myeloid progenitor cells (CMP, CFU-GEMM). GMP cells also give rise to the granulocyte and monocyte cell lineages such as neutrophil progenitor (NoP, CFU-G) and monocyte progenitor (MoP, CFU-M) cells. Osteoclast formation occurs in close association with stromal cells in bone marrow, which secrete monocyte colony-stimulating factor (M-CSF), tumor necrosis factor (TNF), and several interleukins (ILs). Osteoclast precursors express c-fos and NFκB, and receptor molecules called RANK (receptor activator of nuclear factor κB). The signal generated by the interaction of the RANK receptor with the RANK ligand (RANKL) molecule is essential for osteoclast differentiation and maturation. During inflammation, T lymphocytes produce both soluble and membrane-bound RANKL molecules, which increase bone resorption. These pathways can be blocked by osteoprotegerin (OPG). Note that activated T lymphocytes can stimulate formation of osteoclasts by producing both membrane-bound and soluble RANKL molecules.
The clear zone (sealing zone) is a ringlike perimeter of cytoplasm adjacent to the ruffled border that demarcates the bone area being resorbed. Essentially, the clear zone is a compartment at the site of the ruffled border where resorption and degradation of the matrix occurs. It contains abundant actin filaments but essentially lacks other organelles. The actin filaments are arranged in a ringlike structure surrounded on both sides by actin-binding proteins such as vinculin and talin (Fig. 8.15). The plasma membrane at the site of the clear zone contains cell and extracellular matrix adhesion molecules that are responsible for providing a tight seal between the plasma membrane and mineralized matrix of the bone. Several classes of integrin extracellular receptors (i.e., $\alpha_2\beta_1$ vitronectin receptor, $\alpha_6\beta_1$ collagen receptor, or $\alpha_3\beta_1$ receptor) help maintain the seal.

- The basolateral region functions in the exocytosis of digested material (see Fig. 8.15). Transport vesicles containing degraded bone material endocytosed at the ruffled border fuse here with the cell membrane to release their contents. TRAP has been found within these vesicles, suggesting its role in the fragmentation of endocytosed material.

Osteoclasts resorb bone tissue by releasing protons and lysosomal hydrolases into the constricted microenvironment of the extracellular space.

Some, if not most, of the vesicles in the osteoclast are lysosomes. Their contents are released into the extracellular space in the clefts between the cytoplasmic processes of the ruffled border, a clear example of lysosomal enzymes functioning outside the cell. Once liberated, these hydrolytic enzymes, which include cathepsin K (a cysteine protease) and matrix metalloproteinases, degrade collagen and other proteins of the bone matrix.

Before digestion can occur, however, the bone matrix must be decalcified through acidification of the bony surface, which initiates dissolution of the mineral matrix. The cytoplasm of the osteoclast contains carbonic anhydrase II, which produces carbonic acid ($H_2CO_3$) from carbon dioxide and water. Subsequently, the carbonic acid dissociates to bicarbonate ($HCO_3^-$) and a proton ($H^+$). With the help of ATP-dependent proton pumps, protons are transported through the ruffled border, generating a low pH (4 to 5) in the microenvironment of the resorption bay. This local acidic environment created in the extracellular space between the bone and the osteoclast is protected by the clear zone. Chloride channels coupled with proton pumps facilitate the electroneutrality of the ruffled border membrane (see Fig. 8.15). Excess bicarbonate is removed by passive exchange with chloride ions via chloride–carbonate protein exchangers located at the basolateral membrane.

The acidic environment initiates the degradation of the mineral component of bone (composed primarily of hydroxapatites) to calcium ions, soluble inorganic phosphates, and water. When resorption of designated bone tissue is completed, osteoclasts undergo apoptosis. Recent studies indicate that many drugs used to inhibit bone
FIGURE 8.15 • Schematic drawing of an osteoclast. This drawing shows the structure of the osteoclasts and its three regions: the ruffled border, clear zone, and basolateral region. Note that the clear zone contains abundant actin filaments arranged in a ringlike structure surrounded on both sides by actin-binding proteins such as vinculin and talin. The plasma membrane at the site of the clear zone contains cell-to–extracellular matrix adhesion molecules (integrin receptors) that provide a tight seal between the plasma membrane and mineralized matrix of the bone. The pathways for proton and chloride transport are described in the text.

Resorption in osteoporosis (i.e., bisphosphonates and estrogens) promote osteoclast apoptosis (Folder 8.2).

The phagocytic function of osteoclasts is regulated by many factors.

Numerous coated pits and coated vesicles are also present at the ruffled border, suggesting endocytic activity. Osteoclasts are observed at sites where bone remodeling is in progress. (The process of remodeling is described in more detail shortly.) Thus, in sites where osteons are being altered or where a bone is undergoing change during the growth process, osteoclasts are relatively numerous.

An increase in parathyroid hormone (PTH) level promotes bone resorption and has a demonstrable effect on osteoclast activity, in addition to its effects on osteocytes, described previously. In contrast, calcitonin, secreted by parafollicular cells of the thyroid gland, has a counterbalancing effect, reducing osteoclast activity. PTH has also anabolic effect on bone either through a direct stimulatory effect on osteoblasts or indirectly through a mechanism that requires it to increase activity of osteoclasts. For example, PTH might stimulate bone formation directly by increasing the local production of IGF I or other bone-stimulating growth factors.

Other molecules that play an important role in regulating osteoclast activity include cathepsin K, carbonic anhydrase II, and proteins encoding the proton pump (TCIRG1). Deficiency of these proteins causes osteopetrosis, a congenital disease characterized by increased bone density and defective osteoclast function. In individuals with osteopetrosis, osteoclasts do not function properly, which causes bones to appear dense on X-ray; however, they are actually very fragile and break easily.

BONE FORMATION

The development of a bone is traditionally classified as endochondral or intramembranous.

The distinction between endochondral and intramembranous formation rests on whether a cartilage model serves as the precursor of the bone (endochondral ossification) or whether the bone is formed by a simpler method, without the intervention of a cartilage precursor (intramembranous ossification). The bones of the extremities and those parts of the axial skeleton that bear weight (e.g., vertebrae) develop by endochondral ossification. The flat bones of the skull and face, the mandible, and the clavicle develop by intramembranous ossification.

The existence of two distinct types of ossification does not imply that existing bone is either membrane bone or endochondral bone. These names refer only to the mechanism by which a bone is initially formed. Because of the remodeling that occurs later, the initial bone tissue laid down by endochondral formation or by intramembranous formation is soon replaced. The replacement bone is established on the preexisting bone by appositional growth and is identical in both cases. Although the long bones are classified as being formed by endochondral formation, their continued growth involves the histogenesis of both endochondral and
Osteoporosis, which literally means porous bone, is the most commonly occurring bone disease characterized by progressive loss of normal bone density accompanied by the deterioration of its microarchitecture. It is caused by an imbalance between osteoclast-mediated bone resorption and osteoblast-mediated bone deposition, resulting in decreased bone mass, enhanced bone fragility, and increased risk of fracture. In healthy individuals, osteoclast activity is primarily regulated by PTH and to a lesser degree by IL-1 and TNF. In addition, differentiation of osteoclast precursors is under the influence of M-CSF and IL-6. Female hormones known as estrogens (especially estradiol) inhibit formation of these cytokines, therefore limiting the activity of osteoclasts. In postmenopausal women in whom estrogen levels are reduced, secretion of these cytokines is increased, resulting in enhanced activity of osteoclasts leading to intensified bone resorption. Osteoporosis is a disease that affects an estimated 75 million people in the United States, Europe, and Japan, including one-third of postmenopausal women and most of the elderly population. It results in more than 1.3 million fractures annually in the United States.

There are three general types of osteoporosis.

1. **Type I primary osteoporosis** occurs in postmenopausal women. Since this type appears at an earlier stage of life than type II, its long-term effect is usually more severe than osteoporosis that develops in the later years of life.

2. **Type II primary osteoporosis** occurs in elderly individuals in their seventh or eighth decade of life and is the leading cause of serious morbidity and functional loss in this age group.

3. **Secondary osteoporosis** develops as a result of drug therapy (i.e., corticosteroids) or disease processes that may affect bone remodeling, including malnutrition, prolonged immobilization, weightlessness (i.e., with space travel), and metabolic bone diseases (i.e., hyperparathyroidism, metastatic cancers).

Osteoporotic bone has normal histologic structure; however, there is less tissue mass (Fig. F8.2.1). This results in weakened bones that are more prone to fractures following even minor trauma. Femoral head and neck fractures (commonly known as hip fractures), wrist fractures, and compressed vertebral fractures are common injuries that frequently disable and confine an elderly person to a wheelchair. Individuals suffering from fractures are at greater risk for death, not directly from the fracture, but from the complications of hospitalization because of immobilization and increased risk of pneumonia, pulmonary thrombosis, and embolism.

Traditional treatment of individuals with osteoporosis includes an improved diet with vitamin D and calcium supplementation and moderate exercise to help slow further bone loss. In addition to diet and exercise, pharmacologic therapy directed toward slowing down bone resorption is employed.

Until recently, the treatment of choice in postmenopausal women with osteoporosis was hormone replacement therapy with estrogen and progesterone. Estrogen is known to retard bone resorption, thereby diminishing bone loss. The results of the Women’s Health Initiative have shown that hormone replacement therapy can indeed reduce the risk of fractures; however, it causes greater risk of adverse cardiovascular diseases as...
Intramembranous bone, with the latter occurring through the activity of the periosteal (membrane) tissue.

**Intramembranous Ossification**

In intramembranous ossification, bone is formed by differentiation of mesenchymal cells into osteoblasts.

The first evidence of intramembranous ossification is seen around the eighth week of gestation in humans. Some of the pale-staining, elongated mesenchymal cells within the mesenchyme migrate and aggregate in specific areas, the sites where bone is destined to form. This condensation of cells within the mesenchymal tissue initiates the process of intramembranous ossification (Fig. 8.16 and Plate 15, page 252). Mesenchymal cells then differentiate into osteoprogenitor cells expressing Cbfa1 transcription factor. This transcription factor is essential for osteoblast differentiation and expression of genes necessary for both intramembranous and endochondral ossification. As the process continues, the newly organized tissue at the presumptive bone site becomes more vascularized, and the aggregated mesenchymal cells become larger and rounded. The cytoplasm of osteoprogenitor cells changes from eosinophilic to basophilic, and a clear Golgi area becomes evident. These cytologic changes result in the differentiated osteoblast, which then secretes the collagenous matrix of the bone (osteoïd). The osteoblasts within the bone matrix become increasingly separated from one another as the matrix is produced, but they remain attached by thin cytoplasmic processes. Because of the abundant collagen content, the bone matrix appears denser than the surrounding mesenchyme, in which the intercellular spaces reveal only delicate connective tissue fibers.

**FOLDER 8.2 Clinical Correlation: Osteoporosis (Cont.)**

Hormonal therapy in osteoporosis includes the use of human parathyroid hormone recombinant (i.e., teriparatide), which has the same physiologic action on bone and kidneys as the hormone. It promotes bone formation by increasing osteoblastic activity and improving thickness of trabecular bone.

Newer therapies target RANK, RANKL, and OPG molecules that govern the development, commitment, differentiation, and function of cells in the osteoclast lineage are now in clinical trials. These include neutralizing monoclonal antibodies against RANKL molecules (denosumab) that are proven to reduce the number of differentiating osteoclasts by inhibiting their activation and survival, thus preventing bone resorption.

**FOLDER 8.3 Clinical Correlation: Nutritional Factors in Bone Formation**

Both nutritional and hormonal factors affect the degree of bone mineralization. Calcium deficiency during growth causes rickets, a condition in which the bone matrix does not calcify normally. Rickets may be caused by insufficient amounts of dietary calcium or insufficient vitamin D (a steroid prohormone), which is needed for absorption of calcium by the intestines. An X-ray of the child with advanced rickets presents classic radiological symptoms: bowed lower limbs (outward curve of long bones of the leg and thighs) and a deformed chest and skull (often having a distinctive “square” appearance). If rickets is not treated while children are still growing, then skeletal deformities and short stature may be permanent. In adults, the same nutritional or vitamin deficiency leads to osteomalacia. Although rickets and osteomalacia are no longer major health problems in populations where nutrition is adequate, it is among the most frequent childhood diseases in many developing countries.

In addition to its influence on intestinal absorption of calcium, vitamin D is also needed for normal calcification. Other vitamins known to affect bone are vitamins A and C. Vitamin A deficiency suppresses endochondral growth of bone; vitamin A excess leads to fragility and subsequent fractures of long bones. Vitamin C is essential for synthesis of collagen, and its deficiency leads to scurvy. The matrix produced in scurvy is not calcifiable. Another form of insufficient bone mineralization often seen in postmenopausal women is the condition known as osteoporosis (see Folder 8.2).
Newly formed bone matrix appears in histologic sections as small, irregularly shaped spicules and trabeculae.

With time, the matrix becomes calcified, and the interconnecting cytoplasmic processes of the bone-forming cells, now termed osteocytes, are contained within canaliculi. Concomitantly, more of the surrounding mesenchymal cells in the membrane proliferate, giving rise to a population of osteoprogenitor cells. Some of the osteoprogenitor cells come into apposition with the initially formed spicules, become osteoblasts, and add more matrix. By this process, called appositional growth, the spicules enlarge and become joined in a trabecular network with the general shape of the developing bone.

Through continued mitotic activity, the osteoprogenitor cells maintain their numbers and thus provide a constant source of osteoblasts for growth of the bone spicules. The new osteoblasts, in turn, lay down bone matrix in successive layers, giving rise to woven bone. This immature bone, discussed on page 223, is characterized internally by interconnecting spaces occupied by connective tissue and blood vessels. Bone tissue formed by the process just described is referred to as membrane bone or intramembranous bone.

Endochondral Ossification

Endochondral ossification also begins with the proliferation and aggregation of mesenchymal cells at the site of the future bone. Under the influence of different fibroblastic growth factors (FGFs) and bone morphogenic proteins (BMPs) (see page 219), the mesenchymal cells initially express type II collagen and differentiate into chondroblasts that, in turn, produce cartilage matrix.

Initially, a hyaline cartilage model with the general shape of the bone is formed.

Once established, the cartilage model (a miniature version of the future definitive bone) grows by interstitial and appositional growth (Plate 13, page 248). The increase in the length of the cartilage model is attributed to interstitial growth. The increase in its width is largely the result of the addition of cartilage matrix produced by new chondrocytes that differentiate from the chondrogenic layer of the perichondrium surrounding the cartilage mass. Illustrations 1 of Figure 8.17 show an early cartilage model.

The first sign of ossification is the appearance of a cuff of bone around the cartilage model.

At this stage, the perichondrial cells in the midregion of the cartilage model no longer give rise to chondrocytes. Instead, bone-forming cells or osteoblasts are produced. Thus, the connective tissue surrounding this portion of the cartilage is no longer functionally a perichondrium; rather, because of its altered role, it is now called periosteum. Moreover, because the cells within this layer are differentiating into osteoblasts, an osteogenic layer can now be identified within the periosteum. Because of these changes, a layer of bone is formed around the cartilage model (Plate 13, page 248). This bone can be classified as either peristeal bone, because of its location, or intramembranous bone, because of its method of development. In the case of a long bone, a distinctive cuff of peristeal bone, the bony collar, is established around the cartilage model in the diaphyseal portion of the developing bone. The bony collar is shown in illustration 2 of Figure 8.17.

With the establishment of the peristeal bony collar, the chondrocytes in the midregion of the cartilage model become hypertrophic.

As the chondrocytes enlarge, their surrounding cartilage matrix is resorbed, forming thin irregular cartilage plates between the hypertrophic cells. The hypertrophic cells begin to synthesize alkaline phosphatase; concomitantly, the surrounding cartilage matrix undergoes calcification (see illustration 3 of Fig. 8.17). The calcification of the cartilage matrix should not be confused with mineralization that occurs in bone tissue.
FIGURE 8.17 • Schematic diagram of developing long bone. Illustrations 1 to 10 depict longitudinal sections through the long bone. The process begins with the formation of a cartilage model (1); next, a periosteal (perichondrial) collar of bone forms around the diaphysis (shaft) of the cartilage model (2); then, the cartilaginous matrix in the shaft begins to calcify (3). Blood vessels and connective tissue cells then erode and invade the calcified cartilage (4), creating a primitive marrow cavity in which remnant spicules of calcified cartilage remain at the two ends of the cavity. As a primary center of ossification develops, the endochondral bone is formed on spicules of calcified cartilage. The bone at the ends of the developing marrow cavity constitutes the metaphysis. Periosteal bone continues to form (5); the periosteal bone is formed as the result of intramembranous ossification. It can be recognized histologically because it is not accompanied by local cartilage erosion, nor is the bone deposited on spicules of calcified cartilage. Blood vessels and perivascular cells invade the proximal epiphyseal cartilage (6), and a secondary center of ossification is established in the proximal epiphysis (7). A similar epiphyseal (secondary) ossification center forms at the distal end of the bone (8), and an epiphyseal cartilage is thus formed between each epiphysis and the diaphysis. With continued growth of the long bone, the distal epiphyseal cartilage disappears (9), and finally, with cessation of growth, the proximal epiphyseal cartilage disappears (10). The metaphysis then becomes continuous with the epiphysis. Epiphyseal lines remain where the epiphyseal plate last existed.
The calcified cartilage matrix inhibits diffusion of nutrients, causing the death of the chondrocytes in the cartilage model.

With the death of the chondrocytes, much of the matrix breaks down, and neighboring lacunae become confluent, producing an increasingly large cavity. While these events are occurring, one or several blood vessels grow through the thin diaphyseal bony collar to vascularize the cavity (see illustration 4 of Fig. 8.17).

Mesenchymal stem cells migrate into the cavity along the growing blood vessels.

Mesenchymal stem cells residing in the developing periosteum migrate along the penetrating blood vessels and differentiate into osteoprogenitor cells in the bone marrow cavity. Hemopoietic stem cells (HSCs) also gain access to the cavity via the new vasculature, leaving the circulation to give rise to the marrow including all the blood cell lineages. As the calcified cartilage breaks down and is partially removed, some remains as irregular spicules. When the osteoprogenitor cells come in apposition to the remaining calcified cartilage spicules, they become osteoblasts and begin to lay down bone matrix (osteoid) on the spicule framework. Thus, the bone formed in this manner may be described as endochondral bone. This first site where bone begins to form in the diaphysis of a long bone is called the primary ossification center (see illustration 5 of Fig. 8.17). The combination of bone, which is initially only a thin layer, and the underlying calcified cartilage is described as a mixed spicule.

Histologically, mixed spicules can be recognized by their staining characteristics. Calcified cartilage tends to be basophilic, whereas bone is distinctly eosinophilic. With the Mallory stain, bone stains a deep blue, and calcified cartilage stains light blue (Fig. 8.18). Also, calcified cartilage no longer contains cells, whereas the newly produced bone may reveal osteocytes in the bone matrix. Such spicules persist for a short time before the calcified cartilage component is removed. The remaining bone component of the spicule may continue to grow by appositional growth, thus becoming larger and stronger, or it may undergo resorption as new spicules are formed.

### Growth of Endochondral Bone

Endochondral bone growth begins in the second trimester of fetal life and continues into early adulthood.

The events described previously represent the early stage of endochondral bone formation that occurs in the fetus, beginning at about the twelfth week of gestation. The continuing growth process that lasts into early adulthood is described in the following section.

Growth in length of long bones depends on the presence of epiphyseal cartilage.

As the diaphyseal marrow cavity enlarges (see illustration 6 of Fig. 8.17), a distinct zonation can be recognized in the cartilage at both ends of the cavity. This remaining cartilage, referred to as epiphyseal cartilage, exhibits distinct zones as illustrated in Figure 8.19 and Plate 14, page 250. During endochondral bone formation, the avascular cartilage is gradually replaced by vascularized bone tissue. This replacement is initiated by vascular endothelial growth factor (VEGF) and is accompanied by expression of genes responsible for production of type X collagen and matrix metalloproteases (enzymes responsible for degradation of cartilage matrix). The zones in the epiphyseal cartilage, beginning with the zone most distal to the diaphyseal center of ossification and proceeding toward that center, are the following.

- The zone of reserve cartilage exhibits no cellular proliferation or active matrix production.
- The zone of proliferation is adjacent to the zone of reserve cartilage in the direction of the diaphysis. In this
zone, the cartilage cells undergo division and organize into distinct columns. These cells are larger than those in the reserve zone and actively produce collagen (mainly types II and XI) and other cartilage matrix proteins.

- The zone of hypertrophy contains greatly enlarged (hypertrophic) cartilage cells. The cytoplasm of these cells is clear, a reflection of the glycogen that they normally accumulate (which is lost during tissue preparation). Chondrocytes in this zone remain metabolically active; they continue to secrete type I collagen while increasing their secretion of type X collagen. Hypertrophic chondrocytes also secrete VEGF, which initiates vascular invasion.

The cartilage matrix is compressed to form linear bands between the columns of hypertrophied cartilage cells.

- In the zone of calcified cartilage, the hypertrophied cells begin to degenerate and the cartilage matrix becomes calcified. The calcified cartilage then serves as an initial scaffold for deposition of new bone. Chondrocytes positioned in the more proximal part of this zone undergo apoptosis.

- The zone of resorption is the zone nearest the diaphysis. The calcified cartilage here is in direct contact with the connective tissue of the marrow cavity. In this zone, small blood vessels and accompanying connective tissue invade the region previously occupied by the dying chondrocytes.
They form a series of spearheads, leaving the calcified cartilage as longitudinal spicules. In a cross section, the calcified cartilage appears as a honeycomb because of the absence of the cartilage cells. The invading blood vessels are the source of osteoprogenitor cells, which will differentiate into bone-producing cells.

**Bone deposition occurs on the cartilage spicules in the same manner as described for the formation of the initial ossification center.**

As bone is laid down on the calcified spicules, the cartilage is resorbed, ultimately leaving a primary spongy bone. This spongy bone undergoes reorganization through osteoclastic activity and addition of new bone tissue, thus accommodating the continued growth and physical stresses placed on the bone.

Shortly after birth, a **secondary ossification center** develops in the proximal epiphysis. The cartilage cells undergo hypertrophy and degenerate. As in the diaphysis, calcification of the matrix occurs, and blood vessels and osteogenic cells from the perichondrium invade the region, creating a new marrow cavity (see illustration 7 of Fig. 8.17). Later, a similar epiphyseal ossification center forms at the distal end of the bone (see illustration 8 of Fig. 8.17). This center is also regarded as a secondary ossification center, although it develops later. With the development of the secondary ossification centers, the only cartilage that remains from the original model is the articular cartilage at the ends of the bone and a transverse disc of cartilage, known as the **epiphyseal growth plate**, which separates the epiphyseal and diaphyseal cavities (Plate 13, page 248).

**Cartilage of the epiphyseal growth plate is responsible for maintaining the growth process.**

For a bone to retain proper proportions and its unique shape, both external and internal remodeling must occur as the bone grows in length. The proliferative zone of the epiphyseal plate gives rise to the cartilage on which bone is later laid down. In reviewing the growth process, it is important to realize the following:

- The thickness of the epiphyseal plate remains relatively constant during growth.
- The amount of new cartilage produced (zone of proliferation) equals the amount resorbed (zone of resorption).
- The resorbed cartilage is, of course, replaced by spongy bone.

Actual lengthening of the bone occurs when new cartilage matrix is produced at the epiphyseal plate. Production of new cartilage matrix pushes the epiphysis away from the diaphysis, elongating the bone. The events that follow this incremental growth—namely, hypertrophy, calcification, resorption, and ossification—simply involve the mechanism by which the newly formed cartilage is replaced by bone tissue during development.

Bone increases in width or diameter when appositional growth of new bone occurs between the cortical lamellae and the periosteum. The marrow cavity then enlarges by resorption of bone on the endosteal surface of the cortex of the bone. As bones elongate, remodeling is required. It consists of preferential resorption of bone in some areas and deposition of bone in other areas, as described previously and as outlined in Figure 8.20.

**When an individual achieves maximal growth, proliferation of new cartilage within the epiphyseal plate terminates.**

When the proliferation of new cartilage ceases, the cartilage that has already been produced in the epiphyseal plate continues to undergo the changes that lead to the deposition of new bone until, finally, there is no remaining cartilage. At this point, the epiphyseal and diaphyseal marrow cavities become confluent. The elimination of the epiphyseal plate is referred to as **epiphyseal closure**. In illustration 9 of Figure 8.17, the lower epiphyseal cartilage is no longer present; in illustration 10, both epiphyseal cartilages are gone. Growth is now complete, and the only remaining cartilage is found on the articular surfaces of the bone. Vestigial evidence of the site of the epiphyseal plate is reflected by an **epiphyseal line** consisting of bone tissue (see Fig. 8.2).
**Development of the Osteonal (Haversian) System**

Osteons typically develop in preexisting compact bone. **Compact bone** can take several different forms. Compact bone may be formed from fetal spongy bone by continued deposition of bone on the spongy bone spicules; it may be deposited directly as adult compact bone (e.g., the circumferential lamellae of an adult bone); or it might be older compact bone consisting of osteons and interstitial lamellae. The process in which new osteons are formed is referred to as **internal remodeling**.

During the development of new osteons, osteoclasts bore a tunnel, the resorption cavity, through compact bone. Formation of a new osteons in compact bone initially involves the creation of a tunnel-like space, the resorption cavity, by osteoclast activity. This resorption cavity will have the dimensions of the new osteon. When osteoclasts have produced an appropriately sized cylindrical tunnel by resorption of compact bone, blood vessels and their surrounding connective tissue occupy the tunnel. As the tunnel is occupied, new bone deposition on its wall begins almost immediately. These two aspects of cellular activity—namely, osteoclast resorption and osteoblast synthesis—constitute a **bone-remodeling** unit. A bone-remodeling unit consists of two distinct parts: an **advancing cutting cone** (also called a **resorption canal**) and a **closing cone** (Fig. 8.21).

The tip of the cutting cone consists of advancing osteoclasts closely followed by an advancing capillary loop and pericytes. It

![Diagram of a bone-remodeling unit](image)
also contains numerous dividing cells that give rise to osteoblasts, additional pericytes, and endothelial cells. (Recall that osteoclasts are derived from mononuclear hemopoietic progenitor cells.) The osteoclasts drill a canal about 200 μm in diameter. This canal establishes the diameter of the future osteonal (Haversian) system. The cutting cone constitutes only a small fraction of the length of the bone-remodeling unit; thus, it is seen much less frequently than the closing cone.

After the diameter of the future Haversian system is established, osteoblasts begin to fill the canal by depositing the organic matrix of bone (osteoid) on its walls in successive lamellae. With time, the bone matrix in each of the lamellae becomes mineralized. As the successive lamellae of bone are deposited, from the periphery inward, the canal ultimately attains the relatively narrow diameter of the adult osteonal canal.

Compact adult bone contains Haversian systems of varying age and size.

Microradiographic examination of a ground section of bone reveals that younger Haversian systems are less completely mineralized than older systems (Fig. 8.22). They undergo a progressive secondary mineralization that continues (up to a point) even after the osteon has been fully formed. Figure 8.22 also illustrates the dynamic internal remodeling of compact bone. In the adult, deposition balances resorption. In the aged, resorption often exceeds deposition. If this imbalance becomes excessive, then osteoporosis develops (see Folder 8.2).

**BIOLOGIC MINERALIZATION AND MATRIX VESICLES**

Biologic mineralization is a cell-regulated extracellular event.

Mineralization occurs in the extracellular matrix of bone, cartilage, and in the dentin, cementum, and enamel of teeth. The matrices of all of these structures except enamel contain collagen fibrils and ground substance. Mineralization is initiated in the same time within the collagen fibrils and in the ground substance surrounding them. In enamel, mineralization occurs within the extracellular matrix secreted by the enamel organ. Despite the extracellular location of biologic mineralization and the fact that physicochemical factors are basic to the process, biologic mineralization is a cell-regulated event.

Mineralization involves the secretion of matrix vesicles into the bony matrix.

In places where the mineralization of bone, cartilage, dentin, and cementum is initiated, the local concentration of Ca\textsuperscript{2+} and PO\textsubscript{4} ions in the matrix must exceed the normal threshold level. Several events are responsible for this mineralization:

- The binding of extracellular Ca\textsuperscript{2+} by osteocalcin and other sialoproteins creates a high local concentration of this ion.
- The high Ca\textsuperscript{2+} concentration stimulates the osteoblasts to secrete alkaline phosphatase (ALP), which increases the local concentration of PO\textsubscript{4} ions. The high PO\textsubscript{4} concentration stimulates further increases in Ca\textsuperscript{2+} concentration where mineralization will be initiated.
- The matrix vesicles that accumulate Ca\textsuperscript{2+} and cleave PO\textsubscript{4} ions cause the local isoelectric point to increase, which results in crystallization of CaPO\textsubscript{4} in the surrounding matrix vesicles.
- At this stage of high extracellular Ca\textsuperscript{2+} and PO\textsubscript{4} concentration, the osteoblasts secrete Ca\textsuperscript{2+} and PO\textsubscript{4} into the bony matrix by exocytosis. The matrix vesicles contain ALP and pyrophosphatase that cleave PO\textsubscript{4} ions from other molecules of the matrix.
- The CaPO\textsubscript{4} crystals initiate matrix mineralization by the formation and deposition of hydroxyapatite crystals [Ca\textsubscript{10}(PO\textsubscript{4})\textsubscript{6}(OH)\textsubscript{2}] in the matrix surrounding the osteoblasts.
The osteoblast-derived matrix vesicles are the essential factors in controlling the initial site of mineral deposition in osteoid. Once the initial crystals of hydroxyapatite have precipitated, they grow rapidly by accretion until they join neighboring crystals produced around other matrix vesicles. In this way, a wave of mineralization sweeps through the osteoid. Other cells that produce osteoid are the ameloblasts and odontoblasts of developing teeth.

| PHYSIOLOGIC ASPECTS OF BONE |

Bone serves as a reservoir for body calcium.

The maintenance of normal blood calcium levels is critical to health and life. Calcium may be delivered from the bone matrix to the blood if the circulating blood levels of calcium fall below a critical point (physiologic calcium concentration in the human ranges from 8.9 to 10.1 mg/dL). Conversely, excess blood calcium may be removed from the blood and stored in bone. These processes are regulated by parathyroid hormone (PTH), secreted by the parathyroid gland, and calcitonin, secreted by the parafollicular cells of the thyroid gland (see Folder 8.4).

- **PTH** acts on the bone to raise low blood calcium levels to normal.
- **Calcitonin** acts to lower elevated blood calcium levels to normal.

PTH acts by stimulating both osteocytes and osteoclasts to resorb bone, allowing the release of calcium into the blood. As described previously (see page 227), resorption of bone by osteocytes constitutes osteocytic osteolysis. PTH also reduces excretion of calcium by the kidney and stimulates absorption of calcium by the small intestine. PTH further acts to maintain homeostasis by stimulating the kidney to excrete the excess phosphate produced by bone resorption. Calcitonin inhibits bone resorption, specifically inhibiting the effects of PTH on osteoclasts.

The classical concept of PTH action related to the regulation of serum calcium levels and bone resorption is more complex. For some time now, it has been known that PTH can also stimulate bone formation. In other words, it has an anabolic action (increases bone formation) in contrast to its catabolic action to cause bone resorption. In fact, clinical trials in which PTH hormone was administered to postmenopausal women with osteoporosis have shown significant increases in bone formation and bone mineral density. Increases in the amount of cancellous (trabecular) bone due to PTH treatment were shown in the ilium, vertebral bodies, and the shafts of radial and femoral bones (see Folder 8.2). The possible mechanisms behind this counterintuitive anabolic action of PTH are largely unknown. It is speculated that activation of different PTH-regulated genes might be responsible for each of the hormone’s contrasting effects.

Bone can repair itself after injury.

The initial response to a fracture is similar to the response to any injury that produces tissue destruction and hemorrhage. Neutrophils are the first cells to arrive on the scene, followed by macrophages that begin to clean up the site of injury. Fibroblasts and capillaries then proliferate and grow into the site of injury. New loose connective tissue, granulation tissue, is formed, and as this tissue becomes denser, cartilage forms in parts of it. Both fibroblasts and perisosteal cells participate in this phase of the healing process. The dense connective tissue and newly formed cartilage grow, covering the bone at the fracture site and producing a soft callus (Fig. 8.23). A callus will form whether or not the fractured parts of the bone are in immediate apposition to each other. The callus helps stabilize and bind together the fractured bone.

**FOLDER 8.4**

Functional Considerations: Hormonal Regulation of Bone Growth

Hormones other than PTH and calcitonin have major effects on bone growth. One such hormone is pituitary growth hormone (GH, somatotropin). This hormone stimulates growth in general and, especially, growth of epiphyseal cartilage and bone. It acts directly on osteoprogenitor cells, stimulating them to divide and differentiate. Chondrocytes in epiphyseal growth plates are regulated by insulinlike growth factor I (IGF-I), which is primarily produced by the liver in response to GH. In addition to IGF-I, insulin and thyroid hormones also stimulate chondrocyte activity. Oversecretion in childhood, caused by a defect in the mechanism regulating GH secretion or a GH-secreting tumor in the pituitary gland, leads to gigantism, an abnormal increase in the length of bones. Absence or hyposecretion of GH in childhood leads to failure of growth of the long bones, resulting in pituitary dwarfism. Absence or severe hyposecretion of thyroid hormone during development and infancy leads to failure of bone growth and dwarfism, a condition known as congenital hypothyroidism. When oversecretion of GH occurs in an adult, bones do not grow in length as a result of epiphyseal closure. Instead, abnormal thickening and selective overgrowth of hands, feet, mandible, nose, and intramembranous bones of the skull occurs. This condition, known as acromegaly, is caused by increased activity of osteoblasts on bone surfaces.
While the callus is forming, osteoprogenitor cells of the periosteum divide and differentiate into osteoblasts. The newly formed osteoblasts begin to deposit new bone on the outer surface of the bone at some distance from the fracture. This new formation of bone progresses toward the fracture site until new bone forms a bony sheath over the fibrocartilaginous callus. Osteogenic buds from the new bone invade the callus and begin to deposit new bone within the callus, gradually replacing the original fibrous and cartilaginous matrix at this site has been replaced by bone. The early bone is deposited as an immature bone, which is later replaced by mature compact bone. While compact bone is being formed, the bony callus is removed by the action of osteoclasts, and gradual remodeling restores the bone to its original shape.

In healthy individuals, this process usually takes from 6 to 12 weeks, depending on the severity of the break and the particular bone that is broken. Setting the bone (i.e., reapproximating the normal structure) and holding the parts in place by internal fixation (by pins, screws, or plates) or by external fixation (by casts or by pins and screws) speeds the healing process and usually results in superior structural and functional restoration.
**Plate 11 • Bone, Ground Section**

Bone is a specialized connective tissue characterized by a mineralized extracellular matrix. Calcium phosphate, in the form of hydroxyapatite crystals \((\text{Ca}_10\text{(PO}_4)_6\text{(OH}_2)\text{)}\), is deposited along the collagen fibrils and in the proteoglycan ground substance. Bone serves as a storage site for calcium and phosphate, which can be released to the blood to maintain homeostatic levels. Osteocytes reside in lacunae in the bone matrix and extend fine cellular processes into canaliculi that connect the lacunae, thus forming a continuous network of cells within the mineralized tissue. Bones are organs of the skeletal system; bone tissue is the structural component of bones.

Ground sections of bone are prepared from bone that has not been fixed but merely allowed to dry. Thin slices of the dried bone are then cut with a saw and further ground to a thinness that allows viewing in a light microscope. Slices may be treated with India ink to fill spaces that were formerly occupied by organic matter, e.g., cells, blood vessels, and unmineralized matrix. A simpler method is to mount the ground specimen on a slide with a viscous medium that traps air in some of the spaces, as in the specimen in this plate. Here, some of the osteonal canals and a perforating canal are filled with the mounting medium, making them translucent instead of black. Specimens prepared in this manner are of value chiefly to display the architecture of the compact bone.

**Ground bone, long bone, human, ¥80.**

This figure reveals a cross-sectioned area of a long bone at low magnification and includes the outer or peripheral aspect of the bone, identified by the presence of circumferential lamellae (CL). (The exterior or periosteal surface of the bone is not included in the micrograph.) To their right are the osteons (O) or Haversian systems that appear as circular profiles. Between the osteons are interstitial lamellae (IL), the remnants of previously existing osteons.

Osteons are essentially cylindrical structures. In the shaft of a long bone, the long axes of the osteons are oriented parallel to the long axis of the bone. Thus, a cross section through the shaft of a long bone would reveal the osteons in cross section, as in this figure. At the center of each osteon is an osteonal (Haversian) canal (HC) that contains blood vessels, connective tissue, and cells lining the surface of the bone material. Because the organic material is not retained in ground sections, the Haversian canals and other spaces will appear black, as they do here, if filled with India ink or air. Concentric layers of mineralized substance, the concentric lamellae, surround the Haversian canal and appear much the same as growth rings of a tree. The canal is also surrounded by concentric arrangements of lacunae. These appear as the small, dark, elongate structures.

During the period of bone growth and during adult life, there is constant internal remodeling of bone. This involves the destruction of osteons and formation of new ones. The breakdown of an osteon is usually not complete; however, part of the osteon may remain intact. Moreover, portions of adjacent osteons may also be partially destroyed. The space created by the breakdown process is reoccupied by a new osteon. The remnants of the previously existing osteons become the interstitial lamellae. Blood vessels reach the Haversian canals from the marrow through other tunnels called perforating (Volkmann’s) canals (VC). In some instances, as here, Volkmann’s canals travel from one Haversian canal to another. Volkmann’s canals can be distinguished from Haversian canals in that they pass through lamellae, whereas Haversian canals are surrounded by concentric rings of lamellae.

**Ground bone-osteon, long bone, human, ¥300.**

This figure shows a higher-magnification micrograph of the labeled osteon from the upper figure. It includes some of the interstitial lamellae (IL) that are now seen at the bottom of the micrograph (the micrograph has been reoriented). Note the lacunae (L) and the fine thread-like profiles emanating from the lacunae. These thread-like profiles represent the canaliculi, spaces within the bone matrix that contained cytoplasmic processes of the osteocyte. The canaliculi of each lacuna communicate with canaliculi of neighboring lacunae to form a three-dimensional channel system throughout the bone.

**Ground bone, long bone, human, ¥400.**

In a still higher magnification, the circumferential lamellae are found around the shaft of the long bone at the outer as well as the inner surface of the bone. The osteoblasts that contribute to the formation of circumferential lamellae at these sites come from the periosteum and endosteum, respectively, whereas the osteons are constructed from osteoblasts in the canal of the developing Haversian system. This figure reveals not only the canaliculi but also the lamellae of the bone. The latter are just barely defined by the faint lines (arrows) that extend across the micrograph. Collagenous fibers in neighboring lamellae are oriented in different directions. This change in orientation accounts for the faint line or interface between adjacent lamellae.

**Key**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CL</td>
<td>circumferential lamellae</td>
</tr>
<tr>
<td>HC</td>
<td>Haversian canal</td>
</tr>
<tr>
<td>IL</td>
<td>interstitial lamellae</td>
</tr>
<tr>
<td>L</td>
<td>lacuna</td>
</tr>
<tr>
<td>VC</td>
<td>Volkmann’s canal</td>
</tr>
<tr>
<td>arrow</td>
<td>lamellar boundary</td>
</tr>
</tbody>
</table>
Bone represents one of the specialized connective tissues. It is characterized by a mineralized extracellular matrix. It is the mineralization of the matrix that sets bone tissue apart from the other connective tissues and results in an extremely hard tissue that is capable of providing support and protection to the body. The mineral is calcium phosphate in the form of hydroxyapatite crystals. In addition to its supporting role, bone also provides a storage site for calcium and phosphate. Both can be mobilized from the bone matrix and taken up by the blood as needed to maintain normal levels. Bone matrix contains type I collagen and, in small amounts, a number of other types of collagen, i.e., types V, III, XI, and XIII. Other matrix proteins that constitute the ground substance of bone such as proteoglycan macromolecules, multiadhesive glycoproteins, growth factors, and cytokines are also present. Bone is typically studied in histological preparations by removing the calcium content of the bone (decalcified bone), thus allowing it to be sectioned like other soft tissues.

ORIENTATION MICROGRAPH: The orientation micrograph shows the upper end of a decalcified humerus from an infant. The interior of the head of the bone, the epiphysis (E), consists of spongy cancellous bone made up of an anastomosing network of trabeculae (T) in the form of spicules of bone tissue. The outer portion consists of a dense layer of bone tissue known as compact bone (CB). Its thickness varies in different parts of the bone. The shaft of this bone, the diaphysis (D), is also made up of compact bone (CB) and in its interior, spongy bone (SB). Also within the shaft of the bone is bone marrow (BM), which at this stage of life is in the form of hemopoetic tissue. Lastly, cartilage is also a component of the bone where it is present as an articular surface (AS) and as a growth plate (GP). The latter is described in a later plate.

<table>
<thead>
<tr>
<th>Compact bone, long bone, human, H&amp;E, ×178.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The area in the rectangle in the orientation micrograph containing compact bone in the epiphysis is shown here at higher magnification. The lighter staining area is cartilage (C). It serves as the articular surface of the epiphysis. Note the presence of isogenous groups of chondrocytes (Cb), a characteristic feature of a growing cartilage. Below this is bone tissue (BT). It can be distinguished from the cartilage by the arrangement of its cells, the osteocytes (Oc). The osteocytes lie within the bone matrix, but are typically recognized only by their nuclei. Because bone matrix is laid down in layers (lamellae), bone characteristically shows linear or circular patterns that appear as striations. The irregular spaces seen within the bone tissue are vascular channels (VC) that contain, in addition to vessels, bone-forming tissue.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spongy bone, long bone, human, H&amp;E, ×135.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone from the diaphysis within the far right rectangle of the orientation micrograph is shown here in higher magnification. The outer surface of the bone is covered by dense connective tissue known as periosteum (P). The remaining tissue in the micrograph is compact bone. The osteocytes (Oc) are again recognized by their nuclei within the bone matrix. Another feature worth noting in this growing bone is the presence of bone resorbing cells known as osteoclasts (Ocl). They are large multinucleated cells found at sites in bone where remodeling is taking place (see Plate 14). Bone matures, the bone tissue becomes reorganized and forms osteons (O), which consist of a central vascular channel and surrounding layers (lamellae) of bone matrix. The two circular spaces are sites in which bone tissue has been removed and will be replaced by new tissue in the form of osteons. The spaces surrounding the spongy bone contain bone marrow consisting mainly of adipocytes. Other cells that have the capacity to form bone or hemopoetic tissue are also present.</td>
</tr>
</tbody>
</table>

**KEY**

- AS, articular surface
- BM, bone marrow
- BT, bone tissue
- C, cartilage
- CB, compact bone
- Ch, chondrocytes
- E, epiphysis
- GP, growth plate
- N, nuclei
- O, osteons
- Oc, osteocytes
- Ocl, osteoclasts
- P, periosteum
- SB, spongy bone
- T, trabeculae
- VC, vascular channels
Plate 13  Endochondral Bone Formation I

Endochondral bone formation involves the continuing growth of a cartilage precursor, which serves as a fetal skeleton, and the simultaneous removal of the cartilage and its replacement with bone tissue. In addition, as a bone grows, some of the bone tissue is removed while newer bone tissue is being laid down, a process called remodeling. Remodeling that alters the shape of the bone is called external remodeling; that which does not alter the shape of the bone, as in the formation of Haversian systems, is called internal remodeling.

Two specialized cell types are identified with the process of bone growth and remodeling. The osteoblast is engaged in the formation of bone. Although the removal of bone is not as well described as its formation, it has been established that multinucleated cells, called osteoclasts, are engaged in the removal of bone. Osteocytes, also, can alter and resorb bone in their immediate vicinity. The process is called osteocytic osteolysis. It is important in calcium homeostasis, i.e., the maintenance of normal blood calcium concentrations.

1. Cartilage cells facing the cavity become hypertrophic.
2. Cartilage matrix becomes calcified.
3. Erosion of cartilage occurs, creating spicules of cartilage.
4. Bone forms on the spicules of the calcified cartilage at the erosion front; this bone is endochondral bone (EB).
5. Erosion of cartilage occurs, creating spicules of cartilage.
6. Bone forms on the spicules of the calcified cartilage at the erosion front; this bone is endochondral bone (EB).

As these processes continue in the shaft of the bone, one end of the cartilage model (the epiphysis) is invaded by blood vessels and connective tissue from the periosteum (periosteal bud), and it undergoes the same changes that occurred earlier in the shaft (except that no periosteal bone forms). This same process then occurs at the other end of the bone. Consequently, at each end of the developing long bone, a cartilaginous plate (epiphyseal plate) is created that lies between two sites of bone formation.

Cartilage separating the two cavities is the epiphyseal plate (EP). At the early stage shown in this figure, the plate is not well defined. Despite the enlargement of the epiphyseal cavity, the remaining cartilage between the two cavities persists as a disc or plate until growth ceases. The inset shows some calcified cartilage as well as the deposition of endochondral bone (EB) within the secondary ossification center.

Key
- C, cartilage
- Cav, marrow cavity
- CC, calcified cartilage
- CM, calcified matrix
- EB, endochondral bone
- EP, epiphyseal plate
- HC, hypertrophic cartilage cell
- JC, joint cavity
- Os, secondary ossification center
- PB, periosteal bone

Developing bone, short bone, monkey, H&E ×240.

The early steps of endochondral bone formation are shown in this figure. The structure seen here is the cartilage model of the bone about to be formed. The steps of bone formation are 1. The cartilage (C) cells in the center of the cartilage model become hypertrophic (HC).
2. The matrix of the cartilage becomes calcified (CM). (The calcified matrix stains intensely with hematoxylin and appears as the darker condensed matrix material between the enlarged cartilage cells.)

Developing bone, fetal finger, human, H&E ×60.

The bone in this figure shows later events and a continuation of the earlier ones just described. A vascular bud (not shown) and accompanying perivascular cells from the periosteum have invaded the shaft of the cartilage model, resulting in the formation of a cavity (Cav). Examination at higher magnification would reveal that the cavity contains fat cells, hematopoietic tissue (the dark-blue–staining component), and other connective tissue elements. While the new steps of bone formation occur, the earlier steps continue:
1. Cartilage (C) cells proliferate at the epiphyses. They are responsible for production of new matrix material. It is this process that creates lengthening of the bone.
2. Periosteal bone (PB) continues to form.

Developing bone, long bone, human, H&E ×60; inset ×200.

This shows an early stage after the invasion of the epiphysis. A secondary ossification center (Os) has formed, and along with this event, the head of the long bone will develop a marrow cavity similar in its content to that of the diaphysis. The cartilage model (the epiphysis) is invaded by blood vessels and connective tissue from the periosteum (periosteal bud), and it undergoes the same changes that occurred earlier in the shaft (except that no periosteal bone forms). This same process then occurs at the other end of the bone. Consequently, at each end of the developing long bone, a cartilaginous plate (epiphyseal plate) is created that lies between two sites of bone formation.
Endochondral bone formation is the principal process by which the long bones, e.g., the bones of the axial skeleton and the appendages and digits, increase in length to achieve their adult dimensions. So long as epiphyseal cartilage exists between the diaphyseal and epiphyseal ossification centers, the bone will continue to grow. Cessation of bone growth is the result of the cessation of interstitial growth of the epiphyseal cartilages. X-ray examination of the bones of late adolescents can determine whether there is still an epiphyseal cartilage plate and, therefore, determine the potential for further growth in bone length and body height.

**Endochondral bone formation**, epiphysis of long bone, human, H&E ×80; inset ×380.

This is a photomicrograph of an epiphysis at higher magnification than that seen in Plate 13. Different zones of the cartilage of the epiphyseal plate reflect the progressive changes that occur in active growth of endochondral bone. These zones are not sharply delineated, and the boundaries between them are somewhat arbitrary. They lead toward the marrow cavity (M), so that the first zone is furthest from the cavity. There are five zones:

- **Zone of reserve cartilage** (RC). The cartilage cells of this zone have not yet begun to participate in the growth of the bone; thus, they are reserve cells. These cells are small, usually only one to a lacuna, and not grouped. At some time, some of these cells will proliferate and undergo the changes outlined for the next zone.
- **Zone of proliferating cartilage** (PC). The cells of this zone are increasing in number; they are slightly larger than the reserve cells and close to their neighbors; they begin to form rows.
- **Zone of hypertrophic cartilage** (HC). The cells of this zone are aligned in rows and are significantly larger than the cells in the preceding zone.
- **Zone of calcified matrix** (CM). In this zone the cartilage matrix is impregnated with calcium salts.
- **Zone of resorption** (R). This zone is represented by eroded cartilage that is in direct contact with the connective tissue of the marrow cavity. Spicules (actually a honeycomb at the level of the advancing blood vessels) of cartilage are formed because the pericapillary cells invade and resorb in spearheads rather than along a straight front. Specifically, the pericapillary cells break into the rows of hypertrophied chondrocytes, temporarily leaving the calcified cartilage (C) between the rows of cells. In this manner, spicules of calcified cartilage are formed. Endochondral bone (EB) is then deposited on the surfaces of these calcified cartilage spicules by osteoblasts (Ob), thus forming mixed spicules as seen in the inset.

The upper inset shows the surface of several spicules from the left circle in lower figure, at higher magnification. Note the osteoblasts (Ob), some of which are just beginning to produce bone in apposition to the calcified cartilage (C). The lower right of the inset shows bone (EB) with an osteocyte (Oc) already embedded in the bone matrix.

The lower inset, an enlargement of the right circle in lower figure, reveals several osteoclasts (Ocl). They are in apposition to the spicule, which is mostly cartilage. A small amount of bone is evident, based on the red-staining material in this inset. Note the light area (arrow) representing the ruffled border of the osteoclast. Examination of lower figure reveals a number of other osteoclasts (Ocl).
Intramembranous bone formation is limited to those bones that are not required to perform an early supporting function, e.g., the flat bones of the skull. This process requires the proliferation and differentiation of cells of the mesenchyme to become osteoblasts, the bone-forming cells. They produce ground substance and collagen. This initial matrix, called osteoid, calcifies to form bone.

As the osteoblasts continue to secrete their product, some are entrapped within their matrix and are then known as osteocytes. They are responsible for maintenance of the newly formed bone tissue. The remaining osteoblasts continue the bone deposition process at the bone surface. They are capable of reproducing to maintain an adequate population for continued growth.

This newly formed bone appears first as spicules that enlarge and interconnect as growth proceeds, creating a three-dimensional trabecular structure similar in shape to the future mature bone. The interstices contain blood vessels and connective tissue (mesenchyme). As the bone continues to grow, remodeling occurs. This involves resorption of localized areas of bone tissue by osteoclasts in order to maintain appropriate shape in relation to size and to permit vascular nourishment during the growth process.

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Adipose tissue is a specialized connective tissue that plays an important role in energy homeostasis. Individual fat cells, or adipocytes, and groups of adipocytes are found throughout loose connective tissue. Tissues in which adipocytes are the primary cell type are designated adipose tissue. Adipocytes play a key role in energy homeostasis.

For its survival, the body needs to ensure a continuous delivery of energy despite highly variable supplies of nutrients from the external environment. To meet the body's energy demands when nutrient supplies are low, adipose tissue efficiently stores excess energy. The body has a limited capacity to store carbohydrate and protein, therefore energy reserves are stored within lipid droplets of adipocytes in the form of triglycerides. Triglycerides represent a dynamic form of energy storage that is added to when food intake is greater than energy expenditure and is tapped when energy expenditure is greater than food intake. The energy stored in adipocytes can be rapidly released for use at other sites in the body.

Triglycerides are the most concentrated form of metabolic energy storage available to humans. Because triglycerides lack water, they have about twice the energy density of carbohydrates and proteins. The energy density of triglycerides is approximately 37.7 kJ/g (9 cal/g), whereas the density of carbohydrates and proteins is 16.8 kJ/g (4 cal/g). In the event of food deprivation, triglycerides are an essential source of water and energy. Some animals can rely solely on metabolic water obtained from fatty-acid oxidation for maintenance of their water balance. For instance, the hump of a camel consists largely of adipose tissue and is a source of water and energy for this desert animal.

Adipocytes perform other functions in addition to their role as fat-storage containers. They also regulate energy metabolism by secreting paracrine and endocrine substances. The newly discovered secretory functions of adipocytes have shifted views on adipose tissue, which is now considered a major endocrine organ. Considerable evidence already exists to link increased endocrine activity of adipocytes to the metabolic and cardiovascular complications associated with obesity.

There are two types of adipose tissue: white (unilocular) and brown (multilocular).

The two types of adipose tissue, white adipose tissue and brown adipose tissue, are so named because of their color in the living state.

- White adipose tissue is the predominant type in adult humans.
- Brown adipose tissue is present in humans during fetal life but diminishes during the first decade after birth.

### WHITE ADIPOSE TISSUE

**Function of White Adipose Tissue**

Functions of white adipose tissue include energy storage, insulation, cushioning of vital organs, and secretion of hormones.

White (unilocular) adipose tissue forms a layer called the panniculus adiposus ([Lat. panniculus, a little garment; adipatus, fatty] or hypodermis in the connective tissue under the skin. Since the thermal conductivity of adipose tissue is only about half that of skeletal muscle, the subcutaneous layer of...
connective tissue provides a significant thermal insulation against cold by reducing the rate of heat loss. Concentrations of adipose tissue are found in the connective tissue under the skin of the abdomen, buttocks, axilla, and thigh. Sex differences in the thickness of this fatty layer in the skin of different parts of the body account, in part, for the differences in body contour between females and males. In both sexes, the mammary fat pad is a preferential site for accumulation of adipose tissue; the nonlactating female breast is composed primarily of this tissue. In the lactating female, mammary fat pad plays an important role in supporting breast function. It provides lipids and energy for milk production, but it is also a site for the synthesis of different growth factors that modulate responses to different steroid and proteins and hormones acting on mammary gland function.

Internally, adipose tissue is preferentially located in the greater omentum, mesentery, and retroperitoneal space and is usually abundant around the kidneys. It is also found in bone marrow and between other tissues, where it fills in spaces. In the palms of the hands and the soles of the feet, beneath the visceral pericardium (outside the pericardial heart), and in the orbits around the eyeballs, adipose tissue functions as a cushion. It retains this structural function even during reduced caloric intake; when adipose tissue elsewhere becomes depleted of lipid, this structural adipose tissue remains undiminished.

White adipose tissue produces a variety of hormones, growth factors, and cytokines.

Adipocytes actively synthesize and secrete hormones, growth factors, and cytokines. Leptin \([Gr. leptos, thin]\), a 16-kilodalton peptide hormone involved in the regulation of energy homeostasis, is exclusively secreted by adipocytes. Leptin inhibits food intake and loss of body weight and stimulates metabolic rate. Thus, leptin fulfills the criteria for a circulating satiety factor that controls food intake when the body’s store of energy is sufficient. Leptin also participates in an endocrine signaling pathway that communicates the energy state of adipose tissue to the brain centers that regulate food uptake. It acts on the central nervous system by binding to specific receptors, mainly in the hypothalamus. In addition, leptin communicates the fuel state of adipocytes from fat-storage sites to other metabolically active tissues (i.e., from adipose tissue to muscle at a different site).

In addition to leptin, adipose tissue secretes other hormones, including angiotensinogen (AGE), adiponectin, and resistin, and produces steroid hormones (testosterone, estrogens, and glucocorticoids). AGE is synthesized in other tissues, including the liver; increased production of this peptide contributes to hypertension (elevation of blood pressure), which is a frequent complication of obesity. Sex hormones and glucocorticoids are not synthesized de novo; instead they are converted from inactive forms by specific enzymes expressed in adipocytes. These enzymes can therefore influence the sex steroid profiles of obese individuals. Obesity-increased secretion of growth factors (tumor necrosis factor \(\alpha\) [TNF-\(\alpha\)], transforming growth factor \(\beta\) [TGF-\(\beta\)], and insulinlike growth factor I [IGF-I]) and cytokines (interleukin 6 and prostaglandins) may be linked to metabolic abnormalities and development of diabetes. Table 9.1 presents a summary of the molecules produced by adipocytes and their functions.

**Differentiation of Adipocytes**

White adipocytes differentiate from mesenchymal stem cells under the control of PPAR\(\gamma/RXR\) transcription factors.

Early histologists debated whether adipose tissue was a specific tissue, distinct from connective tissue, or ordinary connective tissue in which fibroblasts store fat globules. The current consensus is that adipocytes are a specific cell type derived from undifferentiated mesenchymal stem cells associated with the adventitia of small vessels (Fig. 9.1). Current evidence suggests that a transcription factor called peroxisome proliferator-activated receptor gamma (PPAR\(\gamma\)) in complex with the retinoid X receptor (RXR) plays a critical role in adipocyte differentiation and initiation of lipid metabolism. It induces the maturation of early lipoblasts (adipoblasts) or preadipocytes into fat cells of white adipose tissue. Most of the PPAR\(\gamma\) target genes in adipose tissue influence lipogenic pathways and initiate the storage of triglycerides. Therefore, PPAR\(\gamma/RXR\) is regarded as the “master switch” regulator in the white adipocytes’ differentiation.

White adipose tissue begins to form midway through fetal development.

Lipoblasts initially develop from stromal-vascular cell along the small blood vessels in the fetus and are free of lipids. These cells are committed to becoming adipocytes at this early stage by expressing PPAR\(\gamma/RXR\) transcription factors. Collections of such cells are sometimes called primitive fat organs. They are characterized by proliferating early lipoblasts and proliferating capillaries. Lipid accumulation in lipoblasts produces the typical morphology of adipocytes.

Early lipoblasts look like fibroblasts but develop small lipid inclusions and a thin external lamina.

Transmission electron microscopy (TEM) studies reveal that early lipoblasts have an elongated configuration, multiple cytoplasmic processes, and abundant endoplasmic reticulum and Golgi apparatus. As lipoblastic differentiation begins, vesicles increase in number, with a corresponding decrease in rough-surfaced endoplasmic reticulum (rER). Small lipid inclusions appear at one pole of the cytoplasm. Pinocytotic vesicles and an external lamina also appear. The presence of an external lamina is a feature that further distinguishes adipocytes from proper connective tissue cells.

Midstage lipoblasts become ovoid as lipid accumulation changes the cell dimensions.

With continued development, the early lipoblasts assume an oval configuration. The most characteristic feature at this stage is an extensive concentration of vesicles and small lipid droplets around the nucleus and extending toward both poles of the cell. Glycogen particles appear at the periphery of the lipid droplets, and pinocytotic vesicles and basal lamina become more apparent. These cells are designated midstage lipoblasts.
The mature adipocyte is characterized by a single, large lipid inclusion surrounded by a thin rim of cytoplasm. In the late stage of differentiation, the cells increase in size and become more spherical. Small lipid droplets coalesce to form a single large lipid droplet that occupies the central portion of the cytoplasm. Smooth-surfaced endoplasmic reticulum (sER) is abundant, whereas rER is less prominent. These cells are designated late lipoblasts. Eventually, the lipid mass compresses the nucleus to an eccentric position, producing a signet-ring appearance in hematoxylin-and-eosin (H&E) preparations. Because these cells have a single lipid droplet, they are designated unilocular [Lat. unus, single; loculus, a little place] adipocytes or mature lipocytes.

**Structure of Adipocytes and Adipose Tissue**

Unilocular adipocytes are large cells, sometimes 100 μm or more in diameter. When isolated, white adipocytes are spherical, but they may appear polyhedral or oval when crowded together in adipose tissue.

---

**TABLE 9.1 Summary of Molecules Synthesized and Secreted by Adipose Tissue and Their Functions**

<table>
<thead>
<tr>
<th>Molecule</th>
<th>Major Function or Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acylation-stimulating protein (ASP)</td>
<td>Influences the rate of triglyceride synthesis in adipose tissue</td>
</tr>
<tr>
<td>Adiponectin, adipocyte complement–related protein (ACRP30)</td>
<td>Stimulates fatty-acid oxidation</td>
</tr>
<tr>
<td></td>
<td>Decreases plasma triglycerides and glucose concentrations and increases insulin sensitivity in cells</td>
</tr>
<tr>
<td></td>
<td>Plays a role in the pathogenesis of familial combined hyperlipidemia</td>
</tr>
<tr>
<td></td>
<td>Correlated with insulin resistance and hyperinsulinemia</td>
</tr>
<tr>
<td>Adipophillin</td>
<td>Serves as a specific marker for lipid accumulation in cells</td>
</tr>
<tr>
<td>Adipsin</td>
<td>Serine proteinase that regulates adipose tissue metabolism by facilitating fatty-acid storage and stimulating triglyceride synthesis</td>
</tr>
<tr>
<td>Angiotensinogen (AGE) and Angiotensin II (AngII)</td>
<td>ACG is the precursor of vasoactive angiotensin II (AngII) that regulates blood pressure and electrolyte levels in the serum and is also involved in the metabolism and differentiation of adipose tissue</td>
</tr>
<tr>
<td></td>
<td>During development, AngII inhibits differentiation of lipoblasts; in mature adipocytes it regulates lipid storage</td>
</tr>
<tr>
<td>Insulin-like growth factor I (IGF-I)</td>
<td>Stimulates proliferation of a wide variety of cells and mediates many of the effects of growth hormone</td>
</tr>
<tr>
<td>Interleukin 6 (IL-6)</td>
<td>Interacts with cells of immune system and regulates glucose and lipid metabolism</td>
</tr>
<tr>
<td></td>
<td>Decreases activity of adipose tissue in cancer and other wasting disorders</td>
</tr>
<tr>
<td>Leptin</td>
<td>Regulates appetite and body energy expenditure</td>
</tr>
<tr>
<td></td>
<td>Signals to the brain about body fat stores</td>
</tr>
<tr>
<td></td>
<td>Increases formation of new vessels (angiogenesis)</td>
</tr>
<tr>
<td></td>
<td>Involved in blood pressure control by regulating vascular tone</td>
</tr>
<tr>
<td></td>
<td>Potent inhibitor of bone formation</td>
</tr>
<tr>
<td>Plasminogen activator inhibitor-1 (PAI-1)</td>
<td>Inhibits the fibrinolytic system</td>
</tr>
<tr>
<td></td>
<td>Elevated levels are associated with increased formation of blood clots</td>
</tr>
<tr>
<td>Prostaglandins I2 and F2α, (PGI2 and PGF2α)</td>
<td>Helps regulate inflammation, blood clotting, ovulation, menstruation, and acid secretion</td>
</tr>
<tr>
<td>Resistin</td>
<td>Increases insulin resistance</td>
</tr>
<tr>
<td></td>
<td>Linked to obesity and to type 2 diabetes</td>
</tr>
<tr>
<td>Transforming growth factor β (TGF-β)</td>
<td>Regulates a wide variety of biologic responses, including proliferation, differentiation, apoptosis, and development</td>
</tr>
<tr>
<td>Tumor necrosis factor β (TNF-β)</td>
<td>Interferes with insulin receptor signaling and is a possible cause of development of insulin resistance in obesity</td>
</tr>
</tbody>
</table>

Adipose tissue. Their large size is due to the accumulated lipid in the cell. The nucleus is flattened and displaced to one side of the lipid mass; the cytoplasm forms a thin rim around the lipid. In routine histologic sections, the lipid is lost through extraction by organic solvents such as xylene; consequently, adipose tissue appears as a delicate meshwork of polygonal profiles (Fig. 9.2). The thin strand of meshwork that separates adjacent adipocytes appears as a delicate meshwork of polygonal profiles (Fig. 9.2). The strand is usually so thin, however, that it is not possible to resolve its component parts in the light microscope. Adipose tissue is richly supplied with blood vessels, and capillaries are found at the angles of the meshwork where adjacent adipocytes meet. Silver stains show that adipocytes are surrounded by reticular fibers (type III collagen), which are secreted by the adipocytes. Special stains also reveal the presence of unmyelinated nerve fibers and numerous mast cells. A summary of white adipose tissue features is listed in Table 9.2.

The lipid mass in the adipocyte is not membrane bounded. The TEM reveals that the interface between the contained lipid and surrounding cytoplasm of the adipocyte is composed of a 5-nm-thick condensed layer of lipid reinforced by parallel vimentin filaments measuring 5 to 10 nm in diameter. This layer separates the hydrophobic contents of the lipid droplet from the hydrophilic cytoplasmic matrix.

The perinuclear cytoplasm of the adipocyte contains a small Golgi apparatus, free ribosomes, short profiles of rER, microfilaments, and intermediate filaments. Filamentous mitochondria and multiple profiles of sER are also found in the thin rim of cytoplasm surrounding the lipid droplet (Fig. 9.3).

Regulation of Adipose Tissue
It is almost impossible to separate regulation of adipose tissue from digestive processes and functions of the central nervous system. These interconnected hormonal and neural signals emanating from the adipose tissue, alimentary tract, and central nervous system form the brain–gut–adipose axis that regulates appetite, hunger, satiety, and energy homeostasis (Fig 9.4). The amount of an individual's adipose tissue is determined by two physiologic systems: One associated with short-term weight regulation, the other with long-term weight regulation.

The amount of adipose tissue in an individual is regulated by two physiologic systems. The first system, which is associated with short-term weight regulation, controls appetite and metabolism on a daily basis. Recently, two small peptide hormones produced in the gastrointestinal tract—ghrelin, an appetite stimulant, and peptide YY (PYY), an appetite suppressant—have been linked to this system. The second system, which is associated with long-term weight regulation, controls appetite and metabolism on a continual basis (over months and years). Two major hormones influence this system, leptin and insulin, along with other hormones, including thyroid hormone, glucocorticoids, and hormones of the pituitary gland (see Fig. 9.4).

Ghrelin and peptide YY control appetite as part of the short-term weight control system.

The recently discovered potent appetite stimulant ghrelin is a small, 28-amino-acid polypeptide produced by gastric epithelial cells. In addition to its appetite stimulatory role, it acts on the anterior lobe of the pituitary gland to release growth hormone. In humans, ghrelin functions through receptors located in the hypothalamus, increasing the sense of hunger. As such it is considered a “meal initiator” factor. A genetic mutation in chromosome 15 causes Prader-Willi syndrome, in which an overproduction of ghrelin leads to morbid obesity. Individuals with this syndrome, compulsive eating and an obsession with food usually arise at an early age. The urge to eat...
in these individuals is physiologic, overwhelming, and very difficult to control. If not treated, these individuals often die before age 30 of complications attributable to obesity.

The small, 36-amino-acid long gastrointestinal hormone peptide YY is produced by the small intestine and plays an important role in promoting and maintaining weight loss by inducing a greater sense of fullness soon after a meal. It also acts through receptors in the hypothalamus that suppress appetite. It decreases food intake in individuals by inducing satiety or a sense of fullness and the desire to stop eating. In experimental clinical studies, the infusion of PYY into humans has been shown to reduce food intake by 33% over a period of 24 hours.

Two hormones, leptin and insulin, are responsible for long-term regulation of body weight.

The discovery of the leptin (ob) gene, which encodes a fat-specific messenger RNA (mRNA) for leptin, has given some insight into the mechanism of energy homeostasis. In experimental animal models, the addition of recombinant leptin to obese, leptin-deficient ob/ob mice causes them to reduce their food intake and lose about 30% of their total body weight after 2 weeks of treatment. Unlike mutant mice, in most obese humans, levels of leptin mRNA in adipose tissue as well as serum levels of leptin are elevated. This was observed in all types of obesity, regardless of whether it is caused by genetic factors, hypothalamic lesions, or increased efficiency of food utilization. For unknown reasons, adipocytes in these obese individuals are resistant to leptin's action, and administration of leptin does not reduce the amount of adipose tissue. Conversely, studies of individuals who have lost weight and those with anorexia nervosa show that leptin mRNA levels in their adipose tissue and serum levels of leptin are significantly reduced. Recent clinical findings indicate that leptin most likely protects the body against weight loss in times of food deprivation.

Insulin, the pancreatic hormone that regulates blood glucose levels, is also involved in regulation of adipose tissue metabolism. It enhances the conversion of glucose into
the triglycerides of the lipid droplet by the adipocyte. Like leptin, insulin regulates weight by acting on brain centers in the hypothalamus. In contrast to leptin, insulin is required for the accumulation of adipose tissue. Antiobesity drug research is currently focusing on substances that can inhibit insulin and leptin signaling in the hypothalamus.

Deposition and mobilization of lipid are influenced by neural and hormonal factors.

One of the major metabolic functions of adipose tissue involves the uptake of fatty acids from the blood and their conversion to triglyceride within the adipocyte. Triglyceride is then stored within the cell's lipid droplet. When adipose tissue is stimulated by neural or hormonal mechanisms, triglycerides are broken down into glycerol and fatty acids, a process called mobilization. The fatty acids pass through the adipocyte cell membrane to enter a capillary. Here they are bound to the carrier protein albumin and transported to other cells, which use fatty acids as metabolic fuel.

Neural mobilization is particularly important during periods of fasting and exposure to severe cold. During the early stages of experimental starvation in rodents, adipose cells in a denervated fat pad continue to deposit fat. Adipose cells in the intact contralateral fat pad mobilize fat. It is now known that norepinephrine (which is liberated by the endings of nerve cells of the sympathetic nervous system) initiates a series of metabolic steps that lead to the activation of lipase. This enzyme splits triglycerides, which constitute more than 90% of the lipids stored in the adipocyte. This enzymatic activity is an early step in the mobilization of lipids.

Hormonal mobilization involves a complex system of hormones and enzymes that controls fatty-acid release from adipocytes. These include insulin, thyroid hormones, and adrenal steroids. Insulin is an important hormone that promotes lipid synthesis by stimulating lipid synthesis enzymes (fatty-acid synthase, acetyl-CoA carboxylase) and suppresses lipid degradation by inhibiting the action of hormone-sensitive lipase and thus blocking the release of fatty acids. Glucagon, another pancreatic hormone, and growth hormone from the pituitary gland both increase lipid utilization (lipolysis). In addition, elevated levels of tumor necrosis factor α (TNF-α) have been implicated as a causative factor in the development of insulin resistance associated with obesity and diabetes.

**BROWN ADIPOSE TISSUE**

Adipocytes of brown, multilocular adipose tissue contain numerous fat droplets.

The cells of brown (multilocular) adipose tissue are smaller than those of white adipose tissue. The nucleus of a
the cytoplasm of the multilocular adipocyte consists largely of empty vacuoles because the lipid that ordinarily occupies the vacuolated spaces is lost during preparation (Fig. 9.5). Multilocular adipocytes depleted of their lipid bear a closer resemblance to epithelial cells than to connective tissue cells. The multilocular adipocyte contains numerous mitochondria, a small Golgi apparatus, and only small amounts of rER and sER. The mitochondria contain large amounts of cytochrome oxidase, which imparts the brown color to the cells. Brown adipose tissue features are listed in Table 9.2.

Brown adipose tissue, abundant in newborns, is markedly reduced in adults.

Brown adipose tissue is present in large amounts in the newborn, which helps offset the extensive heat loss that results from the newborn’s high surface-to-mass ratio and avoid lethal hypothermia (a major risk of death for premature babies). In newborns, brown adipose tissue makes up about 5% of the total body mass and is located on the back, along the upper half of the spine, and toward the shoulders. The amount of brown adipose tissue gradually decreases as the body grows, but it remains widely distributed throughout the first decade of life in the cervical, axillary, paravertebral, mediastinal, sternal, and abdominal regions of the body. It then disappears from most sites except for regions around the kidney, adrenal glands, large vessels (i.e., aorta), and regions of the neck (deep cervical and supraventricular), regions of the back (interscapular and paravertebral), and thorax (mediastinum).

Brown adipose tissue is subdivided into lobules by partitions of connective tissue, but the connective tissue stroma between individual cells within the lobules is sparse. The tissue has a rich supply of capillaries that enhance its color. Numerous unmyelinated nerve fibers are present among the fat cells. Brown adipocytes differentiate from mesenchymal stem cells under the control of PRDM16/PGC-1 transcription factors in the presence of catecholamines.

Brown adipocytes are derived from undifferentiated mesenchymal stem cells. In contrast to white adipocytes, differentiation of brown adipocytes is under the influence of a different pair of transcription factors. When the zinc-finger protein known as PR domain containing 16 (PRDM16) is activated, mesenchymal stem cells synthesize several members of the PPARγ coactivator-1 (PGC-1) family of transcription factors. Therefore, PRDM16/PGC-1 is regarded as a “master switch” regulator in the brown adipocytes’ differentiation. These factors in turn regulate expression of genes (i.e., UPC-1) that control brown fat differentiation. The UPC-1 gene encodes a specific mitochondrial protein called uncoupling protein (UCP-1) or thermogenin (a 33-kilodalton inner mitochondrial membrane protein) is essential for brown adipocytes metabolism (thermogenesis).

Clinical observations confirm that under normal conditions brown adipose tissue can expand in response to increased blood levels of norepinephrine. This becomes evident in patients with pheochromocytoma, an endocrine tumor of adrenal medulla secreting excessive amounts of epinephrine and norepinephrine. In these individuals, the

![Image](image-url)
Obesity is epidemic in the United States. According to current estimates by the National Institutes of Health (NIH), about two-thirds of Americans are considered to be obese, and 300,000 die annually from obesity-related metabolic diseases (i.e., diabetes, hypertension, cardiovascular diseases, and cancer). An individual is considered obese when the percentage of body fat exceeds the average percentage for the individual’s age and sex. The prevalence of obesity has increased in the last decade from 12% to 18%. The increases are seen in both sexes and at all socioeconomic levels, with the greatest increase reported in the 18- to 29-year-old age group.

The body mass index (BMI), expressed as weight/height², is closely correlated with the total amount of body fat and is commonly used to classify overweight and obesity among adults. A BMI of approximately 25 kg/m² is considered normal. A BMI greater than 27 kg/m², which correlates to an excess body weight of approximately 20%, is considered a health risk.

Obesity is associated with an increased risk of mortality as well as with many diseases such as hypertension, cardiovascular diseases, diabetes, and cancer. It is a chronic condition that develops as a result of an interaction between a person’s genetic makeup and his or her environment. Obesity genes encode the molecular components of the short-term and long-term weight regulation systems, which include leptin, ghrelin, and other factors that regulate energy balance. In addition, several of these factors modulate glucose metabolism by adipose tissue and contribute to the development of insulin resistance, which is associated with type 2 diabetes. Intensive research directed toward adipocyte-derived proteins may in the future provide potential drugs for reducing obesity and overcoming insulin resistance.

**FIGURE 9.5**  Brown adipose tissue. a. Photomicrograph of brown adipose tissue from a newborn in an H&E–stained paraffin preparation. The cells contain fat droplets of varying size. ×150. b. This photomicrograph, obtained at a higher magnification, shows the brown adipose cells with round and often centrally located nuclei. Most of the cells are polygonal and closely packed, with numerous lipid droplets. In some cells, large lipid droplets displace nuclei toward the cell periphery. A network of collagen fibers and capillaries surrounds the brown adipose cells. ×320.
UCP-1 gene is activated by norepinephrine stimulation, which also protects brown adipocytes by inhibiting apoptosis.

In the past, it was thought that uncoupling proteins were expressed only in brown adipose tissue. Recently, several similar uncoupling proteins have been discovered in other tissues. UCP-2 is linked to hyperinsulinemia and obesity and may be involved in regulation of body weight. UCP-3 is expressed in skeletal muscles and may account for the thermogenic effects of thyroid hormone. UPC-4 is a brain-specific molecule.

Metabolism of lipid in brown adipose tissue generates heat in process known as thermogenesis.

Hibernating animals have large amounts of brown adipose tissue. The tissue serves as a ready source of lipid. When oxidized, it produces heat to warm the blood flowing through the brown fat on arousal from hibernation and in the maintenance of body temperature in the cold. This type of heat production is known as nonshivering thermogenesis.

Brown adipose tissue is also present in nonhibernating animals and humans and again serves as a source of heat. As in the mobilization of lipid in white adipose tissue, lipid is mobilized, and heat is generated by brown adipocytes when they are stimulated by the sympathetic nervous system. Therefore, normally present brown adipose tissue can most likely be induced and function in the context of human adaptive thermogenesis. Future research is being directed toward finding mechanisms for increased brown fat differentiation, which may potentially be an attractive treatment in both diet-induced and genetically acquired obesity.

**FOLDER 9.2 Clinical Correlation: Adipose Tissue Tumors**

The study of the numerous varieties of benign and malignant adipose tissue tumors provides further insight into, and confirmation of, the sequence of adipose tissue differentiation described above. As with epithelial tumors and tumors of fibroblast origin, the variety of adipose tissue tumors reflects the normal pattern of adipose tissue differentiation; that is, discrete tumor types can be described that consist primarily of cells resembling a given stage in normal adipose tissue differentiation.

The most common benign tumor of adipose tissue of adulthood is the lipoma. It is more common than all other soft tissue tumors combined. Lipomas are subclassified by the morphology of the predominant cell in the tumor. For instance, the conventional lipoma consists of mature white adipocytes, whereas a fibrolipoma has adipocytes surrounded by an excess of fibrous tissue and an angiolipoma contains adipocytes separated by an unusually large number of vascular channels. The majority of lipomas show structural chromosome aberrations that include balanced rearrangements, often involving chromosome 12. Lipomas are usually found in subcutaneous tissues in middle-aged and elderly individuals. They are characterized as well-defined, soft, and painless masses of mature adipocytes usually found in the subcutaneous fascia of the back, thorax, and proximal parts of the upper and lower limbs. Treatment of lipomas usually involves a simple surgical excision.

Malignant tumors of adipose tissue, called liposarcomas, are rare. They are typically detected in older individuals and are mainly found in the deep adipose tissues of the lower limbs, abdomen, and the shoulder area. Liposarcomas may contain both well-differentiated, mature adipocytes and early, undifferentiated cells (Fig. F9.2.1). Tumors containing more cells in earlier stages of differentiation are more aggressive and more frequently metastasize. Typically, liposarcomas are surgically removed, but if a tumor has already metastasized, then both chemotherapy and radiation therapy can be utilized as a pre- or postsurgical treatment.

Although the term lipoma relates primarily to white adipose tissue tumors, tumors of brown adipose tissue are also found. Not surprisingly, these are called hibernomas. They are rare, benign, and slow-growing soft tissue tumors of brown fat most commonly arising in the periscapular region, axillary fossa, neck, or mediastinum. Most hibernomas contain a mixture of white and brown adipose tissue; pure hibernomas are very rare.
Thermogenic activity of brown adipose tissue is facilitated by UCP-1 that is found at the inner mitochondrial membrane. The mitochondria in eukaryotic cells produce and store energy as an electrochemical proton gradient across the inner mitochondrial membrane. As described earlier (see page 55), this energy is used to synthesize ATP when the protons return to the mitochondrial matrix through the ATP synthase enzyme located at the inner mitochondrial membrane.

The mitochondria in the cytoplasm of brown adipose tissue cells contain uncoupling protein (UCP-1), which uncouples the oxidation of fatty acids from the production of ATP. Therefore, protons are allowed to travel from the intermembrane space back to the mitochondrial matrix along the gradient without passing through ATP synthase and thus without producing ATP. This can occur since an alternative pathway for the protons return is available through an UCP-1 that facilitates proton transport across the inner mitochondrial membrane. The movement of protons from the inner mitochondrial compartment dissipates the mitochondrial proton gradient, thus uncoupling respiration from ATP synthesis. The energy produced by the mitochondria is then dissipated as heat in process known as thermogenesis.

The metabolic activity of brown adipose tissue is regulated by the sympathetic nerve system and is related to ambient outdoor temperature. The metabolic activity of brown adipose tissue is largely regulated by norepinephrine released from the sympathetic nerve terminals, which stimulates lipolysis and hydrolysis of triglycerides as well as increases mitochondrial expression and activity of UCP-1 molecules. In experimental animals,

<table>
<thead>
<tr>
<th>TABLE 9.2 Summary of Adipose Tissue Features</th>
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<tr>
<td>Features</td>
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<td>---------------------------------------------</td>
</tr>
<tr>
<td><strong>Location</strong></td>
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<tr>
<td><strong>Function</strong></td>
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<tr>
<td><strong>Adipocyte morphology</strong></td>
</tr>
<tr>
<td><strong>Transcription factors “master switch” in differentiation</strong></td>
</tr>
<tr>
<td><strong>UCP-1 genes expression</strong></td>
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<tr>
<td><strong>Mitochondria</strong></td>
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<tr>
<td><strong>Innervation</strong></td>
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<tr>
<td><strong>Vascularization</strong></td>
</tr>
<tr>
<td><strong>Response to environmental stress (cold exposure)</strong></td>
</tr>
<tr>
<td><strong>Growth and differentiation</strong></td>
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</table>
Positron emission tomography, also called a “PET scan,” is a diagnostic tool that can locate malignant cells in the body. PET is based on the detection of high-energy gamma rays created when positrons (subatomic particles of antimatter), produced during decay of radioactive materials, are encountered by electrons. The procedure requires the injection of a radioactive tracer, most commonly 18-fluorine-2-fluoro-2-deoxy-D-glucose (18F-FDG). This radioactive glucose isotope is used in PET imaging because malignant cells metabolize glucose at a greater rate than normal cells. After injection of the isotope, a detector scans the entire body and records radiation emitted by the 18F-FDG tracer as it becomes incorporated within the body’s cells. A computer reassembles the signals into images, which are, in effect, biological maps of 18F-FDG distribution in the body. Recently, due to greater diagnostic accuracy and improved biopsy methods, combined positron emission tomography and computed tomography (PET/CT) scanners are utilized more frequently.

One drawback to PET imaging is that many normal tissues and benign lesions also show increased glucose metabolism and can thus be misinterpreted as malignant. For example, brown adipose tissue, with its increased glucose uptake mediated by increased activity of glucose transporters, can be a potential source of false-positive interpretation of PET scans. Since brown adipose tissue is present in the neck, supraclavicular regions, and mediastinum (see page 260) it is commonly observed on PET scans, especially in underweight patients and during winter months, when brown adipose tissue is more predominant. This 18F-FDG uptake most likely represents activated brown adipose tissue during increased sympathetic nerve activity related to cold stress.

A typical PET image of brown fat is usually bilateral and symmetric; however, in the mediastinum, the image may be asymmetric or focal and can mimic malignancy. False-positive results from brown fat 18F-FDG uptake in these areas have been reported in young women undergoing scans for diagnosis and staging of breast cancer. Therefore, understanding that brown fat can show that increased radioactive tracer uptake is crucial for establishing an accurate diagnosis and avoiding false-positive results (Fig. F9.3.1).

UCP-1 activity has been shown to increase during cold stress. In addition, cold stimulates glucose utilization in brown adipocytes by overexpression of glucose transporters (Glut-4). Recent clinical studies using PET scans in adults have shown a direct relationship between outdoor temperature and the amount of brown fat accumulated in the body. An increase in the amount of brown adipose tissue has been reported on the neck and supraclavicular regions during the winter months especially in lean individuals. This is supported by autopsy findings of larger amounts of brown fat in outdoor workers exposed to cold. Modern molecular imaging techniques now allow clinicians to precisely locate where brown fat is distributed in the body, which is essential for proper diagnosis of cancerous lesions (see Folder 9.3).
PLATE 16 Adipose Tissue

Adipose tissue is widely distributed throughout the body and in varying amounts in different individuals. It is a specialized connective tissue consisting of fat-storing cells, adipocytes, and has a rich blood supply. Two types of adipose tissue are recognized. The more common and abundant is referred to as white adipose tissue. Its adipocytes are very large cells whose cytoplasm contains a single large vacuole in which the fat is stored in the form of triglycerides. When observed in a typical H&E section, white adipose tissue appears as a mesh-like structure (see orientation micrograph). The second type is brown adipose tissue. It consists of smaller cells. Their cytoplasm is characterized by numerous vesicles that occupy much of the cells’ volume. It also is very richly vascularized. Brown adipose tissue is found in human newborns where it assists in maintaining body temperature.

ORIENTATION MICROGRAPH: Shown here is white adipose tissue from the hypodermis of skin. It consists of numerous adipocytes closely packed in lobules. Dense connective tissue (DICT) surrounds the adipose tissue. The loss of the fat within the cell gives the adipose tissue a mesh-like appearance. Note the small blood vessels (BV) observed at the periphery of the tissue. They provide a rich capillary network within the adipose tissue. Several sweat gland ducts (SGD) are also present in the dense connective tissue.

White adipose tissue, human, H&E, ×363; inset ×700.
This is a higher magnification micrograph of white adipose tissue from the specimen shown in the orientation micrograph. It reveals portions of several lobules of adipose cells. Dense connective tissue (DICT) separates the lobules from surrounding structures. In well preserved specimens, the adipocytes (A) have a spherical profile in which they exhibit a very thin rim of cytoplasm surrounding a single, large fat-containing vacuole. Because the fat is lost during tissue preparation, one only sees the rim of cytoplasm and an almost clear space. Between the cells, there is an extremely thin, delicate connective tissue stroma holding the adipocytes together and within this stroma are small blood vessels (BV), mostly capillaries and venules. The majority of nuclei that are observed within the adipose tissue belong to fibroblasts, adipocytes, or cells of small blood vessels. However, distinguishing between fibroblast nuclei and adipocyte nuclei is often difficult. The inset shows an adipocyte whose nucleus (N) is relatively easy to identify. It appears to reside within the rim of cytoplasm (Cy), giving the adipocyte the classic “signet ring” appearance. A second nucleus (N), partially out of the plane of section, appears to reside between the cytoplasmic rim of two adjacent cells. This is probably the nucleus of a fibroblast. Because of the relatively large size of the adipocyte, it is very infrequent that the nucleus of the cell is included in the plane of section of a given cell. Other cells that may be seen within the delicate connective tissue stroma are mast cells (MC).

Brown adipose tissue, human, H&E, ×450; inset ×1100.
The brown adipose tissue shown here consists of small fat cells that are very closely packed with minimal intercellular space. Because of this arrangement, it is hard to define individual cells at this magnification. At higher magnification (not shown), it is possible to identify some individual cells. One cell, whose boundaries could be identified at higher magnification is circumscribed by a dotted line. Each cell contains many small, fat-containing vacuoles surrounded by cytoplasm. Included in this cell is its nucleus (N). As noted, brown adipose tissue is highly vascularized, and in this specimen, one can see numerous blood vessels (BV) as evidenced by the red blood cells that they contain. It is even more difficult to distinguish fibroblasts within the lobule from nuclei of the fat cells. Even at higher magnification (inset), it is difficult to determine which nuclei belong to which cells. A capillary (C) can be identified in the inset. Again, it is recognized by the presence of red blood cells. Where the lobules are slightly separated from one another (arrow), small elongate nuclei can be recognized. These belong to fibroblasts in the connective tissue forming the septa.

KEY

<table>
<thead>
<tr>
<th>DICT, dense irregular connective tissue</th>
<th>BV, blood vessels</th>
<th>MC, mast cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>A, adipocytes</td>
<td>N, nucleus</td>
<td>C, capillary</td>
</tr>
<tr>
<td>Cy, cytoplasm</td>
<td>SGD, sweat gland ducts</td>
<td></td>
</tr>
</tbody>
</table>
Blood

OVERVIEW OF BLOOD

Blood is a fluid connective tissue that circulates through the cardiovascular system. Like the other connective tissues, blood consists of cells and an extracellular component. Total blood volume in the average adult is about 6 L or 7% to 8% of total body weight. The heart’s pumping action propels blood through the cardiovascular system to the body tissues. Blood’s many functions include:

- delivery of nutrients and oxygen directly or indirectly to cells,
- transport of wastes and carbon dioxide away from cells,
- delivery of hormones and other regulatory substances to and from cells and tissues,
- maintenance of homeostasis by acting as a buffer and participating in coagulation and thermoregulation, and
- transport of humoral agents and cells of the immune system that protect the body from pathogenic agents, foreign proteins, and transformed cells (i.e., cancer cells).

Blood consists of cells and their derivatives and a protein-rich fluid called plasma.

Blood cells and their derivatives include:

- erythrocytes, also called red blood cells (RBCs),
- leukocytes, also known as white blood cells (WBCs), and
- thrombocytes, also termed platelets.

Plasma is the liquid extracellular material that imparts fluid properties to blood. The relative volume of cells and plasma in whole blood is approximately 45% and 55%, respectively. The
volume of packed erythrocytes in a sample of blood is called the **hematocrit**. The hematocrit is measured by centrifuging a blood sample to which anticoagulants have been added, and then calculating the percentage of the centrifuge tube volume occupied by the erythrocytes compared with that of the whole blood. A normal hematocrit reading is about 39% to 50% in men and 35% to 45% in women; thus, 39% to 50% and 35% to 45% of the blood volume for men and women, respectively, consists of erythrocytes. Low hematocrit values often reflect reduced numbers of circulating erythrocytes (a condition called **anemia**) and may indicate significant blood loss caused by internal or external bleeding.

Leukocytes and platelets constitute only 1% of the blood volume. In a blood sample that has been centrifuged, the cell fraction (the part of the sample that contains the cells) consists mainly of packed erythrocytes (~99%). The leukocytes and platelets are contained in a narrow layer at the upper part of the cell fraction called the **buffy coat**. As Table 10.1 indicates, there are nearly 1,000 times more erythrocytes (~5 × 10¹² cells/L of blood) than leukocytes (~7 × 10⁹/L of blood).

### PLASMA

Although the blood cells are the major objects of interest in histology, a brief examination of plasma is also useful. The composition of **plasma** is summarized in Table 10.2. More than 90% of plasma by weight is water, which serves as the solvent for a variety of **solute**, including proteins, dissolved gases, electrolytes, nutrients, regulatory substances, and waste materials. The solutes in the plasma help maintain **homeostasis**, a steady state that provides optimal pH and osmolarity for cellular metabolism.

**Plasma proteins consist primarily of albumin, globulins, and fibrinogen.**

**Albumin** is the main protein constituent of the plasma, accounting for approximately half of the total plasma proteins. It is the smallest plasma protein (about 70 kilodaltons) and is made in the liver. Albumin is responsible for exerting the concentration gradient between blood and extracellular fluid. This major osmotic pressure on the blood vessel wall, called the **colloid osmotic pressure**, maintains the correct proportion of blood to tissue fluid volume. If a significant amount of albumin leaks out of the blood vessels into the loose connective tissue or is lost from the blood to urine in the kidneys, then the colloid osmotic pressure of the blood decreases, and fluid accumulates in the tissues. (This increase in tissue fluid is most

### TABLE 10.1 Formed Elements of the Blood

<table>
<thead>
<tr>
<th>Formed Elements</th>
<th>Male</th>
<th>Female</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Erythrocytes</td>
<td>4.3–5.7 × 10¹²</td>
<td>3.9–5.0 × 10¹²</td>
<td></td>
</tr>
<tr>
<td>Leukocytes</td>
<td>3.5–10.5 × 10⁹</td>
<td>3.5–10.5 × 10⁹</td>
<td>100</td>
</tr>
<tr>
<td>Agranulocytes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>0.9–2.9 × 10⁹</td>
<td>0.9–2.9 × 10⁹</td>
<td>25.7–27.6²</td>
</tr>
<tr>
<td>Monocytes</td>
<td>0.3–0.9 × 10⁹</td>
<td>0.3–0.9 × 10⁹</td>
<td>8.6²</td>
</tr>
<tr>
<td>Granulocytes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neutrophils</td>
<td>1.7–7.0 × 10⁹</td>
<td>1.7–7.0 × 10⁹</td>
<td>48.6–66.7²</td>
</tr>
<tr>
<td>Eosinophils</td>
<td>0.05–0.5 × 10⁹</td>
<td>0.05–0.5 × 10⁹</td>
<td>1.4–4.8²</td>
</tr>
<tr>
<td>Basophils</td>
<td>0–0.03 × 10⁹</td>
<td>0–0.03 × 10⁹</td>
<td>0–0.3²</td>
</tr>
<tr>
<td>Thrombocytes (platelets)</td>
<td>150–450 × 10⁹</td>
<td>150–450 × 10⁹</td>
<td></td>
</tr>
</tbody>
</table>

¹Percentage of leukocytes.

### TABLE 10.2 Composition of Blood Plasma

<table>
<thead>
<tr>
<th>Component</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>91–92</td>
</tr>
<tr>
<td>Protein (albumin, globulins, fibrinogen)</td>
<td>7–8</td>
</tr>
<tr>
<td>Other solutes:</td>
<td></td>
</tr>
<tr>
<td>• Electrolytes (Na⁺, K⁺, Ca²⁺, Mg²⁺, Cl⁻, HCO₃⁻, PO₄³⁻, SO₄²⁻)</td>
<td>1–2</td>
</tr>
<tr>
<td>• Nonprotein nitrogen substances (urea, uric acid, creatine, creatinine, ammonium salts)</td>
<td></td>
</tr>
<tr>
<td>• Nutrients (glucose, lipids, amino acids)</td>
<td></td>
</tr>
<tr>
<td>• Blood gases (oxygen, carbon dioxide, nitrogen)</td>
<td></td>
</tr>
<tr>
<td>• Regulatory substances (hormones, enzymes)</td>
<td></td>
</tr>
</tbody>
</table>
readily noted by swelling of the ankles at the end of a day.) Albumin also acts as a carrier protein; it binds and transports hormones (thyroxine), metabolites (bilirubin), and drugs (barbiturates).

Globulins include the immunoglobulins (γ-globulins), the largest component of the globulin fraction, and nonimmune globulins (α-globulin and β-globulin). The immunoglobulins are antibodies, a class of functional immune-system molecules secreted by plasma cells. (Antibodies are discussed in Chapter 14, Lymphatic System.)

Nonimmune globulins are secreted by the liver. They help maintain the osmotic pressure within the vascular system and also serve as carrier proteins for various substances such as copper (by ceruloplasmin), iron (by transferrin), and the protein hemoglobin (by haptoglobin). Nonimmune globulins also include fibronectin, lipoproteins, coagulation factors, and other molecules that may exchange between the blood and the extravascular connective tissue.

Fibrinogen, the largest plasma protein (340 kilodaltons), is made in the liver. In a series of cascade reactions with other coagulation factors, soluble fibrinogen is transformed into the insoluble protein fibrin (323 kilodaltons). During conversion of fibrinogen to fibrin, fibrinogen chains are broken to produce fibrin monomers that rapidly polymerize to form long fibers. These fibers become cross-linked to form an impermeable net at the site of damaged blood vessels, thereby preventing further blood loss.

With the exception of these large plasma proteins and regulatory substances, which are small proteins or polypeptides, most plasma constituents are small enough to pass through the blood vessel wall into the extracellular spaces of the adjacent connective tissue.

In general, plasma proteins react with common fixatives; they are often retained within the blood vessels in tissue sections. Plasma proteins do not possess a structural form above the molecular level; thus, when they are retained in blood vessels in the tissue block, they appear as a homogeneous substance that stains even with eosin in hematoxylin and eosin (H&E)–stained sections.

Serum is the same as blood plasma except that clotting factors have been removed.

For laboratory purposes, samples of blood are often drawn from a vein (the procedure called venipuncture). When blood is removed from the circulation, it immediately clots. A blood clot consists mostly of erythrocytes entangled in a network of fine fibers composed of fibrin. To prevent clotting of a blood sample, an anticoagulant such as citrate or heparin is added to the blood specimen as it is obtained. Citrate binds calcium ions, which are essential for triggering the cascade of coagulation reactions; heparin deactivates the clotting factors in the plasma. Plasma that lacks coagulation factors is called serum. For many biochemical laboratory tests, plasma and blood serum can be used interchangeably. Serum is preferred for several specific tests because the anticoagulants in plasma can interfere with the results. However, tests of clotting ability require that all coagulation factors be preserved; therefore, serum is inappropriate for these tests.

The interstitial fluid of connective tissues is derived from blood plasma.

The fluid that surrounds tissue cells, called interstitial fluid, not surprisingly, has an electrolyte composition that reflects that of blood plasma, from which it is derived. The composition of interstitial fluid in nonconnective tissues, however, is subject to considerable modification by the absorptive and secretory activities of epithelia. Epithelia may create special microenvironments conducive to their function. For example, a blood–brain barrier exists between the blood and nerve tissue. Barriers also exist between the blood and the parenchymal tissue in the testis, thymus gland, eye, and other epithelial compartments. Fluids, barriers, and their functions are discussed in subsequent chapters that describe these particular organs.

Examination of blood cells requires special preparation and staining.

The preparation method that best displays the cell types of peripheral blood is the blood smear. This method differs from the usual preparation seen in the histology laboratory in that the specimen is not embedded in paraffin and sectioned. Rather, a drop of blood is placed directly on a slide and spread thinly over the surface of the slide (i.e., “pulled” with the edge of another slide) to produce a monolayer of cells (Fig. 10.1a). The preparation is then air dried and stained. Another difference in the preparation of a blood smear is that instead of H&E, special mixtures of dyes are used to stain the blood cells. The resulting preparation may then be examined with a high-power oil-immersion lens, with or without a coverslip (Fig. 10.1b and Plate 17, page 302).

The modified Romanovsky-type stain commonly used for blood smears consists of a mixture of methylene blue (a basic dye), related azures (also basic dyes), and eosin (an acidic dye). On the basis of their appearance after staining, leukocytes are traditionally divided into granulocytes (neutrophils, eosinophils, and basophils) and agranulocytes (lymphocytes and monocytes). Although both cell types may contain granules, the granulocytes possess obvious, specifically stained granules in their cytoplasm. In general, the basic dyes stain nuclei, granules of basophils, and the RNA of the cytoplasm, whereas the acidic dye stains the erythrocytes and the granules of eosinophils. Scientists originally thought that the fine neutrophil granules were stained by a “neutral dye” that formed when methylene blue and its related azures were combined with eosin. The mechanism by which the specific neutrophil granules are stained is still not clearly understood. Some of the basic dyes (the azures) are metachromatic and may impart a violet to red color to the material they stain.

### ERYTHROCYTES

Erythrocytes are anucleate, biconcave discs.

Erythrocytes or red blood cells (RBCs), are anucleate cells devoid of typical organelles. They function only within the bloodstream to bind oxygen for delivery to the...
tissues and, in exchange, bind carbon dioxide for removal from the tissues. Their shape is that of a biconcave discs with a diameter of 7.8 \( \mu \text{m} \), an edge thickness of 2.6 \( \mu \text{m} \), and a central thickness of 0.8 \( \mu \text{m} \). This shape maximizes the cell’s surface area (\( \sim 140 \mu \text{m}^2 \)), an important attribute in gas exchange.

The life span of erythrocytes is approximately 120 days, after which most (\( \sim 90\% \)) of them are phagocytosed by macrophages in the spleen, bone marrow, and liver. The remaining aged erythrocytes (\( \sim 10\% \)) break down intravascularly, releasing insignificant amounts of hemoglobin into the blood.

In H&E–stained sections, erythrocytes are usually 7 to 8 \( \mu \text{m} \) in diameter. Because their size is relatively consistent in fixed tissue, they can be used to estimate the size of other cells and structures in tissue sections; in this role, erythrocytes are appropriately referred to as the “histologic ruler.”

Because both living and preserved erythrocytes usually appear as biconcave discs, they can give the impression that their form is rigid and inelastic (Fig. 10.2). They are, in fact, extremely deformable. They pass easily through the narrowest capillaries by folding over on themselves. They stain uniformly with eosin. In thin sections viewed with the transmission electron microscope (TEM), the contents of an erythrocyte appear as a dense, finely granular material.

The shape of the erythrocyte is maintained by membrane proteins.

The cell membrane of an erythrocyte is composed of a typical lipid bilayer and contains two functionally significant groups of proteins.

- **Integral membrane proteins** represent most of the proteins in the lipid bilayer. They consist of two major families: glycophorins and band 3 proteins. The extracellular domains of these integral membrane proteins are glycosylated and express specific blood group antigens. **Glycophorin C**, a member of the glycophorin family of transmembrane proteins, plays an important role in attaching the underlying cytoskeletal protein network to the cell membrane. **Band 3 protein** binds hemoglobin and acts as an additional anchoring site for the cytoskeletal proteins (Fig. 10.3).

- **Peripheral membrane proteins** reside on the inner surface of the cell membrane. They are organized into a two-dimensional hexagonal lattice network that laminates the inner layer of the membrane. The lattice itself, which is positioned parallel to the membrane, is composed mainly of cytoskeletal proteins including spectrin tetramers, **actin, band 4.1 protein, adducin, band 4.9 protein**, and **tropomyosin** (see Fig. 10.3) that form a network or mesh. The lattice is anchored to the lipid bilayer by the globular protein **ankyrin**, which interacts with **band 4.2 protein** as well as with band 3 integral membrane protein.
physical factors and chemical stimuli as the cell moves through the vascular network. Any defect in the expression of genes that encode these cytoskeleton proteins can result in abnormally shaped and fragile erythrocytes. For instance, hereditary spherocytosis is caused by a primary defect in spectrin gene expression that results in spherical erythrocytes. Hereditary elliptocytosis is caused by a deficiency in band 4.1 proteins that results in elliptical erythrocytes. In both conditions, erythrocytes are unable to adapt to changes in their environment (e.g., osmotic pressure and mechanical deformations), which results in premature destruction of the cells, or hemolysis.

Erythrocytes contain hemoglobin, a protein specialized for the transport of oxygen and carbon dioxide. Erythrocytes transport oxygen and carbon dioxide bound to the protein hemoglobin (68 kilodaltons). A monomer of hemoglobin is similar in composition and structure to myoglobin, the oxygen-binding protein found in striated muscle. A high concentration of hemoglobin is present within erythrocytes and is responsible for their uniform staining with eosin and the cytoplasmic granularity seen with the TEM. The disc shape of the erythrocyte facilitates gas exchange because more hemoglobin molecules are closer to the plasma membrane than they would be in a spherical cell. Thus, gases have less distance to diffuse within the cell to reach a binding site on the hemoglobin.
**FOLDER 10.1 Clinical Correlation: ABO and Rh Blood Group Systems**

**ABO blood group system**
An important factor in blood transfusion is the ABO blood group system, which essentially involves three antigens called A, B, and O (Table F10.1.1). These antigens are glycoproteins and glycolipids and differ only slightly in their composition. They are present on the surface of erythrocytes and are attached to the extracellular domains of integral membrane proteins called glycophorins. The presence of A, B, or O antigens determines the four primary blood groups: A, B, AB, and O. All humans have enzymes that catalyze the synthesis of the O antigen. Individuals with A blood group have an additional enzyme (N-acetylgalactosamine transferase or A-glycosyltransferase) that adds N-acetylgalactosamine to the O antigen. Individuals with B blood group have an enzyme (galactose transferase or B-glycosyltransferase) that adds galactose to the O antigen (Fig. F10.1.1). Individuals with the AB blood group express both enzymes, whereas individuals with type O blood group lack both enzymes. In humans, ABO genes consist of at least seven exons, and they are located on chromosome 9. The O allele is recessive, whereas A and B alleles are codominant.

The differences in the carbohydrate molecules of these antigens are detected by specific antibodies against either A or B antigens. Individuals with A antigens possess serum anti-B antibodies that are directed against the B antigen. Individuals with B antigens possess serum anti-A antibodies that are directed against A antigen. Individuals with blood group AB do not have antibodies directed against A or B antigens. Thus, they are universal acceptors of any blood type. Group O individuals have both anti-A and anti-B antibodies in their serum and neither A nor B antigens on their erythrocytes. Thus, these individuals are universal blood donors.

If an individual is transfused with blood of an incompatible type, the recipient’s antibodies will attack the donor erythrocytes, causing a hemolytic transfusion reaction, or destruction of the transfused erythrocytes. To prevent such a life-threatening complication, blood for transfusion must be always cross-matched to the blood of a recipient. In this procedure, serum from the recipient is tested against the donor’s erythrocytes. If there is no reaction to this cross-match test, then the donor’s blood can be used for the transfusion.

**Rh blood group system**
The other important blood group system, the Rh system, is based on the Rhesus (Rh) antigen. In humans, this system is represented by a 40-kilodalton transmembrane nonglycosylated Rh30 polypeptide that shares antigenic sites with rhesus monkey erythrocytes. Rh30 polypeptide is a component of a larger (90-kilodalton) erythrocyte integral membrane protein complex that includes Rh50 glycoprotein. Although the Rh30 polypeptide expresses many antigen sites on its extracellular domain, only three of them—D, C, and E antigens—have clinical significance. Interactions between Rh30 and Rh50 molecules are essential for the expression of D, C, and E antigens. An individual who possesses only one of these three antigens is referred to as Rh positive (Rh+). All three antigens stimulate production of anti-Rh antibodies in individuals without the same antigens.

Rh incompatibility may induce a hemolytic transfusion reaction and in newborns causes the hemolytic disease erythroblastosis fetalis. Erythroblastosis fetalis occurs in Rh(D+) newborns delivered by Rh(D−) mothers and results from an immune reaction of anti-D immunoglobulins passed across the placenta from the mother. The anti-D antibodies are produced by the mother in response to the D antigen expressed on the fetal erythrocytes that leak into her circulation during pregnancy. Administration of anti-D antibodies (RhGAM) to the mother during pregnancy and after parturition destroys any circulating Rh(D+) fetal erythrocytes that persist in the mother’s blood, thus preventing Rh-incompatibility reactions in future pregnancies.

<table>
<thead>
<tr>
<th>Blood Type</th>
<th>Erythrocyte Surface Antigen</th>
<th>Serum Antibody</th>
<th>Can Give Blood to</th>
<th>Can Receive Blood From</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A antigen</td>
<td>Anti-B</td>
<td>A and AB</td>
<td>A and O</td>
</tr>
<tr>
<td>B</td>
<td>B antigen</td>
<td>Anti-A</td>
<td>B and AB</td>
<td>B and O</td>
</tr>
<tr>
<td>AB</td>
<td>A and B antigens</td>
<td>No antibodies</td>
<td>Only AB</td>
<td>A, B, AB, and O (universal blood recipient)</td>
</tr>
<tr>
<td>O</td>
<td>O antigen (no A or B antigens)</td>
<td>Anti-A and anti-B</td>
<td>A, B, AB, and O (universal blood donor)</td>
<td>Only O</td>
</tr>
</tbody>
</table>
Clinical Correlation: Hemoglobin in Patients with Diabetes

As mentioned in the text, about 96% of total hemoglobin in adults is represented by hemoglobin type HbA. Approximately 8% of HbA consists of several subtypes that display slight chemical differences. These subtypes are hemoglobins HbA1a1, HbA1a2, HbA1b, and HbA1c. Of these subtypes, hemoglobin type A1c is of clinical significance because it binds irreversibly to glucose. It is referred to as glycated or glycosylated hemoglobin. Levels of this hemoglobin subtype are used to monitor an individual’s blood glucose levels over the previous 2 to 3 months (clinically referred to as an A1c test). Individuals with diabetes have increased levels of glycated hemoglobin HbA1c in the blood because of their elevated blood glucose. Since the normal life span of erythrocytes is about 120 days (see page 295), glycated hemoglobin can only be eliminated when the RBCs containing it are destroyed. Thus, HbA1c values are directly proportional to the concentration of glucose in the blood over the entire life span of the erythrocyte. In healthy individuals and in those with diabetes that is being effectively controlled, HbA1c levels should not be higher than 7% of the total hemoglobin. Since HbA1c values are not subject to the short-term fluctuations in blood glucose levels that are seen, for example, after meals or during fasting, blood for HbA1c testing can be obtained without regard to when food is consumed.

FOLDER 10.2 Clinical Correlation: Hemoglobin in Patients with Diabetes

Hemoglobin consists of four polypeptide chains of globin α, β, δ, and γ, each complexed to an iron-containing heme group (Fig. 10.4). The structure of the polypeptide chains varies. Depending on the particular polypeptides present, the following types of hemoglobin can be distinguished:

- **Hemoglobin HbA** is most prevalent in adults, accounting for about 96% of total hemoglobin. It is a tetramer with two α and two β chains (α2β2).
- **Hemoglobin HbA2** accounts for 1.5% to 3% of total hemoglobin in adults. It consists of two α and two δ chains (α2δ2).
- **Hemoglobin HbF** accounts for less than 1% of total hemoglobin in adults. It contains two α and two δ chains (α2δ2) and is the principal form of hemoglobin in the fetus. HbF production falls dramatically after birth; however, in some individuals HbF is produced throughout their entire lives. Although HbF persists in slightly higher percentages than normal in those with sickle cell disease and thalassemia, it does not appear to have a pathologic role.

Mutations in the genes encoding the globin chains can cause disorders in hemoglobin production. An example of a mutation in the gene encoding hemoglobin β is discussed in the Folder 10.3. Interestingly, more than 550 types of abnormal hemoglobin molecules have been identified, but the majority of them have no clinical significance.

FOLDER 10.1 Clinical Correlation: ABO and Rh Blood Group Systems (Cont.)

**Figure F10.1.1** - ABO blood group antigens. The ABO antigens are not primary gene products but instead are products of enzymatic reactions (glycosylations). This schematic drawing shows the differences between the three major antigens responsible for the ABO blood group system. Immunodominant structure of antigen O is depicted as it attaches to an extracellular domain of glycoprophils, integral membrane proteins of erythrocyte cell membranes. Note that differences between O antigen and A antigen is due to the presence of an additional sugar molecule, N-acetylgalactosamine (blue arrow middle), which is added by genetically encoded functional N-acetylgalactosamine transferase expressed in individuals with group A. Similarly, individuals with group B have a galactose molecule (blue arrow right) attached by the enzyme galactose transferase. Individuals with AB group type express both enzymes (thus, both A and B antigen are present) and individuals with group O are lacking both functional enzymes, thus possessing only the immunodominant core structure of antigen O.

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Structural diagram of the hemoglobin molecule. Each hemoglobin molecule is composed of four subunits. Each subunit contains a heme, the iron-containing portion of hemoglobin, embedded in a hydrophobic cleft of a globin chain. The folding of the globin chain places the heme near the surface of the molecule, where it is readily accessible to oxygen. There are four different types of globin chains: \( \alpha, \beta, \delta, \) and \( \gamma \) occurring in pairs. The types of globin chains present in the molecules determine the type of hemoglobin. The figure illustrates hemoglobin A (HbA), which is composed of two \( \alpha \) and two \( \beta \) chains.

**Leukocytes** are subclassified into two general groups. The basis for this division is the presence or absence of prominent specific granules in the cytoplasm. As previously noted, cells containing specific granules are classified as granulocytes (neutrophils, eosinophils, and basophils) (Plate 17, page 302), and cells that lack specific granules are classified as agranulocytes (lymphocytes and monocytes) (Plate 18, page 304). However, both granulocytes and granulocytes possess small number of nonspecific azurophilic granules, which are lysosomes. The relative number of the various leukocytes is given in Table 10.1.

**Neutrophils** are the most numerous WBCs as well as the most common granulocytes. Neutrophils measure 10 to 12 \( \mu \)m in diameter in blood smears and are obviously larger than erythrocytes. Although named for their lack of characteristic cytoplasmic staining, they are also readily identified by their multilobal nucleus; thus, they are also called polymorphonuclear neutrophils or polymorphs. Mature neutrophils possess two to four lobes of nuclear material joined by thinner nuclear strands (Plate 17, page 302). The arrangement is not static; rather, in living neutrophils the lobes and connecting strands change their shape, position, and even number.

The chromatin of the neutrophil has a characteristic arrangement. Wide regions of heterochromatin are located chiefly at the periphery of the nucleus in contact with the nuclear envelope. Regions of euchromatin are located primarily at the center of the nucleus with relatively smaller regions contacting the nuclear envelope (Fig. 10.5). In women, the **Barr body** (the condensed, single, inactive X chromosome) forms a drumstick-shaped appendage on one of the nuclear lobes.

**Neutrophils contain three types of granules.** The cytoplasm of a neutrophil contains three kinds of granules. The different types of granules reflect the various phagocytic functions of the cell.

- **Specific granules** (secondary granules) are the smallest granules and are at least twice as numerous as azurophilic granules. They are barely visible in the light microscope; in electron micrographs, they are ellipsoidal (see Fig. 10.5). Specific granules contain various enzymes (i.e., type IV collagenase, phospholipase) as well as complement activators and other antimicrobial peptides (i.e., lysozymes, lactoferrins).
- **Azurophilic granules** (primary granules) are larger and less numerous than specific granules. They arise early in granulopoiesis and occur in all granulocytes, as well as in monocytes and lymphocytes. The azurophilic granules are the lysosomes of the neutrophil and contain myeloperoxidase (MPO) (a peroxidase enzyme), which appears as a finely stippled material with the TEM. Myeloperoxidase helps to generate highly reactive bactericidal hypochlorite and chloramines. In addition to containing a variety of the typical acid hydrolases, azurophilic granules also contain cationic proteins called defensins, which function analogously to antibodies and the antimicrobial peptide cathelicidin to kill pathogens.
- **Tertiary granules** in neutrophils are of two types. One type contains phosphatases (enzymes that remove a phosphate group from a substrate) and is sometimes called a phosphasome. The other type contains metalloproteinases, such as gelatinases and collagenases, which are thought to facilitate the migration of the neutrophil through the connective tissue. Aside from these granules, membrane-bounded organelles are sparse. A small Golgi apparatus is evident in the center of the cell, and mitochondria are relatively few in number (see Fig. 10.5).
Anemia

Anemia is defined clinically as a decrease in the concentration of hemoglobin in the blood for the age and sex of an individual. Although in certain anemias this decreased concentration of hemoglobin is caused by a decrease in the amount of hemoglobin in each cell, most anemias are caused by a reduction in the number of erythrocytes. Causes of anemia include loss of blood (hemorrhage), insufficient production of erythrocytes, or accelerated destruction of erythrocytes in the circulation. Insufficient dietary iron or deficiencies of vitamins such as vitamin B12 or folic acid can lead to decreased production of erythrocytes. Gastric atrophy, as a result of autoimmune disease, with concomitant destruction of the parietal cells that secrete intrinsic factor, a molecule essential for absorption of vitamin B12 by cells in the ileum, is the cause of a form of anemia called pernicious anemia. The clinical symptoms of anemia vary, depending on the type of anemia, the underlying cause, and other associated medical conditions. The common symptoms of even mild anemia include weakness, fatigue, and loss of energy. The other symptoms associated with anemia are shortness of breath, frequent headaches, difficulty concentrating, mental confusion, loss of sexual drive, dizziness, leg cramps, insomnia, and pale skin.

Sickle Cell Disease

Sickle cell disease is caused by a single-point mutation in the gene that encodes the \( \beta \)-globin chain of hemoglobin A. The result of this mutation is an abnormal \( \beta \)-globin chain in which the amino acid valine is substituted for glutamic acid in position 6. Hemoglobin containing this abnormal \( \beta \)-globin chain is designated sickle hemoglobin (HbS). The substitution of the hydrophobic valine for the hydrophilic glutamic acid causes HbS to aggregate under conditions of reduced oxygen tension. Instead of the normal biconcave disc shape, many of the erythrocytes become sickle-shaped at low oxygen tension, hence the name of this disease (Fig. F10.3.1). Sickled erythrocytes are more rigid than normal cells and adhere more readily to the endothelial surface. Thus, sickled erythrocytes may pile up in the smallest capillaries, depriving portions of tissues and organs of oxygen and nutrients. Large-vessel obstruction may also occur, which in children frequently leads to stroke. Sickled erythrocytes are also more fragile and break down or are destroyed more quickly (after 20 days) than normal erythrocytes.

Sickle cell disease is a homozygous recessive genetic disorder. However, heterozygous individuals with sickled cell trait may occasionally have clinical consequences at high altitude or when under extreme physical stress.
FIGURE 10.5 • Electron micrograph of a human mature neutrophil. The nucleus shows the typical multilobed configuration with the heterochromatin at the periphery and the euchromatin more centrally located. A small Golgi apparatus (G) is present; other organelles are sparse. The punctate appearance of the cytoplasm adjacent to the convex aspect of the nuclear profile is caused by glycogen particles. Adjacent to the concave aspect of the nuclear profile are numerous granules. Specific granules appear less dense and more rounded than azurophilic granules. The latter are fewer in number and are extremely electron dense. ×22,000. (Courtesy of Dr. Dorothea Zucker-Franklin.) For comparison, the inset shows a neutrophil from a blood smear observed in the light microscope. ×1,800.

FIGURE 10.6 • Diagram of events in the migration of a neutrophil from a postcapillary venule into the connective tissue. a. Circulating neutrophils are slowed down by the interaction of their surface adhesion molecules, selectins (CD62L), with the endothelium of the venule (b). c. As the result of this interaction, the cell rolls on the surface of the endothelium. The neutrophil then adheres to the endothelium and responds to chemokines secreted by the endothelial cells. d. Their secretion induces the expression of other adhesion molecules on the surface of the neutrophil such as integrins (VLA-5) and the immunoglobulin superfamily of adhesion molecules (e.g., intercellular adhesion molecule-1 [ICAM-1], vascular cell adhesion molecule-1 [VCAM-1]). e. These adhesion molecules allow the neutrophil to bind to adhesion molecule receptors on the endothelial cells. f. The neutrophil then extends a pseudopod to an intercellular junction previously opened by histamine and heparin released from the mast cells in the connective tissue, allowing the neutrophil to migrate through the vessel wall (g).
microtubules, and glycogen, which are involved in the extension of the cytoplasm to form the pseudopod and the subsequent contraction that pulls the cell forward. Once the neutrophil enters the connective tissue, further migration to the injury site is directed by a process known as chemotaxis, the binding of chemotactant molecules and extracellular matrix proteins to specific receptors on the surface of the neutrophil.

Neutrophils are active phagocytes that utilize a variety of surface receptors to recognize bacteria and other infectious agents at the site of inflammation.

Once at the site of tissue injury, the neutrophil must first recognize any foreign substances before phagocytosis can occur. Like most phagocytic cells, neutrophils have a variety of receptors on their cell membrane that can recognize and bind to bacteria, foreign organisms, and other infectious agents (Fig 10.7). Some of these organisms and agents bind directly to neutrophils (no modifications of their surfaces are required), whereas others must be opsonized (coated with antibodies or complement) to make them more attractive to the neutrophil. The most common receptors used by neutrophils during phagocytosis include the following.

- **Fc receptors** on the neutrophil surface bind to the exposed Fc region of IgG antibodies that coat bacterial surfaces (see Fig 10.7). Binding of IgG-coated bacteria activates the neutrophil's phagocytic activity and causes a rapid surge in intracellular metabolism.

- **Complement receptors (CRs)** facilitate binding and uptake of immune complexes that are opsonized by active C3 complement protein, namely, C3b. Binding of bacteria or other C3b-coated antigens to CRs triggers phagocytosis, resulting in activation of a neutrophil's lytic pathways and respiratory burst reactions.

- **Scavenger receptors (SRs)** are a structurally diverse group of transmembrane glycoproteins that bind to modified (acetylated or oxidized) forms of low-density lipoproteins (LDLs), polyanionic molecules that are often on the surface of both Gram-positive and Gram-negative bacteria and apoptotic bodies. Binding of these receptors increases the phagocytic activity of neutrophils.

- **Toll-like receptors**, also known as pattern recognition receptors (PRRs), are neutrophil receptors that recognize pathogenic molecules such as endotoxins, lipopolysaccharides, peptidoglycans, and lipoteichoic acids that are arranged in predictable pathogen-associated molecular patterns (PAMPs) and are commonly expressed on bacterial surfaces and other infectious agents. Like other phagocytic cells, neutrophils possess a variety of toll-like receptors that recognize PAMPs. Binding of bacterial

![Figure 10.7](image)

**FIGURE 10.7** - Neutrophil phagocytosis. a. Phagocytosis begins with recognition and attachment of foreign material (antigen), mainly by Fc receptors that interact with the Fc region of antibodies bound to the antigen. b. The antigen is then engulfed by pseudopods of the neutrophil. c. As the pseudopods come together and fuse, the antigen is internalized. d. Once the phagosome is formed, digestion is initiated by activation of membrane-bounded oxidases of the phagosome. e. Next, both specific and azurophilic granules fuse with the phagosome and release their contents, forming a phagolysosome. This fusion and release of granules is called degranulation. f. The enzymatic contents of the granules are responsible for killing and digesting the microorganism. The entire digestive process occurs within the phagolysosome, which protects the cell from self-injury. g. The digested material is either exocytosed into the extracellular space or stored as residual bodies within the neutrophil.
antigens to these receptor causes phagocytosis and the release of cytokines such as interleukin-1 (IL-1), interleukin-3 (IL-3), and tumor necrosis factor α (TNF-α) from the neutrophil. IL-1, historically known as a pyro- gen (fever-causing agent), induces synthesis of prostaglandins, which in turn act on the thermoregulatory center of the hypothalamus to produce fever. Therefore, fever is a consequence of acute reaction to invading pathogens that cause a massive neutrophilic response.

Phagocytosed bacteria are killed within phagolysosomes by the toxic reactive oxygen intermediates produced during respiratory burst.

**Phagocytosis** begins when the neutrophil recognizes and attaches to the antigen. Extended pseudopods of the neutrophil engulf the antigen and internalize it to form a phagosome (see Fig. 10.7). Specific and azurophilic granules fuse with the phagosome membrane, and the lysosomal hydrolases of the azurophilic granules digest the foreign material. During phagocytosis, the neutrophil’s glucose and oxygen utilization increases noticeably and is referred to as the respiratory burst. It results in synthesis of several oxygen-containing compounds called reactive oxygen intermediates (ROIs). They include free radicals such as oxygen and hydroxyl radicals that are used in immobilizing and killing live bacteria within the phagolysosomes. By definition, free radicals possess an unpaired electron within their chemical structure, which makes them highly reactive and therefore capable of damaging intracellular molecules, including lipids, proteins, and nucleic acids. The process by which microorganisms are killed within neutrophils is termed oxygen-dependent intracellular killing. In general, two biochemical pathways are involved in this process: the first is the phagocyte oxidase (phox) system that utilizes the phagocyte’s nicotinamide adenine dinucleotide phosphate (NADPH) oxidase complex in the phagolysosome membrane; the second is associated with the lysosomal enzyme myeloperoxidase (MPO) found in the azurophilic granules of neutrophils (Fig. 10.8).

Within the phagocyte oxidase pathway, or phox system, phagocytosis proceeds by signaling the cell to produce sufficient amounts of NADPH needed to generate superoxide anions. Increased glucose uptake and shunting of NADPH metabolism is achieved via the pentose phosphate pathway (also known as pentose shunt). The cytosolic NADPH becomes an electron donor: The NADPH oxidase enzyme complex transports electrons across the membrane to molecular O₂ in the phagolysosome to generate the free radical superoxide anions (O₂⁻). These superoxide anions are converted into ROIs. The superoxide dismutase converts superoxide anions to singlet oxygen (¹⁰O₂) and hydrogen peroxide (H₂O₂), which further reacts with superoxide anions to produce bactericidal hydroxyl radicals (OH⁻) (the neutral form of the hydroxyl ion) and more singlet oxygen molecules (see Fig. 10.8).

Oxygen-dependent killing with MPO involvement occurs when azurophilic granules containing MPO fuse with phagosomes containing phagocytosed bacteria. During the neutrophil’s respiratory burst, MPO, using heme as a cofac-
**FIGURE 10.8** • Pathways leading to synthesis of reactive oxygen intermediates during neutrophil’s respiratory burst reactions.

This schematic diagram shows a phagolysosome that contains already pagocytosed bacterium. Two oxygen-dependent killing mechanisms are depicted in this drawing. The first mechanism depends on a phagocyte oxidase (phox) system that utilizes the NADPH oxidase complex (contains five subunits). This complex transports excess electrons across the membrane of the phagolysosome, where they interact with molecular oxygen to generate free superoxide anions. These anions are converted into reactive oxygen intermediates. Another enzyme superoxide dismutase converts superoxide anions to singlet oxygen and hydrogen peroxide, which further reacts with superoxide anions to produce bactericidal hydroxyl radicals and more singlet oxygen molecules. The second mechanism involves lysosomal enzyme myeloperoxidase (MPO) found in the azurophilic granules of neutrophils. MPO catalizes the production of hypochlorous acids from hydrogen peroxide and chloride anions. Hypochlorous acid is further metabolized to a highly toxic hypochlorite (bleach) and chlorine. Some of the hypochloride may spontaneously break down to yield toxic singlet oxygen and chloride ions. All molecules produced during oxygen bursts in neutrophils (associated with red arrows) are highly effective in killing ingested bacteria.

**Eosinophils**

**Eosinophils** are about the same size as neutrophils, and their nuclei are typically bilobed (Fig. 10.9; Plate 17, page 302). As in neutrophils, the compact heterochromatin of eosinophils is chiefly adjacent to the nuclear envelope, whereas the euchromatin is located in the center of the nucleus.

**Eosinophils are named for the large, eosinophilic, refractile granules in their cytoplasm.**

The cytoplasm of eosinophils contains two types of granules: numerous, large, elongated specific granules and azurophilic granules (otherwise, the eosinophil contains only a sparse representation of membranous organelles).
**Specific granules** of eosinophils contain a crystalloid body that is readily seen with the TEM, surrounded by a less electron-dense matrix. These crystalloid bodies are responsible for the refractibility of the granules in the light microscope. They contain four major proteins: an arginine-rich protein called major basic protein (MBP), which accounts for the intense acidophilia of the granule; eosinophil cationic protein (ECP); eosinophil peroxidase (EPO); and eosinophil-derived neurotoxin (EDN). MBP is localized in the crystalloid body; the other three proteins are found in the granule matrix. MBP, ECP, and EPO have a strong cytotoxic effect on protozoans and helminthic parasites; EDN causes nervous system dysfunction in parasitic organisms; histaminase neutralizes the activity of histamine; and arylsulfatase neutralizes leukotrienes secreted by basophils and mast cells (see Chapter 6, Connective Tissue, and Jaundice).

**Clinical Correlation: Hemoglobin Breakdown and Jaundice**

If the conjugation of bilirubin or its excretion into bile by the liver cells is inhibited, or if blockage of the bile duct system occurs, bilirubin may reenter the blood, causing a yellow appearance of the sclera of the eye and the skin. This condition is called jaundice. Jaundice can be caused by the destruction of circulating erythrocytes. An example of such a condition is a hemolytic transfusion reaction when ABO-incompatible blood is administered to a patient, usually because of a clerical error. Massive hemolysis of the transfused erythrocytes may be associated with severe systemic complications such as hypotension (decreased blood pressure), renal failure, and even death.

Jaundice is also characteristic in a variety of hemolytic anemias that result from either inherited defects in the erythrocyte (e.g., hereditary spherocytosis) or external factors such as pathogenic microorganisms, animal venoms, chemicals, and drugs. Some jaundice is common in newborn infants (physiologic jaundice) because of inefficiency of the bilirubin-conjugating system in the newborn liver.

**Clinical Correlation: Inherited Disorders of Neutrophils; Chronic Granulomatous Disease (CGD)**

A primary example of genetic immunodeficiency that affects oxygen-dependent killing mechanisms is chronic granulomatous disease (CGD). In this inherited disorder of neutrophils and other phagocytic cells, one of the components of the NADPH oxidase complex (phox system) has mutated or is absent. As a result, neutrophils cannot produce reactive oxygen intermediates (ROIs). The NADPH oxidase complex consists of five molecules. Two of them, glycoprotein 91 (gp91) and protein 22 (p22), are part of a membrane-bound cytochrome called cytochrome B558 (see Fig. 10.8). Three other cytosolic components—protein 47 (p47), protein 67 (p67), and protein 40 (p40)—are components of Rac-2 GTPase, which is required for oxidase activity. Neutrophil activation and stimulation from phagocytosis cause cytosolic proteins to translocate to the plasma membrane of the phagolysosome to assemble the active NADPH oxidase complex. The assembled enzyme transports electrons from cytosolic NADPH across the membrane to molecular O2 residing inside the phagolysosome, generating bactericidal superoxide anions (O2−) and other ROIs. Approximately 50% to 70% of all CGD cases are caused by a mutation in the CYBB (cytochrome B, b subunit) gene located on the X chromosome. This gene encodes glycoprotein 91 (gp91), which is necessary for proper function of the NADPH oxidase complex. Since gp91 deficiency is an X-linked disease, CGD caused by this mutation is often referred to as X91 disease. Another 20% to 40% of those with CGD have mutations in the NCF1 gene on chromosome 7 that codes for protein 47. Mutations in gene NCF2 (which encodes protein 67) and CYBA (which encodes protein 22) are rare, accounting for fewer than 10% of all cases of CGD. Mutations in the NCF1, NCF2, and CYBA genes produce autosomal recessive forms of CGD.

CGD decreases the ability of neutrophils to kill certain types of bacteria and fungi. Individuals with this disease are frequently affected by recurrent life-threatening bacterial and fungal infections and chronic inflammatory conditions. The most common pathologic changes occur in tissues and organs that form barriers against the entry of microorganisms from the external environment. They include skin (skin infections), gingiva (swollen inflamed gums), lungs (pneumonia), lymph nodes (lymphoadenitis), gastrointestinal tract (enteritis, diarrhea), liver, and spleen. Another characteristic feature of CGD is the development of enlarged, tumorlike masses called granulomas. The presence of granulomas may cause serious problems in the gastrointestinal tract by obstructing the passage of food and in the genitourinary tract by blocking the flow of urine from the kidneys and bladder.
Specific granules also contain histaminase, arylsulfatase, collagenase, and cathepsins.

Azurophilic granules are lysosomes. They contain a variety of the usual lysosomal acid hydrolases and other hydrolytic enzymes that function in destruction of parasites and hydrolysis of antigen–antibody complexes internalized by the eosinophil.

Eosinophils are associated with allergic reactions, parasitic infections, and chronic inflammation.

Eosinophils develop and mature in the bone marrow. Once released from the bone marrow, they circulate in peripheral blood and then migrate to the connective tissue. Eosinophils are activated by interactions with IgG, IgA, or secretory IgA antibodies. The release of arylsulfatase and histaminase by eosinophils at sites of allergic reaction moderates the potentially deleterious effects of inflammatory vasoactive mediators. The eosinophil also participates in other immunologic responses and phagocytoses antigen–antibody complexes. Thus, the count of eosinophils in blood samples of individuals with allergies and parasitic infections is usually high. Eosinophils play a major role in host defense against helminthic parasites. They are also found in large numbers in the lamina propria of the intestinal tract and at other sites of potential chronic inflammation (i.e., lung tissues in patients with asthma).

Basophils

Basophils are about the same size as neutrophils and are so named because the numerous large granules in their cytoplasm stain with basic dyes (Plate 17, page 302).

Basophils are the least numerous of the WBCs, accounting for less than 0.5% of total leukocytes.

Often, several hundred WBCs must be examined in a blood smear before one basophil is found. The lobed basophil nucleus is usually obscured by the granules in stained blood smears, but its characteristics are evident in electron micrographs (Fig. 10.10). Heterochromatin is chiefly in a peripheral location, and euchromatin is chiefly centrally located; typical cytoplasmic organelles are sparse. The basophil plasma membrane possesses numerous high-affinity Fc receptors for IgE antibodies. In addition, a specific 39-kilodalton protein called CD40L is expressed on the basophil's surface. CD40L interacts with a complementary receptor (CD40) on B lymphocytes, which results in increased synthesis of IgE.
The basophil cytoplasm contains two types of granules: specific granules, which are larger than the specific granules of the neutrophil, and nonspecific azurophilic granules.

- **Specific granules** exhibit a grainy texture and myelin figures when viewed with the TEM. These granules contain a variety of substances, namely, heparin, histamine, heparan sulfate, leukotrienes, IL-4, and IL-13. Heparin, a sulfated glycosaminoglycan, is an anticoagulant. Histamine and heparan sulfate are vasoactive agents that among other actions cause dilation of small blood vessels. Leukotrienes are modified lipids that trigger prolonged constriction of smooth muscles in the pulmonary airways (see page 186). Interleukin-4 (IL-4) and interleukin-13 (IL-13) promote synthesis of IgE antibodies. The intense basophilia of these specific granules correlates with the high concentration of sulfates within the glycosaminoglycan molecules of heparin and heparan sulfate.

- **Azurophilic granules** are the lysosomes of basophils and contain a variety of the usual lysosomal acid hydrolases that are similar to those in other leukocytes.

The function of basophils is closely related to that of mast cells.

Basophils are functionally related to, but not identical with, mast cells of the connective tissue (see Table 6.6, page 187). Both mast cells and basophils bind an antibody secreted by plasma cells, IgE, through high-affinity Fc receptors expressed on their cell surface. The subsequent exposure to, and reaction with, the antigen (allergen) specific for IgE triggers the activation of basophils and mast cells and the release of vasoactive agents from cell granules. These substances are responsible for the severe vascular disturbances associated with hypersensitivity reactions and anaphylaxis. Furthermore, both basophils and mast cells are derived from the same basophil–mast cell progenitor (BMCP) cell. If a specific BMCP expresses the granulocyte-related transcription factor CCAAT/enhancer-binding protein α (C/EBPα), the cell becomes committed to differentiate into a basophil progenitor (BaP) cell. Basophils develop and differentiate in the bone marrow and are released to the peripheral blood as mature cells. In the absence of C/EBPα transcription factor, a BMCP cell migrates to the spleen and after further differentiation travels as a mast cell precursor (MPC) to the intestine, where it becomes a mature mast cell.

**Lymphocytes**

Lymphocytes are the main functional cells of the lymphatic or immune system.

Lymphocytes are the most common agranulocytes and account for about 30% of the total blood leukocytes. In understanding the function of the lymphocytes, one must realize that...
most lymphocytes found in blood or lymph represent recirculating immunocompetent cells (i.e., cells that have developed the capacity to recognize and respond to antigens and are in transit from one lymphatic tissue to another). In the tissues associated with the immune system (see Chapter 14, Lymphatic System), three groups of lymphocytes can be identified according to size: small, medium, and large lymphocytes, ranging in diameter from 6 to 30 μm. The large lymphocytes are either activated lymphocytes, which possess surface receptors that interact with a specific antigen, or natural killer (NK) lymphocytes. In the bloodstream, most lymphocytes are small or medium sized, 6 to 15 μm in diameter. The majority—more than 90%—are small lymphocytes.

In blood smears, the mature lymphocyte approximates the size of an erythrocyte.

When observed in the light microscope in a blood smear, small lymphocytes have an intensely staining, slightly indented, spherical nucleus (Plate 17, page 302). The cytoplasm appears as a very thin, pale blue rim surrounding the nucleus. In general, there are no recognizable cytoplasmic organelles other than an occasional fine azurophilic granule. The TEM reveals that the cytoplasm primarily contains free ribosomes and a few mitochondria. Other organelles are so sparse that they are usually not seen in a thin section. Small, dense lysosomes that correspond to the azurophilic granules seen in the light microscope are occasionally observed; a pair of centrioles and a small Golgi apparatus are located in the cell center, the area of the indentation of the nucleus.

In the medium lymphocyte, the cytoplasm is more abundant, the nucleus is larger and less heterochromatic, and the Golgi apparatus is somewhat more developed (Fig. 10.11). Greater numbers of mitochondria and polysomes and small profiles of rough endoplasmic reticulum are also seen in these medium-sized cells. The ribosomes are the basis for the slight basophilia displayed by lymphocytes in stained blood smears.

Three functionally distinct types of lymphocytes are present in the body: T lymphocytes, B lymphocytes, and NK cells.

The characterization of lymphocyte types is based on their function, not on their size or morphology. T lymphocytes (T cells) are so named because they undergo differentiation in the thymus. B lymphocytes (B cells) are so named because they were first recognized as a separate population in the bursa of Fabricius in birds or bursa-equivalent organs (e.g., bone marrow) in mammals. Natural killer (NK) cells
develop from the same precursor cell as B and T cells and are so named because they are programmed to kill certain types of transformed cells.

- **T cells** have a long life span and are involved in cell-mediated immunity. T cells are characterized by the presence of cell-surface recognition proteins called **T-cell receptors (TCRs)**, which in a majority of T cells comprise two glycoprotein chains called \( \alpha \)- and \( \beta \)-TCR chains. They express CD2, CD3, CD5, and CD7 marker proteins on their surface; however, they are subclassified on the basis of the presence or absence of CD4 and CD8 proteins. **CD4**\(^+\) **T lymphocytes** possess the CD4 marker and recognize antigens bound to major histocompatibility complex II (MHC II) molecules. **CD8**\(^+\) **T lymphocytes** possess the CD8 marker and recognize antigen bound to MHC I molecules.

- **B cells** have variable life spans and are involved in the production of circulating antibodies. Mature B cells in blood express IgM and IgD and MHC II molecules on their surface. Their specific markers are CD9, CD19, CD20, and CD24.

- **NK cells** are programmed during their development to kill certain virus-infected cells and some types of tumor cells. They also secrete an antiviral agent, **interferon \( \gamma \)** (IFN-\( \gamma \)). NK cells are larger than B and T cells (15 \( \mu \)m in diameter) and have a kidney-shaped nucleus. Because NK cells have several large cytoplasmic granules easily seen by light microscopy, they are also called **large granular lymphocytes (LGLs)**. Their specific markers include CD16, CD56, and CD94.

- T and B cells are indistinguishable in blood smears and tissue sections; immunocytochemical staining for different types of markers and receptors on their cell surface must be used to identify them. NK lymphocytes can be identified in the light microscope by size, nuclear shape, and presence of cytoplasmic granules; however, immunocytochemical staining for their specific markers is used to confirm microscopic identification.

**T and B lymphocytes express different surface molecules.**

Although the T and B cells cannot be distinguished on the basis of their morphology, their distinctive surface proteins (CD proteins) can be used to identify the cells with immunolabeling techniques. In addition, immunoglobulins are expressed on the surface of B cells that function as antigen receptors. In contrast, T cells do not have antibodies but express TCRs. These recognition proteins appear during discrete stages in the maturation of the cells within the thymus. In general, the surface molecules mediate or augment specific T-cell functions and are required for the recognition or binding of T cells to antigens displayed on the surface of target cells.

In human blood, 60% to 80% of lymphocytes are mature T cells, and 20% to 30% are mature B cells. Approximately 5% to 10% of the cells do not demonstrate the surface markers associated with either T or B cells. These are NK cells and the rare circulating hemopoietic stem cells (see below). The size differences described above may have functional significance; some of the large lymphocytes may be cells that have been stimulated to divide, whereas others may be plasma cell precursors that are undergoing differentiation in response to the presence of antigen.

**Several different types of T lymphocytes have been identified:** cytotoxic, helper, suppressor, and gamma/delta (\( \gamma \delta \)).

The activities of cytotoxic, helper, suppressor, and gamma/delta T lymphocytes are mediated by molecules located on their surface. Immunolabeling techniques have made it possible to identify specific types of T cells and study their function.

- **Cytotoxic CD8**\(^+\) **T cells** serve as the primary effector cells in cell-mediated immunity. CD8\(^+\) cells are specifically sensitized T lymphocytes that recognize antigens through the TCRs on viral or neoplastic host cells. Cytotoxic CD8\(^+\) T lymphocytes only recognize antigens bound to MHC I molecules. After the TCR binds the antigen–MHC I complex, the cytotoxic CD8\(^+\) T cells secrete lymphokines and perforins that produce ion channels in the membrane of the infected or neoplastic cell, leading to its lysis (see Chapter 14, Lymphatic System). Cytotoxic CD8\(^+\) T lymphocytes play a significant role in rejection of allografts and in tumor immunology.

- **Helper CD4**\(^+\) **T cells** are critical for induction of an immune response to a foreign antigen. Antigen bound to MHC II molecules is presented by antigen-presenting cells such as macrophages to a helper CD4\(^+\) T lymphocyte. Binding of the TCR to the antigen–MHC II complex activates the helper CD4\(^+\) T cells. The activated helper CD4\(^+\) T lymphocytes then produce interleukins (mainly IL-2), which act in an autocrine mode to simulate the proliferation and differentiation of more helper CD4\(^+\) T lymphocytes. Newly differentiated cells synthesize and secrete lymphokines that affect function as well as differentiation of B cells, T cells, and NK cells. B cells differentiate into plasma cells and synthesize antibody.

- **Regulatory (suppressor) T cells** represent a phenotypically diverse population of T lymphocytes that can functionally suppress an immune response to foreign and self-antigen by influencing the activity of other cells in the immune system. The **CD4**\(^+\)CD25\(^+\)FOXP3\(^+\) regulator T cells represent a classical example of cells that can down-regulate the ability of T lymphocytes to initiate immune responses. The FOXP3 marker indicates an expression of forkhead family transcription factors that are characteristic of many T cells. Furthermore, tumor-associated CD8\(^+\)CD45RO\(^+\) T suppressor cells secrete IL-10 and also suppress T-cell activation. The suppressor T cells may also function in suppressing B-cell differentiation and in regulating erythroid cell maturation in the bone marrow.

- **Gamma/delta (\( \gamma \delta \)) T cells** represent a small population of T cells that possess a distinct TCR on their surface. As discussed previously, most T cells have a TCR receptor composed of two glycoprotein chains called \( \alpha \)- and \( \beta \)-TCR chains. In contrast, \( \gamma \delta \) T cells possess TCR receptors made up of one \( \gamma \)-chain and one \( \delta \)-chain. These cells develop in the thymus and migrate into various epithelial tissues (e.g., skin, oral mucosa, intestine, and vagina). Once they colonize an epithelial tissue, they do not recirculate between blood and lymphatic organs. They are also known as **intraepithelial lymphocytes**. Their location within the
skin and mucosa of internal organs allows them to function in the first line of defense against invading organisms.

**Monocytes**

Monocytes are the precursors of the cells of the mononuclear phagocytic system.

**Monocytes** are the largest of the WBCs in a blood smear (average diameter, 18 μm). They travel from the bone marrow to the body tissues, where they differentiate into the various phagocytes of the mononuclear phagocytic system—that is, connective tissue macrophages, osteoclasts, alveolar macrophages, perisinusoidal macrophages in the liver (Kupffer cells), and macrophages of lymph nodes, spleen, and bone marrow among others (see Chapter 6, Connective Tissue). Monocytes remain in the blood for only about 3 days.

The nucleus of the monocyte is typically more indented than that of the lymphocyte (Fig. 10.12 and Plate 18, page 304). The indentation is the site of the cell center where the well-developed Golgi apparatus and centrioles are located. Monocytes also contain smooth endoplasmic reticulum, rough endoplasmic reticulum, and small mitochondria. Although these cells are classified as agranular, they contain small, dense, azurophilic granules. These granules contain typical lysosomal enzymes similar to those found in the azurophilic granules of neutrophils.

**Monocytes transform into macrophages, which function as antigen-presenting cells in the immune system.**

During inflammation, the monocyte leaves the blood vessel at the site of inflammation, transforms into a tissue macrophage, and phagocytoses bacteria, other cells, and tissue debris. The monocyte–macrophage is an **antigen-presenting cell** and plays an important role in immune responses by partially degrading antigens and presenting their fragments on the MHC II molecules located on the macrophage surface of helper CD4+ T lymphocytes for recognition.

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**THROMBOCYTES**

Thrombocytes are small, membrane-bounded, anucleate cytoplasmic fragments derived from megakaryocytes.

**Thrombocytes** (platelets) are derived from large polyploid cells (cells whose nuclei contain multiple sets of chromosomes) in the bone marrow called **megakaryocytes** (Fig. 10.13). In platelet formation, small bits of cytoplasm are separated from the peripheral regions of the megakaryocyte by extensive **platelet demarcation channels**. The membrane that lines these channels arises by invagination of the plasma membrane; therefore, the channels are in continuity with the extracellular space. The continued development and fusion of the platelet demarcation membranes result in the complete partitioning of cytoplasmic fragments to form individual platelets. After entry into the vascular system from the bone marrow, the platelets circulate as discoid structures about 2 to 3 μm in diameter. Their life span is about 10 days.

**Structurally, platelets may be divided into four zones based on organization and function.**

The TEM reveals a structural organization of the thrombocyte cytoplasm that can be categorized into the following four zones (Fig. 10.14).

- The **peripheral zone** consists of the cell membrane covered by a thick surface coat of glycocalyx. The glycocalyx consists of glycoproteins, glycosaminoglycans, and...

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**FIGURE 10.12** - Electron micrograph of a human mature monocyte. The nucleus is markedly indented, and adjacent to this site, a centriole (C) and several Golgi profiles (G) are evident. The small dark granules are azurophilic granules, the lysosomes (L) of the cell. The slightly larger and less dense profiles are mitochondria (M) × 22,000. (Courtesy of Dr. Dorothea Zucker-Franklin.) Inset. Light microscopic appearance of a monocyte from a blood smear. ×1,800.
several coagulation factors adsorbed from the plasma. The integral membrane glycoproteins function as receptors in platelet function.

- The **structural zone** comprises microtubules, actin filaments, myosin, and actin-binding proteins that form a network supporting the plasma membrane. From 8 to 24 microtubules reside as a bundle immediately below the actin filament network. They are circumferentially arranged and are responsible for maintaining the platelet’s disc shape.

- The **organelle zone** occupies the center of the platelet. It consists of mitochondria, peroxisomes, glycogen particles, and at least three types of granules dispersed within the cytoplasm. The most numerous granules are **α granules** (300 to 500 nm in diameter) that contain mainly fibrinogen, coagulation factors, plasminogen, plasminogen activator inhibitor, and platelet-derived growth factor. The contents of these granules play an important role in the initial phase of vessel repair, blood coagulation, and platelet aggregation. The smaller, denser, and less numerous **δ granules** mainly contain adenosine diphosphate (ADP), adenosine triphosphate (ATP), serotonin, and histamine, which facilitate platelet adhesion and vasoconstriction in the area of the injured vessel. The **γ granules** are similar to lysosomes found in other cells and contain several hydrolytic enzymes. The contents of **λ granules** function in clot resorption during the later stages of vessel repair.

- The **membrane zone** consists of two types of membrane channels. The **open canalicular system (OCS)** is the first type of membrane channel. The OCS is a developmental remnant of the platelet demarcation channels and is simply a membrane that did not participate in subdividing the megakaryocyte cytoplasm. In effect, open canaliculi are invaginations into the cytoplasm from the plasma membrane. The **dense tubular system (DTS)** is the...
second type of membrane channel. The DTS contains an electron-dense material originating from the rough endoplasmic reticulum of the megakaryocyte, which serves as a storage site for calcium ions. DTS channels do not connect with the surface of the platelet; however, both the OCS and DTS fuse in various areas of the platelet to form membrane complexes that are important in regulation of the intraplatelet calcium concentration.

Platelets function in continuous surveillance of blood vessels, blood clot formation, and repair of injured tissue. Platelets are involved in several aspects of hemostasis (control of bleeding). They continuously survey the endothelial lining of blood vessels for gaps and breaks. When a blood vessel wall is injured or broken, the exposed connective tissue at the damaged site promotes platelet adhesion. Adhesion of the platelets at the damaged site triggers their degranulation and release of serotonin, ADP, and thromboxane A_2.

**Serotonin** is a potent vasoconstrictor that causes the vascular smooth muscle cells to contract, thereby reducing local blood flow at the site of injury. **Adenosine diphosphate (ADP)**, a nucleotide, and the signaling molecule **thromboxane A_2** are responsible for further aggregation of platelets into a primary hemostatic plug. The mass of aggregated platelets stops extravasation of blood.

At the same time, the activated platelets release their α and δ granules, which contain among other substances coagulation factors such as **platelet thromboplastic factor (PF3)** and additional serotonin.

The glycocalyx of the platelets provides a reaction surface for the conversion of soluble fibrinogen into fibrin. Fibrin then forms a loose mesh over the initial plug and is further
stabilized by covalent cross-links that produce a dense aggregation of fibers (Fig. 10.15). Platelets and red blood cells become trapped in this mesh. The initial platelet plug is transformed into a definitive clot known as a secondary hemostatic plug by additional tissue factors secreted by the damaged blood vessel.

After the definitive clot is formed, platelets cause clot retraction, probably as a function of the actin and myosin found in the structural zone of the platelet. Contraction of the clot permits the return of normal blood flow through the vessel. Finally, after the clot has served its function, it is lysed by plasmin, a fibrinolytic enzyme that circulates in the plasma in an inactive form known as plasminogen. The hydrolytic enzymes released from the $\lambda$ granules assist in this process. The activator for plasminogen conversion, tissue plasminogen activator (TPA), is derived principally from endothelial cells. A synthetic form of TPA is currently used as an emergency treatment to minimize the damage caused by clots that lead to strokes.

An additional role of platelets is to help repair the injured tissues beyond the vessel itself. Platelet-derived growth factor released from the $\alpha$ granules stimulates smooth muscle cells and fibroblasts to divide and allow tissue repair.

**Hemopoiesis** (hematopoiesis) includes both **erythropoiesis** and **leukopoiesis** (development of red and white blood cells, respectively), as well as **thrombopoiesis** (development of platelets; Fig. 10.16). Blood cells have a limited life span; they are continuously produced and destroyed. The ultimate objective of hemopoiesis is to maintain a constant level of the different cell types found in the peripheral blood. Both the human erythrocyte (life span of 120 days) and the platelet (life span of 10 days) spend their entire life in the circulating blood. Leukocytes, however, migrate out of the circulation shortly after entering it from the bone marrow and spend most of their variable life spans (and perform all of their functions) in the tissues.

In the adult, erythrocytes, granulocytes, monocytes, and platelets are formed in the **red bone marrow**; lymphocytes are also formed in the red bone marrow and in the lymphatic tissues. To study the stages of blood cell formation, a sample of bone marrow is prepared as a stained smear in a manner similar to that described on page 270 for the preparation of a smear of blood.

**Hemopoiesis is initiated in early embryonic development.** During fetal life, both erythrocytes and leukocytes are formed in several organs before the differentiation of the bone marrow. The first or **yolk-sac phase** of hemopoiesis begins in the third week of gestation and is characterized by the formation of “blood islands” in the wall of the yolk sac of the embryo. In the second, or **hepatic phase**, early in fetal development, hemopoietic centers appear in the liver (Fig. 10.17). Blood cell formation in these sites is largely limited to erythroid cells although some leukopoiesis occurs in the liver. The liver is the major blood-forming organ in the fetus during the second trimester. The third or **bone marrow phase** of fetal hemopoiesis and leukopoiesis involves the bone marrow (and other lymphatic tissues) and begins during the second trimester of pregnancy. After birth, hemopoiesis takes place only in the red bone marrow and lymphatic tissues, as in the adult (Fig. 10.18). The precursors of both the blood cells and germ cells arise in the yolk sac.

**Monophyletic Theory of Hemopoiesis**

According to the monophyletic theory of hemopoiesis, blood cells are derived from a common hemopoietic stem cell.

Considerable circumstantial evidence has for many years supported the monophyletic theory of hemopoiesis in which all blood cells arise from a common stem cell. Decisive evidence for the validity of the monophyletic theory has come with the isolation and demonstration of the **hemopoietic stem cell (HSC)**. The hemopoietic stem cell, also known as pluripotential stem cell (PPSC), is capable not only of differentiating into all the blood cell lineages but also of self-renewal (i.e., the pool
FIGURE 10.16 • Hemopoiesis. This chart is based on the most recent concepts in hemopoiesis. It shows blood cell development from hematopoietic stem cells in the bone marrow to mature cells and their distribution in the blood and connective tissue compartments. In all lineages, extensive proliferation occurs during differentiation. Cytokines (including hematopoietic growth factors) may and do act individually and severally at any point in the process from the first stem cell to the mature blood or connective tissue cell.

a Pro-dendritic cells are possible to differentiate from common lymphoid progenitor.

b If committed to enter the mast cell lineage, the basophil/mast cell progenitor cell migrates to the spleen where it differentiates into a mast cell progenitor cell. After further differentiation in the spleen, it migrates to the intestine to become a mast cell precursor.

c A megakaryocyte progenitor cell may also differentiate directly from a common myeloid progenitor cell.
of stem cells is self-sustaining). Recent studies indicate that HSCs also have the potential to differentiate into multiple non–blood cell lineages and contribute to the cellular regeneration of various tissues and multiple organs. During embryonic development, HSCs are present in the circulation and undergo tissue-specific differentiation in different organs. Human HSCs have been isolated from umbilical cord blood, fetal liver, and fetal and adult bone marrow. In the adult, HSCs have the potential to repair tissues under pathologic conditions (e.g., ischemic injury, organ failure). Human HSCs express specific molecular marker proteins such as CD34 and CD90 and at the same time do not express lineage-specific markers (Lin–) that are found on lymphocytes, granulocytes, monocytes, megakaryocytes, and erythroid cells. It is now believed that human HSC can be identified by the Lin−, CD34+, CD90+, and CD38− cell-surface markers. HSCs are not identifiable in the routine preparation; however, they can be identified and isolated using immunocytochemical methods.

**A hemopoietic stem cell (HSC) in the bone marrow gives rise to multiple colonies of progenitor stem cells.**

In the bone marrow, descendants of the HSC differentiate into two major colonies of multipotential progenitor cells: The common myeloid progenitor (CMP) cells and the common lymphoid progenitor (CLP) cells. Ultimately, common myeloid progenitor (CMP) cells which were previously called colony-forming units–granulocyte, erythrocyte, monocyte, megakaryocyte (CFU-GEMM), differentiate into specific lineage-restricted progenitors

- **Megakaryocyte/erythrocyte progenitor (MEP) cells:** These bipotential stem cells give rise to monopotent megakaryocyte-committed progenitor cells (MKP or CFU-Meg) and other monopotent erythrocyte-committed progenitor cells (ErP or CFU-E) that give rise to the erythrocyte lineage.

- **Granulocyte/monocyte progenitor (GMP or CFU-GM) cells:** Development of the GMP (CFU-GM) cells requires high-level expression of PU.1 transcription factor. These cells then give rise to the neutrophil progenitors (NoP or CFU-G) which differentiate into the neutrophilic lineage; eosinophil progenitors (EoP or CFU-Eo), cells that give rise to eosinophils; basophil/mast cell progenitors (BMCP) that give rise either to basophil progenitor cells (BaP or CFU-Ba) in the bone marrow or MCPs in the gastrointestinal mucosa; and finally monocyte progenitors (MoP or CFU-M) that develop toward monocyte lineages. In addition to the specific lineage progenitors, GMP cells can give rise to dendritic cells (DCs), which are professional antigen-presenting cells. Dendritic cells are discussed in Chapter 14, Lymphatic System.

- **Common lymphoid progenitor (CLP) cells** are capable of differentiating into T cells, B cells, and natural killer (NK) cells. These multipotential CLP cells have been previously called colony-forming units–lymphoid (CFU-L). The NK cells are thought to be the prototype of T cells; they both possess similar capability to destroy other cells. Lymphocytes are discussed in Chapter 14, Lymphatic System. Dendritic cells can also developed from CLP cells.

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Perhaps the easiest way to begin the histologic study of blood cell development is to refer to Figure 10.16 and...
### TABLE 10.3 Summary of Features During Maturation of Common Myeloid Progenitor (CMP) Cell

<table>
<thead>
<tr>
<th>Common Myeloid Progenitor (CMP) Cell</th>
<th>MEP</th>
<th>MKP</th>
<th>GMP</th>
<th>BMCP</th>
<th>BaP</th>
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</thead>
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<tr>
<td><strong>Proerythroblast</strong></td>
<td><strong>Megakaryoblast</strong></td>
<td><strong>Myeloblast</strong></td>
<td><strong>Monoblast</strong></td>
<td><strong>Neutrophilic myelocyte</strong></td>
<td><strong>Erythroblast</strong></td>
</tr>
<tr>
<td>• 12–15 μm in diameter</td>
<td>• Last cell capable of mitosis</td>
<td>• 14–20 μm in diameter</td>
<td>• Difficult to Identify</td>
<td>• Last cell capable of mitosis</td>
<td>• Last cell capable of mitosis</td>
</tr>
<tr>
<td>• Mildest basophilic</td>
<td>• Slightly basophilic cytoplasm with multiple nuclei</td>
<td>• Large, euchromatic spherical nucleus; 3–5 nuclei</td>
<td>• Azurophilic granules produced in this stage only</td>
<td>• Large, euchromatic spherical nucleus; 3–5 nuclei</td>
<td>• Large, euchromatic spherical nucleus; 3–5 nuclei</td>
</tr>
<tr>
<td>• Large, round nucleus</td>
<td>• Round, invaginated nucleus</td>
<td>• No granules</td>
<td>• Nucleus indented</td>
<td>• No granules</td>
<td>• No granules</td>
</tr>
<tr>
<td>• Very basophilic cytoplasm</td>
<td>• Nucleoli</td>
<td>• Basophilic cytoplasm</td>
<td>• Increased size, 18–24 μm</td>
<td>• Basophilic cytoplasm</td>
<td>• Basophilic cytoplasm</td>
</tr>
<tr>
<td>• Smaller than basophilic</td>
<td>• Nuclear shape obscured</td>
<td>• Chromatin becomes condensed</td>
<td>• No mature granules</td>
<td>• Chromatin becomes condensed</td>
<td>• No mature granules</td>
</tr>
<tr>
<td><strong>Promyelocyte</strong></td>
<td><strong>Promegakaryocyte</strong></td>
<td><strong>Neutrophilic metamyelocyte</strong></td>
<td><strong>Monocyte</strong></td>
<td><strong>Eosinophilic myelocyte</strong></td>
<td><strong>Eosinophil</strong></td>
</tr>
<tr>
<td>• 45 μm in diameter</td>
<td>• 50–70 μm in diameter</td>
<td>• Last cell capable of mitosis</td>
<td>• Large, kidney-shaped nucleus</td>
<td>• Last cell capable of mitosis</td>
<td>• Last cell capable of mitosis</td>
</tr>
<tr>
<td>• More abundant cytoplasm</td>
<td>• Enlarges by endomitosis</td>
<td>• Elliptical nucleus</td>
<td>• Nucleus large, slightly indented</td>
<td>• Azurophilic granules corresponding to lysosomes</td>
<td>• Nucleus large, slightly indented</td>
</tr>
<tr>
<td>• Nucleus enlarged</td>
<td></td>
<td></td>
<td>• Pale basophilic cytoplasm</td>
<td>• Pale basophilic cytoplasm</td>
<td>• Pale basophilic cytoplasm</td>
</tr>
<tr>
<td><strong>Promonocyte</strong></td>
<td><strong>Metamyelocyte</strong></td>
<td></td>
<td><strong>Monocyte</strong></td>
<td></td>
<td><strong>Basophil</strong></td>
</tr>
<tr>
<td>• 14–20 μm in diameter</td>
<td></td>
<td>• Large, euchromatic spherical nucleus; 3–5 nuclei</td>
<td>• Nuclear shape obscured</td>
<td>• Nucleus large, slightly indented</td>
<td>• Nucleus large, slightly indented</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Increased size, 18–24 μm</td>
<td>• Increased size, 18–24 μm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Chromatin becomes condensed</td>
<td>• Chromatin becomes condensed</td>
</tr>
<tr>
<td><strong>Myelocyte</strong></td>
<td></td>
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<tr>
<td><strong>Myelocyte</strong></td>
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<td><strong>Myelocyte</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Myelocyte</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This table summarizes the maturation of blood cells with histologic characteristics at the various stages, maturation time, and life span after leaving the marrow. Times indicated along vertical lines are the approximate time between recognizable stages. ↑M-1 wk indicates an increase in number by mitosis for 1 week before differentiation begins. MEP, megakaryocyte/erythrocyte progenitor cell; MKP, megakaryocyte progenitor cell; GMP, granulocyte/macrophage progenitor cell; EoP, eosinophil progenitor cell; BaP, basophil progenitor cell; CT, connective tissue.
Figure 10.19. Figure 10.19 shows the stages of blood cell development in which characteristic cell types can be identified in the light microscope in a tissue section or bone marrow smear. Hemopoiesis is initiated in an apparently random manner when individual HSCs begin to differentiate into one of the lineage-restricted progenitor cells. Progenitor cells have surface receptors for specific cytokines and growth factors, including colony-stimulating factors (CSFs), that influence their proliferation and maturation into a specific lineage.

**Development of Erythrocytes (Erythropoiesis)**

Erythrocyte development starts from CMP cells that, under the influence of erythropoietin, IL-3, and IL-4, differentiate
to MEP cells. Expression of transcription factor GATA-1 is required for the terminal differentiation of MEP cells to definitive erythroid cell lineage. Under GATA-1 influence, MEP cells transform into erythropoietin-sensitive erythrocyte-committed progenitors (ErPs or CFU-E) that give rise to the proerythroblast.

The first microscopically recognizable precursor cell in erythropoiesis is called the proerythroblast.

The proerythroblast is a relatively large cell measuring 12 to 20 μm in diameter. It contains a large spherical nucleus with one or two visible nucleoli. The cytoplasm shows mild basophilia because of the presence of free ribosomes. Although recognizable, the proerythroblast is not easily identified in routine bone marrow smears.

The basophilic erythroblast is smaller than the proerythroblast, from which it arises by mitotic division.

The nucleus of the basophilic erythroblast is smaller (10 to 16 μm in diameter) and progressively more heterochromatic with repeated mitoses. The cytoplasm shows strong basophilia because of the large number of free ribosomes (polyribosomes) that synthesize hemoglobin. The accumulation of hemoglobin in the cell gradually changes the staining reaction of the cytoplasm so that it begins to stain with eosin. At the stage when the cytoplasm displays both acidophilia, because of the staining of hemoglobin, and basophilia, because of the staining of the ribosomes, the cell is called a polychromatophilic erythroblast.

The polychromatophilic erythroblast shows both acidophilic and basophilic staining of cytoplasm.

The staining reactions of the polychromatophilic erythroblast may blend to give an overall gray or lilac color to the cytoplasm, or distinct pink (acidophilic) and purple (basophilic) regions may be resolved in the cytoplasm. The nucleus of the cell is smaller than that of the basophilic erythroblast, and coarse heterochromatin granules form a checkerboard pattern that helps identify this cell type.

The orthochromatophilic erythroblast is recognized by its increased acidophilic cytoplasm and dense nucleus.

The next named stage in erythropoiesis is the orthochromatophilic erythroblast (normoblast). This cell has a small, compact, densely stained nucleus. The cytoplasm is eosinophilic because of the large amount of hemoglobin (Fig. 10.20). It is only slightly larger than a mature erythrocyte. At this stage, the orthochromatophilic erythroblast is no longer capable of division.

The polychromatophilic erythrocyte has extruded its nucleus.

The orthochromatic erythroblast loses its nucleus by extruding it from the cell; it is then ready to pass into the blood sinusoids of the red bone marrow. Some polyribosomes that can still synthesize hemoglobin are retained in the cell. These polyribosomes impart a slight basophilia to the otherwise eosinophilic cells; for this reason, these new cells are called polychromatophilic erythrocytes (Fig. 10.21). The polyribosomes of

**FIGURE 10.20**  •  Electron micrograph of an orthochromatophilic erythroblast (normoblast). The cell is shown just before extrusion of the nucleus. The cytoplasm contains a group of mitochondria located below the nucleus and small cytoplasmic vacuoles. The cytoplasm is relatively dense because of its hemoglobin content. The fine, dense particles scattered in the cytoplasm are ribosomes. ×10,000. (Courtesy of Dr. Dorothea Zucker-Franklin.)

**FIGURE 10.21**  •  Electron micrograph of a polychromatophilic erythrocyte (reticulocyte). The nucleus is no longer present, and the cytoplasm shows the characteristic fimbriated processes that occur just after nuclear extrusion. Mitochondria are still present, as are early and late endosomes and ribosomes. ×16,500. (Courtesy of Dr. Dorothea Zucker-Franklin.)
the new erythrocytes can also be demonstrated with special stains that cause the polyribosomes to clump and form a reticular network. Consequently, polychromatophilic erythrocytes are also (and more commonly) called reticulocytes. In normal blood, reticulocytes constitute about 1% to 2% of the total erythrocyte count. However, if increased numbers of erythrocytes enter the bloodstream (as during increased erythropoiesis to compensate for blood loss), the number of reticulocytes increases.

**Kinetics of Erythropoiesis**

Mitoses occur in preerythroblasts, basophilic erythroblasts, and polychromatophilic erythroblasts. At each of these stages of development, the erythroblast divides several times. It takes about a week for the progeny of a newly formed basophilic erythroblast to reach the circulation. Nearly all erythrocytes are released into the circulation as soon as they are formed; bone marrow is not a storage site for erythrocytes. Erythrocyte formation and release are regulated by erythropoietin, a 34-kilodalton glycoprotein hormone synthesized and secreted by the kidney in response to decreased blood oxygen concentration. Erythropoietin acts on the specific receptors expressed on the surface of ErP.

Erythrocytes have a life span of about 120 days in humans.

When erythrocytes are about 4 months old, they become senescent. The macrophage system of the spleen, bone marrow, and liver phagocytizes and degrades the senescent erythrocytes. The heme and globin dissociate, and the globin is hydrolyzed to amino acids, which enter the metabolic pool for reuse. The iron on the heme is released, enters the iron-storage pool in the liver, where it is conjugated and excreted via the bloodstream, and transported to the liver, where it is conjugated and excreted via the gallbladder as the bilirubin glucuronide of bile.

**Development of Thrombocytes (Thrombopoiesis)**

Each day bone marrow of a healthy adult produces about $1 \times 10^{11}$ platelets, a number that can increase 10-fold in time of increased demand. The thrombocytopenias from the bone marrow progenitors is a complex process of cell divisions and differentiation that requires the support of interleukins, colony-stimulating factors, and hormones.

Thrombocytes (platelets) develop from a bipotent megakaryocyte/erythrocyte progenitor (MEP) cell that differentiates into megakaryocyte-committed progenitor (MKP) cell and finally into a megakaryocyte.

Platelets are produced in the bone marrow from the same common myeloid progenitor (CMP) cells as the erythroid and myeloid series. Under the influence of granulocyte-macrophage colony-stimulating factor (GM-CSF) and IL-3, CMP stem cell differentiates into a bipotent megakaryocyte/erythrocyte progenitor (MEP) cell.

Further development proceeds toward a unipotent megakaryocyte-committed progenitor (MKP) cell (or CFU-Meg), which further develops into the megakaryoblast. The megakaryoblast that develops from this MKP is a large cell (about 30 μm in diameter) with a nonlobed nucleus. No evidence of platelet formation is seen at this stage. Successive endomitoses occur in the megakaryoblast (i.e., chromosomes replicate), but neither karyokinesis nor cytokinesis occurs. Under stimulation by thrombopoietin, a 30-kilodalton glycoprotein hormone produced by liver and kidney, ploidy increases from $8n$ to $64n$ before chromosomal replication ceases. The cell then becomes a platelet-producing megakaryocyte, a cell measuring 50 to 70 μm in diameter with a complex multilobed nucleus and scattered azurophilic granules. Both the nucleus and the cell increase in size in proportion to the ploidy of the cell. With the TEM, multiple centrioles and multiple Golgi apparatus are also seen in these cells.

When bone marrow is examined in a smear, platelet fields are seen to fill much of the peripheral cytoplasm of the megakaryocyte. When examined with the TEM, the peripheral cytoplasm of the megakaryocyte appears to be divided into small compartments by invagination of the plasma membrane. As described above, these invaginations are the platelet demarcation channels (see Fig. 10.13). Thrombocytopenia (a low blood platelet count) is an important clinical problem in the management of patients with immune-system disorders and cancer (i.e., leukemia). It increases the risk of bleeding and in cancer patients often limits the dose of chemotherapeutic agents.

**Development of Granulocytes (Granulopoiesis)**

Granulocytes originate from the multipotential common myeloid progenitor (CMP) stem cell, which differentiates into granulocyte-monocyte progenitors (GMPs) under the influence of cytokines such as GM-CSF, granulocyte colony-stimulating factor (G-CSF), and IL-3. GM-CSF is a cytokine secreted by endothelial cells, T cells, macrophages, mast cells, and fibroblasts. It stimulates GMP cells to produce granulocytes (neutrophils, eosinophils, and basophils) and monocytes. The neutrophil progenitor (NoP) undergoes six morphologically identifiable stages in the process of maturation: myeloblast, promyelocyte, myelocyte, metamyelocyte, band cell, and mature neutrophil. Eosinophils and basophils undergo a morphologic maturation similar to that of neutrophils. GMP cells, when induced by GM-CSF, IL-3, and IL-5, differentiate to eosinophil progenitors (EoPs), and eventually mature to eosinophils. Lack of IL-5 causes the GMP cells to differentiate into basophil progenitors (BaPs), which produce basophils. One cannot differentiate eosinophilic or basophilic precursors from neutrophilic precursors morphologically in the light microscope until the cells reach the myelocytic stage when the specific granules appear.

Myeloblasts are the first recognizable cells that begin the process of granulopoiesis.

The myeloblast is the earliest microscopically recognizable neutrophil precursor cell in the bone marrow. It has a large,
euchromatic, spherical nucleus with three to five nucleoli. It measures 14 to 20 μm in diameter and has a large nuclear-to-cytoplasmic volume. The small amount of agranular cytoplasm stains intensely basophilic. A Golgi area is often seen where the cytoplasm is unstained. The myeloblast matures into a promyelocyte.

Promyelocytes are the only cells to produce azurophilic granules.

The promyelocyte has a large spherical nucleus with azurophilic (primary) granules in the cytoplasm. Azurophilic granules are produced only in promyelocytes; cells in subsequent stages of granulopoiesis do not make azurophilic granules. For this reason, the number of azurophilic granules is reduced with each division of the promyelocyte and its progeny. Promyelocytes do not exhibit subtypes. Recognition of the neutrophil, eosinophil, and basophil lines is possible only in the next stage—the myelocyte—when specific (secondary) and tertiary granules begin to form.

Myelocytes first exhibit specific granules.

Myelocytes begin with a more or less spherical nucleus that becomes increasingly heterochromatic and acquires a distinct indentation during subsequent divisions. Specific granules begin to emerge from the convex surface of the Golgi apparatus, whereas azurophilic granules are seen at the concave side. The significance of this separation is unclear. Myelocytes continue to divide and give rise to metamyelocytes.

The metamyelocyte is the stage at which neutrophil, eosinophil, and basophil lines can be clearly identified by the presence of numerous specific granules.

A few hundred granules are present in the cytoplasm of each metamyelocyte, and the specific granules of each variety outnumber the azurophilic granules. In the neutrophil, this ratio of specific to azurophilic granules is about 2 to 1. The nucleus becomes more heterochromatic, and the indentation deepens to form a kidney bean–shaped structure. Theoretically, the metamyelocyte stage in granulopoiesis is followed by the band stage and then the segmented stage. Although these stages are obvious in the neutrophil line, they are rarely if ever observed in the eosinophil and basophil lines in which the next easily recognized stages of development are the mature eosinophil and mature basophil, respectively.

In the neutrophil line, the band (stab) cell precedes development of the first distinct nuclear lobes.

The nucleus of the band (stab) cell is elongated and of nearly uniform width, giving it a horseshoe-like appearance. Nuclear constrictions then develop in the band neutrophil and become more prominent until two to four nuclear lobes are recognized; the cell is then considered a mature neutrophil, also called a polymorphonuclear neutrophil or segmented neutrophil. Although the percentage of band cells in the circulation is almost always low (0% to 3%), it may increase in acute or chronic inflammation and infection.

Kinetics of Granulopoiesis

Granulopoiesis in the bone marrow takes about two weeks.

The mitotic (proliferative) phase in granulopoiesis lasts about a week and stops at the late myelocyte stage. The postmitotic phase, characterized by cell differentiation—from metamyelocyte to mature granulocyte—also lasts about a week. The time it takes for half of the circulating segmented neutrophils to leave the peripheral blood is about 6 to 8 hours. Neutrophils leave the blood randomly—that is, a given neutrophil may circulate for only a few minutes or as long as 16 hours before entering the perivascular connective tissue (a measured half-life of circulating human neutrophils is only 8 to 12 hours).

Neutrophils live for 1 to 2 days in the connective tissue, after which they are destroyed by apoptosis and are subsequently engulfed by macrophages. Also, large numbers of neutrophils are lost by migration into the lumen of the gastrointestinal tract from which they are discharged with the feces.

Bone marrow maintains a large reserve of fully functional neutrophils ready to replace or supplement circulating neutrophils at times of increased demand.

In normal conditions, the bone marrow produces more than 10¹¹ neutrophils each day. As a result of the release of neutrophils from the bone marrow, approximately 5 to 30 times as many mature and near-mature neutrophils are normally present in the bone marrow as are present in the circulation. This bone marrow reserve pool constantly releases neutrophils into the circulation and is replenished by maturing cells. The reserve neutrophils can be released abruptly in response to inflammation, infection, or strenuous exercise.

A reservoir of neutrophils is also present in the vascular compartment. This reserve consists of a freely circulating pool and a margined pool, with the latter contained in small blood vessels. The neutrophils adhere to the endothelium much as they do before leaving the vasculature at sites of injury or infection (see page 275). The normally margined neutrophils, however, loosely adhere to the endothelium through the action of selectin and can be recruited very quickly. They are in dynamic equilibrium with the circulating pool, which is approximately equal to the size of the margined pool.

The size of the reserve pool in the bone marrow and in the vascular compartment depends on the rate of granulopoiesis, the life span of the neutrophils, and the rates of migration into the bloodstream and connective tissue. The entire hemopoietic process is summarized in Table 10.3.

Transcription factors control the fate of hemopoietic cells, whereas cytokines and local mediators regulate all stages of hemopoiesis.

Intimate interactions between HSCs and their bone marrow microenvironment work toward redefining the identity and the differentiation pathways of these multipotent stem cells. Signaling molecules from a variety of bone marrow cells initiate intracellular pathways that ultimately target a select group of synergistic and inhibitory proteins known as
transcription factors. They specifically bind to promoter or enhancer regions on DNA in the affected cell. By controlling transcription of the specific genes downstream, these transcription factors trigger a cascade of genetic changes that ultimately determines the course of the cells during differentiation. In addition to identifying the various intracellular transcription factors, recent studies have identified and begun to characterize numerous signaling molecules found in the bone marrow. These include glycoproteins that act as both circulating hormones and local mediators to regulate the progress of hemopoiesis and the rate of differentiation of other cell types (Table 10.4). Specific hormones such as erythropoietin or thrombopoietin, discussed in a previous section, regulate erythrocyte and thrombocyte development, respectively. Other factors, collectively called colony-stimulating factors (CSFs), are subclassified according to the specific cell or group of cells that they affect. Among the recently isolated and most completely characterized factors are several that stimulate granulocyte and monocyte formation, GM-CSF, G-CSF, and macrophage colony-stimulating factor (M-CSF). Interleukins, produced by lymphocytes, act on other leukocytes and their progenitors. IL-3 is a cytokine that appears to affect most progenitor cells and even terminally differentiated cells. Any particular cytokine may act at one or more stages in hemopoiesis, affecting cell division, differentiation, or cell function. These factors are synthesized by many different cell types, including kidney cells (erythropoietin), liver hepatocytes (thrombopoietin), T lymphocytes (IL-3), endothelial cells (IL-6), adventitial cells in the bone marrow (IL-7), and macrophages (the CSFs that affect granulocyte and macrophage development).

<table>
<thead>
<tr>
<th>Cytokine*</th>
<th>Symbol</th>
<th>Source</th>
<th>Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granulocyte-macrophage colony-stimulating factor</td>
<td>GM-CSF</td>
<td>T cells, endothelial cells, fibroblasts</td>
<td>CMP, ErP, GMP, EoP, BaP, MKP, all granulocytes, erythrocytes</td>
</tr>
<tr>
<td>Granulocyte colony-stimulating factor</td>
<td>G-CSF</td>
<td>Endothelial cells, monocytes</td>
<td>ErP, GMP, EoP, BaP, MKP</td>
</tr>
<tr>
<td>Monocyte colony-stimulating factor</td>
<td>M-CSF</td>
<td>Monocytes, macrophages, endothelial and adventitial cells</td>
<td>GMP, MoP, monocytes, macrophages, osteoclasts</td>
</tr>
<tr>
<td>Erythropoietin</td>
<td>EPO</td>
<td>Kidney, liver</td>
<td>CMP, MEP, ErP</td>
</tr>
<tr>
<td>Thrombopoietin</td>
<td>TPO</td>
<td>Bone marrow</td>
<td>MKP, megakaryocytes</td>
</tr>
<tr>
<td>Interferon-γ</td>
<td>IFN-γ</td>
<td>CD4⁺ T cells, NK cells</td>
<td>B cells, T cells, NK cells, neutrophils, monocytes</td>
</tr>
<tr>
<td>Interleukin 1</td>
<td>IL-1</td>
<td>Neutrophils, monocytes, macrophages, endothelial cells</td>
<td>CD4⁺ T cells, B cells</td>
</tr>
<tr>
<td>Interleukin 2</td>
<td>IL-2</td>
<td>CD4⁺ T cells</td>
<td>T cells, B cells, NK cells</td>
</tr>
<tr>
<td>Interleukin 3</td>
<td>IL-3</td>
<td>CD4⁺ T cells</td>
<td>CMP, ErP, GMP, EoP, BaP, MKP, all granulocytes, erythroid cells</td>
</tr>
<tr>
<td>Interleukin 4</td>
<td>IL-4</td>
<td>CD4⁺ T cells, mast cells</td>
<td>B cells, T cells, mast cells</td>
</tr>
<tr>
<td>Interleukin 5</td>
<td>IL-5</td>
<td>CD4⁺ T cells</td>
<td>EoP, eosinophils, B cells</td>
</tr>
<tr>
<td>Interleukin 6</td>
<td>IL-6</td>
<td>Endothelial cells, neutrophils, macrophages, T cells</td>
<td>CMP, ErP, GMP, B cells, T cells, macrophages, hepatocytes</td>
</tr>
<tr>
<td>Interleukin 7</td>
<td>IL-7</td>
<td>Adventitial cells of bone marrow</td>
<td>Early pre-B, pre-T cells</td>
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<tr>
<td>Interleukin 8</td>
<td>IL-8</td>
<td>Macrophages, endothelial cells</td>
<td>T cells, neutrophils</td>
</tr>
<tr>
<td>Interleukin 9</td>
<td>IL-9</td>
<td>CD4⁺ T cells</td>
<td>CD4⁺ T cells, CMP, ErP</td>
</tr>
<tr>
<td>Interleukin 10</td>
<td>IL-10</td>
<td>Macrophages, T cells</td>
<td>T cells, B cells, NK cells</td>
</tr>
<tr>
<td>Interleukin 11</td>
<td>IL-11</td>
<td>Macrophages</td>
<td>CMP, ErP, GMP, T cells, B cells, macrophages, megakaryocytes</td>
</tr>
</tbody>
</table>

*Hemopoietic cytokines include colony-stimulating factors (CSFs), interleukins, and inhibitory factors. They are almost all glycoproteins with a basic polypeptide chain of about 20 kilodaltons. Nearly all of them act on progenitor stem cells, lineage-restricted progenitor cells, committed cells, and maturing and mature cells. Therefore, the targets listed above are target lines rather than individual target cells.
The isolation, characterization, manufacture, and clinical testing of cytokines (proteins and peptides that are signaling compounds) in the treatment of human disease is a major activity of the rapidly growing biotechnology industry. Several hemopoietic and lymphopoietic cytokines have been manufactured by recombinant DNA technology and are already used in clinical settings. These include recombinant erythropoietin, G-CSF, GM-CSF, and IL-3; others are under active development. GM-CSF (sargramostim, Leukine) is used clinically to stimulate production of WBCs following chemotherapy and to accelerate WBC recovery following bone marrow transplantation.

Development of Monocytes

The multipotential CMP stem cell also gives rise to the cells that develop along the monocyte–macrophage pathway. Monocytes are produced in the bone marrow from a GMP stem cell that can mature into a monocyte or another of the three granulocytic cell lines. In addition, GMP gives rise to dendritic cells. The proliferation and differentiation of CMP into committed GMP is controlled by IL-3. Further progression of monocyte progenitor (MoP) cell lineage depends on the continued presence of PU.1 and Egr-1 transcription factors and is stimulated by IL-3 and GM-CSF. The GM-CSF also controls further differentiation into mature cells, which are then released into circulation. The transformation of MoPs to monocytes takes about 55 hours, and the monocytes remain in the circulation for only about 16 hours before emigrating to the tissues where they differentiate under influence of both GM-CSF and M-CSF into tissue macrophages. Their subsequent life span is not yet fully understood.

Development of Lymphocytes (Lymphopoiesis)

Development and lineage commitment of CLP cells depend on the expression of variety of transcription factors. Although lymphocytes continuously proliferate in the peripheral lymphatic organs, the bone marrow remains the primary site of lymphopoiesis in humans. Members of the Ikaros family of transcription factors play major roles in the differentiation of pluripotent HSCs toward common lymphoid progenitor (CLP) cells. Progeny of the CLP cells that express GATA-3 transcription factor are destined to become T lymphocytes. These cells that express GATA-3 leave the bone marrow as pre–T lymphocytes and travel to the thymus, where they complete their differentiation and thymic cell education (see Chapter 14, Lymphatic System). They then enter the circulation as long-lived, small T lymphocytes. Another transcription factor, Pax5, activates B-cell–specific genes in CLP cells destined to become B lymphocytes. In mammals, these cells originate in bursa-equivalent organs such as the bone marrow, gut-associated lymphatic tissue, and spleen. Although a number of transcription factors have been identified in the development of lymphoid cell lineages, little is known about factors that may influence development and lineage commitment of NK cells. NK cells most likely differentiate under the influence of IL-2 and IL-15 into immature pre–NK cells, and, after acquisition of NK–cell effector functions (ability to secrete interferon and cytotoxicity), become mature NK cells. The bone marrow is the main NK cell–producing organ. However, recent studies suggest that lymph nodes or fetal thymus may also contain NK-progenitor cells. Lymphocytes constitute as much as 30% of all nucleated cells in the bone marrow. The production and differentiation of lymphocytes are discussed in more detail in Chapter 14, Lymphatic System.

### BONE MARROW

Red bone marrow lies entirely within the spaces of bone, medullary cavity of young long bones, and spaces of spongy bone.

Bone marrow consists of blood vessels, specialized units of blood vessels called sinuses, and a spongolike network of hemopoietic cells (Fig. 10.22). The bone marrow sinuses provide the barrier between the hemopoietic compartment and the peripheral circulation. In sections, the cells in hemopoietic compartment appear to lie in “cords” between sinuses or between sinuses and bone.

The sinusoid of red bone marrow is a unique vascular unit. It occupies the position normally occupied by a capillary; that is, it is interposed between arteries and veins. It is believed to be derived from vessels that have just nourished the cortical bone tissue. The sinusoids arise from these vessels at the corticomedullary junction. The sinusoid wall consists of an endothelial lining, a basal lamina, and an incomplete covering of adventitial cells. The endothelium is a simple squamous epithelium.

The adventitial cell, also called a reticular cell, sends sheetlike extensions into the substance of the hemopoietic cords, which provide some support for the developing blood cells. In addition, adventitial cells produce reticular fibers. They also play a role in stimulating the differentiation of developing progenitor cells into blood cells by secreting several cytokines (e.g., CSFs, IL-5, IL-7). When blood cell formation and the passage of mature blood cells into the sinusoids are active, adventitial cells and the basal lamina become displaced by mature blood cells as they approach the endothelium to enter the sinusoid from the bone marrow cavity.

The bone marrow sinusoidal system is a closed circulation system; newly formed blood cells must penetrate the endothelium to enter the circulation.

As a maturing blood cell or a megakaryocyte process pushes against an endothelial cell, the abluminal plasma membrane is pressed against the luminal plasma membrane until they fuse, thus forming a transitory opening, or aperture. The migrating cell or the megakaryocyte process literally pierces the endothelial cell. Thus, migration across the bone marrow
endothelium is a transcellular and not an intercellular event. Each blood cell must squeeze through an aperture to enter the lumen of a sinusoid. Similarly, a megakaryocyte process must protrude through an aperture so that the platelets can be released directly into the sinusoid lumen. The aperture is lined by the fused plasma membrane, thus maintaining the integrity of the endothelial cell during the transcellular passage. As the blood cell completes its passage through the aperture or the megakaryocyte that has extruded its platelets withdraws its process, the endothelial cell “repairs itself,” and the aperture disappears.

In active red bone marrow, the cords of hematopoietic cells contain predominately developing blood cells and megakaryocytes. The cords also contain macrophages, mast cells, and some adipose cells. Although the cords of hematopoietic tissue appear to be unorganized, specific types of blood cells develop in nests or clusters. Each nest in which erythrocytes develop contains a macrophage. These nests are located near the sinusoid wall. Megakaryocytes are also located adjacent to the sinusoid wall, and they discharge their platelets directly into the sinusoid through apertures in the endothelium. Granulocytes develop in cell nests farther from the sinusoid wall. When mature, the granulocyte migrates to the sinusoid and enters the bloodstream.

Bone marrow not active in blood cell formation contains predominately adipose cells, giving it the appearance of adipose tissue.

Inactive bone marrow is called yellow bone marrow. It is the chief form of bone marrow in the medullary cavity of bones in the adult that are no longer hematopoietically active, such as the long bones of the arms, legs, fingers, and toes. In these bones, the red bone marrow has been replaced completely by fat. Even in hematopoietically active bone marrow in adult humans—such as that in the ribs, vertebrae, pelvis, and shoulder girdle—about half of the bone marrow space is occupied by adipose tissue and half by hematopoietic tissue. The yellow bone marrow retains its hematopoietic potential, however, and when necessary, as after severe loss of blood, it can revert to red bone marrow, both by extension of the hematopoietic tissue into the yellow bone marrow and by repopulation of the yellow bone marrow by circulating stem cells.
Bone marrow cellularity is one of the most important factors in evaluating the function of the bone marrow. The assessment of bone marrow cellularity is semiquantitative and represents the ratio of hemopoietic cells to adipocytes. The most reliable evaluation of cellularity is obtained from the microscopic examination of a bone marrow biopsy that preserves the organization of the marrow. Smear preparations are not accurate preparations with which to assess bone marrow cellularity.

Bone cellularity changes with age. Normal bone marrow cellularity for a specific age can be calculated by subtracting an individual’s age from 100 and adding ±10%. Thus, a 30-year-old individual’s bone marrow contains between 60% and 80% of active bone-producing cells \((100 - 30 = 70 \pm 10%)\); in contrast, a 70-year-old individual’s marrow is in the range of 20% to 40% \((100 - 70 = 30 \pm 10%)\). As can be seen from this calculation, the number of hemopoietic cells decreases with age. Bone marrow with a normal age–specific index is called normocellular bone marrow. Deviation from age-specific normal indices indicates a pathologic change in the marrow.

In hypocellular bone marrow, which occurs in aplastic anemia or after chemotherapy, only a small number of blood-forming cells can be found in a marrow biopsy (Fig. F10.6.1a). Thus, a 50-year-old individual with this condition might have a bone cellularity index of 10% to 20%. In the same-aged individual with acute myelogenous leukemia, the bone cellularity index might be 80% to 90%. Hypercellular bone marrow is characteristic of bone marrow affected by tumors originating from hemopoietic cells (Fig. F10.6.1b).
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Blood is regarded as a connective tissue, fluid in character, and consists of formed elements and plasma. Red blood cells (erythrocytes), white blood cells (leukocytes), and thrombocytes (platelets) constitute the formed elements. Collectively, they make up 45% of the blood volume. Red blood cells transport and exchange oxygen and carbon dioxide. They constitute 99% of the blood cells. White blood cells are categorized as agranulocytes and granulocytes. The agranulocytes are further classified as lymphocytes and monocytes. The granulocytes, so named for the character of the granules that they contain in their cytoplasm, consist of neutrophils, eosinophils, and basophils. Each type of white cell has a specific role in immune and protective responses in the body. They typically leave the circulation and enter the connective tissue to perform their specific role. In contrast, red blood cells function only within the vascular system. Blood platelets are responsible for blood clotting and consequently have an essential role in incidents of small vessel damage.

Blood smears are utilized for microscope examination and identification of relative numbers of white cells in circulating blood. The blood smear is prepared by placing a small drop of blood on a microscope slide and then smearing it across the slide with the edge of another slide. When properly executed, this method provides a uniform, single layer of blood cells that is allowed to air dry and then stained. Wright’s stain, a modified Romanovsky stain, is generally utilized. In examining the specimen under the microscope, it is useful to use a low magnification to find areas in which the blood cells have a uniform distribution like that seen in the smear on the adjacent page. Once this is accomplished, by switching to a higher magnification, one can identify the various types of white blood cells and, in fact, determine the relative number of each cell type. A normal cell count is as follows: neutrophils, 48.6–66.7%; eosinophils, 1.4–4.8%; basophils, 0–0.3%; lymphocytes, 25.7–27.6%; monocytes, 8.6–9.0%.

Blood smear, human, Wright’s stain, ×200.

This low magnification photomicrograph shows part of a blood smear in which the blood cells are uniformly distributed. The greater majority of cells are red blood cells. Because of their biconcave shape, most of the red blood cells appear donut-shaped. Two white cells, both granulocytes, are evident. One cell is a neutrophil (N), the other granulocyte is an eosinophil (E). However, at this magnification, the major distinction is in the staining of their cytoplasm. Higher magnification, as in the figures below, would allow for a more precise characterization of the cell type.

Neutrophils, blood smear, human, Wright’s stain, ×2,200.

Neutrophils exhibit variation in size and nuclear morphology that is associated with age of the cell. The neutrophil to the right shows greater maturity by virtue of its very distinctive lobulation. Here the lobules are connected by a very thin nuclear “bridge.” A very distinctive feature associated with the nucleus of this cell is the presence of a the Barr body (arrow), indicative of blood that has been drawn from a female.

Eosinophils, blood smear, human, Wright’s stain, ×2,200.

The eosinophil shown in the middle is larger and its nucleus is now distinctively bilobed. At one site, three distinct granules (arrows) are evident. Note their spheroidal shape and their relative uniform size. The eosinophil at the right is more mature in that it displays at least three lobes. By going through focus, the eosinophil granules often appear to “light up” due to their crystalline structure.

Basophils, blood smear, human, Wright’s stain, ×2,200.

The nucleus of the middle basophil appears to be bilobed, but the granules that lie over the nucleus, again tend to obscure the precise shape. The basophil at the right is probably more mature. The granules almost entirely obscure the nuclear shape. A few blood platelets (arrowheads) are seen in several of the micrographs. Typically they appear as small, irregular shaped bodies.

KEY

E, eosinophil
N, neutrophil
**PLATE 18** Agranulocytes and Red Marrow

**Lymphocytes,** blood smear, human, Wright’s stain, ×2,150.

The lymphocytes shown here vary in size, but each represents a mature cell. Circulating lymphocytes are usually described as small, medium, and large. A small lymphocyte is shown in the left panel. Lymphocytes in this category range in size from 7–9μm. A large lymphocyte is seen in the right panel. These cells may be as large as 16μm. The lymphocyte in the middle panel is intermediate in size. The difference in lymphocyte size is attributable mostly to the amount of cytoplasm present. However, the nucleus also contributes to the size of the cell, but to a lesser degree. In differential counts, lymphocyte size is disregarded. Two platelets (arrows) are evident in the left panel.

**Monocytes,** blood smear, human, Wright’s stain, ×2,150.

The white cells in these panels are mature monocytes. Their size ranges from approximately 13–20μm, with the majority falling in the upper size range. The nucleus exhibits the most characteristic features of the monocyte, namely an indentation, which is sometimes so prominent that it exhibits a U shape as is evident in the right hand panel. The cytoplasm is very weakly basophilic. Small, azurophilic granules (lysosomes) are also characteristic of the cytoplasm and are similar to those seen in neutrophils. Platelets (arrows) are present in the left and middle panels.

**Bone marrow smear,** human, Giemsa, ×180.

This low magnification photomicrograph shows a bone marrow smear. This type of preparation allows for the examination of developing red and white cells. A marrow smear is made in a manner similar to that of a peripheral blood smear. A sample of bone marrow is aspirated from a bone and simply placed on a slide and spread into a thin monolayer of cells. A wide variety of cell types are present in the marrow smear. Most of the cells are developing granulocytes and developing erythrocytes. Mature erythrocytes (Ey) are also present in large numbers. They are readily identified by their lack of a nucleus and eosinophilic staining. Often intermixed with these red cells are small groups of reticulocytes. These are very young erythrocytes that contain residual ribosomes in their cytoplasm. The presence of the ribosomes slightly alters the color of the reticulocyte giving it a just perceptible blue coloration in comparison to the mature eosinophilic erythrocyte. The reticulocytes are best distinguished at higher magnifications. In addition, adipocytes (A) are found in variable numbers. In preparations such as this, the lipid content is lost during preparation and recognition of the cell is based on a clear or unstained round space. Another large cell that is typically present is the megakaryocyte (M). The megakaryocyte is a polyploid cell that exhibits a large and irregular nuclear profile. It is the platelet-producing cell.

At this low magnification, it is difficult to distinguish the earlier stages of the developing cell types. However, examples of each stage of development in both cell lines are presented in the following plates. In contrast, many cells in their late stage of development, particularly in the granulocyte series, can be identified with some degree of assuredness at low magnification. For example, some band neutrophils (BN) and young eosinophils (E) can be identified by their morphology and staining characteristics.

**KEY**

A, adipocytes  
BN, band neutrophil  
E, eosinophils  
Ey, erythrocytes  
M, megakaryocyte
Erythropoiesis is a process by which the concentration of erythrocytes in the peripheral blood stream is maintained under normal conditions in a steady state. Stimulation of erythroid stem cells (ErP or CFU-E) by hormonal action results in a proliferation of precursor cells that undergo differentiation and maturation in the bone marrow. The earliest recognizable precursor of the red blood cell is the proerythroblast. These cells lack hemoglobin. Their cytoplasm is basophilic and the nucleus exhibits a dense chromatin structure and several nucleoli. The Golgi apparatus, when evident, appears as a light staining area. The basophilic erythroblast is smaller than the proerythroblast, from which it arises by mitotic division. Its nucleus is smaller. The cytoplasm shows strong basophilia due to the increasing number of ribosomes involved in hemoglobin synthesis. The accumulation of hemoglobin in the cell gradually changes the staining reaction of the cytoplasm so that it begins to stain with eosin. The recognizable presence of hemoglobin in the cell by virtue of its staining signifies its transition to the polychromatophilic erythroblast. The cytoplasm in the earlier part of this stage may exhibit a blue-grey color. With time, increasing amounts of hemoglobin are synthesized and concomitantly, decreasing numbers of ribosomes are present. The nucleus of the cell is smaller than that of the basophilic erythroblast and the heterochromatin is much coarser. At the end of this stage, the nucleus has become much smaller and the cytoplasm more eosinophilic. This is the last stage in which mitosis occurs. The next definable stage is the orthochromatophilic erythroblast, also called normoblast. Its nucleus is smaller than earlier stages and is extremely condensed. The cytoplasm is considerably less blue leaning more to a pink or eosinophilic coloration. It is slightly larger than a mature erythrocyte. At this stage, it is no longer capable of division. In the next stage, the polychromatophilic erythrocyte, also more commonly called a reticulocyte, has lost its nucleus and is ready to pass into the blood sinuroid of the red bone marrow. Some ribosomes that can still synthesize hemoglobin are present in the cell. These ribosomes create a very slight basophilia to the cell. Comparison of this cell to typical mature erythrocytes in the marrow smear reveals a slight difference in coloration.

- **Proerythroblast**, bone marrow smear, human, Giemsa, ×2,200.
  - The proerythroblast shown here is a large cell, larger than the cells that follow in the developmental process. Note the very large size of the nucleus that occupies most of the cell volume. Several nucleoli (N) are evident. The cytoplasm is basophilic. Division of this cell results in the basophilic erythroblast.

- **Basophilic erythroblast**, bone marrow smear, human, Giemsa, ×2,200.
  - The basophilic erythroblast shown here is smaller than its predecessor. The nuclear-cytoplasmic ratio is decreased. The greater abundance of cytoplasm is deeply basophilic compared to that of the proerythroblast. Typically, nucleoli are absent. As maturation continues, the cell decreases in size.

- **Polychromatophilic erythroblast**, bone marrow smear, human, Giemsa, ×2,200.
  - Two polychromatophilic erythroblasts are seen in this micrograph. The larger and less mature cell exhibits a pronounced clumping of its chromatin. The cytoplasm is basophilic, but is considerably lighter in color than that of the basophilic erythroblast. The cytoplasm also exhibits some eosinophilia, which is indicative of hemoglobin production. The smaller cell represents a later stage of a polychromatophilic erythroblast. Note how much more dense the chromatin appears as well as how much smaller the nucleus has become. Also, the cytoplasm now favors an eosinophilia. However, some basophilia is still evident.

- **Orthochromatophilic erythrocyte**, bone marrow smear, human, Giemsa, ×2,200.
  - Two orthochromatophilic erythrocytes are seen in this micrograph. Their nuclei have become even smaller and the nucleus exhibits a compact, dense staining. The cytoplasm is predominantly eosinophilic, but still possesses a degree of basophilia. Overall the cell is only slightly larger than a mature erythrocyte. At this stage, the cell is no longer capable of division.

- **Polychromatophilic erythrocyte**, bone marrow smear, human, Giemsa, ×2,200.
  - A polychromatophilic erythrocyte (PE) is seen in this micrograph. Its nucleus has been extruded and the cytoplasm exhibits a slight basophilia. In proximity are a number of mature erythrocytes (E). Compare the coloration of the polychromatophilic erythrocyte with that of the mature red blood cells. Polychromatophilic erythrocytes can also be readily demonstrated with special stains that cause the remaining ribosomes in the cytoplasm to clump and form a visible reticular network, hence the polychromatophilic erythrocyte is also commonly called a reticulocyte.

**KEY**

- E, erythrocytes
- N, nucleoli
- PE, polychromatophilic erythrocyte
PLATE 19 • ERYTHROPOIESIS

- Proerythroblast (pronormoblast)
- Basophilic erythroblast (basophilic normoblast)
- Polychromatophilic erythroblast (polychromatophilic normoblast)
- Orthochromatotic erythroblast (normoblast)
- Polychromatophilic erythrocyte (reticulocyte)
Granulopoiesis is the process by which the granulocyte blood cells (neutrophils, eosinophils, and basophils) differentiate and mature in the bone marrow. The earliest recognizable stage is the myeloblast, which is followed consecutively by the promyelocyte, myelocyte, metamyelocyte, band cell, and finally, the mature granulocyte. It is not possible to differentiate eosinophil, basophil, or neutrophil precursors morphologically until the myelocyte stage is reached — when specific granules characteristic of each cell type appear. The cells of the basophil lineage are extremely difficult to locate in a marrow smear because of the minimal number of these cells in the marrow.

The myeloblast is characterized by a large euchromatic, spherical nucleus with three to five nucleoli. The cell measures 14 to 20 μm in diameter. The cytoplasm stains deeply basophilic. The presence of a light or poorly staining area indicates a Golgi apparatus. The promyelocyte exhibits a similar size range, 15 to 21 μm; nucleoli are present. Promyelocyte cytoplasm stains similarly to that of the myeloblast, but it is distinguished by the presence of large, blue/black, primary azurophilic granules, also called nonspecific granules. The myelocyte ranges from 16 to 24 μm. Its chromatin is more condensed than its precursor and nucleoli are absent. The cytoplasm of the neutrophilic myelocyte is characterized by small, pink-to-red specific granules with some azurophilic granules present. The eosinophilic lineage has a similar appearing nucleus, but its specific granules are large. The metamyelocyte ranges from 12 to 18 μm. The nuclear-cytoplasmic ratio is further decreased and the nucleus assumes a kidney shape. There are few azurophilic granules at this stage in cells, and there is a predominance of small, pink-to-red specific granules. The eosinophilic metamyelocyte shows an increased number of specific granules compared to the neutrophilic metamyelocyte. The band cells are further reduced in size, 9 to 15 μm. The chromatin of the nucleus exhibits further condensation and has a horseshoe shape. In the neutrophilic band cell, the small, pink-to-red specific granules are the only granule type present. The nucleus exhibits a kidney shape. Mature granulocytes are shown on Plate 17.
- myeloblast

- promyelocyte

- eosinophilic myelocyte

- neutrophilic myelocyte

- eosinophilic metamyelocyte

- neutrophilic metamyelocyte

- eosinophilic band cell

- neutrophilic band cell
parallel but staggered array, whereas the head portions project out in a regular helical pattern.

The two types of myofilaments occupy the bulk of the cytoplasm, which in muscle cells is also called sarcoplasm [Gr. sarcos, flesh; plasma, thing]. Actin and myosin are also present in most other cell types (although in considerably smaller amounts), where they play a role in cellular activities such as cytokinesis, exocytosis, and cell migration. In contrast, muscle cells contain a large number of aligned contractile filaments that the cells use for the single purpose of producing mechanical work.

Muscle is classified according to the appearance of the contractile cells.

Two principal types of muscle are recognized:

- **Striated muscle**, in which the cells exhibit cross-striations at the light microscope level, and
- **Smooth muscle**, in which the cells do not exhibit cross-striations.
Striated muscle tissue is further subclassified on the basis of its location:

- **Skeletal muscle** is attached to bone and is responsible for movement of the axial and appendicular skeleton and for maintenance of body position and posture. In addition, skeletal muscles of the eye (extraocular muscles) provide precise eye movement.

- **Visceral striated muscle** is morphologically identical to skeletal muscle but is restricted to the soft tissues, namely, the tongue, pharynx, lumbar part of the diaphragm, and upper part of the esophagus. These muscles play essential roles in speech, breathing, and swallowing.

- **Cardiac muscle** is a type of striated muscle found in the wall of the heart and in the base of the large veins that empty into the heart.

The cross-striations in striated muscle are produced largely by the specific cytoarchitectural arrangement of both thin and thick myofilaments. This arrangement is the same in all types of striated muscle cells. The main differences between skeletal muscle cells and cardiac muscle cells are in their size, shape, and organization relative to one another.

Smooth muscle cells do not exhibit cross-striations because the myofilaments do not achieve the same degree of order in their arrangement. In addition, the myosin-containing myofilaments in smooth muscle are highly labile. Smooth muscle is restricted to the viscera and vascular system, the arrector pili muscles of the skin, and the intrinsic muscles of the eye.

### Skeletal Muscle

A skeletal muscle cell is a multinucleated syncytium.

In skeletal muscle, each muscle cell, more commonly called a muscle fiber, is actually a multinucleated syncytium. A muscle fiber is formed during development by the fusion of small, individual muscle cells called myoblasts (see page 326). When viewed in cross section, the mature multinucleated muscle fiber reveals a polygonal shape with a diameter of 10 to 100 μm (Plate 21, page 340). Their length varies from almost a meter, as in the sartorius muscle of the lower limb, to as little as a few millimeters, as in the strap pedius muscle of the middle ear. (*Note: A muscle fiber should not be confused with a connective tissue fiber; muscle fibers are skeletal muscle cells, whereas connective tissue fibers are extracellular products of connective tissue cells.*)
The nuclei of a skeletal muscle fiber are located in the cytoplasm immediately beneath the plasma membrane, also called the sarcolemma. In the past, the term sarcolemma was used to describe a thick “membrane” that was thought to be the cytoplasmic boundary of the muscle cell. It is now known that the thick sarcolemma actually represents the plasma membrane of the cell, its external lamina, and the surrounding reticular lamina.

A skeletal muscle consists of striated muscle fibers held together by connective tissue.

The connective tissue that surrounds both individual muscle fibers and bundles of muscle fibers is essential for force transduction (Fig. 11.2). At the end of the muscle, the connective tissue continues as a tendon or some other arrangement of collagen fibers that attaches the muscle, usually to bone. A rich supply of blood vessels and nerves travels in the connective tissue.

The connective tissue associated with muscle is named according to its relationship with the muscle fibers:

- **Endomysium** is the delicate layer of reticular fibers that immediately surrounds individual muscle fibers (see Fig. 11.2a). Only small-diameter blood vessels and the finest neuronal branches are present within the endomysium, running parallel to the muscle fibers.
- **Perimysium** is a thicker connective tissue layer that surrounds a group of fibers to form a bundle or fascicle. Fascicles are functional units of muscle fibers that tend to work together to perform a specific function. Larger blood vessels and nerves travel in the perimysium.
- **Epimysium** is the sheath of dense connective tissue that surrounds a collection of fascicles that constitutes the muscle (see Fig. 11.1a). The major vascular and nerve supply of the muscle penetrates the epimysium.

Three types of skeletal muscle fibers—red, white, and intermediate—can be identified by color in vivo.

It has long been known that skeletal muscle fibers differ in diameter and in their natural color in vivo. The color differences are not apparent in hematoxylin and eosin (H&E)–stained sections. However, histochemical reactions based on oxidative enzyme activity, specifically the succinic dehydrogenase and nicotinamide adenine dinucleotide–tetrazolium (NADH-TR) reactions, confirm the observations seen in fresh tissue and reveal several types of skeletal muscle fibers (Fig. 11.3). The most obvious nomenclature

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**FIGURE 11.2** General organization of skeletal muscle. a. This freeze fracture scanning electron micrograph of an intramuscular connective tissue was obtained from the bovine semitendinous muscle. The specimen was routinely fixed for SEM and subsequently treated according to the cell maceration method with sodium hydroxide to remove muscle cells. Note a delicate honeycomb structure of the endomysium surrounding individual muscle cells. ×480. (Reprinted with permission from Nishimura T, Hattori A, Takahashi K. Structural changes in intramuscular connective tissue during the fattening of Japanese Black Cattle: effect of marbling on beef tenderization. J Anim Sci 1999; 77:93–104.) b. This schematic diagram shows the general organization of skeletal muscle and its relation to the surrounding connective tissue. Note the organization of the endomysium that surrounds individual muscle cells (fibers), the perimysium that surrounds a muscle bundle, and the epimysium that surrounds the entire muscle.
Chapter 11

Skeletal Muscle

To describe these differences is division into red, white, and intermediate fibers.

Skeletal muscle fibers are characterized by speed of contraction, enzymatic velocity, and metabolic activity.

The current classification of skeletal muscle fibers is based on contractile speed, enzymatic velocity of the fiber’s myosin ATPase reaction, and metabolic profile. The contractile speed determines how fast the fiber can contract and relax. Velocity of the myosin ATPase reaction determines the rate at which this enzyme is capable of breaking down ATP molecules during the contraction cycle. The metabolic profile indicates the capacity for ATP production by oxidative phosphorylation or glycolysis. Fibers characterized by oxidative metabolism contain large amounts of myoglobin and an increased number of mitochondria, with their constituent cytochrome electron transport complexes. Myoglobin is an oxygen-binding protein that closely resembles hemoglobin found in erythrocytes and occurs in varying amounts in muscle fibers. It provides a ready source of oxygen for muscle metabolism.

The three types of skeletal muscle fibers are type I (slow oxidative), type IIa (fast oxidative glycolytic), and type IIb (fast glycolytic) fibers.

Three types of fiber are typically found in any given skeletal muscle; the proportion of each type varies according to the functional role of the muscle.

- Type I fibers or slow oxidative fibers are small fibers that appear red in fresh specimens and contain many mitochondria and large amounts of myoglobin and cytochrome complexes. Their high levels of mitochondrial oxidative enzymes are demonstrated by their strong succinic dehydrogenase and NADH-TR histochemical staining reactions as described previously (see Fig. 11.3). Type I fibers are slow-twitch, fatigue-resistant motor units (a twitch is a single, brief contraction of the muscle). These fibers have great resistance to fatigue but generate less tension than other fibers. Their myosin ATPase reaction velocity is the slowest of all of the fiber types. Type I fibers are typically found in the limb muscles of mammals and in the breast muscle of migrating birds. More importantly, they are the principal fibers of the long muscles of the back in humans, where they are particularly adapted to the long, slow contraction needed to maintain erect posture. A high percentage of these fibers make up the muscles of high-endurance athletes such as marathon runners.

- Type IIa fibers or fast oxidative glycolytic fibers are the intermediate fibers seen in fresh tissue. They are of medium size with many mitochondria and a high myoglobin content. In contrast to type I fibers, type IIa fibers contain large amounts of glycogen and are capable of anaerobic glycolysis. They make up fast-twitch, fatigue-resistant motor units that generate high peak muscle tension. Athletes who have a high percentage of these fast oxidative glycolytic fibers include 400- and 800-m sprinters, middle-distance swimmers, and hockey players.

- Type IIb fibers or fast glycolytic fibers are large fibers that appear light pink in fresh specimens and contain less myoglobin and fewer mitochondria than type I and type IIa fibers. They have a low level of oxidative enzymes but exhibit high anaerobic enzyme activity and store a considerable amount of glycogen. These fibers are fast-twitch, fatigue-prone motor units and generate high peak muscle tension. Their myosin ATPase velocity is the fastest of all the fiber types. They also fatigue rapidly as a result of production of lactic acid. Thus, type IIb fibers are adapted for rapid contraction and precise, fine movements. They constitute most fibers of the extraocular muscles and the muscles that control the movements of the digits. These muscles have a
greater number of neuromuscular junctions than do type I fibers, thus allowing more precise neuronal control of movements in these muscles. Short-distance sprinters, weight lifters, and other field athletes have a high percentage of type IIb fibers.

**Myofibrils and Myofilaments**

The structural and functional subunit of the muscle fiber is the myofibril. A muscle fiber is filled with longitudinally arrayed structural subunits called myofibrils (Fig. 11.4). Myofibrils are visible in favorable histologic preparations and are best seen in cross-sections of muscle fibers. In these sections they give the fiber a stippled appearance. Myofibrils extend the entire length of the muscle cell.

Myofibrils are composed of bundles of myofilaments. Myofilaments are the individual filamentous polymers of myosin II (thick filaments) and actin and its associated proteins (thin filaments). Myofilaments are the actual contractile elements of striated muscle. The bundles of myofilaments that make up the myofibril are surrounded by a well-developed smooth-surfaced endoplasmic reticulum (sER), also called the sarcoplasmic reticulum. This reticulum forms a highly organized tubular network around the contractile elements in all striated muscle cells. Mitochondria and glycogen deposits are located between the myofibrils in association with the sER.

Cross-striations are the principal histologic feature of striated muscle.

Cross-striations are evident in H&E–stained preparations of longitudinal sections of muscle fibers. They may also be seen in unstained preparations of living muscle fibers examined with a phase contrast or polarizing microscope, in which they appear as alternating light and dark bands. These bands are termed the A band and the I band (see Fig. 11.4).

In polarizing microscopy, the dark bands are birefringent (i.e., they alter the polarized light in two planes). Therefore, the dark bands, being doubly refractive, are anisotropic and are given the name A band. The light bands are monorefringent (i.e., they do not alter the plane of polarized light). Therefore, they are isotropic and are given the name I band.

Both the A and I bands are bisected by narrow regions of contrasting density (see Fig. 11.4). The light I band is bisected by a dense line, the Z line, also called the Z disc [Ger. Zwischenscheibe, between discs]. The dark A band is bisected by a less dense, or light, region called the H band [Ger. Hell, light]. Furthermore, bisecting the light H band is a narrow dense line called the M line [Ger. Mitte, middle]. The M line is best demonstrated in electron micrographs (Fig. 11.5), although in ideal H&E preparations it can be detected in the light microscope.

As noted above, the cross-banding pattern of striated muscle is caused by the arrangement of the two kinds of myofilaments. To understand the mechanism of contraction, this banding pattern must be considered in functional terms.
The functional unit of the myofibril is the sarcomere, the segment of the myofibril between two adjacent Z lines. The sarcomere is the basic contractile unit of striated muscle. It is the portion of a myofibril between two adjacent Z lines. A sarcomere measures 2 to 3 \( \mu \text{m} \) in relaxed mammalian muscle. It may be stretched to more than 4 \( \mu \text{m} \) and, during extreme contraction, may be reduced to as little as 1 \( \mu \text{m} \) (Fig. 11.6). The entire muscle cell exhibits cross-striations because sarcomeres in adjacent myofibrils are in register.

The arrangement of thick and thin filaments gives rise to the density differences that produce the cross-striations of the myofibril.

The myosin-containing thick filaments are about 1.5 \( \mu \text{m} \) long and are restricted to the central portion of the sarcomere (i.e., the A band). The thin filaments attach to the Z line and extend into the A band to the edge of the H band. Portions of two sarcomeres, on either side of a Z line, constitute the I band and contain only thin filaments. In a longitudinal section of a sarcomere, the Z line appears as a zigzag structure, with matrix material, the Z matrix, bisecting the zigzag. The Z line and its matrix material anchor the thin filaments from adjacent sarcomeres to the angles of the zigzag by the actin-binding protein \( \alpha \)-actinin. These features are illustrated in Figures 11.4 and 11.6.

**F-actin, tropomycin, and tropomyosin in thin filaments and myosin II in thick filaments are the primary proteins in the contractile apparatus.**

- **Thin filaments** contain F-actin, tropomyosin, and troponin. Thick filaments contain only myosin II.

- **G-actin** is a small, 42-kilodalton molecule that polymerizes to form a double-stranded helix, the F-actin filament. These actin filaments are polar; all G-actin molecules are oriented in the same direction. The plus end of each filament is bound to the Z line by \( \alpha \)-actinin; the minus end extends toward the M line and is protected by an actin-capping protein. Each G-actin molecule of the thin filament has a binding site for myosin.

- **Tropomyosin** is a 64-kilodalton protein that also consists of a double helix of two polypeptides. It forms filaments that
run in the groove between the F-actin molecules in the thin filament. In resting muscle, tropomyosin and its regulatory protein, the troponin complex, mask the myosin-binding site on the actin molecule.

Troponin consists of a complex of three globular subunits. Each tropomyosin molecule contains one troponin complex. Troponin-C (TnC) is the smallest subunit of the troponin complex (18 kilodaltons). It binds Ca\(^{2+}\), the essential step in the initiation of contraction (see illustration that follows). Troponin-T (TnT), a 30-kilodalton subunit, binds to tropomyosin, anchoring the troponin complex. Troponin-I (TnI), also a 30-kilodalton subunit, binds to actin, thus inhibiting actin–myosin interaction.

**FIGURE 11.6 • Sarcomeres in different functional stages.** In the resting state (**middle**), interdigitation of thin (actin) and thick (myosin) filaments is not complete; the H and I bands are relatively wide. In the contracted state (**bottom**), the interdigitation of the thin and thick filaments is increased according to the degree of contraction. In the stretched state (**top**), the thin and thick filaments do not interact; the H and I bands are very wide. The length of the A band always remains the same and corresponds to the length of the thick filaments; the lengths of the H and I bands change, again in proportion to the degree of sarcomere relaxation or contraction.

Like all cells, muscle cells depend on the energy source contained in the high-energy phosphate bonds of ATP and phosphocreatine. The energy stored in these high-energy phosphate bonds comes from the metabolism of fatty acids and glucose. Glucose is the primary metabolic substrate in actively contracting muscle. It is derived from the general circulation as well as from the breakdown of glycogen, which is normally stored in the muscle fiber cytoplasm. As much as 1% of the dry weight of skeletal and cardiac muscle may be glycogen.

In rapidly contracting muscles, such as the leg muscles in running or the extracutaneous muscles, most of the energy for contraction is supplied by anaerobic glycolysis of stored glycogen. The buildup of intermediary metabolites from this pathway, particularly lactic acid, can produce an oxygen deficit that causes ischemic pain (cramps) in cases of extreme muscular exertion.

Most of the energy used by muscle recovering from contraction or by resting muscle is derived from oxidative phosphorylation. This process closely follows the \(\beta\)-oxidation of fatty acids in mitochondria that liberates two carbon fragments. The oxygen needed for oxidative phosphorylation and other terminal metabolic reactions is derived from hemoglobin in circulating erythrocytes and from oxygen bound to myoglobin stored in the muscle cells.
Myosin II, a 510-kilodalton protein, is composed of two polypeptide heavy chains (222 kilodaltons each) and four light chains. Light chains are of two types (essential light chains [18 kilodaltons] and regulatory light chains [22 kilodaltons]), and one molecule of each type is present in association with each myosin head. The phosphorylation by myosin light chain kinase of the regulatory light chain initiates contraction in smooth muscles. Each heavy chain has a small globular head that projects at an approximately right angle at one end of the long rod-shaped molecule. This globular head has two specific binding sites, one for ATP and one for actin. It also demonstrates ATPase and motor activity. Myosin molecules in striated muscles aggregate tail to tail to form bipolar thick myosin filaments; the rod-shaped segments overlap so that the globular heads project from the thick filament. The “bare” zone in the middle of the filament (i.e., the portion of the filament that does not have globular projections) is the H band. The projecting globular heads of the myosin molecules form cross-bridges between the thick and thin filaments on either side of the H band (see Fig. 11.6).

Accessory proteins maintain precise alignment of thin and thick filaments.

To maintain efficiency and speed of muscle contraction, both thin and thick filaments in each myofibril must be aligned precisely and kept at an optimal distance from one another. Proteins known as accessory proteins are essential in regulating the spacing, attachment, and alignment of the myofilaments. These structural protein components of skeletal muscle fibrils constitute less than 25% of the total protein of the muscle fiber. They include the following (see also Fig. 11.7):

- **Titin**, a large (2,500-kilodalton) protein, forms an elastic lattice that anchors thick filaments in the Z lines. Two spring-like portions of the protein adjacent to the thin filaments help stabilize the centering of the myosin-containing thick filament, preventing excessive stretching of the sarcomere.
- **α-Actinin**, a short, bipolar, rod-shaped, 190-kilodalton actin-binding protein, bundles thin filaments into parallel arrays and anchors them at the Z line.
- **Nebulin**, an elongated, inelastic, 600-kilodalton protein, is attached to the Z lines and runs parallel to the thin filaments. It helps α-actinin anchor thin filaments to Z lines and is thought to regulate the length of thin filaments during muscle development.
- **Tropomodulin**, a small, ~40-kilodalton actin-binding protein, is attached to the free portion of the thin filament. This actin-capping protein maintains and regulates the length of the sarcomeric actin filament. Variations in thin filament length (such as those in type I and type Iib muscle fibers) affect the length–tension relationship during muscle contraction and therefore influence the physiologic properties of the muscle.
- **Desmin**, a type of 53-kilodalton intermediate filament, forms a lattice that surrounds the sarcomere at the level of the Z lines, attaching them to one another and to the plasma membrane, thus forming stabilizing cross-links between neighboring myofibrils.
- **Myomesin**, a 185-kilodalton myosin-binding protein, holds thick filaments in register at the M line.
- **C protein**, one of possibly several myosin-binding proteins (140 to 150 kilodaltons), serves the same function as myomesin and forms several distinct transverse stripes on either side of the M line.
- **Dystrophin**, a large 427-kilodalton protein, is thought to link laminin, which resides in the external lamina of the muscle cell, to actin filaments. Absence of this protein is associated with progressive muscular weakness, a genetic condition called Duchenne’s muscular dystrophy. Dystrophin is encoded on the X chromosome, which explains why only boys suffer from Duchenne’s muscular dystrophy. Recently, characterization of the dystrophin gene and its product has been clinically important (Folder 11.2). When a muscle contracts, each sarcomere shortens and becomes thicker, but the myofilaments remain the same length.

During contraction the sarcomere and I band shorten, whereas the A band remains the same length. To maintain the myofilaments at a constant length, the shortening of the sarcomere must be caused by an increase in the overlap of the thick and thin filaments. This overlap can readily be seen by comparing electron micrographs of resting and contracted muscle. The H band narrows, and the thin filaments penetrate the H band during contraction. These observations indicate that the thin filaments slide past the thick filaments during contraction.

The Contraction Cycle

Shortening of a muscle involves rapid contraction cycles that move the thin filaments along the thick filament. Each contraction cycle consists of five stages: attachment, release, bending, force generation, and reattachment.

Attachment is the initial stage of the contraction cycle; the myosin head is tightly bound to the actin molecule of the thin filament.

At the beginning of the contraction cycle, the myosin head is tightly bound to the actin molecule of the thin filament, and...
FIGURE 11.7 • Electron micrograph of skeletal muscle and corresponding molecular structure of a sarcomere. a. This high-magnification electron micrograph shows a longitudinal section of the myofibrils. The I band, which is bisected by the Z line, is composed of barely visible, thin (actin) filaments. They are attached to the Z line and extend across the I band into the A band. The thick filaments, composed of myosin, account for the full width of the A band. Note that in the A band there are additional bands and lines. One of these, the M line, is seen at the middle of the A band; another, the less electron-dense H band, consists only of thick filaments. The lateral parts of the A band are more electron dense and represent areas where the thin filaments interdigitate with the thick filaments. ×35,000. b. Diagram illustrating the distribution of myofilaments and accessory proteins within a sarcomere. The accessory proteins are titin, a large elastic molecule that anchors the thick (myosin) filaments to the Z line; α-actinin, which bundles thin (actin) filaments into parallel arrays and anchors them at the Z line; nebulin, an elongated inelastic protein attached to the Z lines that wraps around the thin filaments and assists α-actinin in anchoring the thin filament to Z lines; tropomodulin, an actin-capping protein that maintains and regulates the length of the thin filaments; tropomyosin, which stabilizes thin filaments and, in association with troponin, regulates binding of calcium ions; and myomesin and C proteins, myosin-binding proteins that hold thick filaments in register at the M line. The interactions of these various proteins maintain the precise alignment of the thin and thick filaments in the sarcomere.
Dystrophin is a rod-shaped cytoskeletal protein with a short head and a long tail that is located just beneath the skeletal muscle cell membrane. F-actin is bound at the end portion of the tail. Two groups of transmembrane proteins—α- and β-dystroglycans and α-, β-, γ-, and δ-sarcoglycans—participate in a dystrophin–glycoprotein complex that links dystrophin to the extracellular matrix proteins laminin and agrin. Dystroglycans form the actual link between dystrophin and laminin; sarcoglycans are merely associated with the dystroglycans in the membrane. Distribution of dystrophin in healthy individuals is visualized using immunostaining methods (Fig F11.2.1).

Several forms of muscular dystrophy are attributed to mutations of single genes encoding several proteins of the dystrophin–glycoprotein complex. Duchenne muscular dystrophy (DMD) and Becker muscular dystrophy (BMD) are associated with mutations that affect dystrophin expression (Fig F11.2.2); different forms of limb girdle muscular dystrophy (LGMD) are caused by mutations in the genes found on the short arm of the X chromosome encoding the four different sarcoglycans, and another form of congenital muscular dystrophy (CMD) is caused by a mutation in the gene encoding the α2 chain of muscle laminin. Recent research has successfully characterized the dystrophin gene and its products. Most cases of DMD are caused by a high frequency of gene deletions that create frame shifts, resulting in the absence of dystrophin in affected muscle fibers. This finding in affected individuals opened the way to direct genetic testing and prenatal diagnosis.

Because of its inheritance as an X-linked recessive trait, DMD primarily affect boys (an estimated 1 in 3,500 boys worldwide). Onset of DMD is between 3 and 5 years of age and progresses rapidly. Most boys become unable to walk by age 12 and by age 20 must use a respirator to breathe. BMD is similar to DMD except that it progresses at a much slower rate. Symptoms usually appear at about age 12, and the ability to walk is lost at an average age of 25 to 30. At the current time, there is no known cure for muscular dystrophies, and available treatment is aimed at controlling symptoms to maximize quality of life. Intensive research efforts are directed to implement gene therapy into treatment of affected patients. One method may lead to replacing defective dystrophin genes within muscle cells. To achieve that objective, specially engineered forms of viruses need to be develop that would carry “normal” genes, infect muscle cells, and induce cells to express dystrophin. The other method that might be tried is transplantation of “healthy” satellite (muscle stem) cells that can divide and differentiate into normal muscle cells. Stem cell therapy has been tested in laboratory animals and yielded encouraging results.
ATP is absent. This arrangement is known as the rigor configuration. The muscular stiffening and rigidity that begins at the moment of death is caused by lack of ATP and is known as rigor mortis. In an actively contracting muscle, this step ends with the binding of ATP to the myosin head.

Release is the second stage of the cycle; the myosin head is uncoupled from the thin filament.

In this stage of the contraction cycle, ATP binds to the myosin head and induces conformational changes of the actin-binding site. This change reduces the affinity of the myosin head for the actin molecule of the thin filament, causing the myosin head to uncouple from the thin filament.

Bending is the third stage of the cycle; the myosin head, as a result of hydrolysis of ATP, advances a short distance in relation to the thin filament.

The ATP-binding site on the myosin head undergoes further conformational changes, causing the myosin head to bend. This movement is initiated by the breakdown of ATP into adenosine diphosphate (ADP) and inorganic phosphate; both products, however, remain bound to the myosin head. In this stage of the cycle, the linear displacement of the myosin head relative to the thin filament is approximately 5 nm.

Force generation is the fourth stage of the cycle; the myosin head releases inorganic phosphate and the power stroke occurs.

The myosin head binds weakly to its new binding site on the neighboring actin molecule of the thin filament, causing release of the inorganic phosphate. This release has two effects. First, the binding affinity between the myosin head and its new attachment site increases. Second, the myosin head generates a force as it returns to its original unbent position. Thus, as the myosin head straightens, it forces movement of the thin filament along the thick filament. This is the "power stroke" of the cycle. During this stage, ADP is lost from the myosin head.

Reattachment is the fifth and last stage of the cycle; the myosin head binds tightly to a new actin molecule.

The myosin head is again tightly bound to a new actin molecule of the thin filament (rigor configuration), and the cycle can repeat.

Although an individual myosin head may detach from the thin filament during the cycle, other myosin heads in the same thick filament will attach to actin molecules, thereby resulting in movement. Because the myosin heads are arranged as mirror images on either side of the H band (antiparallel arrangement),
this action pulls the thin filaments into the A band, thus shortening the sarcomere.

**STAGE 5: REATTACHMENT**
*(after power stroke)*

Regulation of contraction involves Ca\(^{2+}\), sarcoplasmic reticulum, and the transverse tubular system.

Ca\(^{2+}\) must be available for the reaction between actin and myosin. After contraction, Ca\(^{2+}\) must be removed. This rapid delivery and removal of Ca\(^{2+}\) is accomplished by the combined work of the sarcoplasmic reticulum and the transverse tubular system.

The **sarcoplasmic reticulum** is arranged as a repeating series of networks around the myofibrils. Each network of the reticulum extends from one A–I junction to the next A–I junction within a sarcomere. The adjacent network of sarcoplasmic reticulum continues from the A–I junction to the next A–I junction of the neighboring sarcomere. Therefore, one network of sarcoplasmic reticulum surrounds the A band, and the adjacent network surrounds the I band (Fig. 11.8). Where the two networks meet, at the junction between A and I bands, the sarcoplasmic reticulum forms a slightly more regular ringlike channel called the **terminal cisterna**. The terminal cisternae serve as reservoirs for Ca\(^{2+}\). To release Ca\(^{2+}\) into the sarcoplasm, the plasma membrane of the terminal cisternae contains an abundance of **gated Ca\(^{2+}\)-release channels**. Also located around the myofibrils in association with the sarcoplasmic reticulum are large numbers of mitochondria and glycogen granules, both of which are involved in providing the energy necessary for the reactions involved in contraction.

The **transverse tubular system**, or **T system**, consists of numerous tubular invaginations of the plasma membrane; each one is called a T** tubule**. T tubules penetrate to all levels of the muscle fiber and are located between adjacent terminal cisternae at the A–I junctions (see Fig. 11.8). They contain **voltage-sensor proteins**, depolarization-sensitive transmembrane channels that are activated when the plasma...
membrane depolarizes. Conformational changes of these proteins directly affect gated Ca\(^{2+}\)-release channels located in the adjacent plasma membrane of the terminal cisternae. The complex of T tubule and the two adjacent terminal cisternae is called a triad.

**The depolarization of the T-tubule membrane triggers the release of Ca\(^{2+}\) from the terminal cisternae to initiate muscle contraction.**

When a nerve impulse arrives at the neuromuscular junction, the release of neurotransmitter (acetylcholine) from the nerve ending triggers a localized plasma-membrane depolarization of the muscle cell. The depolarization, in turn, causes voltage-gated Na\(^{+}\) channels in the plasma membrane to open, allowing an influx of Na\(^{+}\) from the extracellular space into the muscle cell. The influx of Na\(^{+}\) results in general depolarization, which spreads rapidly over the entire plasma membrane of the muscle cell. When the depolarization encounters the opening of the T tubule, it is transmitted along the membranes of the T system into the depths of the cell. Electrical charges activate voltage-sensor proteins located in the membrane of the T tubule. These proteins have the structural and functional properties of Ca\(^{2+}\) channels. During skeletal muscle depolarization, short activation of these sensors is not sufficient to open Ca\(^{2+}\) channels. Thus, Ca\(^{2+}\) transport from the lumen of the T tubule into the sarcoplasm does not occur and is not essential to trigger the contraction cycle. Instead, activation of these sensors opens gated Ca\(^{2+}\)-release channels in adjacent terminal sacs of the sarcoplasmic reticulum, causing the rapid release of Ca\(^{2+}\) into the sarcoplasm. The increased concentration of Ca\(^{2+}\) in the sarcoplasm initiates contraction of the myofibril by binding to the TnC portion of the troponin complex on the thin filaments (see page 316). The change in molecular conformation of TnC causes the TnI to dissociate from the actin molecules, allowing the troponin complex to uncover myosin-binding sites on the actin molecules. The myosin heads are now free to interact with actin molecules to initiate the muscle contraction cycle.

Simultaneously, a Ca\(^{2+}\)-activated ATPase pump in the membrane of the sarcoplasmic reticulum transports Ca\(^{2+}\) back into the terminal cisternae. The resting concentration of Ca\(^{2+}\) is restored in the cytosol in less than 30 milliseconds. This restoration of resting Ca\(^{2+}\) concentration near the myofibrils normally causes contraction to stop. Contraction will continue, however, as long as nerve impulses continue to depolarize the plasma membrane of the T tubules.

**Motor Innervation**

Skeletal muscle fibers are richly innervated by motor neurons that originate in the spinal cord or brainstem. The axons of the neurons branch as they near the muscle, giving rise to twigs or terminal branches that end on individual muscle fibers (Fig. 11.9).

**FIGURE 11.9 • Photomicrograph of neuromuscular junction.** This silver preparation shows a motor nerve and its final branches that lead to the neuromuscular junctions (motor end plates). The skeletal muscle fibers are oriented horizontally in the field and are crossed perpendicularly by the motor nerve fibers. Note that these fibers distally lose their myelin sheath and divide extensively into small swellings, forming a cluster of neuromuscular junctions. ×620.

The neuromuscular junction is the contact made by the terminal branches of the axon with the muscle fiber.

At the neuromuscular junction (motor end plate), the myelin sheath of the axon ends, and the terminal portion of the axon is covered by only a thin portion of the neurilemma (Schwann) cell with its external lamina. The end of the axon ramifies into a number of end branches, each of which lies in a shallow depression on the surface of the muscle fiber, the receptor region (Fig. 11.10). The axon ending is a typical presynaptic structure and contains numerous mitochondria and synaptic vesicles that contain the neurotransmitter acetylcholine (ACh).

Release of acetylcholine into the synaptic cleft initiates depolarization of the plasma membrane, which leads to muscle cell contraction.

The muscle fiber plasma membrane that underlies the synaptic cleft has many deep junctional folds (subneural folds). Specific cholinergic receptors for ACh are limited to the plasma membrane immediately bordering the cleft and at the
The sliding filament model postulates that the ratchettlike movements of the myosin heads bound to actin produce the movement of the thin filaments relative to the thick filaments, which in turn causes the sarcomere to shorten. Although the sliding filament model can explain contraction in a single sarcomere, it cannot adequately explain the shortening of a myofibril of a muscle fiber. Obviously, if the activity just described were to occur simultaneously in adjacent sarcomeres, no contraction could occur. Equal and opposite forces would be exerted on either side of the Z line, and the contraction of any given sarcomere would be prevented by the contraction of its two immediate serial neighbors. Recent studies with ultrahigh-speed photography have demonstrated that an extremely small temporal delay occurs between the contraction of adjacent sarcomeres, so that a wavelike contraction actually occurs in each muscle fibril and, consequently, in each muscle fiber.

**FIGURE 11.10** • Neuromuscular junction. a. Diagram of a neuromuscular junction. An axon is shown making contact with a muscle cell. Note how the junctional folds of the muscle cell augment the surface area within the synaptic cleft. The external lamina extends throughout the cleft area. The cytoplasm of the Schwann cell is shown covering the axon terminal. (Modified from Kelly DE, Wood RL, Enders AC, eds. Bailey’s Textbook of Microscopic Anatomy. Baltimore: Williams & Wilkins, 1984.) b. Electron micrograph of a neuromuscular junction shows the axon ending within the synaptic cleft of a skeletal muscle fiber. An aggregation of mitochondria (M) and numerous synaptic vesicles (SV) is visible. The portion of the motor axon ending that is not in apposition to the muscle fiber is covered by Schwann cell cytoplasm (S), but no myelin is present. The muscle fiber shows the junctional folds (JF) and the subneural clefts (SnC) between them. The external lamina of the muscle fiber is barely evident within the subneural clefts. Other structures present are the aggregated mitochondria of the muscle fiber (M) in the region of the neuromuscular junction, the nucleus (N) of the muscle fiber, and some myofibrils (MF). ×32,000. (Courtesy of Dr. George D. Pappas.)
top of the folds. The external lamina extends into the subneural folds (see Fig. 11.10). The synaptic vesicles of the axon terminal release ACh into the cleft, which then binds to **nicotinic ACh receptors** on the sarcolemma of the striated muscle. The nicotinic ACh receptor in striated muscles is a **transmitter-gated Na⁺ channel**. Binding of ACh opens Na⁺ channels, causing an influx of Na⁺ into striated muscle cell. This influx results in a localized membrane depolarization, which in turn leads to the events described above. An enzyme called **acetylcholinesterase (AChE)** quickly breaks down the acetylcholine to prevent continued stimulation. For more detail description of ACh function, see Chapter 12.

The muscle fiber cytoplasm that underlies the junctional folds contains nuclei, many mitochondria, rough-surfaced endoplasmic reticulum (rER), free ribosomes, and glycogen. These cytoplasmic organelles are believed to be involved in the synthesis of specific acetylcholine receptors in the membrane of the cleft, as well as acetylcholinesterase.

**A neuron along with the specific muscle fibers that it innervates is called a motor unit.**

A single neuron may innervate several to a hundred or more muscle fibers. Muscles capable of the most delicate movements have the fewest muscle fibers per motor neuron in their motor units. For example, in eye muscles, the innervation ratio is about one neuron to three muscle fibers; in the postural muscles of the back, a single neuron may innervate hundreds of muscle fibers.

The nature of muscle contraction is determined by the number of motor neuron endings as well as by the number of specific types of muscle fibers that are depolarized. Although depolarization of a muscle fiber at a single neuromuscular junction is characterized as an “all-or-none” phenomenon, not all nerve terminals discharge at once, which allows a graded response to the contractile stimulus.

**Innervation is necessary for muscle cells to maintain their structural integrity.**

The motor nerve cell not only instructs the muscle cells to contract but also exerts a trophic influence on the muscle cells. If the nerve supply to a muscle is disrupted, the muscle cell undergoes regressive changes known as **tissue atrophy**. The most conspicuous indication of this atrophy is thinning of the muscle and its cells. If innervation is reestablished surgically or by the slower process of natural regeneration of the nerve, the muscle can regain normal shape and strength.

**The events leading to contraction of skeletal muscle can be summarized as a series of steps.**

The events involved in contraction can be summarized as follows (the numbers refer to the numbers in Fig. 11.11):

1. The contraction of a skeletal muscle fiber is initiated when a nerve impulse traveling along the axon of a motor neuron arrives at the neuromuscular junction.
2. The nerve impulse prompts the release of acetylcholine into the synaptic cleft that binds into ACh-gated Na⁺ channels causing local depolarization of sarcolemma.
3. Voltage-gated Na⁺ channels open, and Na⁺ enters the cell.
4. General depolarization spreads over the plasma membrane of the muscle cell and continues via membranes of the T tubules.
5. Voltage sensor proteins in the plasma membrane of T tubules change its conformation.
6. At the muscle cell triads, the T tubules are in close contact with the lateral enlargements of the sarcoplasmic reticulum, where gated Ca²⁺-release channels are activated by conformational changes of voltage-sensor proteins.
7. Ca²⁺ is rapidly released from the sarcoplasmic reticulum into the sarcoplasm.
8. Ca²⁺ binds to the TrC portion of the troponin complex.
9. The contraction cycle is initiated, and Ca²⁺ is returned to the terminal cisternae of the sarcoplasmic reticulum.

**Sensory Innervation**

Encapsulated sensory receptors in muscles and tendons are examples of proprioceptors. These receptors are part of
the somatic sensory system that provides information about the degree of stretching and tension in a muscle. Proprioceptors inform the central nervous system about the body’s position and movement in space.

The muscle spindle is the specialized stretch receptor located within the skeletal muscle.

The muscle spindle is a specialized stretch receptor in muscle; it consists of two types of modified muscle fibers called spindle cells and neuron terminals (Fig. 11.12). Both types of modified muscle fibers are surrounded by an internal capsule from an outer external capsule. One type of spindle cell, the nuclear bag fiber, contains an aggregation of nuclei in an expanded midregion; the other type, called a nuclear chain fiber, has many nuclei arranged in a chain. The muscle spindle transmits information about the degree of stretching in a muscle. The sensory (afferent, Ia) nerve fibers that carry information from the muscle spindle have endings that are spirally arranged around the midregion of both types of spindle cells. In addition, spindle cells receive motor (efferent) innervation from the spinal cord and brain via γ motor (efferent) nerve fibers, which are thought to regulate the sensitivity of the stretch receptor. When skeletal muscle is stretched, nerve endings of sensory nerves become activated. They convey their impulses to the central nervous system, which in turn modulates the activity of motor neurons innervating that particular muscle.

Recent real-time studies with computed tomography (CT) scans of living muscle in different states of contraction suggest that muscle spindles may also represent the axes of functional units within large skeletal muscles. Such functional units precisely regulate contractions of portions of the muscle by creating “fixation points” within the muscle substance.

Similar encapsulated receptors, Golgi tendon organs, are found in the tendons of muscle and respond to increased tension on the muscle. These receptors contain only sensory (afferent, Ib) nerve fibers, and they monitor muscle tension (or the force of contraction) within an optimal range.

Development, Repair, Healing, and Renewal

Development of myogenic stem cell lineage depends on expression of various myogenic regulatory factors.

Myoblasts are derived from a self-renewing population of multipotential myogenic stem cells that originate in the embryo from unsegmented paraxial mesoderm (cranial muscle progenitors) or segmented mesoderm of somites (epaxial and hypaxial muscle progenitors). Early in embryonic development, these cells express MyoD transcription factor, which, along with other myogenic regulatory factors (MRFs), plays a key role in activation of muscle-specific gene expressions and differentiation of all skeletal muscle lineages. A balancing effect on skeletal-muscle development is achieved by the expression of negative regulatory myostatin gene, which leads to synthesis of myostatin, a 26-kidalon protein belonging to the bone morphogenetic protein/transforming growth factor-β (BMP/TGF-β) protein superfamily. Myostatin exerts an inhibitory effect on muscle growth and differentiation. It is thought that MyoD preferentially upregulates myostatin gene expression and controls myogenesis during not only the embryonic and fetal periods but also postnatal stages of the development. The hypermuscular phenotypes observed on inactivation of the myostatin gene in animals and humans have confirmed the role of myostatin as a negative regulator of skeletal-muscle development. Experimental studies have demonstrated that muscle mass increases through myostatin inhibition, and the myostatin signaling
pathway may be a potent therapeutic intervention point in the treatment of muscle-wasting diseases, such as muscular dystrophy, amyotrophic lateral sclerosis (ALS), AIDS, and cancer. Pharmacologic manipulation of myostatin expression could also lead to the development of new therapeutic approaches in a variety of musculoskeletal pathologies.

Skeletal muscle progenitors differentiate into early and late myoblasts.

Developing muscle contains two types of myoblasts:

- Early myoblasts are responsible for the formation of primary myotubes, chainlike structures that extend between tendons of the developing muscle. Primary myotubes are formed by nearly synchronous fusion of early myoblasts. Myotubes undergo further differentiation into mature skeletal muscle fibers. Primary myotubes observed in the light microscope exhibit a chain of multiple central nuclei surrounded by myofilaments.

- Late myoblasts give rise to secondary myotubes, which are formed in the innervated zone of developing muscle where the myotubes have direct contact with nerve terminals. Secondary myotubes continue to be formed by sequential fusion of myoblasts into the already-formed secondary myotubes at random positions along their length. Secondary myotubes are characterized by a smaller diameter, more widely spaced nuclei, and an increased number of myofilaments (Fig. 11.13). In the mature multinucleated muscle fiber, the nuclei are all in the peripheral sarcoplasm, just inside the plasma membrane.

Some nuclei that appear to belong to the skeletal muscle fiber are nuclei of satellite cells.
Satellite cells are interposed between the plasma membrane of the muscle fiber and its external lamina. They are small cells with scant cytoplasm. The cytoplasm typically blends in with the muscle cell sarcoplasm when viewed in the light microscope, thus making them difficult to identify. Each satellite cell has a single nucleus with a chromatin network denser and coarser than that of muscle cell nuclei. Satellite cells are responsible for the skeletal muscle's ability to regenerate, but their regenerative capacity is limited. These myogenic precursors of muscle cells are normally quiescent and do not express myogenic regulatory factors. However, after injury of muscle tissue, some satellite cells become activated, reenter the cell cycle, and begin to express MRFs. They proliferate and give rise to new myoblasts. As long as the external lamina remains intact, the myoblasts fuse within the external lamina to form myotubes, which then mature into a new fiber. In contrast, if the external lamina is disrupted, fibroblasts repair the injured site, with subsequent scar tissue formation.

Muscular dystrophies are characterized by progressive degeneration of skeletal muscle fibers, which places a constant demand on the satellite cells to replace the degenerated fibers. Ultimately, the satellite cell pool is exhausted. New experimental data indicate that, during this process, additional myogenic cells are recruited from the bone marrow and supplement the available satellite cells. The rate of degeneration exceeds the rate of regeneration, however, resulting in loss of muscle function. A future treatment strategy for muscular dystrophies may include the transplantation of satellite cells or their myogenic bone marrow counterparts into damaged muscle.

CARDIAC MUSCLE

Cardiac muscle has the same types and arrangement of contractile filaments as skeletal muscle. Therefore, cardiac muscle cells and the fibers they form exhibit cross-striations evident in routine histologic sections. In addition, cardiac muscle fibers exhibit densely staining cross-bands, called intercalated discs, that cross the fibers in a linear fashion or frequently in a way that resembles the risers of a stairway (Fig. 11.14 and Plate 24, page 346). The intercalated discs represent highly specialized attachment sites between adjacent cells. This linear cell-to-cell attachment of the cardiac muscle cells results in “fibers” of variable length. Thus, unlike skeletal and visceral striated muscle fibers that represent multinucleated single cells, cardiac muscle fibers consist of numerous cylindrical cells arranged end to end. Furthermore, some cardiac muscle cells in a fiber may join with two or more cells through intercalated discs, thus creating a branched fiber.
Structure of Cardiac Muscle

The cardiac muscle nucleus lies in the center of the cell. The central location of the nucleus in cardiac muscle cells is one feature that helps distinguish them from multinucleated skeletal muscle fibers, whose nuclei lie immediately under the plasma membrane. The transmission electron microscope (TEM) reveals that the myofibrils of cardiac muscle separate to pass around the nucleus, thus outlining a biconical juxtanuclear region in which the cell organelles are concentrated. This region is rich in mitochondria and contains the Golgi apparatus, lipofuscin pigment granules, and glycogen. In the atria of the heart, atrial granules measuring 0.3 to 0.4 μm in diameter are also concentrated in the juxtanuclear cytoplasm. These granules contain two polypeptide hormones: atrial natriuretic factor (ANF) [L. natrium, sodium] and brain natriuretic factor (BNF). Both hormones are diuretics, affecting urinary excretion of sodium. They inhibit renin secretion by the kidney and aldosterone secretion by the adrenal gland. They also inhibit contractions of vascular smooth muscle. In congestive heart failure, levels of circulating BNF increase.

Numerous large mitochondria and glycogen stores are adjacent to each myofibril.

In addition to the juxtanuclear mitochondria, cardiac muscle cells are characterized by large mitochondria that are densely packed between the myofibrils. These large mitochondria often extend the full length of a sarcomere and contain numerous, closely packed cristae (Fig. 11.15). Concentrations of glycogen granules are also located between the myofibrils. Thus, the structures that store energy (glycogen granules) and the structures that release and recapture energy (mitochondria) are located adjacent to the structures (myofibrils) that use the energy to drive contraction.

The intercalated discs represent junctions between cardiac muscle cells.

As previously noted, the intercalated disc represents the attachment site between cardiac muscle cells. In the light microscope, the disc appears as a densely staining linear structure that is oriented transversely to the muscle fiber. Often it consists of short segments arranged in a steplike fashion (Fig. 11.16). When the site of the intercalated disc is examined with the TEM, the densely staining structure seen in the light microscope can be attributed to the presence of a transverse component that crosses the fibers at a right angle to the myofibrils. The transverse component is analogous to the risers of the stairway. A lateral component (not visible in the light microscope) occupies a series of surfaces perpendicular to the transverse component and lies parallel to the myofibrils. The lateral component is analogous to the steps of the stairway. Both components of the intercalated disc contain specialized cell-to-cell junctions between adjoining cardiac muscle cells:

- **Fascia adherens** (adhering junction) is the major constituent of the transverse component of the intercalated disc and is responsible for its staining in routine H&E.
FIGURE 11.16 • Structure of cardiac muscle fiber. a. This scanning electron micrograph shows the heart muscle tissue preparation obtained from the monkey right ventricle. The sample was ultrasonicated within the sodium hydroxide that resulted in the digestion of collagen fibers and separation of cardiac myocytes at the intercalated discs. Note the branching pattern of myocytes and clearly visible transverse and lateral components of intercalated disc. ×32,000. b. Three-dimensional drawing of an intercalated disc, which represents a highly specialized attachment site between adjacent cardiac muscle cells. The intercalated disc is composed of the transverse component (blue area) that crosses the fibers at a right angle to the myofibrils (analogous to the risers of a stairway) and a lateral component (pink area) that occupies a series of surfaces perpendicular to the transverse component and parallel to the myofibrils (analogous to the steps of a stairway). The fascia adherens is the major constituent of the transverse component. It holds the cardiac muscle cells at their ends and serves as the attachment site for thin filaments. The maculae adherentes reinforce the fascia adherens and are also found in the lateral components. The gap junctions are found only in the lateral component of the intercalated disc. c. This electron micrograph reveals portions of two cardiac muscle cells joined by an intercalated disc. The line of junction between the two cells takes an irregular, steplike course, making a number of nearly right-angle turns. In its course, different parts of the intercalated disc are evident. These include the transverse components (fascia adherens and maculae adherentes) and lateral components (gap junctions and maculae adherentes). The macula adherens (MA) is enlarged in inset 1 (×62,000). The fascia adherens (FA) is more extensive than the macula adherens, being disposed in a larger area of irregular outline. The fascia adherens is enlarged in inset 3 (×62,000). The fascia adherens of the intercalated disc corresponds to the zonula adherens of other tissues. The gap junction (GJ) is enlarged in inset 2 (×62,000). Other features typical of cardiac muscle are also present: mitochondria (Mi), sarcoplasmic reticulum (SR), and components of the sarcomere, including Z lines (Z), M line (M), and myofilaments. This particular specimen is in a highly contracted state, and consequently, the I band is practically obscured. ×30,000. (Part A reprinted with permission from Zhang L, Ina K, Kitamura H, Campbell GR, Shimada T. The intercalated discs of monkey myocardial cells and Purkinje fibers as revealed by scanning electron microscopy. Arch Histol Cytol 1996;59:453–465.)
preparations. It holds the cardiac muscle cells at their ends to form the functional cardiac muscle fiber (see Fig. 5.20, page 131). It always appears as a transverse boundary between the cardiac muscle cells. The TEM reveals an intercellular space between the adjacent cells that is filled with electron-dense material resembling the material found in the zonula adherens of epithelia. The fascia adherens serves as the site at which the thin filaments in the terminal sarcomere anchor onto the plasma membrane. In this way, the fascia adherens is functionally similar to the epithelial zonula adherens, where actin filaments of the terminal web are also anchored.

- **Maculae adherentes** (desmosomes) bind the individual muscle cells to one another. Maculae adherentes help prevent the cells from pulling apart under the strain of regular repetitive contractions. They reinforce the fascia adherens and are found in both the transverse and lateral components of the intercalated discs.

- **Gap junctions** (communicating junctions) constitute the major structural element of the lateral component of the intercalated disc. Gap junctions provide ionic continuity between adjacent cardiac muscle cells, thus allowing informational macromolecules to pass from cell to cell. This exchange permits cardiac muscle fibers to behave as a syncytium while retaining cellular integrity and individuality. The position of the gap junctions on the lateral surfaces of the intercalated disc protects them from the forces generated during contraction.

The **sER in cardiac muscle cells is organized into a single network along the sarcomere, extending from Z line to Z line.**

The sER of cardiac muscle is not as well organized as that of skeletal muscle. It does not separate bundles of myofilaments into discrete myofibrils. The T tubules in cardiac muscle penetrate into the myofilament bundles at the level of the Z line, between the ends of the sER network. Thus, there is only one T tubule per sarcomere in cardiac muscle. Small terminal cisternae of the sER are in close proximity to the T tubules to form a **diad** at the level of the Z line (see Fig. 11.15). The external lamina adheres to the invaginated plasma membrane of the T tubule as it penetrates into the cytoplasm of the muscle cell. The T tubules are larger and more numerous in cardiac ventricular muscle than in skeletal muscle. They are less numerous, however, in cardiac atrial muscle.

**Passage of Ca\(^{2+}\) from the lumen of the T tubule to the sarcoplasm of a cardiac muscle cell is essential to initiate the contraction cycle.**

As discussed in the section on skeletal muscle, depolarization of the T tubule membrane activates **voltage-sensor proteins**, which are similar in structure and function to Ca\(^{2+}\) channels. In contrast to skeletal muscle, long-lasting depolarization in cardiac muscle activates these sensors and prompts their slow conformation change into functional Ca\(^{2+}\) channels (Fig. 11.17). Thus, in the first stage of the cardiac muscle contraction cycle, Ca\(^{2+}\) from the lumen of the T tubule is transported to the sarcoplasm of cardiac muscle, which opens gated Ca\(^{2+}\)-release channels in adjacent terminal sacs of the sarcoplasmic reticulum. This **calcium-triggered calcium release mechanism** causes a massive and rapid release of additional Ca\(^{2+}\) that initiates subsequent steps of the contraction cycle, which are identical to those in skeletal muscle. The differences between initiation of cardiac and skeletal muscle contractions—the longer-lasting membrane depolarization and activation of voltage-sensitive Ca\(^{2+}\) channels in the wall of the T tubule—account for an approximately 200-millisecond delay from the start of a depolarization in a cardiac muscle twitch (see Fig. 11.11).

**Cardiac muscle cells exhibit a spontaneous rhythmic contraction.**

The intrinsic spontaneous contraction or beat of cardiac muscle is evident in embryonic cardiac muscle cells as well as in cardiac muscle cells in tissue culture. The heartbeat is initiated, locally regulated, and coordinated by specialized, modified cardiac muscle cells called **cardiac conducting cells** (Plate 25, page 348). These cells are organized into nodes and highly specialized conducting fibers called **Purkinje fibers** that generate and rapidly transmit the contrac tile impulse to various parts of the myocardium in a precise sequence. Both parasympathetic and sympathetic nerve fibers terminate in the nodes. Sympathetic stimulation accelerates the heartbeat by increasing the frequency of impulses to the cardiac conducting cells. Parasympathetic stimulation slows down the heartbeat by decreasing the frequency of the impulses. The impulses carried by these nerves do not initiate contraction but only modify the rate of intrinsic cardiac muscle contraction by their effect at
the nodes. The structure and functions of the conducting system of the heart are described in Chapter 13, Cardiovascular System.

**Injury and Repair**

A localized injury to cardiac muscle tissue that results in the death of cells is repaired by replacement with fibrous connective tissue. Consequently, cardiac function is lost at the site of injury. This pattern of injury and repair is seen in nonfatal myocardial infarction (MI). Confirmation of suspected MI in the individual can be made through the detection of specific markers in the blood. These markers are the structural subunits TnI and TnT of the cardiac troponin complex. They are usually released into the bloodstream within 3 to 12 hours after an MI. TnI levels remain elevated for up to 2 weeks from the time of the initial injury; thus, it is regarded as an excellent marker for diagnosing MI that has recently occurred.

*Mature cardiac muscle cells are able to divide.*

In the past, it was thought that once cardiac muscle cells are destroyed, they cannot be replaced by new muscle cells. Recent studies of hearts removed from individuals who had received transplants reveal nuclei undergoing mitosis. Although the number of dividing nuclei in these hearts is low (0.1%), it suggests that damaged cells can potentially be replaced. Perhaps in the future, a method might be developed that could induce human cardiac muscle to regenerate into healthy tissue.

**SMOOTH MUSCLE**

Smooth muscle generally occurs as bundles or sheets of elongated fusiform cells with finely tapered ends (Fig. 11.18 and Plate 26, page 350). The cells, also called fibers, range in length from 20 μm in the walls of small blood vessels to about 200 μm in the wall of the intestine; they may be as large as 500 μm in the wall of the uterus during pregnancy. Smooth muscle cells are interconnected by gap junctions, the specialized communication junctions between the cells (Fig. 11.19). Small molecules or ions can pass from cell to cell via these junctions and provide communication links that regulate contraction of the entire bundle or sheet of smooth muscle.

Smooth muscle cytoplasm stains rather evenly with eosin in routine H&E preparations because of the concentrations of actin and myosin that these cells contain. The nuclei of smooth muscle cells are located in the center of the cell and often have a corkscrew appearance in longitudinal section. This characteristic is a result of contraction of the cell during fixation and is often useful in distinguishing smooth muscle cells from fibroblasts in routine histologic sections. In the noncontracted cell, the nucleus appears as an elongated structure with tapering ends, lying in the center axis of the cell. When the nucleus is included in a cross section of a smooth muscle fiber, it appears as a round or circular profile whether the cell is contracted or relaxed. The TEM shows that most of the cytoplasmic organelles are concentrated at each end of the nucleus. These include numerous mitochondria, some cisternae of the rER, free ribosomes, glycogen granules, and a small Golgi apparatus.

**Structure of Smooth Muscle**

Smooth muscle cells possess a contractile apparatus of thin and thick filaments and a cytoskeleton of desmin and vimentin intermediate filaments.

The remaining sarcoplasm is filled with thin filaments that form a part of the contractile apparatus. Thick myosin filaments are scattered throughout the sarcoplasm of a smooth muscle cell. They are extremely labile and tend to be lost during tissue preparation. Special techniques can be used, however, to retain the structural integrity of the thick filaments and thus demonstrate them with the TEM. The thin...
Filaments in a smooth muscle cell are attached to cytoplasmic densities or dense bodies that are visible among the filaments (Fig. 11.20). These structures are distributed throughout the sarcoplasm in a network of intermediate filaments containing the protein desmin. Intermediate filaments are part of the cytoskeleton of the cell. Note that vascular smooth muscle contains vimentin filaments in addition to desmin filaments.

The components of the contractile apparatus in smooth muscle cells are the following.

- **Thin filaments** contain actin, the smooth muscle isoform of tropomyosin, and two smooth muscle-specific proteins, caldesmon and calponin. No troponin is associated with smooth muscle tropomyosin. Actin is involved in the force-generating interaction with myosin II molecules. Research suggests that the tropomyosin position on the actin filament is regulated by phosphorylation of myosin heads. Caldesmon (120 to 150 kilodaltons) and calponin (34 kilodaltons) are actin-binding proteins that block the myosin-binding site. The action of these proteins is Ca²⁺-dependent and is also controlled by the phosphorylation of myosin heads.

- **Thick filaments** containing myosin II differ slightly from those found in skeletal muscle. They, too, are composed of two polypeptide heavy chains and four light chains. However, the structure of thick filaments in smooth muscle is different than in skeletal muscle. Rather than a bipolar arrangement, myosin II molecules are oriented in one direction on one side of the filament and in an opposite direction on the other side of the filament. In this arrangement, myosin molecules are staggered in parallel between two immediate neighbors and are also bound to an antiparallel partner via a short overlap at the very tip of their tails (Fig. 11.21). The polarity of the myosin head is the same along the entire length of one side of the filament and the opposite on the opposite side. This side-polar myosin filament also has no central “bare zone,” but instead has asymmetrically tapered bare ends. This organization maximizes the interaction between thick and thin filaments, allowing the overlapped thin filaments to be pulled over the entire length of the thick filaments.

Several more proteins are associated with the contractile apparatus and are essential to initiation or regulation of the smooth muscle contractions.

- **Myosin light chain kinase (MLCK)** is a 130- to 150-kilodalton enzyme that is important in the mechanism of contraction in smooth muscle. It initiates the contraction cycle after its activation by Ca²⁺-calmodulin complex. Active MLCK phosphorylates one of the myosin regulatory light chains, enabling it to form a cross-bridge with actin filaments.

- **Caldesmon**, a 17-kilodalton Ca²⁺-binding protein, is related to the TnC found in skeletal muscle, which regulates the intracellular concentration of Ca²⁺. A Ca²⁺-calmodulin complex binds to MLCK to activate this enzyme. It may also, with caldesmon, regulate its phosphorylation and release from F-actin.

- **α-actinin**, a 31-kilodalton protein, provides structural component to dense bodies.

Dense bodies provide an attachment site for thin filaments and intermediate filaments.

Dense bodies contain a variety of attachment plaque proteins, including α-actinin, which anchors both thin filaments and intermediate filaments either directly or indirectly to the sarcolemma. They play an important role in transmitting contractile forces generated inside the cell to the cell surface, altering the cell’s shape (Fig. 11.22). Dense bodies are intracellular analogs of the striated muscle Z lines. In support of this concept is the finding that dense bodies, although frequently appearing as small, isolated, irregular, electron-dense bodies,
**FIGURE 11.20** Electron micrographs showing the cytoplasmic densities in vascular smooth muscle cells. **Upper inset.** The plane of section includes only the smooth muscle cells in the vascular wall. The rectangle in the inset shows portions of three smooth muscle cells that appear at higher magnification in the large electron micrograph. The α-actinin–containing cytoplasmic densities (single arrows) usually appear as irregular masses, some of which are in contact with, and attached to, the plasma membrane. The cell in the center of the micrograph has been cut in a plane closer to the cell surface and reveals these same densities as a branching structure (double arrows). A three-dimensional model of the cytoplasmic densities would reveal an anastomosing network. **BL,** basal (external) lamina; **PV,** pinocytotic vesicles. ×27,000. **Lower inset.** Higher magnification of cytoplasmic densities attached to the plasma membrane from the area indicated by the rectangle. Note that each cell possesses a basal (external) lamina. In addition, the pinocytotic vesicles can be observed in different stages of their formation. ×49,500.

**FIGURE 11.21** Comparison of myosin filaments of skeletal muscle and smooth muscle. This drawing shows the different arrangements of myosin thick filaments. **a.** Bipolar thick filaments are present in skeletal and cardiac muscle. They have a helical parallel–antiparallel arrangement of myosin molecules with their globular heads projecting from both ends of the filament. This filament has a “bare zone” in the middle of the filaments that does not have globular heads. **b.** Side-polar nonhelical thick filaments are present in smooth muscle. In these filaments, myosin molecules are staggered in parallel by two immediate neighbors and are also bound to an antiparallel partner via a short overlap at the very tip of their tails. The polarity of the myosin heads is the same along the entire length of one side of the filament and the opposite on the opposite side. There is no central “bare zone”; instead, the filament has asymmetrically tapered bare ends.
may also appear as irregular linear structures. In fortuitous sections, they exhibit a branching configuration consistent with a three-dimensional anastomosing network that extends from the sarcolemma into the interior of the cell (see Fig. 11.20).

**Contraction in smooth muscles is initiated by a variety of impulses, including mechanical, electrical, and chemical stimuli.**

The mechanisms that cause contraction of smooth muscle cells are very different from those of striated muscle. Smooth muscle has diverse signal transduction pathways that initiate and modulate smooth muscle contraction. They all lead to elevation of the intracellular concentration of Ca^{2+}, which is directly responsible for muscle contraction. Thus muscle contraction can be triggered by the following.
Mechanical impulses, such as passive stretching of vascular smooth muscle, activate mechanosensitive ion channels, leading to initiation of spontaneous muscle contraction (myogenic reflex).

Electrical depolarizations can occur, such as those during neural stimulation of smooth muscle. The release of the neurotransmitters acetylcholine and norepinephrine from their synaptic nerve endings stimulates receptors located in the neuronal plasma membrane and changes the membrane potential. This causes opening of voltage-sensitive Ca$^{2+}$ channels (see below).

Chemical stimuli, such as those elicited by angiotensin II, vasopressin, or thromboxane A$_2$, act on specific cell membrane receptors, leading to muscle contraction. These substances use second-messenger pathways that do not require the generation of an action potential and cell depolarization to trigger contraction. The most common second-messenger pathways used by smooth muscle are inositol 1,4,5-trisphosphate (IP$_3$), G-protein-coupled, and nitric oxide (NO)-cGMP pathways.

Smooth muscle cells lack a T system.

A characteristic feature of smooth muscle cells is the presence of large numbers of invaginations of the cell membrane that resemble caveolae (see Fig. 11.19). Beneath the plasma membrane, and often in proximity to the sparse profiles of the sER, are cytoplasmic vesicles. It is thought that the invaginations of the cell membrane and the underlying vesicles along with the sER function in a manner analogous to the T system of striated muscle to deliver Ca$^{2+}$ to the cytoplasm. Intracellular Ca$^{2+}$ concentrations are very important in regulating smooth muscle contraction.

An elevation of intracellular Ca$^{2+}$ levels in smooth muscle is achieved either by depolarization of the cell membrane with subsequent activation of voltage-sensor proteins or by direct activation of gated Ca$^{2+}$-release channels in the sER by a second-messenger molecule, most commonly IP$_3$. The IP$_3$ receptor is located in the sER membrane and has properties similar to those of gated Ca$^{2+}$-release channels. The amount of Ca$^{2+}$ entering the cell after activation of the voltage-sensor protein is usually insufficient to initiate smooth muscle contraction and needs to be supplemented by release of Ca$^{2+}$ from the sER. The Ca$^{2+}$ then binds to calmodulin, which activating phosphorylation of the myosin light chain kinase to initiate contraction. After the contraction cycle commences, Ca$^{2+}$ is removed from the sarcoplasm by ATP-dependent calcium pumps and resequestered in the sER or delivered to the extracellular environment.

Contraction of smooth muscle is regulated by the Ca$^{2+}$–calmodulin–myosin light chain kinase system.

A modified version of the sliding filament model described on page 323 can explain contraction in both striated and smooth muscle (see Fig. 11.22). As in striated muscle, contraction is initiated by an increase in the Ca$^{2+}$ concentration in the cytosol, but the contraction does not act through a troponin–tropomyosin complex on the thin filament. Rather, in smooth muscle, an increase in Ca$^{2+}$ concentration stimulates a myosin light chain kinase (MLCK) to phosphorylate one of the two regulatory light chains of the myosin molecule. The Ca$^{2+}$ binds to calmodulin to form the Ca$^{2+}$–calmodulin complex, which in turn binds to MLCK to activate the phosphorylation reaction of the regulatory light chain of myosin (Fig. 11.23). When the light chain is phosphorylated, the actin-binding site of the myosin head is activated and attaches to actin. In the presence of ATP, the myosin head bends, producing contraction. When it is dephosphorylated, the myosin head dissociates from actin. This phosphorylation occurs slowly, with maximum contraction often taking up to a second to achieve.

Smooth muscle cell myosin hydrolyzes ATP at about 10% of the rate of skeletal muscle, producing a slow cross-bridging cycle that results in slow contraction of these cells. Thus, smooth muscle cells, and nonmuscle cells that contract by this same mechanism, are capable of sustained contractions over long periods of time while using only 10% of the ATP that would be used by a striated muscle cell performing the same work.

The force of smooth muscle contraction may be maintained for long periods in a “latch state.”

In addition to normal phosphorylation of the regulatory light chains of myosin, smooth muscle cells possess a secondary mechanism that allows them to maintain long-term contraction with minimal expenditure of ATP. This mechanism is detected in vascular smooth muscles, for example, and is used to maintain the force of contraction (tone of blood vessels) for an extended time. This so-called latch state, of smooth muscle contraction occurs after the initial Ca$^{2+}$-dependent myosin phosphorylation. The myosin head attached to the actin molecule becomes dephosphorylated, causing its ATPase activity to decrease. As a result of the decrease in ATP activity, the myosin head is unable to detach from the actin filament, which maintains the contracted state. The latch state is comparable in many ways to rigor mortis in striated muscle.

Functional Aspects of Smooth Muscle

Smooth muscle is specialized for slow, prolonged contraction.

As noted previously, smooth muscle cells may enter the latch state and remain contracted for long periods of time without fatiguing. They may contract in a wavelike manner, producing peristaltic movements such as those in the gastrointestinal tract and the male genital tract, or contraction may occur along the entire muscle, producing extrusive movements (e.g., those in the urinary bladder, gallbladder, and uterus). Smooth muscle exhibits a spontaneous contractile activity in the absence of nerve stimuli.

Contraction of smooth muscle is usually regulated by postsynaptic neurons of the autonomic nervous system (ANS); most smooth muscle is directly innervated by both sympathetic and parasympathetic nerves. In the gastrointestinal tract, the third component of the ANS, the enteric division, is the primary source of nerves to the muscular layers.
FIGURE 11.23 Schematic diagram illustrating steps leading to initiation of smooth muscle contraction. An increase in the Ca\(^{2+}\) level concentration within the cytosol is necessary to initiate smooth muscle contraction. This increase is achieved either by initial depolarization of the cell membrane or hormonal stimulation of cell surface receptors. The intracellular Ca\(^{2+}\) binds to calmodulin (4 Ca\(^{2+}\) per 1 molecule of calmodulin) to form the Ca\(^{2+}\)–calmodulin complex. This complex then binds to myosin light chain kinase (MLCK) to phosphorylate one of the two regulatory light chains of the myosin molecule. When phosphorylated, the myosin changes its conformation and the actin-binding site on the myosin head is activated, allowing it to attach to actin. In the presence of ATP, the myosin head bends, producing contraction. sER, smooth endoplasmic reticulum.

Although Ca\(^{2+}\) enters the cytoplasm during depolarization by voltage-gated Ca\(^{2+}\) channels, some Ca\(^{2+}\) channels, called ligand-gated Ca\(^{2+}\) channels, are activated by hormones via their second-messenger pathways (see Fig. 11.23). Thus, smooth muscle contraction may also be initiated by certain hormones secreted from the posterior pituitary gland (e.g., oxytocin and, to a lesser extent, antidiuretic hormone [ADH]). In addition, smooth muscle cells may be stimulated or inhibited by hormones secreted by the adrenal medulla (e.g., epinephrine and norepinephrine). Also oxytocin is a potent stimulator of smooth muscle contraction, and its release by the posterior pituitary plays an essential role in uterine contraction during parturition. It is often used to induce or enhance labor. Many peptide secretions of enteroendocrine cells also stimulate or inhibit smooth muscle contraction, particularly in the alimentary canal and its associated organs.

Nerve terminals in smooth muscle are observed only in the connective tissue adjacent to the muscle cells.

Nerve fibers pass through the connective tissue within the bundles of smooth muscle cells; enlargements in the passing nerve fiber, or bouton en passant (see page 359), occur adjacent to the muscle cells to be innervated. The enlargements contain synaptic vesicles with neuromuscular transmitters. However, the neuromuscular site is not comparable to the neuromuscular junction of striated muscle. Rather, a considerable distance, usually 10 to 20 μm (in some locations, up to 200 μm), may separate the nerve terminal and the smooth muscle. The neurotransmitter released by the nerve terminal must diffuse across this distance to reach the muscle.

Not all smooth muscle cells are exposed directly to the neurotransmitter, however. As discussed above, smooth muscle cells make contact with neighboring cells by gap junctions. As in cardiac muscle, contraction is propagated from cell to cell via gap junctions, thus producing coordinated activity within a smooth muscle bundle or layer. The gap junction between two smooth muscle cells was originally designated a nexus, a term still in use.

Smooth muscle cells also secrete connective tissue matrix. Smooth muscle cells have organelles typical of secretory cells. A well-developed rER and Golgi apparatus are found in the perinuclear zone. Smooth muscle cells synthesize both type IV (basal lamina) collagen and type III (reticular) collagen as well as elastin, proteoglycans, and multiadhesive glycoproteins. Except at the gap junctions, smooth muscle cells are surrounded by an external lamina. In some locations, such as the walls of blood vessels and the uterus, smooth muscle cells secrete large amounts of both type I collagen and elastin.

Renewal, Repair, and Differentiation

Smooth muscle cells are capable of dividing to maintain or increase their number.

Smooth muscle cells may respond to injury by undergoing mitosis. In addition, smooth muscle contains regularly replicating populations of cells. Smooth muscle in the uterus proliferates...
Cardiac muscle shares structural and functional characteristics with skeletal muscle and smooth muscle. In both cardiac and skeletal muscle, the contractile elements—thick and thin filaments—are organized into sarcomeres surrounded by sER and mitochondria. Both cardiac and smooth muscle cells retain their individuality, although both are in functional communication with their neighbors through gap junctions. In addition, cardiac and smooth muscle cells have a spontaneous beat that is regulated but not initiated by autonomic or hormonal stimuli. Both have centrally located nuclei and perinuclear organelles. These common characteristics suggest that cardiac muscle may have evolved in the direction of skeletal muscle from the smooth muscle of primitive circulatory systems. A summary of major characteristics of all three muscle types is provided in the table below.

### Comparison of the Three Muscle Types

<table>
<thead>
<tr>
<th></th>
<th>Skeletal</th>
<th>Cardiac</th>
<th>Smooth</th>
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<tbody>
<tr>
<td><strong>Structural features</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muscle cell</td>
<td>Large, elongate cell,</td>
<td>Short, narrow cell,</td>
<td>Short, elongate, fusiform cell,</td>
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<td></td>
<td>10–100 μm in diameter, up to</td>
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<td>0.2–2 μm in diameter,</td>
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<td></td>
<td>100 cm in length (sartorius m.)</td>
<td>80–100 μm in length,</td>
<td>20–200 μm in length</td>
</tr>
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<td>Location</td>
<td>Muscles of skeleton, visceral,</td>
<td>Heart, superior and inferior</td>
<td>Vessels, organs, and visceral</td>
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<td></td>
<td>striated (e.g., tongue, esophagus, diaphragm)</td>
<td>vena cava, pulmonary veins</td>
<td></td>
</tr>
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<td>Connective tissue components</td>
<td>Epimysium, perimysium, endomysium</td>
<td>Endomysium (subendocardial and subepicardial connective tissue)</td>
<td>Endomysium, sheaths, and bundles</td>
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<td>Fiber</td>
<td>Single skeletal muscle cell</td>
<td>Linear branched arrangement</td>
<td>Single smooth muscle cell</td>
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<td></td>
<td></td>
<td>of several cardiac muscle cells</td>
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<tr>
<td>Striation</td>
<td>Present</td>
<td>Present</td>
<td>None</td>
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<tr>
<td>Nucleus</td>
<td>Many peripheral</td>
<td>Single central, surrounded by juxtanuclear region</td>
<td>Single central</td>
</tr>
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<td>T tubules</td>
<td>Present at A-I junction  (triad: with two terminal cisternae), two T tubules/sarcomere</td>
<td>Present at Z lines (diad: with small terminal cisternae), one T tubule/sarcomere</td>
<td>None, well-developed sER, many invaginations and vesicles similar to caveolae</td>
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<tr>
<td>Cell-to-cell junctions</td>
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<td>Intercalated discs containing 1. Fasciae adherentes 2. Macula adherens (desmosome) 3. Gap junctions</td>
<td>Gap junctions (nexus)</td>
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<td>Special features</td>
<td>Well-developed sER and T tubules</td>
<td>Intercalated discs</td>
<td>Dense bodies, caveolae, and cytoplasmic vesicles</td>
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<td>Type of innervation</td>
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<td>Involuntary</td>
<td>Involuntary</td>
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<tr>
<td>Efferent innervation</td>
<td>Somatic</td>
<td>Autonomic</td>
<td>Autonomic</td>
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<td>Type of contraction</td>
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<td><em>All or none</em> rhythmic (pacemakers, conductive system of the heart)</td>
<td>Slow, partial, rhythmic, spontaneous contractions (pacemakers of stomach)</td>
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<td>By binding of Ca(^{2+}) to TnC, causes tropomyosin movement and exposes myosin-binding sites on actin filaments</td>
<td>By binding of Ca(^{2+}) to TnC, causes tropomyosin movement and exposes myosin-binding sites on actin filaments</td>
<td>By phosphorylation of myosin light chain by myosin light chain kinase in the presence of Ca(^{2+})-calmodulin complex</td>
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<td>Growth and regeneration</td>
<td>Mitosis None</td>
<td>None (in normal condition)</td>
<td>Mitosis None (in normal condition)</td>
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<td></td>
<td>Response to demand</td>
<td>Hypertrophy</td>
<td>Hypertrophy and hyperplasia</td>
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<td>Hypertrophy</td>
<td>Hypertrophy</td>
<td>Hypertrophy and hyperplasia</td>
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<td></td>
<td>Regeneration</td>
<td>Limited (satellite cells and</td>
<td>None (in normal condition)</td>
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<td>myogenic cells from bone marrow)</td>
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**Folder 11.5**  
**Functional Considerations:**  
**Comparison of the Three Muscle Types**  

Cardiac muscle shares structural and functional characteristics with skeletal muscle and smooth muscle. In both cardiac and skeletal muscle, the contractile elements—thick and thin filaments—are organized into sarcomeres surrounded by sER and mitochondria. Both cardiac and smooth muscle cells retain their individuality, although both are in functional communication with their neighbors through gap junctions. In addition, cardiac and smooth muscle cells have a spontaneous beat that is regulated but not initiated by autonomic or hormonal stimuli. Both have centrally located nuclei and perinuclear organelles. These common characteristics suggest that cardiac muscle may have evolved in the direction of skeletal muscle from the smooth muscle of primitive circulatory systems. A summary of major characteristics of all three muscle types is provided in the table below.
during the normal menstrual cycle and during pregnancy; both activities are under hormonal control. The smooth muscle cells of blood vessels also divide regularly in the adult, presumably to replace damaged or senile cells; the smooth muscle of the muscularis externa of the stomach and colon regularly replicates and may even slowly thicken during life.

New smooth muscle cells have been shown to differentiate from undifferentiated mesenchymal stem cells in the adventitia of blood vessels. Differentiation of smooth muscle progenitor cells is regulated by a variety of intracellular and environmental stimuli, and developing muscles exhibit a wide range of different phenotypes at different stages of their development. To date, no transcription factors have been identified that are characteristic for the smooth muscle cell lineage. However, serum response factor (RF), a member of the MADS-box transcription factor family, has been shown to regulate most smooth muscle differentiation marker genes. Smooth muscle cells have also been shown to develop from the division and differentiation of endothelial cells and pericytes during the repair process after vascular injury.

Vascular pericytes are located within the basal lamina of capillaries and postcapillary venules. They function as multipotential mesenchymal progenitor cells. In capillaries, their cytoplasmic morphology is difficult to distinguish from that of the endothelial cell. In postcapillary venules and pericytic venules, they may form a nearly complete investment of the vessel with cells that resemble smooth muscle cells (see Chapter 13, Cardiovascular System).

Fibroblasts in healing wounds may develop morphologic and functional characteristics of smooth muscle cells (myofibroblasts; see page 179). Epithelial cells in numerous locations, particularly sweat glands, mammary glands, salivary glands, and the iris of the eye, may acquire the characteristics of smooth muscle cells (myoepithelial cells). Myoid cells of the testis have a contractile function in the seminiferous tubules, and cells of the perineurium, a concentric layer of connective tissue that surrounds groups of nerve fibers and partitions peripheral nerves into distinct fascicles, function as contractile cells as well as transport barrier cells.
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Muscle tissue is classified on the basis of the appearance of its contractile cells. Two major types are recognized: striated muscle, in which the cells exhibit a cross-striation pattern when observed at the light microscope level; and smooth muscle, in which the cells lack striations. Striated muscle is further subclassified based on location namely skeletal muscle, visceral striated muscle, and cardiac muscle. Skeletal muscle is attached to bone and is responsible for movement of the axial and appendicular skeleton, and for maintenance of body position and posture. Visceral striated muscle is morphologically identical, but is restricted to soft tissues including the tongue, pharynx, upper part of the esophagus, and the diaphragm. Cardiac muscle is a type of striated muscle found in the heart and the base of the large veins that empty into the heart.

The cross-striations in striated muscle are due to the organization of the contractile elements that occur in the muscle cell, namely thin filaments composed largely of the protein actin and thick filaments composed of the protein myosin II. The two types of myofilaments occupy bulk of the cytoplasmin. The skeletal and visceral striated muscle cells, more commonly called fibers, are a multinucleated syncytium formed during development by the fusion of individual small muscle cells called myoblasts.

Surrounding each fiber is a delicate mesh of collagen fibrils referred to as endomysium. In turn, bundles of muscle fibers that form functional units within a muscle are surrounded by a thicker connective tissue layer. This connective tissue is referred to as perimysium. Lastly, a sheath of dense connective tissue that surrounds the muscle, is referred to as epimysium. The force generated by individual muscle fibers is transferred to the collagenous elements of each of these connective tissue elements to end in a tendon.

PLATE 21 • SKELETAL MUSCLE I

Skeletal muscle, human, H&E, x33.

This low power micrograph shows a longitudinal section of striated muscle. The muscle tissue within the muscle is arranged in a series of fascicles (F). The individual muscle fibers within a fascicle are in close proximity to one another, but are not individually discernable. However, the small blue dot-like structures are nuclei of the fibers. Between the fascicles, though difficult to see at this magnification, is connective tissue, the perimysium (P). Also evident in the micrograph is a nerve (Nv).

Skeletal muscle, human, H&E, x33.

This micrograph reveals part of a muscle that has been cut in cross section. Again, individual bundles of muscle fibers or fascicles (F) can be readily identified. In contrast to the previous micrograph, even at this low magnification, upon careful examination, individual muscle fibers (MF) can be identified in many of the fascicles. Each is bounded by connective tissue, which constitutes the perimysium (P). Also identifiable in this micrograph is a dense connective tissue surrounding the muscle, namely epimysium (E).

Skeletal muscle, human, H&E, x256; inset x700.

This higher magnification of a longitudinal section of a muscle reveals two muscle fibers (MF). At this magnification, the cross-banding pattern is just perceptible. With few exceptions, the nuclei (N), which tend to run in linear arrays, belong to the muscle fibers. Also evident in this micrograph is a small blood vessel (BV). The inset, taken from a gluteraldehyde fixed plastic embedded specimen, is a much higher magnification of a portion of two muscle fibers. The major bands are readily identifiable at this magnification and degree of specimen preservation. The thick, dark stained band is the A-band. Between A-bands is a lightly stained area, the I-band, which is bisected by the Z-line. The two elongate nuclei (N) belong to the muscle fibers. Below them are a capillary (C) and a portion of an endothelial cell nucleus (End). At this higher magnification, the endothelial nuclei, as well as the nuclei of the fibroblasts, can be distinguished from the muscle cell nuclei by their smaller size and heterochromatin giving them a dark stain. The muscle cell nuclei (N) exhibit more euchromatin with a speckling of heterochromatin, thus given them a lighter staining appearance.

Skeletal muscle, human, H&E, x256.

In this cross section, individual muscle fibers (MF) are readily discernable in contrast to identifying individual muscle fibers in longitudinal sections. For example, if one imagines a cut crossing a number of cells (see dashed line), the close proximity of the muscle cells can mask the boundary between individual cells within a fascicle when observed in the opposite or longitudinal plane. The connective tissue (CT) that is readily apparent here belongs to the perimysium, which separates fascicles. The nuclei of the individual fibers are located at the periphery of the cell. At this magnification, it is difficult to distinguish between occasional fibroblasts that belong to the endomysium from the nuclei of the muscle cells.

KEY

<table>
<thead>
<tr>
<th>BV, blood vessel</th>
<th>End, endothelial cell nucleus</th>
</tr>
</thead>
<tbody>
<tr>
<td>C, capillary</td>
<td>F, fascicles</td>
</tr>
<tr>
<td>CT, connective tissue</td>
<td>MF, muscle fibers</td>
</tr>
<tr>
<td>E, epimysium</td>
<td>N, nuclei</td>
</tr>
<tr>
<td></td>
<td>Nv, nerve</td>
</tr>
<tr>
<td></td>
<td>P, perimysium</td>
</tr>
</tbody>
</table>
The myofibril is the structural and functional subunit of a muscle fiber. They are best seen at higher magnification in the light microscope in a cross section of the cell where they appear as dot-like structures. The overall effect is a stippled appearance of the cytoplasm. Each myofibril is composed of a bundle of myofilaments that are of two types. One type is the myosin II thick filament. The other is actin and its associated proteins that make up the thin filaments. It is the arrangement of the thick and thin filaments that produce density differences that in turn create the cross-striations of the myofibril when viewed in longitudinal section (see diagram). As evident in the diagram, the site of overlap of thin and thick filaments produces the dark A-band. The light appearing I-band contains the thick filaments. Careful examination of the A-band in the light microscope reveals a light staining area in the middle of the A-band. This is referred to as the H-band. It is an area that is occupied by thin filaments and is devoid of thick filaments. At the middle of each I-band is the thin dense Z-line to which the thin filaments are attached.

The distance between Z-lines is referred to as a sarcomere. When a muscle contracts, the sarcomere and I-band shorten. The filaments, however, maintain a constant length, thus the contraction is produced by an increase in the overlap between the two filament types.

![Image 1](image1.png)

**Skeletal muscle, human, H&E, ×512; inset ×985.**

This micrograph reveals a cross section of a muscle fascicle. The individual muscle fibers (MF) exhibit a polygonal shape, but vary only slightly in width. Of the many nuclei that can be observed in this plane of section, only some belong to the muscle fibers. The muscle fiber nuclei (MFN) appear to be embedded within the extreme periphery of the fiber. In contrast, fibroblast nuclei (FN) that belong to the endomysium lie clearly outside of the muscle fiber, are typically smaller and exhibit greater density than the nuclei of the muscle fibers. Also present between the muscle fibers are capillaries (C). The endothelial cell nuclei (ECN) are also relatively dense. Other nuclei that may be present, but are very difficult to identify belong to satellite cells. The inset which shows the boxed area reveals several nuclei, two of which belong to the muscle fibers (MF). The small, very dense nucleus (FN) probably belongs to a fibroblast of the endomysium. Also clearly evident here is a cross-sectioned capillary (C). The more striking feature at this magnification is the appearance of the muscle cells’ myofibrils which appear as the punctate or dot-like structures.

![Image 2](image2.png)

**Skeletal muscle, human, electron micrograph, ×5,000.**

The low power electron micrograph shown here should be compared to the inset of the longitudinally sectioned myofibrils above. It reveals portions of three myofibrils (My), two of which exhibit a nucleus (N). Between cells, various amounts of collagenous fibers are present representing the endomysium (E). The micrograph illustrates the banding pattern of the myofibrils to advantage. In contrast to the longitudinally sectioned muscle in the inset above, individual myofibrils (My) can be identified in this electron micrograph. They correspond to the dot-like structures seen in the inset of the cross-sectioned myofibrils above. Note that adjacent myofibrils are aligned with one another with respect to their banding pattern and also that they exhibit different widths. Each myofibril is essentially a cylindrical structure much like a dowel, thus when sectioned in a longitudinal plane, the width of each myofibril will vary depending on what portion of the cylindrical structure has been cut. The sarcoplasmic reticulum, a membrane system that is present between myofibrils and the nature of the bands in a myofibril are shown to advantage in the next plate.

![Diagram](diagram.png)

**KEY**

- C, capillaries
- E, endomysium
- ECN, endothelial cell nuclei
- FN, fibroblast nuclei
- MF, muscle fibers
- MFN, muscle fiber nuclei
- M, myofibers
- My, myofibrils
- MyN, myofiber nuclei
- N, nucleus
PLATE 22 • SKELETAL MUSCLE II AND ELECTRON MICROSCOPY

[Image of skeletal muscle tissue with labeled components such as MFN, FN, C, ECN, My, N, and M.]


PLATE 23 Myotendinal Junction

The work effected by skeletal muscle to allow body movement is through tendons to which the muscle fibers are attached. The site of attachment between a muscle fiber and the collagen of the tendon is referred to as the myotendinal junction. The muscle fibers at the junctional site end in numerous fingerlike cytoplasmic projections. At the ends of each projection and between these projections, the collagen fibrils of the tendon attach to the cell at its basal lamina (see electron micrograph in adjacent plate). In the light microscope, these fingerlike projections appear to merge into the tendon. The detailed relationship is seen at the electron microscope level. The last sarcomeres in the muscle fiber end where the fingerlike projections begin. At this point, the ending sarcomere lacks its Z-line and the actin filaments from the A-band continue into the cytoplasmic fingers ending at the sarcolemma.

Myotendinal junction, monkey, H&E, ×365.
This light micrograph reveals a tendon (T) and adjacent to it several muscle fibers (MF). The tendon contains dispersed tendinocytes whose nuclei (N) are compressed between the collagenous bundles of the tendon. Several of the muscle fibers (MF) are seen at the point where they terminate and are attached to the tendon fibers. The area in the rectangle is seen in higher magnification in the micrograph below.

Myotendinal junction, monkey, H&E, ×1,560.
The muscle fiber (MF) in this micrograph is seen at the point where it ends. Note the banding pattern of the muscle fiber. At this magnification, the fingerlike projections (arrows) at the end of the muscle fiber are clearly seen. Between the fingerlike structures are the collagen fibers of the tendon. The nuclei of the tendinocytes (T) are seen in the tendon where it continues from the muscle fiber.

Myotendinal junction, monkey, electron micrograph, ×24,000.
This electron micrograph shows the end of part of a muscle. Note that the last sarcomere (S) lacks a Z-line. The actin filaments appear to extend from the A-band and continue along the length of the finger projections and seemingly attach to the sarcolemma. Between the finger projections are the collagen fibrils (arrows) that make up the tendon. (Micrograph courtesy of Dr. Douglas Kelly.)

KEY

| MF, muscle fibers | N, nuclei | T, tendon |
| MF, terminating muscle fibers | S, sarcomere | To, tendinocytes |


**Cardiac muscle** consists of fibers that possess the same arrangement of contractile filaments and thus the same cross-banding patterns that are present in striated skeletal and visceral muscle. Although cardiac muscle is, therefore, also striated, it differs in many significant respects from skeletal and striped visceral muscle. Cardiac muscle consists of individual cells that are joined by complex junctions to form a functional unit (fiber). The histologically obvious differences between cardiac and the other striated muscle fibers are the presence in cardiac muscle of intercalated discs (the light microscopic representation of the complex junctions), the location of cardiac muscle cell nuclei in the center of the fiber, and the branching of the cardiac muscle fibers. All of these characteristics are evident in a well-prepared longitudinal section of the muscle.

**Intercalated discs (ID).** Intercalated discs most often appear as a straight band, but sometimes they are arranged in a stepwise manner (see also figure on right). These discs are not always displayed in routine H&E sections; therefore, one may not be able to depend on these structures for identifying cardiac muscle. Intercalated discs are opposing cell-to-cell contacts. Thus, cardiac muscle fibers differ in a very fundamental respect from fibers of skeletal muscle. The cardiac muscle fiber consists of an end-to-end alignment of individual cells; in contrast, the skeletal muscle fiber is a single multinucleated protoplasmic unit. In examining a longitudinal section of cardiac muscle, it is useful to scan specific fibers along their long axes. By doing so, one can find places where the fibers obviously branch. Two such branchings are indicated by the arrows in this figure.

**Cardiac muscle, heart, human, H&E ×160.** This figure shows a longitudinal section of cardiac muscle. The muscle fibers are disposed horizontally in the illustration and show cross-striations. In addition to the regular cross-striations (those of greater frequency), however, there is another group of very pronounced cross-bands, namely, the intercalated discs (ID). Intercalated discs most often appear as a straight band, but sometimes they are arranged in a stepwise manner (see also figure on right). These discs are not always displayed in routine H&E sections; therefore, one may not be able to depend on these structures for identifying cardiac muscle. Intercalated discs are opposing cell-to-cell contacts. Thus, cardiac muscle fibers differ in a very fundamental respect from fibers of skeletal muscle. The cardiac muscle fiber consists of an end-to-end alignment of individual cells; in contrast, the skeletal muscle fiber is a single multinucleated protoplasmic unit. In examining a longitudinal section of cardiac muscle, it is useful to scan specific fibers along their long axes. By doing so, one can find places where the fibers obviously branch. Two such branchings are indicated by the arrows in this figure.

**Cardiac muscle, heart, human, H&E ×400.** Like skeletal muscle, the cardiac muscle is composed of linear contractile units, the myofibrils. These are evident in this figure as the longitudinally disposed linear structures that extend through the length of the cell. The myofibrils separate to by-pass the nuclei, and in doing so, they delineate a perinuclear region of cytoplasm that is free of myofibrils and their cross-striations. These perinuclear cytoplasmic areas (asterisks) contain the cytoplasmic organelles that are not directly involved in the contractile process. Many cardiac muscle cells are binucleate; both nuclei typically occupy the myofibril-free region of cytoplasm, as shown in the cell marked by the asterisks. The third nucleus in this region appears to belong to the connective tissue either above or below the “in-focus” plane of section. Often, the staining of muscle cell nuclei in a specific specimen is very characteristic, especially when seen in face view as here. Notice, in the nucleus between the asterisks, the well-stained nucleolus and the delicate pattern of the remainder of the nucleus. Once such features have been characterized for a particular specimen, it becomes easy to identify nuclei with similar staining characteristics throughout the specimen. For example, survey the field in figure on left for nuclei with similar features. Having done this, it is substantially easier to identify nuclei of connective tissue cells (CT), which display different staining properties and are not positioned in the same relationship to the muscle cells.

**Cardiac muscle, heart, human, H&E ×160.** This figure shows cross-sectioned cardiac muscle fibers. Many have rounded or smooth-contoured polygonal profiles. Some fibers, however, are generally more irregular and elongate in profile. These probably reflect a profile of both a fiber and a branch of the fiber. The more lightly stained region in the center of many fibers represents the myofibril-free region of the cell already referred to above and indicated by the asterisks in top right figure. Delicate connective tissue surrounds the individual muscle fibers. This contains capillaries and sometimes larger vessels, such as the venule (V) in the center of the bundle of muscle fibers. Larger amounts of connective tissue (CT) surround bundles of fibers, and this tissue contains larger blood vessels, such as the arteriole (A) marked in the figure.

**Cardiac muscle, heart, human, H&E ×400.** At higher magnification, it is possible to see the cut ends of the myofibrils. These appear as the numerous red areas that give the cut face of the muscle cell a stippled appearance. The nuclei (N) occupy a central position surrounded by myofibrils. Remember, in contrast, that nuclei of skeletal muscle fibers are located at the periphery of the cell. Note, also, that as mentioned, the nucleus-free central area of the cell, devoid of myofibrils, shows areas of perinuclear cytoplasm similar to that marked with asterisks in figure directly above.

**KEY**

<table>
<thead>
<tr>
<th>A</th>
<th>arteriole</th>
<th>ID, intercalated discs</th>
<th>arrows, sites where fibers branch</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>capillaries</td>
<td>N, nuclei of cardiac muscle cells</td>
<td>asterisks, perinuclear cytoplasmic areas</td>
</tr>
<tr>
<td>CT</td>
<td>connective tissue</td>
<td>V, venule</td>
<td></td>
</tr>
</tbody>
</table>
Cardiac muscle cells possess the ability for spontaneous rhythmic contractions. The contraction or beat of the heart is regulated and coordinated by specialized and modified cardiac muscle cells that are found in nodes and muscle bundles. The beat of the heart is initiated at the **sinoatrial (SA)** node which consists of a group of specialized cardiac muscle cells located at the junction of the superior vena cava in the right atrium. The impulse spreads from this node along the cardiac muscle fibers of the atria. The impulse then spreads to the **atrioventricular (AV)** node which is located on the inner or medial wall of the right ventricle adjacent to the tricuspid valve. Specialized cardiac muscle cells then conduct impulses from the AV node along the ventricular septum and into the ventricular walls. Within the ventricular septum, the specialized cells are grouped into a bundle, the **AV bundle** (of His). This bundle then divides into two main branches, a left and right bundle branch, the former going to the left ventricle and the latter to the right ventricle. The specialized conducting fibers carry the impulse at a rate that is approximately four times faster than the cardiac muscle fibers. They are responsible for the final distribution of the electrical stimulus to the myocardiun. While the sinoatrial node on its own exhibits a constant or inherent rhythm, it is modulated by the autonomic nervous system. Thus, the rate of the heartbeat can be decreased by parasympathetic fibers from the vagus nerve or increased by fibers from sympathetic ganglia. The specialized conducting cells within the ventriciles are referred to as **Purkinje fibers**. The cells that make up the Purkinje fibers differ from cardiac muscle cells in that they are larger and have their myofibrils located mostly at the periphery of the cell. Their nuclei are also larger. The cytoplasm between the nucleus and the peripherally located myofibrils stains poorly, a reflection, in part, of the large amount of glycogen present in this part of the cell.

**ORIENTATION MICROGRAPH:** The specimen shown here is a sagittal section revealing part of the atrial wall (A) and the ventricular wall (V). Between these two portions of the heart is the atrioventricular septum (AS). The clear space is the interior of the atrium.

Beneath the endothelium is a middle layer consisting of **dense connective tissue (DICT)**, in which elastic fibers are present as well as some smooth muscle cells. The third layer, the **deepest part of the endocardium (Ec)**, consists of more irregularly arranged connective tissue with blood vessels and occasional fat cells. At the bottom of the micrograph is the **myocardium (My)**. Note how darkly stained the cardiac muscle fibers are compared to those of the Purkinje fibers.
Smooth muscle is the intrinsic muscle of the alimentary canal, blood vessels, the genitourinary and respiratory tracts, and other hollow and tubular organs. It is also a component of the nipple, scrotum, skin (arrector pili muscle) and parts of the eye (iris). In most locations, smooth muscle consists of bundles or layers of elongate fusiform cells. They may range in length from 20 μm in the walls of small blood vessels to about 200 μm in the intestinal wall. In the case of the uterus, they may become as large as 500 μm during pregnancy. The smooth muscle cells are joined by gap junctions that allow small molecules or ions to pass from cell to cell and allow regulation of contraction of the entire bundle or sheet of smooth muscle. The cytoplasm of smooth muscle cells stains uniformly with eosin in routine H&E preparations because of the concentration of actin and myosin that these cells contain. The nucleus of the cell is located in its center and is elongate with tapering ends, matching the shape of the cell. When the cell is maximally contracted, the nucleus displays a corkscrew shape. During lesser degrees of contraction, the nucleus may appear to have a slightly spiral shape. Often in H&E preparations, smooth muscle stains much the same as dense connective tissue. A distinguishing feature relative to smooth muscle is that nuclei are considerably more numerous and they tend to look the same, appearing as long profiles when smooth muscle is longitudinally sectioned and as circular profiles when smooth muscle is cross-sectioned. In contrast, the nuclei of the connective tissue, though fewer in number per unit area, may appear in varying profiles in a given section.

**Smooth muscle, small intestine, human, H&E, x256.**
This low power micrograph reveals part of the wall of the small intestine, the muscularis externa. The left side of the micrograph shows two bundles, both are longitudinally sectioned (LS), whereas on the right side, smooth muscle bundles are seen in cross section (CS). Note that the nuclei of the smooth muscle cells in the longitudinally sectioned bundles are all elongate; in contrast the nuclei in the cross-sectioned smooth muscle bundles appear as circular profiles. Intermixed between the bundles is dense irregular connective tissue (DICT). While both the smooth muscle cells and the dense connective tissue stain with eosin, the dense connective tissue exhibits a paucity of nuclei compared to the smooth muscle cell bundles.

**Smooth muscle, small intestine, human, H&E, x512.**
This higher magnification photomicrograph shows a bundle of smooth muscle cells (SMC). Note how the nuclei exhibit an undulating or wavy form indicating that the cells are partially contracted. The nuclei seen in the dense connective tissue (DCT) in contrast show a variety of shapes. The collagen fibers in this case, as in the previous micrograph, have a brighter red coloration than the cytoplasm of the smooth muscle cells, which provides further distinction between the two types of tissue. However, this is not always the case and the two may appear similarly stained.

**Smooth muscle, small intestine, human, H&E, x256; inset ×1,185.**
At this higher magnification, the smooth muscle is again seen in cross section. As is typically the case, the distribution of the smooth muscle cell nuclei is not uniform, thus in some areas there appears to be a crowding of nuclei (lower box), whereas in other areas, there appears to be a paucity of nuclei (upper box). This is a reflection of the side-by-side orientation of the smooth muscle cells; thus, in this area, the cells are aligned in a manner that the nucleus has not been included in the thickness of the section. The inset is a higher magnification of this area and shows the cross-sectioned smooth muscle cells as circular profiles of varying size. Where the nuclei appear more numerous, the cells simply are aligned where the section has included the nucleus.

**KEY**

| CS | DICT, dense irregular connective tissue |
| DCT, dense connective tissue | LS, longitudinally sectioned bundles |
| SM, smooth muscle | SMC, smooth muscle cells |
Nerve Tissue

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**OVERVIEW OF THE NERVOUS SYSTEM**

The nervous system enables the body to respond to continuous changes in its external and internal environment. It controls and integrates the functional activities of the organs and organ systems. Anatomically, the nervous system is divided into the following:

- **The central nervous system (CNS)** consists of the brain and the spinal cord, which are located in the cranial cavity and spinal canal, respectively.
- **The peripheral nervous system (PNS)** consists of cranial, spinal, and peripheral nerves that conduct impulses from (afferent or motor nerves) and to (the afferent or sensory nerves of) the CNS, collections of nerve cell bodies outside the CNS called ganglia, and specialized nerve endings (both motor and sensory). Interactions between sensory (afferent) nerves that receive stimuli, the CNS that interprets them, and motor (efferent) nerves that initiate responses create neural pathways. These pathways mediate reflex actions called reflex arcs. In humans, most sensory neurons do not pass directly into the brain but instead communicate by specialized terminals (synapses) with motor neurons in the spinal cord.
Functionally, the nervous system is divided into the following:

- The **somatic nervous system (SNS)** consists of somatic [Gr. soma, body] parts of the CNS and PNS. The SNS controls functions that are under conscious voluntary control with the exception of reflex arcs. It provides sensory and motor innervation to all parts of the body except viscera, smooth and cardiac muscle, and glands.

- The **autonomic nervous system (ANS)** consists of autonomic parts of the CNS and PNS. The ANS provides efferent involuntary motor innervation to smooth muscle, the conducting system of the heart, and glands. It also provides afferent sensory innervation from the viscera (pain and autonomic reflexes). The ANS is further subdivided into a **sympathetic division** and a **parasympathetic division**. A third division of ANS, the **enteric division**, serves the alimentary canal. It communicates with the CNS through the parasympathetic and sympathetic nerve fibers; however, it can also function independently of the two other divisions of the ANS (see page 378).

### COMPOSITION OF NERVE TISSUE

Nerve tissue consists of two principal types of cells: neurons and supporting cells.

The **neuron** or **nerve cell** is the functional unit of the nervous system. It consists of a cell body, containing the nucleus, and several processes of varying length. Nerve cells are specialized to receive stimuli from other cells and to conduct electrical impulses to other parts of the system via their processes. Several neurons are typically involved in sending impulses from one part of the system to another. These neurons are arranged in a chainlike fashion as an integrated communications network. Specialized contacts between neurons that provide for transmission of information from one neuron to the next are called **synapses**.

**Supporting cells** are nonconducting cells that are located close to the neurons. They are referred to as **neuroglial cells** or simply **glia**. The CNS contains four types of glial cells: oligodendrocytes, astrocytes, microglia, and ependymal cells (see page 367). Collectively, these cells are called the **central neuroglia**. In the PNS, supporting cells are called **peripheral neuroglia** and include Schwann cells, satellite cells, and a variety of other cells associated with specific structures. Schwann cells surround the processes of nerve cells and isolate them from adjacent cells and extracellular matrix. Within the ganglia of the PNS, peripheral neuroglial cells are called **satellite cells**. They surround the nerve cell bodies, the part of the cell that contains the nucleus, and are analogous to Schwann cells. The supporting cells of the ganglia in the wall of the alimentary canal are called **enteric neuroglial cells**. They are morphologically and functionally similar to central neuroglia (see page 367).

Functions of the various neuroglial cell types include:

- physical support (protection) for neurons,
- insulation for nerve cell bodies and processes that facilitates rapid transmission of nerve impulses,
- repair of neuronal injury,
- regulation of the internal fluid environment of the CNS,
- clearance of neurotransmitters from synaptic clefts, and
- metabolic exchange between the vascular system and the neurons of the nervous system.

In addition to neurons and supporting cells, an extensive vasculature is present in both the CNS and the PNS. The blood vessels are separated from the nerve tissue by the basal laminae and variable amounts of connective tissue, depending on vessel size. The boundary between blood vessels and nerve tissue in the CNS excludes many substances that normally leave blood vessels to enter other tissues. This selective restriction of blood-borne substances in the CNS is called the **blood–brain barrier**, which is discussed on page 385.

The nervous system allows rapid response to external stimuli.

The nervous system evolved from the simple neuroeffector system of invertebrate animals. In primitive nervous systems, only simple receptor–effector reflex loops exist to respond to external stimuli. In higher animals and humans, the SNS retains the ability to respond to stimuli from the external environment through the action of effector cells (such as skeletal muscle), but the neuronal responses are infinitely more varied. They range from simple reflexes that require only the spinal cord to complex operations of the brain, including memory and learning.

The **autonomic part of the nervous system regulates the function of internal organs**.

The specific effectors in the internal organs that respond to the information carried by autonomic neurons include the following:

- **Smooth muscle**. Contraction of smooth muscle modifies the diameter or shape of tubular or hollow viscera such as the blood vessels, gut, gallbladder, and urinary bladder.
- **Cardiac conducting cells (Purkinje fibers)** located within the conductive system of the heart. The inherent frequency of Purkinje fiber depolarization regulates the rate of cardiac muscle contraction and can be modified by autonomic impulses.
- **Glandular epithelium**. The autonomic nervous system regulates the synthesis, composition, and release of secretions.

The regulation of the function of internal organs involves close cooperation between the nervous system and the endocrine system. Neurons in several parts of the brain and other sites behave as secretory cells and are referred to as **neuroendocrine tissue**. The varied roles of neurosecretions in regulating the functions of the endocrine, digestive, respiratory, urinary, and reproductive systems are described in subsequent chapters.

### THE NEURON

The neuron is the structural and functional unit of the nervous system.

The human nervous system contains more than 10 billion neurons. Although neurons show the greatest variation in size and shape of any group of cells in the body, they can be grouped into three general categories.
- **Sensory neurons** convey impulses from receptors to the CNS. Processes of these neurons are included in somatic afferent and visceral afferent nerve fibers. **Somatic afferent fibers** convey sensations of pain, temperature, touch, and pressure from the body surface. In addition, these fibers convey pain and proprioception (nonconscious sensation) from organs within the body (e.g., muscles, tendons, and joints) to provide the brain with information related to the orientation of the body and limbs. **Visceral afferent fibers** transmit pain impulses and other sensations from internal organs, mucous membranes, glands, and blood vessels.

- **Motor neurons** convey impulses from the CNS or ganglia to effector cells. Processes of these neurons are included in somatic efferent and visceral efferent nerve fibers. **Somatic efferent neurons** send voluntary impulses to skeletal muscles. **Visceral efferent neurons** transmit involuntary impulses to smooth muscle, cardiac conducting cells (Purkinje fibers), and glands (Fig. 12.1).

- **Interneurons**, also called **intercalated neurons**, form a communicating and integrating network between the sensory and motor neurons. It is estimated that more than 99.9% of all neurons belong to this integrating network.

The functional components of a neuron include the cell body, axon, dendrites, and synaptic junctions.

The **cell body** (perikaryon) of a neuron contains the nucleus and those organelles that maintain the cell. The processes extending from the cell body constitute the single common structural characteristic of all neurons. Most neurons have only one **axon**, usually the longest process extending from the cell, which transmits impulses away from the cell body to a specialized terminal (synapse). The synapse makes contact with another neuron or an effector cell (e.g., a muscle cell or glandular epithelial cell). A neuron usually has many **dendrites**, shorter processes that transmit impulses from the periphery (i.e., other neurons) toward the cell body.

**Neurons are classified on the basis of the number of processes extending from the cell body.**

Most neurons can be anatomically characterized as the following:

- **Multipolar** neurons have one axon and two or more dendrites (Fig. 12.2). The direction of impulses is from dendrite to cell body to axon or from cell body to axon. Functionally, the dendrites and cell body of multipolar neurons are the receptor portions of the cell, and their plasma membrane is specialized for impulse generation. The axon is the conducting portion of the cell, and its plasma membrane is specialized for impulse conduction. The terminal portion of the axon, the synaptic ending, contains various neurotransmitters—that is, small molecules released at the synapse that affect other neurons as well as muscle cells and glandular epithelium. **Motor neurons** and **interneurons** constitute most of the multipolar neurons in the nervous system.

- **Bipolar** neurons have one axon and one dendrite (see Fig. 12.2). Bipolar neurons are rare. They are most often associated with the receptors for the **special senses** (taste, smell, hearing, sight, and equilibrium). They are generally found within the retina of the eye and the ganglia of the vestibulocochlear nerve (cranial nerve VIII) of the ear. Some neurons in this group do not fit the above generalizations. For example, amacrine cells of the retina have no axons, and olfactory receptors resemble neurons of primitive neural systems, in that they retain a surface location and regenerate at a much slower rate than other neurons.

- **Pseudounipolar** (unipolar) neurons have one process, the axon, that divides close to the cell body into two long axonal branches. One branch extends to the periphery, and the other extends to the CNS (see Fig. 12.2). The two axonal branches are the conducting units. Impulses are generated in the peripheral arborizations (branches) of the neuron that are the receptor portion of the cell. Each pseudounipolar neuron develops from a bipolar neuron, as its axon and dendrite migrate around the cell body and fuse into a single process. The majority of pseudounipolar neurons are **sensory neurons** located close to the CNS (Fig. 12.3). Cell bodies of sensory neurons are situated in the **dorsal root ganglia** and **cranial nerve ganglia**.

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**FIGURE 12.1** - Diagram of a motor neuron. The nerve cell body, dendrites, and proximal part of the axon are within the CNS. The axon leaves the CNS and, while in the PNS, is part of a nerve (not shown) as it courses to its effectors (striated muscle). In the CNS, the myelin for the axon is produced by, and is part of, an oligodendrocyte; in the PNS, the myelin is produced by, and is part of, a Schwann cell.
The cell body of a neuron has characteristics of a protein-producing cell. The cell body is the dilated region of the neuron that contains a large, euchromatic nucleus with a prominent nucleolus and surrounding perinuclear cytoplasm (Fig. 12.4a, Plate 27, page 390). The perinuclear cytoplasm reveals abundant rough-surfaced endoplasmic reticulum (rER) and free ribosomes when observed with the transmission electron microscope (TEM), a feature consistent with its protein synthetic activity. In the light microscope, the ribosomal content appears as small bodies called Nissl bodies that stain intensely with basic dyes and metachromatically with thionine dyes (see Fig. 12.4a). Each Nissl body corresponds to a stack of rER. The perinuclear cytoplasm also contains numerous mitochondria, a large...
perinuclear Golgi apparatus, lysosomes, microtubules, neurofilaments (intermediate filaments), transport vesicles, and inclusions (Fig. 12.4b). Nissl bodies, free ribosomes, and occasionally the Golgi apparatus extend into the dendrites but not into the axon. This area of the cell body, called the axon hillock, lacks large cytoplasmic organelles and serves as a landmark to distinguish between axons and dendrites in both light microscope and TEM preparations.

The euchromatic nucleus, large nucleolus, prominent Golgi apparatus, and Nissl bodies indicate the high level of anabolic activity needed to maintain these large cells.

Neurons do not divide; however, in some areas of the brain, neural stem cells are present and are able to differentiate and replace damaged nerve cells.

Although neurons do not replicate, the subcellular components of the neurons turn over regularly and have life spans measured in hours, days, and weeks. The constant need to replace enzymes, neurotransmitter substances, membrane components, and other complex molecules is consistent with the morphologic features characteristic of a high level of synthetic activity. Newly synthesized protein molecules are transported to distant locations within a neuron in a process referred to as axonal transport (page 363).

It is generally accepted that nerve cells do not divide. However, recently it has been shown that the adult brain retains some cells that exhibit the potential to regenerate. In certain regions of the brain such as olfactory bulb and dentate gyrus of the hippocampus, these neural stem cells are able to divide and generate new neurons. They are characterized by prolonged expression of a 240-kDa intermediate filament protein nestin, which is used to identify these cells by histochemical methods. Neural stem cells are also able to migrate to sites of injury and differentiate into new nerve
chapter 12
Nerve Tissue
THE NEURON

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neuroglial nuclei
nucleolus
nucleus
Nissl bodies

FIGURE 12.4 • Nerve cell bodies. a. This photomicrograph shows a region of the ventral (anterior) horn of a human spinal cord stained with toluidine blue. Typical features of the nerve cell bodies visible in this image include large, spherical, pale-stained nuclei with a single prominent nucleolus and abundant Nissl bodies within the cytoplasm of the nerve cell body. Most of the small nuclei belong to neuroglial cells. The remainder of the field consists of nerve fibers and cytoplasm of central neuroglial cells. ×640. b. Electron micrograph of a nerve cell body. The cytoplasm is occupied by aggregates of free ribosomes and profiles of rough-surfaced endoplasmic reticulum (rER) that constitute the Nissl bodies of light microscopy. The Golgi apparatus (G) appears as isolated areas containing profiles of flattened sacs and vesicles. Other characteristic organelles include mitochondria (M) and lysosomes (L). The neurofilaments and neurotubules are difficult to discern at this relatively low magnification. ×15,000.

cells. Research studies on the animal model demonstrate that newly generated cells mature into functional neurons in the adult mammalian brain. These findings may lead to therapeutic strategies that use neural cells to replace nerve cells lost or damaged by neurodegenerative disorders such as Alzheimer and Parkinson diseases.

Dendrites and Axons

Dendrites are receptor processes that receive stimuli from other neurons or from the external environment.

The main function of dendrites is to receive information from other neurons or from the external environment and carry that information to the cell body. Generally, dendrites are located in the vicinity of the cell body. They have a greater diameter than axons, are unmyelinated, are usually tapered, and form extensive arborizations called dendritic trees. Dendritic trees significantly increase the receptor surface area of a neuron. Many neuron types are characterized by the extent and shape of their dendritic trees (see Fig. 12.2). In general, the contents of the perinuclear cytoplasm of the cell body and cytoplasm of dendrites are similar, with the exception of the Golgi apparatus. Other organelles characteristic of the cell body, including ribosomes and rER, are found in the dendrites, especially in the base of the dendrites.

Axons are effector processes that transmit stimuli to other neurons or effector cells.

The main function of the axon is to convey information away from the cell body to another neuron or to an effector cell, such as a muscle cell. Each neuron has only one axon, and it may be extremely long. Axons that originate from neurons in the motor nuclei of the CNS (Golgi type I neurons) may travel more than a meter to reach their effector targets, skeletal muscle. In contrast, interneurons of the CNS (Golgi type II neurons) have very short axons. Although an axon may give rise to a recurrent branch near the cell body (i.e., one that turns back toward the cell body) and to other collateral branches, the branching of the axon is most extensive in the vicinity of its targets.

The axon originates from the axon hillock. The axon hillock usually lacks large cytoplasmic organelles such as Nissl
Parkinson's disease is a slowly progressive neurologic disorder caused by the loss of dopamine (DA)-secreting cells in the substantia nigra and basal ganglia of the brain. DA is a neurotransmitter responsible for synaptic transmission in the nerve pathways coordinating smooth and focused activity of skeletal muscles. Loss of DA-secreting cells is associated with a classic pattern of symptoms, including the following:

- Resting tremor in the limb, especially of the hand when in a relaxed position; tremor usually increases during stress and is often more severe on one side of the body
- Rigidity or increased tone (stiffness) in all muscles
- Slowness of movement (bradykinesia) and inability to initiate movement (akinesia)
- Lack of spontaneous movements
- Loss of postural reflexes, which leads to poor balance and abnormal walking (festination gait)
- Slurred speech, slowness of thought, and small, cramped handwriting

The cause of idiopathic Parkinson's disease, in which DA-secreting neurons in the substantia nigra are damaged and lost by degeneration or apoptosis, is not known. However, some evidence suggests a hereditary predisposition; about 20% of Parkinson's patients have a family member with similar symptoms.

Symptoms that resemble idiopathic Parkinson's disease may also result from infections (e.g., encephalitis), toxins (e.g., MPTP), drugs used in the treatment of neurologic disorders (e.g., neuroleptics used to treat schizophrenia), and repetitive trauma. Symptoms with these causes are called secondary parkinsonism.

On the microscopic level, degeneration of neurons in the substantia nigra is very evident. This region loses its typical pigmentation, and an increase in the number of glial cells is noticeable (gliosis). In addition, nerve cells in this region display characteristic intracellular inclusions called Lewy bodies, which represent accumulation of intermediate neurofilaments in association with proteins α-synuclein and ubiquitin.

Treatment of Parkinson's disease is primarily symptomatic and must strike a balance between relieving symptoms and minimizing psychotic side effects. L-Dopa is a precursor of DA that can cross the blood–brain barrier and is then converted to DA. It is often the primary agent used to treat Parkinson's disease. Other drugs that are used include a group of cholinergic receptor blockers and amantadine, a drug that stimulates release of DA from neurons.

If drug therapies are not effective, several surgical options can be considered. Stereotactic surgery, in which nuclei in selective areas of the brain (globus pallidus, thalamus) are destroyed by a thermocoagulative probe inserted into the brain, can be effective in some cases. Several new surgical procedures are being developed and are still in experimental stages. These include transplantation of DA-secreting neurons into the substantia nigra to replace lost neurons.

Synapses

Neurons communicate with other neurons and with effector cells by synapses.

Synapses are specialized junctions between neurons that facilitate the transmission of impulses from one (presynaptic) neuron to another (postsynaptic) neuron. Synapses also occur between axons and effector (target) cells, such as muscle and gland cells. Synapses between neurons may be classified morpologically as:

- axodendritic, occurring between axons and dendrites;
- axosomatic, occurring between axons and the cell body; or
- axoaxonic, occurring between axons and axons (Fig. 12.5).

Synapses are not resolvable in routine hematoxylin and eosin (H&E) preparations. However, silver precipitation staining methods (e.g., Golgi method) not only demonstrate the overall shape of some neurons but also show synapses as oval bodies on the surface of the receptor neuron. Typically,
an axon makes several of these buttonlike contacts with the receptor portion of the neuron. Often, the incoming neuron travels along the surface of the neuron, making several synaptic contacts called **boutons en passant** (Fr., buttons in passing). The axon then continues, ending finally as a terminal branch with an enlarged tip, a **bouton terminal** (Fr., terminal button), or end bulb. The number of synapses on a neuron or its processes, which may vary from a few to tens of thousands per neuron (Fig. 12.6), appears to be directly related to the number of impulses that a neuron is receiving and processing.

**Synapses are classified as chemical or electrical.**

Classification depends on the mechanism of conduction of the nerve impulses and the way the action potential is generated in the target cells. Thus, synapses may also be classified as the following.

- **Chemical synapses:** Conduction of impulses is achieved by the release of chemical substances (neurotransmitters) from the presynaptic neuron. Neurotransmitters then diffuse across the narrow intercellular space that separates the presynaptic neuron from the postsynaptic neuron or target cell.

- **Electrical synapses:** Common in invertebrates, these synapses contain gap junctions that permit movement of ions between cells and consequently permit the direct spread of electrical current from one cell to another. These synapses do not require neurotransmitters for their function. Mammalian equivalents of electrical synapses include **gap junctions** in smooth muscle and cardiac muscle cells.

A typical chemical synapse contains a **presynaptic element**, **synaptic cleft**, and **postsynaptic membrane**.

Components of a typical chemical synapse include the following.

- A **presynaptic element** (presynaptic knob, presynaptic component, or synaptic bouton) is the end of the neuron process from which neurotransmitters are released. The presynaptic element is characterized by the presence of **synaptic vesicles**, membrane-bound structures that range from 30 to 100 nm in diameter and contain neurotransmitters (Fig. 12.7). The binding and fusion of synaptic vesicles to the presynaptic plasma membrane is mediated by a family of transmembrane proteins called **SNAREs** (which stands for “soluble NSF attachment receptors”), (see page 34). The specific SNARE proteins involved in this activity are known as **v-SNARE** (vesicle–bound) proteins and **t-SNARE** (target-membrane–bound found in specialized areas of the presynaptic membrane). Another vesicle-bound protein called **synaptotagmin 1** then replaces the SNARE complex, which is subsequently dismantled and recycled by...
NSF/SNAP25 protein complexes. Dense accumulations of proteins are present on the cytoplasmic side of the presynaptic plasma membrane. These presynaptic densities represent specialized areas called **active zones** where synaptic vesicles are docked and where neurotransmitters are released. Active zones are rich in Rab-GTPase docking complexes (see page 35), **t-SNAREs** and **synaptotagmin binding proteins**. The vesicle membrane that is added to the presynaptic membrane is recycled by the formation of clathrin-coated endocytotic vesicles. The synaptic cleft separates the presynaptic knob of the axon from the postsynaptic membrane of the dendrite. The postsynaptic membrane of the dendrite is frequently characterized by a postsynaptic density and contains receptors with an affinity for the neurotransmitters. Note two types of receptors: Green-colored molecules represent transmitter-gated channels, and the purple-colored structure represents a G-protein–coupled receptor that, when bound to a neurotransmitter, may act on G-protein–gated ion channels or on enzymes producing a second messenger. 

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**FIGURE 12.7** • **Diagram of a chemical axodendritic synapse.** This diagram illustrates three components of a typical synapse. The presynaptic knob is located at the distal end of the axon from which neurotransmitters are released. The presynaptic element of the axon is characterized by the presence of numerous neurotransmitter-containing synaptic vesicles. The plasma membrane of the presynaptic knob is recycled by the formation of clathrin-coated endocytotic vesicles. The synaptic cleft separates the presynaptic knob of the axon from the postsynaptic membrane of the dendrite. The postsynaptic membrane of the dendrite is frequently characterized by a postsynaptic density and contains receptors with an affinity for the neurotransmitters. Note two types of receptors: Green-colored molecules represent transmitter-gated channels, and the purple-colored structure represents a G-protein–coupled receptor that, when bound to a neurotransmitter, may act on G-protein–gated ion channels or on enzymes producing a second messenger. 

- **Diagram showing the current view of neurotransmitter release from a presynaptic knob by a fusion of the synaptic vesicles with presynaptic membrane.** 
- **Diagram showing a new proposed model of the neurotransmitter release via porocytosis.** In this model, the synaptic vesicle is anchored and juxtaposed to calcium-selective channels in the presynaptic membrane. In the presence of \( \text{Ca}^{2+} \), the bilayers of the vesicle and presynaptic membranes are reorganized to create a 1-nm transient pore connecting the lumen of the vesicle, with the synaptic cleft allowing the release of a neurotransmitter. Note the presence of the SNARE complex and the synaptotagmin that anchor the vesicle to the active zones within plasma membrane of the presynaptic element.

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**Synaptic Transmission**

**Voltage-gated Ca\(^{2+}\) channels in the presynaptic membrane regulate transmitter release.**

When a nerve impulse reaches the synaptic bouton, the voltage reversal across the membrane produced by the impulse (called **depolarization**) causes **voltage-gated Ca\(^{2+}\)**...
channels to open in the plasma membrane of the bouton. The influx of Ca\(^{2+}\) from the extracellular space causes the synaptic vesicles to migrate, anchor, and fuse with the presynaptic membrane, thereby releasing the neurotransmitter into the synaptic cleft by exocytosis. Vesicle docking and fusion is mainly driven by the actions of SNARE and synaptotagmin proteins. Alternative to the massive release of neurotransmitter following vesicle fusion is the process of porocytosis, in which vesicles anchored at the active zones release neurotransmitters through a transient pore connecting the lumen of the vesicle with the synaptic cleft. The neurotransmitter then diffuses across the synaptic cleft. At the same time, the presynaptic membrane of the synaptic bouton that released the neurotransmitter quickly forms endocytotic vesicles that return to the endosomal compartment of the bouton for recycling or reloading with neurotransmitter.

The neurotransmitter binds to either transmitter-gated channels or G-protein–coupled receptors on the postsynaptic membrane.

The released neurotransmitter molecules bind to the extracellular part of postsynaptic membrane receptors called transmitter-gated channels. Binding of neurotransmitter induces a conformational change in these channel proteins that causes its pore to open. The response that is ultimately generated depends on the identity of the ion that enters the cell. For instance, influx of Na\(^{+}\) causes local depolarization in the postsynaptic membrane, which under favorable conditions (sufficient amount and duration of neurotransmitter release) prompts the opening of voltage-gated Na\(^{+}\) channels, thereby generating a nerve impulse.

Some amino acid and amine neurotransmitters may bind to G-protein–coupled receptors to produce longer-lasting and more diverse postsynaptic responses. The neurotransmitter binds to a transmembrane receptor protein on the postsynaptic membrane. Receptor binding activates G-proteins, which move along the intracellular surface of the postsynaptic membrane and eventually activate effector proteins. These effector proteins may include transmembrane G-protein–gated ion channels or enzymes that synthesize second-messenger molecules (page 335). Several neurotransmitters (i.e., acetylcholine) can generate different postsynaptic actions, depending on which receptor system they act (see below).

Porocytosis describes the secretion of neurotransmitter that does not involve the fusion of synaptic vesicles with the presynaptic membrane. Based on evaluation of physiologic data and the structural organization of nerve synapses, an alternate model of neurotransmitter secretion called porocytosis has recently been proposed to explain the regulated release of neurotransmitters. In this model, secretion from the vesicles occurs without fusion of the vesicle membrane with the presynaptic membrane. Instead, the synaptic vesicle is anchored to the presynaptic membrane next to Ca\(^{2+}\)-selective channels by SNARE and synaptotagmin proteins. In the presence of Ca\(^{2+}\), the vesicle and presynaptic membranes are reorganized to create a 1-nm transient pore connecting the lumen of the vesicle with the synaptic cleft. Neurotransmitters can then be released in a controlled fashion through these transient membrane pores (see Fig. 12.7).

The chemical nature of the neurotransmitter determines the type of response at that synapse in the generation of neuronal impulses.

The release of neurotransmitter by the presynaptic component can cause either excitation or inhibition at the postsynaptic membrane.

- In excitatory synapses, release of neurotransmitters such as acetylcholine, glutamine, or serotonin opens transmitter-gated Na\(^{+}\) channels (or other cation
channels), prompting an influx of Na⁺ that causes local reversal of voltage of the postsynaptic membrane to a threshold level (depolarization). This leads to initiation of an action potential and generation of a nerve impulse.

- In inhibitory synapses, release of neurotransmitters such as γ-aminobutyric acid (GABA) or glycine opens transmitter-gated Cl⁻ channels (or other anion channels), causing Cl⁻ to enter the cell and hyperpolarize the postsynaptic membrane, making it even more negative. In these synapses, the generation of an action potential then becomes more difficult.

The ultimate generation of a nerve impulse in a postsynaptic neuron (firing) depends on the summation of excitatory and inhibitory impulses reaching that neuron. This allows precise regulation of the reaction of a postsynaptic neuron (or muscle fiber or gland cell). The function of synapses is not simply to transmit impulses in an unchanged manner from one neuron to another. Rather, synapses allow for the processing of neuronal input. Typically, the impulse passing from the presynaptic to the postsynaptic neuron is modified at the synapse by other neurons that, although not in the direct pathway, nevertheless have access to the synapse (see Fig. 12.5). These other neurons may influence the membrane of the presynaptic neuron or the postsynaptic neuron and facilitate or inhibit the transmission of impulses. The firing of impulses in the postsynaptic neuron is caused by the summation of the actions of hundreds of synapses.

**Neurotransmitters**

A number of molecules that serve as neurotransmitters have been identified in various parts of the nervous system. The most common neurotransmitters are the following.

- **Acetylcholine (ACh).** ACh is the neurotransmitter between axons and striated muscle at the neuromuscular junction (see page 322) and serves as a neurotransmitter in the ANS. ACh is released by the presynaptic sympathetic and parasympathetic neurons and their effectors. ACh is also secreted by postsynaptic parasympathetic neurons, as well as by a specific type of postsynaptic sympathetic neuron that innervates sweat glands. Neurons that use ACh as their neurotransmitter are called cholinergic neurons. The receptors for ACh in the postsynaptic membrane are known as cholinergic receptors and are divided into two classes on the basis of their interactions with muscarine, a substance isolated from poisonous mushrooms (muscarinic ACh receptor), and nicotine, isolated from tobacco plants (nicotinic ACh receptor). The muscarinic ACh receptor in the heart is an example of a G-protein–coupled receptor that is linked to K⁺ channels. ACh release stimulated by parasympathetic stimulation of the heart opens K⁺ channels, causing hyperpolarization of cardiac muscle fibers. This hyperpolarization slows rhythmic contraction of the heart. In contrast, the nicotinic ACh receptor in skeletal muscles is a transmitter-gated Na⁺ channel. Opening of this channel causes rapid depolarization of skeletal muscle fibers and initiation of contraction. Various drugs affect the release of ACh into the synaptic cleft as well as its binding to its receptors. For instance, curare, the South American arrow-tip poison—binds to Na⁺ channels and blocks the action of nicotinic ACh receptors, causing muscle paralysis. Atropin, an alkaloid extracted from the belladonna plant, blocks the action of muscarinic ACh receptors. The botulinum toxin produced by Clostridium botulinum that grows in improperly canned meat and vegetable products inhibits ACh release. Inhibition of ACh release decreases receptor stimulation and leads to paralysis of skeletal muscles, including respiratory muscles.

- **Catecholamines** such as norepinephrine (NE), epinephrine (EPI, adrenaline), and dopamine (DA). These neurotransmitters are synthesized in a series of enzymatic reactions from the amino acid tyrosine. Neurons that use catecholamines as their neurotransmitter are called catecholaminergic neurons. Catecholamines are secreted by cells in the CNS that are involved in the regulation of movement, mood, and attention. Neurons that utilize epinephrine (adrenaline) as their neurotransmitter are called adrenergic neurons. They all contain an enzyme that converts NE to adrenaline (EPI), which serves as a transmitter between postsynaptic sympathetic axons and effectors in the ANS. EPI is also released into the bloodstream by the endocrine cells (chromaffin cells) of the adrenal medulla during the fight-or-flight response.

- **Serotonin** or 5-hydroxytryptamine (5-HT). Serotonin is formed by the hydroxylation and decarboxylation of tryptophan. It functions as a neurotransmitter in neurons of the CNS and enteric nervous system. Neurons that use serotonin as their neurotransmitter are called serotonergic. After the release of serotonin, a portion is recycled by reuptake into presynaptic serotonergic neurons.

- **Amino acids** such as γ-aminobutyrate (GABA), glutamate (GLU), aspartate (ASP), and glycine (GLY) also act as neurotransmitters, mainly in the CNS.

- **Nitric oxide (NO),** a simple gas with free radical properties, also has been identified as a neurotransmitter. At low concentrations, NO carries nerve impulses from one neuron to another. Unlike other neurotransmitters, which are synthesized in the nerve cell body and stored in synaptic vesicles, NO is synthesized within the synapse and used immediately. It is postulated that excitatory neurotransmitter GLU induces a chain reaction in which NO synthase is activated to produce NO, which in turn diffuses from the presynaptic knob via the synaptic cleft and postsynaptic membrane to the adjacent cell, resulting ultimately in generation of an action potential.

- **Small peptides** have also been shown to act as synaptic transmitters. Among these are substance P (so named because it was originally found in a powder of acetone extracts of brain and intestinal tissue), hypothalamic releasing hormones, enkephalins, vasoactive intestinal peptide (VIP), cholecystokinin (CCK), and neuropeptide. Many of these same substances are synthesized and released by enteroendocrine cells of the intestinal tract. They may act immediately on neighboring cells (paracrine secretion) or be carried in the bloodstream as hormones to act on distant target cells (endocrine secretion).
They are also synthesized and released by endocrine organs and by the neurosecretory neurons of the hypothalamus.

Neurotransmitters released into the synaptic cleft may be degraded or recaptured.

The degradation or recapture of neurotransmitters is necessary to limit the duration of stimulation or inhibition of the postsynaptic membrane. The most common process of neurotransmitter removal after its release into the synaptic cleft is called high-affinity reuptake. About 80% of released neurotransmitters are removed by this mechanism, in which they are bound to specific neurotransmitter transport proteins located in the presynaptic membrane. Neurotransmitters that were transported into the cytoplasm of the presynaptic bouton are either enzymatically destroyed or reloaded into empty synaptic vesicles. For example, the action of catecholamines on postsynaptic receptors is terminated by the reuptake of neurotransmitters into the presynaptic bouton using Na+-dependent transporters. The efficiency of this uptake can be regulated by several pharmacologic agents such as amphetamine and cocaine, which block catecholamine reuptake and prolong the actions of neurotransmitters on the postsynaptic neurons. Once inside the presynaptic bouton, catecholamines are reloaded into synaptic vesicles for future use. The excess of catecholamines is inactivated by the enzyme catechol O-methyltransferase (COMT) or is destroyed by another enzyme found on the outer mitochondrial membrane, monoamine oxidase (MAO). Therapeutic substances that inhibit the action of MAO are frequently used in the treatment of clinical depression; selective COMT inhibitors have been also developed.

Enzymes associated with the postsynaptic membrane degrade the remaining 20% of neurotransmitters. For example, acetylcholinesterase (AChE), which is secreted by the muscle cell into the synaptic cleft, rapidly degrades ACh into acetic acid and choline. Choline is then taken up by the cholinergic presynaptic bouton and reused for ACh synthesis. The AChE action at the neuromuscular junction can be inhibited by various pharmacological compounds, nerve agents, and pesticides resulting in prolonged muscle contraction. Clinically, AChE inhibitors have been used clinically in the treatment of myasthenia gravis (see Folder 11.4 in Chapter 11), a degenerative neuromuscular disorder, glaucoma, and more recently Alzheimer’s disease.

Axonal Transport Systems

Substances needed in the axon and dendrites are synthesized in the cell body and require transport to those sites. Most neurons possess elaborate axonal and dendritic processes. Because the synthetic activity of the neuron is concentrated in the nerve cell body, axonal transport is required to convey newly synthesized material to the processes. Axonal transport is a bidirectional mechanism. It serves as a mode of intracellular communication, carrying molecules and information along the microtubules and intermediate filaments from the axon terminal to the nerve cell body and from the nerve cell body to the axon terminal. Axonal transport is described as the following:

- **Anterograde transport** carries material from the nerve cell body to the periphery. Kinesin, a microtubule-associated motor protein that uses ATP, is involved in anterograde transport (see page 59).
- **Retrograde transport** carries material from the axon terminal and the dendrites to the nerve cell body. This transport is mediated by another microtubule-associated motor protein, dynein (see page 59).

The transport systems may also be distinguished by the rate at which substances are transported:

- A **slow transport system** conveys substances from the cell body to the terminal bouton at the speed of 0.2 to 4 mm/day. It is only an anterograde transport system. Structural elements such as tubulin molecules (microtubule precursors), actin molecules, and the proteins that form neurofilaments are carried from the nerve cell body by the slow transport system. So, too, are cytoplasmic matrix proteins such as actin, calmodulin, and various metabolic enzymes.
- A **fast transport system** conveys substances in both directions at a rate of 20 to 400 mm/day. Thus, it is both an anterograde and a retrograde system. The fast anterograde transport system carries to the axon terminal different membrane-limited organelles, such as sER components, synaptic vesicles, and mitochondria, and low-molecular-weight materials such as sugars, amino acids, nucleotides, some neurotransmitters, and calcium. The fast retrograde transport system carries to the nerve cell body many of the same materials as well as proteins and other molecules endocytosed at the axon terminal. Fast transport in either direction requires ATP, which is used by microtubule-associated motor proteins, and depends on the microtubule arrangement that extends from the nerve cell body to the termination of the axon. Retrograde transport is the pathway followed by toxins and viruses that enter the CNS at nerve endings. Retrograde transport of exogenous enzymes, such as horseradish peroxidase, and of radiolabeled or immunolabeled tracer materials is now used to trace neuronal pathways and to identify the nerve cell bodies related to specific nerve endings.

Dendritic transport appears to have the same characteristics and to serve the same functions for the dendrite as axonal transport does for the axon.

**SUPPORTING CELLS OF THE NERVOUS SYSTEM: THE NEUROGLIA**

In the PNS, supporting cells are called **peripheral neuroglia**; in the CNS, they are called **central neuroglia**.

**Peripheral Neuroglia**

Peripheral neuroglia include Schwann cells, satellite cells, and a variety of other cells associated with specific organs or tissues. Examples of the latter include terminal neuroglia (teloglia), which are associated with the motor end plate; enteric neuroglia associated with the ganglia located in the wall of the alimentary canal; and Müller’s cells in the retina.
Schwann Cells and the Myelin Sheath

In the PNS, Schwann cells produce the myelin sheath.

The main function of Schwann cells is to support myelinated and unmyelinated nerve cell fibers. Schwann cells develop from neural crest cells and differentiate by expressing transcription factor Sox-10. In the PNS, Schwann cells produce a lipid-rich layer called the myelin sheath that surrounds the axons (Fig. 12.9). The myelin sheath isolates the axon from the surrounding extracellular compartment of endoneurium. Its presence ensures the rapid conduction of nerve impulses. The axon hillock and the terminal arborizations where the axon synapses with its target cells are not covered by myelin. Unmyelinated fibers are also enveloped and nurtured by Schwann cell cytoplasm. In addition, Schwann cells aid in cleaning up PNS debris and guide the regrowth of PNS axons.

Myelination begins when a Schwann cell surrounds the axon and its cell membrane becomes polarized.

During formation of the myelin sheath (also called myelination), the axon initially lies in a groove on the surface of the Schwann cell (Fig. 12.10a). A 0.08- to 0.1-mm segment of the axon then becomes enclosed within each Schwann cell that lies along the axon. The Schwann cell surface becomes polarized into two functionally distinct membrane domains. The part of the Schwann cell membrane that is exposed to the external environment or endoneurium, the abaxonal plasma membrane, represents one domain. The other domain is represented by the adaxonal or periaxonal plasma membrane, which is in direct contact with the axon. When the axon is completely enclosed by the Schwann cell membrane, a third domain, the mesaxon, is created (Fig. 12.10b). This third domain is a double membrane that connects the abaxonal and adaxonal membranes and encloses the narrow extracellular space.

The myelin sheath develops from compacted layers of Schwann cell mesaxon wrapped concentrically around the axon.

Myelin sheath formation is initiated when the Schwann cell mesaxon surrounds the axon. A sheetlike extension of the mesaxon then wraps around the axon in a spiraling motion. The first few layers or lamellae of the spiral are not compactly

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**FIGURE 12.9** Photomicrographs of a peripheral nerve in cross and longitudinal sections. a. Photomicrograph of an osmium-fixed, toluidine blue–stained peripheral nerve cut in cross-section. The axons (A) appear clear. The myelin is represented by the dark ring surrounding the axons. Note the variation in diameter of the individual axons. In some of the nerves, the myelin appears to consist of two separate rings (asterisks). This is caused by the section passing through a Schmidt-Lanterman cleft. Epi, epineurium. ×640. b. Photomicrograph showing longitudinally sectioned myelinated nerve axons (A) in the same preparation as above. A node of Ranvier (NR) is seen near the center of the micrograph. In the same axon, a Schmidt-Lanterman cleft (SL) is seen on each side of the node. In addition, a number of Schmidt-Lanterman clefts can be seen in the adjacent axons. The perinodal cytoplasm of the Schwann cell at the node of Ranvier and the Schwann cell cytoplasm at the Schmidt-Lanterman cleft appear virtually unstained. ×640.
arranged—that is, some cytoplasm is left in the first few concentric layers (Fig. 12.10c). The TEM reveals the presence of a 12- to 14-nm gap between the outer (extracellular) leaflets and the Schwann cell cytoplasm that separates the inner (cytoplasmic) leaflets. As the wrapping progresses, cytoplasm is squeezed out from between the two apposing plasma membranes of the Schwann cell, which then become compacted to form myelin. The outer mesaxon represents invaginated plasma membrane extending from the abaxonal surface of the Schwann cell to the myelin. The inner mesaxon extends from the adaxonal surface of the Schwann cell (the part facing the axon) to the myelin. The inset shows the major proteins responsible for compaction of the myelin sheath. MBP, myelin basic protein; Nrq1, neuroreelin; P0, protein 0; PMP22, peripheral myelin protein of 22 kilodaltons.

External to, and contiguous with, the developing myelin sheath is a thin outer collae of perinuclear cytoplasm called the sheath of Schwann. This part of the cell is enclosed by an abaxonal plasma membrane and contains the nucleus and most of the organelles of the Schwann cell. Surrounding the Schwann cell is a basal or external lamina. The apposition of the mesaxon of the last layer to itself as it closes the ring of the spiral produces the outer mesaxon, the narrow intercellular space adjacent to the external lamina. Internal to the concentric layers of the developing myelin sheath is a narrow inner collae of Schwann cell cytoplasm surrounded by the adaxonal plasma membrane. The narrow intercellular space between mesaxon membranes communicates with the adaxonal plasma membrane to produce the inner mesaxon (Fig. 12.10d).

Once the mesaxon spirals on itself, the 12- to 14-nm gaps disappear and the membranes form the compact myelin sheath. Compaction of the sheath corresponds with the expression of transmembrane myelin-specific proteins such as protein 0 (P0), a peripheral myelin protein of 22 kilodaltons (PMP22), and myelin basic protein (MBP). The inner (cytoplasmic) leaflets of the plasma membrane come close together as a result of the positively charged cytoplasmic domains of P0 and MBP. With the TEM, these closely aligned inner leaflets are electron opaque, appearing as the major dense lines in the TEM image of myelin (Fig. 12.10d). The concentric dense lamellae alternate with the slightly less dense intraperiod lines that are formed by closely apposed, outer (extracellular) membrane leaflets. The narrow 2.5-nm gap corresponds to the remaining extracellular space containing the extracellular domains of P0 protein (Fig. 12.10d). P0 is a 30-kilodalton cell adhesion molecule expressed within the mesoaxial plasma membrane during myelination. This transmembrane glycoprotein mediates strong adhesions between the two opposite membrane layers and represents a key structural component of peripheral nerve myelin. Structural and genetic studies indicate that mutations in human genes encoding P0 produce unstable myelin and may contribute to the development of demyelinating diseases (see Folder 12.2).
Schwann sheath. If one conceptually unrolls the Schwann cell of cytoplasm are what light microscopists identified as the nuclear cytoplasm, around the myelin (Fig. 12.13). These areas that acts on Schwann cells. Ngr1 is a neuregulin (Ngr1) which the axon interacts with the Schwann cell. Experimental studies show that the number of layers of myelin is determined by axon diameter and not by the Schwann cell. Myelination is an example of cell-to-cell communication in which the axon and not by the Schwann cell. Myelin sheath thickness is regulated by a growth factor called Myelin is composed of about 80% lipids because, as the process, as shown in Figure 12.14, its full extent can be appreciated, and the inner collar of Schwann cell cytoplasm can be seen to be continuous with the body of the Schwann cell through the Schmidt-Lanterman clefts and through the perinodal cytoplasm. Cytoplasm of the clefts contains lysosomes and occasional mitochondria and microtubules, as well as cytoplasmic inclusions, or dense bodies. The number of Schmidt-Lanterman clefts correlates with the diameter of the axon; larger axons have more clefts.

**Folder 12.2 Clinical Correlation: Demyelinating Diseases**

In general, demyelinating diseases are characterized by preferential damage to the myelin sheath. Clinical symptoms of these diseases are related to decreased or lost ability to transmit electrical impulses along nerve fibers. Several immune-mediated diseases affect the myelin sheath.

**Guillain-Barré syndrome**, known also as acute inflammatory demyelinating polyradiculoneuropathy, is one of the most common life-threatening diseases of the PNS. Microscopic examination of nerve fibers obtained from patients affected by this disease shows a large accumulation of lymphocytes, macrophages, and plasma cells around nerve fibers within nerve fascicles. Large segments of the myelin sheath are damaged, leaving the axons exposed to the extracellular matrix. These findings are consistent with a T cell–mediated immune response directed against myelin, which causes its destruction and slows or blocks nerve conduction. Patients exhibit symptoms of ascending muscle paralysis, loss of muscle coordination, and loss of cutaneous sensation.

The thickness of the myelin sheath at myelination is determined by axon diameter and not by the Schwann cell.

Myelination is an example of cell-to-cell communication in which the axon interacts with the Schwann cell. Experimental studies show that the number of layers of myelin is determined by the axon and not by the Schwann cell. Myelin sheath thickness is regulated by a growth factor called neuregulin (Ngr1) that acts on Schwann cells. Ngr1 is a transmembrane protein expressed on the axolemma (cell membrane) of the axon.

The node of Ranvier represents the junction between two adjacent Schwann cells.

The myelin sheath is segmented because it is formed by numerous Schwann cells arrayed sequentially along the axon. The junction where two adjacent Schwann cells meet is devoid of myelin. This site is called the node of Ranvier. Therefore, the myelin between two sequential nodes of Ranvier is called an internodal segment (Plate 28, page 392).

Myelin is composed of about 80% lipids because, as the Schwann cell membrane winds around the axon, the cytoplasm of the Schwann cell, as noted, is extruded from between the opposing layers of the plasma membranes. Electron micrographs, however, typically show small amounts of cytoplasm in several locations (Figs. 12.11 and 12.12): The inner collar of Schwann cell cytoplasm, between the axon and the myelin; the Schmidt-Lanterman clefts, small islands within successive lamellae of the myelin; perinodal cytoplasm, at the node of Ranvier; and the outer collar of perinuclear cytoplasm, around the myelin (Fig. 12.13). These areas of cytoplasm are what light microscopists identified as the Schwann sheath. If one conceptually unrolls the Schwann cell

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Multiple sclerosis (MS) is a disease that attacks myelin in the CNS. MS is also characterized by preferential damage to myelin, which becomes detached from the axon and is eventually destroyed. In addition, destruction of oligodendroglia, which are responsible for the synthesis and maintenance of myelin, occurs. The myelin basic protein appears to be the major autoimmune target in this disease. Chemical changes in the lipid and protein constituents of myelin produce irregular, multiple plaques throughout the white matter of the brain. Symptoms of MS depend on the area in the CNS in which myelin is damaged. MS is usually characterized by distinct episodes of neurologic deficits such as unilateral vision impairment, loss of cutaneous sensation, lack of muscle coordination and movement, and loss of bladder and bowel control.

Treatment of both diseases is related to diminishing the causative immune response by immunomodulatory therapy with interferon as well as by administrating adrenal steroids. For more severe, progressive forms, immunosuppressive drugs may be used.

Unmyelinated axons in the peripheral nervous system are enveloped by Schwann cells and their external lamina.

The nerves in the PNS that are described as unmyelinated are nevertheless enveloped by Schwann cell cytoplasm as shown in Figure 12.15. The Schwann cells are elongated in parallel to the long axis of the axons, and the axons fit into grooves in the surface of the cell. The lips of the groove may be open, exposing a portion of the axolemma of the axon to the adjacent external lamina of the Schwann cell, or the lips may be closed, forming a mesaxon.

A single axon or a group of axons may be enclosed in a single invagination of the Schwann cell surface. Large Schwann cells in the PNS may have 20 or more grooves, each containing one or more axons. In the ANS, it is common for bundles of unmyelinated axons to occupy a single groove.

**Satellite Cells**

The neuronal cell bodies of ganglia are surrounded by a layer of small cuboidal cells called satellite cells. Although they form a complete layer around the cell body, only their nuclei are typically visible in routine H&E preparations (Fig. 12.16, a and b). In paravertebral and peripheral ganglia, neural cell
processes must penetrate between the satellite cells to establish a synapse (there are no synapses in sensory ganglia). They help to establish and maintain a controlled microenvironment around the neuronal body in the ganglion, providing electrical insulation as well as a pathway for metabolic exchanges. Thus, the functional role of the satellite cell is analogous to that of the Schwann cell except that it does not make myelin.

Neurons and their processes located within ganglia of the enteric division of the ANS are associated with enteric neuroglial cells. These cells are morphologically and functionally similar to astrocytes in the CNS (see below). Enteric neuroglial cells share common functions with astrocytes, such as structural, metabolic, and protective support of neurons. However, recent studies indicate that enteric glial cells may also participate in enteric neurotransmission and help coordinate activities of the nervous and immune systems of the gut.

Central Neuroglia

There are four types of central neuroglia:
- **Astrocytes** are morphologically heterogeneous cells that provide physical and metabolic support for neurons of the CNS.
- **Oligodendrocytes** are small cells that are active in the formation and maintenance of myelin in the CNS.
- **Microglia** are inconspicuous cells with small, dark, elongated nuclei that possess phagocytic properties.
- **Ependymal cells** are columnar cells that line the ventricles of the brain and the central canal of the spinal cord.

Only the nuclei of glial cells are seen in routine histologic preparations of the CNS. Heavy-metal staining or immunocytochemical methods are necessary to demonstrate the shape of the entire glial cell.

Although **glial cells** have long been described as supporting cells of nerve tissue in the purely physical sense, current concepts emphasize the **functional interdependence** of neuroglial cells and neurons. The most obvious example of physical support occurs during development. The brain and spinal cord develop from the **embryonic neural tube**. In the head region, the neural tube undergoes remarkable thickening and folding, leading ultimately to the final structure, the brain. During the early stages of the process, embryonic glial cells extend through the entire thickness of the neural tube in a radial manner. These **radial glial** cells serve as the physical scaffolding that directs the migration of neurons to their appropriate position in the brain.

Astrocytes are closely associated with neurons to support and modulate their activities.

**Astrocytes** are the largest of the neuroglial cells. They form a network of cells within the CNS and communicate with neurons to support and modulate many of their activities. Some astrocytes span the entire thickness of the brain, providing a scaffold for migrating neurons during brain development. Other astrocytes stretch their processes from blood vessels to neurons. The ends of the processes expand, forming end feet that cover large areas of the outer surface of the vessel or axolemma.

Astrocytes do not form myelin. Two kinds of astrocytes are identified:
- **Protoplasmic astrocytes** are more prevalent in the outermost covering of brain called gray matter. These astrocytes have numerous, short, branching processes (Fig. 12.17).
- **Fibrous astrocytes** are more common in the inner core of the brain called white matter. These astrocytes have fewer processes, and they are relatively straight (Fig. 12.18).

Both types of astrocytes contain prominent bundles of intermediate filaments composed of **glial fibrillary acidic protein (GFAP)**. The filaments are much more numerous in
FIGURE 12.12 • Electron micrograph of a mature myelinated axon. The myelin sheath (M) shown here consists of 19 paired layers of Schwann cell membrane. The pairing of membranes in each layer is caused by the extrusion of the Schwann cell cytoplasm. The axon displays an abundance of neurofilaments, most of which have been cross-sectioned, giving the axon a stippled appearance. Also evident in the axon are microtubules (MT) and several mitochondria (Mit). The outer collar of Schwann cell cytoplasm (OCS) is relatively abundant compared with the inner collar of Schwann cell cytoplasm (ICS). The collagen fibrils (C) constitute the fibrillar component of the endoneurium. BL, basal (external) lamina. ×70,000. Inset, Higher magnification of the myelin. The arrow points to cytoplasm within the myelin that would contribute to the appearance of the Schmidt-Lanterman cleft as seen in the light microscope. It appears as an isolated region here because of the thinness of the section. The intercellular space between axon and Schwann cell is indicated by the arrowhead. A coated vesicle (CV) in an early stage of formation appears in the outer collar of the Schwann cell cytoplasm. ×130,000. (Courtesy of Dr. George D. Pappas.)

FIGURE 12.13 • Diagram of an axon and its covering sheaths. This diagram shows a longitudinal section of the axon and its relationships to the myelin, cytoplasm of the Schwann cell, and node of Ranvier. Schwann cell cytoplasm is present at four locations: (1) the inner and (2) the outer cytoplasmic collar of the Schwann cell, (3) the nodes, and (4) the Schmidt-Lanterman clefs. Note that the cytoplasm throughout the Schwann cell is continuous; it is not a series of cytoplasmic islands as it appears in the diagram (see Fig. 12.15). The node of Ranvier is the site at which successive Schwann cells meet. The adjacent plasma membranes of the Schwann cells are not tightly apposed at the node, and extracellular fluid has free access to the neuronal plasma membrane. Also, the node is the site of depolarization of the neuronal plasma membrane during nerve impulse transmission. (Courtesy of Dr. Charles P. Leblond.)
FIGURE 12.14 • Three-dimensional diagrams conceptualizing the relationship of myelin and cytoplasm of a Schwann cell. This diagram shows a hypothetically uncoiled Schwann cell. Note how the inner collar of the Schwann cell cytoplasm is continuous with the outer collar of Schwann cell cytoplasm via Schmidt-Lanterman clefts.

Astrocytes modulate neuronal activities by buffering the \( K^+ \) concentration in the extracellular space of the brain. It is now generally accepted that astrocytes regulate \( K^+ \) concentrations in the brain’s extracellular compartment, thus maintaining the microenvironment and modulating activities of the neurons. The astrocyte plasma membrane contains an abundance of \( K^+ \) pumps and \( K^+ \) channels that mediate the transfer \( K^+ \) ions from areas of high to low concentration. Accumulation of large amounts of intracellular \( K^+ \) in astrocytes decreases local extracellular \( K^+ \) gradients. The astrocyte membrane becomes depolarized, and the charge is dissipated over a large area by the extensive network of astrocyte processes. The maintenance of the \( K^+ \) concentration in the brain’s extracellular space by astrocytes is called potassium spatial buffering.

Oligodendrocytes produce and maintain the myelin sheath in the CNS.

The oligodendrocyte is the cell responsible for producing CNS myelin. The myelin sheath in the CNS is formed by concentric layers of oligodendrocyte plasma membrane. The formation of the sheath in the CNS is more complex, however, than the simple wrapping of Schwann cell mesaxon membranes that occurs in the PNS (page 364).

Oligodendrocytes appear in specially stained light microscopic preparations as small cells with relatively few processes compared with astrocytes. They are often aligned in rows between axons. Each oligodendrocyte gives off several tongue-like processes that find their way to the axons, where each process wraps itself around a portion of an axon, forming an internodal segment of myelin. The multiple processes of a single oligodendrocyte may myelinate one axon or several nearby axons (Fig. 12.20). The nucleus-containing region of the oligodendrocyte may be at some distance from the axons it myelinates.

Because a single oligodendrocyte may myelinate several nearby axons simultaneously, the cell cannot embed multiple axons in its cytoplasm and allow the mesaxon membrane to spiral around each axon. Instead, each tongue-like process appears to spiral around the axon, always staying in proximity to it, until the myelin sheath is formed.

The myelin sheath in the CNS differs from that in the PNS.

There are several other important differences between the myelin sheaths in the CNS and those in the PNS. Oligodendrocytes in the CNS express different myelin-specific proteins during myelination than those expressed by Schwann cells in the PNS. Instead of P0 and PMP-22, which are expressed during myelination than those expressed by Schwann cells in the PNS. Instead of P0 and PMP-22, which are expressed primarily in Schwann cell myelin, other proteins, including proteolipid protein (PLP), myelin oligodendrocyte glycoprotein (MOG), and myelin oligodendrocyte myelin glycoprotein (OMgp), perform similar functions in CNS myelin. Deficiencies in the expression of these proteins appear to be important in the pathogenesis of several autoimmune demyelinating diseases of the CNS.

On the microscopic level, myelin in the CNS exhibits fewer Schmidt-Lanterman clefts because the astrocytes provide metabolic support for CNS neurons. Unlike Schwann cells of the PNS, oligodendrocytes do not have an external lamina. Furthermore, because of the manner in which oligodendrocytes form CNS myelin, little or no cytoplasm may be present in the outermost layer of the myelin sheath, and with the absence of external lamina, the myelin of adjacent axons may come into contact. Thus, where myelin sheaths of adjacent axons touch, they may share an intraperiod line. Finally, the nodes of Ranvier in the CNS are larger than those in the PNS. The larger areas of exposed...
axolemma thus make **saltatory conduction** (see below) even more efficient in the CNS.

Another difference between the CNS and the PNS in regard to the relationships between supporting cells and neurons is that unmyelinated neurons in the CNS are often found to be bare—that is, they are not embedded in glial cell processes. The lack of supporting cells around unmyelinated axons as well as the absence of basal lamina material and connective tissue within the substance of the CNS helps to distinguish the CNS from the PNS in histologic sections and in TEM specimens.

**Microglia** possess phagocytotic properties.

**Microglia** are phagocytic cells. They normally account for about 5% of all glial cells in the adult CNS but proliferate and become actively phagocytic (**reactive microglial cells**) in regions of injury and disease. Microglial cells are considered part of the mononuclear phagocytic system (see Folder 6.4, page 185) and originate from granulocyte/monocyte progenitor (GMP) cells. Microglia precursor cells enter the CNS parenchyma from the vascular system. Recent evidence suggests that microglia play a critical role in defense against invading microorganisms and neoplastic cells. They remove bacteria, injured cells, and the debris of cells that undergo apoptosis. They also mediate neuroimmune reactions, such as those occurring in chronic pain conditions.

Microglia are the smallest of the neuroglial cells and have relatively small, elongated nuclei (Fig. 12.21). When stained with heavy metals, microglia exhibit short, twisted processes. Both the processes and the cell body are covered with numerous spikes. The spikes may be the equivalent of the ruffled border seen on other phagocytic cells. The TEM reveals numerous lysosomes, inclusions, and vesicles. However, microglia contain little rER and few microtubules or actin filaments.

**Ependymal cells** form the epithelial-like lining of the ventricles of the brain and spinal canal.

**Ependymal cells** form the epithelium-like lining of the fluid-filled cavities of the CNS. They form a single layer of cuboidal-to-columnar cells that have the morphologic and physiologic characteristics of fluid-transporting cells (Fig. 12.22). They are tightly bound by junctional complexes located at the apical surfaces. Unlike a typical epithelium, ependymal cells lack an external lamina. At the TEM level, the basal cell surface exhibits numerous infoldings that interdigitate with adjacent astrocyte processes. The apical surface of the cell possesses cilia and microvilli. The latter are involved in absorbing cerebrospinal fluid.

Within the **system of the brain ventricles**, this epithelium-like lining is further modified to produce the cerebrospinal fluid by transport and secretion of materials.
derived from adjacent capillary loops. The modified ependymal cells and associated capillaries are called the choroid plexus.

**Impulse Conduction**

An action potential is an electrochemical process triggered by impulses carried to the axon hillock after other impulses are received on the dendrites or the cell body itself. A nerve impulse is conducted along an axon much as a flame travels along the fuse of a firecracker. This electrochemical process involves the generation of an action potential, a wave of membrane depolarization that is initiated at the initial segment of the axon hillock. Its membrane contains a large number of voltage-gated Na$^+$ and K$^+$ channels. In response to a stimulus, voltage-gated Na$^+$ channels in the initial segment of the axon membrane open, causing an influx of Na$^+$ into the axoplasm. This influx of Na$^+$ briefly reverses (depolarizes) the negative membrane potential of the resting membrane (~70 mV) to positive (~30 mV). After depolarization, the voltage-gated Na$^+$ channels close and voltage-gated K$^+$ channels open. K$^+$ rapidly exits the axon, returning the membrane to its resting potential. Depolarization of one part of the membrane sends electrical current to neighboring portions of unstimulated membrane, which is still positively charged. This local current stimulates adjacent portions of the axon’s membrane and repeats depolarization along the membrane. The entire process takes less than one thousandth of a second. After a very brief (refractory) period, the neuron can repeat the process of generating an action potential once again.

Rapid conduction of the action potential is attributable to the nodes of Ranvier. Myelinated axons conduct impulses more rapidly than unmyelinated axons. Physiologists describe the nerve impulse as “jumping” from node to node along the myelinated axon. This process is called saltatory (L. saltus, to jump) or discontinuous conduction. In myelinated nerves, the myelin sheath around the nerve does not conduct an electric current and forms an insulating layer around the axon. However, the voltage reversal can only occur at the nodes of Ranvier, where the axolemma lacks a myelin sheath. Here, the axolemma is exposed to extracellular fluids and possesses a high concentration of voltage-gated Na$^+$ and K$^+$ channels (see Figs. 12.13 and 12.20). Because of this, the voltage reversal (and, thus, the impulse) jumps as current flows from one node of Ranvier to the...
FIGURE 12.17 • Protoplasmic astrocyte in the gray matter of the brain. a. This schematic drawing shows the foot processes of the protoplasmic astrocyte terminating on a blood vessel and the axonal process of a nerve cell. The foot processes terminating on the blood vessel contribute to the blood–brain barrier. The bare regions of the vessel as shown in the drawing would be covered by processes of neighboring astrocytes, thus forming the overall barrier. b. This laser-scanning confocal image of protoplasmic astrocyte in the gray matter of the dentate gyrus was visualized by intracellular labeling method. In lightly fixed tissue slices, selected astrocytes were impaled and iontophoretically injected with fluorescent dye (AlexaFluor 568) using pulses of negative current. Note the density and spatial distribution of cell processes. ×480. (Reprinted with permission from Bushong EA, Martone ME, Ellisman MH. Examination of the relationship between astrocyte morphology and laminar boundaries in the molecular layer of adult dentate gyrus. J Comp Neurol 2003;462:241–251.)

FIGURE 12.18 • Fibrous astrocytes in the white matter of the brain. a. Schematic drawing of a fibrous astrocyte in the white matter of the brain. b. Photomicrograph of the white matter of the brain, showing the extensive radiating cytoplasmic processes for which astrocytes are named. They are best visualized, as shown here, with immunostaining methods that use antibodies against GFAP. ×220. (Reprinted with permission from Fuller GN, Burger PC. Central nervous system. In: Sternberg SS, ed. Histology for Pathologists. Philadelphia: Lippincott-Raven, 1997.)
The speed of saltatory conduction is related not only to the thickness of the myelin but also to the diameter of the axon. Conduction is more rapid along axons of greater diameter.

In unmyelinated axons, $\text{Na}^+$ and $\text{K}^+$ channels are distributed uniformly along the length of the fiber. The nerve impulse is conducted more slowly and moves as a continuous wave of voltage reversal along the axon.

**ORIGIN OF NERVE TISSUE CELLS**

CNS neurons and central glia, except microglial cells, are derived from neuroectodermal cells of the neural tube. Neurons, oligodendrocytes, astrocytes, and ependymal cells are derived from cells of the neural tube. After developing neurons have migrated to their predestined locations in the neural tube and have differentiated into mature neurons, they no longer divide. However, in the adult mammalian brain, a very small number of cells left from development called neural stem cells retain the ability to divide. These cells migrate into sites of injury and differentiate into fully functional nerve cells.

Oligodendrocyte precursors are highly migratory cells. They appear to share a developmental lineage with motor neurons migrating from their site of origin to developing axonal projections (tracts) in the white matter of the brain or...
spinal cord. The precursors then proliferate in response to the local expression of mitogenic signals. The matching of oligodendrocytes to axons is accomplished through a combination of local regulation of cell proliferation, differentiation, and apoptosis.

Astrocytes are also derived from cells of the neural tube. During the embryonic and early postnatal stages, immature astrocytes migrate into the cortex, where they differentiate and become mature astrocytes. Ependymal cells are derived from the proliferation of neuroepithelial cells that immediately surround the canal of the developing neural tube.

In contrast to other central neuroglia, microglia cells are derived from mesodermal macrophage precursors, specifically from Granulocyte/monocyte progenitor (GMP) cells in bone marrow. They infiltrate the neural tube in the early stages of its development and under the influence of growth factors such as colony stimulating factor-1 (CSF-1) produced by developing neural cells undergo proliferation and differentiation into motile ameboid cells. These motile cells are commonly ob-

**FIGURE 12.21**  Microglial cell in the gray matter of the brain. a. This diagram shows the shape and characteristics of a microglial cell. Note the elongated nucleus and relatively few processes emanating from the body. b. Photomicrograph of microglial cells (arrows) showing their characteristic elongated nuclei. The specimen was obtained from an individual with diffuse microgliosis. In this condition, the microglial cells are present in large numbers and are readily visible in a routine H&E preparation. ×420. (Reprinted with permission from Fuller GN, Burger PC. Central nervous system. In: Sternberg SS, ed. Histology for Pathologists. Philadelphia: Lippincott-Raven, 1997.)

**FIGURE 12.22**  Ependymal lining of the spinal canal. a. Photomicrograph of the central region of the spinal cord stained with toluidine blue. The arrow points to the central canal. ×20. b. At higher magnification, ependymal cells, which line the central canal, can be seen to consist of a single layer of columnar cells. ×340. (Courtesy of Dr. George D. Pappas.) c. Transmission electron micrograph showing a portion of the apical region of two columnar ependymal cells. They are joined by a junctional complex (JC) that separates the lumen of the canal from the lateral intercellular space. The apical surface of the ependymal cells has both cilia (C) and microvilli (M). Basal bodies (BB) and a Golgi apparatus (G) within the apical cytoplasm are also visible. ×20,000. (Courtesy of Dr. Paul Reier.)
served in the developing brain. As the only glial cells of mesenchymal origin, microglia possess the vimentin class of intermediate filaments, which can be useful in identifying these cells with immunocytochemical methods.

PNS ganglion cells and peripheral glia are derived from the neural crest.

The development of the ganglion cells of the PNS involves the proliferation and migration of ganglion precursor cells from the neural crest to their future ganglionic sites, where they undergo further proliferation. There, the cells develop processes that reach the cells’ target tissues (e.g., glandular tissue or smooth muscle cells) and sensory territories. Initially, more cells are produced than are needed. Those that do not make functional contact with a target tissue undergo apoptosis.

Schwann cells also arise from migrating neural crest cells that become associated with the axons of early embryonic nerves. Several genes have been implicated in Schwann cell development. Sex-determining region Y (SRY) box 10 (Sry10) is required for the generation of all peripheral glia from neural crest cells. Axon-derived neuregulin 1 (Nrg-1) sustains the Schwann cell precursors that undergo differentiation and divide along the growing nerve processes. The fate of all immature Schwann cells is determined by the nerve processes with which they have immediate contact. Immature Schwann cells that associate with large-diameter axons mature into myelinating Schwann cells, while those that associate with small-diameter axons mature into nonmyelinating cells.

Organization of the Peripheral Nervous System

The peripheral nervous system (PNS) consists of peripheral nerves with specialized nerve endings and ganglia containing nerve cell bodies that reside outside the central nervous system.

Peripheral Nerves

A peripheral nerve is a bundle of nerve fibers held together by connective tissue.

The nerves of the PNS are made up of many nerve fibers that carry sensory and motor (effector) information between the organs and tissues of the body and the brain and spinal cord. The term nerve fiber is used in different ways that can be confusing. It can connote the axon with all of its coverings (myelin and Schwann cell), as used above, or it can connote the axon alone. It is also used to refer to any process of a nerve cell, either dendrite or axon, especially if insufficient information is available to identify the process as either an axon or a dendrite.

The cell bodies of peripheral nerves may be located within the CNS or outside the CNS in peripheral ganglia. Ganglia contain clusters of neuronal cell bodies and the nerve fibers leading to and from them (see Fig. 12.16). The cell bodies in dorsal root ganglia as well as ganglia of cranial nerves belong to sensory neurons (somatic afferents and visceral afferents) that belong to the autonomic nervous system (discussed below), whose distribution is restricted to specific locations (Table 12.1 and Fig. 12.3). The cell bodies in the paravertebral, prevertebral, and terminal ganglia belong to post synaptic “motor” neurons (visceral efferents) of the autonomic nervous system (see Table 12.1 and Fig. 12.16).

To understand the PNS, it is also necessary to describe some parts of the CNS.

Motor neuron cell bodies of the PNS lie in the CNS.

The cell bodies of motor neurons that innervate skeletal muscle (somatic efferents) are located in the brain, brain stem, and spinal cord. The axons leave the CNS and travel in peripheral nerves to the skeletal muscles that they innervate. A single neuron conveys impulses from the CNS to the effector organ.

Sensory neuron cell bodies are located in ganglia outside of, but close to, the CNS.

In the sensory system (both the somatic afferent and the visceral afferent components), a single neuron connects the receptor, through a sensory ganglion, to the spinal cord or brain stem. Sensory ganglia are located in the dorsal roots of the spinal nerves and in association with sensory components of cranial nerves V, VII, VIII, IX, and X (see Table 12.1).

Connective Tissue Components of a Peripheral Nerve

The bulk of a peripheral nerve consists of nerve fibers and their supporting Schwann cells. The individual nerve fibers and their associated Schwann cells are held together by connective tissue organized into three distinctive components, each with specific morphologic and functional characteristics (Fig. 12.23; also, see Fig. 12.3).

- The endoneurium includes loose connective tissue surrounding each individual nerve fiber.
- The perineurium includes specialized connective tissue surrounding each nerve fascicle.
- The epineurium includes dense irregular connective tissue that surrounds a peripheral nerve and fills the spaces between nerve fascicles.

Endoneurium constitutes the loose connective tissue associated with individual nerve fibers.

The endoneurium is not conspicuous in routine light microscope preparations, but special connective tissue stains permit its demonstration. At the electron microscope level, collagen fibrils that constitute the endoneurium are readily apparent (see Figs. 12.11 and 12.12). The fibrils run both parallel to, and around, the nerve fibers, binding them together into a fascicle, or bundle. Because fibroblasts are relatively sparse in the interstices of the nerve fibers, it is likely that most of the collagen fibrils are secreted by the Schwann cells. This conclusion is supported by tissue culture studies in which collagen fibrils are formed in pure cultures of Schwann cells and dorsal root neurons.

Other than occasional fibroblasts, the only other connective tissue cells normally found within the endoneurium are mast cells and macrophages. Macrophages mediate immunologic surveillance and also participate in nerve tissue re-
pair. Following nerve injury, they proliferate and actively phagocytose myelin debris. In general, most of the nuclei (90%) found in cross-sections of peripheral nerves belong to Schwann cells; the remaining 10% is equally distributed between the occasional fibroblasts and other cells such as endothelial cells of capillaries, macrophages, and mast cells.

Perineurium is the specialized connective tissue surrounding a nerve fascicle that contributes to the formation of the blood–nerve barrier.

Surrounding the nerve bundle is a sheath of unique connective tissue cells that constitutes the perineurium. The perineurium serves as a metabolically active diffusion barrier that contributes to the formation of a blood–nerve barrier. This barrier maintains the ionic milieu of the ensheathed nerve fibers. In a manner similar to the properties exhibited by the endothelial cells of brain capillaries forming the blood–brain barrier (see page 385), perineurial cells possess receptors, transporters, and enzymes that provide for the active transport of substances across perineurial cells. The perineurium may be one or more cell layers thick, depending on the nerve diameter. The cells that compose this layer are squamous; each layer exhibits an external (basal) lamina on both surfaces (Fig. 12.23b and Plate 27, page 390). The cells are contractile and contain an appreciable number of actin filaments, a characteristic of smooth muscle cells and other contractile cells. Moreover, when there are two or more perineurial cell layers (as many as five or six layers may be present in larger nerves), collagen fibrils are present between the perineurial cell layers, but fibroblasts are absent. Tight junctions provide the basis for the blood–nerve barrier and are present between the cells located within the same layer of the perineurium. In effect, the arrangement of these cells as a barrier—the presence of tight junctions and external (basal) lamina material—liken them to an epithelioid tissue. On the other hand, their contractile nature and their apparent ability to produce collagen fibrils also liken them to smooth muscle cells and fibroblasts.

The limited number of connective tissue cell types within the endoneurium (page 375) undoubtedly reflects the protective role that the perineurium plays. Typical immune system cells (i.e., lymphocytes, plasma cells) are not found within the endoneurial and perineurial compartments. This absence of immune cells (other than the mast cells and macrophages) is accounted for by the protective barrier created by the perineurial cells. Typically only fibroblasts, a small number of resident macrophages, and occasional mast cells are present within the nerve compartment.

Epineurium consists of dense irregular connective tissue that surrounds and binds nerve fascicles into a common bundle.
The epineurium forms the outermost tissue of the peripheral nerve. It is a typical dense connective tissue that surrounds the fascicles formed by the perineurium (Plate 28, page 392). Adipose tissue is often associated with the epineurium in larger nerves.

The blood vessels that supply the nerves travel in the epineurium, and their branches penetrate into the nerve and travel within the perineurium. Tissue at the level of the endoneurium is poorly vascularized; metabolic exchange of substrates and wastes in this tissue depends on diffusion from and to the blood vessels through the perineurial sheath (see Fig. 12.23).

Afferent (Sensory) Receptors

Afferent receptors are specialized structures located at the distal tips of the peripheral processes of sensory neurons. Although receptors may have many different structures, they have one basic characteristic in common: They can initiate a nerve impulse in response to a stimulus. Receptors may be classified as the following.

- Exteroceptors react to stimuli from the external environment—for example, temperature, touch, smell, sound, and vision.
● **Enteroreceptors** react to stimuli from within the body—for example, the degree of filling or stretch of the alimentary canal, bladder, and blood vessels.

● **Proprioceptors**, which also react to stimuli from within the body, provide sensation of body position and muscle tone and movement.

The simplest receptor is a bare axon called a **nonencapsulated (free) nerve ending**. This ending is found in epithelium, in connective tissue, and in close association with hair follicles.

**Most sensory nerve endings acquire connective tissue capsules or sheaths of varying complexity.**

Sensory nerve endings with connective tissue sheaths are called **encapsulated endings**. Many encapsulated endings are mechanoreceptors located in the skin and joint capsules (Krause's end bulb, Ruffini's corpuscles, Meissner's corpuscles, and Pacinian corpuscles) and are described in Chapter 15, Integumentary System (page 501). **Muscle spindles** are encapsulated sensory endings located in skeletal muscle; they are described in Chapter 11, Muscle Tissue (page 325). Functionally related Golgi tendon organs are encapsulated tension receptors found at musculotendinous junctions.

### ■ ORGANIZATION OF THE AUTONOMIC NERVOUS SYSTEM

Although the ANS was introduced early in this chapter, it is useful here to describe some of the salient features of its organization and distribution. The ANS is classified into three divisions:

- **Sympathetic division**
- **Parasympathetic division**
- **Enteric division**

The ANS controls and regulates the body’s internal environment.

The **ANS** is the portion of the PNS that conducts involuntary impulses to smooth muscle, cardiac muscle, and glandular epithelium. These effectors are the functional units in the organs that respond to regulation by nerve tissue. The term **visceral** is sometimes used to characterize the ANS and its neurons, which are referred to as **visceral motor (efferent) neurons**. However, visceral motor neurons are frequently accompanied by **visceral sensory (afferent) neurons** that transmit pain and reflexes from visceral effectors (i.e., blood vessels, mucous membrane, and glands) to the CNS. These pseudounipolar neurons have the same arrangement as other sensory neurons—that is, their cell bodies are located in sensory ganglia, and they possess long peripheral and central axons, as described above.

The main organizational difference between the efferent flow of impulses to skeletal muscle (somatic effectors) and the efferent flow to smooth muscle, cardiac muscle, and glandular epithelium (visceral effectors) is that one neuron conveys the impulses from the CNS to the somatic effector (Fig. 12.24a), whereas a chain of two neurons conveys the impulses from the CNS to the visceral effectors (Fig. 12.24b). Thus, there is a synaptic station in an autonomic ganglion outside the CNS, where a presynaptic neuron makes contact with postsynaptic neurons. Each presynaptic neuron synapses with several postsynaptic neurons.

### Sympathetic and Parasympathetic Divisions of the Autonomic Nervous System

The presynaptic neurons of the sympathetic division are located in the thoracic and upper lumbar portions of the spinal cord.

The **presynaptic neurons** send axons from the thoracic and upper lumbar spinal cord to the vertebral and paravertebral ganglia. The **paravertebral ganglia** in the **sympathetic trunk** contain the cell bodies of the postsynaptic effector neurons of the **sympathetic division** (Figs. 12.24b and 12.25).

The presynaptic neurons of the parasympathetic division are located in the brain stem and sacral spinal cord.

The **presynaptic parasympathetic neurons** send axons from the brain stem—that is, the midbrain, pons, and medulla, and the sacral segments of the spinal cord (S2 through S4)—to **visceral ganglia**. The ganglia in or near the wall of abdominal and pelvic organs and the visceral motor ganglia of cranial nerves III, VII, IX, and X contain cell bodies of the postsynaptic effector neurons of the **parasympathetic division** (Figs. 12.24c and 12.25).

The sympathetic and parasympathetic divisions of the ANS often supply the same organs. In these cases, the actions of the two are usually antagonistic. For example, sympathetic stimulation increases the rate of cardiac muscle contractions, whereas parasympathetic stimulation reduces the rate.

Many functions of the SNS are similar to those of the adrenal medulla, an endocrine gland. This functional similarity is partly explained by the developmental relationships between the cells of the adrenal medulla and postsynaptic sympathetic neurons. Both are derived from the neural crest, are innervated by presynaptic sympathetic neurons, and produce closely related physiologically active agents, EPI and NE. A major difference is that the sympathetic neurons deliver the agent directly to the effector, whereas the cells of the adrenal medulla deliver the agent indirectly through the bloodstream. The innervation of the adrenal medulla may constitute an exception to the rule that autonomic innervation consists of a two-neuron chain from the CNS to an effector unless the adrenal medullary cell is considered the functional equivalent of the second neuron (in effect, a neurosecretory neuron).

### Enteric Division of the Autonomic Nervous System

The enteric division of the ANS consists of the ganglia and their processes that innervate the alimentary canal.

The **enteric division of the ANS** represents a collection of neurons and their processes within the walls of the alimentary...
canal. It controls motility (contractions of the gut wall), exocrine and endocrine secretions, and blood flow through the gastrointestinal tract; it also regulates immunologic and inflammatory processes.

The enteric nervous system can function independently from the CNS and is regarded as the "brain of the gut." However, digestion requires communication between enteric neurons and the CNS, which is provided by parasympathetic and sympathetic nerve fibers. Enteroreceptors located in the alimentary tract provide sensory information to the CNS regarding the state of digestive functions. The CNS then coordinates sympathetic stimulation that inhibits gastrointestinal secretion, motor activity, and contraction of gastrointestinal sphincters and blood vessels and parasympathetic stimuli that produce opposite actions. **Interneurons** integrate information from sensory neurons and relay this information to enteric motor neurons in the form of reflexes. For instance, the gastrocolic reflex is elicited when distention of the stomach stimulates contraction of musculature of the colon, triggering defecation.

Ganglia and postsynaptic neurons of the enteric division are located in the lamina propria, muscularis mucosae, submucosa, muscularis externa, and subserosa of the alimentary canal from the esophagus to the anus (Fig. 12.26). Because the enteric division does not require presynaptic input from the vagus nerve and sacral outflow,
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the intestine will continue peristaltic movements even after the vagus nerve or pelvic splanchnic nerves are severed.

Neurons of the enteric division are not supported by Schwann or satellite cells; instead, they are supported by enteric neuroglial cells that resemble astrocytes (see page 367). Cells of the enteric division are also affected by the same pathologic changes that can occur in neurons of the brain. Lewy bodies associated with Parkinson's disease (see Folder 12.1) as well as amyloid plaques and neurofibrillary tangles associated with Alzheimer's disease have been found in the walls of the large intestine. This finding may lead to development of routine rectal biopsies for early diagnosis of these conditions.

**FIGURE 12.25** Schematic diagram showing the general arrangement of sympathetic and parasympathetic neurons of the ANS. The sympathetic outflow is shown on the right; the parasympathetic, on the left. The sympathetic (thoracolumbar) outflow leaves the CNS from the thoracic and upper lumbar segments (T1–L2 or L3) of the spinal cord. These presynaptic fibers communicate with postsynaptic neurons in two locations, the paravertebral and prevertebral ganglia. Paravertebral ganglia are linked together and form two sympathetic trunks (yellow columns on each side of the spinal cord). Prevertebral ganglia are associated with the main branches of the abdominal aorta (yellow circles). Note the distribution of postsynaptic sympathetic nerve fibers to the viscera. The parasympathetic (craniosacral) outflow leaves the CNS from the gray matter of the brain stem within cranial nerves III, VII, IX, and X and the gray matter of sacral segments (S2–S4) of the spinal cord and is distributed to the viscera. The presynaptic fibers traveling with cranial nerves III, VII, and IX communicate with postsynaptic neurons in various ganglia located in the head and neck region (yellow circles). The presynaptic fibers traveling with cranial nerve X and with pelvic splanchnic nerves have their synapses with postsynaptic neurons in the wall of visceral organs (terminal ganglia). The viscera thus contain both sympathetic and parasympathetic innervation. Note that a two-neuron chain carries impulses to all viscera except the adrenal medulla. (Modified from Moore KL, Dalley AF. Clinically Oriented Anatomy. Baltimore: Lippincott Williams & Wilkins, 1999:48–50.)
nerve fibers
sympathetic postsynaptic

Sympathetic presynaptic outflow

Parasympathetic presynaptic

Parasympathetic presynaptic outflow

Head

Sympathetic postsynaptic outflow

Sympathetic postsynaptic outflow

Thorax

Parasympathetic presynaptic outflow

to the thoracic viscera is via the vagus nerve (X). The postsynaptic neurons have their cell bodies in the walls or in the parenchyma of the organs of the thorax.

Sympathetic presynaptic outflow

to the thoracic organs is from the upper thoracic segments of the spinal cord. Sympathetic postsynaptic neurons for the heart are mostly in the cervical ganglia; their axons make up the cardiac nerves. Postsynaptic neurons for the other thoracic viscera are in ganglia of the thoracic part of the sympathetic trunk. The axons travel via small splanchnic nerves from the sympathetic trunk to organs within the thorax and form the pulmonary and esophageal plexuses.

Abdomen and Pelvis

Parasympathetic presynaptic outflow

to the abdominal viscera is via the vagus (X) and pelvic splanchnic nerves. Postsynaptic neurons of the parasympathetic system to abdominopelvic organs are in terminal ganglia that generally are in the walls of the organs, such as the ganglia of the submucosal (Meissner’s) plexus and the myenteric (Auerbach’s) plexus in the alimentary canal. These ganglia are part of the enteric division of the ANS.

Sympathetic presynaptic outflow

to the abdominopelvic organs is from the lower thoracic and upper lumbar segments of the spinal cord. These fibers travel to the prevertebral ganglia through abdominopelvic splanchnic nerves consisting of the greater, lesser, and least thoracic splanchnic and lumbar splanchnic nerves. Postsynaptic neurons have their cell bodies mostly in the prevertebral ganglia (see Fig. 12.24c). Only presynaptic fibers terminating on cells in the medulla of the suprarenal (adrenal) gland originate from paravertebral ganglia of the sympathetic trunk. The adrenal medullary cells function as a special type of postsynaptic neuron that release neurotransmitter directly into the bloodstream instead of into the synaptic cleft.

Extremities and Body Wall

There is no parasympathetic outflow to the body wall and extremities. Anatomically, the autonomic innervation in the body wall is only sympathetic (see Fig. 12.24b). Each spinal nerve contains postsynaptic sympathetic fibers—that is, unmyelinated visceral efferents of neurons whose cell bodies are in paravertebral ganglia of the sympathetic trunk. For sweat glands, the neurotransmitter released by the “sympathetic” neurons is ACh instead of the usual NE.

A Summarized View of Autonomic Distribution

Figures 12.24 and 12.25 summarize the origins and distribution of the ANS. Refer to these figures as you read the descriptive sections. Note that the diagrams indicate both the paired innervation (parasympathetic and sympathetic) common to the ANS as well as the important exceptions to this general characteristic.

Head

Parasympathetic presynaptic outflow

to the head leaves the brain with the cranial nerves, as indicated in Figure 12.25, but the routes are quite complex. Cell bodies may also be found in structures other than head ganglia listed in Table 12.1 and Figure 12.25 (e.g., in the tongue). These are “terminal ganglia” that contain nerve cell bodies of the parasympathetic system.

Sympathetic presynaptic outflow

to the head comes from the thoracic region of the spinal cord. The postsynaptic neurons have their cell bodies in the superior cervical ganglion; the axons leave the ganglion in a nerve network that hugs the wall of the internal and external carotid arteries to form the periarterial plexus of nerves. The inter-
vertebrae and is surrounded by three connective tissue membranes called meninges. The brain and spinal cord essentially float in the cerebrospinal fluid that occupies the space between the two inner meningeal layers. The brain is further subdivided into the cerebral, cerebellum, and brain stem that connects with the spinal cord.

In the brain, the gray matter forms an outer covering or cortex; the white matter forms an inner core or medulla. The cerebral cortex that forms the outermost layer of the brain contains nerve cell bodies, axons, dendrites, and central glial cells, and it is the site of synapses. In a freshly dissected brain contains nerve cell bodies, axons, dendrites, and central neuroglia (Plate 31, page 394). In addition to the cortex, islands of gray matter called nuclei are found in the deep portions of the cerebrum and cerebellum.

The white matter contains only axons of nerve cells plus the associated glial cells and blood vessels (axons in fresh preparations appear white). These axons travel from one part of the nervous system to another. Whereas many of the axons going to, or coming from, a specific location are grouped into functionally related bundles called tracts, the tracts themselves do not stand out as delineated bundles. The demonstration of a tract in white matter of the CNS requires a special procedure, such as the destruction of cell bodies that contribute fibers to the tract. The damaged fibers can be displayed by the use of appropriate staining or labeling methods and then traced. Even in the spinal cord, where the grouping of tracts is most pronounced, there are no sharp boundaries between adjacent tracts.

**Cells of the Gray Matter**

The types of cell bodies found in the gray matter vary according to which part of the brain or spinal cord is being examined.

Each functional region of the gray matter has a characteristic variety of cell bodies associated with a meshwork of axonal, dendritic, and glial processes.

The meshwork of axonal, dendritic, and glial processes associated with the gray matter is called the neuropil. The organization of the neuropil is not demonstrable in H&E–stained sections. It is necessary to use methods other than H&E histology to decipher the cytoarchitecture of the gray matter (Plate 29, page 394).

Although general histology programs usually do not deal with the actual arrangements of the neurons in the CNS, the presentation of two examples will add to the appreciation of H&E sections that students usually examine. These examples present a region of the cerebral cortex (Fig. 12.27) and the cerebellar cortex (Fig. 12.28), respectively.

The brain stem is not clearly separated into regions of gray matter and white matter. The nuclei of the cranial nerves located in the brain stem, however, appear as islands surrounded by more or less distinct tracts of white matter. The nuclei contain the cell bodies of the motor neurons of the cranial nerves and are both the morphologic and functional counterparts of the anterior horns of the spinal cord.

In other sites in the brain stem, as in the reticular formation, the distinction between white matter and gray matter is even less evident.

**Organization of the Spinal Cord**

The spinal cord is a flattened cylindrical structure that is directly continuous with the brain stem. It is divided into 31 segments (8 cervical, 12 thoracic, 5 lumbar, 5 sacral, and 1 coccygeal), and each segment is connected to a pair of spinal nerves. Each spinal nerve is joined to its segment of the cord by a number of rootlets grouped as dorsal (posterior) or ventral (anterior) roots (Fig. 12.29; see also Fig. 12.3).

In cross-section, the spinal cord exhibits a butterfly-shaped grayish-tan inner substance surrounding the central canal, the gray matter, and a whitish peripheral substance, the white matter (Fig. 12.30). The white matter (see Fig. 12.3) contains only tracks of myelinated and unmyelinated axons traveling to and from other parts of the spinal cord and to and from the brain.

The gray matter contains neuronal cell bodies and their dendrites, along with axons and central neuroglia (Plate 31,
Functionally related groups of nerve cell bodies in the gray matter are called nuclei. In this context, the term nucleus means a cluster or group of neuronal cell bodies plus fibers and neuroglia. Nuclei of the CNS are the morphologic and functional equivalents of the ganglia of the PNS. Synapses occur only in the gray matter.

The cell bodies of motor neurons that innervate striated muscle are located in the ventral (anterior) horn of the gray matter. Ventral motor neurons, also called anterior horn cells, are large basophilic cells easily recognized in routine histologic preparations (see Fig. 12.30 and Plate 31, page 398). Because the motor neuron conducts impulses away from the CNS, it is an efferent neuron.

The axon of a motor neuron leaves the spinal cord, passes through the ventral (anterior) root, becomes a component of the spinal nerve of that segment, and as such is conveyed to the muscle. The axon is myelinated except at its origin and termination. Near the muscle cell, the axon divides into numerous terminal branches that form neuromuscular junctions with the muscle cell (see page 322).

The cell bodies of sensory neurons are located in ganglia that lie on the dorsal root of the spinal nerve. Sensory neurons in the dorsal root ganglia are pseudounipolar (Plate 27, page 390). They have a single process that divides into a peripheral segment that brings information from the periphery to the cell body and a central segment that carries information from the cell body into the gray matter of the spinal cord. Because the sensory neuron conducts impulses to the CNS, it is an afferent neuron. Impulses are generated in the terminal receptor arborization of the peripheral segment.

Connective Tissue of the Central Nervous System

Three sequential connective tissue membranes, the meninges, cover the brain and spinal cord.

- The dura mater is the outermost layer.
- The arachnoid layer lies beneath the dura.
- The pia mater is a delicate layer resting directly on the surface of the brain and spinal cord.
Vertebral column has their own periosteum, and the dura mater forms a separate tube surrounding the spinal cord (see Fig. 12.29).

The arachnoid is a delicate sheet of connective tissue adjacent to the inner surface of the dura.

The arachnoid abuts on the inner surface of the dura and extends delicate arachnoid trabeculae to the pia mater on the surface of the brain and spinal cord. The weblike trabeculae of the arachnoid give this tissue its name (Gr., resembling a spider's web). Trabeculae are composed of loose connective tissue fibers containing elongated fibroblasts. The space bridged by these trabeculae is the subarachnoid space; it contains the cerebrospinal fluid (Fig. 12.31).

The pia mater lies directly on the surface of brain and spinal cord.

The pia mater (L., tender mother) is also a delicate connective tissue layer. It lies directly on the surface of the brain and spinal cord and is continuous with the perivascular connective tissue sheath of the blood vessels of the brain and spinal cord. Both surfaces of the arachnoid, the inner

Because arachnoid and pia mater develop from the single layer of mesenchyme surrounding the developing brain, they are commonly referred as the pia-arachnoid. In adults, pia mater represents the visceral portion, and arachnoid represents the parietal portion of the same layer. This common origin of pia-arachnoid is evident in adult meninges in which numerous strands of connective tissue (arachnoid trabeculae) pass between pia mater and arachnoid.

The dura mater is a relatively thick sheet of dense connective tissue.

In the cranial cavity, the thick layer of connective tissue that forms the dura mater (L., tough mother) is continuous at its outer surface with the periosteum of the skull. Within the dura mater are spaces lined by endothelium (and backed by periosteum and dura mater, respectively) that serve as the principal channels for blood returning from the brain. These venous (dural) sinuses receive blood from the principal cerebral veins and carry it to the internal jugular veins.

Sheetlike extensions of the inner surface of the dura mater form partitions between parts of the brain, supporting those parts within the cranial cavity and carrying the arachnoid to some of the deeper parts of the brain. In the spinal canal, the

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**FIGURE 12.30** - Cross-section of the human spinal cord. The photomicrograph shows a cross-section through the lower lumbar (most likely L4–L5) level of the spinal cord stained by the Bielschowsky silver method. The spinal cord is organized into an outer part, the white matter, and an inner part, the gray matter that contains nerve cell bodies and associated nerve fibers. The gray matter of the spinal cord appears roughly in the form of a butterfly. The anterior and posterior prongs are referred to as ventral horns (VH) and dorsal horns (DH), respectively. They are connected by the gray commissure (GC). The white matter contains nerve fibers that form ascending and descending tracts. The outer surface of the spinal cord is surrounded by the pia mater. Blood vessels of the pia mater, the ventral fissure (VF), and some dorsal roots of the spinal nerves are visible in the section. ×5.

**FIGURE 12.31** - Schematic diagram of the cerebral meninges. The outer layer, the dura mater, is joined to adjacent bone of the cranial cavity (not shown). The inner layer, the pia mater, adheres to the brain surface and follows all its contours. Note that the pia mater follows the branches of the cerebral arteries as they enter the cerebral cortex. The intervening layer, the arachnoid, is adjacent but not attached to the dura mater. The arachnoid sends numerous, weblike arachnoid trabeculae to the pia mater. Located between the arachnoid and the pia mater is the subarachnoid space; it contains cerebrospinal fluid. The space also contains the larger blood vessels (cerebral arteries) that send branches into the substance of the brain.
The association of astrocytes and their end foot processes with lial cells. In addition, TEM studies reveal a close relations than tight junctions present between other endothelial cells. These junctions more closely resemble epithelial tight junctions between the endothelial cells. Morphologically, TEM using electron-opaque tracers show complex tight junctions as well as alterations in the morphology of brain tissue in these conditions by TEM reveals loss of the barrier tight junctions depends on normal functioning of astrocytes. Other experimental evidence has revealed that tight junctions eliminate gaps between endothelial cells and prevent simple diffusion of solutes and fluid into the neural tissue. Evidence suggests that the integrity of blood–brain barrier tight junctions depends on normal functioning of the associated astrocytes. In several brain diseases, the blood–brain barrier loses effectiveness. Examination of brain tissue in these conditions by TEM reveals loss of the tight junctions as well as alterations in the morphology of astrocytes. Other experimental evidence has revealed that astrocytes release soluble factors that increase barrier properties and tight junction protein content.

The blood–brain barrier restricts passage of certain ions and substances from the bloodstream to tissues of the CNS. The presence of only a few small vesicles indicates that pinocytosis across the brain endothelial cells is severely restricted. Substances with a molecular weight greater than 500 daltons generally cannot cross the blood–brain barrier. Many molecules that are required for neuronal integrity leave and enter the blood capillaries through the endothelial cells. Thus, O₂ and CO₂ as well as certain lipid-soluble molecules (e.g., ethanol and steroid hormones) easily penetrate the endothelial cells and pass freely between the blood and extracellular fluid of the CNS. Due to the high K⁺ permeability of the neuronal membrane, neurons are particularly sensitive to changes in the concentration of extracellular K⁺. As previously discussed, astrocytes are responsible for buffering the concentration of K⁺ in the brain extracellular fluid (page 369). They are assisted by endothelial cells of the blood–brain barrier that effectively limit movement of K⁺ into the extracellular fluid of the CNS.

Substances that do cross the capillary wall are actively transported by specific receptor-mediated endocytosis. For instance, glucose (which the neuron depends on almost exclusively for energy), amino acids, nucleosides, and vitamins are actively transported by specific transmembrane carrier proteins. The permeability of the blood–brain barrier to these macromolecules is attributable to the level of expression of specific carrier proteins on the endothelial cell surface.

Several other proteins that reside within the plasma membrane of endothelial cells protect the brain by metabolizing certain molecules, such as drugs and foreign proteins, thus preventing them from crossing the barrier. For example, L-dopa (levodopa), the precursor of the neuromediators dopamine and noradrenaline, easily crosses the blood–brain barrier. However, the dopamine formed from the decarboxylation of L-dopa in endothelial cells cannot cross the barrier and is restricted from the CNS. In this case, the blood–brain barrier regulates the concentration of L-dopa in the brain. Clinically, this restriction explains why L-dopa is administered for the treatment of dopamine deficiency (e.g., Parkinson’s disease) rather than dopamine.

Recent studies indicate that the end feet of astrocytes also play an important role in maintaining water homeostasis. The blood–brain barrier protects the CNS from fluctuating levels of electrolytes, hormones, and tissue metabolites circulating in the blood vessels.
in brain tissue. Water channels (aquaporin AQP4) are found in end foot processes in which water crosses the blood–brain barrier. In pathologic conditions such as brain edema, these channels play a key role in reestablishing osmotic equilibrium in the brain.

The midline structures bordering the third and fourth ventricles are unique areas of the brain that are outside the blood–brain barrier.

Some parts of the CNS, however, are not isolated from substances carried in the bloodstream. The barrier is ineffective or absent in the sites located along the third and fourth ventricles of the brain, which are collectively called circumventricular organs. Circumventricular organs include the pineal gland, median eminence, subfornical organ, area postrema, subcommissural organ, organum vasculosum of the lamina terminalis, and posterior lobe of the pituitary gland. These barrier-deficient areas are most likely involved in sampling of materials circulating in the blood that are normally excluded by the blood–brain barrier and then conveying information about these substances to the CNS. Circumventricular organs are important in regulating body fluid homeostasis and controlling neurosecretory activity of the nervous system. Some researchers describe them as “windows of the brain” within central neurohumoral system.

RESPONSE OF NEURONS TO INJURY

Neuronal injury induces a complex sequence of events termed axonal degeneration and neural regeneration. Neurons, Schwann cells, oligodendrocytes, macrophages, and microglia are involved in these responses. In contrast to the PNS, in which injured axons rapidly regenerate, axons severed in the CNS usually cannot regenerate. This striking difference is most likely related to the inability of oligodendrocytes and microglia cells to phagocytose myelin debris quickly and the restriction of large numbers of migrating macrophages by the blood–brain barrier. Because myelin debris contains several inhibitors of axon regeneration, its removal is essential to the regeneration progress.

Degeneration

The portion of a nerve fiber distal to a site of injury degenerates because of interrupted axonal transport.

Degeneration of an axon distal to a site of injury is called anterograde (Wallerian) degeneration (Fig. 12.33, a and b). The first sign of injury, which occurs 8–24 hours after the axon is damaged, is axonal swelling followed by its disintegration. This leads to breakdown of the axonal cytoskeleton. Microtubules, neurofilaments, and other cytoskeleton components are disassembled, resulting in the fragmentation of the axon. This process is known as granular disintegration of the axonal cytoskeleton. In the PNS, loss of axon contact causes dedifferentiation of Schwann cells and breakdown of the myelin sheath that enclosed the axon. Schwann cells downregulate expression of myelin-specific proteins (see page 365) and at the same time upregulate and secrete several glial growth factors (GGFs), members of a family of axon-associated neuregulins and potent stimulators of proliferation. Under the influence of GGFs, Schwann cells divide and arrange themselves in a line along their external laminae. Since axonal processes distal to the site of injury have been by phagocytosis, the linear arrangement of the Schwann cells’ external laminae resembles a long tube with an empty lumen (Fig. 12.33b). In the CNS, oligodendrocyte survival is dependent on signals from axons. In contrast to Schwann cells, if oligodendrocytes lose contact with axons, they respond by initiating apoptotic programmed cell death.

The most important cells in clearing myelin debris from the site of nerve injury are monocyte-derived macrophages.

In the PNS, even before the arrival of phagocytic cells at the site of nerve injury, Schwann cells initiate removal of myelin debris. Recent studies demonstrate that resident macrophages (normally present in small numbers in the peripheral nerves) become activated after nerve injury. They migrate to the site of nerve injury, proliferate, and then phagocytize myelin debris.

The efficient clearance of myelin debris in the PNS is attributed to the massive recruitment of monocyte-derived macrophages that migrate from blood vessels and infiltrate the vicinity of the nerve injury (Fig 12. 34). When an axon is injured, the blood–nerve barrier (see page 376) is disrupted along the entire length of the injured axon, which allows for the influx of these cells into the site of injury. The presence of large numbers of monocyte-derived macrophages speeds up the process of myelin removal, which in peripheral nerves is usually completed within 2 weeks.

In the CNS, inefficient clearance of myelin debris due to limited access of monocyte-derived macrophages, the inefficient phagocytic activity of microglia, and the formation of an astrocyte-derived scar severely restrict nerve regeneration.

A key difference in the CNS response to axonal injury relates to the fact that the blood–brain barrier (see page 385) is disrupted only at the site of injury and not along entire length of the injured axon (see Fig 12.34). This limits infiltration of monocyte-derived macrophages to the CNS and dramatically slows the process of myelin removal, which can take months or even years. Although the number of microglial cells increases at sites of CNS injury, these reactive microglia cells do not possess the full phagocytic capabilities of migrating macrophages. The inefficient clearance of myelin debris is a major factor in the failure of nerve regeneration in the CNS. Another factor that affects nerve regeneration is the formation of a glial (astrocyte-derived) scar that fills the empty space left by degenerated axons. Scar formation is discussed in Folder 12.3.

Traumatic degeneration occurs in the proximal part of the injured nerve.
Some retrograde degeneration also occurs in the proximal axon and is called traumatic degeneration. This process appears to be histologically similar to antegrade (Wallerian) degeneration. The coverage of traumatic degeneration depends on the severity of the injury and usually extends for only one or a few internodal segments. Sometimes, traumatic degeneration extends more proximally than one or a few nodes of Ranvier and may result in death of the cell body. When a motor fiber is cut, the muscle innervated by that fiber undergoes atrophy (Fig. 12.33c).

Retrograde signaling to the cell body of an injured nerve causes a change in gene expression that initiates reorganization of the perinuclear cytoplasm.

Axonal injury also initiates retrograde signaling to the nerve cell body leading to the upregulation of a gene called c-jun. C-jun transcription factor is involved in early as well as later stages of nerve regeneration. Reorganization of the perinuclear cytoplasm and organelles starts within a few days. The cell body of the injured nerve swells, and its nucleus moves peripherally. Initially, Nissl bodies disappear from the center of the neuron and move to the periphery of the neuron in a process called chromatolysis. Chromatolysis is first observed within 1 to 2 days after injury and reaches a peak at about 2 weeks (see Fig. 12.33b). The changes in the cell body are proportional to the amount of axoplasm destroyed by the injury; extensive loss of axoplasm can lead to death of the cell.

Before the development of modern dyes and radioisotope tracer techniques, Wallerian degeneration and chromatolysis were used as research tools. These tools allowed researchers to trace the pathways and destination of axons and the localization of the cell bodies of experimentally injured nerves.

**Regeneration**

In the PNS, Schwann cells divide and develop cellular bands that bridge a newly formed scar and direct growth of new nerve processes. As mentioned above, division of dedifferentiated Schwann cells is the first step in the regeneration of a severed or crushed peripheral nerve. Initially, these cells arrange themselves in a series of cylinders called endoneurial tubes. Removal of myelin...
and axonal debris from inside the tubes causes them to eventually collapse. Proliferating Schwann cells organize themselves into cellular bands resembling longitudinal columns called bands of Bungner. Cellular bands guide the growth of new nerve processes (neurites or sprouts) of regenerating axons. Once the bands are in place, large numbers of sprouts begin to grow from the proximal stump (see Fig. 12.33c). A growth cone develops in the distal portion of each sprout that consists of filopodia rich in actin filaments. The tips of the filopodia establish a direction for the advancement of the growth cone.

They preferentially interact with proteins of the extracellular matrix such as fibronectin and laminin found within the external lamina of the Schwann cell. Thus, if a sprout associates itself with a band of Bungner, it regenerates between the layers of external lamina of the Schwann cell. This sprout will grow along the band at a rate of about 3 mm per day. Although many new sprouts do not make a contact with cellular bands and degenerate, their large number increases the probability of reestablishing sensory and motor connections. After crossing the site of injury, sprouts enter the surviving cellular bands in

**FIGURE 12.34** Schematic diagram of response to neuronal injury within peripheral and central nervous systems. Injuries of nerve processes (axons and dendrites) both in PNS and CNS induce axonal degeneration and neural regeneration. These processes involve not only neurons but also supportive cells such as Schwann cells and oligodendrocytes, as well as phagocytic cells such as macrophages and microglia. Injuries to axons in PNS lead to their degeneration, which accompanies divisions and dedifferentiation of Schwann cells and disruption of the blood–nerve barrier along entire length of the injured axon. This allows massive infiltration of monocyte-derived macrophages, which are responsible for the process of myelin removal. Rapid clearance of myelin debris allows for axon regeneration and subsequent restoration of blood–nerve barrier. In the CNS, limited disruption of the blood–brain barrier restricts infiltration of monocyte-derived macrophages and dramatically slows the process of myelin removal. In addition, apoptosis of oligodendrocytes, an inefficient phagocytic activity of microglia, and the formation of an astrocyte-derived scar lead to failure in nerve regeneration in the CNS.
the distal stump. These bands then guide the neurites to their destination as well as provide a suitable microenvironment for continued growth (Fig. 12.33d). Axonal regeneration leads to Schwann cell redifferentiation, which occurs in a proximal-to-distal direction. Redifferentiated Schwann cells upregulate genes for myelin-specific proteins and downregulate c-jun.

If physical contact is reestablished between a motor neuron and its muscle, function is usually reestablished. Microsurgical techniques that rapidly reestablish intimate apposition of severed nerve and vessel ends have made reattachment of severed limbs and digits, with subsequent reestablishment of function, a relatively common procedure. If the axonal sprouts do not reestablish contact with the appropriate Schwann cells, the sprouts grow in a disorganized manner, resulting in the mass of tangled axonal processes known as traumatic neuroma or amputation neuroma. Clinically, traumatic neuroma usually appears as a freely movable nodule at the site of nerve injury and is characterized by pain, particularly on palpation. Traumatic neuroma of the injured motor nerve prevents reinnervation of the affected muscle.

**Clinical Correlation: Reactive Gliosis: Scar Formation in the CNS**

When a region of the CNS is injured, astrocytes near the lesion become activated. They divide and undergo marked hypertrophy with a visible increase in the number of their cytoplasmic processes. In time, the processes become densely packed with GFAP intermediate filaments. Eventually, scar tissue is formed. This process is referred to as reactive gliosis, while the resulting permanent scar is most often called a plaque. Reactive gliosis varies widely in duration, degree of hyperplasia, and time course of expression of GFAP immunostaining. Several biological mechanisms for induction and maintenance of reactive gliosis have been proposed. The type of glial cell that responds during reactive gliosis depends on the brain structure that is damaged. In addition, activation of microglial cell population occurs almost immediately after any kind of injury to the CNS. These reactive microglial cells migrate toward the site of injury and exhibit marked phagocytic activity. However, their phagocytic activity and ability to remove myelin debris is much less than that of monocyte-derived macrophages. Gliosis is a prominent feature of many diseases of the CNS, including stroke, neurotoxic damage, genetic diseases, inflammatory demyelination, and neurodegenerative disorders such as multiple sclerosis. Much of the research in CNS regeneration is focused on preventing or inhibiting glial scar formation.
PLATE 27  Sympathetic and Dorsal Root Ganglia

Ganglia are clusters of neuronal cell bodies located outside the central nervous system (CNS); nerve fibers lead to and from them. Sensory ganglia lie just outside the CNS and contain the cell bodies of sensory nerves that carry impulses into the CNS. Autonomic ganglia are peripheral motor ganglia of the autonomic nervous system (ANS) and contain the cell bodies of postsynaptic neurons that conduct nerve impulses to smooth muscle, cardiac muscle, and glands. Synapses between presynaptic neurons (all of which have their cell bodies in the CNS) and postsynaptic neurons occur in autonomic ganglia. Sympathetic ganglia constitute a major subclass of autonomic ganglia; parasympathetic ganglia and enteric ganglia constitute the other subclasses.

Sympathetic ganglia are located in the sympathetic chain (paravertebral ganglia) and on the anterior surface of the aorta (prevertebral ganglia). They send long postsynaptic axons to the viscera. Parasympathetic ganglia (terminal ganglia) are located in, or close to, the organs innervated by their postsynaptic neurons. The enteric ganglia are located in the submucosal plexus and the myenteric plexus of the alimentary canal. They receive parasympathetic presynaptic input as well as intrinsic input from other enteric ganglia and innervate smooth muscle of the gut wall.

**Sympathetic ganglion, human, silver and H&E stains ×160.**
A sympathetic ganglion stained with silver and counter-stained with H&E is illustrated here. Shown to advantage are several discrete bundles of nerve fibers (NF) and numerous large circular structures, namely, the cell bodies (CB) of the postsynaptic neurons. Random patterns of nerve fibers are also seen. Moreover, careful examination of the cell bodies shows that some display several processes joined to them. Thus, these are multipolar neurons (one contained within the rectangle is shown at higher magnification). Generally, the connective tissue is not conspicuous in a silver preparation, although it can be identified by virtue of its location about the larger blood vessels (BV), particularly in the upper part of this figure.

**Sympathetic ganglion, human, silver and H&E stains ×500.**
The cell bodies of the sympathetic ganglion are typically large, and the one labeled here shows several processes (P). In addition, the cell body contains a large, pale-staining spherical nucleus (N); this, in turn, contains a spherical, intensely staining nucleolus (NL). These features, namely, a large pale-staining nucleus (indicating much-extended chromatin) and a large nucleolus, reflect a cell active in protein synthesis. Also shown in the cell body are accumulations of lipofuscin (L), a yellow pigment that is darkened by the silver. Because of the large size of the cell body, the nucleus is not always included in the section; in that case, the cell body appears as a rounded cytoplasmic mass.

**Dorsal root ganglion, cat, H&E ×160.**
Dorsal root ganglia differ from autonomic ganglia in a number of ways. Whereas the latter contain multipolar neurons and have synaptic connections, dorsal root ganglia contain pseudounipolar sensory neurons and have no synaptic connections in the ganglion.

**Dorsal root ganglion, cat, H&E ×350.**
At higher magnification of the same ganglion, the constituents of the nerve fiber show their characteristic structure, namely, a centrally located axon (A) surrounded by a myelin space (not labeled), which, in turn, is bounded on its outer border by the thin cytoplasmic strand of the neurilemma (arrowheads).

H&E preparation are the nuclei of satellite cells (Sat C) that completely surround the cell body and are continuous with the Schwann cells that invest the axon. Note how much smaller these cells are than the neurons. Clusters of cells (asterisks) within the ganglion that have an epithelioid appearance are en face views of satellite cells where the section tangentially includes the satellite cells but barely grazes the adjacent cell body.

**KEY**

- **A**, axon
- **BV**, blood vessels
- **CB**, cell body of neuron
- **CT**, connective tissue
- **L**, lipofuscin
- **N**, nucleus of nerve cell
- **NF**, nerve fibers
- **NL**, nucleolus
- **P**, processes of nerve cell body
- **Sat C**, satellite cells
- **arrowheads**, neurilemma
- **asterisks**, clusters of satellite cells
PLATE 27 • SYMPATHETIC AND DORSAL ROOT GANGLIA
Peripheral nerves are composed of bundles of nerve fibers held together by connective tissue and a specialized layer (or layers) of cells, the perineurium. The connective tissue consists of an outer layer, the epineurium, surrounding the whole nerve; the perineurium, surrounding bundles of nerve fibers; and the endoneurium, associated with individual neurons. Each nerve fiber consists of an axon that is surrounded by a cellular investment called the neurilemma, or the sheath of Schwann. The fiber may be myelinated or unmyelinated. The myelin, if present, is immediately around the axon and is formed by the concentric wrapping of the Schwann cell around the axon. This, in turn, is surrounded by the major portion of the cytoplasm of the Schwann cell, forming the neurilemma. Unmyelinated axons rest in grooves in the Schwann cell.

**PLATE 28 Peripheral Nerve**

**Peripheral nerve, cross-section, femoral nerve, H&E. ×200 and 640**

This cross-section shows several bundles of nerve fibers (BNF). The external cover for the entire nerve is the epineurium (Epn), the layer of dense connective tissue that one touches when a nerve has been exposed during a dissection. The epineurium may also serve as part of the outermost cover of individual bundles. It contains blood vessels (BV) and may contain some fat cells. Typically, adipose tissue (AT) is found about the nerve.

Figure on right shows, at higher magnification, the perineurial septum (marked with arrows on left image, which is now rotated and vertically disposed (arrows)).

The layer under the epineurium that directly surrounds the bundle of nerve fibers is the perineurium (Pn). As seen in the cross-section through the nerve, the nuclei of the perineurial cells appear flat and elongate; they are actually being viewed on edge and belong to flat cells that are also being viewed on edge. Again, as noted by the distribution of nuclei, it can be ascertained that the perineurium is only a few cells thick. The perineurium is a specialized layer of cells and extracellular material whose arrangement is not evident in H&E sections. The perineurium (Pn) and epineurium (Epn) are readily distinguished in the triangular area formed by the diverging perineurium of the two adjacent nerve bundles.

The nerve fibers included in Figure on right are mostly myelinated, and because the nerve is cross-sectioned, the nerve fibers are also seen in this plane. They have a characteristic cross-sectional profile. Each nerve fiber shows a centrally placed axon (A); this is surrounded by a myelin space (M) in which some radially disposed precipitate may be retained, as in this specimen. External to the myelin space is a thin cytoplasmic rim representing the neurilemma. On occasion, a Schwann cell nucleus (SS) appears to be perched on the neurilemma. As shown in the illustration, the upper edge of the nuclear crescent appears to occupy the same plane at that occupied by the neurilemma (N). These features enable one to identify the nucleus as belonging to a Schwann (neurilemma) cell. Other nuclei are not related to the neurilemma but, rather, appear to be between the nerve fibers. Such nuclei belong to the rare fibroblasts (F) of the endoneurium. The latter is the delicate connective tissue between the individual nerve fibers; it is extremely sparse and contains the capillaries (C) of the nerve bundle.

**Peripheral nerve, longitudinal section, femoral nerve, H&E. ×200 and 640**

The edge of a longitudinally sectioned nerve bundle is shown on left; a portion of the same nerve bundle is shown at higher magnification on right image. The boundary between the epineurium (Epn) and perineurium is ill-defined. Within the nerve bundle, the nerve fibers show a characteristic wavy pattern. Included among the wavy nerve fibers are nuclei belonging to Schwann cells and to cells within the endoneurium. Higher magnification allows one to identify certain specific components of the nerve. Note that the nerve fibers (NF) are now shown in longitudinal profile. Moreover, each myelinated nerve fiber shows a centrally positioned axon (A) surrounded by a myelin space (M), which, in turn, is bordered on its outer edge by the thin cytoplasmic band of the neurilemma cell (NL). Another diagnostic feature of myelinated nerve fibers is also seen in longitudinal section, namely, the node of Ranvier (NR). This is where the ends of the two Schwann cells meet. Histologically, the node appears as a constriction of the neurilemma, and sometimes, the constriction is marked by a cross-band, as in figure on right. It is difficult to determine whether the nuclei (N) shown here belong to Schwann cells or to endoneurial fibroblasts.

**KEY**

- A, axon
- AT, adipose tissue
- BNF, bundle of nerve fibers
- BV, blood vessels
- C, capillary
- Epn, epineurium
- F, fibroblast
- M, myelin
- N, nucleus of Schwann cell
- NF, nerve fiber
- NL, neurilemma
- NR, node of Ranvier
- Pn, perineurium
- SS, Schwann cell nucleus
- arrows, septum formed by perineurium
The cerebrum is the principal portion of the brain and contains the cell bodies of nerves that receive and store sensory information, nerves that control voluntary motor activity, and nerves that integrate and coordinate the activity of other nerves, as well as the nerves and neural pathways that constitute memory.

**PLATE 29 Cerebrum**

**Cerebral cortex, brain, human, Luxol fast blue-PAS ×65.**

This micrograph shows a low-magnification view of the cerebral cortex (CC). It includes the full thickness of the gray matter and a small amount of white matter at the bottom of the micrograph (WM). The white matter contains considerably fewer cells per unit area; these are neuroglial cells rather than nerve cell bodies that are present in the cortex. Covering the cortex is the pia mater (PM). A vein (V) can be seen enclosed by the pia mater. Also, a smaller blood vessel (BV) can be seen entering the substance of the cortex. The six layers of the cortex are marked by dashed lines, which represent only an approximation of the boundaries. Each layer is distinguished on the basis of predominant cell types and fiber (axon and dendrite) arrangement. Unless the fibers are specifically stained, they cannot be utilized to further aid in identification of the layers. Rather, the delineation of the layers, as they are identified here, is based on cell types, and more specifically, the shape and appearance of the cells.

The six layers of the cortex are named and described as follows:

I. The plexiform layer (or molecular layer) consists largely of fibers, most of which travel parallel to the surface, and relatively few cells, mostly neuroglial cells and occasional horizontal cells of Cajal.

II: The small pyramidal cell layer (or outer granular layer) consists mainly of small pyramidal cells, and granule cells, also called stellate cells.

III: The layer of medium pyramidal cells (or layer of outer pyramidal cells) is not sharply demarcated from layer II. However, the pyramidal cells are somewhat larger and possess a typical pyramidal shape.

IV: The granular layer (or inner granular layer) is characterized by the presence of many small granule cells (stellate cells).

V: The layer of large pyramidal cells (or inner layer of pyramidal cells) contains pyramidal cells that, in many parts of the cerebrum, are smaller than the pyramidal cells of layer III but in the motor area are extremely large and are called Betz cells.

VI: The layer of polymorphic cells contains cells with diverse shapes, many of which have a spindly fusiform shape. These cells are called fusiform cells.

In addition to pyramidal cells, granule cells, and fusiform cells, two other cell types are also present in the cerebral cortex but are not recognizable in this preparation: the horizontal cells of Cajal, which are present only in layer I and send their processes laterally, and the cells of Martinotti, which send their axons toward the surface (opposite to that of pyramidal cells).

**Layer I of cerebral cortex, brain, human, Luxol fast blue—PAS ×350.**

This micrograph is a higher power of layer I, the plexiform layer. It consists of nerve fibers, numerous neuroglial cells (NN) and occasional horizontal cells of Cajal. The neuroglial cells appear as naked nuclei, with the cytoplasm being indistinguishable from the nerve fibers that make up the bulk of this layer. Also present is a small capillary (Cap). The pink outline of the vessel is due to the PAS staining reaction of its basement membrane.

**Layer II of cerebral cortex, brain, human, Luxol fast blue—PAS ×350.**

This micrograph shows layer II, the small pyramidal cell layer. Many small pyramidal cells (PC) are present. Granule cells (GC) are also numerous, though difficult to identify here.

**Layer IV of cerebral cortex, brain, human, Luxol fast blue—PAS ×350.**

This micrograph shows layer IV, the granular layer. Many of the cells here are granule cells, but neuroglial cells are also prominent. The micrograph also reveals a number of capillaries. Note how they travel in various directions.

**Layer VI of cerebral cortex, brain, human, Luxol fast blue—PAS ×350.**

This micrograph shows layer VI, the layer of polymorphic cells, so named because of the diverse shape of the cells in this region. Pyramidal cells (PC) are readily recognized. Other cell types present include fusiform cells (FC), granule cells, and Martinotti cells.

**White matter, brain, human, Luxol fast blue—PAS ×350.**

This micrograph shows the outer portion of the white matter. The small round nuclei (NN) belong to neuroglial cells. As in the cortex, the cytoplasm of the cell is not distinguishable. Thus, they appear as naked nuclei in the bed of nerve processes. The neuropil is essentially a densely packed aggregation of nerve fibers and neuroglial cells.

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**KEY**

- **BV**, blood vessel
- **Cap**, capillary
- **CC**, cerebral cortex
- **FC**, fusiform cells
- **GC**, granule cells
- **NN**, neuroglial nuclei
- **PC**, pyramidal cells
- **PM**, pia mater
- **V**, vein
- **WM**, white matter
Cerebellum, brain, human, H&E ×40.
The cerebellar cortex has the same appearance regardless of which region is examined. In this low-magnification view of the cerebellum, the outermost layer, the molecular layer (Mol), is lightly stained with eosin. Under this is the granular layer (Gr), which stains intensely with hematoxylin. Together, these two layers constitute the cortex of the cerebellum. Deep in the granular layer is another region that stains lightly with H&E and, except for location, shows no distinctive histologic features. This is the white matter (WM). As in the cerebrum, it contains nerve fibers, supporting neuroglial cells, and small blood vessels, but no neuronal cell bodies. The fibrous cover on the cerebellar surface is the pia mater (Pia). Cerebellar blood vessels (BV) travel in this layer. (Shrinkage artifact has separated the pia mater from the cerebellar surface.) The rectangular area is shown at higher magnification in Figure 4.

Cerebellum, brain, human, H&E ×400.
At the junction between the molecular and granular layers are the extremely large flask-shaped cell bodies of the Purkinje cells (Pkj). These cells are characteristic of the cerebellum. Each possesses numerous dendrites (D) that arborize in the molecular layer. The Purkinje cell has a single axon that is not usually evident in H&E sections. This nerve fiber represents the beginning of the outflow from the cerebellum.

The figure shows relatively few neuron cell bodies, those of the basket cells (BC), in the molecular layer; they are widely removed from each other and, at best, show only a small amount of cytoplasm surrounding the nucleus. In contrast, the granular layer presents an overall spotted-blue appearance due to the staining of numerous small nuclei with hematoxylin. These small neurons, called granule cells, receive incoming impulses from other parts of the CNS and send axons into the molecular layer, where they branch in the form of a T, so that the axons contact the dendrites of several Purkinje cells and basket cells. Incoming (mossy) fibers contract granule cells in the lightly stained areas called glomeruli (arrows). Careful examination of the granular layer where it meets the molecular layer will reveal a group of nuclei (G) that are larger than the nuclei of granule cells. These belong to Golgi type II cells.

Cerebellum, brain, human, silver stain ×40.
The specimen in this figure has been stained with a silver procedure. Such procedures do not always color the specimen evenly, as do H&E. Note that the part of the molecular layer on the right is much darker than that on the left. A rectangular area on the left has been selected for examination at higher magnification in Figure 4. Even at the relatively low magnification shown here, however, the Purkinje cells can be recognized in the silver preparation because of their large size, characteristic shape, and location between an outer molecular layer (Mol) and an inner granular layer (Gr). The main advantage of this silver preparation is that the white matter (WM) can be recognized as being composed of fibers; they have been blackened by the silver-staining procedure. The pia mater (Pia) and cerebellar blood vessels are also evident in the preparation.

Cerebellum, brain, human, silver stain ×400.
At higher magnification, the Purkinje cell bodies (Pkj) stand out as the most distinctive and conspicuous neuronal cell type of the cerebellum, and numerous dendritic branches (D) can be seen. Note, also, the blackened fibers within the granular layer (Gr), about the Purkinje cell bodies, and in the molecular layer (Mol) disposed in a horizontal direction (relative to the cerebellar surface). The arrow indicates a T turn characteristic of the turn made by axons of granule cells. As these axonal branches travel horizontally, they make synaptic contact with numerous Purkinje cells.

KEY

| BC, basket cells | Mol, molecular layer |
| BV, blood vessels | Pia, pia mater |
| D, dendrites | Pkj, Purkinje cells |
| G, Golgi type II cells | WM, white matter |
| Gr, granular layer | arrows: Upper right figure, glomeruli; Lower right figure, T branching of axon in molecular layer |
| | rectangular area, areas shown at higher magnification |
PLATE 31 Spinal Cord

The spinal cord is organized into two discrete parts. The outer part, called the white matter of the cord because of its appearance in unfixed specimens, contains ascending and descending nerve fibers. Some of the fibers go to and from the brain, whereas others connect different levels of the spinal cord. The inner part of the spinal cord, called the gray matter because of its appearance in unfixed specimens, contains the cell bodies of neurons as well as nerve fibers. The gray matter forms an H- or butterfly-shaped pattern surrounding the central canal. The gray matter is described as having dorsal (posterior) horns and ventral (anterior) horns. The ventral horns contain the large cell bodies of motor neurons, whereas the dorsal horns contain neurons that receive, process, and retransmit information from the sensory neurons whose cell bodies are located in the dorsal root ganglia. The size of the gray matter (and, therefore, the size of the spinal cord) is different at different levels. Where the gray matter contains many large motor nerve cells that control the movement of the upper and lower limbs, the gray matter and the spinal cord are considerably larger than where the gray matter contains only the motor neurons for the muscle of the torso.

Spinal cord, human, silver stain ×16.
A cross-section through the lower lumbar region of the spinal cord is shown here. The preparation is designed to stain the gray matter that is surrounded by the ascending and descending nerve fibers. Although the fibers that have common origins and destinations in the physiologic sense are arranged in tracts, these tracts cannot be distinguished unless they have been marked by special techniques, such as causing injury to the cell bodies from which they arise or by using special dyes or radioisotopes to label the axons. The gray matter of the spinal cord appears roughly in the form of a butterfly. The anterior and posterior prongs are referred to as ventral horns (VH) and dorsal horns (DH), respectively. The connecting bar is called the gray commissure (GC). The neuron cell bodies that are within the ventral horns (ventral horn cells) are so large that they can be seen even at this extremely low magnification (arrows). The pale-staining fibrous material that surrounds the spinal cord is the pia mater (Pia). It follows the surface of the spinal cord intimately and dips into the large ventral fissure (VF) and into the shallower sulci. Blood vessels (BV) are present in the pia mater. Some dorsal roots (DR) of the spinal nerves are included in the section.

Ventral horn, spinal cord, human, silver stain ×640.
This preparation shows a region of a ventral horn. The nucleus (N) of the ventral horn cell is the large, spherical, pale-staining structure within the cell body. The ventral horn cell has many obvious processes. A number of other nuclei belong to neuroglial cells. The cytoplasm of these cells is not evident. The remainder of the field consists of nerve fibers and neuroglial cells whose organization is hard to interpret. This is called the neuropil (Np).

Ventral horn, spinal cord, human, toluidine blue ×640.
This preparation of the spinal cord is from an area comparable to the left image. The toluidine blue reveals the Nissl bodies (NB) that appear as the large, dark-staining bodies in the cytoplasm. Nissl bodies do not extend into the axon hillock. The axon leaves the cell body at the axon hillock. The nuclei of neuroglial cells (NN) are also evident here, but their cytoplasm is not. The neuropil stains very faintly.

KEY

<table>
<thead>
<tr>
<th>BV, blood vessels</th>
<th>N, nucleus of ventral horn cell</th>
<th>Pia, pia mater</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH, dorsal horn</td>
<td>NB, Nissl bodies</td>
<td>VF, ventral fissure</td>
</tr>
<tr>
<td>DR, dorsal root</td>
<td>NN, nucleus of neuroglial cell</td>
<td>VH, ventral horn</td>
</tr>
<tr>
<td>GC, gray commissure</td>
<td>Np, neuropil</td>
<td>arrows, cell bodies of ventral horn cell</td>
</tr>
</tbody>
</table>
In the capillaries, a two-directional exchange of fluid occurs between the blood and tissues. The fluid, called blood filtrate, carries oxygen and metabolites and passes through the capillary wall. In the tissues, these molecules are exchanged for carbon dioxide and waste products. Most of the fluid reenters the distal or venous end of the blood capillaries. The remaining fluid enters lymphatic capillaries as lymph and is ultimately returned to the bloodstream through a system of lymphatic vessels that join the blood system at the junction of the internal jugular veins with the subclavian veins. Normally, many of the white blood cells conveyed in the blood leave the blood vessels to enter the tissues. This occurs at the level of the postcapillary venules.

Arteries are the vessels that deliver blood to the capillaries. The smallest arteries, called arterioles, are functionally associated with networks of capillaries into which they deliver blood. The arterioles regulate the amount of blood that enters these capillary networks. Together, the arterioles, associated capillary network, and postcapillary venules form a functional...
unit called the microcirculatory or microvascular bed of that tissue. Veins, beginning with the postcapillary venule, collect blood from the microvascular bed and carry it away.

Two circuits distribute blood in the body: the systemic and the pulmonary circulations.

Two pathways of circulation are formed by the blood vessels and the heart:
- **Pulmonary circulation** conveys blood from the heart to the lungs and from the lungs to the heart (Fig. 13.2).
- **Systemic circulation** conveys blood from the heart to other tissues of the body and from other tissues of the body to the heart.

Although the general arrangement of blood vessels in both circulations is from arteries to capillaries to veins, in some parts of the systemic circulation it is modified so that a vein or an arteriole is interposed between two capillary networks; these vessels constitute a portal system. Venous portal systems occur in vessels carrying blood to the liver, namely, the hepatic portal system (portal vein), and in vessels leading to the pituitary, the hypothalamic–hypophyseal portal system.
HEART

The heart lies obliquely, about two-thirds on the left side of the thoracic cavity, in the middle mediastinum—the space enclosed between sternum, vertebral column, diaphragm, and lungs. It is surrounded by a tough fibrous sac, the pericardium, which also contains the beginnings and ends of the great vessels entering and leaving the heart. Through the pericardium, the heart is strongly attached to the diaphragm and neighboring organs that lie in the thoracic cavity.

The heart is a muscular pump that maintains unidirectional flow of blood.

The heart contains four chambers—the right and left atria and right and left ventricles—through which blood is pumped (see Fig. 13.1). Valves guard the exits of the chambers, preventing backflow of blood. An interatrial septum and an interventricular septum separate the right and left sides of the heart. The right side of the heart pumps blood through pulmonary circulation. The right atrium receives blood returning from the body via the inferior and superior venae cavae, the two largest veins of the body (Fig. 13.3). The right ventricle receives blood from the right atrium and pumps it to the lungs for oxygenation via the pulmonary arteries. The left side of the heart pumps blood through systemic circulation. The left atrium receives the oxygenated blood returning from the lungs via the four pulmonary veins. The left ventricle receives blood from the left atrium and pumps it into the aorta for distribution into the remainder of the body.

The heart contains the following:
- A musculature of cardiac muscle for contraction to propel the blood.
- A fibrous skeleton that consists of four fibrous rings surrounding the valve orifices, two fibrous trigones connecting the rings, and the membranous part of the interventricular and interatrial septa. The fibrous rings are composed of dense irregular connective tissue. They encircle the base of the two arteries, leaving the heart (aorta and pulmonary trunk) and the openings between the atria and the ventricles (right and left atrioventricular [AV] orifices) (Fig. 13.4). These rings provide the attachment site for the leaflets of all four valves of the heart that allow blood flow in only one direction through the openings. The membranous part of the interventricular septum is devoid of cardiac muscle; it consists of dense connective tissue that contains a short length of the atrioventricular bundle of the conducting system of the heart. The fibrous skeleton provides independent attachments for the atrial and ventricular myocardium. It also acts as an electrical insulator by preventing the free flow of electrical impulses between atria and ventricles.
- A conducting system for initiation and propagation of rhythmic depolarizations, which results in rhythmic cardiac muscle contractions (Fig. 13.5). This system is formed by modified cardiac muscle cells (Purkinje fibers), which generate and conduct electrical impulses rapidly through the heart. In the sudden cessation of normal heart rhythm leading to abrupt cessation of blood circulation called cardiac arrest, the conducting system of the heart fails to produce or conduct electrical

![Diagram of the blood circulation](image1)

**FIGURE 13.3** - Diagram of the blood circulation. This diagram shows the right and left side of the heart artificially separated. The right side of the heart pumps blood through the low-pressure pulmonary circulation. The right atrium receives deoxygenated blood returning from the body via the inferior and superior venae cavae. The right ventricle receives blood from the right atrium and pumps it to the lungs for oxygenation via the pulmonary arteries. The left side of the heart pumps blood through the high-pressure systemic circulation. The left atrium receives the oxygenated blood returning from the lungs via the four pulmonary veins. The left ventricle receives blood from the left atrium and pumps it into the aorta for systemic distribution.

![Fibrous skeleton of the heart as seen with the two atria removed](image2)

**FIGURE 13.4** - Fibrous skeleton of the heart as seen with the two atria removed. This fibrous network (indicated in blue) serves for the attachment of cardiac muscle; it also serves for the attachment of the cuspid valves between the atria and ventricles and for the semilunar valves of the aorta and the pulmonary artery. The atrioventricular bundle passes from the right atrium to the ventricular septum via the membranous septum of the fibrous skeleton.
The wall of the heart is composed of three layers: epicardium, myocardium, and endocardium.

The structural organization of the wall of the heart is continuous within the atria and ventricles. The wall of the heart is composed of three layers. From the outside to the inside, they are as follow.

- The **epicardium**, also known as the **visceral layer of serous pericardium**, adheres to the outer surface of the heart (Fig 13.6). It consists of a single layer of mesothelial cells and underlying connective and adipose tissue. The blood vessels and nerves that supply the heart lie in the epicardium and are surrounded by adipose tissue that cushions the heart in the pericardial cavity. The epicardium is reflected back at the great vessels entering and leaving the heart as the **parietal layer of serous pericardium**, which lines the inner surface of the pericardium that surrounds the heart and roots of great vessels. Thus, there is a potential space containing a minimal amount (15–50 ml) of serous (pericardial) fluid between the visceral and parietal layers of the serous pericardium. This space is known as the **pericardial cavity**; its lining consists of mesothelial cells (see Fig. 13.6).

The condition in which excess fluid (blood or pericardial effusion) rapidly accumulates in the pericardial cavity is called **cardiac tamponade**. It is commonly caused by both blunt and penetrating chest injuries and by myocardial rupture or pericarditis (inflammation of pericardium). This is a life-threatening condition in which accumulating fluid compresses the heart, preventing the heart’s chambers from filling properly with the blood. Relieving the pressure is usually accomplished with pericardiocentesis (a procedure to drain the fluid from the pericardial cavity).

- The **myocardium**, consisting of cardiac muscle, is the principal component of the heart. The detailed histologic structure and function of cardiac muscle is discussed in Chapter 11, Muscle Tissue. The myocardium of the atria is substantially thinner than that of the ventricles. The atria receive blood from the large veins and deliver it to adjacent ventricles, a process that requires relatively low pressure. The myocardium of the ventricles is substantially thicker because of the higher pressure required to pump the blood through the pulmonary and systemic circulations (Fig. 13.7).

- The **endocardium** consists of an inner layer of endothelium and subendothelial connective tissue, a middle layer of connective tissue and smooth muscle cells, and a deeper layer of connective tissue, which is also called the **subendocardial layer**. The latter is continuous with the connective tissue of the myocardium. The conducting system of the heart (see the following section called “Intrinsic Regulation of Heart Rate”) is located in the subendocardial layer of the endocardium.

The **interventricular septum** is the wall between the right and left ventricles. It contains cardiac muscle in all but the membranous portion. Endocardium lines each surface of the interventricular septum. The **interatrial septum** is much thinner than the interventricular septum. Except in certain localized areas that contain fibrous tissue, it has a center layer of cardiac muscle and a lining of endocardium facing each chamber.
Heart valves are composed of connective tissue with overlying endocardium.

The heart valves attach to the complex framework of dense irregular connective tissue that forms the fibrous rings and surrounds the orifices containing the valves (Fig. 13.8). Each valve is composed of three layers.

- The fibrosa forms the core of the valve and contains fibrous extensions from the dense irregular connective tissue of the skeletal rings of the heart.
- The spongiosa is loose connective tissue located on the atrial or blood vessel side of each valve. It is composed of loosely arranged collagen and elastic fibers infiltrated with...
large numbers of proteoglycans. The spongiosa acts as a shock absorber to dampen vibrations associated with the closing of the valve. It also confers flexibility and plasticity to the valve cusps. In the aortic and pulmonary valves, spongiosa located on the blood vessel side is called arterialis. It corresponds to the loose connective tissue located on the atrial side of the AV (tricuspid and mitral) valves, which is called the auricularis.

- The ventricularis is immediately adjacent to the ventricular or atrial surface of each valve and is covered with endothelium. It contains dense connective tissue with many layers of elastic fibers. In the AV valves, the ventricularis continues into the chordae tendineae, which are fibrous, threadlike cords also covered with endothelium (Fig. 13.9). They extend from the free edge of the AV valves to muscular projections from the wall of the ventricles, which are called papillary muscles.

Valve cusps are normally avascular. Small blood vessels and smooth muscle can be found only in the base of the cusp. The surfaces of the valve are exposed to blood, and the cusps are thin enough to allow nutrients and oxygen to diffuse from the blood.

Several diseases affect the valves of the heart, causing their degeneration (e.g., calcification, fibrosis) and resulting in heart malfunction because of insufficiency or stenosis of valvular orifices. These conditions, known collectively as valvular heart disease, include rheumatic heart disease, vegetative endocarditis, degenerative calcific aortic valve stenosis, and mitral annular calcification. For example, rheumatic fever causes inflammation of the heart valves (valvulitis). Inflammation induces angiogenesis in the valve and vascularization in the normally avascular layers of the valve. These changes most commonly affect the mitral valve (65% to 70%) and aortic valve (20% to 25%). This inflammation can lead to progressive replacement of elastic tissue by irregular masses of collagen fibers, causing the valve to thicken. The valves become rigid and inflexible, which affects their ability to open and close.

**Intrinsic Regulation of Heart Rate**

Contraction of the heart is synchronized by specialized cardiac conducting cells.

Cardiac muscle can contract in a rhythmic manner without any direct stimulus from the nervous system. For the heart to be an effective pump, it is necessary for the atria and ventricles to contract in a coordinated rhythmic manner. The electrical activity (impulses) that results in the rhythmic pulsations of the heart is initiated and propagated by the conducting system of the heart. The rate of depolarization of cardiac muscle...
varies in different parts of the conducting system; the fastest is in the atria, the slowest in the ventricles. The contraction cycle of the heart is initiated in the atria, forcing blood into the ventricles. A wave of contraction in the ventricles then begins at the apex of the heart, forcing blood from the heart into the aorta and pulmonary trunk.

The conducting system of the heart consists of two nodes—the sinoatrial node and the atrioventricular node—and a series of conduction fibers or bundles (tracts). Electrical impulses are generated at the sinoatrial (SA) node, a group of specialized nodal cardiac muscle cells located near the junction of the superior vena cava and the right atrium (see Fig. 13.5). Since the SA node has the fastest rate of depolarizations, it is referred to as the pacemaker of the heart. The pacemaker rate of the SA node is about 60 to 100 beats per minute. The SA node initiates an impulse that spreads along the cardiac muscle fibers of the atria and along internodal tracts composed of modified cardiac muscle fibers. The impulse is then picked up at the atrioventricular (AV) node and carried across the fibrous skeleton to the ventricles by the AV bundle (of His). The bundle divides into smaller right and left bundle branches and then into subendothelial branches, commonly called Purkinje fibers. The components of the conducting system convey impulses at a rate approximately four times faster than the cardiac muscle fibers and are the only elements that can convey impulses across the fibrous skeleton.

If the SA node fails to function (e.g., because of insufficient blood supply), then the area with the next fastest intrinsic rate of depolarization will take over. In this situation, the AV node will drive the heart contractions at a rate of about 50 beats per minute. In complete heart block when the conduction of electric impulses to the ventricles is interrupted, the ventricles will beat at their own rate of about 30 to 40 beats per minute, driven by depolarization of Purkinje fibers. Purkinje fibers have the slowest rate of intrinsic depolarization of the entire conducting system. The spread of electrical impulses through the myocardium can be monitored and recorded by the electrocardiogram (ECG). The ECG is obtained by placing electrodes at different points on the skin at specific distances from the heart. Electrodes record electrical activity of the heart by measuring voltage differences between different points. The coordinated spread of the electrical activity through the heart is responsible for the shape of the ECG waveform, careful analysis of which can provide information about heart rate, cardiac rhythm, conduction times through various parts of the heart, effects of electrolyte concentration, effects of cardiac medication, and location of pathologic (ischemic) damages in the heart.

The nodal cardiac muscle cells in both the SA and AV nodes are modified cardiac muscle fibers that are smaller than the surrounding atrial cardiac muscle cells. They contain fewer myofibrils and lack typical intercalated discs. The AV bundle,
The bundle branches, and the Purkinje fibers are also composed of modified cardiac muscle cells, but they are larger than the surrounding ventricular muscle cells (Fig. 13.10 and Plate 32, page 432).

The terminal ramifications of the conducting system consist of Purkinje fibers. **Cardiac conducting cells** that make up the bundle of His originate at the AV node, pass through the fibrous skeleton of the heart, course along both sides of the interventricular septum (see Fig. 13.5), and terminate as Purkinje fibers in the myocardium of the ventricles. The cells that form the **Purkinje fibers** are larger than ventricular muscle cells. Their myofibrils are located at the periphery of the cell. The nuclei are round and are larger than the nuclei of the cardiac muscle cells in the myocardium. Because of the considerable size of the cells, the nuclei are often not included in the section. Intercalated disks are present in Purkinje fibers, but they are variable in appearance and number depending on their location. They are positive for periodic acid–Schiff (PAS) staining because of the large amount of glycogen they contain. With hematoxylin and cosin (H&E) and most other stains, the glycogen-rich center portion of the cell appears homogeneous and stains pale (see Fig 13.10). Because of the stored glycogen, Purkinje fiber cells are more resistant to hypoxia than are ventricular muscle cells.

**Systemic Regulation of Heart Function**

As mentioned above, the heart beats independently of any nervous stimulation. This spontaneous rhythm of the heart can be altered by nerve impulses from both sympathetic and parasympathetic divisions of the autonomic nervous system. The **autonomic nerves** do not initiate constriction of the cardiac muscle but rather regulate the heart rate (a **chronotropic effect**) according to the body's immediate needs.

**Stimulation of the parasympathetic nerves decreases the heart rate.**

The **parasympathetic nerve supply** to the heart originates in the vagus nerve (cranial nerve X). Presynaptic parasympathetic fibers synapse with postsynaptic neurons within the heart. Their short postsynaptic fibers terminate chiefly at the SA and AV nodes but also extend into the coronary arteries that supply the heart. The release of the neurotransmitter **acetylcholine** from the terminals of these fibers slows the heart rate (an effect known as **bradycardia**), reduces the force of the heartbeat, and constricts the coronary arteries of the heart.

**Stimulation of the sympathetic nerves increases the heart rate.**

The **sympathetic presynaptic fibers** that supply the heart originate in the lateral horns at the level of the T1 to T6 segments of the spinal cord. They conduct electrical signals to the cell bodies of postsynaptic neurons located in the cervical and thoracic paravertebral ganglia of sympathetic trunks (see Fig. 12.25, page 380). The **postsynaptic fibers** terminate at the SA and AV nodes, extend into the myocardium, and also pass through the epicardium to reach the coronary arteries. The autonomic fibers secrete **norepinephrine** that regulates the rate of impulses emanating from the SA node. The sympathetic component causes the rate of contraction to increase (an effect known as **tachycardia** and increases the force of muscle contraction. Sympathetic stimulation produces dilation of the coronary arteries by inhibiting their constriction.
The heart rate and the force of contraction can be regulated by circulating hormones and other substances.

Changes in the force and rate of cardiac muscle contractions are regulated by hormones secreted from the adrenal medulla. These hormones include epinephrine and norepinephrine that reach the heart muscle cells via the coronary circulation. Activation of adrenergic receptors (mainly β1 type) by epinephrine and less efficiently by norepinephrine increases the force of contraction (a positive inotropic effect) and the heart rate (a positive chronotropic effect). Other substances that have positive inotropic and chronotropic effects on the heart include Ca2+, thyroid hormones, caffeine, theophylline, and the cardiac glycoside digoxin. These substances all increase intracellular Ca2+ levels in cardiac myocytes. Substances that have negative inotropic and chronotropic actions on the heart muscle include adrenergic-receptor antagonists such as propranolol or Ca2+ channel blockers. These substances decrease the heart rate and the force of cardiac muscle contraction.

The central nervous system monitors arterial pressure and heart function through specialized receptors located within the cardiovascular system.

The activity of the cardiovascular system is monitored by specialized centers in the central nervous system (CNS). Specialized sensory nerve receptors that supply afferent information about blood pressure are located in the walls of large blood vessels near the heart and within the heart itself. The information received from all types of cardiovascular receptors initiates the appropriate physiologic reflexes. The receptors function as follows.

- **Baroreceptors** (high-pressure receptors) sense arterial blood pressure. These receptors are located in the carotid sinus and aortic arch.
- **Volume receptors** (low-pressure receptors) located within the walls of the atria and ventricles sense central venous pressure and provide the CNS with information about cardiac distention.
- **Chemoreceptors** detect alterations in oxygen, carbon dioxide tension, and pH. These receptors are the carotid and aortic bodies located at the bifurcation of the common carotid arteries and in the aortic arch, respectively.

The carotid bodies consist of cords and irregular groups of epithelioid cells. A rich supply of nerve fibers is associated with these cells. The neural elements are both afferent and efferent. The structure of the aortic bodies is essentially similar to that of the carotid bodies. Both receptors function in neural reflexes that adjust cardiac output and respiratory rate.

### GENERAL FEATURES OF ARTERIES AND VEINS

#### Layers of Vascular Wall

The walls of arteries and veins are composed of three layers called tunics.

The three layers of the vascular wall, from the lumen outward (Fig. 13.11 and Plate 33, page 434), are the following.

- **The tunica intima**, the innermost layer of the vessel, consists of three components: (a) a single layer of squamous epithelial cells, the endothelium; (b) the basal lamina of the endothelial cells (a thin extracellular layer composed chiefly of collagen, proteoglycans, and glycoproteins); and (c) the subendothelial layer, consisting of loose connective tissue. Occasional smooth muscle cells are found in the loose connective tissue. The subendothelial layer of the intima in arteries and arterioles contains a sheetlike layer or lamella of fenestrated elastic material called the internal elastic membrane. Fenestrations enable substances to diffuse readily through the layer and reach cells deep within the wall of the vessel.
- **The tunica media**, or middle layer, consists primarily of circumferentially arranged layers of smooth muscle cells. In arteries, this layer is relatively thick and extends from...
the internal elastic membrane to the external elastic membrane. The external elastic membrane is a layer of elastin that separates the tunica media from the tunica adventitia. Variable amounts of elastin, reticular fibers, and proteoglycans are interposed between the smooth muscle cells of the tunica media. The sheets or lamellae of elastin are fenestrated and arranged in circular concentric layers. All of the extracellular components of the tunica media are produced by the smooth muscle cells.

- The tunica adventitia, or outermost connective tissue layer, is composed primarily of longitudinally arranged collagenous tissue and a few elastic fibers. These connective tissue elements gradually merge with the loose connective tissue surrounding the vessels. The tunica adventitia ranges from relatively thin in most of the arterial system to quite thick in the venules and veins, where it is the major component of the vessel wall. In addition, the tunica adventitia of large arteries and veins contains a system of vessels called the vasa vasorum that supplies blood to the vascular walls themselves, as well as a network of autonomic nerves called nervi vasculares that control contraction of the smooth muscle in the vessel walls.

Histologically, the various types of arteries and veins are distinguished from each other by the thickness of the vascular wall and differences in the composition of the layers. Table 13.1 summarizes the features of the various types of blood vessels.

Vascular Endothelium

In the adult human body, a circulatory system consists of about 60,000 miles of different-sized vessels that are lined by a simple squamous epithelium called endothelium. The endothelium is formed by a continuous layer of flattened, elongated, and polygonally shaped endothelial cells that are aligned with their long axes in the direction of the blood flow. At the luminal surface, they express a variety of surface adhesion molecules and receptors (i.e., low-density lipoprotein [LDL], insulin, and histamine receptors). Endothelial cells play an important role in blood homeostasis. The functional properties of these cells change in response to various stimuli. This process, known as endothelial activation, is also responsible for the pathogenesis of many vascular diseases (e.g., atherosclerosis; Folder 13.1). Inducers of endothelial activation include bacterial and viral antigens, cytoktoxins, complement products, lipid products, and hypoxia. Activated endothelial cells exhibit new surface adhesion molecules and produce different classes of cytokines, lymphokines, growth factors, and vasoconstrictor and vasodilator molecules, as well as molecules that control blood coagulation.

Endothelial cells participate in the structural and functional integrity of the vascular wall.

Endothelial cells are active participants in a variety of interactions between the blood and underlying connective tissue and are responsible for many properties of the vessels (Table 13.2). These properties include the following.

- **The maintenance of a selective permeability barrier** allows selective movement of small and large molecules from the blood to the tissues and from the tissues to the blood. This movement is related to the size and charge of the molecules. The endothelium is permeable to small hydrophobic (lipid-soluble) molecules (e.g., oxygen, carbon dioxide) that readily pass through the lipid bilayer of the endothelial cell membrane (a process called simple diffusion). However, water and hydrophilic (water-soluble) molecules (e.g., glucose, amino acids, electrolytes) cannot diffuse across the endothelial cell membrane. These molecules and solutes must be either actively transported across the plasma membrane and released into the extracellular space (transcellular pathways) or transported across the zonula occludens between two epithelial cells (paracellular pathway; see Chapter 5, Epithelial Tissue, page 125). The transcellular pathway uses numerous small pinocytotic vesicles (a clathrin-independent form of endocytosis) to transport bulk material from the blood into the cell. In addition, some specific molecules (e.g., LDL, cholesterol, transferrin) are transported via receptor-mediated endocytosis (a clathrin-dependent process), which uses endothelial-specific surface receptors. In some blood vessels, larger molecules are transported through fenestrations within the endothelial cells visible in transmission electron microscope (TEM) preparations.

- **The maintenance of a nonthrombogenic barrier** between blood platelets and subendothelial tissue is done by producing anticoagulants (agents that prevent coagulation such as thrombomodulin and others) and antithrombogenic substances (agents that prevent or interfere with platelet aggregation and release of factors that cause formation of clots, or thrombi, such as prostacyclin [PGI2] and tissue plasminogen activator). Normal endothelium does not support the adherence of platelets or the formation of thrombi on its surface. Damage to endothelial cells causes them to release prothrombogenic agents (agents that promote thrombi formation) such as von Willebrand factor or plasminogen-activator inhibitor.

- **The modulation of blood flow and vascular resistance** is achieved by the secretion of vasoconstrictors (endothelins, angiotensin-converting enzyme [ACE], prostaglandin H2, thromboxane A2) and vasodilators (nitrous oxide [NO], prostacyclin). This subject is discussed in more depth in the next section.

- **The regulation and modulation of immune responses** is done by controlling the interaction of lymphocytes with the endothelial surface, which is mainly achieved through the expression of adhesion molecules and their receptors on the endothelial-free surface as well as by secretion of three classes of interleukins (IL-1, IL-6, and IL-8).

- **Hormonal synthesis and other metabolic activities** are done by the synthesis and secretion of various growth factors—for example, hemopoietic colony-stimulating factors (CSFs) such as granulocyte–macrophage CSF (GM-CSF), granulocyte CSF (G-CSF), and macrophage CSF (M-CSF); fibroblast growth factor (FGF); and platelet-derived growth factor (PDGF). Endothelial cells also synthesize growth inhibitors such as heparin and...
TABLE 13.1 Characteristics of Blood Vessels

<table>
<thead>
<tr>
<th>Arteries</th>
<th>Diameter</th>
<th>Tunica intima (inner layer)</th>
<th>Tunica media (middle layer)</th>
<th>Tunica adventitia (outer layer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large artery (elastic artery)</td>
<td>&gt;10 mm</td>
<td>Endothelium</td>
<td>Smooth muscle</td>
<td>Connective tissue, elastic fibers, thinner than tunica media</td>
</tr>
<tr>
<td>Medium artery (muscular artery)</td>
<td>2–10 mm</td>
<td>Endothelium, connective tissue</td>
<td>Smooth muscle, prominent internal elastic membrane</td>
<td>Connective tissue, some elastic fibers, thinner than tunica media</td>
</tr>
<tr>
<td>Small artery</td>
<td>0.1–2 mm</td>
<td>Endothelium, connective tissue, smooth muscle</td>
<td>Smooth muscle (8–10 cell layers), collagen fibers</td>
<td>Connective tissue, some elastic fibers, thinner than tunica media</td>
</tr>
<tr>
<td>Arteriole</td>
<td>10–100 µm</td>
<td>Endothelium, connective tissue, smooth muscle</td>
<td>Smooth muscle (1–2 cell layers)</td>
<td>Thin, ill-defined sheath of connective tissue</td>
</tr>
<tr>
<td>Capillary</td>
<td>4–10 µm</td>
<td>Endothelium</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Veins</th>
<th>Diameter</th>
<th>Tunica intima (inner layer)</th>
<th>Tunica media (middle layer)</th>
<th>Tunica adventitia (outer layer)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postcapillary venule</td>
<td>10–50 µm</td>
<td>Endothelium, pericytes</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Muscular venule</td>
<td>50–100 µm</td>
<td>Endothelium</td>
<td>Smooth muscle (1–2 cell layers)</td>
<td>Connective tissue, some elastic fibers, thicker than tunica media</td>
</tr>
<tr>
<td>Small vein</td>
<td>0.1–1 mm</td>
<td>Endothelium, connective tissue, smooth muscle (2–3 layers)</td>
<td>Smooth muscle (2–3 layers continuous with tunica intima)</td>
<td>Connective tissue, some elastic fibers, thicker than tunica media</td>
</tr>
<tr>
<td>Medium vein</td>
<td>1–10 mm</td>
<td>Endothelium, connective tissue, smooth muscle, internal elastic membrane in some cases</td>
<td>Smooth muscle, collagen fibers</td>
<td>Connective tissue, some elastic fibers, thicker than tunica media</td>
</tr>
<tr>
<td>Large vein</td>
<td>&gt;10 mm</td>
<td>Endothelium, connective tissue, smooth muscle</td>
<td>Smooth muscle (2–15 layers), cardiac muscle near heart, collagen fibers</td>
<td>Connective tissue, some elastic fibers, longitudinal smooth muscles, much thicker than tunica media</td>
</tr>
</tbody>
</table>

Transforming growth factor β (TGF-β). Endothelial cells function in the conversion of angiotensin I to angiotensin II in the renin–angiotensin system that controls blood pressure, as well as in the inactivation or conversion of several compounds conveyed in the blood (norepinephrine, thrombin, prostaglandins, bradykinin, and serotonin) to inactive forms.

- Modification of the lipoproteins occurs by oxidation. Lipoproteins, mainly LDLs with a high cholesterol content and very low-density lipoproteins (VLDLs), are oxidized by...
Atherosclerotic lesions are the most common acquired abnormality of blood vessels. More than half of the annual deaths in the United States are related to complications of atherosclerotic disease, which includes ischemic heart disease (see Folder 13.3), myocardial infarction, stroke, and gangrene of the limbs. Lesions develop primarily in the tunica intima of large elastic arteries following endothelial injury, which leads to endothelial dysfunction. Factors that predispose to endothelial injuries include low-LDL cholesterol hyperlipidemia, hyperglycemia (in diabetes), hypertension, increased toxin levels associated with cigarette smoking, and certain viral and bacterial infections caused by cytomegalovirus (CMV) or Chlamydia pneumoniae, respectively. Altered function of vascular endothelium leads to increased permeability to LDL cholesterol and increased adherence of white blood cells to the endothelium. Endothelial injury increases the production of reactive oxygen species such as $O_2^-$, $H_2O_2$, $OH^-$, and ONOO$^-$, which in turn oxidize LDL in the tunica intima of the artery. In response to this injury, monocytes from the bloodstream enter the tunica intima and differentiate into macrophages. Macrophages phagocytize oxidized LDL, slowly transforming themselves into foam cells with a characteristic spongy appearance of the cytoplasm loaded with lipid-containing vesicles. Foam cells and infiltrated T lymphocytes form the initial atherosclerotic lesion, or fatty streak. This lesion undergoes further remodeling and growth into fibrofatty plaque as smooth muscle cells migrate from the media and fibroblasts form a protective capsule of connective tissue (Fig. F13.1.1). A thick layer of fibrous connective tissue containing scattered smooth muscle cells, macrophages, foam cells, T lymphocytes, cholesterol crystals, and cell debris is known as an atheromatous plaque. Progression of the plaque is marked by accumulation of lipid and loss of integrity of the endothelium. In advanced lesions, blood stasis and clotting (thrombosis) may lead to occlusion of the vessel. Other changes seen in advanced lesions include thinning of the tunica media, calcification of accumulated extracellular lipids, and necrosis within the lesion (Fig. F13.1.2ab). Progression from simple to complicated lesions can be found in some people as early as their 20s and in most individuals by age 50 or 60 years.

**Figure F13.1.1** Schematic diagram of cellular interactions in the formation of an atheromatous plaque. Endothelial cells express cell adhesion molecules that initiate monocyte migration through the endothelium. Platelet-derived growth factor (PDGF) and other growth factors (blue arrow) released from endothelial cells stimulate migration of the smooth muscle cells from the tunica media to the tunica intima. In the tunica intima, smooth muscle cells produce large amounts of extracellular matrix (proteoglycans, collagen) that increase the thickness of the tunica intima. Foam cells derived from both macrophages and smooth muscle cells accumulate LDLs, which cross the endothelial barrier (yellow arrows) and are oxidized by free radicals produced by the endothelial cells.
free radicals produced by endothelial cells. Modified LDLs, in turn, are rapidly endocytosed by macrophages to form foam cells (see Fig. F13.1.1). Foam cells are a characteristic feature in the formation of atheromatous plaques.

Endothelium of blood vessels controls contraction and relaxation of smooth muscle cells in the tunica media influencing local blood flow and pressure.

The endothelial-derived relaxing factor (EDRF) was historically one of the early compounds discovered in the endothelial cells that was causing relaxation of blood vessels. For years, researchers had difficulty characterizing EDRF chemically. It is now known that most of the vascular effects of EDRF can be attributed to nitric oxide (NO) and its related compounds, which are released by endothelial cells in arteries, blood capillaries, and even lymphatic capillaries. As a chemical compound, NO is a gas with a very short physiologic half-life measured in seconds; hence, the difficulty with its discovery.

Shear stress produced during the interaction of blood flow with vascular endothelial cells initiates nitric oxide (NO)-derived relaxation of blood vessels.

Vasodilation (the relaxation of smooth muscle cells) increases the luminal diameter of the vessels, decreasing vascular resistance and systemic blood pressure. Endothelium-derived nitric oxide (NO) is one of several critical regulators of cardiovascular homeostasis. It regulates the blood vessel diameter, inhibits monocyte adhesion to dysfunctional endothelial cells, and maintains an antiproliferative and anti-apoptotic environment in the vessel wall. NO is an endogenous vasodilatory gas continuously synthesized in endothelial cells by endothelial nitric oxide synthase (eNOS). This Ca\(^{2+}\)-dependent enzyme catalyzes oxidation of L-arginine and acts through the G-protein–signaling cascade. Endothelial cells are constantly subjected to shear stress, the dragging force generated by the blood flow. Shear stress increases synthesis of a potent eNOS stimulator, the vascular endothelial growth factor (VEGF), and triggers a variety of other molecular and physical changes in endothelial cell structure and function. Once NO is produced by endothelial cells, it diffuses out through the cell and basement membrane to the underlying tunica media and binds to guanylate cyclase in smooth muscle cytoplasm. This enzyme increases production of cGMP, which activates smooth muscle protein kinase G (PKG). Activation of protein kinase G has a negative effect on intracellular concentration of Ca\(^{2+}\), causing smooth muscle relaxation (Fig 13.12). Note that NO is also a signaling molecule in many pathologic and physiologic processes.
It acts as an anti-inflammatory agent under normal physiologic conditions, although its overproduction induces inflammation. NO is also involved in immune reactions (it stimulates macrophages to release high concentrations of NO), is a potent neurotransmitter in the nervous system, and contributes to the regulation of apoptosis. The pathogenesis of inflammatory disorders of the joint, gut, and lungs is linked to local overproduction of NO. Recently, NO inhibitors have been used to manage inflammatory diseases.

**Metabolic stress** in endothelial cells also contributes to smooth muscle relaxation. Endothelium-derived relaxing factors include **prostacyclin (PGI₂)**, which in addition to relaxing smooth muscles is a potent inhibitor of platelet aggregation. PGI₂ binds to receptors on the smooth muscles; stimulates cAMP-activated protein kinase A (PKA), which in turn phosphorylates myosin light chain kinase (MLCK); and prevents activation of the calcium–calmodulin complex. This type of relaxation occurs without change in the intracellular Ca²⁺ concentration. **Endothelium-derived hyperpolarizing factor (EDHF)** represents another endothelium-derived relaxing factor that acts on Ca²⁺-dependent potassium channels causing hyperpolarization of smooth muscle cells and their relaxation (see Fig 13.12).

**Endothelins** produced by vascular endothelial cells play an important role in both physiologic and pathologic mechanisms of the circulatory system. **Vasoconstriction** (contraction of smooth muscle) in the tunica media of small arteries and arterioles reduces the luminal diameter of these vessels and increases **vascular resistance**. Vasoconstriction increases systemic blood pressure. In the past, vasoconstriction was thought to be mainly induced by nerve impulses or circulating hormones. Today it is known that endothelium-derived factors play an important role in both physiologic and pathologic mechanisms of the circulatory system. Members of the **endothelin**

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**TABLE 13.2 Summary of Endothelial Cell Properties and Functions**

<table>
<thead>
<tr>
<th>Major Properties</th>
<th>Associated Functions</th>
<th>Active Molecules Involved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maintenance of selective permeability barrier</td>
<td>Simple diffusion, Active transport, Pinocytosis, Receptor-mediated endocytosis</td>
<td>Oxygen, carbon dioxide, Glucose, amino acids, electrolytes, Water, small molecules, soluble proteins, LDL, cholesterol, transferrin, growth factors, antibodies, MHC complexes</td>
</tr>
<tr>
<td>Maintenance of nonthrombogenic barrier</td>
<td>Secretion of anticoagulants, Secretion of antithrombogenic agents, Secretion of prothrombogenic agents</td>
<td>Thrombomodulin, Prostacyclin (PGI₂), tissue plasminogen activator (TPA), antithrombin III, heparin, Tissue thromboplastin, von Willebrand factor, plasminogen-activator inhibitor</td>
</tr>
<tr>
<td>Modulation of blood flow and vascular resistance</td>
<td>Secretion of vasoconstrictors, Secretion of vasodilators</td>
<td>Endothelin, angiotensin-converting enzyme (ACE), Endothelial-derived relaxation factor (EDRF)/nitric oxide (NO), prostacyclin</td>
</tr>
<tr>
<td>Regulation of cell growth</td>
<td>Secretion of growth-stimulating factors, Secretion of growth-inhibiting factors</td>
<td>Platelet-derived growth factor (PDGF), Hematopoietic colony-stimulating factors (GM-CSF, G-CSF, M-CSF), Heparin, transforming growth factor β (TGF-β)</td>
</tr>
<tr>
<td>Regulation of immune responses</td>
<td>Regulation of leukocyte migration by expression of adhesion molecules, Regulation of immune functions</td>
<td>Selectins, integrins, CD marker molecules, Interleukin molecules (IL-1, IL-6, IL-8), MHC molecules</td>
</tr>
<tr>
<td>Maintenance of extracellular matrix</td>
<td>Synthesis of basal lamina, Synthesis of glycocalyx</td>
<td>Type IV collagen, laminin, Proteoglycans</td>
</tr>
<tr>
<td>Involvement in lipoprotein, cholesterol, metabolism</td>
<td>Production of free radicals, Oxidation of LDL</td>
<td>Reactive oxygen species (ROS), LDL, VLDL</td>
</tr>
</tbody>
</table>

family of 21 amino acid peptides produced by vascular endothelial cells are the most potent vasoconstrictors. The family consists of three members: endothelin-1 (ET-1), endothelin-2 (ET-2), and endothelin-3 (ET-3). Endothelins act mainly as paracrine and autocrine agents and bind to their own receptors on the epithelial cells and vascular smooth muscles (Fig 13.13). The ET-1 is the most potent naturally occurring vasoconstricting agent that interacts with its ETA receptor on vascular smooth muscles. High levels of ET-1 gene expression are associated with many diseases that are caused in part by sustained endothelium-induced vasoconstriction. These include systemic hypertension (see Folder 13.2), pulmonary hypertension, atherosclerosis, congestive heart failure, idiopathic cardiomyopathy, and renal failure. It is interesting to mention that snake venom from the Israeli burrowing asp (Atractaspis engaddensis) contains sarafotoxin, a highly toxic protein that exhibits a very high degree of sequence homology with ET-1. After it enters the circulation, it binds to ETA receptors and causes life-threatening, intense coronary vasoconstriction. This is remarkable because endothelin is a natural compound of the human vascular system, whereas sarafotoxin is a toxin in the snake venom. The other endothelium-derived vasoconstrictors include thromboxane A₂ and prostaglandin H₂. Thromboxane A₂ is synthesized from prostaglandin H₂. In addition, decreased rate of NO production or inactivation of NO by the superoxide anion (O₂⁻) has a stimulating effect on smooth muscle contraction (Fig. 13.13).

**ARteries**

Traditionally, arteries are classified into three types on the basis of size and the characteristics of the tunica media.

- **Large arteries or elastic arteries** such as the aorta and pulmonary arteries convey blood from the heart to the systemic and pulmonary circulations, respectively (see Fig. 13.2). Their main branches—the brachiocephalic trunk, common carotid, subclavian, and common iliac arteries—are also classified as elastic arteries.

- **Medium arteries or muscular arteries** (most of the “named” arteries of the body) cannot be sharply distinguished from elastic arteries. Some of these arteries are difficult to classify because they have features that are intermediate between the two types.

- **Small arteries and arterioles** are distinguished from one another by the number of smooth muscle layers in the tunica media. By definition, arterioles have only one or two...
layers, and small arteries may have as many as eight layers of smooth muscle in their tunica media.

Large Arteries (Elastic Arteries)

Elastic arteries have multiple sheets of elastic lamellae in their walls.

From a functional standpoint, elastic arteries serve primarily as conduction tubes; however, they also facilitate the continuous and uniform movement of blood along the tube. Blood flow occurs as follows: The ventricles of the heart pump blood into the elastic arteries during systole (the contraction phase of the cardiac cycle). The pressure generated by contraction of the ventricles moves the blood through the elastic arteries and along the arterial tree. Simultaneously, it also causes the wall of the large elastic arteries to distend. The distension is limited by the network of collagenous fibers in the tunica media and tunica adventitia (Fig. 13.14). During diastole (the relaxation phase of the cardiac cycle), when no pressure is generated by the heart, the recoil of the distended elastic arteries serves to maintain arterial blood pressure and the flow of blood within the vessels. Initial elastic recoil forces blood both away from and back toward the heart. The flow of blood toward the heart causes the aortic and pulmonary valves to close. Continued elastic recoil then maintains continuous flow of blood away from the heart.

The tunica intima of the elastic artery consists of endothelium, subendothelial connective tissue, and an inconspicuous internal elastic membrane.

The tunica intima of elastic arteries is relatively thick and consists of the following.

- In the endothelial lining with its basal lamina, the cells are typically flat and elongated, with their long axes oriented parallel to the direction of blood flow in the artery (Fig. 13.15). In forming the epithelial sheet, the cells are joined by tight junctions (zonulae occludentes) and gap junctions (Fig. 13.16). Endothelial cells possess rodlike inclusions called Weibel-Palade bodies that are present in the cytoplasm. These specific endothelial organelles are electron-dense structures and contain von Willebrand factor and P-selectin. Von Willebrand factor is a glycoprotein synthesized by arterial endothelial cells. When secreted into the blood, it binds coagulating factor VIII and plays an important role in platelets' adhesion to the site of endothelial injury. The antibody to von Willebrand factor is commonly used as an immunohistochemical marker for identification of endothelium-derived tumors. P-selectin is a cell adhesion molecule involved in the mechanism of neutrophil–endothelial cell recognition. It initiates neutrophil migration from the blood to the site of action in the connective tissue.
The subendothelial layer of connective tissue in larger elastic arteries consists of connective tissue with both collagen and elastic fibers. The main cell type in this layer is the smooth muscle cell. It is contractile and secretes extracellular ground substance as well as collagen and elastic fibers. Occasional macrophages may also be present.

In individuals with hypertension, smooth muscle cells multiply. The additional smooth muscle then adds to the thickness of the tunica media. Concomitantly, some of the smooth muscle cells accumulate lipid. This is one reason why hypertension is a major risk factor for atherosclerosis. In fat-fed animals, hypertension accelerates the rate of lipid accumulation in vessel walls. In the absence of a fatty diet, hypertension increases the rate of intimal thickening that occurs naturally with age.

Cardiac muscle is also affected by chronic hypertension that leads to pressure overload, resulting in compensatory left ventricular hypertrophy. Ventricular hypertrophy in this condition is caused by an increased diameter (not length) of cardiac muscle cells with characteristic enlarged and rectangular nuclei. Left ventricular hypertrophy is a common manifestation of the hypertensive heart disease. Ventricular hypertrophy makes the wall of the left ventricle uniformly much thicker and less elastic, and the heart must then work harder to pump blood (Fig. F13.2.1). Untreated hypertensive heart disease would lead to cardiac failure. Recent studies have shown that prolonged reduction of blood pressure in patients with ventricular hypertrophy as a result of chronic hypertension can reduce the degree of hypertrophy.

Endothelial cells participate in the structural and functional integrity of the vascular wall.

Endothelial cells not only provide a physical barrier between the circulating blood and the subendothelial tissues but also produce vasoactive agents that cause constriction and relaxation of underlying vascular smooth muscles.

Multiple roles and functions of the endothelium lining of blood vessels are described in detail at the beginning of this chapter (see page 409).

The tunica media of elastic arteries consists of multiple layers of smooth muscle cells separated by elastic lamellae.

The tunica media is the thickest of the three layers of elastic arteries and consists of the following.

- Elastin in the form of fenestrated sheets or lamellae between the muscle cell layers. These lamellae are arranged in concentric layers (Figs. 13.17a, 13.14, and Plate 33, page 434). As noted, fenestrations in the lamellae facilitate the diffusion of substances within the arterial wall. The number and thickness of these lamellae are related to blood pressure and age. At birth, the aorta is almost devoid of lamellae; in the adult, the aorta has 40 to 70 lamellae. In individuals with hypertension, both the number and the thickness of the lamellae are increased.
**Smooth muscle cells** are arranged in layers. The smooth muscle cells are arranged in a low-pitch spiral relative to the long axis of the vessel; thus, in cross sections of the artery they appear in a circular array. The smooth muscle cells are spindle-shaped with an elongated nucleus. They are invested with an external (basal) lamina except where they are joined by gap junctions. **Fibroblasts** are not present in the tunica media. Smooth muscle cells synthesize the collagen, elastin, and other molecules of the extracellular matrix. In addition, in response to growth factors (i.e., PDGF, FGF) produced by endothelial cells, smooth muscle cells may proliferate and migrate to the adjacent intima. This characteristic is important in normal repair of the vascular wall and in pathologic processes similar to those occurring in atherosclerosis.

**Collagen fibers** and **ground substance** (proteoglycans) are synthesized and secreted by the smooth muscle cells. The **tunica adventitia** in the elastic artery is a relatively thin connective tissue layer.

In elastic arteries, the tunica adventitia is usually less than half the thickness of the tunica media. It consists of the following:

- **Collagen fibers** and **elastic fibers** form a loose network of elastic fibers (not lamellae) that are less organized than those in the tunica media. The collagen fibers help prevent the expansion of the arterial wall beyond physiologic limits during systole of the cardiac cycle.

- **Fibroblasts** and **macrophages** are the principal cells of the tunica adventitia.

- The **vasa vasorum** (blood vessels) and **nervi vascularis** (nerves) include arterial branches and veins similar to that of vasculature in general and provide nutrients and remove waste products from the outer portion of the arterial wall. They may partially enter the outer part of the tunica media. The inner part of the wall is supplied by nutrients from the lumen of the vessel. The hemodynamic impact (i.e., increased blood pressure) on the function of the vasa vasorum may play a role in the pathogenesis of atheromatous plaques.

**Medium Arteries (Muscular Arteries)**

Muscular arteries have more smooth muscle and less elastin in the tunica media than do elastic arteries.

Generally, in the region of transition between elastic arteries and large muscular arteries, the amount of elastic material decreases, and smooth muscle cells become the predominant...
FIGURE 13.15 • Diagram and scanning electron micrograph of the endothelium. a. This schematic drawing shows the luminal surface of the endothelium. The cells are elongated with their long axis parallel to the direction of blood flow. Nuclei of endothelial cells are also elongated in the direction of blood flow. b. Scanning electron micrograph of a small vein, showing the cells of the endothelial lining. Note the spindle shape with the long axis of the cells running parallel to the vessel. ×1,100.

FIGURE 13.16 • Diagram depicting segments of two adjacent endothelial cells. This diagram shows cell-to-cell and cell-to-extracellular matrix junctions in the endothelial cells. Junctional complex near the luminal surface (dashed line box) comprises the zonula occludens and the zonula adherens, and a desmosome represents a group of cell-to-cell junctions that maintain selective permeability barrier. Cell-to-cell communication junctions are represented by an area of gap junctions (green). Anchoring junctions (cell-to-extracellular matrix) are represented here by hemidesmosomes and focal adhesions. Observe the organization of the cytoplasm and cytoplasmic inclusions, the Weibel-Palade bodies, that are characteristic of endothelial cells. Pinocytotic vesicles in the cell on the left have been positioned to suggest the pathway of vesicles from the lumen of the blood vessel to the basal cell membrane or to the lateral cell membrane as indicated by the dashed arrows. Various markers have been traced through pinocytotic pathways across the endothelial cell. Luminal surface of the endothelial cells expresses variety of endothelial cell-surface receptors.
constituent of the tunica media (Fig. 13.18 and Plate 34, page 436). Also, a prominent **internal elastic membrane** becomes apparent, helping to distinguish muscular arteries from elastic arteries. In many instances, a recognizable **external elastic membrane** is also evident.

The tunica intima is thinner in muscular arteries and contains a prominent **internal elastic membrane**.

The **tunica intima** is relatively thinner in muscular arteries than in elastic arteries and consists of an endothelial lining with its basal lamina, a sparse subendothelial layer of connective tissue, and a prominent **internal elastic membrane**. In some muscular arteries, the subendothelial layer is so scanty that the basal lamina of the endothelium appears to make contact with the internal elastic membrane. In histologic sections, the internal elastic membrane usually appears as a well-defined, undulating or wavy structure because of contraction of the smooth muscle (Fig. 13.17b).

The thickness of the tunica intima varies with age and other factors. In young children, it is very thin. In muscular arteries of young adults, the tunica intima accounts for about one-sixth of the total wall thickness. In older adults, the tunica intima may be expanded by lipid deposits, often in the form of irregular "fatty streaks."

The tunica media of muscular arteries is composed almost entirely of smooth muscle, with little elastic material. The **tunica media** of muscular arteries consists of smooth muscle cells amid collagen fibers and relatively little elastic material. The smooth muscle cells are arranged in a spiral fashion in the arterial wall. Their contraction helps maintain blood pressure. As in elastic arteries, there are **no fibroblasts** in this layer. The smooth muscle cells possess an external (basal) lamina except at the sites of gap junctions and produce extracellular collagen, elastin, and ground substance.
The tunica adventitia of muscular arteries is relatively thick and is often separated from the tunica media by a recognizable external elastic membrane.

The tunica adventitia of muscular arteries consists of fibroblasts, collagen fibers, elastic fibers, and, in some vessels, scattered adipose cells. Compared with elastic arteries, the tunica adventitia of muscular arteries is relatively thick—about the same thickness as the tunica media. Collagen fibers are the principal extracellular component. However, a concentration of elastic material immediately adjacent to the tunica media is often present and as such constitutes the external elastic membrane. Nerves and small vessels travel in the adventitia and give off branches that penetrate into the tunica media in the large muscular arteries as the vasa vasorum.

**Small Arteries and Arterioles**

Small arteries and arterioles are distinguished from one another by the number of smooth muscle cell layers in the tunica media.

As mentioned previously, arterioles have only one or two layers, and a small artery may have as many as eight layers of smooth muscle in the tunica media (Fig. 13.19) and (Plate 35, page 438). Typically, the tunica intima of a small artery has an internal elastic membrane, whereas this layer may or may not be present in the arteriole. The endothelium in both is essentially similar to endothelium in other arteries, except that at the electron microscope level, gap junctions may be found between endothelial cells and the smooth muscle cells of the tunica media. Last, the tunica adventitia is a thin, ill-defined sheath of connective tissue that blends with the connective tissue in which these vessels travel.

Arterioles control blood flow to capillary networks by contraction of the smooth muscle cells.

Arterioles serve as flow regulators for the capillary beds. In the normal relationship between an arteriole and a capillary network, contraction of the smooth muscle in the wall of an arteriole increases the vascular resistance and reduces or shuts off the blood going to the capillaries. The slight thickening of the smooth muscle at the origin of a capillary bed from an arteriole is called the precapillary sphincter. Most arterioles can dilate 60% to 100% from their resting diameter, and they can maintain as much as 40% constriction for a long time. Therefore, a large decrease or increase in vascular resistance has a direct effect on distribution of blood flow and systemic arterial pressure. This regulation directs blood to where it may be most needed. For instance, during strenuous physical exertion such as running, blood
flow to skeletal muscle is increased by dilation of arterioles, and blood flow to the intestine is reduced by arteriolar constriction. After ingestion of a large meal, however, the reverse is true.

**CAPILLARIES**

Capillaries are the smallest diameter blood vessels, often smaller than the diameter of an erythrocyte. Capillaries form blood vascular networks that allow fluids containing gases, metabolites, and waste products to move through their thin walls. The human body contains approximately 50,000 miles of capillaries. Each consists of a single layer of endothelial cells and their basal lamina. The endothelial cells form a tube just large enough to allow the passage of red blood cells one at a time. In many capillaries the lumen is so narrow that the red cells literally fold on themselves to pass through the vessel (Fig. 13.20). The passing red blood cells fill virtually the entire capillary lumen, minimizing the diffusion path for gases and nutrients between the capillary and the extravascular tissue. In cross sections and with the TEM, the tube appears to be formed by only one cell or portions of several cells. Because of their thin walls and close physical association with metabolically active cells and tissues, capillaries are particularly well suited for the exchange of gases and metabolites between cells and the bloodstream. The ratios of capillary volume to endothelial surface area and thickness also favor movement of substances across the vessel wall.

**Classification of Capillaries**

Capillary structure varies in different tissues and organs. On the basis of their morphology, three types of capillaries are described: continuous capillaries, fenestrated capillaries, and discontinuous capillaries. Continuous capillaries are typically found in muscle, lung, and the CNS. With the TEM, they appear in cross sections as two plasma membranes enclosing a ribbon of cytoplasm that may include the nucleus (Fig. 13.21). Occluding junctions can be seen in the typical cross section of a continuous capillary. They only allow the passage of relatively small molecules (less than 10,000 daltons) between adjacent endothelial cells.
Numerous pinocytotic vesicles underlie both the luminal and basal plasma membrane surfaces. The vesicles are approximately 70 nm in diameter and function in the transport of larger molecules between the lumen and the connective tissue and vice versa.

In some continuous capillaries and postcapillary venules, pericytes (historically known as Rouget cells) may be associated with the endothelium (see Figs. 13.20 and 13.21). The pericyte, when present, intimately surrounds the capillary, with branching cytoplasmic processes, and is enclosed by a basal lamina that is continuous with that of the endothelium. Pericytes are contractile and are controlled by NO produced by endothelial cells. They provide vascular support and promote stability of capillaries and postcapillary venules through physical and chemical signaling with vascular endothelial cells. Histologically, pericytes display features of undifferentiated mesenchymal stem cells with large nuclei rich in heterochromatin. During embryonic development or angiogenesis (i.e., wound healing), pericytes give rise to both endothelial cells and smooth muscle cells. Pericytes are directly involved in the pathogenesis of vascular driven diseases (i.e., diabetic retinopathy and tumor angiogenesis). In addition, uncontrolled divisions of pericytes give rise to the hemangiopericytoma, a rare vascular tumor that can originate in the body anywhere there are capillaries.

**Fenestrated capillaries** are typically found in endocrine glands and sites of fluid and metabolite absorption such as the gallbladder, kidney, and intestinal tract. They are characterized by fenestrations, 80 to 100 nm in diameter, that provide channels across the capillary wall (Fig. 13.22). Fenestrated capillaries also have pinocytotic vesicles. Some research suggests that fenestrations are formed when a forming pinocytotic vesicle spans the narrow cytoplasmic layer and simultaneously opens on the opposite surface. A fenestration may have a thin, nonmembranous diaphragm across its opening. When viewed from the luminal surface, this diaphragm has a cartwheel-like shape with a central thickening and 14 wedge-shaped gaps. It is derived from the glycocalyx formerly enclosed in the pinocytotic vesicle from which the fenestration may have formed.

Fenestrated capillaries in the gastrointestinal tract and gallbladder have fewer fenestrations and a thicker wall when no absorption is occurring. When absorption takes place, the wall thickness, and the number of pinocytotic vesicles and fenestrations increases rapidly. The ionic changes in the perivascular connective tissue, caused by the absorbed solutes, stimulate pinocytosis. These observations support the suggested mode of formation of the fenestrations described above.

**Discontinuous capillaries** (also called sinusoidal capillaries or sinusoids) are typically found in the liver, spleen, and bone marrow. They are larger in diameter and more irregularly shaped than other capillaries. Structural features of these capillaries vary from organ to organ and include specialized cells. **Kupffer cells** (stellate sinusoidal macrophages) and vitamin A–storing **Ito cells** (hepatic stellate cells) in the liver occur in association with the endothelial cells. In the spleen, endothelial cells exhibit a unique spindle shape with gaps between the neighboring cells; the basal lamina underlying the endothelium may be partially or even completely absent.

**Functional Aspects of Capillaries**

To understand capillary function, two important points—**vasomotion** (i.e., capillary blood flow) and the extent or **density of the capillary network**—should be considered.

Blood flow is controlled through local and systemic signals. In response to vasodilating agents (e.g., NO, low O$_2$ tension), the smooth muscle in the walls of the arterioles relaxes, resulting in vasodilation and increased blood flow through the capillary system. Pressure within the capillaries increases, and much of the plasma fluid is driven into the tissue. This process occurs in **peripheral edema**. Local endothelial-derived factors, systemic signals carried by the autonomic nervous system, and norepinephrine released by the adrenal gland cause the smooth muscle of the arterioles to contract (vasoconstriction), resulting in decreased blood flow through the capillary bed. This condition, capillary pressure can decrease and greatly increase absorption of tissue fluid. This situation occurs during loss of blood volume and can add considerable amount of fluid into the blood, preventing hypovolemic shock.
The density of the capillary network determines the total surface area available for exchange between the blood and tissue. It is related to the metabolic activity of the tissue. The liver, kidney, cardiac muscle, and skeletal muscle have rich capillary networks. Dense connective tissue is less metabolically active and has less extensive capillary networks.

**ARTERIOVENOUS SHUNTS**

Arteriovenous shunts allow blood to bypass capillaries by providing direct routes between arteries and veins. Generally, in a microvascular bed, arteries convey blood to the capillaries, and veins convey blood away from the capillaries. However, all the blood does not necessarily pass from arteries to capillaries and thence to veins. In many tissues, there are direct routes between the arteries and veins that divert blood from the capillaries. These routes are called arteriovenous (AV) anastomoses or AV shunts (see Fig. 13.11). AV shunts are commonly found in the skin of the fingertips, nose, and lips and in the erectile tissue of the penis and clitoris. The arteriole of AV shunts is often coiled, has a relatively thick smooth muscle layer, is enclosed in a connective tissue capsule, and is richly innervated. Contrary to the ordinary precapillary sphincter, contraction of the arteriole smooth muscle of the AV shunt sends blood to a capillary bed; relaxation of the smooth muscle sends blood to a venule, bypassing the capillary bed. AV shunts serve in thermoregulation at the body surface. Closing an AV shunt in the skin causes blood to flow through the capillary bed, enhancing heat loss. Opening an AV shunt in the skin reduces the blood flow to the skin capillaries, conserving body heat. In erectile tissue such as the penis, closing the AV shunt directs blood flow into the corpora cavernosa, initiating the erectile response.
Preferential thoroughfares, whose proximal segment is called a metarteriole (Fig. 13.23), also allow some blood to pass more directly from artery to vein. Capillaries arise from both arterioles and metarterioles. Although capillaries themselves have no smooth muscle in their walls, a sphincter of smooth muscle called the precapillary sphincter is located at their origin from either an arteriole or a metarteriole. These sphincters control the amount of blood passing through the capillary bed.

VEINS

The tunics of veins are not as distinct or well defined as the tunics of arteries. Traditionally, veins are divided into four types on the basis of size.

- Venules are further subclassified as postcapillary and muscular venules. They receive blood from capillaries and have a diameter as small as 0.1 mm.
- Small veins are less than 1 mm in diameter and are continuous with muscular venules.
- Medium veins represent most of the named veins in this category. They usually are accompanied by arteries and have a diameter of as much as 10 mm.
- Large veins usually have a diameter greater than 10 mm. Examples of such veins include the superior and inferior vena cava and hepatic portal vein.

Although large and medium veins have three layers—also designated tunica intima, tunica media, and tunica adventitia—these layers are not as distinct as they are in arteries. Large- and medium-sized veins usually travel with large- and medium-sized arteries; arterioles and muscular venules also sometimes travel together, thus allowing comparison in histologic sections. Typically, veins have thinner walls than their accompanying arteries, and the lumen of the vein is larger than that of the artery. The arteriole lumen...
called

tensive in the postcapillary venules than capillaries. Pericytes promote their mutual proliferation and survival. Both synthesize and share the basal lamina (see Fig. 13.21), anchoring filaments and the valve system within the lymphatic capillaries.

is usually patent; that of the vein is often collapsed. Many veins, especially those that convey blood against gravity, such as those of the limbs, contain valves that allow blood to flow in one direction, back toward the heart. The valves are semilunar flaps consisting of a thin connective tissue core covered by endothelial cells.

Venes and Small Veins

Postcapillary venules collect blood from the capillary network and are characterized by the presence of pericytes. Postcapillary venules possess an endothelial lining with its basal lamina and pericytes (Plate 35, page 438). The endothelium of postcapillary venules is the principal site of action of vasoactive agents such as histamine and serotonin. Response to these agents results in extravasation of fluid and emigration of white blood cells from the vessel during inflammation and allergic reactions. Postcapillary venules of lymph nodes also participate in the transmural migration of lymphocytes from the vascular lumen into the lymphatic tissue. Pericytes form umbrella-like connections with the endothelial cells. The relationship between endothelial cells and pericytes promote their mutual proliferation and survival. Both synthesize and share the basal lamina (see Fig. 13.21), synthesize growth factors, and communicate with each other through tight and gap junctions. Pericyte coverage is more extensive in the postcapillary venules than capillaries. The postcapillary venules in the lymph nodes are also called high endothelial venules (HEVs) because of the prominent cuboidal appearance of their endothelial cells and their ovoid nuclei.

Muscular venules are distinguished from postcapillary venules by the presence of a tunica media.

Muscular venules are located distal to the postcapillary venules in the returning venous network and have a diameter of as much as 0.1 mm. Whereas postcapillary venules have no true tunica media, the muscular venules have one or two layers of smooth muscle that constitute a tunica media. These vessels also have a thin tunica adventitia. Usually, pericytes are not found in muscular venules.

Medium Veins

Medium veins have a diameter of as much as 10 mm. Most deep veins that accompany arteries are in this category (e.g., radial vein, tibial vein, popliteal vein). Valves are a characteristic feature of these vessels and are most numerous in the inferior portion of the body, particularly the lower limbs, to prevent retrograde movement of blood because of gravity. Often deep veins of lower limbs are the site of thrombus (blood clot) formation, a condition known as deep venous thrombosis (DVT). DVT is associated with immobilization of the lower limbs due to prolonged bed rest (after surgery or hospitalization), orthopedic casts, or restricted movement during long-haul flights. DVT can be a life-threatening condition because of the potential for development of pulmonary embolism (blockage of the pulmonary arteries) by a dislodged blood clot originating from deep veins. The three tunics of the venous wall are most evident in medium-sized veins (Fig. 13.24).

- The tunica intima consists of an endothelium with its basal lamina, a thin subendothelial layer with occasional smooth muscle cells scattered in the connective tissue elements, and, in some cases, a thin internal elastic membrane.
- The tunica media of medium-sized veins is much thinner than the same layer in medium-sized arteries. It contains several layers of circularly arranged smooth muscle cells with interspersed collagen and elastin fibers. In addition, longitudinally arranged smooth muscle cells may be present just beneath the tunica adventitia.
- The tunica adventitia is typically thicker than the tunica media and consists of collagen fibers and networks of elastic fibers (Fig. 13.24b).

Large Veins

In large veins, the tunica media is relatively thin, and the tunica adventitia is relatively thick. Veins with a diameter greater than 10 mm are classified as large veins.

- The tunica intima of these veins (Fig. 13.25 and Plate 34, page 436) consists of an endothelial lining with its basal lamina, a small amount of subendothelial connective tissue, and some smooth muscle cells. Often the boundary between the tunica intima and tunica media is not clear, and it is not always easy to decide whether the smooth muscle cells close to the intimal endothelium belong to the tunica intima or to the tunica media.
The tunica media is relatively thin and contains circumferentially arranged smooth muscle cells, collagen fibers, and some fibroblasts. In some animals, but not in humans, cardiac muscle cells extend into the tunica media of the superior and inferior vena cava and the pulmonary veins, near their junction with the heart.

The tunica adventitia of large veins (e.g., the subclavian veins, portal vein, and the veins cavae) is the thickest layer of the vessel wall. Along with the usual collagen and elastic fibers and fibroblasts, the tunica adventitia also contains longitudinally disposed smooth muscle cells (Fig. 13.26).

### ATYPICAL BLOOD VESSELS

In several locations in the body, blood vessels—both arteries and veins with an atypical structure are present. These include the following.

- **Coronary arteries**, considered to be medium-sized muscular arteries, originate from the proximal part of the ascending aorta and lie on the surface of the heart in the epicardium surrounded by adipose tissue. The walls of coronary arteries are usually thicker than those of comparable arteries on the upper or lower limb because of the large amounts of circular smooth muscle layers in the tunica media. In routine H&E preparation, the subendothelial layer of the tunica intima of younger people is inconspicuous, but it progressively thickens by increasing amounts of smooth muscle cell and fibroelastic tissue with aging (Fig. 13.27). The internal elastic membrane is well developed, although it may be fragmented, duplicated, or focally lost in older individuals. The relatively “loose” consistency of the tunica adventitia is reinforced by the longitudinal bundles of collagen fibers that allow for continuous changes of the vascular diameter. **Atherosclerotic changes in coronary arteries that restrict blood flow and oxygen supply to cardiac muscle lead to ischemic heart disease** (see Folder 13.3).

- **Dural venous sinuses** represent venous channels in the cranial cavity. They are essentially broad spaces within the dura mater that are lined with endothelial cells and devoid of smooth muscles.

- The **great saphenous vein** represents a long subcutaneous vein of the lower limb that originates in the foot and
drains into the femoral vein just below the inguinal ligament. This vein is often described as a muscular vein because of the presence of an unusual amount of smooth muscle (Fig. 13.28). In addition to the thick circular arrangement of smooth muscle in its tunica media, the great saphenous vein possesses numerous longitudinal smooth muscle bundles in the intima and in the well-developed adventitia. A thin, poorly developed internal elastic membrane separates the tunica intima from the media. The great saphenous vein is frequently harvested from the lower limb and used for autotransplantation in coronary artery bypass graft (CABG) surgery when arterial grafts (usually taken from internal thoracic artery) are not available or many grafts are required for multiple-bypass anastomoses. CABG is one of the most commonly performed major surgical operations in the United States.

The central adrenomedullary vein that passes through the adrenal medulla and its tributaries have an unusual tunica media. It contains several longitudinally oriented bundles of smooth muscle cells that vary in size and appearance (Fig 13.29). These irregularly arranged smooth muscle bundles (also called muscle cushions) extend into larger tributaries of the central adrenomedullary vein. This unique eccentric arrangement of smooth muscle bundles results in the irregularity in the thickness of the vascular wall. In areas where muscle bundles are absent, cells of the adrenal medulla or sometimes adrenal cortex are separated from the lumen of the vein only by a thin layer of the tunica intima (see Fig. 13.29). Contraction of the longitudinally arranged smooth muscles in the tunica media enhances the efflux of hormones from the adrenal medulla into the circulation.

Veins in certain other locations (e.g., retina, placenta, trabeculae of the spleen) also have atypical walls and are discussed in the chapters that describe these organs.

### LYMPHATIC VESSELS

Lymphatic vessels convey fluids from the tissues to the bloodstream.

In addition to blood vessels, another set of vessels circulates fluid called lymph through most parts of the body. These lymph-carrying vessels serve as adjuncts to the blood vessels. Unlike the blood vessels, which convey blood to and from tissues, the lymphatic vessels are unidirectional, conveying fluid.
The smallest lymphatic vessels are called lymphatic capillaries. They are especially numerous in the loose connective tissues under the epithelium of the skin and mucous membranes. The lymphatic capillaries begin as "blind-ended" tubes in the microcapillary beds (see Fig. 13.23). Lymphatic capillaries converge into increasingly larger vessels called lymphatic vessels. They ultimately unite to form two main channels that empty into the blood vascular system by draining into the large veins in the base of the neck. Lymph enter the vascular system at the junctions of the internal jugular and subclavian veins. The largest lymphatic vessel, draining most of the body and emptying into the veins on the left side, is the thoracic duct. The other main channel is the right lymphatic trunk.

Lymphatic capillaries are a unique part of the circulatory system, forming a network of small vessels within the tissues. Because of their greater permeability, lymphatic capillaries are more effective than blood capillaries in removing protein-rich fluid from the intercellular spaces. Once the collected fluid enters the lymphatic vessel, it is called lymph. Lymphatic vessels also serve to convey proteins and lipids that are too large to cross the fenestrations of the absorptive capillaries in the small intestine.

Before lymph is returned to the blood, it passes through lymph nodes, where it is exposed to the cells of the immune system. Thus, the lymphatic vessels serve not only as an adjunct to the blood vascular system but also as an integral component of the immune system.

Lymphatic capillaries are essentially tubes of endothelium that, unlike the typical blood capillary, lack a continuous basal lamina. This incomplete basal lamina can be correlated with their high permeability. Anchoring filaments extend between the incomplete basal lamina and the perivascular collagen. These filaments may help maintain the patency of the vessels during times of increased tissue pressure such as in inflammation.
As lymphatic vessels become larger, the wall becomes thicker. The increasing thickness is because of connective tissue and bundles of smooth muscle. Lymphatic vessels possess valves that prevent backflow of the lymph, thus aiding unidirectional flow (Plate 35, page 438). There is no central pump in the lymphatic system. Lymph moves sluggishly, driven primarily by compression of the lymphatic vessels by adjacent skeletal muscles.

**FIGURE 13.28** Photomicrograph of the great saphenous vein. This photomicrograph shows a section through the wall of the greater saphenous vein. Tunica intima is usually thicker than in the other medium size veins and is characterized by a presence of numerous longitudinal smooth muscle bundles (SM) separated by connective tissue fibers. Tunica media contains relatively thick layer of circularly arranged smooth muscles. Tunica adventitia is well developed and contains additional layers of smooth muscle fibers arranged in spiral, oblique, and longitudinal bundles. ×380. (Courtesy of Dr. Joseph J. Maleszewski, Mayo Clinic, Rochester, MN.)

**FIGURE 13.29** Photomicrograph of the central adrenomedullary vein. This photomicrograph of the human adrenal gland shows a large central adrenomedullary vein with its tributary stained with H&E. The wall of the vein is highly irregular, containing several longitudinally oriented bundles of smooth muscles (SM) that extend into the wall of a tributary. This unique eccentric arrangement of smooth muscles, sometimes called muscle cushions, results in the irregularity in the thickness of the vascular wall. Note that in the cleft between two smooth muscle bundles (asterisk), the lumen of the vein is separated from the chromaffin cells of the adrenal medulla only by the tunica intima. On the opposite side of the wall, muscle bundles are absent (arrowheads) and the cells of the adrenal cortex are in direct contact with the tunica intima. ×120. (Courtesy of Dr. Donald J. Lowrie Jr., University of Cincinnati College of Medicine.)

**FOLDER 13.3 Clinical Correlation: Ischemic Heart Disease**

Ischemic heart disease or ischemic cardiomyopathy is defined as the imbalance between supply and demand of the heart for oxygenated blood. Ischemic heart disease is the most common type of heart disease in the United States and affects approximately 1 in every 100 people. The most common cause of ischemic heart disease is atherosclerosis. The risk of developing atherosclerosis increases with age, family history, hypertension, cigarette smoking, hypercholesterolemia, and diabetes. In atherosclerosis, the lumina of the coronary arteries progressively narrow because of the accumulation of lipids, extracellular matrix, and cells, leading to the development of atheromatous plaques (Fig. F13.3.1). Plaques are formed by intracellular and extracellular lipid deposition, smooth muscle proliferation, and increased synthesis of proteoglycans and collagen within the intima of the vessel wall. Blood flow
becomes critical when it is reduced by 90% or more. Sudden occlusion of the narrowed lumen by a thrombus (blood clot) released from the surface of an atheromatous plaque precipitates an acute ischemic event. Ischemic events are characterized by anginal pain associated with loss of oxygenated blood flow to the region of the heart supplied by the affected coronary vessel. Coronary artery thrombosis usually precedes and precipitates a myocardial infarct—that is, a sudden insufficiency of blood supply that results in an area of muscle cell death. Mural thrombus may develop and is usually associated with dysfunctional or ruptured endothelium overlying atheromatous plaque (Fig. F13.3.2). With time, the area of the heart affected by the myocardial infarct heals. A scar forms and replaces the damaged tissue, but the area of infarction loses contractile function. Multiple infarctions over time can produce sufficient loss of cardiac function to cause death. Infarction also commonly occurs in the brain, spleen, kidney, lung, intestine, testes, and tumors (especially of the ovaries and uterus).
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**PLATE 32 Heart**

The cardiovascular system is a transport system that carries blood and lymph to and from the tissues of the body. The cardiovascular system includes the heart, blood vessels, and lymphatic vessels. Blood vessels provide the route by which blood circulates to and from all parts of the body. The heart pumps the blood. Lymphatic vessels carry tissue-derived fluid, called lymph, back to the blood vascular system.

The heart is a four-chambered organ consisting of a right and left atrium and a right and left ventricle. Blood from the body is returned to the right atrium from which it enters the right ventricle. Blood is pumped from the right ventricle to the lungs for oxygenation and returns to the left atrium. Blood from the left atrium enters the left ventricle from which it is pumped to the rest of the body, i.e., the systemic circulation.

The heart, which differentiates from a straight vascular tube in the embryo, has the same basic three-layered structure in its wall as do the blood vessels above the level of capillaries and postcapillary venules. In the blood vessels, the three layers are called the **tunica intima**, including the vascular endothelium and its underlying connective tissue; the **tunica media**, a muscular layer that varies in thickness in arteries and veins; and the **tunica adventitia**, the outermost layer of relatively dense connective tissue. In the heart, these layers are called the **endocardium**, the **myocardium**, and the **epicardium**, respectively.

**Coronary artery and cardiac vein, heart, human, H&E ×30.**

This micrograph shows cross sections of a coronary artery and cardiac vein in the coronary sulcus. The surrounding adipose tissue (**AT**) serves to cushion the blood vessels that run in the coronary sulcus. The **coronary artery (CA)** in the lower left of this micrograph is surrounded by small bundles of small cardiac muscle cells (**CM**) that are part of the atrioventricular node (**AVN**). A loop of the conduction bundle (**CB**) containing **Purkinje fibers** is evident to the right of the artery. The darkly stained **tunica intima (TI)** is delimited by an internal elastic membrane (**IEM**) that is easily distinguished even at this relatively low magnification. The thick muscular **tunica media (TM)** is also easily distinguished from the thinner, fibrous **tunica adventitia (TA)**. A smaller arterial vessel (**A’**) is evident to the left of the artery.

**Atrioventricular septum, heart, human, H&E ×45; inset ×125.**

This micrograph of the field shows portions of the atrial (**A**) and ventricular (**V**) walls at the level of the atrioventricular septum and the root of the mitral valve (**MV**). Both chambers and the valve are lined with the squamous endothelium of the endocardium (**En**). **Purkinje fibers (PF)** of the cardiac conduction system are seen in the atrial wall between the relatively thin subendocardial connective tissue (**DCT**) and the underlying modified **cardiac muscle cells (CM)** of the atrioventricular node (**AVN**). Dense fibrous connective tissue (**DCT**) that is continuous with that of the septum and the subendocardial layers of the atrium and ventricle extends from the root of the valve into the leaflet. Thin cardiac muscle fibers can also be seen extending from the wall of the atrium into the upper portion of the valve. **Inset.** This higher-magnification view of the field outlined by the rectangle (turned ~90°) shows more clearly the endothelial layer of the **endocardium (En)** and the dense fibrous connective tissue of the endocardium (**DCT**) and subendocardial layer. A thin layer of smooth muscle (**SM**) appears between the more densely packed fibrous tissue immediately subjacent to the endothelium and the more loosely packed dense fibrous tissue of the subendocardium. Particularly evident are the longitudinally sectioned Purkinje fibers (**PF**) of the cardiac conduction system. These modified cardiac muscle cells contain the same fibrillar contractile system as their smaller counterparts in the myocardium, but the fibrils are fewer, are more loosely packed, and often surround what appear to be vacuolated areas. **Intercalated discs (ID)**, typical of cardiac muscle cell organization, are evident in some areas.

---

**KEY**

- **A**: atrium
- **A’**: small artery
- **AT**: adipose tissue
- **AVN**: atrioventricular node
- **B**: blood
- **CA**: coronary artery
- **CB**: conduction bundle
- **CM**: cardiac muscle
- **CT**: connective tissue
- **CV**: cardiac vein
- **DCT**: dense connective tissue
- **En**: endothelium
- **ID**: intercalated disc
- **IEM**: internal elastic membrane
- **LN**: lymph node
- **MV**: mitral valve
- **PF**: Purkinje fibers
- **SM**: smooth muscle
- **TA**: tunica adventitia
- **TM**: tunica media
- **TI**: tunica intima
- **V**: ventricle
The aorta, the main systemic artery of the body, is an elastic artery. The presence of numerous fenestrated elastic lamellae allows it to resist the pressure variations caused by rhythmic contraction of the left ventricle. The intima is comparatively much thicker than that seen in muscular arteries. The subendothelial layer of the intima consists of connective tissue with both collagen and elastic fibers. The cellular component consists of smooth muscle cells and fibroblasts. The external border of the intima is bounded by an internal elastic membrane that represents the first layer of the many concentric fenestrated laminae in the media of the vessel. The media constitutes the bulk of the wall. Between the elastic laminae are collagen fibers and smooth muscle cells. The latter are responsible for the synthesis of collagen and elastic fibers. With age, the number and thickness of elastic laminae in the wall increases. By 35 years as many as 60 laminae are found in the thoracic aorta. At approximately 50 years, individual laminae begin to show signs of degeneration and gradually become replaced by collagen leading to a gradual loss of elasticity of the aortic wall.

The adventitia consists of irregular dense connective tissue with intermixed elastic fibers that tend to be organized in a circumferential pattern. It also contains small blood vessels that supply the outer portion of the media. They are the vasa vasorum of the aorta. Also present in the adventitia are lymphatic capillaries.

**ORIENTATION MICROGRAPHS:** The upper micrograph shows a cross section of an H&E stained human aorta from a child. The intima (I) stains considerably lighter than the adjacent media (M). The adventitia (A) contains an abundance of collagenous fibers and stains more densely than that of either the media or intima. The lower micrograph is from an adult and has been stained to reveal the elastic component of the vessel wall. The intima (I) is very lightly stained, in this case, due to the paucity of elastic material. The media (M) is heavily stained due to the presence of large amounts of elastic laminae. The adventitia (A) contains in addition to the dense connective tissue a moderate amount of elastic fibers.

**Aorta, human, H&E, x365; inset x700.**
This micrograph shows the layers of the aortic wall. The intima consists of an endothelium (En) overlying loose connective tissue (LCT). The thickest portion of the vessel wall is the media (M). The wavy eosinophilic material is the collagenous fibers. The eosin stain does not reveal the elastic laminae. The nuclei are those of smooth muscle cells. Fibroblasts are absent. The outer layer of the vessel wall is the adventitia (A). The eosinophilic material here consists of dense connective tissue. The nuclei that are evident belong to fibroblasts. Also note the small blood vessel (BV) in the adventitia. The inset shows the intima at higher magnification and includes part of the media. Note the endothelium (En). The eosinophilic material in the intima consists of collagenous fibers (CF). The main cell type here is the smooth muscle cell (SMC).

**Aorta, human, iron hematoxylin and aniline blue, x255; inset x350.**
The specimen shown here has been stained to distinguish collagen from elastic material. The intima (I) consists mostly of collagenous fibers. The endothelium (En) represented by several nuclei is just barely evident. The media (M) contains numerous elastic lamellae that appear as the black wavy lines. The intervening blue stained material consists of collagen fibers. Careful examination of the media reveals nuclei of smooth muscle cells dispersed between the elastic lamellae. The inset shows the intima at higher magnification. Note the nuclei of the endothelial cells (EnC) at the luminal surface. The remainder of the intima consists mostly of collagenous fibers (stained blue) with occasional elastic fibers (EF) identified by their darker coloration. The nuclei of the fibroblasts and occasional smooth muscle cells (SMC) appear randomly arranged.

**Aorta, human, iron hematoxylin and aniline blue, x255.**
This micrograph shows the outer portion of the media (M) with its elastic lamellae. The major portion of the micrograph is the adventitia (A). Here, the thick collagenous fibers (CF) are readily recognized. The outer portion of the adventitia contains numerous elastic fibers which appear as the black dot-like structures. These elastic fibers are arranged in a circumferential pattern, thus when sectioned they appear as black, dot-like structures.

| A, adventitia | En, endothelium | LCT, loose connective tissue |
| BV, blood vessel | EnC, endothelial cells | M, media |
| CF, collagenous fibers | I, intima | SMC, smooth muscle cells |
| EF, elastic fibers | | |
Muscular arteries have more smooth muscle and less elastin in the tunica media than do elastic arteries. Thus, as the arterial tree is traced further from the heart, the elastic tissue is considerably reduced and smooth muscle becomes the predominant component of the tunica media. The muscular arteries are characterized, however, by a refractile internal elastic membrane separating the tunica intima from the tunica media and, usually, by an external elastic membrane separating the tunica media from the tunica adventitia. Muscular arteries, or arteries of medium caliber, constitute the majority of the named arteries in the body. Veins usually accompany arteries as they travel in the loose connective tissue. The veins have the same three layers in their walls, but the tunica media is thinner than in the accompanying artery, and the tunica adventitia is the predominant layer in the wall. The veins usually have the same name as the artery they accompany.

Muscular artery and medium vein, monkey, H&E ×365.

In this photomicrograph, the lumen of the artery is at the left, the lumen of the vein is at the right. The arterial endothelium (AEn) is clearly seen on the corrugated surface of the tunica intima, whereas the venous endothelium (VEn) is somewhat harder to distinguish. The internal elastic membrane (IEM) is seen as a thin clear zone immediately beneath the endothelial layer, separating the tunica intima from the underlying smooth muscle (SM) of the tunica media (TM). It is evident here that the tunica media is almost twice as thick as the tunica adventitia (TA).

Muscular artery, monkey, H&E ×545.

This is a higher-magnification micrograph of the portion of the figure above outlined by the rectangle turned 90°. At this magnification, it is evident that the flattened endothelial cells (EN) follow the contours of the refractile, corrugated internal elastic membrane (IEM), which rests directly on the most luminal layer of smooth muscle (SM) of the thick tunica media (TM). The thinner tunica adventitia (TA).

Medium vein, monkey, H&E ×600.

In this higher-magnification view of a portion of the wall of the vein in the figure above, the endothelial cells (EN) are more easily recognized and are seen to be plumper than those of the arterial endothelium. The margin between the tunica intima (TI) and the thin tunica media (TM) is difficult to discern, but the smooth muscle cells (SM) in the thin media are more easily recognized than in the figure above because of the shape of their nuclei and the slight basophilia of their cytoplasm. The tunica adventitia (TA) is about twice as thick as the tunica media and appears to contain only bundles of collagen fibers and fibroblasts, with the latter recognizable by their nuclei (N). The collagen bundles of the loose connective tissue beneath the tunica adventitia are larger than those of the adventitia, and there are fewer cells in this portion of the specimen.

**KEY**

<table>
<thead>
<tr>
<th>AEn, arterial endothelium</th>
<th>N, nuclei</th>
<th>TA, tunica adventitia of accompanying vein</th>
</tr>
</thead>
<tbody>
<tr>
<td>C, collagen bundles</td>
<td>SM, smooth muscle</td>
<td>TA, tunica adventitia of artery</td>
</tr>
<tr>
<td>EF, elastic fibers</td>
<td>SSm, small smooth muscle</td>
<td>Tl, tunica intima</td>
</tr>
<tr>
<td>EN, endothelial cells</td>
<td></td>
<td>TM, tunica media</td>
</tr>
<tr>
<td>IEM, internal elastic membrane</td>
<td></td>
<td>VEn, venous endothelium</td>
</tr>
</tbody>
</table>
PLATE 35 Arterioles, Venules, and Lymphatic Vessels

The terminal components of the arterial tree just before a capillary bed or an arteriovenous shunt are the arterioles. Arterioles have an endothelial lining and smooth muscle in the wall but the smooth muscle is limited in thickness to one or two cells. There may or may not be an internal elastic membrane, according to the size of the vessel. Arterioles control blood flow into capillary networks. In the normal relationship between an arteriole and a capillary network, contraction of the smooth muscle of the arteriole wall reduces or shuts off the blood going to the capillaries. A precapillary sphincter is formed by a slight thickening of the smooth muscle at the origin of a capillary bed from an arteriole. Nerve impulses and hormonal stimulation can cause the muscle cells to contract, directing blood into capillary beds where it is most needed.

Arteriole, venule, and small nerve, fingertip, human, H&E ×600.

This micrograph shows two cross-sectioned arterioles (A) and a venule (V). The arteriole on the left is identified as a large arteriole, based on the presence of two discrete layers of smooth muscle cells that form the tunica media of the vessel. The nuclei of the muscle cells appear in longitudinal profile as a result of the circumferential arrangement of the cells. The endothelial cell nuclei of the vessel appear as small round profiles surrounding the lumen. These cells are elongate and oriented with their long axis in the direction of flow. Thus, their nuclei are seen here as cross-sectioned profiles. The arteriole on the right is a very small arteriole, having only a single layer of smooth muscle. Again, the muscle cell nuclei are seen in longitudinal profile. The endothelial cell nuclei appear as the small round profiles at the luminal surface. A venule is seen in proximity to the larger arteriole, and a cross section of peripheral nerve (N) is seen in proximity to the smaller arteriole. Compare the wall of the venule, consisting only of endothelium and a thin layer of connective tissue, with the arterioles. Also, note the relatively large lumen of the venule.

Arteriole, fingertip, human, H&E ×350.

This micrograph shows a longitudinal section of an arteriole. Because of its twisting path through the section, its wall has been cut such that the single layer of muscle cells of the tunica media is seen in different planes along its length. In the segment numbered 1, at the left, the vessel wall has been cut tangentially. Thus, the vessel lumen is not included in the plane of section, but the smooth muscle cell nuclei of the tunica media are seen in longitudinal profile. After the arteriole makes an acute turn (segment numbered 2), the vessel wall is cut to reveal the lumen. Here, the smooth muscle nuclei appear as round profiles and the nuclei of the endothelial cells lining the lumen appear in longitudinal profile. In the segment numbered 3, the vessel wall is again only grazed. In the segment numbered 4, the cut is deeper, again showing the lumen and some of the endothelial cells in face view (arrowheads). The structure below the vessel is a Pacinian corpuscle (P).

Lymphatic vessel, fingertip, human, H&E ×175.

The lymphatic vessel shown in this figure shows a region where the vessel is making a U-shaped turn in the plane of the section, thus disappearing at the top and bottom of the micrograph. The wall of the vessel consists of an endothelial lining and a small amount of connective tissue, with one being indistinguishable from the other. A valve (Val), which is characteristic of lymphatic vessels, is seen within the vessel. It is formed of a miniscule layer of connective tissue that is covered on both sides by endothelium. The arrows indicate nuclei that are just barely visible at this magnification; most of them belong to endothelial cells. Typically, the lumen contains precipitated lymph material (L); sometimes, lymphocytes may be present. Adjacent to the vessel, on the right, is adipose tissue (AT) and on the upper left is dense irregular connective tissue (DCT).

Lymphatic vessel, fingertip, human, Mallory ×375.

The lymphatic vessel shown here is contained within dense irregular connective tissue (DCT). The lumen is irregular, appearing relatively narrow below the valve (Val). A few endothelial cell nuclei are evident (arrow). A thin layer of connective tissue that is present outside of the endothelium blends with the dense connective tissue beyond the wall of the vessel. A venule (V) is also present; it can readily be distinguished from the lymphatic vessel by the presence of red blood cells in the lumen.

KEY

| A | arteriole |
| Ad | adipocyte |
| AT | adipose tissue |
| DCT | dense irregular connective tissue |
| L | lymph material |
| N | nerve |
| P | Pacinian corpuscle |
| V | venule |
| Val | valve |
| arrowheads | endothelial cells |
| arrows | endothelial cell nuclei |
Lymphatic System

**OVERVIEW OF THE LYMPHATIC SYSTEM**
Throughout history, it has been noted that people who recover from certain diseases such as chickenpox, measles, and mumps become resistant (i.e., immune) to the same disease. Another longstanding observation is that immunity is specific—that is, immunity to chickenpox does not prevent infection with measles. We also now recognize that the immune system can react against itself, causing autoimmune diseases such as lupus erythematosus, autoimmune hemolytic anemia, some forms of diabetes mellitus, and autoimmune thyroiditis (Hashimoto’s thyroiditis).

The **lymphatic system** consists of groups of cells, tissues, and organs that monitor body surfaces and internal fluid compartments and react to the presence of potentially harmful substances. **Lymphocytes** are the definitive cell type of the lymphatic system and the effector cells in the response of the immune system to harmful substances. Included in this system are the **diffuse lymphatic tissue**, **lymph nodes**, **spleen**, **bone marrow**, and **thymus** (Fig. 14.1). The various lymphatic organs and lymphatic tissues are often collectively referred to as the **immune system**.

Lymphatic vessels connect parts of the system to the blood vascular system.

Lymphatic tissues serve as sites where lymphocytes proliferate, differentiate, and mature. In addition, in the **thymus**, **bone marrow**, and **gut-associated lymphatic tissue (GALT)**, lymphocytes are “educated” to recognize and destroy specific antigens. These are now **immunocompetent cells** that can distinguish between “self” (molecules normally present within an organism) and “nonself” (foreign molecules—i.e., those not normally present).

**An antigen is any substance that can induce a specific immune response.**

The body is constantly exposed to pathogenic (disease-causing) organisms and hazardous substances from the external environment (infectious microorganisms, toxins, and foreign cells and tissues). In addition, changes may occur in cells (such as transformation of normal cells into cancerous cells) that give them characteristics of foreign cells. An immune response is generated against a specific **antigen**, which can be a soluble substance (e.g., a foreign protein, polysaccharide, or toxin) or an infectious organism, foreign tissue, or transformed tissue. Most antigens must be “processed” by cells of the immune system before other cells can mount the immune response.
The immune responses can be divided into nonspecific (innate) and specific (adaptive) defenses.

The body has two lines of immune defenses against foreign invaders and transformed cells: nonspecific immunity and specific immunity.

- In nonspecific (innate) immunity, preexisting nonspecific defenses constitute the innate immune response. In all living organisms, the innate immunity represents the first line of defense against microbial aggression. It consists of (1) physical barriers (e.g., the skin and mucous membranes) that prevent foreign organisms from invading the tissues, (2) chemical defenses (e.g., low pH) that destroy many invading microorganisms, (3) various secretory substances (e.g., thiocyanate in saliva, lysozymes, interferons, fibronectin, and complement in serum) that neutralize foreign cells, and (4) phagocytic cells (e.g., macrophages, neutrophils, and monocytes) and natural killer (NK) cells.

- With specific (adaptive) immunity, if nonspecific defenses fail, the immune system provides specific, or adaptive, defenses that target specific invaders. The initial contact with a specific antigen or foreign agent initiates a chain of reactions that involve effector cells of the immune system and frequently leads to a state of immune “memory.” Adaptive immunity induces acquired resistance against microbial aggression through random somatic rearrangements of genes that encode immunoglobulins and specific receptors on T lymphocytes (i.e., T-cell receptors, or TCRs). During adaptive immune responses, specific B and T lymphocytes become activated to destroy invading organisms. Two types of specific defenses have been identified: Humoral response results in the production of proteins called antibodies that mark invaders for destruction by other immune cells, and the cellular immune response targets transformed and virus-infected cells for destruction by specific “killer” cells.

Therefore, shortly after invasion by bacteria or other pathogenic agents, the immune system becomes activated (inflammatory response) to destroy infectious agents and generate long-term memory against pathogens.

**FIGURE 14.1 • Overview of the structures constituting the lymphatic system.** Because lymphatic tissue is the main component of some organs, they are regarded as organs of the lymphatic system (spleen, thymus, lymph nodes). Lymphatic tissue is present as part of other organs such as red bone marrow, lymphatic nodules of the alimentary canal; tonsils, vermiform appendix, gut-associated lymphatic tissue (GALT) and of the respiratory system (bronchus-associated lymphatic tissue, or BALT), and, not shown in the illustration, diffuse lymphatic tissue of mucous membranes (mucosa-associated lymphatic tissue, or MALT). The lymph nodes are interspersed along the superficial lymphatic vessels (associated with the skin and superficial fascia) and deep lymphatic vessels (associated with main arteries). Ultimately, the lymphatic vessels empty into the bloodstream by joining the large veins at the base of the neck. The thoracic duct is the largest lymphatic vessel.

**CELLS OF THE LYMPHATIC SYSTEM**

**Overview**

Cells of the immune system include lymphocytes and various supporting cells.

Lymphocytes and a variety of supporting cells make up the cells of the immune system. Three major types of lymphocytes are recognized: B cells, T cells, and NK cells. Supporting cells interact with lymphocytes and play important roles in the presentation of antigen to lymphocytes and the regulation of immune responses. These cells include monocytes, macrophages, neutrophils, basophils, eosinophils, reticular cells, dendritic cells, follicular dendritic cells, Langerhans’ cells, and epithelioreticular cells.

In addition, a series of specialized epithelial and stromal cells
provide the environment for many immune reactions to occur by secreting specific substances that regulate growth, migration, and the activation of effector and supporting cells.

**Supporting cells in the lymphatic organs are organized into loose meshworks.**

In lymph nodules, lymph nodes, and the spleen, reticular cells and the reticular fibers produced by these cells form elaborate meshworks. Lymphocytes, macrophages, dendritic cells, follicular dendritic cells, and other cells of the immune system reside in these meshworks and in the loose connective tissue of the body; Langerhans’ cells are found only in the middle layers of epidermis. At these sites, they carry out their mission of surveillance and defense. In the thymus, epithelioreticular cells form the structural meshwork within the tissue. Despite their name, these cells neither produce nor are related to reticular fibers.

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**TABLE 14.1 Most Common CD Markers Used in Clinical Practice**

<table>
<thead>
<tr>
<th>Marker</th>
<th>Main Cellular Expression</th>
<th>Function/Identity</th>
<th>Molecular Weight (kDa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD1</td>
<td>T cells in the midstage of development</td>
<td>Interact with MHC I molecules. Developmental markers for T cells and Langerhans’ cells of the skin</td>
<td>49</td>
</tr>
<tr>
<td>CD2</td>
<td>T cells</td>
<td>Adhesion molecules Used as clinical markers for T cells</td>
<td>50</td>
</tr>
<tr>
<td>CD3</td>
<td>T cells</td>
<td>Form complex with T-cell receptor (TCR)</td>
<td>100</td>
</tr>
<tr>
<td>CD4</td>
<td>Helper T cells, monocytes, macrophages</td>
<td>Members of immunoglobulin superfamily. Interact with MHC II molecules. Bind viral protein gp120 of HIV-1 and HIV-2</td>
<td>56</td>
</tr>
<tr>
<td>CD5</td>
<td>T cells, some B cells</td>
<td>Costimulatory molecules. High levels in chronic lymphocytic leukemia</td>
<td>67</td>
</tr>
<tr>
<td>CD7</td>
<td>T cells</td>
<td>Members of immunoglobulin superfamily. Bind the PI-3 kinase. Useful clinical markers for T-cell leukemia stem cells</td>
<td>40</td>
</tr>
<tr>
<td>CD8</td>
<td>Cytotoxic T cells</td>
<td>Members of immunoglobulin superfamily. Interact with MHC I molecules</td>
<td>34</td>
</tr>
<tr>
<td>CD9</td>
<td>B cells, T cells, monocytes, eosinophils, basophils, platelets, endothelial cells</td>
<td>Facilitate aggregation of platelets, cell adhesion, and cell migration</td>
<td>24</td>
</tr>
<tr>
<td>CD10</td>
<td>Pre-B cells, pre-T cells</td>
<td>Zinc metalloproteases. Common markers for acute lymphoblastic leukemia</td>
<td>100</td>
</tr>
<tr>
<td>CD16a</td>
<td>NK cells, granulocytes, monocytes</td>
<td>Clinical markers for NK cells. Function as Fc receptors for aggregated IgG. Mediate phagocytosis and antibody-dependent cell-mediated cytotoxicity</td>
<td>27</td>
</tr>
<tr>
<td>CD19</td>
<td>B cells, dendritic cells</td>
<td>Coreceptors with CD21. Clinical markers for all stages of B-cell development</td>
<td>90</td>
</tr>
</tbody>
</table>

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Different types of cells in lymphatic tissue are identified by specific cluster of differentiation (CD) markers on their surface.

Different lymphatic and hematopoietic tissue cells possess unique cell surface molecules. These specific markers, called **cluster of differentiation (CD) molecules**, are designated by numbers according to an international system that relates them to antigens expressed at different stages of their differentiation. CD molecules can be visualized by immunohistochemical methods using monoclonal antibodies and are useful in identifying specific subtypes of lymphatic or hematopoietic cells. Some CD markers are expressed by cells throughout their entire life; others are expressed only during one phase of differentiation or during cell activation. Table 14.1 lists the most clinically useful markers.
### Table 14.1 Most Common CD Markers Used in Clinical Practice (Cont.)

<table>
<thead>
<tr>
<th>Marker</th>
<th>Main Cellular Expression</th>
<th>Function/Identity</th>
<th>Molecular Weight (kDa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD20</td>
<td>B cells</td>
<td>Form Ca(^{2+}) channels for late stage of B-cell development</td>
<td>37</td>
</tr>
<tr>
<td>CD21</td>
<td>B cells, follicular dendritic cells</td>
<td>Receptors for C3d complement protein and for Epstein-Barr virus</td>
<td>145</td>
</tr>
<tr>
<td>CD22</td>
<td>B cells</td>
<td>B-lymphocyte cell adhesion molecules Mediate B-cell to T-cell adhesion</td>
<td>140</td>
</tr>
<tr>
<td>CD24</td>
<td>B cells, granulocytes, epithelial cells</td>
<td>Expressed in late stage of B-cell differentiation</td>
<td>41</td>
</tr>
<tr>
<td>CD28</td>
<td>T cells</td>
<td>T-cell costimulatory molecule interacts with CD80 (B7.1) and CD86 (B7.2); the costimulatory signal induces T-cell activation and IL-2 production</td>
<td>44</td>
</tr>
<tr>
<td>CD34</td>
<td>Hemopoietic stem cells (HSCs)</td>
<td>Clinical markers for HSCs and ligand for CD62L Mediate attachment of stem cells to bone marrow extracellular matrix</td>
<td>120</td>
</tr>
<tr>
<td>CD35</td>
<td>T cells, B cells, monocytes, dendritic cells, granulocytes, erythrocytes</td>
<td>Complement receptor 1 Promote phagocytosis of complement-coated particles Bind C3b and C4b complement protein</td>
<td>250</td>
</tr>
<tr>
<td>CD38</td>
<td>Activated T cells</td>
<td>NAD glycohydrolase Used as markers for T-cell activation and proliferation</td>
<td>45</td>
</tr>
<tr>
<td>CD40</td>
<td>B cells, macrophages, dendritic cells</td>
<td>Active in proliferating B cells Costimulatory molecules for CD40L (CD154) Facilitate cytokine production in macrophages and dendritic cells</td>
<td>48</td>
</tr>
<tr>
<td>CD40L</td>
<td>Activated CD4(^{+}) T cells; known as CD154</td>
<td>Facilitate interaction between T and B cells Regulate B-cell function Costimulatory molecules for CD40</td>
<td>39</td>
</tr>
<tr>
<td>CD45</td>
<td>All human leukocytes</td>
<td>Thyrosine phosphatase Leukocyte common antigen</td>
<td>220</td>
</tr>
<tr>
<td>CD56</td>
<td>NK cells</td>
<td>Clinical markers for NK cells Isoforms of neural adhesion molecules (N-CAM)</td>
<td>135</td>
</tr>
<tr>
<td>CD62L</td>
<td>Leukocytes</td>
<td>Bind CD34 Represent L-selectins, leukocyte adhesion molecules that allow lymphocytes to roll along the endothelial surface</td>
<td>150</td>
</tr>
<tr>
<td>CD80</td>
<td>B cells, macrophages, dendritic cells, monocytes, macrophages</td>
<td>APC costimulatory molecule interacts with CD28</td>
<td>45</td>
</tr>
<tr>
<td>CD86</td>
<td>Activated B cells, macrophages, monocytes, dendritic cells, endothelial cells</td>
<td>APC costimulatory molecule interacts with CD28</td>
<td>70</td>
</tr>
<tr>
<td>CD94</td>
<td>NK cells</td>
<td>Clinical markers for NK cells</td>
<td>43</td>
</tr>
</tbody>
</table>

APC: antigen-presenting cell; NK, natural killer.
Lymphocytes

Circulating lymphocytes are the chief cellular constituents of lymphatic tissue.

To understand the function of lymphocytes, one must realize that most lymphocytes (approximately 70%) in blood or lymph represent a circulating pool of immunocompetent cells. These cells participate in a cycle during which they exit the systemic circulation to enter the lymphatic tissue. While there, they are responsible for immunologic surveillance of surrounding tissues. The cells then return to the systemic circulation. This population of cells is represented mainly by long-lived, mature lymphocytes (mainly T cells) that have developed the capacity to recognize and respond to foreign antigens and are in transit from one site of lymphatic tissue to another.

The remaining 30% of lymphocytes in the blood vessels do not circulate between the lymphatic tissues and the systemic circulation. This population comprises mainly short-lived, immature cells or activated cells destined for a specific tissue. These cells leave the capillaries and migrate directly to the tissues, especially into the connective tissue that underlies the lining epithelium of the respiratory, gastrointestinal, and urogenital tracts as well as into the intercellular tissue. These cells leave the capillaries and migrate directly to the tissues, especially into the connective tissue that underlies the lining epithelium of the respiratory, gastrointestinal, and urogenital tracts as well as into the intercellular spaces of these epithelia. Functionally, three major types of lymphocytes are present in the body: T lymphocytes, B lymphocytes, and NK cells. The functional classification of lymphocytes is independent of their morphologic (size) characteristics.

T lymphocytes differentiate in the thymus and account for the majority of circulating lymphocytes.

T lymphocytes (T cells) are named for the thymus, where they differentiate. They have a long lifespan and are involved in cell-mediated immunity. They account for 60% to 80% of circulating lymphocytes. T cells express CD2, CD3, CD5, and CD7 markers and T-cell receptors (TCRs); however, they are subclassified according to the presence or absence of two other important surface markers: CD4 and CD8.

- **Helper CD4⁺ T lymphocytes** are T cells that also express CD4 markers. These cells are further subdivided by their ability to secrete cytokines (see page 454). Helper T cells that synthesize interleukin 2 (IL-2), interferon γ (IFN-γ), and tumor necrosis factor α (TNF-α) are called TH1 cells. These cells interact with cytotoxic CD8⁺ T lymphocytes (CTLs), NK cells, and macrophages in cell-mediated immune responses and are essential for controlling intracellular pathogens such as viruses and certain microorganisms. The other group of helper T cells synthesize IL-4, IL-5, IL-10, and IL-13 and are called TH2 cells. They interact with B lymphocytes and are essential for initiating antibody-mediated immune responses that control extracellular pathogens.

- **Cytotoxic CD8⁺ T lymphocytes** (CTLs) are T cells that also express CD8 markers. They kill other target cells such as virus-infected cells, cancer-transformed cells, cells infected with intracellular microorganisms, parasites, and transplanted cells.

- **Regulatory (suppressor) T lymphocytes** represent a phenotypically diverse population of T lymphocytes that can functionally suppress an immune response to foreign and self-antigen by influencing the activity of other cells in the immune system. For example, T lymphocyte with CD4⁺ CD25⁺ FOXP3⁺ markers represent a classical example of the regulatory cells that can diminish the ability of T lymphocytes to initiate immune responses. The FOXP3 marker indicates an expression of forkhead family transcription factors that are characteristic of many T cells. Another tumor-associated T lymphocyte with CD8⁺ CD45RO⁺ markers is able to suppress T-cell activation. Other suppressor T cells may also function in suppressing B-cell differentiation and in regulating erythroid cell maturation in the bone marrow.

- **Gamma/delta (γ/δ) T lymphocytes** represent a small population of T cells that possess a distinct TCR on their surface made of one γ-chain and one δ-chain. Most other TCRs are composed of two glycoprotein chains called α- and β-TCR chains. These cells develop in the thymus and migrate into various epithelial tissues (e.g., the skin, oral mucosa, intestines, and vagina). Once they colonize an epithelial tissue, they do not recirculate between blood and lymphatic organs. Gamma/delta (γ/δ) T cells are strategically positioned at the interfaces of the external and internal environments and function as the first line of defense against invading organisms. They encounter antigen on the surface of the epithelial cells even before it enters the body.

B lymphocytes differentiate in the bursa-equivalent organs and participate in humoral immunity.

B lymphocytes (B cells) are so named because they were first recognized as a separate population in the bursa of Fabricius in birds (page 447) or bursa-equivalent organs such as bone marrow and GALT in mammals. They have variable life spans and are involved in the production and secretion of the various circulating antibodies, also called immunoglobulins (Ig), the immune proteins associated with humoral immunity (Fig. 14.2 and Table 14.2). B cells account for 20% to 30% of the circulating lymphocytes. In addition to secreting circulating immunoglobulins, B cells express membrane-bound forms of immunoglobulin called B-cell receptors (BCRs) that serve as the antigen-specific binding site. During differentiation, the BCR isotype switches from immunoglobulin M (IgM) in immature B cells to immunoglobulin D (IgD) in mature B cells. B cells also express the major histocompatibility complex II (MHC II) molecules on the cell surface. Their CD markers are CD9, CD19, and CD20.
Natural killer lymphocytes (NK cells) are neither T nor B cells and are specialized to kill certain types of target cells.

Natural killer (NK) cells, which develop from the same precursor cell as B and T cells, are named for their ability to kill certain types of target cells. They constitute about 5% to 10% of circulating lymphocytes. They do not mature in the thymus; however, during their development, they are genetically programmed to recognize transformed cells (i.e., cells infected with a virus or tumor cells). NK cells kill target cells in a similar fashion to that of cytotoxic CD8+ T lymphocytes. After recognition of a transformed cell, they release perforins and granzymes (fragmentins), substances that create channels in the cell’s plasma membrane, which induces them to self-destruct (a process known as apoptosis). Their specific markers include CD16a, CD56, and CD94.

Lymphocyte Development and Differentiation

Lymphocytes undergo antigen-independent differentiation in the primary lymphatic organs.

In humans and other mammals, the bone marrow and GALT (together called the bursa-equivalent organ) and the thymus have been identified as primary (central) lymphatic organs. Lymphocytes differentiate into immunocompetent cells in these organs. Initially, lymphocytes are genetically programmed to recognize a single antigen out of virtually an infinite number of possible antigens, a process called antigen-independent proliferation and differentiation. These immunocompetent cells then enter the blood or lymph and are transported throughout the body, where they are dispersed in the connective tissue.

Lymphocytes undergo antigen-dependent activation in the secondary lymphatic organs.

Immunocompetent lymphocytes (together with plasma cells derived from B lymphocytes and with macrophages) organize around reticular cells and their reticular fibers to form the adult effector lymphatic tissues and organs (i.e., lymphatic nodules, lymph nodes, tonsils, and spleen). Within these secondary (peripheral) lymphatic organs, T and B lymphocytes undergo antigen-dependent activation into effector lymphocytes and memory cells.

Immune Responses to Antigens

Inflammation is the initial response to an antigen.

The initial reaction of the body to invasion by an antigen, either a foreign molecule or a pathogenic organism, is the nonspecific defense known as the inflammatory response. The inflammatory response may either sequester the antigen, physically digest it with enzymes secreted by neutrophils, or phagocytose and degrade the antigen in the cytoplasm of macrophages. Degradation of antigens by macrophages may lead to subsequent presentation of a portion of the antigen to immunocompetent lymphocytes to elicit a specific immune response.

Specific immune responses are either primary or secondary. When immunocompetent cells encounter a foreign antigen (e.g., antigen associated with pathogenic microorganisms, tissue transplants, or toxins), a specific immune response to the antigen is generated.

A primary immune response refers to the body’s first encounter with an antigen. This response is characterized by a lag period of several days before antibodies (mostly IgM) or specific lymphocytes directed against the invading antigen can be detected in the blood. The initial response to an antigen is initiated by only one or a few B lymphocytes that have been genetically programmed to respond to that specific antigen. After this initial immune response, a few antigen-specific B lymphocytes remain in circulation as memory cells.

The secondary immune response is usually more rapid and more intense (characterized by higher levels of secreted antibodies, usually of the IgG class) than the primary
TABLE 14.2 Characteristics of Human Immunoglobulins

<table>
<thead>
<tr>
<th>Isotype</th>
<th>Molecular Weight (kDa)</th>
<th>Serum Level (mg/mL)</th>
<th>Percentage of all Ig in Adult Blood</th>
<th>Cells to Which Bind via Fc Region</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IgG</td>
<td>145</td>
<td>12.0</td>
<td>85</td>
<td>Macrophages, B cells, NK cells, neutrophils, eosinophils</td>
<td>Principal Ig in secondary immune response Longest half-life (23 days) of all five Igs Activates complement Stimulates chemotaxis Crosses placenta, providing newborn with passive immunity</td>
</tr>
<tr>
<td>IgM</td>
<td>190 (950)(^a)</td>
<td>1.5</td>
<td>5–10</td>
<td>B cells</td>
<td>Principal Ig produced during primary immune response Most efficient Ig in fixing complement Activates macrophages Serves as Ag receptor of B lymphocytes</td>
</tr>
<tr>
<td>IgA</td>
<td>160 (385)(^b)</td>
<td>2.0</td>
<td>5–15</td>
<td>B cells</td>
<td>Ig present in body secretions, including tears, colostrum, saliva, and vaginal fluid, and in secretions of nasal cavity, bronchi, intestine, and prostate Provides protection against proliferation of microorganisms in these fluids and aids in defense against microbes and foreign molecules penetrating body via cell linings of these cavities</td>
</tr>
<tr>
<td>IgD</td>
<td>185</td>
<td>0.03</td>
<td>&lt;1</td>
<td>B cells</td>
<td>Acts as an antigen receptor (together with IgM) on surface of mature B lymphocytes (only traces in serum)</td>
</tr>
<tr>
<td>IgE</td>
<td>190</td>
<td>3 × 10(^{-5})</td>
<td>&lt;1</td>
<td>Mast cells, basophils</td>
<td>Stimulates mast cells to release histamine, heparin, leukotrienes, and eosinophil chemotactic factor of anaphylaxis Responsible for anaphylactic hypersensitivity reactions Increased levels in parasitic infections</td>
</tr>
</tbody>
</table>

\(^a\) IgM found in serum as a pentameric molecule.  
\(^b\) IgA found in serum as dimeric molecule.  
Ag, antigen; Ig, immunoglobulin; NK, natural killer.

response because of the presence of specific memory B lymphocytes already programmed to respond to that specific antigen. The secondary response is the basis of most immunizations for common bacterial and viral diseases. Some antigens, such as penicillin and insect venoms, may trigger an intense secondary immune response that produces a hypersensitivity reaction or even anaphylaxis (see Folder 14.2). However, antibodies themselves do not kill or destroy invading antigens; they simply mark them for destruction by cells of the immune system.

The two types of specific immune responses are the humoral and cell-mediated responses.

In general, an encounter with a given antigen triggers a response characterized as either a humoral immune response (antibody production) or a cell-mediated immune response.
Helper T and cytotoxic T lymphocytes (CTLs) recognize and bind to antigens that are bound to MHC molecules. To understand how the specific immune responses (humoral and cell-mediated responses) are initiated, one must grasp the central role played by the helper and cytotoxic T lymphocytes. Helper T and cytotoxic lymphocytes act as the immune system “patrols.” Both kinds of lymphocytes have a T-cell receptor (TCR), a transmembrane protein whose exposed portion is on the T-cell membrane in close proximity to the CD3 marker (Fig. 14.3). The TCR recognizes antigen only when it is attached to “identification molecules,” the MHC molecules. In addition, helper T lymphocytes can only recognize an antigen when it is “presented” to them by cells called antigen-presenting cells (APCs). Cytotoxic T lymphocytes can only recognize antigen on other body cells such as those transformed by cancer or infected with a virus.

The two classes of MHC molecules display peptides on the surface of cells. MHC molecules display short fragments of digested foreign proteins on the surface of cells. These proteins bind to MHC molecules inside the cell and are then transported to the cell surface. This presentation makes the cell more recognizable by the immune system. When an individual has been immunologically sensitized by exposure to antigen, subsequent exposure may lead not only to secondary response but also to tissue-damaging reactions called hypersensitivity reactions. Such reactions are observed in sensitized humans after insect bites or injections of penicillin. One common type of hypersensitivity reaction is the allergic reaction. Certain aspects of a hypersensitivity reaction are caused by the antibody-induced discharge of mast cell granules. These granules contain histamine, which accounts for the distressing features of hypersensitivity reactions. Eosinophils are attracted to the site of mast cell degranulation, where they neutralize the effects of histamine. Thus, eosinophils are frequently seen in connective tissue at allergic or other hypersensitivity reaction sites.

Typically, however, both cellular and humoral immune systems are involved, although one system generally predominates, depending on the stimulus.

- **Humoral (antibody-mediated) immunity** is mediated by antibodies that act directly on an invading agent. These antibodies are produced by B lymphocytes and by plasma cells derived from B lymphocytes. In some diseases (e.g., tetanus), a nonimmune person can be rendered immune by receiving an injection of antibody purified from the blood of an immune person or animal. The effectiveness of this passive transfer proves that it is the antibody that is responsible for the protection.

- **Cell-mediated immunity** is mediated by specific T lymphocytes that attack and destroy virus-infected host cells or foreign cells. Cell-mediated immunity is important in the defense against viral, fungal, and mycobacterial infections, as well as tumor cells. Cell-mediated immunity is also responsible for transplant rejection.

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Helper T and cytotoxic T lymphocytes (CTLs) recognize and bind to antigens that are bound to MHC molecules.
surface. MHC I and MHC II molecules are products of a “supergene” located on chromosome 6 in humans known as the major histocompatibility gene complex. The expression of this gene complex produces molecules that are specific not only to the individual cell that produces them but also to the tissue type and degree of cellular differentiation.

**MHC I** is expressed on the surface of all nucleated cells and platelets. MHC I molecules act as a target to allow the elimination of abnormal host cells (e.g., virus-infected or transformed cancer cells). MHC I molecules perform this function by displaying on their surface short fragments of all peptides that are actively synthesized by the cell. Therefore, all endogenous “self” peptides are displayed on the surface of every cell in the body, but viral or cancer-specific peptides are displayed only on the surface of infected or transformed cells (Fig. 14.4). The MHC I molecules present peptides fragments to cytotoxic CD8⁺ T lymphocytes.

**MHC II** is limited in its distribution (see Fig. 14.4). It is expressed on the surface of all APCs and is critical in immune interactions. The MHC II molecules present partially digested, endocytosed foreign peptides to helper CD4⁺ T lymphocytes.

**Activation of T and B Cells**

Activation of T cells requires the presence of costimulatory signals.

Both helper and CTLs require two stimulatory signals to become fully activated and to subsequently differentiate and proliferate. The interaction of the **TCR** and the CD4 or CD8 molecules with the antigen–MHC complex is referred to as a **first signal**. The second signal, which is called the **costimulatory signal**, is delivered by the interaction of membrane molecules on T cells and molecules on the APC. The most important interactions are between the CD28 molecule expressed on the T-cell membrane and the B7 (CD86) molecule expressed on the APC membrane. Another pair of costimulatory signals is generated by the interaction of CD40 (on APC cells) with CD40L (CD154), on T cells.

When a **helper (CD4⁺) T lymphocyte** recognizes an antigen bound to an MHC molecule, the TCR attaches to the antigen–MHC II complex. The binding of the TCR to the antigen–MHC II complex in the presence of a costimulatory signal (derived from the interaction of CD40 and CD40L) activates the helper T lymphocyte to release immune chemicals, or **cytokines**. Cytokines are immune substances (proteins) that are biologic modulators of immune responses. The specific cytokines secreted by helper CD4⁺ T lymphocytes are called **interleukins (ILs)**. Interleukins stimulate other T cells, B cells, and NK cells to differentiate and proliferate.

When a **cytotoxic CD8⁺ T lymphocyte (CTL)** recognizes an antigen–MHC I complex, the TCR attaches to it. If a costimulatory signal is present (derived from the interaction of CD40 and CD40L), the CTL is activated. Once activated,
the CTL also releases cytokines that stimulate cells to proliferate and destroy the abnormal host cells.

**CD8⁺ T lymphocytes are MHC I restricted, and CD4⁺ T lymphocytes are MHC II restricted.**

MHC molecules are recognized by helper CD4⁺ T lymphocytes or CTLs, depending on the class of the MHC molecule engaged. *This restricted presentation of foreign antigens by MHC molecules to either cytotoxic or helper T lymphocytes is a key component of immune surveillance.*

The MHC I molecule with the peptide antigen displayed on its surface interacts only with the TCR and CD8 molecule expressed on cytotoxic CD8⁺ T lymphocytes; these cells are therefore described as **MHC I restricted**. This interaction allows cytotoxic T lymphocytes to recognize infected or transformed target cells (Fig. 14.5a).

In contrast, the MHC II molecule with the peptide antigen displayed on its surface interacts only with the TCR and CD4 molecule expressed on helper CD4⁺ T lymphocytes (Fig. 14.5b); these cells are therefore described as **MHC II restricted**. MHC II molecules are found on APCs, such as macrophages, whose main function is to present antigen to T lymphocytes.

For B cells to become activated and differentiate into plasma cells, they require interactions with helper T lymphocytes.

Each **B lymphocyte** reacts only with a single antigen or type of antigenic site that it has been genetically programmed to recognize. Activation of B cells requires **two signals**. One is derived from interaction between BCRs and antigen. The bound antigen molecules are engulfed into B cells by receptor-mediated endocytosis, and fragments of the antigen are then displayed at the cell surface with the help of MHC II molecules. Helper T cells with complementary TCRs bind B cells and provide the second costimulatory signal. The binding usually involves a reaction between CD40 molecules on a B-cell surface with their ligands (CD40L or CD154) residing at the surface of a helper T cell. These interactions complete the activation process of a B lymphocyte and induce an involved T cell to secrete specific cytokines that stimulate divisions and differentiation of B cells. Details of B-cell activation are illustrated in Figure 14.6.
FIGURE 14.5 • Schematic diagram of the molecular interactions that occur during antigen presentation. To become activated, both cytotoxic and helper T lymphocytes need to identify presented antigens as "nonself" as well as recognize the appropriate class of MHC molecules. Note that each interaction between an antigen–MHC complex with its specific T-cell receptor (TCR) requires a costimulatory signal from the interaction of CD28 with B7 molecules. Without a costimulatory signal, the T cell cannot be fully activated. a. In all nucleated cells of the body, viral antigen or cancer (tumor-specific) proteins are displayed in the context of MHC I molecules to interact with cytotoxic CD8\(^+\) T lymphocytes. b. On antigen-presenting cells (e.g., macrophages), the foreign antigen is displayed in the context of MHC II molecules to interact with a helper CD4\(^+\) T lymphocyte.

FIGURE 14.6 • Schematic diagram of B lymphocyte activation leading to plasma cell and B memory cell formation. B cells are activated by the binding of antigen (Ag) to B-cell receptors (BCRs; membrane-bound antibodies) expressed on their surface. As an antigen-presenting cell, a B cell internalizes the BCR–antigen complex, partially digests the antigen, and then displays parts of it on the surface of its own MHC II molecules. The T-cell receptor (TCR) on a helper CD4\(^+\) T lymphocyte (TH2 cell) recognizes both the antigen and the MHC II molecule, activating the helper CD4\(^+\) T lymphocyte. The activated helper CD4\(^+\) T lymphocyte releases interleukins IL-2, IL-4, IL-5, IL-10, and IL-13, which promote division and differentiation of the B lymphocyte into plasma cells and memory B cells. Note the presence of a costimulatory molecule complex between the B and T cells. Ab, antibody.
Activated B lymphocytes differentiate into plasma cells and memory B cells.

- **Plasma cells** synthesize and secrete a specific antibody. During this process, activated B cells switch from synthesizing their BCRs as integral membrane proteins to forming a soluble version, which are called **antibodies**.

- **Memory B cells** respond more quickly to the next encounter with the same antigen.

The specific antibody produced by the plasma cell binds to the stimulatig antigen, forming an **antigen–antibody complex**. These complexes are eliminated in a variety of ways, including destruction by NK cells and phagocytosis by macrophages and eosinophils.

In **antibody-dependent cell-mediated cytotoxicity (ADCC)**, IgG molecules direct NK cells to their target.

The membranes of a number of cells, including NK cells, macrophages, neutrophils, and eosinophils, possess **immunoglobulin Fc receptors** and can kill certain target cells. NK cells recognize the Fc region of antibodies and preferentially attack and destroy target cells, usually those coated with IgG antibodies (Fig. 14.7). The recognition and subsequent destruction of antibody-coated target cells by NK cells is called **antibody-dependent cell-mediated cytotoxicity (ADCC)**. The antibodies in ADCC that coat the target cells often include tumor-specific antibodies. This binding (through the Fc region) results in the apoptosis and lysis of the target cell.

If the antigen is a bacterium, the antigen–antibody complex may also activate a system of plasma proteins called the **complement system** and cause one of its components, usually C3, to bind to the bacterium and act as a ligand for its phagocytosis by macrophages. Complement-bound foreign cells are also targets of ADCC.

The **cell-mediated immune response** includes the function of **cytotoxic CD8+ T lymphocytes (CTLs)** target and destroy transformed and virus-infected cells.

When the TCR of a CTL recognizes and binds to an antigen–MHC I complex on the surface of a transformed or virus-infected cell, the activation process is triggered. First, CTLs undergo a **clonal expansion** by entering the cell cycle and proceeding with cell divisions followed by differentiation into effector (“killer”) cells. During differentiation, a large number of secretory vesicles are formed containing specific proteins that include perforins and granzymes (fragmentins). As a result of interaction with antigen, CTLs secrete these proteins. **Perforins** are pore-forming proteins that enter the target cell by forming ringlike transmembrane channels in their cell membranes. These channels cause an increase in the permeability of the membrane that contributes to cell death. **Granzymes** are exogenous serine proteinases that are released from cytoplasmic granules and pass into the target cells through the pores created by perforins. Once inside the cell, granzymes activate caspases that induce the cell to undergo apoptosis (Fig. 14.8). After killing the target cell, the majority of activated CTLs will die (of apoptosis), but some of them that interacted with helper T cells will become memory cells.

**CD4+CD25+FOXP3+ suppressor T lymphocytes** suppress the immune responses of other lymphocytes.

Once the immune reactions are initiated by contact with antigen, the immune system is capable of controlling the
magnitude of this response and terminating it over time. Certain T lymphocytes called **suppressor T cells** diminish or suppress responses of the other lymphocytes to antigen. Characterization of these cells has proved to be difficult, but recent studies have convincingly shown that these cells belong to the population of CD4\(^+\)/CD25\(^+\)/FOXP3\(^+\) T lymphocytes that coexpress the CD25 and FOXP3 marker proteins. CD4\(^+\)CD25\(^+\)/FOXP3\(^+\) suppressor T cells originate in the thymus and account for about 5% of the total population of T cells. They secrete cytokines such as IL-10 and transforming growth factor \(\beta\) (TGF-\(\beta\)), the latter a potent suppressor of proliferation of specific classes of T and B effector cells.

Suppressor T cells diminish or suppress antibody formation by B cells, as well as lower the ability of CTLs to provide a cell-mediated immune response. They play important roles in delayed hypersensitivity reactions (allergic reactions) by downregulating responses to antigen that enter the body through the skin or mucosa. They are also important in the prevention of graft rejection.Suppressor T lymphocytes also function in the regulation of erythroid cell maturation in bone marrow.

**Activated T lymphocytes synthesize a variety of cytokines.** Cytokines are soluble polypeptide substances, synthesized mainly by activated T lymphocytes, which affect the function of immune system effector cells (T and B cells), monocytes, macrophages, and other APCs. In general, cytokines and growth factors are similar in nature; the distinction between them is related to their effects on their target cell populations. Cytokines are defined as substances that are involved in immune defense mechanisms and act on lymphocytes, whereas growth factors act on other somatic cells. Included among these substances are chemotactic and mitogenic agents, migration inhibitory factors, interferon, and interleukins. Cytokines serve as chemical messengers between cells of the immune system and act locally on the same cell that secreted them (autocrine control) or on neighboring cells (paracrine control). In a way similar to hormones, they...
may also communicate the state of the immune system to cells in other systems (e.g., central nervous system, endocrine system, and hemopoietic system). Cytokines function through specific receptors. Therefore, cells regulated by cytokines possess cytokine receptors.

**Interleukins** are synthesized mainly by helper CD4+ T lymphocytes and to a lesser extent by monocytes, macrophages, and endothelial cells. Interleukins promote growth and differentiation of T cells, B cells, and hematopoietic cells. Currently, more than 29 interleukins have been identified. Interleukin 2 was the first cytokine to be discovered and characterized. Mutations in the genes encoding several cytokine receptors have been identified in several immunodeficiency disorders, bacterial sepsis, certain lymphoid cancers, and diseases of autoimmunity. For instance, individuals with a mutation in the IL-12 receptor gene cannot mount an effective immune response against mycobacterial (fungal) infections. Cytokines have been used with promising results to prevent transplant rejection, reverse cellular deficiencies after chemotherapy and radiation therapy, and treat certain cancers. The major functions of selected interleukins are summarized in Table 14.3.

### Antigen-Presenting Cells

APCs interact with helper CD4+ T lymphocytes to facilitate immune responses.

The interaction between most antigens and antibodies is insufficient to stimulate immune responses. The antigen must be broken into small peptides and presented in conjunction with MHC II molecules by specialized APCs to the appropriate helper CD4 T lymphocytes. Antigen can also be processed as a part of the B-cell activation pathway. Most APCs belong to the mononuclear phagocytic system (MPS; described in Chapter 6, Connective Tissue, page 185). APCs include macrophages, perisinusoidal macrophages (Kupffer cells) of the liver, Langerhans’ cells in the epidermis, and dendritic cells of spleen and lymph nodes. Two APCs that do not belong to the MPS are B lymphocytes and type II and type III epithelioreticular cells of the thymus.

To present an antigen to a helper T cell, the APC first processes the antigen intracellularly and then displays antigen peptides on its surface. Antigen processing begins when the APC endocytoses the antigen and breaks it down into 8 to 10 amino acid peptides. In the endosomal compartment of the APC, the peptides bind to MHC II molecules. The antigen–MHC II complex is then translocated to the plasma membrane of the APC and displayed on the cell surface (Fig. 14.9).

In addition to acting as APCs, macrophages perform other crucial functions in the immune response.

In addition to presenting antigens to both T and B lymphocytes, macrophages have other important, although non-specific, functions in the immune response:

- They endocytose and partially degrade both protein and polysaccharide antigens before they present them in conjunction with MHC II molecules to helper CD4+ T lymphocytes.
- They digest pathogenic microorganisms through lysosomal action in combination with the helper CD4+ T lymphocytes.
- They secrete multiple cytokines including lymphokines, complement components, and interleukins, as well as acid hydrolases, proteases, and lipases.

After contact with an antigen, macrophages undergo an activation process characterized by multiple functional and morphologic changes. The macrophage increases in size, as do the number of lysosomes and cytoplasmic vacuoles. The activated macrophage becomes avidly phagocytic with a greater ability to lyse ingested pathogenic microorganisms (Fig. 14.10).

Activated macrophages destroy phagocytosed bacteria and foreign antigens.

Macrophages also play a vital role in sequestering and removing foreign materials and organisms that either do not provoke an immune response or are ingested but not digested. These include both organic and inorganic particulate materials (e.g., carbon particles), pigment (e.g., from tattoos), cellulose, and asbestos, as well as tuberculosis and leprosy bacilli and the organisms that cause malaria and other diseases. In these instances, macrophages often fuse to form multinucleate, foreign body giant cells called Langerhans’ giant cells that isolate these pathogens from the body.

### Lymphatic Vessels

Lymphatic vessels are the route by which cells and large molecules pass from the tissue spaces back to the blood. Lymphatic vessels begin as networks of blind capillaries in loose connective tissue. They are most numerous beneath the epithelium of skin and mucous membranes. These vessels remove substances and fluid from the extracellular spaces of the connective tissues, thus producing lymph. Because the walls of the lymphatic capillaries are more permeable than the walls of blood capillaries, large molecules, including antigens and cells, gain entry more readily into the lymphatic capillaries than into blood capillaries.

As lymph circulates through the lymphatic vessels, it passes through lymph nodes. Within the lymph nodes, foreign substances (antigens) conveyed in the lymph are trapped by the follicular dendritic cells. The antigen exposed on the surface of follicular dendritic cells can be processed by APCs present within the lymph node.

Lymphocytes circulate through both lymphatic and blood vessels. The circulation of lymphocytes through the lymphatic vessels and the bloodstream enables them to move from one part of
### TABLE 14.3 Characteristics of Interleukins

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interleukin 1</td>
<td>IL-1</td>
<td>Neutrophils, monocytes, macrophages,</td>
<td>Stimulates various cells in inflammatory response</td>
</tr>
<tr>
<td></td>
<td></td>
<td>endothelial cells</td>
<td>Induces fever</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Facilitates proliferation of CD4⁺ T cells and proliferation and differentiation</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>of B cells</td>
</tr>
<tr>
<td>Interleukin 2</td>
<td>IL-2</td>
<td>CD4⁺ T cells</td>
<td>Induces proliferation and differentiation of CD4⁺ T cells and to a lesser degree</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CD8⁺ T cells, B cells, and NK cells</td>
</tr>
<tr>
<td>Interleukin 3</td>
<td>IL-3</td>
<td>CD4⁺ T cells</td>
<td>Induces proliferation of hematopoietic stem cells</td>
</tr>
<tr>
<td>Interleukin 4</td>
<td>IL-4</td>
<td>CD4⁺ T cells, mast cells</td>
<td>Induces proliferation and differentiation of B cells, CD4⁺ T cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Activates macrophages, CD4⁺ T cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Promotes synthesis of IgE and IgG</td>
</tr>
<tr>
<td>Interleukin 5</td>
<td>IL-5</td>
<td>CD4⁺ T cells</td>
<td>Induces proliferation and differentiation of eosinophils</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stimulates B cells to secrete IgA</td>
</tr>
<tr>
<td>Interleukin 6</td>
<td>IL-6</td>
<td>Endothelial cells, neutrophils, macrophages, T cells</td>
<td>Stimulates differentiation of hematopoietic cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Induces growth of activated B cells</td>
</tr>
<tr>
<td>Interleukin 7</td>
<td>IL-7</td>
<td>Adventitial cells of bone marrow</td>
<td>Stimulates growth and differentiation of progenitor B and T cells</td>
</tr>
<tr>
<td>Interleukin 8</td>
<td>IL-8</td>
<td>Macrophages, endothelial cells</td>
<td>Acts as chemotactic factor on T lymphocytes and neutrophils</td>
</tr>
<tr>
<td>Interleukin 9</td>
<td>IL-9</td>
<td>CD4⁺ T cells</td>
<td>Facilitates growth of CD4⁺ T cell (but not CD8⁺ T cells)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stimulates growth of hematopoietic cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Activates mast cells</td>
</tr>
<tr>
<td>Interleukin 10</td>
<td>IL-10</td>
<td>Macrophages, T cells</td>
<td>Acts on T cells as cytokine synthesis inhibitory factor</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Inhibits macrophage functions</td>
</tr>
<tr>
<td>Interleukin 11</td>
<td>IL-11</td>
<td>Macrophages</td>
<td>Facilitates growth of hematopoietic cells, mainly megakaryocytes</td>
</tr>
<tr>
<td>Interleukin 12</td>
<td>IL-12</td>
<td>T cells</td>
<td>Stimulates growth of NK cells, CD4⁺ T cells, and CD8⁺ T cells</td>
</tr>
<tr>
<td>Interleukin 13</td>
<td>IL-13</td>
<td>T cells</td>
<td>Modulates B-cell responses and promotes IgE synthesis</td>
</tr>
<tr>
<td>Interleukin 14</td>
<td>IL-14</td>
<td>T cells, follicular dendritic cells</td>
<td>Induces production of memory B cells</td>
</tr>
<tr>
<td>Interleukin 15</td>
<td>IL-15</td>
<td>T cells, monocytes</td>
<td>Induces proliferation and differentiation of CD8⁺ T cells</td>
</tr>
<tr>
<td>Interleukin 16</td>
<td>IL-16</td>
<td>T cells</td>
<td>Activates migration of CD8⁺ T cells, monocytes, and eosinophils</td>
</tr>
<tr>
<td>Interleukin 17</td>
<td>IL-17</td>
<td>Memory CD4⁺ T cells</td>
<td>Stimulates endothelial cells and fibroblasts to secrete cytokines</td>
</tr>
</tbody>
</table>
Human immunodeficiency virus (HIV) is an RNA retrovirus; it contains an enzyme called reverse transcriptase. HIV is the virus that causes acquired immunodeficiency syndrome (AIDS). It has an incubation period that may be as long as 11 years before symptoms of clinical AIDS occur. The great majority of HIV-infected individuals eventually develop AIDS. HIV gains entry to helper T cells by binding to CD4 molecules. The virus then injects its own genetic information into the cell cytoplasm (Fig. F14.3.1). This injected genetic information consists of single-stranded RNA. The viral RNA is incorporated into the infected T-cell genome through reverse transcription of the RNA into DNA. The transcribed DNA is then incorporated into the host DNA. The T cell then makes copies of the virus, which are extruded from the T cell through exocytosis. These HIV particles then infect other helper T cells. The immune system responds to this condition by generating cytotoxic CD8+ T cells and antibodies directed against the virus particles. Cytotoxic CD8+ T cells kill HIV-infected helper CD4+ T cells, reducing the number of helper T cells (the helper T-cell count is actually used as a clinical indicator of the progress of HIV infection). As the helper CD4+ T-cell population becomes depleted, infected individuals eventually become incapable of generating an immune response against bacterial or viral infections. They usually die of secondary infections caused by opportunistic microorganisms or cancer.

Anti-HIV treatment is the major strategy against HIV infection and AIDS. Azidothymidine (AZT), an inhibitor of reverse transcriptase, was the first promising drug used to treat HIV infection. Currently, the most effective treatment is multiple drug therapy known as highly active antiretroviral therapy (HAART), which uses a combination of several chemotherapeutic agents. These include nucleoside and nonnucleoside reverse transcriptase inhibitors and HIV protease inhibitors. HAART offers several advantages over monotherapy such as synergistic dosage effects and reduced side effects as well as reduced drug resistance.

**FIGURE F14.3.1** - Schematic diagram of the interaction between HIV and the helper CD4+ T cell. Human immunodeficiency virus (HIV) is the RNA virus that causes AIDS. It contains reverse transcriptase. HIV gains entry into the helper CD4+ T lymphocyte by binding to the CD4 molecule and injecting its genetic information into the cell cytoplasm. Accessory cell surface molecules such as gp 120 assist in viral entry into the cell. These proteins interact with CD4 molecules. The injected genetic information is incorporated into the host cell genome through reverse transcription of RNA into DNA. This DNA containing viral information is then incorporated into host DNA.
the lymphatic system to another at different stages in their development and to reach sites within the body where they are needed. Lymphocytes conveyed in the lymph enter lymph nodes via **afferent lymphatic vessels**, whereas lymphocytes conveyed in the blood enter the node through the walls of **postcapillary venules** (high endothelial venules [HEVs]; Fig. 14.11). B and T cells migrate to and populate different regions within the lymph node. Some lymphocytes pass through the substance of the node and leave via the **efferent lymphatic vessels**, which lead to the right lymphatic trunk or to the thoracic duct. In turn, both of these channels empty into the blood circulation at the junctions of the

**FIGURE 14.9** Schematic diagram of processing pathways for MHC I and MHC II synthesis and antigen presentation. During the processing and presentation of cytoplasmic antigen (Ag) for MHC I molecules (red pathway), cytoplasmic protein antigens are degraded by protease into 8 to 10 amino acid fragments that then enter the rough-surfaced endoplasmic reticulum (rER). In the rER, newly synthesized α chains of MHC I molecules interact with both the processed antigen and β2 microglobulin (β2M) and form a stable complex. This complex leaves the rER via the typical secretory pathway through the Golgi apparatus. The antigen–MHC I complex is displayed on the cell surface, where it is available for recognition by cytotoxic CD8⁺ T lymphocytes. MHC II molecules are assembled in the rER and then bind to an invariant chain, which blocks the antigen-binding site. At this point, the MHC II molecule and the invariant chain are secreted to the cell surface (blue pathway). After a brief stay on the cell surface, the MHC II molecule and invariant chain are endocytosed, and in an early endosome, the invariant chain is degraded. The foreign (exogenous) antigen is endocytosed and partially digested by proteolytic degradation in endosomes (white pathway). The MHC II molecule can now bind the processed foreign antigen and return with it to the cell surface. On the cell surface, the antigen–MHC II complex is recognized by helper CD4⁺ T lymphocytes, which initiates the immune response. If the MHC II molecule fails to capture the antigen, it will be degraded in the lysosomal compartment (green pathway).
**FIGURE 14.10** • Macrophage activation by a helper CD4 T cell. Helper CD4 T lymphocytes recognize the bacterial antigen expressed in the context of MHC II molecules on the surface of a macrophage that has phagocytosed the bacteria. The recognition of MHC II molecules activates the T cell, which in turn secretes IL-2. IL-2 acts as an autocrine hormone to stimulate T-cell division and differentiation. Newly formed helper CD4 T lymphocytes also interact with MHC II molecules and release interferon (IFN-γ). This cytokine stimulates the macrophage to destroy the bacteria inside its phagosomes. CD4 molecules on the surface of the T cell also potentiate antibacterial reactions.

**FIGURE 14.11** • Diagram depicting circulation of lymphocytes in the body. Lymphocytes enter lymph nodes by two routes: afferent lymphatic vessels and through the wall of high endothelial venules (HEVs) in the deep cortex. Some lymphocytes move to the T and B domains of the lymph node; others pass through the parenchyma of the node and leave via an efferent lymphatic vessel. Ultimately, the lymphocytes enter a major lymphatic vessel—in this case, the right lymphatic trunk—that opens into the junction of the right internal jugular and right subclavian vein. The lymphocytes continue to the arterial side of the circulation and, via the arteries, to the lymphatic tissues of the body or to tissues where they participate in immune reactions. From the lymphatic tissues, lymphocytes again return to the lymph nodes to gain entry via the HEV.
Lymphatic nodules are discrete concentrations of lymphocytes contained in a meshwork of reticular cells. In addition to diffuse lymphatic tissue, localized concentrations of lymphocytes are commonly found in the walls of the alimentary canal, respiratory passages, and genitourinary tract. These concentrations, called lymphatic nodules or lymphatic follicles, are sharply defined but not encapsulated (Fig. 14.13). A lymphatic nodule consisting chiefly of small lymphocytes is called a primary nodule. However, most nodules are secondary nodules and have distinctive features that include the following:

- A germinal center is located in the central region of the nodule (Fig. 14.14) and appears lightly stained in histologic sections. The germinal center develops when a lymphocyte that has recognized an antigen returns to a primary nodule and undergoes proliferation. The lighter tissue that are not enclosed by a capsule. Lymphocytes and other free cells of this tissue are found in the lamina propria (subepithelial tissue) of these tracts. This form of lymphatic tissue is called diffuse lymphatic tissue or mucosa-associated lymphatic tissue (MALT) because of its association with mucous membranes (Fig. 14.12). These cells are strategically located to intercept antigens and initiate an immune response. After contact with antigen, they travel to regional lymph nodes, where they undergo proliferation and differentiation. Progeny of these cells then return to the lamina propria as effector B and T lymphocytes.

The importance of diffuse lymphatic tissue in protecting the body from antigens is indicated by two factors:

- The regular presence of large numbers of plasma cells, especially in the lamina propria of the gastrointestinal tract, a morphologic indication of local antibody secretion.
- The presence of large numbers of eosinophils, also frequently observed in the lamina propria of the intestinal and respiratory tracts, an indication of chronic inflammation and hypersensitivity reactions.

**FIGURE 14.12** • Photomicrograph of diffuse lymphatic tissue. This photomicrograph shows the diffuse lymphatic tissue in the lamina propria (LP) of the large intestine. The lower portion of two intestinal glands (GI) is also evident. The highly cellular, diffuse lymphatic tissue includes fibroblasts, plasma cells, and eosinophils. However, the most abundant cell component, whose presence characterizes diffuse lymphatic tissue, is the lymphocyte, which can be identified by its small, round, dark-staining nucleus. ×320.

**FIGURE 14.13** • Photomicrograph of a lymphatic nodule. This photomicrograph shows a section of the wall of the small intestine (duodenum). Short villi and intestinal glands are present in the upper part of the micrograph. A lymphatic nodule (LN) occupies most of the remainder of the micrograph. The lighter central region of the nodule is the germinal center. The lymphocytes in the germinal center are larger than those in the denser region of the nodule. They have more cytoplasm, so, their nuclei are more dispersed, giving the appearance of a less compact cellular mass. ×120.
staining is attributable to the large immature lymphocytes (lymphoblasts and plasmablasts) that it contains. These lymphocytes have large amounts of dispersed euchromatin in their nuclei rather than the dense heterochromatin of small lymphocytes. Follicular dendritic cells (FDCs) are also present in germinal centers interdispersed between populations of B lymphocytes. The germinal center is a morphologic indication of lymphatic tissue response to antigen. The presence of a germinal center represents a cascade of events that includes activation and proliferation of lymphocytes, differentiation of plasma cells, and antibody production. Mitotic figures are frequently observed in the germinal center, reflecting the proliferation of new lymphocytes at this site. The number of FDCs and macrophages in the germinal center often increases dramatically after a period of intense response to an antigen.

- A mantle zone or corona is present that represents an outer ring of small lymphocytes that encircles the germinal center.

Lymphatic nodules are usually found in structures associated with the alimentary canal such as the tonsils, ileum, and vermiform appendix.

Generally, nodules are dispersed singly in a random manner. In the alimentary canal, however, some aggregations of nodules are found in specific locations. These include the following:

- Tonsils form a ring of lymphatic tissue at the entrance of the oropharynx. The pharyngeal tonsils (adenoids) (located in the roof of the pharynx), the palatine tonsils (or simply the tonsils, located on either side of the pharynx and between the palatopharyngeal and palatoglossal arches), and the lingual tonsils at the base of the tongue all contain aggregates of lymphatic nodules. The palatine tonsils consist of dense accumulations of lymphatic tissue located in the mucous membrane. The squamous epithelium that forms the surface of the tonsil dips into the underlying connective tissue in numerous places, forming tonsillar crypts (Fig. 14.15). The walls of these crypts usually possess numerous lymphatic nodules. Like other aggregations of lymph nodules, tonsils do not possess afferent lymphatic vessels; however, lymph drains from the lymphatic tissue of the tonsil via efferent lymphatic vessels.

- Peyer’s patches are located in the ileum (distal portion of the small intestine) and consist of numerous aggregations of lymphatic nodules containing T and B lymphocytes (Fig. 14.16). In addition, numerous isolated single (solitary) lymph nodules are located along both large and small intestines.

- The vermiform appendix arises from the cecum. The lamina propria is heavily infiltrated with lymphocytes and contains numerous lymphatic nodules. Although the appendix is often described as a vestigial organ, the abundant lymphatic tissue that it contains during early life suggests that it is functionally associated with bursa-equivalent organs.
With age, the amount of lymphatic tissue within the organ regresses and is difficult to recognize.

As noted, diffuse lymphatic tissue and lymphatic nodules are named according to the region or organ in which they appear. In the alimentary canal, they are collectively referred to as **gut-associated lymphatic tissue (GALT)**; in the bronchial tree, they are known as **bronchus-associated lymphatic tissue (BALT)**. The term **mucosa-associated lymphatic tissue (MALT)** includes GALT and BALT. Diffuse lymphatic tissue and lymphatic nodules of MALT are present in many other regions of the body (e.g., female reproductive tract) where the mucosa is exposed to the external environment. All lymphatic nodules become enlarged as a consequence of encounters with antigen.

**Lymph Nodes**

Lymph nodes are small encapsulated organs located along the pathway of lymphatic vessels. **Lymph nodes** are small, bean-shaped, encapsulated lymphatic organs. They range in size from about 1 mm (barely visible with the unaided eye) to about 1 to 2 cm in their longest dimension. Lymph nodes are interposed along lymphatic vessels (Fig. 14.17) and serve as filters through which lymph percolates on its way to the blood vascular system. Although widely distributed throughout the body, they are concentrated in certain regions such as the axilla, groin, and mesenteries.

Two types of lymphatic vessels serve the lymph node:

- **Afferent lymphatic vessels** convey lymph toward the node and enter it at various points on the convex surface of the capsule.
- **Efferent lymphatic vessels** convey lymph away from the node and leave at the hilum, a depression on the concave surface of the node that also serves as the entrance and exit for blood vessels and nerves. Note that activated lymphocytes, which remain in the lymph node to proliferate and differentiate, are carried to the node primarily by blood vessels.

The supporting elements of the **lymph node** are:

- **capsule**, composed of dense connective tissue that surrounds the node;

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**FIGURE 14.15** · Photomicrograph of a palatine tonsil. **a.** This low-magnification photomicrograph shows an H&E–stained palatine tonsil. The stratified squamous epithelium that forms the surface of the tonsil dips into the underlying connective tissue in numerous places, forming tonsillar crypts. ×25. **b.** This higher-magnification photomicrograph of the rectangular area in **a** shows the stratified squamous epithelium (SSE) lining the tonsillar crypt. In the portion of the photomicrograph below the lumen of the crypt, SSE is well defined and separated by a connective tissue layer (CT) from the lymphatic nodule (LN). In the upper portion of the photomicrograph, the SSE is just barely recognized because of the heavy infiltration of lymphocytes; the epithelial cells are present, however, although they are difficult to identify. In effect, the lymphatic nodule has literally grown into the epithelium, distorting it and resulting in the disappearance of the more typical, well-defined epithelial–connective tissue boundary. ×450.
The cells of the reticular meshwork appear as stellate or elongated cells with an oval euchromatic nucleus and a small amount of acidophilic cytoplasm. These cells can take up dyes and colloidal materials. Using immunocytochemistry and transmission electron microscopy, several populations of cells have been identified.

- **Reticular cells** are indistinguishable from typical fibroblasts. These cells synthesize and secrete type III collagen (reticular fibers) and the associated ground substance that forms the stroma observed with the light microscope (Plate 38, page 481). Elongated cytoplasmic processes of these cells wrap around the bundles of reticular fibers, effectively isolating these structural components from the parenchyma of the lymphatic tissue and organs (Fig. 14.19). Besides their supporting role, they express surface molecules and produce substances that attract T cells, B cells, and dendritic cells.

- **Dendritic cells (DCs)** are unique bone marrow–derived APCs. DCs monitor the local environment for foreign substances that they then process and present to antigen-specific T cells. They are much more efficient in antigen presentation than other APCs and can present virtually any form of protein antigen on both MHC I and MHC II molecules. They express an exceptionally high level of MHC II and costimulatory molecules necessary for activation of T cells. In the lymph node, DCs are usually localized in T lymphocyte–rich areas.

- **Macrophages** are both phagocytic and antigen-presenting cells that express MHC I, MHC II, and costimulatory molecules. However, the expression levels of MHC II and costimulatory molecules are much lower than those of the dendritic cells, making them less efficient APCs. Instead, they have an immense capacity for endocytosis and digestion of internalized materials. The structure, microscopic characteristics, and functions of macrophages are described in Chapter 6, Connective Tissue.

- **Follicular dendritic cells (FDCs)** have multiple, thin, hairlike branching cytoplasmic processes that interdigitate between B lymphocytes in the germinal centers (Fig. 14.20). Antigen–antibody complexes adhere to the dendritic cytoplasmic processes by means of the antibody’s Fc receptors, and the cell can retain antigen on its surface for weeks, months, or years. Although this mechanism is similar to the adhesion of antigen–antibody complexes to macrophages, the antigen is not generally endocytosed, as it is by the macrophage. FDCs are thus not APCs because they lack MHC II molecules.

**General Architecture of the Lymph Node**

The parenchyma of the lymph node is divided into a cortex and medulla (Fig. 14.21). The cortex forms the outer portion of the node except at the hilum. It consists of a dense mass of lymphatic tissue (reticular framework, dendritic cells, follicular dendritic cells, lymphocytes, macrophages, and plasma cells) and lymphatic sinuses, the lymph channels. The medulla is the inner part of the lymph node.

![Image: Photomicrograph of aggregated nodules in the wall of the ileum.](image-url)
FIGURE 14.17 • Structure of a lymph node. a. This diagram depicts the general features of a lymph node as seen in a section. The substance of the lymph node is divided into a cortex, including a deep cortex, and a medulla. The cortex, the outermost portion, contains spherical or oval aggregates of lymphocytes called lymphatic nodules. In an active lymph node, nodules contain a lighter center called the germinal center. The medulla, the innermost region of the lymph node, consists of lymphatic tissue that appears as irregular cords separated by lymphatic medullary sinuses. The dense population of lymphocytes between the superficial cortex and the medulla constitutes the deep cortex. It contains the high endothelial venules. Surrounding the lymph node is a capsule of dense connective tissue from which trabeculae extend into the substance of the node. Under the capsule and adjacent to the trabeculae are, respectively, the subcapsular sinus and the trabecular lymphatic sinuses. Afferent lymphatic vessels (arrows) penetrate the capsule and empty into the subcapsular sinus. The subcapsular sinus and trabecular sinuses communicate with the medullary sinuses. The upper portion of the lymph node shows an artery and a vein and the location of the high endothelial venules of the lymph node. b. Photomicrograph of a lymph node in a routine H&E preparation. The dense outer portion of the lymph node is the cortex. It consists of aggregations of lymphocytes organized as nodules and a nodule-free deep cortex. The innermost portion of the lymph node, the medulla, extends to the surface at the hilum, where blood vessels enter or leave and where efferent lymphatic vessels leave the node. Surrounding the lymph node is the capsule, and immediately beneath it is the subcapsular sinus. ×18.

FIGURE 14.18 • Photomicrograph of a lymph node. This silver preparation shows the connective tissue capsule (at the top), subcapsular sinus, and the superficial cortex of the lymph node (at the bottom). The reticular fibers (arrows) form an irregular anastomosing network throughout the stroma of the lymph node. Note elongated oval nuclei of reticular cells (arrowheads), which are in intimate contact with reticular fibers in the sinus. ×640.
Lymphocytes in the superficial cortex are organized into nodules.

As elsewhere, the lymphatic nodules of the cortex are designated primary nodules if they consist chiefly of small lymphocytes and secondary nodules if they possess a germinal center. Lymphatic nodules are found in the outer part of the cortex, called the superficial (nodular) cortex (Plate 37, page 479). The portion of the cortex between the medulla and superficial cortex is free of nodules; it is called the deep cortex (paracortex). This region contains most of the T cells in the lymph node (Fig. 14.22a). Because of its dependence on the thymus, perinatal thymectomy in animals results in a poorly developed deep cortex. On the basis of this observation, the deep cortex is also called the thymus-dependent cortex.

The medulla of the lymph node consists of the medullary cords and medullary sinuses.

The medulla, the inner part of the lymph node, consists of cords of lymphatic tissue separated by lymphatic sinuses called medullary sinuses. As described above, a network of reticular cells and fibers traverses the medullary cords and medullary sinuses and serves as the framework of the parenchyma. In addition to reticular cells, the medullary cords contain lymphocytes (mostly B lymphocytes), macrophages, dendritic, and plasma cells (Fig. 14.22b). The medullary sinuses converge near the hilum, where they drain into efferent lymphatic vessels.

Filtration of lymph in the lymph node occurs within a network of interconnected lymphatic channels called sinuses.

There are three types of lymphatic channels called sinuses.
Afferent lymphatic vessels drain lymph into this sinus. Trabecular sinuses that originate from the subcapsular sinuses extend through the cortex along the trabeculae and drain into medullary sinuses. Lymphocytes and macrophages or their processes readily pass back and forth between the lymphatic sinuses and the parenchyma of the node. The sinuses have a lining of endothelium that is continuous where it is directly adjacent to the connective tissue of the capsule or trabeculae but discontinuous where it faces the lymphatic parenchyma. Although a macrophage may reside in the lymphatic parenchyma, it often sends pseudopods (long cytoplasmic processes) into the sinus through these endothelial discontinuities. These pseudopods monitor the lymph as it percolates through the sinus.

Lymphatic sinuses are not open spaces, as are blood sinuses. Particularly in the medulla, macrophage processes, along with the reticular fibers surrounded by reticular cell processes, span the lumen of the sinus and form a crisscrossing meshwork that retards the free flow of lymph and enhances its filtration. Antigenic material and transformed cells of metastatic cancer are trapped by this mechanical filter and then phagocytosed by macrophages. In metastatic cancer, the system can be overwhelmed by an excessive number of cancer.
cells flowing through the lymphatic sinuses; as a result, the cells may establish a new metastatic site in the lymph node.

Specialized high endothelial venules (HEVs) are the site of fluid absorption and the entrance for circulating lymphocytes into the lymph node.

In addition to lymph, lymphocytes also circulate through the lymph nodes. Although some lymphocytes enter nodes through afferent lymphatic vessels as components of lymph, most (about 90%) enter the node through the walls of postcapillary venules located in the deep cortex (see Fig. 14.21 and Plate 38, page 481). Because the postcapillary venules are lined by cuboidal or columnar endothelial cells, they are referred to as high endothelial venules (HEVs). Cells of HEVs play an important role in circulating and concentrating lymph by transporting approximately 35% of fluid and electrolytes entering via afferent lymph vessels directly into the bloodstream. The cells of HEVs express a high concentration of water channels (aquaporin-1 [AQP-1] molecules). The rapid resorption of the interstitial fluid via water channels into the bloodstream causes lymph entering through the afferent lymph vessels to be drawn into the deep cortex by solvent drag.

These specialized endothelial cells also possess receptors for antigen-primed lymphocytes. They signal lymphocytes to leave the circulation and migrate into the lymph node. Both B and T cells leave the bloodstream through HEVs, crossing the endothelium by diapedesis—that is, by migrating between the endothelial cells in a manner similar to that described for neutrophils (see Fig. 10.6, page 277). The T cells remain in the thymus-dependent deep cortex; the B cells migrate to the nodular cortex (see Fig. 14.22). Most lymphocytes leave the lymph node by entering lymphatic sinuses from which they flow to an efferent lymphatic vessel.

The lymph node is an important site for phagocytosis and initiation of immune responses.

Phagocytosis of particulate material by phagocytic cells within the lymph nodes is an important step in initiating an immune response. The physical accumulation of microorganisms and particulate substances conveyed in the lymph and phagocytosis of the particulate material help to concentrate antigen, thus enhancing its presentation to lymphocytes. Antigens conveyed in the lymph percolate through the sinuses and penetrate the lymph nodules to initiate an immune response. Some antigens become trapped on the surface of the follicular dendritic cells, whereas others are processed by macrophages, dendritic cells, and B cells, leading to activation and differentiation of B cells into antibody-producing plasma cells and memory B cells.

The plasma cells then migrate to the medullary cords where they synthesize and release specific antibodies into the lymph flowing through the sinuses. Plasma cells account for 1% to 3% of the cells in resting lymph nodules. Their number increases dramatically during an immune response, thereby increasing the amount of circulating immunoglobulins. Memory B cells may leave the lymph nodes and circulate to various regions throughout the body, where they can proliferate in response to subsequent exposure to their specific antigen. The presence of memory cells in various sites throughout the body ensures a more rapid response to an antigen, the secondary response.

Lymph nodes in which lymphocytes are responding to antigens often enlarge, reflecting formation of germinal centers and proliferation of lymphocytes. This phenomenon is often seen in the lymph nodes of the neck in response to nasal or oropharyngeal infection, and in axillary and inguinal regions because of infection in extremities. Lymphadenitis, a reactive (inflammatory) lymph node enlargement, is a common complication of microbial infections. These enlarged lymph nodes are commonly referred to as swollen glands (see Folder 14.4).
when T-cell differentiation and proliferation are reduced and most of the lymphatic tissue is replaced by adipose tissue (involution). The organ can be restimulated under conditions that demand rapid T-cell proliferation.

General Architecture of the Thymus

Connective tissue surrounds the thymus and subdivides it into thymic lobules.

The thymus possesses a thin connective tissue capsule from which trabeculae extend into the parenchyma of the organ. The capsule and trabeculae contain blood vessels, efferent (but not afferent) lymphatic vessels, and nerves. In addition to collagen fibers and fibroblasts, the connective tissue of the thymus contains variable numbers of plasma cells, granulocytes, lymphocytes, mast cells, adipose cells, and macrophages.

The trabeculae establish domains in the thymus called thymic lobules. They are not true lobules, but cortical caps over portions of the highly convoluted but continuous inner

Thymus

The thymus is a lymphoepithelial organ located in the superior mediastinum.

The thymus is a bilobed organ located in the superior mediastinum, anterior to the heart and great vessels. It develops bilaterally from the third (and sometimes also the fourth) branchial (oropharyngeal) pouch. During development, the epithelium invaginates, and the thymic rudiment grows caudally as a tubular projection of the endodermal epithelium into the mediastinum of the chest. The advancing tip proliferates and ultimately becomes disconnected from the branchial epithelium. Multipotential lymphoid stem cells (CFU-Ls) from the bone marrow are destined to develop into immunocompetent T cells that invade the epithelial rudiment and occupy spaces between the epithelial cells so that the thymus develops into a lymphoepithelial organ.

The thymus is fully formed and functional at birth. It persists as a large organ until about the time of puberty,
with their intensely staining nuclei. These T lymphocytes, also

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staining of their numerous large lysosomes. Accordingly, these macrophages are called PAS cells.

Although the epithelioreticular cells of the thymic cortex play an important role in the development of immunocompetent T cells, recent evidence shows that T cells at the different stages of differentiation control the microarchitecture of the thymic epithelioreticular cells, a phenomenon called crosstalk. The developing lymphocytes and epithelioreticular cells thus influence each other during T-cell development.

Thymic or Hassall's corpuscles (derived from type VI epithelioreticular cells) are a distinguishing feature of the thymic medulla.

The thymic medulla, the inner portion of the parenchyma, contains a large number of epithelioreticular cells and loosely packed T cells (Fig. 14.25). The medulla stains less intensely than the cortex because, like the germinal centers of lymph nodes, it contains mostly large lymphocytes. These lymphocytes have pale-staining nuclei and quantitatively more cytoplasm than small lymphocytes. Like the cortex, the medulla also contains three types of epithelioreticular cells:

- **Type IV epithelioreticular cells** are located between the cortex and the medulla close to type III cells. They possess sheetlike processes with occluding junctions between adjacent cells as well as between them and type III cells. In cooperation with type III cells, they create the barrier at the corticomedullary junction.
- **Type V epithelioreticular cells** are located throughout the medulla. Like the type II cells located in the cortex, processes of adjacent cells are joined by desmosomes to provide the cellular framework of the medulla and to compartmentalize groups of lymphocytes. These nuclei contrast markedly with the densely staining lymphocyte nuclei.
- **Type VI epithelioreticular cells** form the most characteristic feature of the thymic medulla, the thymic (Hassall's) corpuscles (Fig. 14.26 and Plate 41, page 487). Thymic corpuscles are isolated masses of closely packed, concentrically arranged type VI epithelioreticular cells that exhibit flattened nuclei. TEM studies of these cells reveal keratohyalin granules, bundles of cytoplasmic intermediate filaments, and lipid droplets. The cells are joined by desmosomes. The center of a thymic corpuscle
may display evidence of keratinization, not a surprising feature for cells developed from oropharyngeal epithelium. Thymic corpuscles are unique, antigenically distinct, and functionally active multicellular components of the medulla. Although the function of thymic corpuscles is not fully understood, it is thought that thymic corpuscles produce interleukins (IL-4 and IL-7) that function in thymic differentiation and education of T lymphocytes.

Blood vessels pass from the trabeculae to enter the parenchyma of the thymus. Typically, the blood vessels enter the medulla from the deeper parts of the trabeculae and carry a sheath of connective tissue along with them. This perivascular connective tissue sheath varies in thickness. It is thicker around larger vessels and gradually becomes thinner around smaller vessels. Where it is thick, it contains reticular fibers, fibroblasts, macrophages, plasma cells, and other cells found in loose connective tissue; where it is thin, it may contain only reticular fibers and occasional fibroblasts.

**Blood–Thymus Barrier and T-Cell Education**

The blood–thymus barrier protects developing lymphocytes in the thymus from exposure to antigens. Lymphocytes reaching the thymic cortex are prevented from contact with antigen by a physical barrier called the blood–thymus barrier (Fig. 14.27). The following components constitute the blood–thymus barrier between the T cells and the lumen of cortical blood vessels, from the lumen outward:

- The **endothelium** lining the capillary wall is of the continuous type with occluding junctions. It is highly impermeable to macromolecules and is considered a major structural component of the barrier within the cortical parenchyma.
- The underlying **basal lamina** of endothelial cells and occasional **pericytes** are also part of the capillary wall.
Macrophages residing in the surrounding perivascular connective tissue may phagocytose antigenic molecules that escape from the capillary lumen into the cortical parenchyma. Type I epithelioreticular cells with their occluding junctions provide further protection to the developing T cells. The epithelioreticular cells surround the capillary wall in the cortex; with their basal lamina, they represent another major structural component of the blood–thymus barrier.

The thymus is the site of T-cell education.

During fetal life, the thymus is populated by multipotential lymphoid stem cells that originate from the bone marrow and are destined to develop into immunocompetent T cells. Stem cell maturation and differentiation into immunocompetent T cells is called thymic cell education (Fig. 14.28). This process is characterized by the expression and deletion of specific surface CD antigens.

The expression of CD2 and CD7 molecules on the T-cell surface indicates an early stage of differentiation (double-negative stage). The double-negative term refers to lack of both CD4 and CD8 molecules. This early stage is followed by the expression of the CD1 molecule, which indicates the middle stage of T-cell differentiation. As maturation progresses, the T-cells express TCRs, CD3, and both CD4 and CD8 molecules. This is the double-positive stage of T-cells differentiation. These cells are then presented with self- and foreign antigens by type II and III epithelioreticular cells. If the lymphocyte recognizes self-MHC molecules and self- or foreign antigen, it will survive, a process called positive selection. If not, the cell will die. Cells that pass the positive-selection test leave the cortex and enter the medulla. Here, they undergo another selection process in which cells that recognize self-antigen displayed by self-MHC are eliminated, a process called negative selection. The cells that survive become either type I or type II epithelioreticular cells.

**Figure 14.28** Schematic drawing of the major steps in thymic education. The process of multipotential lymphatic stem cell (CFU-L) maturation and differentiation into immunocompetent T cells is accomplished by the expression and deletion of specific surface CD antigens. The CFU-L stem cells enter the medulla of the thymus via a postcapillary venule and then migrate to the periphery of the thymic lobule. The presence of CD2 and CD7 molecules on the cell surface indicates an early stage of differentiation. This is followed by expression of the CD1 molecule, indicating the middle stage of T-cell differentiation. As maturation progresses, the cells express TCRs, CD3, CD4, and CD8 molecules. These cells are then presented with self and foreign antigens by type II and III epithelioreticular (erc) cells. If the lymphocyte recognizes self MHC and self or foreign antigen, then it will survive the selection (positive selection); if not, death of the cell will occur. Cells that pass the positive selection test leave the cortex and enter the medulla. Here they undergo another selection process in which cells directed to self-antigen displayed by self MHC are eliminated (negative selection). Cells that survive that selection then become either cytotoxic CD8 T lymphocytes or helper CD4 T lymphocytes. These cells are now ready for the immune response; they leave the thymus from the medulla and enter the blood circulation. Hormonal substances secreted by type VI epithelioreticular cells within the thymic (Hassall’s) corpuscle promote the process of thymic cell education. Note the distribution of all six types of epithelioreticular cells.
cytotoxic CD8⁺ T lymphocytes (by losing CD4 and retaining CD8) or helper CD4⁺ T lymphocytes (by losing CD8 and retaining CD4). This stage is called the **single-positive stage** of T-cells differentiation. Now the cells leave the thymus by passing from the medulla into the blood circulation. The process of thymic cell education is promoted by substances secreted by the epithelioreticular cells, including interleukins (IL-4 and IL-7), colony-stimulating factors, and interferon γ.

**Spleen**

The spleen is about the size of a clenched fist and is the largest lymphatic organ. It is located in the upper left quadrant of the abdominal cavity and has a rich blood supply.

The spleen filters blood and reacts immunologically to blood-borne antigens.

The spleen has both morphologic and immunologic filtering functions. In addition to large numbers of lymphocytes, it contains specialized vascular spaces or channels, a meshwork of reticular cells and reticular fibers, and a rich supply of macrophages and dendritic cells. These contents allow the spleen to monitor the blood immunologically, much as the macrophages and dendritic cells of the lymph nodes monitor the lymph.

The spleen is enclosed by a dense connective tissue capsule from which trabeculae extend into the parenchyma of the organ (Fig. 14.29). The connective tissue of the capsule

**Figure 14.29** Schematic diagram and photomicrograph of splenic structure. a. The substance of the spleen is divided into white pulp and red pulp. White pulp consists of a cylindrical mass of lymphocytes arranged around a central artery that constitutes the periarterial lymphatic sheath (PALS). Splenic nodules occur along the length of the PALS. When observed in cross section through part of the sheath that contains a nodule, the central artery appears eccentrically located with respect to the lymphatic mass. The red pulp consists of splenic sinuses surrounded by splenic cords (cords of Billroth). A capsule surrounds the spleen; trabeculae project from it into the substance of the spleen. Both capsule and trabeculae give the appearance of dense connective tissue infiltrated by numerous myofibroblasts. Blood vessels traverse the capsule and trabeculae before and after passage within the substance of the spleen. Lymphatic vessels originate in the white pulp near the trabeculae. b. This low-magnification photomicrograph of the spleen reveals the same components shown in the previous drawing. Note the capsule with several trabeculae projecting into the substance of the spleen. In the center, there is a trabecula containing a trabecular vein through which blood leaves the organ. The red pulp constitutes the greater bulk of the splenic tissue. The white pulp contains lymphatic tissue that follows and ensheathes the central artery. Expansion of the white pulp creates the splenic nodules. ×45.
and trabeculae contains myofibroblasts. These contractile cells also produce extracellular connective tissue fibers. In many mammals, the spleen holds large volumes of red blood cells in reserve. In these species, contraction in the capsule and trabeculae helps discharge stored red blood cells into the systemic circulation. The human spleen normally retains relatively little blood, but it has the capacity for contraction by means of the contractile cells in the capsule and trabeculae.

The hilum, located on the medial surface of the spleen, is the site for the passage of the splenic artery and vein, nerves, and lymphatic vessels. The lymphatic vessels originate in the white pulp near the trabeculae and constitute a route for lymphocytes leaving the spleen.

Most of the spleen consists of splenic pulp. Splenic pulp, in turn, is divided into two functionally and morphologically different regions: white pulp and red pulp, based on the color of fresh sections. White pulp appears as circular or elongated whitish gray areas surrounded by red pulp.

White pulp consists of a thick accumulation of lymphocytes surrounding an artery.

The white pulp consists of lymphatic tissue, mostly lymphocytes. In H&E–stained sections, white pulp appears basophilic because of the dense heterochromatin in the nuclei of the numerous lymphocytes (Plate 39, page 483). Branches of the splenic artery course through the capsule and trabeculae of the spleen and then enter the white pulp. Within the white pulp, the branch of the splenic artery is called the central artery. Lymphocytes that aggregate around the central artery constitute the periarterial lymphatic sheath (PALS). The PALS has a roughly cylindrical configuration that conforms to the course of the central artery. In cross sections, the PALS appears circular and may resemble a lymphatic nodule. The presence of the central artery, however, distinguishes the PALS from typical lymphatic nodules found in other sites. Nodules appear as localized expansions of the PALS and displace the central artery so that it occupies an eccentric rather than a central position.

The nodules are the territory of B lymphocytes; other lymphocytes of the PALS are chiefly T lymphocytes that surround the nodules. Thus, the PALS may be considered a thymus-dependent zone similar to the deep cortex of a lymph node. The nodules usually contain germinal centers, which, as in other lymphatic tissues, develop as B cells proliferate after their activation. In humans, germinal centers develop within 24 hours after antigen exposure and may become extremely large and visible with the naked eye. These enlarged nodules are called splenic nodules or Malpighian corpuscles (not to be confused with the renal corpuscles that have the same name).

Red pulp contains large numbers of red blood cells that it filters and degrades.

Red pulp has a red appearance in the fresh state as well as in histologic sections because it contains large numbers of red blood cells (Plate 40, page 485). Essentially, red pulp consists of splenic sinuses separated by splenic cords (cords of Billroth). Splenic cords consist of the now-familiar loose meshwork of reticular cells and reticular fibers that contain large numbers of erythrocytes, macrophages, lymphocytes, dendritic cells, plasma cells, and granulocytes. Splenic macrophages phagocytose damaged red blood cells. The iron from destroyed red blood cells is used in the formation of new red blood cells; splenic macrophages begin the process of hemoglobin breakdown and iron reclamation. Megakaryocytes are also present in certain species, such as rodents and the cat, but not in humans except during fetal life.

The splenic or venous sinuses are special sinusoidal vessels lined by rod-shaped endothelial cells.

The endothelial cells that line the splenic sinuses are extremely long. Their longitudinal axis runs parallel to the direction of the vessel (Fig. 14.30). There are few contact points between adjacent cells, thus producing prominent intercellular spaces. These spaces allow blood cells to pass readily into and out of the sinuses. Processes of macrophages extend between the endothelial cells and into the lumen of the sinuses to monitor the passing blood for foreign antigens.

The sinuses do not possess a continuous basal lamina. Strands of basal lamina loop around the outside of the sinus much like the hoops that loop around the staves of a barrel. These strands are at right angles to the long axes of the endothelial cells. This material stains with silver-containing reagents or with the PAS reaction (Plate 40, page 485). Neither smooth muscle nor pericytes are present in the wall of splenic sinuses. Reticular cell processes may extend to the basal side of the endothelial cells and are probably associated with the reticular fibers that appear to merge with the perisinusoidal loops of basal lamina. Blood fills both the sinuses and cords of the red pulp, often obscuring the underlying structures and making it difficult to distinguish between the cords and the sinuses in histologic sections.

Circulation within red pulp allows macrophages to screen antigens in the blood.

Branches of the splenic pulp enter the white pulp from the trabeculae. The central artery sends branches to the white pulp itself and to the sinuses at the perimeter of the white pulp called marginal sinuses (see Fig. 14.29). The central artery continues into the red pulp, where it branches into several relatively straight arterioles called penicillar arterioles. The penicillar arterioles then continue as arterial capillaries. Some arterial capillaries are surrounded by aggregations of macrophages and are thus called sheathed capillaries. Sheathed capillaries then empty directly into the reticular meshwork of the splenic cords rather than connecting to the endothelium-lined splenic sinuses. Blood entering the red pulp in this manner percolates through the cords and is exposed to the macrophages of the cords before returning to the circulation by squeezing through the walls of the splenic sinuses (Fig. 14.31). This type of circulation is referred to as open circulation, and it is the only route by which blood returns to the venous circulation in humans. In other species such as the rat and dog, some of the blood from the sheathed capillaries passes directly to the splenic sinuses of the red pulp. This type of circulation is referred to as closed circulation.
**FIGURE 14.30** • Splenic sinus and splenic cord structure. 

- **a.** This scanning electron micrograph shows a cross section of a splenic sinus (SS), revealing the lattice structure of its wall. Through the multiple openings in the wall, processes of macrophages (arrows) are inserted into the sinus lumen. The remainder of the micrograph shows characteristically smooth-surfaced processes of reticular cells (RC). The spaces of the reticular cell framework contain neutrophils (N), macrophages (M), and blood platelets (P). ×4,400.

- **b.** Schematic diagram of the reconstructed structure of splenic sinus. Note the direction of blood flow in open and closed circulations.

- **c.** Scanning electron micrograph of the splenic sinus, showing the architecture of the sinus wall as seen from its luminal side. Rodlike endothelial cells run in parallel and are intermittently connected to each other by side processes. A nuclear swelling is shown at lower right. The tapered ends of a few of the rod cells are seen. The macrophage, neutrophil, and lymphocyte are outside the sinus. ×5,300. (Reprinted with permission from Fujita T, Tanaka K, Tokunga J. SEM Atlas of Cells and Tissues. Tokyo: Igaku-Shoin, 1981.)
Open circulation exposes the blood more efficiently to the macrophages of the red pulp. Both transmission and scanning electron micrographs often show blood cells in transit across the endothelium of the sinus, presumably reentering the vascular system from the red pulp cords. The blood collected in the sinuses drains to tributaries of the trabecular veins that converge into larger veins and eventually leaves the spleen by the splenic vein. The splenic vein in turn joins the drainage from the intestine in the hepatic portal vein.

The spleen performs both immune and hemopoietic functions.

Because the spleen filters blood as the lymph nodes filter lymph, it functions in both the immune and the hemopoietic systems. Immune system functions of the spleen include

- antigen presentation by APCs (mostly dendritic cells and macrophages) and initiation of immune response;
- activation and proliferation of B and T lymphocytes;
- production of antibodies against antigen present in circulating blood; and
- removal of macromolecular antigens from the blood.

Activation and proliferation of T cells and differentiation of B cells and plasma cells, as well as secretion of antibodies, occur in the white pulp of the spleen; in this regard, the white pulp is the equivalent of other lymphatic organs.

Hemopoietic functions of the spleen include:

- removal and destruction of senescent, damaged, and abnormal erythrocytes and platelets;
- retrieval of iron from erythrocyte hemoglobin;
- formation of erythrocytes during early fetal life; and
- storage of blood, especially red blood cells, in some species.

The role of the red pulp is primarily blood filtration (i.e., removal of particulate material, macromolecular antigens, and aged, abnormal, or damaged blood cells and platelets from the circulating blood). These functions are accomplished by the macrophages embedded in the reticular meshwork of the red pulp. Senescent, damaged, or abnormal red cells are broken down by the lysosomes of the macrophages; the iron of the hemoglobin is retrieved and stored as ferritin or hemosiderin for future recycling. The heme portion of the molecule is broken down to bilirubin, which is transported to the liver via the portal system and there conjugated to glucuronic acid. Conjugated bilirubin is secreted into the bile, giving it a characteristic color.

Macrophages recognize senescent or abnormal blood cells by several different mechanisms:

- **Nonspecific mechanisms** involve morphologic and biochemical changes that occur in aged erythrocytes; they become more rigid and are thus more easily trapped in the mesh of the red pulp.
- **Specific mechanisms** include opsonization of the cell membrane with anti-band 3 IgG antibodies, which trigger Fc receptor–dependent phagocytosis of erythrocytes. In addition, specific changes in glycosylation of glycoporphins (see page 274) in aging erythrocytes act as a recognition signal that triggers the elimination of senescent erythrocytes by macrophages.

Despite these important functions, the spleen is not essential for human life. It can be removed surgically, which is often done after trauma that causes intractable bleeding from the spleen. The removal and destruction of aging red blood cells then occurs in the bone marrow and liver.
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The palatine tonsils are paired structures consisting of masses of lymphatic tissue located on either side of the pharynx. They, along with the pharyngeal tonsils (adenoids) and lingual tonsils, form a ring at the entrance to the oropharynx (Waldeyer’s ring). Structurally, the tonsils contain numerous lymphatic nodules located in the mucosa. The stratified squamous epithelium that covers the surface of the palatine tonsil (and pharyngeal) dips into the underlying connective tissue forming many crypts, the tonsilar crypts. The walls of these crypts contain lymphatic nodules. The epithelial lining of the crypts is typically infiltrated with lymphocytes and often to such a degree that the epithelium may be difficult to discern. While the nodules principally occupy the connective tissue, the infiltration of lymphocytes into the epithelium tends to mask the epithelial connective tissue boundary. The tonsils guard the opening of the pharynx, the common entry to the respiratory and digestive tracts. The palatine and pharyngeal tonsils can become inflamed due to repeated infections in the oropharynx and nasopharynx and can harbor bacteria that cause repeated infections if they are overwhelmed. When this occurs, the inflamed tonsils are removed surgically (tonsillectomy and adenoidectomy). Tonsils, like other aggregations of lymphatic nodules, do not possess afferent lymphatic vessels. Lymph, however, does drain from the tonsilar lymphatic tissue through efferent lymphatic vessels.

ORIENTATION MICROGRAPH: This low magnification micrograph is a section through a palatine tonsil. The hematoxylin staining areas represent the lymphatic tissue (L). The tonsil is surfaced by stratified squamous epithelium (SSE) which dips into the underlying connective tissue forming the tonsilar crypts (TC). At the base of one of the crypts are a number of mucous secreting glands (MG).

At the higher magnification of this micrograph, the characteristic invasiveness of the lymphocytes into the overlying epithelium is readily evident. Note on the lower left side of the micrograph a clear boundary between the epithelium and the underlying lamina propria. The body of the nodules (N) lie within the mucosa and because of their close proximity, they tend to merge. Several of the nodules have been cut in a plane that includes their germinal center (GC). Note the eosinophilic staining in these areas. Beneath the nodules is the submucosa (S) consisting of dense connective tissue, which is continuous with the dense connective tissue beyond the tonsilar tissue.

In contrast, the lower right side of the micrograph displays numerous lymphocytes that have invaded the epithelium. More striking is the presence of what appear as isolated islands of epithelial cells (Ep) within the periphery. The thin band of collagen (C) lying at the interface of the epithelium is so disrupted in this area that it appears as small fragments. In effect, the small portion of the nodule seen in the right side of the micrograph has literally grown into the epithelium with the consequent disappearance of the well-defined epithelial-connective tissue boundary.
PLATE 36 • PALATINE TONSIL

N

GC

S

Ly

GC

SE

Ly

N

GC

S

Ly

GC

SE

CF

BC

Ep

C

CF

Ep

Ep
Lymph nodes are small, encapsulated lymphatic organs that are located in the path of the lymph vessels. They serve as filters of the lymph and as the principal site in which T and B lymphocytes undergo antigen-dependent proliferation and differentiation into effector lymphocytes (plasma cells and T cells) and memory B cells and T cells. A low-magnification (×14) micrograph of a section through a human lymph node is shown on this page for orientation. The capsule appears as a thin connective tissue covering.

The parenchyma of the node is composed of a mass of lymphatic tissue, arranged as a cortex (C) that surrounds a less dense area, the medulla (M). The cortex is interrupted at the hilum of the organ (H), where there is a recognizable concavity. It is at this site that blood vessels enter and leave the lymph node; the efferent lymphatic vessels also leave the node at the hilum.

Afferent lymphatic vessels penetrate the capsule at multiple sites to empty into an endothelium-lined space, the cortical or subcapsular sinus. This sinus drains into the trabecular sinuses that extend through the cortex alongside the trabeculae and then supply the medullary sinuses. These, in turn, drain to the efferent lymphatics that leave the node at the hilum.

**Cortex of lymph node, human, H&E ×120.**

An area from the cortex is shown here at higher magnification. The capsule (Cap) is composed of dense connective tissue from which trabeculae (T) penetrate into the organ. Immediately below the capsule is the cortical or subcapsular sinus (CS), which receives lymph from the afferent lymphatic vessels after they penetrate the capsule. The cortical sinus is continuous with the trabecular sinuses (TS) that course along the trabeculae.

The cortex contains the lymphatic nodules (LN) and a deeper component that lacks nodules, known as the deep cortex. Whereas lymph nodules and their lighter-staining germinal centers characterize the outer cortex, a more dense mass of lymphocytes, which impart a distinct basophilia, characterize the deep cortex. In contrast to these areas, the medulla is characterized by narrow strands of anastomosing lymphatic tissue containing numerous lymphocytes, the medullary cords (MC), separated by light-appearing areas known as the medullary sinuses (MS). The medullary sinuses receive lymph from the trabecular sinuses and lymph filtered through the cortical tissue.

**Lymphatic nodule, lymph node, human, H&E ×400; inset ×640.**

This higher-magnification micrograph of a lymphatic nodule from figure above illustrates the germinal center (GC) containing medium and large lymphocytes. Germinal centers also contain plasma cells. Dividing lymphocytes are shown at slightly higher magnification in the inset (arrows), which corresponds to the area in the circle in this figure. The inset also reveals nuclei of the reticular cells (RC) that form the connective tissue stroma throughout the organ. The ovoid reticular cell has a large pale-staining nucleus, and its cytoplasm forms long processes that surround the reticular fibers. In H&E preparations, the reticular fibers and the surrounding cytoplasm are difficult to identify. Reticular cells are best seen in the sinuses, where they extend across the lymphatic space and are relatively unobscured by other cells.

A unique vessel, the high endothelial venule (HEV), is found in relation to the lymphatic nodules, particularly in the deep cortex. These vessels have an endothelium composed of tall cells between which lymphocytes migrate from the vessel lumen into the parenchyma.

**KEY**

- C, cortex
- Cap, capsule
- CS, cortical or subcapsular sinus
- GC, germinal center
- H, hilum
- LN, lymphatic nodule
- M, medulla
- MC, medullary cords
- MS, medullary sinus
- HEV, high endothelial venule
- RC, reticular cells
- T, trabecula
- TS, trabecular sinus
- arrows, dividing lymphocytes
PLATE 38 Lymph Node II

Immunocompetent B cells that have been exposed to an antigen that they can recognize and bind migrate to a lymph node, where they undergo activation and begin a series of mitotic divisions that produce large numbers of immature lymphocytes. They proliferate further in superficial cortex into a clone of lymphocytes that differentiate into antibody-secreting plasma cells and memory cells. B cell proliferation and differentiation take place in germinal centers in the superficial cortex of the lymph node. T cell activation and differentiation take place in the deep cortex. Newly differentiated plasma cells migrate to the medulla, where they release antibodies into the lymph leaving the node. They may also leave the node, enter the blood vascular system at the thoracic duct, and travel to localized sites in the connective tissue where they may continue to produce antibodies.

Deep cortex, lymph node, human, H&E ×365.
This micrograph shows the lymph node deep cortex. As noted in the previous plate, it lies below the region containing the lymph nodules and consists of closely packed lymphocytes. A number of blood vessels can be seen in this region. Whereas typical small blood vessels such as capillaries (Cap) and venules are present, the more unusual postcapillary venule called high endothelial venule (HEV) is also found in this region. A small vessel that can be identified as a venule (Ven), based on lumen size and wall thickness, is seen at a point of transition to become a high endothelial venule (arrowheads). The endothelial cell nuclei at this point of juncture have become cuboidal. The high endothelial venule is identified by its endothelium, which is composed of cells that are cuboidal. A cross-sectioned profile of a postcapillary venule is shown in the inset at higher magnification (×700). The endothelial cell nuclei are round and are lightly stained, in contrast to the nuclei of the surrounding lymphocytes, which are of similar size and shape but are densely stained. This vessel also shows three lymphocytes (arrows) that are in the process of migrating through the wall of the vessel. The lower right corner of this figure reveals a region where there is a considerably lesser concentration of lymphocytes. This area, part of the medulla, contains spaces that represent medullary sinuses (MS).

Hilar region, lymph node, human, H&E ×250.
The area shown here, near the hilar region of the node, shows part of a lymph nodule (LN), the cortical sinus (CS) just below the capsule (Caps), and some of the medullary sinus (MS). Both the cortical sinus and the medullary sinus are spanned by reticular cells (RC). These cells wrap around the collagen bundles that form the supporting trabecular framework of the node. The inset reveals the boxed area at higher magnification (×530). The nuclei of the reticular cells (RC) are larger and less densely staining than the lymphocyte nuclei, which are round and densely stained. In H&E preparations, these characteristics allow for the distinction between the reticular cell and the lymphocyte.

Hilar region, lymph node, monkey, H&E ×350.
This micrograph shows an area in the region of the hilum of the node. Two of the vessels here are efferent lymphatics; both contain a valve (Val). The upper lymphatic vessel exhibits what appears to be an incomplete wall. The openings in the vessel wall (arrows) are sites in which the medullary sinuses are emptying their contents into the lymphatic vessel. Also present are a small artery (A) and a vein (V).

KEY

- A, artery
- Cap, capillary
- Caps, capsule
- CS, cortical sinus
- LN, lymph nodule
- MS, medullary sinus
- HEV, high endothelial venule
- RC, reticular cells
- V, vein
- Val, valve
- Ven, venule
- Arrowheads, endothelial cells of postcapillary venule
- Arrows, Top image endothelial cells of HEV;
  Bottom image opening of medullary sinus to lymph vessel
The spleen is the largest lymphatic organ; it is surrounded by a capsule and located in the path of the bloodstream (splenic artery and vein). The spleen filters the blood and reacts immunologically to blood-borne antigens. It has both morphologic and immunologic filtering functions. The substance of the spleen, the splenic pulp, consists of red pulp and white pulp, so named because of their appearance in fresh tissue.

The white pulp is rich in lymphocytes that form a periarterial lymphatic sheath (PALS) around branches of the splenic artery that penetrate the white pulp. The red pulp contains large numbers of red blood cells that it filters and degrades. Aged, damaged, or abnormal red blood cells are trapped by macrophages associated with unusual vascular sinuses in the red pulp. These macrophages break down the red cells, begin the metabolic breakdown of hemoglobin, and retrieve and store the iron from the heme for reutilization in the formation of new red blood cells in the bone marrow.

**Spleen, human, H&E ×65.**

This low-magnification micrograph of the spleen reveals its two major components, the red pulp (RP) and white pulp (WP). In the center of the figure, there is a trabecula containing a blood vessel, a trabecular vein (TV) through which blood leaves the organ. The red pulp constitutes the greater bulk of the splenic tissue. In life, the red pulp has pulp-like texture; it is red as a result of the natural coloration of the numerous red blood cells present, hence its name.

The white pulp, on the other hand, is so named because its content of lymphocytes appears in life as whitish areas. In tissue sections, however, the nuclei of the closely packed lymphocytes impart an overall blue-staining response. The lymphatic tissue that constitutes the white pulp differs from nodules seen elsewhere in that it follows and ensheathes a blood vessel, the central artery. The lymphatic tissue surrounding the artery exhibits periodic expansion, thus forming the nodules. When this occurs, the central artery (CA) is displaced peripherally within the nodule.

In those regions where the lymphatic tissue is not in nodular form, it is present as a thin cuff around the central artery and is referred to as the periarterial lymphatic sheath. If the plane of section does not include the artery, the sheath may appear only as a localized and irregular aggregation of lymphocytes.

**Red pulp, spleen, human, H&E ×160.**

This figure reveals, at a higher magnification, the red pulp and a portion of the trabecular vein from the area enclosed in the uppermost rectangle in top figure. The red pulp is composed of two elements: venous sinuses (VS) and the splenic cords (of Billroth), the tissue that lies between the sinuses. In this specimen, the venous sinuses can be seen to advantage because the red blood cells in the sinuses have lysed and appear as unstained “ghosts”; only the nuclei of the white cells are readily seen. (This is better shown in Plate 40.) The pale, unstained areas thus represent the sinus lumina.

Near the top of the micrograph, two venous sinuses (arrows) empty into the trabecular vein (TV), thus showing the continuity between venous sinuses and the trabecular veins. The wall of the vein is thin, but the trabecula (T) containing the vessel gives the appearance of being part of the vessel wall. In humans as well as in other mammals, the capsule and the trabeculae that extend from the capsule contain myofibroblasts. Under conditions of increasing physical stress, contraction of these cells will occur and cause rapid expulsion of blood from the venous sinuses into the trabecular veins and, thus, into the general circulation.

**White pulp, spleen, human, H&E ×240.**

This figure reveals, at higher magnification, the splenic nodule in the rectangle in the right portion of figure above. Present are a germinal center (GC) and a cross section through the thick-walled central artery (CA). As noted above, the central artery is eccentrically placed in the nodule. The marginal zone (MZ) is the area that separates white pulp and red pulp (RP). Small arterial vessels and capillaries, branches of the central artery, supply the white pulp, and some pass into the reticular network of the marginal zone, terminating in a funnel-shaped orifice. Venous sinuses are also found in the marginal zone, and occasionally, arterial vessels may open into the sinuses. The details of the vascular supply are, at best, difficult to resolve in typical H&E preparations. The penicillar arterioles, the terminal branches of the central artery, supply the red pulp but are likewise difficult to resolve.
**PLATE 40 Spleen II**

**Red pulp, spleen, human, H&E, x360.**
As previously noted, the **red pulp** consists of the venous sinuses (VS) and the area between the venous sinuses, the splenic cords (of Bizzoth) (SC). In this specimen, the red blood cells have been lysed leaving only a clear outline of the individual cells. Thus, the relatively clear spaces with scattered nuclei represent the lumen of the venous sinus; the nuclei are those of white blood cells. When the wall of a venous sinus is tangentially sectioned (VW), as in this figure, the endothelial cells, which are rod-like in shape, appear as a series of thin, linear bodies.

**Red pulp, spleen, human, H&E, x1,200.**
This micrograph is a high magnification of the area in the rectangle of the previous micrograph. The venous sinus in the center of the micrograph has been cut in cross section. Other than the lysed red blood cells, which appear as empty circular profiles, a number of lymphocytes (Ly) are present in the lumen. The wall of the sinus as seen here consists of rod-like endothelial cells (EC) that have been cut in cross section. A narrow, but clearly visible intercellular space is present between adjacent cells. These spaces allow blood cells to pass readily into and out of the sinuses. Also, processes of macrophages located outside of the sinuses in the splenic cords extend between the endothelial cells and into the lumen of the sinuses to monitor the passing blood for foreign antigens. The endothelial cell nuclei (ECN) project into the lumen of the vessel and appear to be sitting on top of the cell. A macrophage (M), identified by residual bodies in its cytoplasm, is seen just outside of the sinus.

**Spleen, human, H&E, x160.**
This figure shows a trabecular vein (TV) and surrounding red pulp. At the top of the micrograph, two venous sinuses (arrows) can be seen emptying into the trabecular vein. These small trabecular veins converge into larger veins which eventually unite giving rise to the splenic vein.

**Spleen, human, silver preparation, x128.**
This micrograph shows a splenic nodule (SN) occupying the upper portion of the micrograph and below red pulp (RP). The components that can be identified are a germinal center (GC), a central artery (CA), and venous sinuses (VS) in the red pulp. The structural elements that are stained by the silver in the nodule consist of reticular fibers. Note their paucity within the germinal center. The fine, thread-like stained material that encircles the venous sinuses is a usual modification of basement membrane.

**Venous sinuses, spleen, human, silver preparation, x515.**
This micrograph reveals several venous sinuses (VS). Where the vessel wall has been tangentially sectioned the basement membrane appears as a ladder-like structure (BM). Where the vessel has been cut deeper along its long axis, the basement membrane appears as dot-like structures (arrowheads). A three-dimensional reconstruction of the basement membrane would reveal it as a series of ring-like structures.
The thymus is a lymphatic organ that exhibits certain unique structural features. The supporting reticular stroma arises from endodermal epithelium and produces a cellular reticulum. There are no reticular fibers associated with these cells; instead, the cells, designated epithelioreticular cells, serve as the stroma. Lymphocytes come to lie in the interstices of the cellular reticulum, and these two cellular elements, the lymphocytes and the epithelioreticular cells, comprise the bulk of the organ. The stem lymphocytes that migrate into the endodermal rudiment in the embryo derive from the yolk sac and, later, from the red bone marrow. These lymphocytes proliferate and become immunologically competent in the thymus, differentiating into the thymus-dependent lymphocytes (i.e., T lymphocytes). Some of these lymphocytes migrate to other tissues to populate the thymus-dependent portions of lymph nodes and spleen as well as to reside in the loose connective tissue. Many lymphocytes die or are destroyed in the thymus because in the random process by which they acquire the ability to recognize and react to antigens they become programmed against "self" antigens. Numerous macrophages are present to phagocytize these destroyed lymphocytes. A blood-thymus barrier is formed by the sheathing of the perivascular connective tissue of the thymus by the epithelioreticular cells. In addition, there are no afferent lymphatic vessels to the thymus. Thus, it cannot react to circulating antigens. The thymus involutes during adolescence and is often difficult to recognize in the adult.

A connective tissue capsule (Cap) surrounds each lobe of the two lobes of the thymus and sends trabeculae (T) into the parenchyma to form lobules. The lobules are not completely separate units; rather, they interconnect because of the discontinuous nature of the trabeculae.

### Thymus, human, H&E ×40.

Examination of the thymus at low magnification reveals the lobules (L) composed of a dark-staining basophilic cortex (C) and a lighter-staining and relatively eosinophilic medulla (M). The cortex contains numerous densely packed lymphocytes, whereas the medulla contains fewer lymphocytes and is consequently less densely packed.

### Thymus, human, H&E ×140.

It is the relative difference in the lymphocyte population (per unit area) and, in particular, the staining of their nuclei with hematoxylin that creates the difference in appearance between cortex (C) and medulla (M). Note that some of the medullary areas bear a resemblance to germinal centers of other lymphatic organs because of the medulla appearing as isolated circular areas (upper left of top figure). The medullary component, however, is actually a continuous branching mass surrounded by cortical tissue. Thus, the "isolated" medullary profiles are actually united with one another, although not within the plane of section. A suggestion of such continuity can be seen on the right in top figure where the medulla appears to extend across several lobules.

The main cellular constituents of the thymus are lymphocytes (thymocytes), with characteristic small, round, dark-staining nuclei, and epithelioreticular supporting cells, with large pale-staining nuclei. Both of the cell types can be distinguished in figure on right, which provides a high-magnification view of the medulla. Because there are fewer lymphocytes in the medulla, it is the area of choice to examine the epithelioreticular cells. The thymus also contains macrophages; however, they are difficult to distinguish from the epithelioreticular cells.

### Medulla, thymus, human, H&E ×600.

The medulla usually possesses varying numbers of circular bodies called Hassall’s, or thymic, corpuscles (HC). The corpuscles are large concentric layers of flattened type VI epithelioreticular cells (Ep). They stain readily with eosin and can be distinguished easily with low magnification, as in top figure and lower left (arrows). The center of a corpuscle, particularly a large one, may show evidence of keratinization and appear somewhat amorphous. The thymus gland remains as a large structure until the time of puberty. At that time, regressive changes occur that result in a significant reduction in the amount of thymic tissue. The young thymus is highly cellular and contains a minimum of adipose tissue. On the other hand, in the older thymus, much adipose tissue is present between the lobules. With continued involution, adipose cells are found even within the thymic tissue itself. Occasional plasma cells may be present in the periphery of the thymic cortex of the involuting thymus gland.

### Key

<table>
<thead>
<tr>
<th>BV, blood vessels</th>
<th>HC, Hassall’s corpuscles</th>
<th>arrowheads, nuclei of type VI epithelioreticular cells of Hassall’s corpuscles</th>
</tr>
</thead>
<tbody>
<tr>
<td>C, cortex</td>
<td>L, lobule</td>
<td>arrows, Hassall’s corpuscles</td>
</tr>
<tr>
<td>Cap, capsule</td>
<td>M, medulla</td>
<td></td>
</tr>
<tr>
<td>Ep, epithelioreticular cells</td>
<td>T, trabeculae</td>
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Integumentary System

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- Hair follicles and hair
- Sweat (sudoriferous) glands
- Sebaceous glands
- Nails
- Mammary glands

The integumentary system performs essential functions related to its external surface location.

Skin and its derivatives constitute a complex organ composed of many different cell types. The diversity of these cells and their ability to work together provide many functions that allow the individual to cope with the external environment. Major functions of the skin include the following:

- It acts as a barrier that protects against physical, chemical, and biologic agents in the external environment (i.e., mechanical barrier, permeability barrier, ultraviolet barrier).
- It provides immunologic information obtained during antigen processing to the appropriate effector cells in the lymphatic tissue.
- It participates in homeostasis by regulating body temperature and water loss.
- It conveys sensory information about the external environment to the nervous system.

The skin (cutis, integument) and its derivatives constitute the integumentary system. The skin forms the external covering of the body and is its largest organ, constituting 15% to 20% of its total mass. The skin consists of two main layers:

- The epidermis is composed of a keratinized stratified squamous epithelium that grows continuously but maintains its normal thickness by the process of desquamation. Epidermis is derived from ectoderm.
- The dermis is composed of a dense connective tissue that imparts mechanical support, strength, and thickness to the skin. Dermis is derived from mesoderm.

The hypodermis contains variable amounts of adipose tissue arranged into lobules separated by connective tissue septa. It lies deep to the dermis and is equivalent to the subcutaneous fascia described in gross anatomy. In well-nourished individuals and in individuals living in cold climates, the adipose tissue can be quite thick.

The epidermal derivatives of the skin (epithelial skin appendages) include the following structures and integumentary products:
- It performs endocrine functions by secreting hormones, cytokines, and growth factors and converting precursor molecules into hormonally active molecules (vitamin D).
- It functions in excretion through the exocrine secretion of sweat, sebaceous, and apocrine glands.

In addition, certain lipid-soluble substances may be absorbed through the skin. Although not a function of skin, this property is frequently used to deliver therapeutic agents. For example, nicotine, steroid hormones, and seasickness medications are frequently delivered through the skin in the form of small sticking plasters or patches. To reduce nicotine withdrawal symptoms during smoking cessation, nicotine patches are often used to provide a small constant dose of nicotine without the dangerous effects of tobacco smoke.

Skin is categorized as thick or thin, a reflection of thickness and location.

The thickness of the skin varies over the surface of the body, from less than 1 mm to more than 5 mm. However, the skin is obviously both grossly and histologically different at two locations: The palms of the hands and the soles of the feet. These areas are subject to the most abrasion, are hairless, and have a much thicker epidermal layer than skin in any other location. This hairless skin is referred to as thick skin. Elsewhere, the skin possesses a much thinner epidermis and is called thin skin. It contains hair follicles in all but a few locations.

The terms thick skin and thin skin, as used in histologic description, are misnomers and refer only to the thickness of the epidermal layer. Anatomically, the thickest skin is found on the upper portion of the back where the dermis is exceedingly thick. The epidermis of the upper back, however, is comparable to that of thin skin found elsewhere on the body. In contrast, in certain other sites such as the eyelid, the skin is extremely thin.

**LAYERS OF THE SKIN**

**Epidermis**

The epidermis is composed of stratified squamous epithelium in which four distinct layers can be identified. In the case of thick skin, a fifth layer is observed (Figs. 15.1 and 15.2). Beginning with the deepest layer, these are as follow:

- The stratum basale, also called the stratum germinativum because of the presence of mitotically active cells, is represented by a single layer of cells rests on the basal lamina (Plate 42, page 515). It contains the stem cells from which new cells, the keratinocytes, arise by mitotic division. For this reason, the stratum basale is also called the stratum germinativum. The cells are small and cuboidal to low columnar. They have less cytoplasm than the

- The stratum granulosum, which contains numerous intensely staining granules;
- The stratum lucidum, which is limited to thick skin and considered a subdivision of the stratum corneum; and
- The stratum corneum, which is composed of keratinized cells.

Differentiation of epithelial cells constitutes a specialized form of apoptosis.

Terminal differentiation of the epithelial cells, which begins with the cell divisions in the stratum basale, is considered a specialized form of apoptosis. Cells in the stratum granulosum exhibit typical apoptotic nuclear morphology, including fragmentation of their DNA. However, the cellular fragmentation associated with normal apoptosis does not occur; instead, the cells become filled with filaments of the intracellular protein keratin and are later sloughed from the skin surface.

The stratum basale provides for epidermal cell renewal. The stratum basale is represented by a single layer of cells that rests on the basal lamina (Plate 42, page 515). It contains the stem cells from which new cells, the keratinocytes, arise by mitotic division. For this reason, the stratum basale is also called the stratum germinativum. The cells are small and cuboidal to low columnar. They have less cytoplasm than the...
cells in the layer above; consequently, their nuclei are more closely spaced. The closely spaced nuclei, in combination with the basophilic cytoplasm of these cells, impart a noticeable basophilia to the stratum basale. The basal cells also contain various amounts of melanin (described later) in their cytoplasm that is transferred from neighboring melanocytes interspersed in this layer. Basal cells exhibit extensive cell junctions; they are connected to each other and to keratinocytes by desmosomes and to the underlying basal lamina by hemidesmosomes. As new keratinocytes arise in this layer by mitotic division, they move into the next layer, thus beginning their process of upward migration. This process terminates when the cell becomes a mature keratinized cell, which is eventually sloughed off at the skin surface.

**FIGURE 15.2** Photomicrograph showing the layers of thick skin. This specimen obtained from the skin of the sole of the foot (human) shows epidermis (Epi) containing the extremely thick stratum corneum (SC). Remaining layers of the epidermis (except for the stratum lucidum, which is not present on this slide)—that is, the stratum basale (SB), the stratum spinosum (SS), and the stratum granulosum (SGr)—are clearly visible in this routine H&E preparation. The duct of a sweat gland (D) can be seen on the left as it traverses the dermis (Derm) and further spirals through the epidermis. At the sites where the ducts of the sweat gland enter the epidermis, note the epidermal downgrowths known as interpapillary pegs. The dermis contains papillae, protrusions of connective tissue that lie between the interpapillary pegs. Note also the greater cellularity of the papillary layer (PL) and that the collagen fibers of the reticular layer (RL) are thicker than those of the papillary layer. ×65.

The cells of the stratum spinosum characteristically exhibit spinous processes.

The *stratum spinosum* is at least several cells thick. Keratinocytes in this layer are larger than those of the stratum basale. They exhibit numerous **cytoplasmic processes** or spines, which gives this layer its name (Fig. 15.3 and Plate 42, page 515). The processes are attached to similar processes of adjacent cells by **desmosomes**. In the light microscope, the site of the desmosome appears as a slight thickening called the **node of Bizzozero**. The processes are usually conspicuous, in part because the cells shrink during preparation and a resultant expanded intercellular space develops between the spines. Because of their appearance, the cells that constitute this layer are often referred to as **prickle cells**. As the cells mature and
move to the surface, they increase in size and become flattened in a plane parallel to the surface. This arrangement is particularly notable in the most superficial spinous cells, where the nuclei also become elongate instead of ovoid, matching the acquired squamous shape of the cells.

The cells of the stratum granulosum contain conspicuous keratohyalin granules.

The stratum granulosum is the most superficial layer of the nonkeratinized portion of the epidermis. This layer varies from one to three cells thick. Keratinocytes in this layer contain numerous keratohyalin granules, hence the name of the layer. These granules contain cystine-rich and histidine-rich proteins, which are the precursors of the protein filaggrin, which aggregates the keratin filaments present within the cornified cells of the stratum corneum. Keratohyalin granules are irregular in shape and variable in size. Because of their intense basophilic staining, they are readily seen in routine histologic sections.

The stratum corneum consists of anucleate squamous cells largely filled with keratin filaments.

Usually, an abrupt transition occurs between the nucleated cells of the stratum granulosum and the flattened, desiccated, anucleate cells of the stratum corneum. The cells in the stratum corneum are the most differentiated cells in the skin. They lose their nucleus and cytoplasmic organelles and become filled almost entirely with keratin filaments. The thick plasma membrane of these cornified, keratinized cells is coated from the outside, in the deeper portion of this layer, with an extracellular layer of lipids that form the major constituent of the water barrier in the epidermis.

The stratum corneum is the layer that varies most in thickness, being thickest in thick skin. The thickness of this layer constitutes the principal difference between the epidermis of thick and thin skin. This cornified layer will become even thicker at sites subjected to unusual amounts of friction, as in the formation of callouses on the palms of the hand and on the fingertips.

The stratum lucidum, considered a subdivision of the stratum corneum by some histologists, is normally only well seen in thick skin. In the light microscope, it often has a refractile appearance and may stain poorly. This highly refractile layer contains eosinophilic cells in which the process of keratinization is well advanced. The nucleus and cytoplasmic organelles become disrupted and disappear as the cell gradually fills with keratin.

Dermis

Attachment of epidermis to dermis is enhanced by an increased interface between the two tissues.

The junction between the dermis and epidermis is seen in the light microscope as an uneven boundary except in the thinnest skin. Sections of skin cut perpendicular to the surface reveal numerous fingerlike connective tissue protrusions, dermal papillae, that project into the undersurface of the epidermis (see Figs. 15.1 and 15.2). The papillae are complemented by what appear to be similar epidermal protrusions, called epidermal ridges or rete ridges, that project into the dermis. If the plane of section is parallel to the surface of the epidermis and passes at a level that includes the dermal papillae, however, the epidermal tissue appears as a continuous sheet of epithelium, containing circular islands of connective tissue within it. The islands are cross sections of true fingerlike dermal papillae that project into the epidermis. At sites where increased mechanical stress is placed on the skin, the epidermal ridges are much deeper (the epithelium is thicker), and the dermal papillae are much longer and more closely spaced, creating a more extensive interface between the dermis and epidermis. This phenomenon is particularly well demonstrated in histologic sections that show both palmar and dorsal surfaces of the hand, as in a section of a finger.

True dermal ridges are present in thick skin in addition to dermal papillae.

Dermal ridges tend to have a parallel arrangement, with the dermal papillae located between them. These ridges form a distinctive pattern that is genetically unique to each individual and is reflected in the appearance of epidermal grooves and ridges on the surface of the skin. These patterns are the basis of the science of dermatoglyphics, or fingerprint and footprint identification.

The dermal ridges and papillae are most prominent in the thick skin of the palmar and plantar surfaces. Here, the basal surface of the epidermis greatly exceeds its free surface. The germinal layer is thus spread over a large area; assuming a near-constant rate of mitosis in the stratum germinativum, more cells per unit time enter the stratum corneum in thick skin than in thin skin. These additional cells are thought to account for the greater thickness of the cornified layer in thick skin.

Hemidesmosomes strengthen the attachment of the epidermis to the underlying connective tissue.

When studied with the transmission electron microscope (TEM), the basal surface of the basal epidermal cells exhibits a pattern of irregular cytoplasmic protrusions that increase the attachment surface between the epithelial cell and its subjacent basal lamina. A series of hemidesmosomes link the intermediate filaments of the cytoskeleton into the basal lamina. In addition, focal adhesions that anchor actin filaments into the basal lamina are also present. These specialized anchoring junctions are discussed on page 144.

The dermis is composed of two layers: The papillary layer and the reticular layer.

Examination of the full thickness of the dermis at the light microscope level reveals two structurally distinct layers.

- The papillary layer, the more superficial layer, consists of loose connective tissue immediately beneath the epidermis (Plate 43, page 517). The collagen fibers located in this part of the dermis are not as thick as those in the deeper portion. This delicate collagen network contains predominately type I and type III collagen molecules. Similarly, the elastic fibers are threadlike and form an irregular network. The papillary
Three major types of skin cancer originate from cells in the epidermis. In general, skin cancer is caused by unprotected, long-term exposure to the sun's ultraviolet radiation. The most common type is the basal cell carcinoma, which microscopically, as its name implies, resembles cells from the stratum basale of the epidermis. Basal cell carcinoma is a slow-growing tumor that usually does not metastasize. Typically, the cancer cells arise from the follicular bulge of the outer root sheath of the hair follicle. Almost in all cases of basal cell carcinoma, the recommended treatment is surgical removal of the tumor.

The second most common skin cancer is the squamous cell carcinoma with more than 200,000 cases each year. Individuals with this form of cancer usually develop a small painless nodule or patch that is surrounded by an area of inflammation. Squamous cell carcinoma is characterized by highly atypical cells at all levels of the epidermis (carcinoma in situ). Disruption of the basement membrane results in spread (metastasis) of tumor cells to the lymph nodes. Squamous cell carcinoma is known for variable differentiation patterns ranging from polygonal squamous cells arranged in orderly lobules and zones of keratinization to rounded cells with foci of necrosis and occasional single keratinized cells. Treatment for squamous cell carcinoma depends on histological type, size, and location. It may include surgical excision, curettage and electrodesiccation, cryotherapy (freezing with liquid nitrogen), or chemo- or radiotherapy. Moh's micrographic surgical procedure is being used for locally recurrent skin cancers. This procedure involves shaving away one-by-one thin layers of epidermis and examining them under a microscope for the presence of malignant cells. When the shaving is cancer free, the surgery is complete. This method preserves as many unaffected skin layers as possible while making certain that all cancer cells are removed.

Malignant melanoma is the most serious form of skin cancer if not recognized at an early stage and surgically removed. Individual melanoma cells, which originate from melanocytes, contain large nuclei with irregular contours and prominent eosinophilic nucleoli. These cells either aggregate in nests or are scattered through the entire thickness of the epidermis (Fig F15.1.1). They may reside only in the epidermis (melanoma in situ) or extend into the underlying papillary layer of the dermis. With time, the melanoma undergoes a radial growth phase. The melanocytes grow in all directions, upward in the epidermis, downward into the dermis, and peripherally in the epidermis. At this early stage, the melanoma tends not to metastasize. On the skin surface, it presents itself as an irregularly pigmented multicolor lesion, appearing black with parts brown to light brown, and a mixture of pink to red or shades of blue (Fig. F15.1.2). In time (approximately 1 to 2 years), melanocytes exhibit mitotic activity and form round nodules growing perpendicularly to the surface of the skin. In this vertical growth phase, the melanocytes display little or no pigment and usually metastasize into regional lymph nodes.

**FOLDER 15.1 Clinical Correlation: Cancers of Epidermal Origin**

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**FIGURE F15.1.1** Photomicrograph of a malignant melanoma lesion in the early stage of radial growth phase.

This section of the skin shows a layer of the epidermis containing atypical (hyperplastic) cells loaded with dark-brown pigment granules containing melanin. These cells represent atypical melanocytes that normally should reside in the stratum basale of the epidermis. At this stage of disease, these abnormal melanocytes migrate to the upper layers of the epidermis (melanocytic hyperplasia). There are scattered small nests of atypical cells in the dermis. Note the accumulation of lymphocytes in the superficial dermis. ×320. Inset shows enlarged nest containing melanocytes with clearly visible processes containing melanin granules. ×640.

*continued next page*
layer is relatively thin and includes the substance of the dermal papillae and dermal ridges. It contains blood vessels that serve but do not enter the epidermis. It also contains nerve processes that either terminate in the dermis or penetrate the basal lamina to enter the epithelial compartment. Because the blood vessels and sensory nerve endings are concentrated in this layer, they are particularly apparent in the dermal papillae.

The reticular layer lies deep to the papillary layer. Although its thickness varies in different parts of the body, it is always considerably thicker and less cellular than the papillary layer. It is characterized by thick, irregular bundles of mostly type I collagen and by coarser elastic fibers. The collagen and elastic fibers are not randomly oriented but form regular lines of tension in the skin called Langer’s lines. Skin incisions made parallel to Langer’s lines heal with the least scarring.

In the skin of the areolae, penis, scrotum, and perineum, smooth muscle cells form a loose plexus in the deepest parts of the reticular layer. This arrangement accounts for the puckering of the skin at these sites, particularly in erectile organs.

Layers of adipose tissue, smooth muscle, and, in some sites, striated muscle may be found just beneath the reticular layer.

Deep to the reticular layer is a layer of adipose tissue, the panniculus adiposus, which varies in thickness. This layer serves as a major energy storage site and also provides insulation. It is particularly thick in individuals who live in cold climates. This layer and its associated loose connective tissue constitute the hypodermis or subcutaneous fascia.

Individual smooth muscle cells or small bundles of smooth muscle cells that originate in this layer form the arrector pili muscles that connect the deep part of hair follicles to the more superficial dermis. Contraction of these muscles in humans produces the erection of hairs and puckering of skin called “goose flesh.” In other animals, the erection of hairs serves in both thermal regulation and fright reactions.

A thin layer of striated muscle, the panniculus carnosus, lies deep to the subcutaneous fascia in many animals. Although largely vestigial in humans, it remains well defined in the skin of the neck, face, and scalp, where it constitutes the platysma muscle and the other muscles of facial expression.

**CELLS OF THE EPIDERMIS**

The cells of the epidermis consist of four different cell types:

- **Keratinocytes** are highly specialized epithelial cells designed to perform a very specific function: Separation of the organism from its external environment.
- **Melanocytes** are the pigment-producing cells of the epidermis.
Langerhans’ cells are involved in signaling in the immune system.

Merkel’s cells are associated with sensory nerve endings.

Keratinocytes

The keratinocyte is the predominate cell type of the epidermis. These cells originate in the stratum basale of the epidermis. On leaving this layer, keratinocytes assume two essential activities:

- They produce keratins (cytokeratins), major heteropolymeric structural proteins of the epidermis (see Table 2.3, page 64). Keratins form intermediate filaments; they constitute almost 85% of fully differentiated keratinocytes.
- They participate in the formation of the epidermal water barrier.

The keratinocytes in the basal layer contain numerous free ribosomes, scattered 7- to 9-nm intermediate (keratin) filaments, a small Golgi apparatus, mitochondria, and rough-surfaced endoplasmic reticulum (rER). The cytoplasm of immature keratinocytes appears basophilic in histologic sections because of the large number of free ribosomes, most of which are engaged in the synthesis of keratins, which will later be assembled into keratin filaments. These filaments are classified as intermediate filaments, although they are more commonly called tonofilaments.

As the cells enter and are moved through the stratum spinosum, the synthesis of keratin filaments continues, and the filaments become grouped into bundles sufficiently thick to be visualized in the light microscope. These bundles are called tonofibrils. The cytoplasm becomes cosinophilic because of the staining reaction of the tonofibrils that fill more and more of the cytoplasm.

Keratohyalin granules contain intermediate filament-associated proteins that aid in the aggregation of keratin filaments.

In the upper part of the stratum spinosum (Fig. 15.4), the free ribosomes within the keratinocytes begin to synthesize keratohyalin granules that become the distinctive feature of the cells in the stratum granulosum (Plate 42, page 515). Keratohyalin granules contain the two major intermediate filament–associated proteins, filaggrin and trichohyalin. The appearance of the granules and expression of filaggrin in the keratinocytes are often used as a clinical marker for the initiation of the final stage of apoptosis. As the number of granules increases, the contents of the granules are released into the keratinocyte cytoplasm. Filaggrin and trichohyalin function as promoters in the aggregation of keratin filaments into tonofibrils, thus initiating the conversion of granular cells into cornified cells. This process is called keratinization and occurs in 2 to 6 hours, the time it takes for the cells to leave the stratum granulosum and enter the stratum corneum. The keratin fibril formed in this process is called soft keratin in contrast to the hard keratin of hair and nails (see below).

The transformation of a granular cell into a keratinized cell also involves breakdown of the nucleus and other organelles and thickening of the plasma membrane. This is accompanied by a change in pH, which decreases from approximately neutral (pH 7.17) in the stratum granulosum to acidic at the surface of the stratum corneum, ranging between pH 4.5 and 6.0.

Desquamation of surface keratinocytes from the stratum corneum is regulated by proteolytic degradation of the cells’ desmosomes.

Cells are regularly exfoliated or desquamated from the surface of the stratum corneum. The continuous exfoliation of surface keratinocytes is a regulated proteolytic process that involves degradation of the cells’ desmosomes. The human kallikrein-related serine peptidases such as KLK5, KLK7, and KLK14 cause cleavage of desmosomes in a pH-dependent manner. A physiological serine protease inhibitor, lymphoepithelial Kazal-type inhibitor (LEKTI), through its interactions with KLKS in neutral pH, prevents desmosomal cleavage. However, as pH decreases in more superficial portions of the stratum corneum as described, LEKTI progressively releases KLKS at the lower pH, thus allowing KLKS to degrade the desmosomes and cause keratinocyte release (see Fig 15.4). Under normal condition, the process allows a controlled renewal of the epidermis by means of its pH gradient. Recently, pathogenic mutations were identified in the gene called serine protease inhibitor Kazal-type 5 (SPINK5), which encodes LEKTI. Netherton syndrome, a rare genetic disorder associated with a defective SPINK5 gene, is characterized by decreased skin barrier function, generalized redness of the skin (erythroderma), and scaling.

Lamellar bodies contribute to the formation of the intercellular epidermal water barrier.

An epidermal water barrier is essential for mammalian "dry" epithelia and is responsible for maintaining body homeostasis. The barrier is established primarily by two factors in terminally differentiating keratinocytes: (1) deposition of insoluble proteins on the inner surface of the plasma membrane and (2) a lipid layer that is attached to the outer surface of the plasma membrane.

As the keratinocytes in the stratum spinosum begin to produce keratohyalin granules, they also produce membrane-bounded lamellar bodies (membrane-coating granules). They are tubular or ovoid-shaped membrane-bound organelles that are unique to mammalian epidermis. Spinous and granular cells synthesize a heterogenous mixture of probarrier lipids and their respective lipid-processing enzymes such as glycosphingolipids, phospholipids, ceramides, acidic sphingomyelinase, and secretory phospholipase A2 (Fig. 15.5); this mixture is assembled into lamellar bodies in the Golgi apparatus. In addition, lamellar bodies contain proteases (i.e., SC chymotryptic enzyme, cathepsin D, acid phosphatase, glycosidases, protease inhibitors). The contents of the granules are then secreted by exocytosis into the intercellular spaces between the stratum granulosum and stratum corneum. The organization of these intercellular lipid lamellae is responsible for the formation of the epidermal water barrier (Fig. 15.6). In addition to their major role in the formation of barrier homeostasis, lamellar bodies are also...
Chapter 15: Integumentary System

Cells of the Epidermis

**Cell Envelope**

- **Cell Envelope**
- **Keratin Filaments**
- **Water Barrier**
- **Granular Cell**
- **Keratohyalin Granules**
- **Golgi Apparatus**
- **Mitochondria**
- **Intermediate Filaments**
- **Ribosomes**
- **Basal Lamina**

**FIGURE 15.4** Schematic diagram of keratinocytes in the epidermis. The keratinocytes in this figure reflect different stages in the life cycle of the cell as it passes from the basal layer to the skin surface, where it becomes desquamated. The basal cell begins to synthesize intermediate (keratin) filaments; these are grouped into bundles and are seen in the light microscope as tonofibrils. The cell enters the spinous layer, where the synthesis of intermediate filaments continues. In the upper part of the spinous layer, the cells begin to produce keratohyalin granules containing intermediate filament–associated proteins and glycolipid-containing lamellar bodies. Within the granular layer, the cell discharges lamellar bodies that contribute to formation of the water barrier of the epidermis; the remainder of the cell cytoplasm contains numerous keratohyalin granules that, in close association with tonofilaments, form the cell envelope. The surface cells are keratinized; they contain a thick cell envelope and bundles of tonofilaments in a specialized matrix. Desquamation of keratinized cells is controlled by pH that monitors KLK activity and its interaction with LEKTI. Keratinocytes positioned near the granular layer exhibit neutral pH, which maintains desmosomal interactions and allows a strong interaction in the extracellular matrix between LEKTI and its KLK targets. As the pH acidifies toward the skin surface, LEKTI and KLK dissociate, allowing proteinase to activate and search for other protein targets in the extracellular space. In the most superficial layers of keratinocytes, pH is low enough for active KLK molecules to digest desmosomal proteins. In concert with other proteinase activities, this action leads to a complete degradation of desmosomal junctions, resulting in the detachment of the most superficial layer of keratinocytes. **rER**, rough-surfaced endoplasmic reticulum.
involved in formation of the cornified envelope, desquamation of cornified cells, and antimicrobial defenses in the skin.

**FIGURE 15.5** Schematic diagram of the epidermal water barrier. The heterogeneous mixture of glycosphingolipids, phospholipids, and ceramides makes up the lamellae of the lamellar bodies. The lamellar bodies, produced within the Golgi apparatus, are secreted by exocytosis into the intercellular spaces between the stratum granulosum and stratum corneum, where they form the lipid envelope. The lamellar arrangement of lipid molecules is depicted in the intercellular space just below the thickened plasma membrane and forms the cell envelope of the keratinized keratinocyte. The innermost part of the cell envelope consists primarily of loricrin molecules (pink spheres) that are cross-linked by small proline-rich (SPR) proteins and elafin. The layer adjacent to the cytoplasmic surface of the plasma membrane consists of the two tightly packed proteins involucrin and cystatin α. Keratin filaments (tonofilaments) bound by filaggrin are anchored into the cell envelope. Loricrin is the major structural protein and accounts for almost 80% of the total CE protein mass. This 26-kilodalton insoluble protein has the highest glycine content of any known protein in the body.

- The **lipid envelope** is a 5-nm-thick layer of lipids attached to the cell surface by ester bonds. The major lipid components of the lipid envelope are **ceramides**, which belong to the class of sphingolipids; **cholesterol**; and **free fatty acids**. However, the most important component is the monomolecular layer of **acylglycerolceramide**, which provides a “Teflon-like” coating on the cell surface. Ceramides also play an important role in cell signaling and are partially responsible for inducing cell differentiation, triggering apoptosis, and reducing cell proliferation. As the cells continue to move toward the free surface, the barrier is constantly maintained by keratinocytes entering the process of terminal differentiation. Lamellae may remain as recognizable discs in the intercellular space or may fuse into broad sheets or layers.

Experiments have shown that the epidermis of animals with induced essential fatty acid deficiency (EFAD) is more permeable than normal to water. The membrane-coating granules also have fewer lamellae than normal. Destruction of the epidermal barrier over large areas, as in severe burns, can lead to life-threatening loss of fluid from the body.

**Melanocytes**

Neural crest–derived melanocytes are scattered among the basal cells of the stratum basale.

During embryonic life, **melanocyte precursor cells** migrate from the neural crest and enter the developing epidermis. A specific functional association is then established—the epidermal-melanin unit—in which one melanocyte maintains an association with a given number of keratinocytes. This ratio varies in different parts of the body. In adults, a pool of undifferentiated melanocyte stem cells resides in the area of the hair follicle called the **follicular bulge**. Differentiation of the melanocyte stem cell is regulated by the expression of the **Pax3 gene** that belongs to the paired box (PAX) family of transcription factors. Pax3 activates expression of the microphthalmia transcription factor (MITF), which is critical for the development and differentiation of melanocytes (melanogenesis).

The epidermal melanocyte is a dendritic cell that is scattered among the basal cells of the stratum basale (Fig. 15.7). They are called dendritic cells because the rounded cell body resides in the basal layer and extends long processes between the keratinocytes of the stratum spinosum. Neither the processes nor the cell body forms desmosomal attachments with neighboring keratinocytes. However, melanocytes that reside close to the basal lamina have structures that resemble hemidesmosomes. The ratio of melanocytes to keratinocytes or their precursors in the basal layer ranges from 1:4 to 1:10 in different parts of the body and is constant in all races. In routine hematoxylin and eosin (H&E) preparations, melanocytes are seen in the stratum basale with elongated nuclei surrounded by a clear cytoplasm. With the TEM,
however, they are readily identified by the developing and mature melanin granules in the cytoplasm (see Fig. 15.7). Melanocytes maintain the capacity to replicate throughout their life, although at a much slower rate than keratinocytes, thus maintaining the epidermal-melanin unit.

**Melanocytes produce and distribute melanin into keratinocytes.**

The epidermal melanocytes produce and secrete the pigment melanin. The most important function of melanin is to protect the organism against the damaging effects of non-ionizing ultraviolet irradiation. Melanin is produced by the oxidation of tyrosine to 3,4-dihydroxyphenylalanine (DOPA) by tyrosinase and the subsequent transformation of DOPA into melanin. These reactions initially occur in membrane-bounded structures called premelanosomes, which are derived from the Golgi apparatus (Fig. 15.8). Premelanosomes and the early melanosomes, which have a low melanin content, exhibit a finely ordered internal structure with the TEM, reflecting their content of tyrosinase molecules. As more melanin is produced by the oxidation of tyrosine, the internal structure of the premelanosome becomes obscured until the mature melanin granule, the melanosome, is formed and then appears as an electron-opaque granule. Premelanosomes are concentrated near the Golgi apparatus; nearly mature melanosomes at the bases of the cell processes; and mature melanosomes most commonly in and at the ends of the processes (see Fig. 15.8). Developing melanosomes and their melanin contents are transferred to neighboring keratinocytes by pigment donation. This process, which involves the phagocytosis of the tips of the melanocyte processes by keratinocytes, is a type of cytocrine.
**FIGURE 15.7** · Diagram of the epidermis and electron micrograph of a melanocyte. 

a. This diagram shows a melanocyte interacting with several cells of the stratum basale and the stratum spinosum. The melanocyte has long dendritic processes that contain accumulated melanosomes and extend between the cells of the epidermis, which are also visible on the electron micrograph. The Langerhans’ cell is a dendritic cell often confused with a melanocyte but is actually part of the mononuclear phagocytic system and functions as an antigen-presenting cell of the immune system in the initiation of cutaneous hypersensitivity reactions (contact allergic dermatitis). 

b. The melanocyte reveals several processes extending between neighboring keratinocytes. The small dark bodies are melanosomes. ×8,500. (Courtesy of Dr. Bryce L. Munger.)

**FIGURE 15.8** · Formation of melanin pigment and secretion of pigment granules into keratinocytes. Melanocytes produce membrane-bounded structures that originate in the Golgi apparatus as premelanosomes. 

a. Within the early melanosomes, as maturation proceeds, melanin is produced from tyrosine by a series of enzymatic reactions.

b. Mature melanosomes and their melanin contents are transferred to neighboring keratinocytes by pigment donation, which involves the phagocytosis of the tips of the melanocyte.

c. In darker skin (on the right), the melanin is degraded slowly, and melanosomes remain discrete; in lighter skin (on the left), the melanin is degraded more rapidly through the process of macroautophagy. (Based on Weiss L, Greep RO. Histology. New York: McGraw-Hill, 1977.)
The color of an individual’s skin is caused by several factors, including major genetic determinants, several modifier genes, and environmental influences such as exposure to ultraviolet radiation and gender effects. The most significant is melanin content. Although the number of melanocytes is essentially the same in all races, the fate of the melanin that is produced by the melanocytes differs. For example, because of the lysosomal activity of the keratinocytes, melanin is degraded more rapidly in individuals with light skin than in individuals with dark skin. In the former, melanosomes are more concentrated in the keratinocytes nearest the basal layer and are relatively sparse in the midregion of the stratum granulosum. In contrast, dark skin may exhibit melanosomes throughout the epidermis, including the stratum corneum.

In addition, melanin pigment comprises two distinct forms. One form, eumelanin, is a brownish black pigment. The other form, pheomelanin, is a reddish yellow pigment. Each is genetically determined. Coloration is most apparent in hair because of the concentration of melanin pigment granules, but it is also reflected in skin coloration.

Exposure to ultraviolet radiation, particularly the sun’s rays, is called tanning. It increases the number of melanocytes and accelerates the rate of melanin production, thus protecting against further radiation effects. Response to ultraviolet radiation is genetically determined and is more pronounced in individuals with darker color of skin.

Increased pigmentation of the skin may also result from hormonal imbalance—for example, in Addison’s disease. Lack of pigmentation occurs in a condition known as albinism. In this hereditary condition, premelanosomes are produced by melanocytes, but because of the absence of melanin, the transformation of tyrosine into 3,4-dihydroxyphenylalanine (DOPA) and the subsequent transformation of DOPA into melanin fail to occur. Thus, there is no pigmentation in the skin or hair of these individuals.

Two genes—Bcl2 and Mit1—appear to be responsible for the process of graying. The expression of Bcl2 in melanocyte stem cells is essential to maintaining their population within the niche of the follicular bulge. Deficiency in Bcl2 expression causes apoptosis of melanocyte stem cells and a consequent decrease in the number of melanocytes. Melanocyte depletion occurs with age, resulting in decreased rate of pigment donation to keratinocytes. Therefore, the skin becomes lighter with increased age, and the incidence of skin cancer also increases. Melanocyte depletion caused by defective self-maintenance of melanocyte stem cells is also linked to hair graying, the most obvious sign of aging in humans. Individuals with a mutation in the Bcl2 gene may become prematurely gray.

Other normal factors that affect skin color include the presence of oxyhemoglobin in the dermal vascular bed, which imparts a red hue; the presence of carotenoids, an exogenous orange pigment taken up from foods and concentrated in tissues containing fat; and the presence of certain endogenous pigments. The latter include degradation products of hemoglobin, iron-containing hemosiderin, and iron-free bilirubin, all of which impart color to the skin. Hemosiderin is a golden brown pigment, whereas bilirubin is a yellowish brown pigment. Bilirubin is normally removed from the bloodstream by the liver and eliminated via the bile. A yellowish skin color as a result of abnormal accumulation of bilirubin reflects liver dysfunction and is evidenced as jaundice.

secretion because a small amount of cytoplasm surrounding the melanosomes is also phagocytosed.

Taking into consideration the complexity of melanin biogenesis, protein trafficking, organelle movement, and cell-to-cell interactions within the epidermal-melanin unit, it is explainable that even minor changes in the cellular environment can affect melanosome structure and pigment donation process. Numerous intrinsic and extrinsic factors are also responsible for skin pigmentation, including age, ethnicity and gender differences, variable hormone levels and affinities of their receptors, genetic defects, ultraviolet radiation, climate and season changes, and chemical exposure to toxins and pollutants.

Langerhans’ Cells

Langerhans’ cells are antigen-presenting cells in the epidermis. Langerhans’ cells are dendritic-appearing, antigen-presenting cells in the epidermis. They originate from common lymphoid progenitor (CLP) cells in bone marrow, migrate via the bloodstream, and ultimately enter the epidermis where they differentiate into immunocompetent cells. Langerhans’ cells encounter and process antigens entering through the skin. Therefore, they constitute part of the mononuclear phagocytic system (MPS; page 185). Once antigen is phagocytized, processed, and displayed on the surface of the Langerhans’ cell, the cell migrates from the epidermis to a regional lymph node where it interacts with T lymphocytes.

Langerhans’ cells cannot be distinguished with certainty in routine H&E–stained paraffin sections. Like melanocytes, Langerhans’ cells do not form desmosomes with neighboring keratinocytes. The nucleus stains heavily with hematoxylin, and the cytoplasm is clear. With special techniques, such as gold chloride impregnation or immunostaining with antibody against CD1a molecules, Langerhans’ cells can be readily seen in the stratum spinosum. They possess dendritic processes resembling those of the melanocyte. The TEM reveals several distinctive features of a Langerhans’ cell (Fig. 15.9). Its nucleus is characteristically indented in many...
places, so the nuclear profile is uneven. Also, it possesses characteristic, tennis racquet–shaped Birbeck granules. They represent relatively small vesicles, which appear as rods with a bulbous expansion at their end.

Like macrophages, Langerhans' cells express both MHC I and MHC II molecules, as well as Fc receptors for immunoglobulin G (IgG). Langerhans' cells also express complement C3b receptors as well as fluctuating quantities of CD1a molecules. As an antigen-presenting cell, the Langerhans' cell is involved in delayed-type hypersensitivity reactions (e.g., contact allergic dermatitis and other cell-mediated immune responses in the skin) through the uptake of antigen in the skin and its transport to the lymph nodes. Skin biopsy specimens from individuals with AIDS or AIDS-related complex reveal that Langerhans' cells contain HIV in their cytoplasm. Langerhans' cells appear to be more resistant than T cells to the deadly effects of the HIV and may, therefore, serve as a reservoir for the virus.

In addition, a malignant transformation of Langerhans' cells is responsible for histiocytosis X (Langerhans' cell histiocytosis), a group of immune diseases that are characterized by abnormal increase and spread of Langerhans' cells. Accumulation of these abnormal cells may form tumors, which can affect various parts of the body, including the bones, lungs, skull, and other areas and organs.

**Merkel's Cells**

Merkel's cells are epidermal cells that function in cutaneous sensation.

**Merkel's cells** are dendritic cells located in the stratum basale. The origin of Merkel's cells is unknown; they possess antigenic...
markers of both epidermal and neural type. They are most abundant in skin where sensory perception is acute such as the fingertips. Merkel's cells are bound to adjoining keratinocytes by desmosomes and contain intermediate (keratin) filaments in their cytoplasm. The nucleus is lobed, and the cytoplasm is somewhat denser than that of melanocytes and Langerhans' cells. They may contain some melanosomes in their cytoplasm, but they are best characterized by the presence of 80-nm dense-cored neurosecretory granules that resemble those found in the adrenal medulla and carotid body (Fig. 15.10). Merkel's cells are closely associated with the expanded terminal bulb of afferent myelinated nerve fibers. The neuron terminal loses its Schwann cell covering and immediately penetrates the basal lamina, where it expands into a disc or platelike ending that lies in close apposition to the base of the Merkel's cell. The combination of the neuron and epidermal cell, called a Merkel's corpuscle, is a sensitive mechanoreceptor.

Merkel cell carcinoma (MCC) is a rare but highly aggressive type of skin cancer that develops when Merkel cells undergo uncontrolled proliferation. It starts most often in areas of skin exposed to the sun, such as the head, neck, and upper and lower limbs. MCC tends to grow quickly and to metastasize via lymph vessels at an early stage.

## STRUCTURES OF SKIN

### Nerve Supply

The skin is endowed with sensory receptors of various types that are peripheral terminals of sensory nerves (Fig. 15.11). It is also well supplied with motor nerve endings to the blood vessels, arrector pili muscles, and sweat glands.

Free nerve endings are the most numerous neuronal receptors in the epidermis. Free nerve endings in the epidermis terminate in the stratum granulosum. The endings are “free” in that they lack a connective tissue or Schwann cell investment. Such neuronal endings subserve multiple sensory modalities including fine touch, heat, and cold, without apparent morphologic distinction. Networks of free dermal endings surround most hair follicles and attach to their outer root sheath (Fig. 15.12). In this position, they are particularly sensitive to hair movement and serve as mechanoreceptors. This relationship imparts a sophisticated degree of specialization in the receptors that surround tactile hairs (vibrissae), such as the whiskers of a cat or rodent, in which each vibrissa has a specific representation in the cerebral cortex.

Other nerve endings in the skin are enclosed in a connective tissue capsule. Encapsulated nerve endings include the following:

- **Pacinian corpuscles** detect pressure changes and vibrations applied on the skin surface.
- **Meissner's corpuscles** are responsible for sensitivity to light touch.
- **Ruffini's corpuscles** that sensitive to skin stretch and torque.

Pacinian corpuscles are deep pressure receptors for mechanical and vibratory pressure. Pacinian corpuscles are large ovoid structures found in the deeper dermis and hypodermis (especially in the fingertips), in connective tissue in general, and in association with joints, periosteum, and internal organs. Pacinian corpuscles usually have macroscopic dimensions, measuring more than 1 mm along their long axis. They are composed of a myelinated nerve ending surrounded by a capsule structure (see Figs. 15.11 and 15.12a). The nerve enters the capsule at one pole with its myelin sheath intact. The myelin is retained for one or two nodes and is then lost. The unmyelinated portion of the axon extends toward the opposite pole from which it entered, and its length is covered by a series of tightly packed, flattened Schwann cell lamellae that form the inner core of the corpuscle. The remainder or bulk of the capsule, the outer core, is formed by a series of concentric lamellae; each lamella is separated...
from its neighbor by a narrow space containing lymphlike fluid (Plate 46, page 523). The appearance of the concentric lamellae as observed in the light microscope is reminiscent of the cut surface of a hemisected onion. Each lamella is composed of flattened cells that correspond to the cells of the endoneurium outside the capsule. In addition to fluid between the lamellae, collagen fibrils are present, although sparse, as are occasional capillaries.

Pacinian corpuscles respond to pressure and vibration through the displacement of the capsule lamellae. This displacement effectively causes depolarization of the axon.

Meissner’s corpuscles are localized within dermal papillae and serve as touch receptors.

Meissner’s corpuscles (see Figs. 15.11 and 15.12b) are touch receptors that are particularly responsive to low-frequency stimuli in the papillary layer of hairless skin (e.g., the lips and the palmar and volar surfaces, particularly those of the fingers and toes). Generally, they are tapered cylinders that measure about 150 μm along their long axis and are oriented perpendicular to the skin surface. Meissner’s corpuscles are present in the dermal papillae just beneath the epidermal basal lamina (Plate 46, page 523). Within these receptors, one or two unmyelinated endings of myelinated nerve fibers follow spiral paths in the corpuscle. The cellular component consists of flattened Schwann cells that form several irregular lamellae through which the axons course to the pole of the corpuscle. In H&E-stained slides of sagittal sections, this structure resembles a loose, twisted skein of wool. It is the Schwann cells that give this impression.

Ruffini’s corpuscles respond to mechanical displacement of adjacent collagen fibers.

Ruffini’s corpuscles are the simplest encapsulated mechanoreceptors. They have an elongated fusiform shape and
Eccrine sweat glands and their product, sweat
Apocrine sweat glands and their mixed product containing a form of sweat with a high concentration of carbohydrates, lipids, and proteins

Both hairs and sweat glands play specific roles in the regulation of body temperature. Sebaceous glands secrete an oily substance that may have protective functions. Apocrine glands produce a serous secretion containing pheromones that act as a sex attractant in other animals and possibly in humans. The epithelium of the skin appendages (especially hair follicles) can serve as a source of new epithelial stem cells for skin wound repair.

**Epidermal Skin Appendages**

Skin appendages are derived from downgrowths of epidermal epithelium during development. They include the following:

- **Hair follicles** and their product, hair
- **Sebaceous glands** and their product, sebum

**FIGURE 15.12** Pacinian and Meissner’s corpuscles in H&E preparations. a. In this photomicrograph, the concentric cellular lamellae of the Pacinian corpuscle are visible because of flat, fibroblastlike supportive cells. Although not evident within the tissue section, these cells are continuous with the endoneurium of the nerve fiber. The spaces between lamellae contain mostly fluid. The neural portion of the Pacinian corpuscle travels longitudinally through the center of the structure (arrow). Several nerves (N) are present adjacent to the corpuscle. ×85. b. Three Meissner’s corpuscles (MC) are shown residing within the dermal papillae. Note the direct proximity of the corpuscle to the undersurface of the epidermis. ×150. Inset. A higher magnification of a Meissner’s corpuscle. The nerve fiber terminates at the superficial pole of the corpuscle. Note that supporting cells are oriented approximately at right angles to the long axis of the corpuscle. ×320.

measure 1 to 2 μm in length (see Fig. 15.11f). Structurally, they consist of a thin connective tissue capsule that encloses a fluid-filled space. Collagen fibers from the surrounding connective tissue pass through the capsule. The neural element consists of a single myelinated fiber that terminates in the capsule, where it loses its myelin sheath and branches to form a dense arborization of fine axonal endings, each terminating in a small knoblike bulb. The axonal endings are dispersed and intertwined inside the capsule. The axonal endings respond to displacement of the collagen fibers induced by sustained or continuous mechanical stress, thus they respond to stretch and torque. Ruffini’s corpuscles functionally belong to the family of rapidly adapting receptors (phasic receptors) that generate short action potentials at the beginning and end of a stimulus.

Hair Follicles and Hair

Each hair follicle represents an invagination of the epidermis in which a hair is formed. Hair follicles and hairs are present over almost the entire body; they are absent only from the sides and palmar surfaces of the hands, sides, and plantar surfaces of the feet, the lips, and the region around the urogenital orifices. Hair distribution is influenced to a considerable degree by sex hormones;
Unlike the renewal of the surface epidermis, hair growth is not continuous, but a cyclic process. A period of growth (anagen) in which a new hair develops is followed by a brief period in which growth stops (catagen). Catagen is followed by a long rest period (telogen) in which the follicle atrophies, and the hair is eventually lost. Epidermal stem cells found in the follicular bulge are capable of providing stem cells that give rise to mature anagen follicles. During the hair growth cycle, mature anagen hairs periodically undergo apoptosis and regress to the catagen stage. In this phase, entire follicles retract toward the epidermal surface. As the base of the retracted follicle approaches the epidermal surface, the club hair may remain attached to the follicle for several months during this stage and is called a club hair because of the shape of its proximal end.

Hairs vary in size from long, coarse terminal hairs that may reach a meter or more in length (scalp hair and beard in males) to short, fine vellus hairs that may be visible only with the aid of a magnifying lens (vellus hairs of the forehead and anterior surface of the forearm). Terminal hairs are produced by large-diameter, long follicles; vellus hairs are produced by relatively small follicles. Terminal hair follicles may spend up to several years in anagen and only a few months in telogen. In the balding individual, large terminal follicles are gradually converted into small vellus follicles after several growth cycles. The ratio of vellus follicles to terminal follicles increases as baldness progresses. The “completely bald” scalp is not hairless but is populated by vellus follicles that produce fine hairs and remain in telogen for relatively long periods.

Functional Considerations: Hair Growth and Hair Characteristics

Unlike the renewal of the surface epidermis, hair growth is not continuous, but a cyclic process. A period of growth (anagen) in which a new hair develops is followed by a brief period in which growth stops (catagen). Catagen is followed by a long rest period (telogen) in which the follicle atrophies, and the hair is eventually lost. Epidermal stem cells found in the follicular bulge are capable of providing stem cells that give rise to mature anagen follicles. During the hair growth cycle, mature anagen hairs periodically undergo apoptosis and regress to the catagen stage. In this phase, entire follicles retract toward the epidermal surface. As the base of the retracted follicle approaches the epidermal surface, the club hair may remain attached to the follicle for several months during this stage and is called a club hair because of the shape of its proximal end.

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Matrix cells immediately adjacent to the dermal papilla represent the germinative layer of the follicle. Division and proliferation of these cells accounts for the growth of the hair. Scattered melanocytes are also present in this germinative layer. They contribute melanosomes to the developing hair cells in a manner analogous to that in the stratum germinativum of the epidermis. The dividing matrix cells in the germinative layer differentiate into the keratin-producing cells of the hair and the internal root sheath. The internal root sheath is a multilayered cellular covering that surrounds the deep part of the hair. The internal root sheath has three layers:

- The cuticle consists of squamous cells whose outer free surface faces the hair shaft.
- Huxley’s layer consists of a single or double layer of flattened cells that form the middle plate of the internal root sheath.
- Henle’s layer consists of an outer single layer of cuboidal cells. These cells are in direct contact with the outermost part of the hair follicle, which represents a downgrowth of the epidermis and is designated the external root sheath.

A niche of epidermal stem cells that resides within the follicular bulge of the external root sheath provides stem cells for hair growth.

The progression of the external root sheath of the hair follicle upward toward the epidermal surface reveals the insertion site of the arrector pili muscle and the origin of the sebaceous...
duct and gland from the wall of the follicular canal (see Fig 15.13). In this general region resides an aggregate of relatively undifferentiated epithelial cells called the follicular bulge. Recent studies identified the follicular bulge as a niche of epidermal stem (ES) cells. The ES cells can reside in this area indefinitely and undergo self-renewal or differentiation into specific cell lineages. Under normal conditions, ES cells are responsible for providing stem cells for the growth of hair follicles (the internal root sheath, cortex, and medulla) as well as sebaceous glands. The ES cells that

**FIGURE 15.13** • Hair follicle and other skin appendages. a. Diagram showing a hair follicle. Note the cell layers that form the hair shaft and the surrounding external and internal root sheaths. The sebaceous gland consists of the secretory portion and a short duct that empties into the infundibulum. The arrector pili muscle accompanies the sebaceous gland; its contraction assists in gland secretion and discharge into the infundibulum. The apocrine gland also empties into the infundibulum of the hair follicle. Note that eccrine sweat glands are independent structures and are not associated directly with the hair follicle. b. Photomicrograph of H&E-stained section of thin skin from human scalp. The growing end of a hair follicle consists of an expanded hair bulb (HB) of epithelial cells that is invaginated by a papilla of connective tissue. The epithelial cells form the unspecialized matrix surrounding the papilla; as the cells leave the matrix, they form cell layers that differentiate into the shaft of the hair and the inner and outer root sheaths of the hair follicle (HF). Note that several oblique and longitudinal sections of the hair follicles are embedded in the adipose tissue (AT) of the hypodermis. Some of them reveal a section of the hair. Sebaceous glands (SG) are visible in conjunction with the upper part of the hair follicle. ×60.

**FOLDER 15.4** Functional Considerations: The Role of Sebum

The role of sebum is not clearly defined. Various investigators have ascribed bacteriostatic, emollient, barrier, and pheromone functions to sebum. Sebum does appear to play a critical role in the development of acne. The amount of sebum secreted increases significantly at puberty in both males and females. Triglycerides contained in sebum are broken down to fatty acids by bacteria on the skin surface, and the free fatty acids liberated may be an irritant in the formation of acne lesions. On histologic examination, acne is characterized by retention of the sebum in the isthmus of the hair follicle, with variable lymphocytic infiltration. In severe cases, dermal abscesses may form in association with inflamed hair follicles.
normally reside in the follicular bulge do not contribute to the population of the basal stem cells of the epidermis. However, when the epidermis is injured or lost (such as in extensive skin burns and superficial skin wounds), the ES cells become reprogrammed, migrate toward the wound surface from their follicular niches, and participate in the initial resurfacing of the wound.

**Hairs** are composed of keratinized cells that develop from hair follicles. **Keratinization** of the hair and internal root sheath occurs shortly after the cells leave the matrix in a region called the **keratogenous zone**. By the time the hair emerges from the follicle, it is entirely keratinized as **hard keratin**. The internal root sheath, consisting of soft keratin, does not emerge from the follicle with the hair but is broken down at about the isthmos level where sebaceous secretions enter the follicle. A thick basal lamina, called the **glassy membrane**, separates the hair follicle from the dermis. Surrounding the follicle is a dense irregular connective tissue sheath containing follicular bulge. The **arrector pili muscle** is attached to follicular bulge which, as was indicated above, also serves as a epidermal stem cell niche.

**Sebaceous Glands**

**Sebaceous glands** secrete sebum that coats the hair and skin surface. **Sebaceous glands** develop as outgrowths of the external root sheath of the hair follicle, usually producing several glands per follicle (Fig. 15.14 and Plate 45, page 521). The oily substance produced in the gland, **sebum**, is the product of holocrine secretion. The entire cell produces and becomes filled with the fatty product while it simultaneously undergoes programmed cell death (apoptosis) as the product fills the cell. Ultimately, both the secretory product and cell debris are discharged from the gland as sebum into the infundibulum of a hair follicle, which forms the **pilosebaceous canal** with the short duct of the sebaceous gland. New cells are produced by mitosis of the basal cells at the periphery of the gland, and the cells of the gland remain linked to one another by desmosomes. The basal lamina of these cells is continuous with that of the hair follicle pilosebaceous canal lumen secretory lobules a cb

**FIGURE 15.14** Photomicrograph of a sebaceous gland. **a.** This micrograph shows the secretory lobules and their pilosebaceous canal of two sebaceous glands. The canal of the gland on the left is about to enter the hair follicle seen at the top of the micrograph. The canal of the sebaceous gland on the right has been sectioned in a manner that shows mostly the wall of the canal. ×60. **b.** The secretory component of the lobule in the lower box of Figure a is shown here at higher magnification. Note the light staining of the secretory cells due to the lack of staining of the sebum that they contain. These cells are actively producing sebum. The basal cells at the periphery of the lobule proliferate producing new sebum-producing cells. ×120. **c.** The secretory component of the lobule in the upper box of Figure a is shown here at higher magnification. The sebum-filled cells are now within the canal. Note their pyknotic nuclei, signifying the death of the cell. ×120.
Chapter 15
Integumentary System

Structures of Skin

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The process of sebum production from the time of basal cell mitosis to the secretion of the sebum takes about 8 days.

The basal cells of the sebaceous gland contain smooth-surface endoplasmic reticulum (sER), rER, free ribosomes, mitochondria, glycogen, and a well-developed Golgi apparatus. As the cells move away from the basal layer and begin to produce the lipid secretory product, the amount of sER increases, reflecting the role of the sER in lipid synthesis and secretion. The cells gradually become filled with numerous lipid droplets separated by thin strands of cytoplasm.

Sweat Glands

Sweat glands are classified on the bases of their structure and the nature of their secretion. Two types of sweat glands are recognized:

- **Eccrine sweat glands** are distributed over the entire body surface except for the lips and part of the external genitalia.
- **Apocrine sweat glands** are limited to the axilla, areola, and nipple of the mammary gland; skin around the anus; and the external genitalia. The ceruminous glands of the external acoustic meatus canal and the apocrine glands of eyelashes (glands of Moll) are also apocrine-type glands.

**Eccrine sweat glands**

Eccrine sweat glands are simple coiled glands that regulate body temperature.

Eccrine sweat glands are independent structures, not associated with the hair follicle that arises as a downgrowth from the fetal epidermis. Each eccrine gland is arranged as a blind-ended, simple, coiled tubular structure. It consists of two segments: A secretory segment located deep in the dermis or in the upper part of the hypodermis and a directly continuous, less coiled duct segment that leads to the epidermal surface (Fig. 15.15 and Plate 44, page 519).

Eccrine sweat glands play a major role in temperature regulation through the cooling that results from the evaporation of water from sweat on the body surface. The secretory portion of the glands produces a secretion similar in composition to an ultrafiltrate of blood. Resorption of some of the sodium and water in the duct results in the

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**Folder 15.5 Clinical Correlation: Sweating and Disease**

Although many neural and emotional factors can alter the composition of sweat, altered sweat composition can also be a sign of disease. For example, elevated sodium and chloride levels in sweat can serve as an indicator of cystic fibrosis. Individuals with cystic fibrosis have two to five times higher than normal amounts of sodium and chloride in their sweat.

In pronounced uremia, when the kidneys are unable to rid the body of urea, the concentration of urea in sweat increases. In this condition, after the water evaporates, crystals may be discerned on the skin, especially on the upper lip. These include urea crystals and are called urea frost.

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release of a hypotonic sweat at the skin surface. This hypo-
tonic watery solution is low in protein and contains varying
amounts of sodium chloride, urea, uric acid, and ammonia.
Thus, the eccrine sweat gland also serves, in part, as an
excretory organ.

Excessive sweating can lead to the loss of other electrolytes
such as potassium and magnesium, as well as significant water loss. Normally, the body loses about 600 ml of water a day
through evaporation from the lungs and skin. Under condi-
tions of high ambient temperature, water loss can be in-
creased in a regulated manner by an increased rate of
sweating. This thermoregulatory sweating first occurs on
the forehead and scalp, extends to the face and to the rest of
the body, and occurs last on the palms and soles. Under con-
ditions of emotional stress, however, the palms, soles, and
axillae are the first surfaces to sweat. Control of thermoreg-
ulatory sweating is cholinergic, whereas emotional sweating
may be stimulated by adrenergic portions of the sympathetic
division of the autonomic nervous system.

The secretory segment of the eccrine sweat gland contains
three cell types.

Three cell types are present in the secretory segment of the
gland: clear cells and dark cells, both of which are secretory
epithelial cells, and myoepithelial cells, which are contractile epithelial cells (Fig. 15.16 and Plate 45, page 521). All of
the cells rest on the basal lamina; their arrangement is that of
a pseudostratified epithelium.

- **Clear cells** are characterized by abundant glycogen. The
glycogen is conspicuous in Figure 15.16a because of its
amount; it would stain intensely with the periodic acid–Schiff (PAS) method. In routine H&E preparations, the cytoplasm of clear cells stains poorly. Membraneous organelles include numerous mitochondria, profiles of sER, and a relatively small Golgi apparatus. The plasma membrane is remarkably amplified at the lateral and apical surfaces by extensive cytoplasmic folds. In addition, the basal surface of the cell possesses infold-
ings, although they are considerably less complex than the
cyttoplasmic folds. The morphology of these cells indicates that they produce the watery component of
sweat.

- **Dark cells** are characterized by abundant rER and se-
cretory granules (see Fig. 15.16). The Golgi apparatus is
relatively large, a feature consistent with the glyco-
protein secretion of these cells. The apical cytoplasm
contains mature secretory granules and occupies most of
the luminal surface (see Fig. 15.16a). Clear cells have
considerably less cytoplasmic exposure to the lumen; their secretion is largely via the lateral surfaces of the
cell, which are in contact with intercellular canaliculi that
allow the watery secretion to reach the lumen. Here
it mixes with the proteinaceous secretion of the dark
cells.

- **Myoepithelial cells** are limited to the basal aspect of the
secretory segment. They lie between the secretory cells,
with their processes oriented transversally to the tubule.

The cytoplasm contains numerous contractile filaments
(actin) that stain deeply with eosin, thus making them
deathly identifiable in routine H&E specimens. Contraction of these cells is responsible for rapid expression of
sweat from the gland.

The duct segment of eccrine glands is lined by stratified
cuboidal epithelium and lacks myoepithelial cells.

The duct segment of the gland continues from the secretory
portions with coiling. In histologic sections, multiple duct
profiles typically appear among the secretory profiles. As the
duct passes upward through the dermis, it takes a gentle spi-
ral course until it reaches the epidermis, where it then contin-
ues in a tighter spiral to the surface. When the duct enters the
epidermis, however, the duct cells end and the epidermal cells
form the wall of the duct. The duct is composed of stratified
cuboidal epithelium, consisting of a basal cell layer and a lu-
minal cell layer. The duct cells are smaller and appear darker
than the cells of the secretory portion of the gland. Also, the
duct has a smaller diameter than the secretory portion. In
contrast to the secretory portion of the eccrine gland, the
duct portion does not possess myoepithelial cells. These fea-
tures are useful in distinguishing the duct from the secretory
portion in a histologic section (see Fig. 15.15).

The basal or peripheral cells of the duct have a rounded or
ovoid nucleus and contain a prominent nucleolus. The cyto-
plasm is filled with mitochondria and ribosomes. The apical
or luminal cells are smaller than the basal cells, but their nu-
clei are similar in appearance. The most conspicuous feature
of the luminal cells is the deeply stained, glassy (hyalinized)
appearance of the apical cytoplasm. The glassy appearance is
attributable to the presence of large numbers of aggregated
tonofilaments in the apical cytoplasm.

**Apocrine sweat glands**

Apocrine glands are large-lumen tubular glands associ-
ated with hair follicles.

**Apocrine sweat glands** develop from the same down-
growths of epidermis that give rise to hair follicles. The con-
nection to the follicle is retained, allowing the secretion of the
gland to enter the follicle, typically at a level just above the
entry of the sebaceous duct. From here, the secretion makes
its way to the surface.

Like eccrine glands, apocrine glands are coiled tubular
glands. They are sometimes branched. The secretory portion
of the gland is located deep in the dermis or, more commonly,
in the upper region of the hypodermis.

The secretory portion of apocrine glands has a wider
lumen than that of eccrine glands and is composed of a
single cell type.

The secretory portion of apocrine glands differs in several
respects from that of eccrine glands. The most obvious
difference, readily noted in the light microscope, is its very wide
lumen (Fig. 15.17 and Plate 44, page 519). Unlike eccrine
glands, apocrine glands store their secretory product in the
lumen. The secretory portion of the gland is composed of simple
FIGURE 15.16 • Electron micrographs of an eccrine sweat gland. a. This micrograph shows myoepithelial cells (My) and two distinctive gland cell types, dark cells (D) and clear cells (C). The apical portion of the dark cell is broad; it faces the lumen (L) of the gland and contains numerous secretory granules. The dashed line marks the boundary of one dark cell. The clear cell is more removed from the lumen of the gland. Its base rests on the myoepithelial cells or directly on the basal lamina. Most of the free surface of the clear cell faces an intercellular canalculus (IC). Clear cells contain numerous mitochondria, extensive infoldings of the plasma membrane, and large numbers of electron-dense glycogen inclusions. ×5,600. (Courtesy of Dr. John A. Terzakis.) b. At higher magnification, dark cells display rER (arrow) and a Golgi apparatus (G) in addition to secretory granules. Clear cells show large amounts of folded membrane, mitochondria, and glycogen. The myoepithelial cells (My) contain large numbers of contractile actin filaments. Short stubby arrows (upper right) mark the boundary of a clear cell. ×17,500. (Courtesy of Dr. John A. Terzakis.)
epithelium. Only one cell type is present, and the cytoplasm of the cell is eosinophilic. The apical part of the cell often exhibits a bleblike protrusion. It was once thought that this part of the cell is eosinophilic. The apical part of the cell often exhibits a bleblike protrusion. It was once thought that this part of the cell is eosinophilic. The apical part of the cell often exhibits a bleblike protrusion.

The apocrine sweat gland is close to a hair follicle (center of photomicrograph) and deep to the dense, irregular connective tissue of the dermis. ×45. Inset. Higher magnification of secretory component shows the cell types of the apocrine gland. The gland consists of a simple epithelium whose cells are either cuboidal or columnar and myoepithelial cells located in the basal portion of the epithelial cell layer. ×230.

FIGURE 15.17 - Photomicrograph of an apocrine sweat gland. This section of adult skin from the area around the anus shows several apocrine (anal) sweat glands, which are easily identified by the large lumen of their secretory components. This apocrine sweat gland is close to a hair follicle (center of photomicrograph) and deep to the dense, irregular connective tissue of the dermis. ×45. Inset. Higher magnification of secretory component shows the cell types of the apocrine gland. The gland consists of a simple epithelium whose cells are either cuboidal or columnar and myoepithelial cells located in the basal portion of the epithelial cell layer. ×230.

The duct portion of apocrine glands is lined by stratified cuboidal epithelium and lacks myoepithelial cells.

The duct of the apocrine gland is similar to that of the eccrine duct; it has a narrow lumen. However, it continues from the secretory portion of the gland in a relatively straight path to empty into the follicle canal. Because of its straight course, the probability of viewing both the duct and the secretory portion of an apocrine gland in the same histologic section is reduced. Also in contrast to the eccrine duct, resorption does not take place in the apocrine duct. The secretory product is not altered in its passage through the duct.

The duct epithelium is stratified cuboidal, usually two but sometimes three cell layers thick. The apical cytoplasm of the luminal cells appears hyalinized, a consequence of the aggregated tonofilaments in the apical cytoplasm. In this aspect, they resemble the luminal cells of the eccrine duct.

Apocrine glands produce a protein-rich secretion containing pheromones.

Apocrine glands produce a secretion that contains protein, carbohydrate, ammonia, lipid, and certain organic compounds that may color the secretion. However, the secretions vary with the anatomic location. In the axilla, the secretion is milky and slightly viscous. When secreted, the fluid is odorless; through bacterial action on the skin surface, it develops an acrid odor.

Apocrine glands become functional at puberty; as with axillary and pubic hair, their development depends on sex hormones. In the female, both axillary and areolar apocrine glands undergo morphologic and secretory changes that parallel the menstrual cycle.

In many mammals, similar glands secrete pheromones, chemical signals used in marking territory, in courtship behavior, and in certain maternal and social behaviors. It is generally believed that apocrine secretions may function as pheromones in humans. Male pheromones (androstenol and androstenone) in the secretion of apocrine glands have a direct effect on the female menstruation cycle. Furthermore, female pheromones (copulins) influence male perception of females and may also induce hormonal changes in males.

Innervation of sweat glands

Both eccrine and apocrine sweat glands are innervated by the sympathetic portion of the autonomic nervous system. Eccrine sweat glands are stimulated by cholinergic transmitters (usually identified with the parasympathetic component of the autonomic system), whereas apocrine glands are stimulated by adrenergic transmitters. As described above, eccrine glands respond to heat and stress. Apocrine glands respond to emotional and sensory stimuli but not to heat.

Nails

Nails are plates of keratinized cells containing hard keratin.

The slightly arched fingernails and toenails, more properly referred to as nail plates, rest on nail beds. The nail bed consists of epithelial cells that are continuous with the
stratum basale and stratum spinosum of the epidermis (Fig. 15.18 and Plate 47, page 525).

The proximal part of the nail, the nail root, is buried in a fold of epidermis and covers the cells of the germinative zone, or matrix. The matrix contains a variety of cells, including stem cells, epithelial cells, melanocytes, Merkel’s cells, and Langerhans’ cells. The stem cells of the matrix regularly divide, migrate toward the root of the nail, and there differentiate and produce the keratin of the nail. Nail keratin is a hard keratin, like that of the hair cortex. Unlike the soft keratin of the epidermis, it does not desquamate. It consists of densely packed keratin filaments embedded in a matrix of amorphous keratin with a high sulfur content, which is responsible for the hardness of the nail. The process of hard keratin formation, as with the hair cortex, does not involve keratohyalin granules. In addition, a cornified cell envelope contains proteins similar to those found in the epidermis.

The constant addition of new cells at the root and their keratinization account for nail growth. As the nail plate grows, it moves over the nail bed. On the microscopic level, the nail plate contains closely packed interdigitating corneocytes lacking nuclei and organelles.

The crescent-shaped white area near the root of the nail, the lunula, derives its color from the thick, opaque layer of partially keratinized matrix cells in this region. When the nail plate becomes fully keratinized, it is more transparent and takes on the coloring of the underlying vascular bed. The edge of the skin fold covering the root of the nail is the eponychium, or cuticle. The cuticle is also composed of hard keratin; therefore, it does not desquamate. Because of its thinness, it tends to break off or, as with many individuals, it is trimmed and pushed back. A thickened epidermal layer, the hyponychium, secures the free edge of the nail plate at the fingertip.
The process of wound healing of the skin is classically described as either a primary or secondary union. Healing by **primary union (first intention)** occurs after surgical incisions in which wounds that are usually clean and uninfected have their edges approximated by surgical sutures. The healing by **secondary union (secondary intention)** occurs in traumatic wounds with separated edges, which are characterized by more extensive loss of cells and tissues. Wound healing in such cases involves generating a large amount of **granulation tissue**, which represents a specialized type of tissue formed during the repair process.

The repair of an incision or laceration of the skin requires stimulated growth of both the dermis and the epidermis. Dermal repair involves (1) blood clot formation, (2) removal of damaged collagen fibers, primarily through the effort of macrophage activity that is associated with inflammation, (3) formation of granulation tissue, (4) reepithelialization of the exposed surface, (5) proliferation and migration of fibroblasts and differentiation of myofibroblasts involved in wound contraction, and (6) deposition and remodeling of the extracellular matrix of underlying connective tissue. Healing by primary union following application of sutures reduces the extent of the repair area through maximal closure of a wound, minimizing scar formation. Surgical incisions are typically made along cleavage lines; the cut tends to parallel the collagen fibers, thus minimizing the need for excess collagen production and the inherent scarring that may occur.

Repair of the epidermis involves the proliferation of the basal keratinocytes in the stratum basale in the undamaged site surrounding the wound (Fig. F15.6.1). Mitotic activity is markedly increased within the first 24 hours. In a short time, the wound site is covered by a **scab** that represents dehydrated blood clot. The proliferating basal cells of the stratum basale begin migrating beneath the scab and across the wound surface. The migration rate may be as much as 0.5 mm/day, starting within 8 to 18 hours after wounding. Further proliferation and differentiation occur behind the migration front, leading to restoration of the multilayered epidermis. As new cells ultimately keratinize and desquamate, the overlying scab is freed with the desquamating cells, which explains why a scab detaches from its periphery inward.

In cases in which the full thickness of the epidermal layer is removed either by trauma or in surgery, the parts of hair follicles, the follicular bulge that contains niche of the epidermal stem cells, will produce cells that migrate over the exposed surface to reestablish a complete epithelial (epidermal) layer. Massive destruction of all of the epithelial structures of the skin, as in a third-degree burn or extensive full-thickness abrasion, prevents reepithelialization. Such wounds can be healed only by grafting epidermis to cover the wounded area. In the absence of a graft, the wound would, at best, reepithelialize slowly and imperfectly by ingrowth of cells from the margins of the wound.

**Figure F15.6.1** Photomicrograph showing a late stage in the epidermal repair of a skin wound. The initial injury was caused by an incision through the full thickness of the skin and partially into the hypodermis, which contains adipose cells (A). The epidermis has re-formed beneath the scab. The asterisk marks an artifact where epithelium separated during specimen preparation. The scab, which contains numerous dead neutrophils in its inferior aspect, is close to the point of release. The dermis at this stage shows little change during the repair process but will ultimately reestablish itself to form a continuous layer. ×110.
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The skin, or integument, consists of two main layers: the epidermis, composed of stratified squamous epithelium that is keratinized, and the dermis, composed of connective tissue. Under the dermis is a layer of loose connective tissue called the hypodermis, which is also generally referred to as the subcutaneous tissue or, by gross anatomists, as the superficial fascia. Typically, the hypodermis contains large amounts of adipose tissue, particularly in an adequately nourished individual.

The epidermis gives rise to nails, hairs, sebaceous glands, and sweat glands. On the palms of the hands and soles of the feet, the epidermis has an outer keratinized layer that is substantially thicker than that over the other parts of the body. Accordingly, the skin over the palms and soles is referred to as thick skin, in contrast to the skin over other parts of the body, which is referred to as thin skin. There are no hairs in thin skin. In addition to sweat glands, the dermis displays blood vessels (BV) and adipose tissue (AT). The ducts of the sweat glands (D) extend from the glands to the epidermis. One of the ducts is shown as it enters the epidermis at the bottom of an epithelial ridge. It will pass through the epidermis in a spiral course to open onto the skin surface.

Often, as in this tissue sample, the hair follicles and the glands, both sebaceous and sweat, extend beyond the dermis (De) and into the hypodermis. Note the blood vessels (BV) and adipose tissue (AT) in the hypodermis.

The epidermis of thin skin is shown here at higher magnification. The cell layer that occupies the deepest location is the stratum basale (SB). This is one cell deep. Just above this is a layer several cells in thickness, the stratum spinosum (SS). It consists of cells that have spinning processes on their surface. These processes meet with spinning processes of neighboring cells and, together, appear as intercellular bridges (arrow, inset). The next layer is the stratum granulosum (SGr), whose cells contain keratohyalin granules (arrowhead, inset). On the surface is the stratum corneum (SC). This consists of keratinized cells, i.e., cells that no longer possess nuclei. The keratinized cells are flat and generally adhere to other cells above and below without evidence of cell boundaries. In thin skin, a fifth layer, the stratum lucidum, is seen between the stratum granulosum and the stratum corneum. The pigment in the cells of the stratum basale is melanin; some of this pigment (P) is also present in connective tissue cells of the dermis.
The epidermis contains four distinctive cell types: keratinocytes, melanocytes, Langerhans’ cells, and Merkel’s cells. Keratinocytes are the most numerous of these cells; they are generated in the stratum basale and move toward the surface. As they do so, they produce the intracellular protein keratin and the special extracellular lipid that serves as a water barrier in the upper layers of the epidermis. Histologically, the keratinocytes are the cells that show spinous processes in the stratum spinosum. The other three cell types are not readily identified in H&E–stained paraffin sections. The product of the melanocyte is, however, evident in H&E sections, and this is considered in the first two figures of this plate.

The skin contains a pigment, melanin, which protects the tissue against the harmful effects of ultraviolet light. It is formed by the melanocytes that then pass the pigment to the keratinocytes. More pigment is present in dark skin than in light skin; this can be seen by comparing light skin (top figure) and dark skin (middle figure). The epidermis and a small amount of the dermis are shown in each figure. Whereas the deep part of the dark skin contains considerable pigment, the amount of pigment in light skin is insufficient to be noticeable at this magnification. Cells for producing the pigment are present in both skin types and in approximately equal numbers. The difference is due to more rapid digestion of the pigment by lysosomes of keratinocytes in light skin. After prolonged exposure to sunlight, pigment is also produced in sufficient amounts to be seen in light skin.

**Light skin, human, H&E ×300.**

In routine H&E–stained paraffin sections of light skin, such as this sample, the melanocytes are among the cells that appear as small, rounded, clear cells (CC) mixed with the other cells of the stratum basale. However, not all clear cells of the epidermis are melanocytes. For example, Langerhans’ cells may also appear as clear cells, but they are located more superficially in the stratum spinosum. Merkel’s cells may also appear as clear cells, thus making it difficult to identify these three cell types with certainty.

**Dark skin, human, H&E ×300.**

In dark skin, most of the pigment is in the basal portion of the epidermis, but it is also present in cells progressing toward the surface and within the nonnucleated cells of the keratinized layer. The arrows indicate the melanin pigment in keratinocytes of the stratum spinosum and in the stratum corneum. In light skin, the melanin is broken down before it leaves the upper part of the stratum spinosum. Thus, pigment is not seen in the upper layers of the epidermis.

**Dermis, skin, human, H&E and elastin stain ×200; inset ×450.**

This figure is included because it shows certain features of the dermis, the connective tissue layer of the skin. The dermis is divided into two layers: the papillary layer (PL) of loose connective tissue and the reticular layer (RL) of more dense connective tissue. The papillary layer is immediately under the epidermis. It includes the connective tissue papillae that project into the undersurface of the epidermis. The reticular layer is deep to the papillary layer. The boundary between these two layers is not demarcated by any specific structural feature except for the change in the histologic composition of the two layers.

**KEY**

- CC, clear cells
- EF, elastic fibers
- PL, papillary layer
- RL, reticular layer
- arrows, middle figure pigment in different layers of epidermis; Lower figure delicate elastic fibers
Skin possesses three types of glands: eccrine, apocrine and sebaceous. Eccrine sweat glands are distributed over the entire body surface except for the lips, glans penis, prepuce, clitoris, and labia minora. They are especially numerous in the thick skin of the hands and feet. Evaporation of the secreted sweat on the skin surface cools the body.

Apocrine sweat glands are localized in the axilla, areolae, perineal and perianal area, prepuce, scrotum, mons pubis, and labia majora. Many of the epithelial cells in the secretory segment of these glands exhibit an apical bleb-like protrusion that was earlier thought to represent their mode of secretion, i.e., pinching off of the bleb as the secretory product, thus the name apocrine. It is now known that secretion occurs as a merocrine process. The secretion is a clear, viscous product that becomes odiferous through the action of resident microbes on the skin surface. In the human, its role is unclear, but it is generally believed that the secretion may act as a sex attractant (pheromone). Apocrine glands are present at birth but do not fully develop and become functional until puberty. In the female, these glands undergo changes that parallel the menstrual cycle.

ORIENTATION MICROGRAPH: The adjacent orientation micrograph of the skin of the axilla shows both the large, branched tubular apocrine glands (A) and the smaller, simple tubular eccrine glands (E) in the hypodermis (H). Also evident is a tangentially cut hair follicle (HF). The overlying dermis (D) consists of dense connective tissue and includes part of a sebaceous gland (SG).

Apocrine sweat gland, skin, human, H&E, ×33. Low-power micrograph showing the secretory segment of an apocrine sweat gland. The sectioned profiles seen here represent several coiled branches of a single gland surrounded by dense connective tissue (DCT). In the upper part of this image are two sweat glands (SwG) also surrounded by dense connective tissue. Note the considerable difference in diameter and lumen size of the two types of glands.

Apocrine sweat gland, skin, human, H&E, ×256. The epithelium (Ep) of the apocrine sweat gland from the boxed area to the left is simple columnar. The individual cells vary in height, and some show the bleb-like protrusions (B). At the base of the epithelium are the spindle-shaped myoepithelial cell nuclei (MyN). Such profiles give the appearance of a pseudostratified epithelium. The duct segment (DS) appears to be multilayered. The myoepithelial cells of the secretory segment appear here both as a circumferential band (CB) and in a cross-sectioned array (CA) in which they resemble the teeth of a saw blade. Occasionally, myoepithelial cell nuclei (MyN) are present. Such profiles give the appearance of a pseudostratified epithelium. The duct segment (DS) lacks the myoepithelium and also differs in that it is stratified cuboidal. See next plate.

Eccrine sweat gland, skin, human, H&E, ×33. In this micrograph, the eccrine sweat gland from above is seen at higher magnification. Both secretory and duct segments are present. The secretory segment (SS) has a wider diameter and larger lumen than the duct segment (DS). The epithelium of the secretory segment is simple columnar; the duct segment is two cell layers thick, namely, stratified cuboidal. Also, the secretory segment possesses a myoepithelial component.

Eccrine sweat gland, skin, human, H&E, ×512. At this very high magnification, two cross-sectioned profiles of the secretory segment (SS) and one profile of the duct segment (DS) from the boxed area to the left are shown. When the tubule wall of the secretory segment is cut in a perpendicular plane, the simple columnar nature of the epithelium (Ep) is evident. Because the tubule is so tortuous, more often the epithelium lacks the myoepithelium and also differs in that it is stratified cuboidal. See next plate.

KEY

A, apocrine gland  
B, bleb-like protrusions  
CA, cross-sectioned array  
CB, circumferential band  
D, dermis  
DCT, dense connective tissue  
DS, duct segment  
E, eccrine gland  
EB, eosin band  
Ep, epithelium  
H, hypodermis  
HF, hair follicle  
MyC, linear profiles of myoepithelial cells  
MyN, myoepithelial cell nuclei  
SG, sebaceous gland  
SS, secretory segment  
SwG, sweat glands
PLATE 44  *APOCRINE AND ECCRINE SWEAT GLANDS*
**PLATE 45 Sweat and Sebaceous Glands**

Normally, the body loses ~600 mL of water a day through evaporation from the lungs and skin. Under conditions of high ambient temperature, water loss is increased by an increased rate of sweating. This *thermoregulatory sweating* first occurs on the forehead and scalp, extends to the face and the rest of the body, and occurs last on the palms and soles. *Emotional sweating*, however, occurs first on the palms and soles and in the axillae. Sweating is under both nervous control through the autonomic nervous system and hormonal control.

*Sebaceous glands* secrete sebum, an oily substance that coats the hair and skin surface. Sebaceous secretion is a *holocrine* secretion; the entire cell produces and becomes filled with the fatty secretory product while it simultaneously undergoes progressive disruption, followed by necrosis, as the product fills the cell. Both secretory product and cell debris are discharged into the *pilosebaceous canal*.

**Sweat gland, skin, human, H&E ×1000.**

This section through a sweat gland shows five profiles of the ductal portion (D) and two profiles of the secretory portion (SG). The larger secretory segment is through a region either just below or above where a U turn was made; therefore, it shows two luminal profiles. The lumina of both the ductal and the secretory units are marked by asterisks.

The *glandular unit* of the eccrine sweat gland contains two epithelial cell types and myoepithelial cells (M). Arrowheads show small cross sections of myoepithelial cell cytoplasm; large arrows show where more elongate profiles of myoepithelial cytoplasm are evident. The epithelial cells are of two types, designated dark cells and clear cells. Unfortunately, the characteristic dark cytoplasmic staining of the dark cells is not evident unless special precautions are taken to preserve the secretory granules in their apical cytoplasm. Nevertheless, note that the dark cells are closer to the lumen, whereas the clear cells are closer to the base of the epithelial layer, making contact with either the basal lamina or, more frequently, the myoepithelial cells. In addition, the clear cells are in contact with intercellular canaliculi. Several such intercellular canaliculi are shown in the secretory units (small arrows). This figure also shows that the duct consists of two layers of small cuboidal cells.

**Sebaceous gland, skin, human, H&E ×160.**

Sebaceous glands develop from the epithelial cells of the hair follicle and discharge their secretion into the follicle, from where it reaches the skin surface. The sebaceous secretion is rich in lipid, and this is reflected in the cells of the sebaceous gland. A section of a sebaceous gland and its related hair follicle is shown in this figure. At this level, the hair follicle consists of the external root sheath (RS) surrounding the hair shaft. The sebaceous gland (Seb) appears as a cluster of cells, most of which display a washed-out or finely reticulated cytoplasm. This is because these cells contain numerous lipid droplets and the lipid is lost by dissolution in fat solvents during the routine preparation of the H&E-stained paraffin section. The opening of the sebaceous gland through the external root sheath (eRS) and into the hair follicle is shown in the lower right.

The same sebaceous gland as in figure above is shown here at higher magnification. Numbers 1 to 4 show a series of cells filled with an increasingly greater amount of lipid and progressively closer to the opening of the gland into the hair follicle. The sebaceous secretion includes the entire cell, and therefore, cells need to be replaced constantly in the functional gland. Cells at the periphery of the gland are basal cells (BC). Dividing cells in the basal layer replace those that are lost with the secretion.

**Sebaceous gland, skin, human, H&E ×320.**

In addition, the clear cells are in contact with intercellular canaliculi. Several such intercellular canaliculi are shown in the secretory units (small arrows). This figure also shows that the duct consists of two layers of small cuboidal cells.
The skin is endowed with numerous sensory receptors of various types. These are the peripheral terminals of sensory nerves whose cell bodies are in the dorsal root ganglia. The receptors in the skin are described as free nerve endings and encapsulated nerve endings. Free nerve endings are the most numerous. They subserve fine touch, heat, and cold and are found in the basal layers of the epidermis and as a network around the root sheath of hair follicles. Encapsulated nerve endings include Pacinian corpuscles (deep pressure), Meissner’s corpuscles (touch, especially in the lips and thick skin of fingers and toes), and Ruffini endings (sustained mechanical stress on the dermis). Motor endings of the autonomic nervous system supply the blood vessels, the arrector pili muscles, and the apocrine and eccrine sweat glands.

Skin, fingertip, human, H&E ×20.
This specimen is a section of thick skin from the finger tip, showing the epidermis (Ep) and the dermis (De) and, under the skin, a portion of the hypodermis (Hy). The thickness of the epidermis is largely due to the thickness of the stratum corneum. This layer is more lightly stained than the deeper portions of the epidermis. Note, even at this low magnification, the thick collagenous fibers in the reticular layer of the dermis. Sweat glands (SG) are present in the upper part of the hypodermis, and several sweat ducts (D) are seen passing through the epidermis. A feature of this specimen is that it depicts those sensory receptors that can be recognized in a routine low-power H&E–stained paraffin section.

Pacinian corpuscle, skin, human, H&E ×320.
At this higher magnification, the concentric layers or lamellae of the Pacinian corpuscle can be seen to be due to flat cells. These are fibroblast-like cells, and although not evident within the tissue section, these cells are continuous with the perineurium of the nerve fiber. The space between the cellular lamellae contains mostly fluid. The neural portion of the Pacinian corpuscle travels longitudinally through the center of the corpuscle. In this specimen, the corpuscle has been cross-sectioned; an arrowhead points to the centrally located nerve fiber.

Meissner’s corpuscle, skin, human, H&E ×190.
This high-magnification micrograph shows portions of the upper left field of figure above in which two Meissner’s corpuscles (MC) are in direct proximity to the undersurface of the epidermis in adjacent dermal papillae. The section shows the long axis of the corpuscles. A Meissner’s corpuscle consists of an axon (sometimes two) taking a zigzag or flat spiral course from one pole of the corpuscle to the other. The nerve fiber terminates at the superficial pole of the corpuscle. Consequently, as seen here, the nerve fibers and supporting cells are oriented approximately at right angles to the long axis of the corpuscle. Meissner’s corpuscles are particularly numerous near the tips of the fingers and toes.

Meissner’s corpuscle, skin, human, H&E ×550.
At the even higher magnification of this figure, the close apposition of Meissner’s corpuscle to the undersurface of the epidermis is well demonstrated throughout the entire area of the dermal papilla. The flat spiral path of the neuron (not seen) and its supporting cells is evident here, as is the fibrous capsule (FC) that surrounds the ending.
Hair follicle, skin, human, H&E ×300; inset ×440.

The growing end of a hair follicle consists of an expanded bulb of epithelial cells that is invaginated by a papilla (HP) of connective tissue. The epithelial cells surrounding the papilla at the very tip of the follicle are not yet specialized; they constitute the matrix, the region of the hair follicle where cell division occurs. As the cells leave the matrix, they form cell layers that will become the shaft of the hair and the inner and outer root sheaths of the hair follicle.

The cells that will develop into the shaft of the hair are seen just to the right of the expanded bulb. They constitute the cortex (C), medulla (M), and cuticle (asterisks) of the hair. The cells of the cortex become keratinized. This layer will come to constitute the outer root sheath of the hair follicle. The inner root sheath is further divided into three layers: Henle’s layer, Huxley’s layer, and the cuticle of the inner root sheath. These layers are seen in the growing hair follicle and are shown at higher magnification in the inset with numbers 1 to 5: 1, cells of the outer root sheath; 2, Henle’s layer; 3, Huxley’s layer; 4, cuticle of the inner root sheath; and 5, future cuticle of the hair.

Many of the cells of the growing hair follicle contain pigment that contributes to the color of the hair. Most of this pigment is inside the cell (inset); however, in very dark hair some pigment is also extracellular.

Together, the epithelium under the nail and the underlying dermis (D) constitute the nail bed. The proximal portion of the nail, covered by the fold of the skin, is the root of the nail (NR).

The relationship of the nail to other structures in the fingertip is also shown in this figure. The bone (B) in the specimen represents a distal phalanx. Note that in this bone there is an epiphyseal growth plate (EP) at the proximal extremity of the bone but not at the distal extremity. Numerous Pacinian corpuscles (PC) are present in the connective tissue of the palmar side of the finger. Also seen to advantage in this section is the stratum lucidum (SL) in the epidermis of the thick skin of the fingertip.

Nail, skin, human, H&E ×12.

A nail is a keratinized plate located on the dorsal aspect of the distal phalanges. A section through a nail plate is shown here.

The nail itself (N) is difficult to stain. Under the free edge of the nail is a boundary layer, the hyponychium (Hypon), which is continuous with the stratum corneum of the adjacent epidermis. The proximal end of the nail is overlapped by skin; here, the junctional region is called the eponychium (Epon) and it is also continuous with the stratum corneum of the adjacent epidermis. Under the nail is a layer of epithelium, the proximal portion of which is referred to as the nail matrix (NM). The cells of the nail matrix function in the growth of the nail. lose their nuclei and become filled with keratin. The cuticle covers the hair shaft like a layer of overlapping shingles.

The root sheath (RS) has two parts: the outer root sheath, which is continuous with the epidermis of the skin, and the inner root sheath, which extends only as far as the level at which sebaceous glands enter the hair follicle. The inner root sheath is further divided into three layers: Henle’s layer, Huxley’s layer, and the cuticle of the inner root sheath. These layers are seen in the growing hair follicle and are shown at higher magnification in the inset with numbers 1 to 5: 1, cells of the outer root sheath; 2, Henle’s layer; 3, Huxley’s layer; 4, cuticle of the inner root sheath; and 5, future cuticle of the hair.

The skin appendages (adnexa), especially hair follicles and sweat glands, are particularly important in healing of skin wounds. They serve as the source of new epithelial cells when there is extensive loss of epidermis, as in abrasions and second-degree burns.
After preliminary maceration, moistening, and formation into a bolus by the actions of the structures of the oral cavity and salivary glands, food passes rapidly through the pharynx to the esophagus. The rapid passage of food through the pharynx keeps it clear for the passage of air. The food passes more slowly through the gastrointestinal tract, and during its transit through the stomach and small intestine, the major alterations associated with digestion, solubilization, and absorption occur. Absorption occurs chiefly through the wall of the small intestine. Undigested food and other substances within the alimentary canal, such as mucus, bacteria, desquamated cells, and bile pigments, are excreted as feces.

The alimentary mucosa is the surface across which most substances enter the body.
The alimentary *mucosa* performs numerous functions in its role as an interface between the body and the environment. These functions include the following:

- **Secretion.** The lining of the alimentary canal secretes, at specific sites, digestive enzymes, hydrochloric acid, mucus, and antibodies.
- **Absorption.** The epithelium of the mucosa absorbs metabolic substrates (e.g., the breakdown products of digestion) as well as vitamins, water, electrolytes, recyclable materials such as bile components and cholesterol, and other substances essential to the functions of the body.
- **Barrier.** The mucosa serves as a barrier to prevent the entry of noxious substances, antigens, and pathogenic organisms.
- **Immunologic protection.** Lymphatic tissue within the mucosa serves as the body's first line of immune defense.

The functions listed above are discussed at the beginning of the next chapter. The digestive system is considered in three chapters that deal, respectively, with the oral cavity and pharynx (this chapter); the esophagus and gastrointestinal tract (Chapter 17); and the liver, gallbladder, and pancreas (Chapter 18).

### ORAL CAVITY

The oral cavity consists of the mouth and its structures, which include the tongue, teeth and their supporting structures (periodontium), major and minor salivary glands, and tonsils.

The oral cavity is divided into a vestibule and the oral cavity proper. The vestibule is the space between the lips, cheeks, and teeth. The oral cavity proper lies behind the teeth and is bounded by the hard and soft palates superiorly, the tongue and the floor of the mouth inferiorly, and the entrance to the oral cavity proper. The oral cavity proper is divided into a vestibule and the oral cavity proper. The vestibule is the space between the lips, cheeks, and teeth. The oral cavity proper lies behind the teeth and is bounded by the hard and soft palates superiorly, the tongue and the floor of the mouth inferiorly, and the entrance to the oropharynx posteriorly.

Each of the three major salivary glands is paired structures; they include the following:

- **Parotid gland**, the largest of the three glands, located in the infratemporal region of the head. Its excretory duct, the **parotid (Stensen's) duct**, opens at the **parotid papilla**, a small elevation on the mucosal surface of the cheek opposite the second upper molar tooth.
- **Submandibular gland**, located in the submandibular triangle of the neck. Its excretory duct, the **submandibular (Wharton's) duct**, opens at a small fleshy prominence (the sublingual caruncle) on each side of the lingual frenulum on the floor of the oral cavity.
- **Sublingual gland**, lying inferior to the tongue within the sublingual folds at the floor of the oral cavity. It has a number of small excretory ducts; some enter the submandibular duct, and others enter individually into the oral cavity.

The parotid and submandibular glands have relatively long ducts that extend from the secretory portion of the gland to the oral cavity. The sublingual ducts are relatively short.

The minor salivary glands are located in the submucosa of the oral cavity. They empty directly into the cavity via short ducts and are named for their location (i.e., buccal, labial, lingual, and palatine).

The tonsils consist of aggregations of lymphatic nodules that are clustered around the posterior opening of the oral and nasal cavities.

Lymphatic tissue is organized into a tonsillar (Waldeyer's) ring of immunologic protection located at the shared entrance to the digestive and respiratory tracts. This lymphatic tissue surrounds the posterior orifice of the oral and nasal cavities and contains aggregates of lymphatic nodules that include the following:

- **Palatine tonsils**, or simply the tonsils, which are located at either side of the entrance to the oropharynx between the palatopharyngeal and palatoglossal arches.
- **Tubal tonsils**, which are located in the lateral walls of the nasopharynx posterior to the opening of the auditory tube.
- **Pharyngeal tonsil**, or adenoid, which is located in the roof of the nasopharynx.
- **Lingual tonsil**, which is located at the base of the tongue on its superior surface.

The oral cavity is lined by the oral mucosa that consists of masticatory mucosa, lining mucosa, and specialized mucosa.

The *masticatory mucosa* is found on the gingiva (gums) and the hard palate (Fig. 16.1). It has a keratinized and, in some areas, a parakeratinized stratified squamous epithelium (Fig. 16.2). Parakeratinized epithelium is similar to keratinized...
epithelium except that the superficial cells do not lose their nuclei and their cytoplasm does not stain intensely with eosin (Plate 48, page 557). The nuclei of the parakeratinized cells are pyknotic (highly condensed) and remain until the cell is exfoliated (see Fig. 16.2). The keratinized epithelium of the masticatory mucosa resembles that of the skin but lacks a stratum lucidum. The underlying lamina propria consists of a thick papillary layer of loose connective tissue that contains blood vessels and nerves, some of which send bare axon endings into the epithelium as sensory receptors, and some of which end in Meissner’s corpuscles. Deep to the lamina propria is a reticular layer of more-dense connective tissue.

As in the skin, the depth and number of connective tissue papillae contribute to the relative immobility of the masticatory mucosa, thus protecting it from frictional and shearing stress. At the midline of the hard palate, in the palatine raphe, the mucosa adheres firmly to the underlying bone. The reticular layer of the lamina propria blends with the periosteum, and thus there is no submucosa. The same is true of the gingiva. Where there is a submucosa underlying the lamina propria on the hard palate (see Fig. 16.1), it contains adipose tissue anteriorly (fatty zone) and mucous glands posteriorly (glandular zone) that are continuous with those of the soft palate. In the submucosal regions, thick collagenous bands extend from the mucosa to the bone.

Lining mucosa is found on the lips, cheeks, alveolar mucosal surface, floor of the mouth, inferior surfaces of the tongue, and soft palate. At these sites it covers striated muscle (lips, cheeks, and tongue), bone (alveolar mucosa), and glands (soft palate, cheeks, inferior surface of the tongue). The lining mucosa has fewer and shorter papillae so that it can adjust to the movement of its underlying muscles.

Generally, the epithelium of the lining mucosa is nonkeratinized, although in some places it may be parakeratinized. The epithelium of the vermilion border of the lip (the reddish portion between the moist inner surface and the facial skin) is keratinized. The nonkeratinized lining epithelium is thicker than keratinized epithelium. It consists of only three layers:

- **Stratum basale**, a single layer of cells resting on the basal lamina
- **Stratum spinosum**, which is several cells thick
- **Stratum superficiale**, the most superficial layer of cells, also referred as the surface layer of the mucosa

The cells of the mucosal epithelium are similar to those of the epidermis of the skin and include keratinocytes, Langerhans’ cells, melanocytes, and Merkel’s cells.

The lamina propria contains blood vessels, nerves that send bare axon endings into the basal layers of the epithelium, and encapsulated sensory endings in some papillae. The sharp contrast between the numerous deep papillae of the alveolar mucosa and the shallow papillae in the rest of the lining mucosa allows easy identification of the two different regions in a histologic section.

A distinct submucosa underlies the lining mucosa except on the inferior surface of the tongue. This layer contains large bands of collagen and elastic fibers that bind the mucosa to the underlying muscle; it also contains the many minor salivary glands of the lips, tongue, and cheeks. Occasionally, sebaceous glands not associated with a hair follicle are found in the submucosa just lateral to the corner of the mouth and in the cheeks opposite the molar teeth. They are visible to the eye and are called Fordyce spots. The submucosa contains the larger blood vessels, nerves, and lymphatic vessels that supply the subepithelial neurovascular networks in the lamina propria throughout the oral cavity.

Specialized mucosa is associated with the sensation of taste and is restricted to the dorsal surface of the tongue. It contains papillae and taste buds responsible for generating the chemical sensation of taste.

Oral mucosa forms an important protective barrier between the external environment of the oral cavity and internal environments of the surrounding tissues. It is resistant to the pathogenic organisms that enter the oral cavity and to indigenous microorganisms residing there as microbial flora. Epithelial cells, migratory neutrophils, and saliva all contribute to maintaining the health of the oral cavity and protecting the oral mucosa from bacterial, fungal, and viral infections. The protective mechanisms include several salivary antimicrobial peptides, the β-defensins expressed in the epithelium, the α-defensins expressed in neutrophils, and the secretory immunoglobulin A (sIgA). However, in individuals with immunodeficiency or undergoing antibiotic therapy, in which the balance between microorganisms and protective mechanisms is disrupted, oral infections are rather common.


**TONGUE**

The **tongue** is a muscular organ projecting into the oral cavity from its inferior surface. **Lingual muscles** (i.e., muscles of the tongue) are both extrinsic (having one attachment outside of the tongue) and intrinsic (confined entirely to the tongue, without external attachment). The striated muscle of the tongue is arranged in bundles that generally run in three planes, with each arranged at right angles to the other two. This arrangement of muscle fibers allows enormous flexibility and precision in the movements of the tongue, which are essential to human speech as well as to its role in digestion and swallowing. This form of muscle organization is found only in the tongue, which allows easy identification of this tissue as lingual muscle. Variable amounts of adipose tissue are found among the muscle fiber groups.

Grossly, the **dorsal surface of the tongue** is divided into an anterior two thirds and a posterior one third by a V-shaped depression, the **sulcus terminalis** (Fig. 16.3). The apex of the V points posteriorly and is the location of the **foramen cecum**, the remnant of the site from which an evagination of the floor of the embryonic pharynx occurred to form the thyroid gland.

**Papillae cover the dorsal surface of the tongue.**

Numerous mucosal irregularities and elevations called **lingual papillae** cover the dorsal surface of the tongue anterior to the sulcus terminalis. The lingual papillae and their associated taste buds constitute the **specialized mucosa** of the oral cavity. Four types of papillae are described: filiform, fungiform, circumvallate, and foliate.

- **Filiform papillae** are the smallest and most numerous in humans. They are conical, elongated projections of connective tissue that are covered with highly keratinized stratified squamous epithelium (Fig. 16.4a and Plate 49, page 559). This epithelium does not contain taste buds. The papillae serve only a mechanical role. Filiform papillae are distributed over the entire anterior dorsal surface of the tongue, with their tips pointing backward. They appear to form rows that diverge to the left and right from the midline and that parallel the arms of the sulcus terminalis.

- **Fungiform papillae**, as the name implies, are mushroom-shaped projections located on the dorsal surface of the tongue (Fig. 16.4b). They project above the filiform papillae, among which they are scattered, and are just visible to the unaided eye as small spots (see Fig. 16.3 and Plate 50, page 561). They tend to be more numerous near the tip of the tongue. **Taste buds** are present in the stratified squamous epithelium on the dorsal surface of these papillae.

- **Circumvallate papillae** are the large, dome-shaped structures that reside in the mucosa just anterior to the sulcus terminalis (see Fig. 16.3). The human tongue has 8 to 12 of these papillae. Each papilla is surrounded by a moatlike invagination lined with stratified squamous epithelium that contains numerous taste buds (Fig. 16.4d). Ducts of **lingual salivary** (von Ebner’s) **glands** empty their serous secretion into the base of the moats. This secretion presumably flushes material from the moat to enable the taste buds to respond rapidly to changing stimuli.

- **Foliate papillae** consist of parallel low ridges separated by deep mucosal clefts (see Fig. 16.4c and Plate 50, page 561), which are aligned at right angles to the long axis of the tongue. They occur on the lateral edge of the tongue. In aged individuals, the foliate papillae may not be recognized; in younger individuals, they are easily found on the posterior lateral surface of the tongue and contain many taste buds in the epithelium of the facing walls of neighboring papillae (Fig. 16.3e). Small serous glands empty into the clefts. In some animals, such as the rabbit, foliate papillae constitute the principal site of aggregation of taste buds.

The dorsal surface of the base of the tongue exhibits smooth bulges that reflect the presence of the lingual tonsil in the lamina propria (see Fig. 16.3).
Taste buds are present on fungiform, foliate, and circumvallate papillae.

In histologic sections, taste buds appear as oval, pale-staining bodies that extend through the thickness of the epithelium (Fig. 16.5). A small opening onto the epithelial surface at the apex of the taste bud is called the taste pore.

Three principal cell types are found in taste buds:

- **Neuroepithelial (sensory) cells** are the most numerous cells in the taste bud. These elongated cells extend from the basal lamina of the epithelium to the taste pore, through which the tapered apical surface of each cell extends microvilli (see Fig. 16.5). Near their apical surface they are connected to neighboring neuroepithelial or supporting cells by tight junctions. At their base they form a synapse with the processes of afferent sensory neurons of the **facial** (cranial nerve VII), **glossopharyngeal** (cranial nerve IX), or **vagus** (cranial nerve X) nerves. The turnover time of neuroepithelial cells is about 10 days.

- **Supporting cells** are less numerous. They are also elongated cells that extend from the basal lamina to the taste pore. Like neuroepithelial cells, they contain microvilli on
their apical surface and possess tight junctions, but they do not synapse with the nerve cells. The turnover time of supporting cells is also about 10 days.

- **Basal cells** are small cells located in the basal portion of the taste bud, near the basal lamina. They are the stem cells for the two other cell types.

In addition to those associated with the papillae, taste buds are also present on the glossopalatine arch, the soft palate, the posterior surface of the epiglottis, and the posterior wall of the pharynx down to the level of the cricoid cartilage.

Taste is a chemical sensation in which various chemicals elicit stimuli from neuroepithelial cells of taste buds.

**Taste** is characterized as a chemical sensation in which various **tastants** (taste-stimulating substances) contained in food or beverages interact with taste receptors located at the apical surface of the neuroepithelial cells. These cells react to five basic stimuli: **sweet**, **salty**, **bitter**, **sour**, and **umami** [Jap. delicious]. The molecular action of tastants can involve opening and passing through ion channels (i.e., salt and sour), closing ion channels (sour), or acting on a specific taste G protein–coupled receptors (i.e., bitter, sweet, and umami).

**Stimulation of bitter, sweet, and umami receptors activates** G protein–coupled taste receptors that belong to T1R and T2R chemosensory receptors families.

Bitter, sweet, and umami tastes are detected by a variety of receptor proteins encoded by the two **taste receptor genes** (T1R and T2R). Their products are all characterized as being G protein–coupled taste receptors.

- **Bitter taste** is detected by about 30 different types of T2R **chemosensory receptors**. Each receptor represents a single transmembrane protein coupled to its own G protein. After receptor activation by the tastant, the G protein stimulates the enzyme phospholipase C, leading to increased intracellular production of inositol 1,4,5-trisphosphate (IP3), a second messenger molecule. IP3 in turn activates **taste-specific Na+ channels** causing influx of Na+ ions, thus depolarizing the neuroepithelial cell. Depolarization of the plasma membrane causes **voltage-gated Ca2+ channels** in neuroepithelial cells to open. Increasing the concentration of intracellular Ca2+ levels either by influx of extracellular Ca2+ into the cell (the effect of depolarization) or by its release from intracellular stores (direct IP3 stimulation) results in the release of neurotransmitter molecules,
which generate nerve impulses along the gustatory afferent nerve fiber (Fig 16.6a).

- **Sweet taste** receptors are also G protein–coupled receptors. In contrast to the bitter taste receptors, they have two protein subunits, **T1R2** and **T1R3**. The sweet tastants bound to these receptors activate the same second messenger system cascade of reactions that the bitter receptors do (see Fig 16.6a).

- **Umami taste** is linked to certain amino acids (e.g., L-glutamate, aspartate, and related compounds) and is common to asparagus, tomatoes, cheese, and meat. Umami taste receptors are very similar to sweet receptors; they are also comprised of two subunits. One subunit, **T1R3**, is identical to that in the sweet receptor, but the second subunit formed by the **T1R1** protein is unique for umami receptors (see Fig 16.6a). The transduction process is identical to that described previously for bitter taste pathways. Monosodium glutamate, added to many foods to enhance their taste (and the main ingredient of soy sauce), stimulates the umami receptors.

The mechanism of transtuction can be similar to several tastes (i.e., bitter or sweet); however, it is important to remember that neuroepithelial cells selectively express only one class of receptor proteins. Therefore, the messages about bitterness or sweetness from eating food are transferred to the CNS along different nerve fibers.

Sodium ions and hydrogen protons, which are responsible for salty and sour taste respectively, act directly on ion channels.

Signaling mechanisms, in the case of sour and salty tastes, are similar to other signaling mechanisms found in synapses and neuromuscular junctions.

- **Sour taste** is generated by H⁺ protons that are formed by hydrolysis of acidic compounds. The H⁺ primary blocks **K⁺ channels** that are responsible for generating the cell membrane potential that causes depolarization of the cell membrane. In addition, H⁺ protons enter the cell through **amiloride-sensitive Na⁺ channels** and through
specification channels, called PKD1L3 and PKD2L1, found in neuroepithelial cells exclusively involved in sour taste transduction. The entry of H\(^+\) into receptor cell activates the voltage-sensitive Ca\(^{2+}\) channels. Influx of Ca\(^{2+}\) triggers migration of synaptic vesicles, their fusion, and transmitter release, which results in generating action potentials in apposed sensory nerve fiber (Fig 16.6b).

- **Salty taste** that is stimulated by table salt (NaCl) is essentially derived from the taste of the sodium ion. The Na\(^+\) enter the neuroepithelial cells through the specific amiloride-sensitive Na\(^+\) channels (the same that are involved in sour taste transmission). These channels are different from voltage-sensitive Na\(^+\) channels that generate action potentials in nerve or muscle cells. The entry of Na\(^+\) into receptor cell causes a depolarization of its membrane and activation of additional voltage-sensitive Na\(^+\) channels and voltage-sensitive Ca\(^{2+}\) channels. As previously described, influx of Ca\(^{2+}\) triggers migration and release of neurotransmitter from synaptic vesicles, which results in stimulating gustatory nerve fiber (Fig 16.6c).

Some areas of the tongue are more responsive to certain tastes than others.

In general, taste buds at the tip of the tongue detect sweet stimuli, those immediately posterolateral to the tip detect salty stimuli, and those more posterolateral detect sour-tasting stimuli. Taste buds on the circumvallate papillae detect bitter and umami stimuli. However, studies with thermal stimulation of the tongue have shown that the classic taste maps as described above represent an oversimplified view of the distribution of taste receptors. Sensitivity to all tastes is distributed across the entire tongue, but some areas are indeed more responsive to certain tastes than others.

The lingual tonsil consists of accumulations of lymphatic tissue at the base of the tongue.

The lingual tonsil is located in the lamina propria of the root or base of the tongue. It is found posterior to the sulcus terminalis (see Fig. 16.3). The lingual tonsil contains diffuse lymphatic tissue with lymphatic nodules containing germinal centers. These structures are discussed in Chapter 14, Lymphatic Tissues and Organs.

Epithelial crypts usually invaginate into the lingual tonsil. However, the structure of the epithelium may be difficult to distinguish because of the extremely large number of lymphocytes that normally invade it. Between nodules, the lingual epithelium has the characteristics of lining epithelium. Mucous lingual salivary glands may be seen within the lingual tonsil and may extend into the muscle of the base of the tongue.

The complex nerve supply of the tongue is provided by cranial nerves and the autonomic nervous system.

- **General sensation** for the anterior two thirds of the tongue (anterior to the sulcus terminalis) is carried in the mandibular division of the trigeminal nerve (cranial nerve V). General sensation for the posterior one third of the tongue is carried in the glossopharyngeal nerve (cranial nerve IX) and the vagus nerve (cranial nerve X).
- **Taste sensation** is carried by the chorda tympani, a branch of the facial nerve (cranial nerve VII) anterior to the sulcus terminalis, and by the glossopharyngeal nerve; mucosal disorders including radiation-induced inflammation of the lingual mucosa; nutritional deficiencies; endocrine disorders such as diabetes mellitus, hypogonadism, and pseudohypoparathyroidism; and hormonal fluctuations during menstruation and pregnancy. Some rare genetic disorders also affect taste sensation. Type I familial dysautonomia (Riley-Day syndrome) causes severe hypoguesia (decreased ability to detect taste) because of the developmental absence of taste buds and fungiform papillae. This sensory and autonomic neuropathy is an autosomal recessive disorder caused by a mutation in the DYS gene (also referred to as the IKBKAP gene) located on chromosome 9. In addition to hypoguesia, these individuals experience other symptoms related to developmental defects in the peripheral and autonomic nervous systems, including diminished lacrimation, defective thermoregulation, orthostatic hypotension, excessive sweating, loss of pain and temperature sensation, and absent reflexes. A test that detects the causative mutation in the DYS gene has recently been developed to confirm the diagnosis of familial dysautonomia.

**FOLDER 16.1 Clinical Correlation: The Genetic Basis of Taste**

The general ability to taste as well as the ability to sense specific tastes is genetically determined. Studies in large populations demonstrate that taste variation is common. About 25% of the population, referred to as “super-tasters,” have more than the normal number of lingual papillae and a high density of taste buds. Rare individuals in this group, such as wine, brandy, coffee, or tea tasters, have prodigious taste discrimination and taste memory. These individuals are characterized by their extreme sensitivity to the chemical phenylthiocarbamide (PTC) and its derivative 6-N-propylthiouracil (PROP); they typically report an intensely bitter taste after a drop of PTC/PROP solution is placed on the tip of their tongue. On the other side of the spectrum (about 25% of the population) are individuals known as “nontasters,” with a smaller than normal number of lingual papillae and a lower density of taste buds. When tested with PTC/PROP solution, these individuals are unaware of its bitter taste.

Many clinical conditions can affect taste perception. They include lesions in the nerves that transmit the taste sensation to the central nervous system; inflammations of the oral cavity; mucosal disorders including radiation-induced inflammation of the lingual mucosa; nutritional deficiencies; endocrine disorders such as diabetes mellitus, hypogonadism, and pseudohypoparathyroidism; and hormonal fluctuations during menstruation and pregnancy. Some rare genetic disorders also affect taste sensation. Type I familial dysautonomia (Riley-Day syndrome) causes severe hypoguesia (decreased ability to detect taste) because of the developmental absence of taste buds and fungiform papillae. This sensory and autonomic neuropathy is an autosomal recessive disorder caused by a mutation in the DYS gene (also referred to as the IKBKAP gene) located on chromosome 9. In addition to hypoguesia, these individuals experience other symptoms related to developmental defects in the peripheral and autonomic nervous systems, including diminished lacrimation, defective thermoregulation, orthostatic hypotension, excessive sweating, loss of pain and temperature sensation, and absent reflexes. A test that detects the causative mutation in the DYS gene has recently been developed to confirm the diagnosis of familial dysautonomia.
nerve (cranial nerve IX) and vagus nerve (cranial nerve X) posterior to the sulcus.

Motor innervation for the musculature of the tongue is supplied by the hypoglossal nerve (cranial nerve XII).

Vascular and glandular innervation is provided by the sympathetic and parasympathetic nerves. They supply blood vessels and small salivary glands of the tongue. Ganglion cells are often seen within the tongue. These cells belong to postsynaptic parasympathetic neurons and are destined for the minor salivary glands within the tongue. The cell bodies of sympathetic postsynaptic neurons are located in the superior cervical ganglion.

# TEETH AND SUPPORTING TISSUES

Teeth are a major component of the oral cavity and are essential for the beginning of the digestive process. Teeth are embedded in and attached to the alveolar processes of the maxilla and mandible. Children have 10 deciduous (primary, milk) teeth in each jaw, on each side:

- A medial (central) incisor, the first tooth to erupt (usually in the mandible) at approximately 6 months of age (in some infants, the first teeth may not erupt until 12 to 13 months of age)
- A lateral incisor, which erupts at approximately 8 months
- A canine tooth, which erupts at approximately 15 months
- Two molar teeth, the first of which erupts at 10 to 19 months and the second of which erupts at 20 to 31 months

During a period of years, usually beginning at about age 6 and ending at about age 12 to 13, deciduous teeth are gradually replaced by 16 permanent (secondary) teeth in each jaw (Folder 16.2). Each side of both upper and lower jaws consists of the following:

- A medial (central) incisor, which erupts at age 7 to 8
- A lateral incisor, which erupts at age 8 to 9
- A canine tooth, which erupts at age 10 to 12
- Two premolar teeth, which erupt between ages 10 and 12
- Three molar teeth, which erupt at different times; the first molar usually erupts at age 6, the second molar in the early teens, and the third molar (wisdom teeth) during the late teens or early twenties

Incisors, canines, and premolars have one root each, except for the first premolar of the maxilla, which has two roots. Molars have either two roots (lower jaw) or three (upper jaw) and, on rare occasions, four roots. All teeth have the same basic structure, however.

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**FOLDER 16.2 Clinical Correlation: Classification of Permanent (Secondary) and Deciduous (Primary) Dentition**

Three systems are currently used to classify permanent and deciduous teeth (Fig. F16.2.1):

- **Palmer system**, which was the most commonly used notation worldwide. In this system, uppercase letters are used for the deciduous teeth, and Arabic numerals are used for the permanent teeth. Each quadrant in this system is designated by angled lines: \( \Box \) for upper right (UR), \( \Box \) for upper left (UL), \( \Box \) for lower right (LR), and \( \Box \) for lower left (LL). For example, permanent canines are called number 3 in each quadrant, and the quadrant is designated by its angled line.
- **International system**, which uses two Arabic numerals to designate the individual tooth. In this system, the first numeral indicates the location of the tooth in a specific quadrant. The permanent quadrants are designated UR = 1, UL = 2, LL = 3, and LR = 4; the deciduous quadrants are designated UR = 5, UL = 6, LL = 7, and LR = 8. The second numeral designates the individual tooth, which is numbered beginning from the dental midline. For example, in this system, the permanent canines are named 13, 23, 33, and 43, and the deciduous canines would be 53, 63, 73, and 83.
- **American (Universal) system**, which is the most commonly used notation in North America. In this system, the permanent dentition is designated by Arabic numerals, and the deciduous dentition is designated with uppercase letters. For permanent dentition, numbering begins in the UR quadrant, with the UR third molar designated number 1. Numbering continues across the maxillary arch to the UL third molar, designated tooth number 16. Tooth number 17 is the third molar located in the LL quadrant inferior and opposite to tooth number 16. Then, the numbering progresses across the mandibular arch and terminates with tooth number 32, the LR third molar. In this system, the sum of the numbers of opposing teeth adds up to 33. For the deciduous dentition, the same pattern is followed, but the letters A to T are used to designate the individual teeth. Thus, in this system, the permanent canines are designated 6, 11, 22, and 27, and the deciduous canines, C, H, M, and R.

Also note that in Figure F16.2.1 the color outline demonstrates the relationship of the deciduous and permanent dentitions. Examination of the table reveals that deciduous molars are replaced with permanent premolars after exfoliation and that the permanent molars have no deciduous precursors.

*continued next page*
FOLDER 16.2 Clinical Correlation: Classification of Permanent (Secondary) and Deciduous (Primary) Dentition (Cont.)

![Classification of permanent and deciduous teeth](image)

**Figure F16.2.1** Classification of permanent and deciduous teeth. Three systems of tooth classification are used. The central panel of the diagram shows the permanent teeth, whereas the upper and lower panels show the deciduous teeth. Dentition is divided into four quadrants: upper left (UL), upper right (UR), lower left (LL), and lower right (LR). Each quadrant includes 8 permanent teeth or 5 deciduous teeth. In the American (Universal) system (blue), permanent teeth are designated with Arabic numerals. The numbering begins from the wisdom tooth in the upper right quadrant designated as tooth number 1 and continues along all the teeth in the maxilla to tooth number 16, which designates the third upper left molar. The numbering progresses to the mandible, beginning at the third left lower molar designated as number 17 to the third lower right molar designated as number 32. In the American system, deciduous teeth are marked with capital letters designated for each tooth. The pattern is the same as that for permanent teeth, so the numbering begins from the second upper right molar and finishes with the second lower right molar. In the International system (red), also referred to as the Two-Digit System, each tooth is designated with numbers. The numbering begins from the wisdom tooth in the upper right quadrant designated as tooth number 1 and continues along all the teeth in the maxilla to tooth number 16, which designates the third upper left molar. In the Palmer system (yellow), the dentition is divided into four quadrants with a right-angle bracket. The vertical line of the bracket divides the dentition into a right and a left side beginning at the midline. The horizontal line of the bracket divides the dentition into the upper and lower parts to designate teeth in the maxilla and mandible. In the Palmer system, permanent teeth are numbered with Arabic numerals beginning from the midline. The deciduous teeth are marked with capital letters also starting from the midline. To mark a particular tooth with the Palmer system, two lines (vertical and horizontal) and the correct number or letter of the tooth are needed. (Table design courtesy of Dr. Wade T. Schultz.)
Teeth consist of several layers of specialized tissues. Teeth are made up of three specialized tissues:

- **Enamel**, a hard, thin, translucent layer of acellular mineralized tissue that covers the crown of the tooth.

- **Dentin**, the most abundant dental tissue; it lies deep to the enamel in the crown and cementum in the root. Its unique tubular structure and biochemical composition support the more rigid enamel and cementum overlying the surface of the tooth.

- **Cementum**, a thin, pale-yellowish layer of bone like calcified tissue covering the dentin of the root of the teeth. Cementum is softer and more permeable than dentin and is easily removed by abrasion when the root surface is exposed to the oral environment.

**Enamel**

Enamel is the hardest substance in the body; it consists of 96 to 98% calcium hydroxyapatite. Enamel is an acellular mineralized tissue that covers the crown of the tooth. Once formed it cannot be replaced. Enamel is a unique tissue because, unlike bone, which is formed from connective tissue, it is a mineralized material derived from epithelium. Enamel is more highly mineralized and harder than any other mineralized tissue in the body; it consists of 96 to 98% of calcium hydroxyapatite. The enamel that is exposed and visible above the gum line is called the **clinical crown**; the **anatomic crown** describes all of the tooth that is covered by enamel, some of which is below the gum line. Enamel varies in thickness over the crown and may be as thick as 2.5 mm on the **cusps** (biting and grinding surfaces) of some teeth. The enamel layer ends at the **neck**, or cervix, of the tooth at the **cementoenamel junction** (Fig. 16.7); the **root** of the tooth is then covered by cementum, a bonelike material.

Enamel is composed of enamel rods that span the entire thickness of the enamel layer. The nonstoichiometric carbonated calcium hydroxyapatite enamel crystals that form the enamel are arranged as rods that measure 4 μm wide and 8 μm high. Each enamel rod spans the full thickness of the enamel layer from the...
Digestive System I

TEETH AND SUPPORTING TISSUES

Digestive enzymes, secreted antibodies, and a variety of inorganic components.

Mature enamel contains very little organic material. Despite its hardness, enamel can be decalcified by acid-producing bacteria acting on food products trapped on the enamel surface. This is the basis of the initiation of dental caries. Fluoride added to the hydroxyapatite complex makes the enamel more resistant to acid demineralization. The widespread use of fluoride in drinking water, toothpaste, pediatric vitamin supplements, and mouthwashes significantly reduces the incidence of dental caries.

Enamel is produced by ameloblasts of the enamel organ, and dentin is produced by neural crest–derived odontoblasts of the adjacent mesenchyme.

The enamel organ is an epithelial formation that is derived from ectodermal epithelial cells of the oral cavity. The onset of tooth development is marked by proliferation of oral epithelium to form a horseshoe-shaped cellular band of tissue, the dental lamina, in the adjacent mesenchyme where the upper and lower jaws will develop. At the site of each future tooth, there is a further proliferation of cells that arise from the dental lamina, resulting in a rounded, cellular, budlike outgrowth, one for each tooth, that projects into the underlying mesenchymal tissue. This outgrowth, referred to as the bud stage, represents the early enamel organ (Fig. 16.10a). Gradually, the rounded cell mass enlarges and then develops a concavity at the site opposite where it arose from the dental lamina. The enamel organ is now referred to as being in the cap stage (Fig. 16.10b). Further growth and development of the enamel organ results in the bell stage (Fig. 16.10, c and d). At this stage the enamel organ consists of four recognizable cellular components:

- **Outer enamel epithelium**, made up of a cell layer that forms the convex surface
- **Inner enamel epithelium**, made up of a cell layer that forms the concave surface
- **Stratum intermedium**, a cell layer that develops internal to the inner enamel epithelium
- **Stellate reticulum**, made up of cells that have a stellate appearance and occupy the inner portion of the enamel organ

The neural crest–derived preodontoblasts lined up within the “bell” adjacent to the inner enamel epithelial cells become columnar and have an epithelial-type appearance. They will become odontoblasts and form the dentin of the tooth. The inner enamel epithelial cells of the enamel organ will become ameloblasts. Along with the cells of the stratum intermedium, they will be responsible for enamel production. At the early stage, just before dentinogenesis and amelogenesis, the dental lamina degenerates, leaving the developing tooth primordium detached from its site of origin.

Dental enamel is formed by a matrix-mediated biomineralization process known as amelogenesis. These are the major stages of amelogenesis:

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**FIGURE 16.8** - Diagram showing the basic organization and structure of enamel rods. The enamel rod is a thin structure extending from the dentinoenamel junction to the surface of the enamel. Where the enamel is thickest, at the tip of the crown, the rods are longest, measuring up to 2,000 μm. On cross section, the rods reveal a keyhole shape. The upper ballooned part of the rod, called the head, is oriented superiorly, and the lower part of the rod, called the tail, is directed inferioiy. Within the head, most of the enamel crystals are oriented parallel to the long axis of each rod. Within the tail, the crystals are oriented more obliquely.

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dentinoenamel junction to the enamel surface. When examined in cross section at higher magnification, the rods reveal a keyhole shape (Fig. 16.8); the ballooned part, or head, is oriented superiorly, and the tail is directed inferiorly toward the root of the tooth. The enamel crystals are primarily oriented parallel to the long axis of the rod within the head, and in the tail they are oriented more obliquely (Figs. 16.8 and 16.9). The limited spaces between the rods are also filled with enamel crystals. Striations observed on enamel rods (contour lines of Retzius) may represent evidence of rhythmic growth of the enamel in the developing tooth. A wider line of hypomineralization is observed in the enamel of the deciduous teeth. This line, called the neonatal line, marks the nutritional changes that take place between prenatal and postnatal life.

Although the enamel of an erupted tooth lacks cells and cell processes, it is not a static tissue. It is influenced by the secretion of the salivary glands, which are essential to its main-
Matrix production, or secretory stage. In the formation of mineralized tissues of the tooth, dentin is produced first. Then, partially mineralized enamel matrix (Fig. 16.11) is deposited directly on the surface of the previously formed dentin. The cells producing this partially mineralized organic matrix are called secretory-stage ameloblasts. As do osteoblasts in bone, these cells produce an organic proteinaceous matrix by activity of the rough endoplasmic reticulum (rER), Golgi apparatus, and secretory granules. The secretory-stage ameloblasts continue to produce enamel matrix until the full thickness of the future enamel is achieved.

Matrix maturation. Maturation of the partially mineralized enamel matrix involves the removal of organic material as well as continued influx of calcium and phosphate into the maturing enamel. Cells involved in this second stage of enamel formation are called maturation-stage ameloblasts. Maturation-stage ameloblasts differentiate from secretory-stage ameloblasts and function primarily as a transport epithelium, moving substances into and out of the maturing enamel. Maturation-stage ameloblasts undergo cyclical alterations in their morphology that correspond to cyclical entry of calcium into the enamel.

Secretory-stage ameloblasts are polarized columnar cells that produce enamel. The secretory-stage ameloblast lies directly adjacent to the developing enamel. At the apical pole of each ameloblast is a process, Tomes’s process, which is surrounded by the developing enamel (Fig. 16.12). A cluster of mitochondria in the base of the cell accounts for the eosinophilic staining of this region in hematoxylin and eosin (H&E)–stained paraffin sections (Fig. 16.13). Adjacent to the mitochondria is the nucleus; in the main column of cytoplasm are the rER, Golgi, secretory granules, and other cell...
Maturation-stage ameloblasts transport substances needed for enamel maturation.

The histologic feature that marks the cycles of maturation-stage ameloblasts is a striated or ruffled border (Fig. 16.14). Maturation-stage ameloblasts with a striated border occupy approximately 70% of a specific cycle, and those that are smooth-ended, approximately 30% of a specific cycle. There is no stratum intermedium in the enamel organ during enamel maturation; stellate papillary cells are adjacent to the maturation-stage ameloblasts.

The maturation-stage ameloblasts and the adjacent papillary cells are characterized by numerous mitochondria. Their presence indicates cellular activity that requires large amounts of energy and reflects the function of maturation-stage ameloblasts and adjacent papillary cells as a transporting epithelium.

Recent advances in the molecular biology of ameloblast gene products have revealed the enamel matrix to be highly heterogeneous. It contains proteins encoded by a number of different genes. Listed here are the principal proteins in the extracellular matrix of the developing enamel:

- **Amelogenins**, important proteins in establishing and maintaining the spacing between enamel rods in early stages of enamel development.
- **Ameloblastins**, signaling proteins produced by ameloblasts from the early secretory to late maturation stages. Their function is not well understood; however, their developmental pattern suggests that ameloblastins play a much broader role in amelogenesis than the other proteins. Ameloblastins are believed to guide the enamel mineralization process by controlling elongation of the enamel crystals and to form junctional complexes between individual enamel crystals.
- **Enamelin**, proteins distributed throughout the enamel layer. These proteins undergo proteolytic cleavage as the enamel matures. Low-molecular-weight products of this cleavage are retained in the mature enamel, often localized on the surface of enamel crystals.
- **Tuftelin**, the earliest detected proteins located near the dentinoenamel junction. Their acidic and insoluble nature aids in the nucleation of enamel crystals. Tuftelins are present in enamel tufts and account for hypomineralization, i.e., enamel tufts have a higher percentage of organic material than the remainder of the mature enamel.

The maturation of the developing enamel results in its continued mineralization so that it becomes the hardest substance in the body. Amelogenins and ameloblastins are removed during enamel maturation. Thus, mature enamel contains only enamelines and tuftelins. The ameloblasts degenerate after the enamel is fully formed, at about the time of tooth eruption through the gum.

**Cementum**

Cementum covers the root of the tooth. The root is the part of the tooth that fits into its alveolus, or socket in the maxilla or mandible. Cementum is a thin layer of bone-like material that is secreted by cementocytes, cells that closely resemble osteocytes. Like bone, cementum is 65% mineral. The lacunae and canaliculi in the cementum contain the cementocytes and their processes, respectively. They resemble those structures in bone that contain osteocytes and osteocyte processes.

Unlike bone, cementum is avascular. Also, the canaliculi in cementum do not form an interconnecting network. A layer of cementoblasts (cells that resemble the osteoblasts of the surface of growing bone) is seen on the outer surface of the cementum, adjacent to the periodontal ligament.

**Collagen fibers** that project out of the matrix of the cementum and embed in the bony matrix of the socket wall form the bulk of the periodontal ligament. These fibers are another example of Sharpey's fibers (Fig. 16.15). In addition, elastic fibers are also a component of the periodontal ligament. This mode of attachment of the tooth in its socket allows slight movement of the tooth to occur naturally. It also forms the basis of orthodontic procedures used to straighten teeth and reduce malocclusion of the biting and grinding surfaces of the maxillary and mandibular teeth. During corrective tooth movements, the alveolar bone of the socket is resorbed and resynthesized, but the cementum is not.

**Dentin**

Dentin is a calcified material that forms most of the tooth substance. Dentin lies deep to the enamel and cementum. It contains less hydroxyapatite than enamel, about 70%, but more than is found in bone and cementum. Dentin is secreted by odontoblasts that form an epithelial layer over the inner surface of the dentin, i.e., the surface that is in contact with the pulp (Fig. 16.16). Like ameloblasts, odontoblasts are columnar cells that contain a well-developed rER, a large Golgi apparatus, and other organelles associated with the synthesis and secretion of large amounts of protein (Fig. 16.17). The apical surface of the odontoblast is in contact with the forming dentin; junctional complexes between the odontoblasts at that level separate the dentinal compartment from the pulp compartment.
The layer of odontoblasts retreats as the dentin is laid down, leaving odontoblast processes embedded in the dentin in narrow channels called dentinal tubules (see Fig. 16.15). The tubules and processes continue to elongate as the dentin continues to thicken by rhythmic growth. The rhythmic growth of dentin produces certain “growth lines” in the dentin (incremental lines of von Ebner and thicker lines of Owen) that mark significant developmental times such as birth (neonatal line) and when unusual substances such as lead are incorporated into the growing tooth. Study of growth lines has proved useful in forensic medicine.

**Predentin** is the newly secreted organic matrix, closest to the cell body of the odontoblast, which has yet to be mineralized. Although most of the proteins in the organic matrix are similar to those of bone, predentin contains two unique proteins:

- **Dentin phosphoprotein (DPP)**, a 45-kilodalton highly acidic phosphorylated protein, which is rich in aspartic acid and phosphoserine and binds large amounts of calcium. DPP is involved in the initiation of mineralization and in control of mineral size and shape.
- **Dentin sialoprotein (DSP)**, a 100-kilodalton proteoglycan which is rich in aspartic and glutamic acids, serine, glycine, and chondroitin 6-sulfate. DSP is also involved in the mineralization process.

An unusual feature of the secretion of collagen and hydroxyapatite by odontoblasts is the presence, in Golgi vesicles, of arrays of a formed filamentous collagen precursor. Granules believed to contain calcium attach to these precursors, giving rise to structures called abacus bodies (Figs. 16.17 and 16.18). Abacus bodies become more condensed as they mature into secretory granules.

**Dentin is produced by odontoblasts.**

**Dentin** is the first mineralized component of the tooth to be deposited. The outermost dentin, which is referred to as mantle dentin, is formed by subodontoblastic cells that produce small bundles of collagen fibers (von Korff’s fibers). The odontoblasts differentiate from cells at the

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**FIGURE 16.10** - Diagrams and photomicrographs of a developing tooth. a. In this bud stage, the oral epithelium invaginates into the underlying mesenchyme, giving origin to the enamel organ (primordium of enamel). Mesenchymal cells adjacent to the tooth bud begin to differentiate, forming the dental papilla that protrudes into the tooth bud. b. Tooth bud in cap stage. In this stage, cells located in the concavity of the cap differentiate into tall, columnar cells (ameloblasts) forming the inner enamel epithelium. The condensed mesenchyme invaginates into the inner enamel epithelium, forming the dental papilla, which gives rise to the dentin and the pulp. c. In this bell stage, the connection with the oral epithelium is almost cut off. The enamel organ consists of a narrow line of outer enamel epithelium, an inner enamel epithelium formed by ameloblasts, several condensed layers of cells that form the stratum intermedium, and the widely spaced stellate reticulum. The dental papilla is deeply invaginated against the enamel organ. d. In this appositional dentin and enamel stage, the tooth bud is completely differentiated and independent from the oral epithelium. The relationship of the two mineralized tissues of the dental crown, enamel and dentin, is clearly visible. The surrounding mesenchyme has developed into bony tissue. e. In this stage of tooth eruption, the apex of the tooth emerges through the surface of the oral epithelium. The odontoblastic layer lines the pulp cavity. Note the developed periodontal ligaments that fasten the root of the tooth to the surrounding bone. The apex of the root is still open, but after eruption occurs, it becomes narrower. f. Functional tooth stage. Note the distribution of enamel and dentin. The tooth is embedded in surrounding bone and gingiva. g. This photomicrograph of the developing tooth in the cap stage (comparable to b) shows its connection with the oral epithelium. The enamel organ consists of a single layer of cuboidal cells forming the outer enamel epithelium, the inner enamel epithelium has differentiated into columnar ameloblasts, and the layer of cells adjacent to the inner enamel epithelium has formed the stratum intermedium. The remainder of the structure is occupied by the stellate reticulum. The mesenchyme of the dental papilla has proliferated and pushed into the enamel organ. At this stage, the forming tooth is surrounded by condensed mesenchyme, called the dental sac, which gives rise to periodontal structures. ×300. h. This photomicrograph shows the developing crown of an incisor, which is surrounded by the outer enamel epithelium and remnants of the stellate reticulum. It is comparable to d. The underlying lighter-stained layer of dentin is a product of the odontoblasts. These tall columnar odontoblasts have differentiated from cells of the dental papilla. The pulp cavity is filled with dental pulp, and blood vessels permeate the pulp tissue. ×40.
periphery of the dental papilla. The progenitor cells have the appearance of typical mesenchymal cells, i.e., they contain little cytoplasm. During their differentiation into odontoblasts, the cytoplasmic volume and organelles characteristic of collagen-producing cells increase. The cells form a layer at the periphery of the dental papilla, and they secrete the organic matrix of dentin, or predentin, at their apical end (away from the dental papilla; Fig. 16.19). As the predentin thickens, the odontoblasts move or are displaced centrally (see Fig. 16.12). A wave of mineralization follows the receding odontoblasts; this mineralized product is the dentin. As the cells move centrally, the odontoblastic...
FIGURE 16.14 Ameloblasts in different stages of maturation. a. This black and white photomicrograph of an H&E–stained specimen shows maturation-stage ameloblasts (MA) in demineralized tissue. The maturing enamel has been lost during slide preparation, and the space below the ameloblasts previously occupied by the enamel appears empty. Maturation-stage ameloblasts with a striated border account for 80% of the cell population in the maturation zone. BV, blood vessels; CT, connective tissue; PL, papillary layer. b. This photomicrograph shows smooth-ended maturation-stage ameloblasts (MA), which account for 20% of the cell population in the mature zone. At the basal pole of the ameloblasts are the cells of the papillary layer (PL). A layer of stratum intermedium is no longer present during this stage of ameloblast maturation. c. Colorized scanning electron micrograph of freeze fracture section of the tooth shows layer of smooth-ended maturation-stage ameloblasts (MA, green) on the enamel surface (orange). During slide preparation apical surfaces of ameloblasts were detached from the enamel. Basal surface of ameloblast is attached to connective tissue (CT) containing blood vessels × 1,300. (Part C from SPL / Photo Researchers, Inc, with permission.)

processes elongate; the longest are surrounded by the mineralized dentin. In newly formed dentin, the wall of the dentinal tubule is simply the edge of the mineralized dentin. With time, the dentin immediately surrounding the dentinal tubule becomes more highly mineralized; this more mineralized sheath of dentin is referred to as the peritubular dentin. The remainder of the dentin is called the intertubular dentin.

Dental Pulp and Central Pulp Cavity (Pulp Chamber)
The dental pulp cavity is a connective tissue compartment bounded by the tooth dentin.

The central pulp cavity is the space within a tooth that is occupied by dental pulp, a loose connective tissue that is richly vascularized and supplied by abundant nerves. The pulp cavity takes the general shape of the tooth. The blood vessels and nerves enter the pulp cavity at the tip (apex) of the root, at a site called the apical foramen. (The designations apex and apical in this context refer only to the narrowed tip of the root of the tooth rather than to a luminal (apical) surface, as used in describing secretory and absorptive epithelia.)

The blood vessels and nerves extend to the crown of the tooth, where they form vascular and neural networks beneath and within the layer of odontoblasts. Some bare nerve fibers also enter the proximal portions of the dentinal tubules and contact odontoblast processes. The odontoblast processes are believed to serve a transducer function in transmitting stimuli from the tooth surface to the nerves in the dental pulp. In teeth with more than one cusp, pulpal horns extend into the cusps and contain large numbers of nerve fibers. More of these fibers extend into the dentinal tubules than at other sites. Because dentin continues to be secreted throughout life, the pulp cavity decreases in volume with age.

FIGURE 16.15 Electron micrograph of Sharpey’s fibers. Sharpey’s fibers extend from the periodontal ligament (right) into the cementum. They consist of collagen fibrils. Sharpey’s fibers within the cementum are mineralized; those within the periodontal ligament are not mineralized. ×13,000.
Supporting Tissues of the Teeth

Supporting tissues of the teeth include the alveolar bone of the alveolar processes of the maxilla and mandible, periodontal ligaments, and gingiva.

The alveolar processes of the maxilla and mandible contain the sockets or alveoli for the roots of the teeth. The alveolar bone proper, a thin layer of compact bone, forms the wall of the alveolus (see Fig. 16.7) and is the bone to which the periodontal ligament is attached. The rest of the alveolar process consists of supporting bone.

The surface of the alveolar bone proper usually shows regions of bone resorption and bone deposition, particularly when a tooth is being moved (Fig. 16.20). Periodontal disease usually leads to loss of alveolar bone, as does the absence of functional occlusion of a tooth with its normal opposing tooth.

The periodontal ligament is the fibrous connective tissue joining the tooth to its surrounding bone. This ligament is also called the periodontal membrane, but neither term describes its structure and function adequately. The periodontal ligament provides for the following:

- Tooth attachment (fixation)
- Tooth support
- Bone remodeling (during movement of a tooth)

- Proprioception
- Tooth eruption

A histologic section of the periodontal ligament shows that it contains areas of both dense and loose connective tissue. The dense connective tissue contains collagen fibers and fibroblasts that are elongated parallel to the long axis of the collagen fibers. The fibroblasts are believed to move back and forth, leaving behind a trail of collagen fibers. Periodontal fibroblasts also contain internalized collagen fibrils that are digested by the hydrolytic enzymes of the cytoplasmic lysosomes. These observations indicate that the fibroblasts not only produce collagen fibrils but also resorb collagen fibrils, thereby adjusting continuously to the demands of tooth stress and movement.

The loose connective tissue in the periodontal ligament contains blood vessels and nerve endings. In addition to fibroblasts and thin collagenous fibers, the periodontal ligament also contains thin, longitudinally disposed oxytalan fibers. They are attached to bone or cementum at each end. Some appear to be associated with the adventitia of blood vessels.

The gingiva is the part of the mucous membrane commonly called the gums.

The gingiva is a specialized part of the oral mucosa located around the neck of the tooth. It is firmly attached to the teeth and to underlying alveolar bony tissue. An idealized diagram
of the gingiva is presented in Figure 16.20. The gingiva is composed of two parts:

- **Gingival mucosa**, which is synonymous with the masticatory mucosa described above
- **Junctional epithelium**, or attachment epithelium, which adheres firmly to the tooth. A basal lamina-like material is secreted by the junctional epithelium and adheres firmly to the tooth surface. The cells then attach to this material via hemidesmosomes. The basal lamina and the hemidesmosomes are together referred to as the epithelial attachment. In young individuals, this attachment is to the enamel; in older individuals, where passive tooth eruption and gingival recession expose the roots, the attachment is to the cementum.

### SALIVARY GLANDS

The major salivary glands are paired glands with long ducts that empty into the oral cavity.

The **major salivary glands**, as noted above, consist of the paired parotid, submandibular, and sublingual glands. The parotid and the submandibular glands are actually located outside the oral cavity; their secretions reach the cavity by ducts. The **parotid gland** is located subcutaneously, below and in front of the ear in the space between the ramus of the mandible and the styloid process of the temporal bone. The **submandibular gland** is located under the floor of the mouth, in the submandibular triangle of the neck. The **sublingual gland** is located in the floor of the mouth anterior to the submandibular gland.

The **minor salivary glands** are located in the submucosa of different parts of the oral cavity. They include the **lingual, labial, buccal, molar, and palatine glands**.

Each salivary gland arises from the developing oral cavity epithelium. Initially, the gland takes the form of a solid cord of cells that enters the mesenchyme. The proliferation of epithelial cells eventually produces highly branched epithelial cords with bulbous ends. Degeneration of the innermost
cells of the cords and bulbous ends leads to their canalization. The cords become ducts, and the bulbous ends become secretory acini.

**Secretory Gland Acini**

Secretory acini are organized into lobules.

The major salivary glands are surrounded by a capsule of moderately dense connective tissue from which septa divide the secretory portions of the gland into lobes and lobules. The septa contain the larger blood vessels and excretory ducts. The connective tissue associated with the groups of secretory acini blends imperceptibly into the surrounding loose connective tissue. The minor salivary glands do not have a capsule.

Numerous lymphocytes and plasma cells populate the connective tissue surrounding the acini in both the major and minor salivary glands. Their significance in the secretion of salivary antibodies is described below.

**Acini are of three types: serous, mucous, or mixed.**

The basic secretory unit of salivary glands, the salivon, consists of the acinus, intercalated duct, and excretory duct (Fig. 16.21). The acinus is a blind sac composed of secretory cells. The term acinus [L. berry or grape] refers to the secretory unit of the salivary glands. The acini of salivary glands contain either serous cells (protein secreting), mucous cells (mucin secreting), or both. The relative frequencies of the three types of acini are a prime characteristic by which the


Dental caries is an infectious microbial disease of teeth that results in the destruction of affected calcified tissues, i.e., enamel, dentin, and cementum. Carious lesions generally occur under masses of bacterial colonies referred to as "dental plaque." The onset of dental caries is primarily associated with bacterial colonies of Streptococcus mutans, whereas lactobacilli are associated with active progression of the disease. These bacterial colonies metabolize carbohydrates, producing an acidic environment that demineralizes the underlying tooth structure. Frequent sucrose ingestion is strongly associated with the development of these acidogenic bacterial colonies.

Trace amounts of fluoride, from sources such as water supplies (0.5 to 1.0 ppm is optimal), toothpaste, and even diet, can improve resistance to the effects of cariogenic bacteria. Fluoride improves the acid resistance of the tooth structure, acts as an antimicrobial agent, and promotes remineralization of small carious lesions. Resistance to acid breakdown of enamel is facilitated by the substitution of fluoride ion for the hydroxyl ion in the hydroxyapatite crystal. This decreases enamel crystal solubility in acid.

Treatment of cavitated lesions, or "tooth cavities" (Fig. F16.3.1), includes excavation of the infected tooth tissue and replacement with dental materials such as amalgam, composite, and glass ionomer cements. Microbial invasion of tooth structure can reach the "pulp" of the tooth and elicit an inflammatory response. In this case, endodontic treatment, or a "root canal," is generally recommended, with subsequent placement of a crown to add strength to the compromised coronal tooth structure.

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Serous demilunes are artifacts of the traditional fixation method.

As noted above, each mixed acinus, such as those found in the sublingual and submandibular glands, contains serous and mucus-producing cells. In routine preparation for both light and electron microscopy, serous cells have traditionally been regarded as the structures that make up the demilune. Recent electron microscopic studies now challenge this classic interpretation of the demilune. Rapid freezing of the tissue in liquid nitrogen, followed by rapid freeze substitution with osmium tetroxide in cold acetone, reveals that both mucous and serous cells are aligned in the same row to surround the lumen of the secretory acinus. No serous demilune is found. Sections prepared from the same specimen by conventional methods show swollen mucous cells with enlarged secretory granules. The serous cells form typical demilunes and are positioned in the peripheral region of the acinus with slender cytoplasmic processes interposed between the mucous cells. These findings indicate that the demilune observed in light or electron microscopy is an artifact of the routine fixation method (Fig. 16.22). The process of demilune formation can be explained by the expansion of mucinogen, a major component of secretory granules, during routine fixation. This expansion increases the volume of the mucous cells and displaces the serous cells from their original position, thus creating the demilune effect. A similar phenomenon is sometimes seen in the intestinal mucosa, in which swollen goblet cells displace adjacent absorptive cells.
Serous cells are protein-secreting cells.

Serous cells have a pyramidal shape, with a relatively wide basal surface facing the basal lamina and a small apical surface facing the lumen of the acinus. They contain large amounts of rER, free ribosomes, a prominent Golgi apparatus, and numerous spherical secretory granules (Fig. 16.23). As in most protein-secreting cells that store their secretions in zymogen granules, the granules are located in the apical cytoplasm. Most other organelles are located in the basal or perinuclear cytoplasm. In H&E sections, the basal cytoplasm of the serous cell stains with hematoxylin because of the rER and the free ribosomes, whereas the apical region stains with eosin, in large part because of the secretory granules.

When examined with the transmission electron microscope (TEM), the base of the serous cell may display infoldings of the plasma membrane and basolateral folds in the form of processes that interdigitate with similar processes of adjacent cells. The serous cells are joined near their apical surface by junctional complexes to neighboring cells of the acinus (see Fig. 16.23).

Mucous cells are mucin-secreting cells.

As in other mucus-secreting epithelia, the mucous cells of the mucous salivary acini undergo cyclic activity. During part of the cycle, mucus is synthesized and stored within the cell as mucinogen granules. When the product is discharged after hormonal or neural stimulation, the cell begins to resynthesize mucus. After discharge of most or all of the mucinogen granules, the cell is difficult to distinguish from an inactive serous cell. However, most mucous cells contain large numbers of mucinogen granules in their apical cytoplasm, and because the mucinogen is lost in H&E-stained paraffin sections, the apical portion of the cell usually appears empty. In TEM preparation, the rER, mitochondria, and other components are seen chiefly in the basal portion of the cell; this part of the cell also contains the nucleus, which is typically flattened against the base of the cell (Fig. 16.24). In rapid-freeze preparations (Fig. 16.25), cells are rounded and clearly isolated from each other. The nuclei are round and centrally located. The apical portion of the mucous cell contains numerous mucinogen granules and a large Golgi apparatus, in which large amounts of carbohydrate are added to a protein base to synthesize the glycoprotein of the mucin. Mucous cells possess apical junctional complexes, the same as those seen between serous cells.

Myoepithelial cells are contractile cells that embrace the basal aspect of the acinar secretory cells.

Myoepithelial cells are contractile cells with numerous processes. They lie between the basal plasma membrane of the epithelial cells and the basal lamina of the epithelium (Fig. 16.26). Myoepithelial cells also underlie the cells of the proximal portion of the duct system. In both locations, the myoepithelial cells are instrumental in moving secretory products toward the excretory duct. Myoepithelial cells are sometimes difficult to identify in H&E sections. The nucleus of the cell is often seen as a small round profile near the basement membrane. The contractile filaments stain with eosin and are sometimes recognized as a thin eosinophilic band adjacent to the basement membrane.
Salivary Ducts

The lumen of the salivary acinus is continuous with that of a duct system that may have as many as three sequential segments:

- **Intercalated duct**, which leads from the acinus
- **Striated duct**, so-called because of the presence of “striations,” the infoldings of the basal plasma membrane of the columnar cells that form the duct
- **Excretory ducts**, which are the larger ducts that empty into the oral cavity

The degree of development of the intercalated ducts and striated ducts varies, depending on the nature of the acinar secretion (see Fig. 16.21). Serous glands have well-developed intercalated ducts and striated ducts that modify the serous secretion by both absorption of specific components from the secretion and secretion of additional components to form the final product. Mucous glands, in which the secretion is not modified, have very poorly developed intercalated ducts that may not be recognizable in H&E sections. Moreover, they do not display striated ducts.

**Intercalated ducts** are located between a secretory acinus and a larger duct.

**Intercalated ducts** are lined by low cuboidal epithelial cells that usually lack any distinctive feature to suggest a function other than that of a conduit. However, the cells of intercalated ducts possess carbonic anhydrase activity. In serous-secreting glands and mixed glands, they have been shown to

- secrete $\text{HCO}_3^-$ into the acinar product.
- absorb $\text{Cl}^-$ from the acinar product.

As noted above, intercalated ducts are most prominent in those salivary glands that produce a watery serous secretion. In mucus-secreting salivary glands, the intercalated ducts, when present, are short and difficult to identify.

**Striated duct cells** have numerous infoldings of the basal plasma membrane.

**Figure 16.23** Electron micrograph of the apical portion of parotid gland serous cells. The cells are polarized, with their product package within the secretory vesicles (SV) near the lumen (L) of the acinus. The cells display rough endoplasmic reticulum (rER) and several profiles of the Golgi apparatus (G). Immature secretory vesicles (IV) are present close to the Golgi apparatus. At the apical pole of the cells are junctional complexes (JC). The intercellular space (IC) is dilated, and profiles of sectioned lateral plications are seen. M, mitochondria. $\times15,000$. 
FIGURE 16.24  • Low-magnification electron micrograph of a mucous acinus. The mucous cells contain numerous mucinogen granules. Many of the granules have coalesced to form larger irregular masses that will ultimately discharge into the lumen (L) of the acinus. Myoepithelial cell processes (MyC) are evident at the periphery of the acinus. ×5,000.

Striated ducts are lined by a simple cuboidal epithelium that gradually becomes columnar as it approaches the excretory duct. The infoldings of the basal plasma membrane are seen in histologic sections as “striations.” Longitudinally oriented, elongated mitochondria are enclosed in the infoldings. Basal infoldings associated with elongated mitochondria are a morphologic specialization associated with reabsorption of fluid and electrolytes. The striated duct cells also have numerous basolateral folds that are interdigitated with those of adjacent cells. The nucleus typically occupies a central (rather than basal) location in the cell. Striated ducts are the sites of

- reabsorption of Na\(^+\) from the primary secretion.
- secretion of K\(^+\) and HCO\(_3\)\(^-\) into the secretion.

More Na\(^+\) is reabsorbed than K\(^+\) is secreted, so the secretion becomes hypotonic. When secretion is very rapid, more Na\(^+\) and less K\(^+\) appear in the final saliva because the reabsorption and secondary secretion systems cannot keep up with the rate of primary secretion. Thus, the saliva may become isotonic to hypertonc.

The diameter of striated ducts often exceeds that of the secretory acinus. Striated ducts are located in the parenchyma of the glands (they are intralobular ducts) but may be surrounded by small amounts of connective tissue in which blood vessels and nerves can be seen running in parallel with the duct.

Excretory ducts travel in the interlobular and interlobar connective tissue.

Excretory ducts constitute the principal ducts of each of the major glands. They ultimately connect to the oral cavity. The epithelium of small excretory ducts is simple cuboidal. It gradually changes to pseudostratified columnar or stratified cuboidal. As the diameter of the duct increases, stratified columnar epithelium is often seen, and as the ducts approach the oral epithelium, stratified squamous epithelium may be present. The parotid duct (Stensen's duct) and the submandibular duct (Wharton's duct) travel in the connective tissue of the face and neck, respectively, for some distance from the gland before penetrating the oral mucosa.

Major Salivary Glands

Parotid Gland
The parotid glands are completely serous.

The paired serous parotid glands are the largest of the major salivary glands. The parotid duct travels from the gland,
which is located below and in front of the ear, to enter the oral cavity opposite the second upper molar tooth. The secretory units in the parotid are serous and surround numerous, long, narrow intercalated ducts. Striated ducts are large and conspicuous (Fig. 16.27a).

Large amounts of adipose tissue often occur in the parotid gland; this is one of its distinguishing features (Plate 52, page 565). The facial nerve (cranial nerve VII) passes through the parotid gland; large cross sections of this nerve may be encountered in routine H&E sections of the gland and are useful in identifying the parotid. Mumps, a viral infection of the parotid gland, can damage the facial nerve.

**Submandibular Gland**

The submandibular glands are mixed glands that are mostly serous in humans.

The large, paired, mixed submandibular glands are located under either side of the floor of the mouth, close to the mandible. A duct from each of the two glands runs forward and medially to a papilla located on the floor of the mouth just lateral to the frenulum of the tongue. Some mucous acini capped by serous demilunes are generally found among the predominant serous acini. Intercalated ducts are less extensive than in the parotid gland (Fig. 16.27b and Plate 51, page 563).

**Sublingual Gland**

The small sublingual glands are mixed glands that are mostly mucous secreting in humans.

The sublingual glands, the smallest of the paired major salivary glands, are located in the floor of the mouth anterior to the submandibular glands. Their multiple small sublingual ducts empty into the submandibular duct as well as directly onto the floor of the mouth. Some of the predominant mucous acini exhibit serous demilunes, but purely serous acini are rarely present (Fig. 16.27c and Plate 53, page 567). Intercalated ducts and striated ducts are short, difficult to locate, or sometimes absent. The mucous secretory units may be more tubular than purely acinar.

**Saliva**

Saliva includes the combined secretions of all the major and minor salivary glands.

Most saliva is produced by the salivary glands. A smaller amount is derived from the gingival sulcus, tonsillar crypts, and general transudation from the epithelial lining of the oral...
FIGURE 16.26 - Electron micrograph of the basal portion of an acinus. This electron micrograph shows the basal portion of two secretory cells from a submandibular gland. A myoepithelial cell process is also evident. Note the location of the myoepithelial cell process on the epithelial side of the basal lamina. The cytoplasm of the myoepithelial cell contains contractile filaments and densities (arrows) similar to those seen in smooth muscle cells. The cell on the left with the small nucleus is a lymphocyte. Having migrated through the basal lamina, it is also within the epithelial compartment. Arrowheads, cell boundaries; asterisks, basolateral folds. ×15,000.

cavity. One of the unique features of saliva is the large and variable volume produced. The volume (per weight of gland tissue) of saliva exceeds that of other digestive secretions by as much as 40 times. The large volume of saliva produced is undoubtedly related to its many functions, only some of which are concerned with digestion.

Saliva performs both protective and digestive functions. The salivary glands produce about 1,200 mL of saliva a day. Saliva has numerous functions relating to metabolic and nonmetabolic activities, including these:

- Moistening the oral mucosa
- Moistening dry foods to aid swallowing
- Providing a medium for dissolved and suspended food materials that chemically stimulate taste buds
- Buffering the contents of the oral cavity, because of its high concentration of bicarbonate ions
- Digesting carbohydrates with the digestive enzyme α-amylase, which breaks one to four glycosidic bonds and continues to act in the esophagus and stomach
- Controlling the bacterial flora of the oral cavity by use of lysozyme (muramidase), an enzyme that lyses the muramic acid in certain bacteria (e.g., staphylococci)

The unique composition of saliva is summarized in Table 16.1.

Saliva is a source of calcium and phosphate ions essential for normal tooth development and maintenance. Calcium and phosphate in the saliva are essential for the mineralization of newly erupted teeth and for repair of precarious lesions of the enamel in erupted teeth. In addition, saliva serves several other roles in protecting the teeth. Proteins in saliva cover the teeth with a protective coat called the acquired pellicle. Antibodies and other antibacterial agents retard bacterial action that would otherwise lead to tooth decay. Patients whose salivary glands are irradiated, as in the treatment of salivary gland tumors, fail to produce normal amounts of saliva; these patients typically develop rampant caries. Anticholinergic drugs used to treat some forms of heart disease also significantly reduce salivary secretion, leading to dental caries.

Saliva performs immunologic functions. As noted, saliva contains antibodies, salivary immunoglobulin A (IgA). IgA is synthesized by plasma cells in the connective tissue surrounding the secretory acini of the salivary glands, and both dimeric and monomeric forms are released into the connective tissue matrix (Fig. 16.28).
FIGURE 16.27 • Photomicrographs of the three major salivary glands. a. The parotid gland in the human is composed entirely of serous acini and their ducts. Typically, adipose cells are also distributed throughout the gland. The lower portion of the figure reveals an excretory duct within a connective tissue septum. ×120. Inset. Higher magnification of the serous acinar cells. ×320. b. The submandibular glands contain both serous and mucous acini. In humans, the serous components predominate. The mucus-secreting acini are readily discernible at this low magnification because of their light staining. The remainder of the field is composed largely of serous acini. Various ducts—excretory, striated, and intercalated—are evident in the field. ×120. Left inset. Higher magnification of an acinus revealing a serous demilune surrounding mucus-secreting cells. ×360. Right inset. Higher magnification of a striated duct. These ducts have columnar epithelium with visible basal striations. ×320. c. The sublingual gland also contains both serous and mucous elements. Here, the mucous acini predominate. The mucous acini are conspicuous because of their light staining. Critical examination of the mucous acini at this relatively low magnification reveals that they are not spherical structures but, rather, elongate or tubular structures with branching outpockets. Thus, the acinus is rather large, and much of it is usually not seen within the plane of a single section. The ducts of the sublingual gland that are observed with the greatest frequency in a section are the interlobular ducts. ×120. Inset. The serous component of the gland is composed largely of demilunes (asterisks), artifacts of conventional fixation. ×320.
A *polymeric immunoglobulin receptor (pIgR)* protein is synthesized by the salivary gland cells and inserted into the basal plasma membrane, where it serves as a receptor for dimeric IgA.

When the dimeric IgA binds to the receptor, the *pIgR-dIgA complex* is internalized by receptor-mediated endocytosis and carried through the acinar cell to the apical plasma membrane.

### TABLE 16.1 Composition of Unstimulated Saliva

<table>
<thead>
<tr>
<th>Organic constituents</th>
<th>Mean (mg/mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protein</td>
<td>220.0</td>
</tr>
<tr>
<td>Amylase</td>
<td>38.0</td>
</tr>
<tr>
<td>Mucin</td>
<td>2.7</td>
</tr>
<tr>
<td>Muramidase (lysozyme)</td>
<td>22.0</td>
</tr>
<tr>
<td>Lactoferrin</td>
<td>0.03</td>
</tr>
<tr>
<td>ABO group markers</td>
<td>0.005</td>
</tr>
<tr>
<td>EGF</td>
<td>3.4</td>
</tr>
<tr>
<td>sIgA</td>
<td>19.0</td>
</tr>
<tr>
<td>IgG</td>
<td>1.4</td>
</tr>
<tr>
<td>IgM</td>
<td>0.2</td>
</tr>
<tr>
<td>Glucose</td>
<td>1.0</td>
</tr>
<tr>
<td>Urea</td>
<td>20.0</td>
</tr>
<tr>
<td>Uric acid</td>
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</tr>
<tr>
<td>Creatinine</td>
<td>0.1</td>
</tr>
<tr>
<td>Cholesterol</td>
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</tr>
<tr>
<td>cAMP</td>
<td>7.0</td>
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</table>

**Inorganic constituents**

| Sodium              | 15.0         |
| Potassium           | 80.0         |
| Thiocyanate Smokers | 9.0          |
| Nonsmokers          | 2.0          |
| Calcium              | 5.8          |
| Phosphate            | 16.8         |
| Chloride             | 50.0         |
| Fluoride (traces) (according to intake) | |


sIgA, secretory IgA; EGF, epithelial growth factor.

**FIGURE 16.28** · Diagram of different forms of immunoglobulin A (IgA). This drawing shows the monomer of IgA (top). The dimer of IgA is a product of the plasma cell and contains a J chain (J) connecting two monomers (middle). The secretory component (SC), a product of proteolytically cleaved pIgR is added to the dimer to form secretory IgA (sIgA) (sIgA, bottom).

Here, pIgR is proteolytically cleaved and the extracellular part of the receptor that is bound to dIgA is released into the lumen as *secretory IgA (sIgA)*. This process of synthesis and secretion of IgA is essentially identical to that which occurs in the more distal parts of the gastrointestinal tract, where sIgA is transported across the absorptive columnar epithelium of the small intestine and colon (see page 596).

**Saliva contains water, various proteins, and electrolytes.**

Saliva contains chiefly water, proteins and glycoproteins (enzymes and antibodies), and electrolytes. It has a high potassium concentration that is approximately seven times that of blood, a sodium concentration approximately one tenth that of blood, a bicarbonate concentration approximately three times that of blood, and significant amounts of calcium, phosphorus, chloride, thiocyanate, and urea. Lysozyme and α-amylase are the principal enzymes present (see Table 16.1).
Tumors of salivary glands usually occur in the major salivary glands (parotid, submandibular, and sublingual); however, a small percentage occur in the minor glands located within the oral mucosa, palate, uvula, floor of mouth, tongue, pharynx, larynx, and paranasal sinuses. Approximately 80% of salivary gland tumors are benign. Most originate in the parotid gland (Fig. F16.4.1a). The palate is the most common site of minor salivary gland tumors.

The most common benign tumor is the pleomorphic adenoma, which accounts for 65% of all salivary gland tumors. It is characterized by epithelial tissue containing ductal and myoepithelial cells intermingled with areas resembling ground substance of connective tissues (e.g., in cartilage). These connective-like tissues are produced by myoepithelial cells (Fig. F16.4.1b).

Most patients with benign tumors present with painless swelling of the involved gland. Because of nerve involvement, signs such as numbness or weakness of innervated muscle are also reported. For instance, paralysis of facial muscles or persistent facial pain may be present in some individuals with parotid tumors.

The most common treatment is surgical removal of the tumor. For parotid gland tumors, a total parotidectomy (excision of parotid gland) is often necessary. Postoperative radiation therapy is also used when the tumor is cancerous. Complications of surgical treatment of parotid gland tumors include facial nerve dysfunction and Frey’s syndrome (also known as gustatory sweating).

**FIGURE F16.4.1** Pleomorphic adenoma of the parotid gland. a. This photograph shows a patient with a parotid mass located near the angle of the mandible. b. This low magnification photomicrograph shows the features of a pleomorphic adenoma. Note that normal parotid tissue (basophilic-stained areas in upper right) is infiltrated by nodules containing connective-like tissue that resembles the extracellular matrix of cartilage (lighter eosinophilic-stained regions). ×120. (From Rubin E, Gorstein F, Schwarting R, Strayer DS. Rubin’s Pathology, 4th ed. Baltimore: Lippincott Williams & Wilkins, 2004, Figs 25–20 and 25–22.)
The lips are the entry point of the alimentary canal. Here, the thin keratinized epithelium of face skin changes to the thick parakeratinized epithelium of the oral mucosa. At the mucocutaneous junction, the red portion of the lips, is characterized by deep penetration of connective tissue papillae into the base of the stratified squamous keratinized epithelium. The blood vessels and nerve endings in these papillae are responsible for both the color and the exquisite touch sensitivity of the lips.

**ORIENTATION MICROGRAPH:** An H&E–stained sagittal section through the upper lip in this low-power orientation photomicrograph to the right (×8) reveals the skin of the face, the red margin of the lip, and the transition to the oral mucosa (OM). The marked rectangles indicate representative areas of each of these sites, shown at higher magnifications in upper, middle and lower rows of figures, on the adjacent plate. Note the change in thickness of the epithelium from the exterior or facial portion of the lip (the vertical surface on the right) to the interior surface of the oral cavity (the surface beginning with rectangle marked lower and continuing down the left surface of the lip) in this micrograph.

**KEY**
- **BV**, venous blood vessels
- **EP**, epithelium
- **HF**, hair follicle
- **M**, melanin pigment
- **MC**, Meissner’s corpuscle
- **OM**, oral mucosa
- **SG**, stratum granulosum
- **SGl**, sebaceous gland
- **arrowheads**, connective tissue papillae
- **arrows**, nuclei of superficial cells up to surface

---

**PLATE 48 Lip and Mucocutaneous Junction**

**Keratinized epithelium, lip, human, H&E ×120.**

The keratinized epithelium (EP) of the face is relatively thin and has the general features of thin skin found in other sites. Associated with it are hair follicles (HF) and sebaceous glands (SGl).

**Red margin, lip, human, H&E ×120.**

The epithelium of the red margin of the lip is much thicker than that of the face. The stratum granulosum is still present; thus, the epithelium is keratinized. The feature that accounts for the coloration of the red margin is the deep penetration of the connective tissue papillae into the epithelium (arrowheads). The thinness of the epithelium combined with the extensive vascularity of the underlying connective tissue, particularly the extensive venous blood vessels (BV), allows the color of the blood to show through.

**Mucocutaneous junction, lip, human, H&E ×120.**

The transition from the keratinized red margin to the fairly thick stratified squamous parakeratinized epithelium of the oral mucosa is evident in this figure. Note how the stratum granulosum suddenly ends. This is more clearly shown at higher magnification in figure on right.

**Keratinized epithelium, lip, human, H&E ×380.**

The circled area in figure on left is shown at higher magnification here. The reddish brown material in the basal cells is the pigment melanin (M), and the dark blue near the surface is the stratum granulosum (SG) with its deep-blue-stained keratohyalin granules.

**Red margin, lip, human, H&E ×380.**

The sensitivity of the red margin to stimuli such as light touch is due to the presence of an increased number of sensory receptors. In fact, each of the two deep papillae seen in figure on left contains a Meissner’s corpuscle, one of which (MC) is more clearly seen in this figure.

**Mucocutaneous junction, lip, human, H&E ×380.**

Beyond the site where the stratum granulosum cells disappear, nuclei are seen in the superficial cells up to the surface (arrows). The epithelium is also much thicker at this point and remains so throughout the oral cavity.
PLATE 49 Tongue I

The tongue is a muscular organ projecting into the oral cavity from its inferior surface. It is covered with a mucous membrane that consists of stratified squamous epithelium, keratinized in parts, resting on a loose connective tissue. The undersurface of the tongue is relatively uncomplicated. The mucosa of the dorsal surface, however, is modified to form three types of papillae: filiform, fungiform, and circumvallate. The circumvallate papillae form a V-shaped row that divides the tongue into a body and a root; the dorsal surface of the body, i.e., the portion anterior to the circumvallate papillae, contains filiform and fungiform papillae. Parallel ridges bearing taste buds are found on the sides of the tongue and are particularly evident in infants. When sectioned at right angles to their long axis, they appear as papillae and, although not true papillae, are called foliate papillae.

The tongue contains both intrinsic and extrinsic voluntary striated muscle. The striated muscles of the tongue are arranged in three interweaving planes, with each arrayed at right angles to the other two. This arrangement is unique to the tongue. It provides enormous flexibility and precision in the movements of the tongue that are essential to human speech as well as to its role in digestion and swallowing. The arrangement also allows easy identification as lingual muscle.

Dorsal surface, tongue, monkey, H&E ×65; inset ×130.
This figure shows the dorsal surface of the tongue with the filiform papillae (Fil P). They are the most numerous of the three types of papillae. Structurally, they are bent, conical projections of the epithelium, with the point of the projection directed posteriorly. These papillae do not possess taste buds and are composed of stratified squamous keratinized epithelium.

The fungiform papillae are scattered about as isolated, slightly rounded, elevated structures situated among the filiform papillae. A fungiform papilla is shown in the inset. A large connective tissue core (primary connective tissue papilla) forms the center of the fungiform papilla, and smaller connective tissue papillae (secondary connective tissue papillae) project into the base of the surface epithelium (arrowhead). The connective tissue of the papillae is highly vascularized. Because of the deep penetration of connective tissue into the epithelium, combined with a very thin keratinized surface, the fungiform papillae appear as small red dots when the dorsal surface of the tongue is examined by gross inspection.

Ventral surface, tongue, monkey, H&E ×65.
The ventral surface of the tongue is shown in this figure. The smooth surface of the stratified squamous epithelium (Ep) contrasts with the irregular surface of the dorsum of the tongue. Moreover, the epithelial surface on the ventral surface of the tongue is usually not keratinized. The connective tissue (CT) is immediately deep to the epithelium; deeper still is the striated muscle (M).

The numerous connective tissue papillae that project into the base of the epithelium of both ventral and dorsal surfaces give the epithelial–connective tissue junction an irregular profile. Often, these connective tissue papillae are cut obliquely and then appear as small islands of connective tissue within the epithelial layer (see figure above).

The connective tissue extends as far as the muscle without changing character, and no submucosa is recognized. The muscle (M) is striated and is unique in its organization; i.e., the fibers travel in three planes. Therefore, most sections will show bundles of muscle fibers cut longitudinally, at right angles to each other, and in cross section. Nerves (N) that innervate the muscle are also frequently observed in the connective tissue septa between the muscle bundles.

The surface of the tongue behind the vallate papillae (the root of the tongue) contains lingual tonsils (not shown). These are similar in structure and appearance to the palatine tonsils illustrated in Plate 36.

KEY

<table>
<thead>
<tr>
<th>CT, connective tissue</th>
<th>M, striated muscle bundles</th>
<th>arrowhead (inset), secondary connective tissue papilla</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ep, epithelium</td>
<td>N, nerves</td>
<td></td>
</tr>
<tr>
<td>Fil P, filiform papillae</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**PLATE 50 Tongue II - Foliate Papillae and Taste Buds**

The papillae and their associated taste buds constitute the specialized mucosa of the oral cavity. Although filiform papillae do not have taste buds, the other three types, viz., foliate, fungiform, and circumvallate, contain taste buds in their epithelium. The fungiform (i.e., mushroom-shaped) papillae (see inset on Plate 49) are most numerous near the tip of the tongue. Taste buds are present in the epithelium on their dorsal surface. The taste buds in the epithelium covering the circumvallate and foliate papillae are located in deep clefts that separate the papillae from adjacent mucosa or from each other, respectively. Ducts of lingual salivary glands (von Ebner’s glands, a component of the minor salivary glands), empty their serous secretions into the moat surrounding each circumvallate papilla. The secretions flush material from the moat to allow the taste buds to respond to new stimuli. Similarly, ducts of small serous glands empty into the clefts between foliate papillae. Taste buds in section appear as oval, pale-staining bodies that extend through the thickness of the epithelium. A small opening at the epithelial surface is called the taste pore. Taste buds react to only five stimuli: sweet, salty, bitter, sour, and umami. These modalities appear to be more concentrated in the specific areas of the tongue; taste buds at the tip of the tongue detect sweet stimuli, those immediately posterolateral to the tip detect salty stimuli, those on the circumvallate papillae detect bitter and umami stimuli.

**Foliate papillae, tongue, human, H&E, ×50.**

Foliate papillae consist of a series of parallel ridges that are separated by narrow, deep mucosal clefts (see orientation photograph, pg 75). They are aligned at right angles to the long axis of the tongue on its posterior lateral edge. In younger individuals, they are readily observed by gross inspection. However, with age, foliate papillae may not be recognized. This micrograph shows three papillae, each is separated from its neighbor by a narrow cleft (C). The surface of these papillae is covered by a thick stratified non-keratinized epithelium (SE). The basal surface of the epithelium is extremely uneven due to the presence of deep, penetrating connective tissue papillae (CTP). In contrast, the epithelium lining the clefts (Ep) is relatively thin and uniform. It contains numerous taste buds. These are the light-staining objects seen in the cleft epithelium. Underlying the epithelium is a layer of loose connective tissue (LCT) and a central core of dense connective tissue. Within this core and between bundles of muscle fibers beneath the papillae are lingual serous glands (LSG). These glands, like the serous glands associated with the circumvallate papillae, have ducts (D) that empty into the base of the clefts between papillae.

**Taste buds, tongue, human, H&E, ×500.**

This higher magnification micrograph shows the taste buds located within the cleft epithelium. The taste buds typically appear as oval, pale-staining structures that extend through much of the thickness of the epithelium. Beneath the taste bud are nerve fibers (NF) that are also lightly stained. At the apex of the taste bud, there is a small opening in the epithelium which is the taste pore (TP).

**Taste bud, tongue, human, H&E, ×1100.**

This micrograph shows to advantage the taste pore (TP), the cells of the taste bud, and its associated nerve fibers (NF). The cells with the large, round nuclei are neuroepithelial sensory cells (NSC). They are the most numerous cells of the taste bud. At their apical surface, they possess microvilli that extend into the taste pore. At their basal surface, they form a synapse with the afferent sensory fibers that make up the underlying nerve. Among the sensory cells are supporting cells (SC). These cells contain microvilli on their apical surface. Also present in the taste bud at its base are small cells simply referred to as basal cells (BC), one of which is identified here. They are the stem cells for the supporting and neuroepithelial cells which have a turnover life of about 10 days.

**KEY**

<table>
<thead>
<tr>
<th>BC</th>
<th>basal cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>cleft</td>
</tr>
<tr>
<td>CTP</td>
<td>connective tissue papillae</td>
</tr>
<tr>
<td>D</td>
<td>ducts</td>
</tr>
<tr>
<td>Ep</td>
<td>epithelium lining the clefts</td>
</tr>
<tr>
<td>LCT</td>
<td>loose connective tissue</td>
</tr>
<tr>
<td>LSG</td>
<td>lingual serous glands</td>
</tr>
<tr>
<td>NF</td>
<td>nerve fibers</td>
</tr>
<tr>
<td>NSC</td>
<td>neuroepithelial sensory cells</td>
</tr>
<tr>
<td>SC</td>
<td>supporting cells</td>
</tr>
<tr>
<td>SE</td>
<td>stratified nonkeratinized epithelium</td>
</tr>
<tr>
<td>TP</td>
<td>taste pore</td>
</tr>
</tbody>
</table>
Like the parotid glands, the submandibular glands are located outside of the oral cavity. They are located under either side of the floor of the mouth near the mandible. A duct runs forward and medially from each of the two glands to a papilla located on the floor of the mouth just lateral to the frenulum of the tongue. The secretory component of the submandibular glands are the acini which are of three types, namely serous acini that are protein secreting like those of the parotid gland, mucous acini that secrete mucin, and third, acini containing both serous and mucous secreting cells. In the case of the mixed acini, the mucous cells are capped by serous cells, which are typically described as demilumes. Recent studies suggest that the demilume is an artifact of tissue preparation and that all of the cells are aligned to secrete into the acinus lumen. Traditional fixation in formaldehyde appears to expand the mucous cells with the consequent squeezing of the serous cells to form their cap like position.

**ORIENTATION MICROGRAPH:** This micrograph reveals a portion of the submandibular gland. A single well-defined lobe (L) is seen in the upper part of the micrograph. Within the central portion of the gland, there is a dense connective tissue core (DCT) containing the larger arteries (A), veins (V), and excretory ducts (ED) of the gland. The submandibular gland is a mixed gland; those regions containing serous acini (SA) are darkly stained whereas, regions containing mucous acini (MA) are lighter in appearance.

These ducts, in turn, empty into the larger striated duct (SD). This type of duct is better demonstrated in the micrograph below. Their contents then empty into an excretory duct (ED) which is recognized by a stratified or pseudostratified epithelium. Other features of note in this micrograph are arteries (A) and veins (V) which are found coursing in the connective tissue with the larger ducts. Also evident in this micrograph is an area containing an accumulation of lymphocytes and plasma cells (LP).
PLATE 52 Parotid Gland

The parotid glands are the largest of the major salivary glands. They are composed of alveoli containing only serous secretory cells. Adipose tissue often occurs in the parotid gland and may be one of its distinguishing features. The facial nerve (cranial nerve VII) passes through the parotid gland; large cross sections of this nerve, often found in routine H&E sections of the gland, may also be of help in identifying the parotid. Mumps, a viral infection of the parotid gland, can damage the facial nerve.

Parotid gland, human, H&E ×160.
The parotid gland in the human is composed entirely of serous acini (A) and their ducts. However, numerous adipose cells (AC) are usually distributed throughout the gland. Both the serous acini and their duct system in the parotid gland are comparable in structure and arrangement to the same components in the submandibular gland. Within the lobule, the striated ducts (StD) are readily observed. They exhibit a simple columnar epithelium. The intercalated ducts are smaller; at the low magnification of this figure, they are difficult to recognize. A few intercalated ducts (ID) are indicated. The lower portion of the figure reveals an excretory duct (ED) within a connective tissue septum (CT). The epithelium of this excretory duct exhibits two layers of nuclei and is either pseudostratified or, possibly, already true stratified epithelium.

Parotid gland, monkey, glutaraldehyde-osmium tetroxide fixed, H&E ×640.
The serous cells are optimally preserved in this specimen and reveal their secretory (zymogen) granules. The granules appear as fine dot-like objects within the cytoplasm. The acini in the upper right of the figure have been cut in cross section and reveals the acinar lumen (AL). The small rectangle drawn in the acinus represents an area comparable to the electron micrograph shown as Figure 16.23. The large acinar profile to the left of the striated duct (StD) shows that the acini are not simple spheres but, rather, irregular elongate structures. Because of the small size of the acinar lumen and the variability in sectioning an acinus, the lumen is seen infrequently.

A cross-sectional profile of an intercalated duct (ID) appears on the left of the micrograph; note its simple cuboidal epithelium. A single flattened nucleus is present at the top of the duct and may represent one of the myoepithelial cells that are associated with the beginning of the duct system as well as with the acini (A). The large duct occupying the center of the micrograph is a striated duct (StD). It is composed of columnar epithelium. The striations (S) that give the duct its name are evident. Also of significance is the presence of plasma cells (PC) within the connective tissue surrounding the duct. These cells produce the immunoglobulins taken up and resorbed by the acinar cells, particularly secretory IgA (sIgA).

KEY

| A, acinus | CT, connective tissue | PC, plasma cells |
| AC, adipose cell | ED, excretory duct | S, striations of duct cells |
| AL, acinar lumen | ID, intercalated duct | StD, striated duct |
PLATE 53 Sublingual Gland

The sublingual glands are the smallest of the paired major salivary glands. Their multiple small ducts empty into the submandibular ducts as well as directly onto the floor of the mouth. The sublingual gland resembles the submandibular gland, in that it contains both serous and mucous elements. In the sublingual gland, however, the mucous acini predominate. Some of the predominant mucous acini have serous demilunes, but purely serous acini are rarely present.

Saliva includes the combined secretions of all the major and minor salivary glands. The functions of saliva include moistening dry foods to aid swallowing, dissolving and suspending food materials that chemically stimulate taste buds, buffering the contents of the oral cavity through its high concentration of bicarbonate ion, digestion of carbohydrates by the digestive enzyme α-amylase (which breaks the 1–4 glycoside bonds and continues to act in the esophagus and stomach), and controlling the bacterial flora of the oral cavity because of the presence of the antibacterial enzyme lysozyme.

Saliva is a source of calcium and phosphate ions essential for normal tooth development and maintenance. It also contains antibodies, notably salivary IgA. Salivation is part of a reflex arc that is normally stimulated by the ingestion of food, although sight, smell, or even thoughts of food can also stimulate salivation.

Sublingual gland, human, H&E x160.

This figure shows a sublingual gland at low power. The mucous acini (MA) are conspicuous because of their light staining. Critical examination of the mucous acini at this relatively low magnification reveals that they are not spherical structures but, rather, elongate or tubular structures with branching outpockets. Thus, the acinus is rather large, and much of it is usually not seen within the plane of a single section.

The serous component of the gland is composed largely of demilunes, but occasional serous acini are present. As noted earlier, some of the serous demilunes may be sectioned in a plane that does not include the mucous component of the acinus, thus giving the appearance of a serous acinus.

The ducts of the sublingual gland that are observed most frequently in a section are the intralobular ducts. They are the equivalent of the striated duct of the submandibular and parotid glands but lack the extensive basal infoldings and mitochondrial array that creates the striations. One of the intralobular ducts (InD) is evident in this figure (upper right). The area within the rectangle includes part of this duct and is shown at higher magnification in figure below.

Sublingual gland, human, H&E x400.

Note that through a fortuitous plane of section the lumen of a mucous acinus (MA) (upper right) is seen joining an intercalated duct (ID). The juncture between the acinus and the beginning of the intercalated duct is marked by an arrowhead. The intercalated duct is composed of a flattened or low columnar epithelium similar to that seen in the other salivary glands. The intercalated ducts of the sublingual gland are extremely short, however, and thus are usually difficult to find. The intercalated duct seen in this micrograph joins with one or more other intercalated ducts to become the intralobular duct (InD), which is identified by its columnar epithelium and relatively large lumen. The point of transition from intercalated to intralobular duct is not recognizable in the micrograph, however, because the duct wall has only been grazed and the shape of the cells cannot be determined.

Examination of the acini at this higher magnification also reveals the serous demilunes (SD). Note how they form a caplike addition to the mucous end pieces. The cytologic appearance of the mucous cells (MC) and serous cells is essentially the same as that described for the submandibular gland. The area selected for this higher magnification also reveals isolated cell clusters that bear some resemblance to serous acini. It is likely, however, that these cells are actually mucous cells that either have been cut in a plane parallel to their base and do not include the mucinogen-containing portions of the cell or are in a state of activity in which, after depletion of their granules, the production of new mucinogen granules does not yet suffice to give the characteristic “empty” mucous cell appearance.

An additional important feature of the connective tissue stroma is the presence of numerous lymphocytes and plasma cells. Some of the plasma cells are indicated by the arrows. The plasma cells are associated with the production of salivary IgA and are also present in the other salivary glands.
Digestive System II: Esophagus and Gastrointestinal Tract

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OVERVIEW OF THE ESOPHAGUS AND GASTROINTESTINAL TRACT

The portion of the alimentary canal that extends from the proximal part of the esophagus to the distal part of the anal canal is a hollow tube of varying diameter. This tube has the same basic structural organization throughout its length. Its wall is formed by four distinctive layers. From the lumen outward (Fig. 17.1), they are as follows:

- **Mucosa**, consisting of a lining epithelium, an underlying connective tissue called the lamina propria, and the muscularis mucosae, composed of smooth muscle
- **Submucosa**, consisting of dense irregular connective tissue
- **Muscularis externa**, consisting in most parts of two layers of smooth muscle
- **Serosa**, a serous membrane consisting of a simple squamous epithelium, the mesothelium, and a small amount of underlying connective tissue. An adventitia consisting only of connective tissue is found where the wall of the tube is directly attached or fixed to adjoining structures (i.e., body wall and certain retroperitoneal organs).

### Mucosa

The structure of the esophagus and gastrointestinal tract varies considerably from region to region; most of the variation occurs within the mucosa. The epithelium differs throughout the alimentary canal and is adapted to the specific function of each part of the tube. The mucosa has three principal functions: protection, absorption, and secretion.
The histologic characteristics of these layers are described below in relation to specific regions of the digestive tube.

The epithelium of the mucosa serves as a barrier that separates the lumen of the alimentary canal from the rest of the organism.

The epithelial barrier separates the external luminal environment of the tube from the tissues and organs of the body. The barrier aids in protection of the individual from the entry of antigens, pathogens, and other noxious substances. In the esophagus, a stratified squamous epithelium provides protection from physical abrasion by ingested food. In the gastrointestinal portion of the alimentary tract, tight junctions between the simple columnar epithelial cells of the mucosa serve as a selectively permeable barrier. Most epithelial cells transport products of digestion and other essential substances such as water through the cell and into the extracellular space beneath the tight junctions.

The absorptive function of the mucosa allows the movement of digested nutrients, water, and electrolytes into the blood and lymph vessels.

The absorption of digested nutrients, water, and electrolytes is possible because of projections of the mucosa and submucosa into the lumen of the digestive tract. These surface projections greatly increase the surface area available for absorption, and vary in size and orientation. They consist of the following structural specializations (see Fig. 17.1):

- **Plicae circulares** are circumferentially oriented submucosal folds present along most of the length of the small intestine.
- **Villi** are mucosal projections that cover the entire surface of the small intestine, the principal site of absorption of the products of digestion.
- **Microvilli** are tightly packed, microscopic projections of the apical surface of intestinal absorptive cells. They further increase the surface available for absorption.

In addition, the **glycocalyx** consists of glycoproteins that project from the apical plasma membrane of epithelial absorptive cells. It provides additional surface for adsorption and includes enzymes secreted by the absorptive cells that are essential for the final steps of digestion of proteins and sugars. The epithelium selectively absorbs the products of digestion both for its own cells and for transport into the vascular system for distribution to other tissues.

The secretory function of the mucosa provides lubrication and delivers digestive enzymes, hormones, and antibodies into the lumen of the alimentary tube.

*Secretion* is carried out largely by glands distributed throughout the length of the digestive tube. The various secretory products provide mucus for protective lubrication, as well as buffering of the tract lining and substances that assist in digestion, including enzymes, hydrochloric acid, peptide hormones, and water (see Fig. 17.1). The mucosal epithelium also secretes antibodies that it receives from the underlying connective tissue.

The glands of the alimentary tract (see Fig. 17.1) develop from invaginations of the luminal epithelium and include

- **mucosal glands** that extend into the lamina propria.
- **submucosal glands** that either deliver their secretions directly to the lumen of mucosal glands or via ducts that pass through the mucosa to the luminal surface.
- **extramural glands** that lie outside the digestive tract and deliver their secretions via ducts that pass through the wall of the intestine to enter the lumen. The liver and the pancreas are extramural digestive glands (see Chapter 18) that greatly increase the secretory capacity of the digestive system. They deliver their secretions into the **duodenum**, the first part of the small intestine.

The lamina propria contains glands, vessels that transport absorbed substances, and components of the immune system.

As noted, the **mucosal glands** extend into the lamina propria throughout the length of the alimentary canal. In addition, in several parts of the alimentary canal (e.g., the esophagus and anal canal), the lamina propria contains aggregations of mucous-secreting glands. In general, they lubricate the epithelial surface to protect the mucosa from mechanical and chemical injury. These glands are described below in relation to specific regions of the digestive tube.

In segments of the digestive tract in which absorption occurs, principally the small and large intestines, the absorbed products of digestion diffuse into the **blood and lymphatic vessels** of the lamina propria for distribution. Typically, the blood capillaries are of the fenestrated type and collect most of the absorbed metabolites. In the small intestine, lymphatic capillaries are numerous and receive some absorbed lipids and proteins.

The **lymphatic tissues** in the lamina propria function as an integrated immunologic barrier that protects against pathogens and other antigenic substances that could potentially enter through the mucosa from the lumen of the alimentary canal. The lymphatic tissue is represented by

- **diffuse lymphatic tissue** consisting of numerous lymphocytes and plasma cells, located in the lamina propria, and lymphocytes transiently residing in the intercellular spaces of the epithelium.
- **lymphatic nodules** with well-developed germinal centers.
- **eosinophils**, macrophages, and sometimes neutrophils.

The diffuse lymphatic tissue and the lymphatic nodules are referred to as **gut-associated lymphatic tissue (GALT)**. In the distal small intestine, the ileum, extensive aggregates of nodules, called **Peyer's patches**, occupy much of the lamina propria and submucosa. They tend to be located on the side of the tube opposite the attachment of the mesentery. Aggregated lymphatic nodules are also present in the appendix.

The **muscularis mucosae** forms the boundary between mucosa and submucosa.

The **muscularis mucosae**, the deepest portion of the mucosa, consists of smooth muscle cells arranged in an inner circular and outer longitudinal layer. Contraction of this muscle produces movement of the mucosa, forming ridges and
the pathetic ganglia and their postganglionic nerve fibers represent parasympathetic nerve fibers. The nerve cell bodies of parasympathetic (terminal) ganglia, and preganglionic and postganglionic ceral sensory fibers mainly of sympathetic origin, parasympathetic neurons and neurons of the enteric nervous system. In the submucosa, the network of unmyelinated nerve fibers and ganglion cells constitute the submucosal plexus (also called Meissner's plexus).

As noted, glands occur occasionally in the submucosa in certain locations. For example, they are present in the esophagus and the initial portion of the duodenum. In histologic sections, the presence of these glands often aids in identifying the specific segment or region of the tract.

Muscularis Externa

In most parts of the digestive tract, the muscularis externa consists of two concentric and relatively thick layers of smooth muscle. The cells in the inner layer form a tight spiral, described as a circularly oriented layer; those in the outer layer form a loose spiral, described as a longitudinally oriented layer. Located between the two muscle layers is a thin connective tissue layer. Within this connective tissue lies the myenteric plexus (also called Auerbach's plexus), containing nerve cell bodies (ganglion cells) of postganglionic parasympathetic neurons and neurons of the enteric nervous system, as well as blood vessels and lymphatic vessels.

Contraction of the muscularis externa mix and propel the contents of the digestive tract.

Contraction of the inner circular layer of the muscularis externa compresses and mixes the contents by constricting the lumen; contraction of the outer, longitudinal layer propels the contents by shortening the tube. The slow, rhythmic contraction of these muscle layers under the control of the enteric nervous system produces peristalsis (i.e., waves of contraction). Peristalsis is marked by constriction and shortening of the tube, which moves the contents through the intestinal tract.

A few sites along the digestive tube exhibit variations in the muscularis externa. For example, in the wall of the proximal portion of the esophagus (pharyngoosophageal sphincter) and around the anal canal (external anal sphincter), striated muscle forms part of the muscularis externa. In the stomach, a third, obliquely oriented layer of smooth muscle is present deep into the circular layer. Finally, in the large intestine, part of the longitudinal smooth muscle layer is thickened to form three distinct, equally spaced longitudinal bands called teniae coli. During contraction, the teniae facilitate shortening of the tube to move its contents.

The circular smooth muscle layer forms sphincters at specific locations along the digestive tract.

At several points along the digestive tract, the circular muscle layer is thickened to form sphincters or valves. From the oropharynx distally, these structures include the following:

- Pharyngoesophageal sphincter. Actually, the lowest part of the cricopharyngeus muscle is physiologically referred to as the superior (upper) esophageal sphincter. It prevents the entry of air into the esophagus.
- Inferior (lower) esophageal sphincter. As the name implies, this sphincter is located at the lower end of the esophagus; its action is reinforced by the diaphragm that surrounds this part of the esophagus as it passes into the abdominal cavity. It creates a pressure difference between the esophagus and stomach that prevents reflux of gastric contents into the esophagus. Abnormal relaxation of this sphincter allows acidic content of the stomach to return (reflux) into the esophagus. If not treated, this condition may progress into gastroesophageal reflux disease (GERD), characterized by inflammation of the esophageal mucosa (reflux esophagitis), strictures, and difficulty in swallowing (dysphagia) with accompanying chest pain.
- Pyloric sphincter. Located at the junction of the pylorus of the stomach and duodenum (gastroduodenal sphincter), it controls the release of chyme, the partially digested contents of the stomach, into the duodenum.
- Ileocecal valve. Located at the junction of the small and large intestines, it prevents reflux of the contents of the colon with its high bacterial count into the distal ileum, which normally has a low bacterial count.
- Internal anal sphincter. This, the most distally located sphincter, surrounds the anal canal and prevents passage of the feces into the anal canal from the undistended rectum.

Serosa and Adventitia

Serosa or adventitia constitutes the outermost layer of the alimentary canal.

The serosa is a serous membrane consisting of a layer of simple squamous epithelium, called the mesothelium, and a small amount of underlying connective tissue. It is equivalent to the visceral peritoneum described in gross anatomy. The serosa is the most superficial layer of those parts of the digestive tract that are suspended in the peritoneal cavity. As such, the serosa is continuous with both the mesentery and the lining of the abdominal cavity.

Large blood and lymphatic vessels and nerve trunks travel through the serosa (from and to the mesentery) to reach the wall of the digestive tract. Large amounts of adipose tissue can develop in the connective tissue of the serosa (and in the mesentery).
Parts of the digestive tract do not possess a serosa. These include the thoracic part of the esophagus and portions of structures in the abdominal and pelvic cavities that are fixed to the cavity wall—the duodenum, ascending and descending colon, rectum, and anal canal. These structures are attached to the abdominal and pelvic wall by connective tissue, the adventitia, which blends with the connective tissue of the wall.

**ESOPHAGUS**

The esophagus is a fixed muscular tube that delivers food and liquid from the pharynx to the stomach. The esophagus courses through the neck and mediastinum, where it is attached to adjacent structures by connective tissue. As it enters the abdominal cavity, it is free for a short distance, approximately 1 to 2 cm. The overall length of the esophagus is about 25 cm. On cross section (Fig. 17.2), the lumen in its normally collapsed state has a branched appearance because of longitudinal folds. When a bolus of food passes through the esophagus, the lumen expands without mucosal injury.

The mucosa that lines the length of the esophagus has a nonkeratinized stratified squamous epithelium (Fig. 17.3 and Plate 54, page 606). In many animals, however, the epithelium is keratinized, reflecting a coarse food diet. In humans, the surface cells may exhibit some keratohyalin granules, but keratinization does not normally occur. The underlying lamina propria is similar to the lamina propria throughout the alimentary tract; diffuse lymphatic tissue is scattered throughout, and lymphatic nodules are present, often in proximity to ducts of the esophageal mucous glands (see page 573). The deep layer of the mucosa, the muscularis mucosae, is composed of longitudinally organized smooth muscle that begins near the level of the cricoid cartilage. It is unusually thick in the proximal portion of the esophagus and presumably functions as an aid in swallowing.

The submucosa consists of dense irregular connective tissue that contains the larger blood and lymphatic vessels, nerve fibers, and ganglion cells. The nerve fibers and ganglion cells make up the submucosal plexus (Meissner’s plexus). Glands are also present (see page 571). In addition, diffuse lymphatic tissue and lymphatic nodules are present mostly in the upper and lower parts of the esophagus where submucosal glands are more prevalent.

The muscularis externa consists of two muscle layers, an inner circular layer and an outer longitudinal layer (Plate 54, page 606). It differs from the muscularis externa found in the rest of the digestive tract in that the upper one third is striated muscle, a continuation of the muscle of the pharynx. Striated muscle and smooth muscle bundles are mixed and interwoven in the muscularis externa of the middle third of the esophagus; the muscularis externa of the distal third consists only of smooth muscle, as in the rest of the digestive tract. A nerve

![Figure 17.2](image-url)  
**Figure 17.2** • Photomicrograph of the esophagus. This low-magnification photomicrograph shows an H&E–stained section of the esophagus with its characteristically folded wall, giving the lumen an irregular appearance. The mucosa consists of a relatively thick stratified squamous epithelium, a thin layer of lamina propria containing occasional lymphatic nodules, and muscularis mucosae. Mucous glands are present in the submucosa; their ducts, which empty into the lumen of the esophagus, are not evident in this section. External to the submucosa in this part of the esophagus is a thick muscularis externa made up of an inner layer of circularly arranged smooth muscle and an outer layer of longitudinally arranged smooth muscle. The adventitia is seen just external to the muscularis externa. ×8.
The myenteric plexus (Auerbach’s plexus), is present between the outer and inner muscle layers. As in the submucosal plexus (Meissner’s plexus), nerves and ganglion cells are present here. This plexus innervates the muscularis externa and produces peristaltic activity.

As noted, the esophagus is fixed to adjoining structures throughout most of its length; thus, its outer layer is composed of adventitia. After entering the abdominal cavity, the short remainder of the tube is covered by serosa, the visceral peritoneum.

Mucosal and submucosal glands of the esophagus secrete mucus to lubricate and protect the luminal wall.

Glands are present in the wall of the esophagus and are of two types. Both secrete mucus, but their locations differ.

- **Esophageal glands proper** lie in the submucosa. These glands are scattered along the length of the esophagus but are somewhat more concentrated in the upper half. They are small, compound, tubuloalveolar glands (Fig. 17.4). The excretory duct is composed of stratified squamous epithelium and is usually conspicuous when present in a section, because of its dilated appearance.

- **Esophageal cardiac glands** are named for their similarity to the cardiac glands of the stomach and are found in the lamina propria of the mucosa. They are present in the terminal part of the esophagus and frequently, though not consistently, in the beginning portion of the esophagus.

The mucus produced by the esophageal glands proper is slightly acidic and serves to lubricate the luminal wall. Because the secretion is relatively viscous, transient cysts often occur in the ducts. The esophageal cardiac glands produce neutral mucus. Those glands near the stomach tend to protect the esophagus from regurgitated gastric contents. Under certain conditions, however, they are not fully effective, and excessive reflux results in pyrosis, a condition more commonly known as heartburn. This condition may progress to fully developed gastroesophageal reflux disease (GERD).
The muscle of the esophageal wall is innervated by both autonomic and somatic nervous systems.

The striated musculature in the upper part of the esophagus is innervated by somatic motor neurons of the vagus nerve, cranial nerve X (from the nucleus ambiguous). The smooth muscle of the lower part of the esophagus is innervated by visceral motor neurons of the vagus (from the dorsal motor nucleus). These motor neurons synapse with postsynaptic neurons whose cell bodies are located in the wall of the esophagus.

**STOMACH**

The stomach is an expanded part of the digestive tube that lies beneath the diaphragm. It receives the bolus of macerated food from the esophagus. Mixing and partial digestion of the food in the stomach by its gastric secretions produce a pulpy fluid mix called chyme. The chyme then passes into the small intestine for further digestion and absorption.

The stomach is divided histologically into three regions based on the type of gland that each contains.

Gross anatomists subdivide the stomach into four regions. The cardia surrounds the esophageal orifice; the fundus lies above the level of a horizontal line drawn through the esophageal (cardiac) orifice; the body lies below this line; and the pyloric part is the funnel-shaped region that leads into the pylorus, the distal, narrow sphincteric region between the stomach and duodenum. Histologists also subdivide the stomach, but into only three regions (Fig. 17.5). These subdivisions are based not on location but on the types of glands that occur in the gastric mucosa. The histologic regions are as follows:

- **Cardiac region (cardia)**, the part near the esophageal orifice, which contains the cardiac glands (Fig. 17.6 and Plate 55, page 608)
- **Pyloric region (pylorus)**, the part proximal to the pyloric sphincter, which contains the pyloric glands
- **Fundic region (fundus)**, the largest part of the stomach, which is situated between the cardia and pylorus and contains the fundic or gastric glands (see Fig. 17.6)

**Gastric Mucosa**

Longitudinal submucosal folds, rugae, allow the stomach to distend when filled.

The stomach has the same general structural plan throughout, consisting of a mucosa, submucosa, muscularis externa, and serosa. Examination of the inner surface of the empty stomach reveals a number of longitudinal folds or ridges called rugae. They are prominent in the narrower regions of the stomach but poorly developed in the upper portion (see Fig. 17.5). When the stomach is fully distended, the rugae, composed of the mucosa and underlying submucosa, virtually disappear. The rugae do not alter total surface area; rather, they serve to accommodate expansion and filling of the stomach.

A view of the stomach’s surface with a hand lens shows that smaller regions of the mucosa are formed by grooves or shallow trenches that divide the stomach surface into bulging irregular areas called mamillated areas. These grooves provide a slightly increased surface area for secretion.

At higher magnification, numerous openings can be observed in the mucosal surface. These are the gastric pits, or foveolae. They can be readily demonstrated with the scanning electron microscope (Fig. 17.7). The gastric glands open into the bottom of the gastric pits.

**Figure 17.5** Photograph of a hemisected human stomach. This photograph shows the mucosal surface of the posterior wall of the stomach. Numerous longitudinal gastric folds are evident. These folds or rugae allow the stomach to distend as it fills. The histologic divisions of the stomach differ from the anatomic division. The former is based on the types of glands found in the mucosa. Histologically, the portion of the stomach adjacent to the entrance of the esophagus is the cardiac region (cardia) in which cardiac glands are located. A dashed line approximates its boundary. A slightly larger region leading toward the pyloric sphincter, the pyloric region (pylorus), contains the pyloric glands. Another dashed line approximates its boundary. The remainder of the stomach, the fundic region (fundus), is located between the two dashed lines and contains the fundic (gastric) glands.

Surface mucous cells line the inner surface of the stomach and the gastric pits.

The epithelium that lines the surface and the gastric pits of the stomach is simple columnar. The columnar cells are designated surface mucous cells. Each cell possesses a large, apical cup of mucus granules, creating a glandular sheet of cells (Fig. 17.8). The mucus cup occupies
FIGURE 17.6 • Photomicrograph of esophagogastric junction. This low-magnification photomicrograph shows the junction between the esophagus and stomach. At the esophagogastric junction, the stratified squamous epithelium of the esophagus ends abruptly, and the simple columnar epithelium of the stomach mucosa begins. The surface of the stomach contains numerous and relatively deep depressions called gastric pits that are formed by the surface epithelium. The glands in the vicinity of the esophagus, the cardiac glands, extend from the bottom of these pits. The fundic (gastric) glands similarly arise at the base of the gastric pits and are evident in the remaining part of the mucosa. Note the relatively thick muscularis externa. ×40.

FIGURE 17.7 • Mucosal surface of the stomach. a. Scanning electron micrograph showing the mucosal surface of the stomach. The gastric pits contain secretory material, mostly mucus (arrows). The surface mucus has been washed away to reveal the surface mucous cells. ×1,000. b. Higher magnification showing the apical surface of the surface mucous cells that line the stomach and gastric pits. Note the elongate polygonal shape of the cells. ×3,000.
FIGURE 17.8 • Gastric glands. a. This photomicrograph shows the fundic mucosa from an Alcian blue/PAS preparation to visualize mucus. Note that the surface epithelium invaginates to form the gastric pits. The surface mucous cells and the cells lining the gastric pits are readily identified in this preparation because the neutral mucus within these cells is stained intensely. One of the gastric pits and its associated fundic gland are depicted by the dashed lines. This gland represents a simple branched tubular gland (arrows indicate the branching pattern). It extends from the bottom of the gastric pit to the muscularis mucosae. Note the segments of the gland: the short isthmus, the site of cell divisions; the relatively long neck; and a shorter and wider fundus. The mucous secretion of mucous neck cells is different from that produced by the surface mucous cells as evidenced by the lighter magenta staining in this region of the gland. ×320. b. Schematic diagram of a gastric gland, illustrating the relationship of the gland to the gastric pit. Note that the isthmus region contains dividing cells and undifferentiated cells; the neck region contains mucous neck cells, parietal cells, and enteroendocrine cells, including amine precursor uptake and decarboxylation (APUD) cells. Parietal cells are large, pear-shaped acidophilic cells found throughout the gland. The fundus of the gland contains mainly chief cells, some parietal cells, and several types of enteroendocrine cells.
most of the volume of the cell. It typically appears empty in routine hematoxylin and eosin (H&E) sections because the mucinogen is lost in fixation and dehydration. When the mucinogen is preserved by appropriate fixation, however, the granules stain intensely with toluidine blue and with the periodic acid–Schiff (PAS) procedure. The toluidine blue staining reflects the presence of many strongly anionic groups in the glycoprotein of the mucin, among which is bicarbonate.

The nucleus and Golgi apparatus of the surface mucous cells are located below the mucus cup. The basal part of the cell contains small amounts of rough endoplasmic reticulum (rER) that may impart a light basophilia to the cytoplasm when observed in well-preserved specimens.

The mucous secretion from the surface mucous cells is described as visible mucus because of its cloudy appearance. It forms a thick, viscous, gel-like coat that adheres to the epithelial surface; thus, it protects against abrasion from rougher components of the chyme. Additionally, its high bicarbonate and potassium concentration protects the epithelium from the acidic content of the gastric juice. The bicarbonate that makes the mucus alkaline is secreted by the surface cells but is prevented from mixing rapidly with the contents of the gastric lumen by its containment within the mucus coat. Finally, prostaglandins (PGE2) appear to play an important role in protecting gastric mucosa. They stimulate secretion of bicarbonates and increase thickness of the mucus layer with accompanied vasodilatation in the lamina propria. This action improves supply of nutrients to any damaged area of gastric mucosa, thus optimizing conditions for tissue repair.

The lining of the stomach does not function in an absorptive capacity. However, some water, salts, and lipid-soluble drugs may be absorbed. For instance, alcohol and certain drugs such as aspirin or nonsteroidal anti-inflammatory drugs (NSAIDs) enter the lamina propria by damaging the surface epithelium. Even small doses of aspirin suppress the production of protective prostaglandins by the gastric mucosa. In addition, aspirin’s direct contact with the wall of the stomach interferes with the hydrophobic properties of the gastric mucosa.

Fundic Glands of the Gastric Mucosa

The fundic glands produce the gastric juice of the stomach. The fundic glands, also called gastric glands, are present throughout the entire gastric mucosa except for the relatively small regions occupied by cardiac and pyloric glands. The fundic glands are simple, branched, tubular glands that extend from the bottom of the gastric pits to the muscularis mucosae (see Fig. 17.8). Located between the gastric pit and the gland below is a short segment known as the isthmus. Isthmus of the fundic gland is a site of stem cells location (stem cell niche) in which stem cells replicate and differentiate. Cells destined to become mucous surface cells migrate upward in the gastric pits to the stomach surface. Other cells migrate downward, maintaining the population of the fundic gland epithelium. Typically, several glands open into a single gastric pit. Each gland has a narrow, relatively long neck segment and a shorter and wider base or fundic segment. The base of the gland usually divides into two and sometimes three branches that become slightly coiled near the muscularis mucosae. The cells of the gastric glands produce gastric juice (about 2 L/day), which contains a variety of substances. In addition to water and electrolytes, gastric juice contains four major components:

- **Hydrochloric acid (HCl)** in a concentration ranging from 150 to 160 mmol/L, which gives the gastric juice a low pH (<1.0 to 2.0). It is produced by parietal cells and initiates digestion of dietary protein (it promotes acid hydrolysis of substrates). It also converts inactive pepsinogen into the active enzyme pepsin. Because HCl is bacteriostatic, most of the bacteria entering the stomach with the ingested food are destroyed. However, some bacteria can adapt to the low pH of the gastric contents. Helicobacter pylori contains large amounts of urease, the enzyme that hydrolyzes urea, in its cytoplasm and on its plasma membrane. This highly active enzyme creates a protective basic “ammonia cloud” around the bacterium, allowing it to survive in the acidic environment of the stomach (Folder 17.1).
- **Pepsin**, a potent proteolytic enzyme. It is converted from pepsinogen produced by the chief cells by HCl at a pH lower than 5. Pepsin hydrolyzes proteins into small peptides by splitting interior peptide bonds. Peptides are further digested into amino acids by enzymes in the small intestine.
- **Mucus**, an acid-protective coating for the stomach secreted by several types of mucus-producing cells. The mucus and bicarbonates trapped within the mucous layer maintain a neutral pH and contribute to the so-called physiologic gastric mucosa barrier. In addition, mucus serves as a physical barrier between the cells of the gastric mucosa and the ingested material in the lumen of the stomach.
- **Intrinsic factor**, a glycoprotein secreted by parietal cells that binds to vitamin B12. It is essential for its absorption, which occurs in the distal part of the ileum. Lack of intrinsic factor leads to pernicious anemia and vitamin B-12 deficiency (see Folder 17.1).

In addition, gastrin and other hormones and hormone-like secretions are produced by enteroendocrine cells in the fundic glands and secreted into the lamina propria, where they enter the circulation or act locally on other gastric epithelial cells.

Fundic glands are composed of four functionally different cell types.

The cells that constitute the fundic glands are of four functional types. Each has a distinctive appearance. In addition, undifferentiated cells that give rise to these cells are also present. These are the various cells that constitute the gland:

- **Mucous neck cells**
- **Chief cells**
- **Parietal cells**, also called oxyntic cells
- **Enteroendocrine cells**
- **Undifferentiated adult stem cells**


Mucous neck cells are localized in the neck region of the gland and are interspersed with parietal cells. As the name implies, the mucous neck cells are located in the neck region of the fundic gland. Parietal cells are usually interspersed between groups of these cells. The mucous neck cell is much shorter than the surface mucous cell and contains considerably less mucinogen in the apical cytoplasm. Consequently, these cells do not exhibit a prominent mucous cup. Also, the nucleus tends to be spherical compared with the more prominent, elongated nucleus of the surface mucous cup. The mucous neck cells secrete a soluble mucus compared with the insoluble or cloudy mucus produced by the surface mucous cell. Release of mucinogen granules is induced by vagal stimulation; thus, secretion from these cells does not occur in the resting stomach.

Chief cells are located in the deeper part of the fundic glands. Chief cells are typical protein-secreting cells (Fig. 17.9 and Plate 57, page 612). The abundant rER in the basal cytoplasm gives this part of the cell a basophilic appearance, whereas the apical cytoplasm is eosinophilic owing to the presence of the secretory vesicles, also called zymogen granules because they contain enzyme precursors. The basophilia, in particular, allows easy identification of these cells in H&E sections. The eosinophilia may be faint or absent when the secretory vesicles are not adequately preserved. Chief cells secrete pepsinogen and a weak lipase. On contact with the acid gastric juice, pepsinogen is converted to pepsin, a proteolytic enzyme.

Parietal cells secrete HCl and intrinsic factor. Parietal (oxyntic) cells are found in the neck of the fundic glands, among the mucous neck cells, and in the deeper part of the gland. They tend to be most numerous in the upper and middle portions of the neck. They are large cells, sometimes binucleate, and appear somewhat triangular in sections, with the apex directed toward the lumen of the gland and the base resting on the basal lamina. The nucleus is spherical, and the cytoplasm stains with eosin and other acidic dyes. Their size and distinctive staining characteristics...
allow them to be easily distinguished from other cells in the
fundic glands.

When examined with the transmission electron microscope
(TEM), parietal cells (Fig. 17.10) are seen to have an extensive
intracellular canalicular system
that communicates with
the lumen of the gland. Numerous microvilli project from the
surface of the canaliculi, and an elaborate
tubulovesicular
membrane system
is present in the cytoplasm adjacent to
the canaliculi. In an actively secreting cell, the number of
microvilli in the canaliculi increases, and the tubulovesicular
system is reduced significantly or disappears. The membranes
of the tubulovesicular system serve as a reservoir of plasma
membrane containing active
proton pumps. This membrane
material can be inserted into the plasma membrane of the
canaliculi to increase their surface area and the number of pro-	on pumps available for acid production. Numerous mito-
chondria with complex cristae and many matrix granules
supply the high levels of energy necessary for acid secretion.

**HCl is produced in the lumen of the intracellular canaliculi.**

**Parietal cells** have three different types of membrane receptors
for substances that activate HCl secretion: gastrin recep-
tors, histamine H₂ receptors, and acetylcholine M₃ re-
ceptor. Activation of the gastrin receptor by gastrin, a
gastrointestinal peptide hormone, is the major path for pari-
etal cell stimulation (Folder 17.2). After stimulation, several
steps occur in the production of HCl (Fig. 17.11):

- **Production of H⁺ ions** in the parietal cell cytoplasm by
the enzyme carbonic anhydrase. This enzyme hydrolyzes
carbonic acid (H₂CO₃) to H⁺ and HCO₃⁻. Carbon diox-
eide (CO₂), necessary for synthesis of carbonic acid, diffuses
across the basement membrane into the cell from the
blood capillaries in the lamina propria.
- **Transport of H⁺ ions** from the cytoplasm, across the
membrane to the lumen of the canaliculus by the H⁺/K⁺-ATPase proton pump. Simultaneously, K⁺ from the
canalculus is transported into the cell cytoplasm in ex-
change for the H⁺ ions.
- **Transport of K⁺ and Cl⁻ ions** from the parietal cell
cytoplasm into the lumen of the canalculus through acti-
vation of K⁺ and Cl⁻ channels (uniporters) in the plasma
membrane.
- **Formation of HCl** from the H⁺ and Cl⁻ that were trans-
ported into the lumen of the canalculus.

In humans, **intrinsic factor** is secreted by the parietal cells
(chief cells do so in some other species). Its secretion is stim-
ulated by the same receptors that stimulate gastric acid secre-
tion. Intrinsic factor is a 44-kilodalton glycoprotein that
complexes with vitamin B₁₂ in the stomach and duodenum,
a step necessary for subsequent absorption of the vitamin in
the ileum. Antibodies directed against intrinsic factor
or parietal cells themselves lead to an intrinsic factor defi-
ciency, resulting in malabsorption of vitamin B₁₂ and peri-
icious anemia (see Folder 17.1).
Excessive secretion of gastrin usually has its origin in a tumor of the gastrin-producing enteroendocrine cells located in the duodenum or in the pancreatic islet. This condition, known as the Zollinger-Ellison syndrome or gastrinomas, is characterized by excessive secretion of hydrochloric acid by continuously stimulated parietal cells. The excess acid cannot be adequately neutralized in the duodenum, thereby leading to gastric and duodenal ulcers. Gastric ulcers are present in 95% of patients with this syndrome and are six times more prevalent than the duodenal ulcers. Patients with Zollinger-Ellison syndrome may experience intermittent abdominal pain, diarrhea, and steatorrhea (excretion of stool containing a large amount of fat). Patients without symptoms who have severe ulceration of the stomach and small intestine, especially if they fail to respond to conventional treatment, should be also suspected of having a tumor that is producing excess gastrin. Treatment of Zollinger-Ellison syndrome in the past involved blockage of the parietal cell membrane receptors that stimulate HCl production. Recently, proton pump inhibitors have become the treatment of choice in managing HCl hypersecretion. In addition, surgical excision of the tumor, when possible, removes the source of gastrin production and alleviates symptoms.

**FIGURE 17.11** Diagram of parietal cell HCl synthesis. After parietal cell stimulation, several steps occur leading to the production of HCl. Carbon dioxide (CO₂) from the blood diffuses across the basement membrane into the cell to form H₂CO₃. The H₂CO₃ dissociates into H⁺ and HCO₃⁻. The reaction is catalyzed by carbonic anhydrase, which leads to the production of H⁺ ions in the cytoplasm, which are then transported across the membrane to the lumen of the intracellular canalculus by a H⁺/K⁺-ATPase proton pump. Simultaneously, K⁺ within the canalculus is transported into the cell in exchange for the H⁺ ions. Cl⁻ ions are also transported from the cytoplasm of the parietal cell into the lumen of the canalculus by Cl⁻ channels in the membrane. HCl is then formed from H⁺ and Cl⁻. The HCO₃⁻/Cl⁻ anion channels maintain the normal concentration of both ions in the cell, as well as Na⁺/K⁺-ATPase on the basolateral cell membrane.
Enteroendocrine cells secrete their products into either the lamina propria or underlying blood vessels.

**Enteroendocrine cells** are found at every level of the fundic gland, although they tend to be somewhat more prevalent in the base (Folder 17.3). In general, two types of enteroendocrine cells can be distinguished throughout the gastrointestinal tract.

Most of them represent small cells that rest on the basal lamina and do not always reach the lumen; they are known as **enteroendocrine “closed” cells** (Fig. 17.12ab and Plate 57, page 612). Some, however, have a thin cytoplasmic extension bearing microvilli that are exposed to the gland lumen (Fig. 17.12c); these are referred as **enteroendocrine**

### • FOLDER 17.3 Functional Considerations: The Gastrointestinal Endocrine System

**Enteroendocrine cells** are specialized cells present in the mucosa of the digestive tract. They account for less than 1% of all epithelial cells in the gastrointestinal tract, but as a whole, they collectively constitute the largest endocrine “organ” in the body. Enteroendocrine cells are also found in the ducts of the pancreas, the liver, and the respiratory system, another endodermal derivative that originates by invagination of the epithelium of the embryonic foregut. Because enteroendocrine cells closely resemble neurosecretory cells of the central nervous system (CNS) that secrete many of the same hormones, signaling molecules, and regulatory agents, they are also called **neuroendocrine cells**. Most of these cells are not grouped as clusters in any specific part of the gastrointestinal tract. Rather, enteroendocrine cells are distributed singly throughout the gastrointestinal epithelium. For that reason, they are described as constituting part of a **diffuse neuroendocrine system** (DNES). Figure 17.13 shows the parts of the gastrointestinal tract from which the gastrointestinal peptides are produced. One notable exception to this distribution pattern is found in the pancreas. Here, enteroendocrine cells, derived from pancreatic buds that also arise from the embryonic foregut, form specialized accumulations called **endocrine islets of Langerhans** (see page 649).

In the current view, the DNES includes both neurons and endocrine cells that share common characteristics, including the expression of specific markers (e.g., neuropeptides, chromogranins, and neuropeptide processing enzymes) and the presence of dense-core secretory granules. Secretory products of enteroendocrine cells derive from a variety of genes; they are expressed in different forms because of alternative splicing and differential processing. Secretion of enteroendocrine cells is regulated by G protein–coupled receptors and tyrosine-kinase activity. There is evidence that chromogranin-A regulates biosynthesis of dense-core secretory granules, whereas chromogranin-B controls sorting and packaging of produced peptides into secretory vesicles. Table 17.1 lists important gastrointestinal hormones, their sites of origin, and their major functions.

Neoplastic transformations of DNES cells are responsible for development of **gastroenteropancreatic (GEP) neuroendocrine tumors**. These tumors represent rare neoplasms of the gastrointestinal tract and pancreas that often secrete hormonally active agents, causing distinct clinical syndromes. The appendix is the most common gastrointestinal site of origin for neuroendocrine tumors. The classical example is the **carcinoid syndrome** caused by the release of a variety of hormonally active substances by tumor cells. Symptoms include diarrhea (case by serotonin), episodic flushing, bronchoconstriction, and right-sided cardiac valve disease.

Some enteroendocrine cells may be classifiable functionally as **amine precursor uptake and decarboxylation (APUD)** cells. They should not, however, be confused with the APUD cells that are derived from the embryonic neural crest and migrate to other sites in the body. APUD cells secrete a variety of regulator substances in tissues and organs including the respiratory epithelium, adrenal medulla, islets of Langerhans, thyroid gland (parafollicular cells), and pituitary gland. The enteroendocrine cells differentiate from the progeny of the same stem cells as all of the other epithelial cells of the digestive tract. The fact that two different cells may produce similar products should not imply that they have the same origin.

Enteroendocrine cells produce not only gastrointestinal hormones such as gastrin, ghrelin, secretin, cholecystokinin (CCK), gastric inhibitory peptide (GIP), and motilin, but also **paracrine hormones**. A paracrine hormone differs from an endocrine hormone in that it diffuses locally to its target cell instead of being carried by the bloodstream to a target cell. A well-known substance that appears to act as a paracrine hormone within the gastrointestinal tract and pancreas is somatostatin, which inhibits other gastrointestinal and pancreatic islet endocrine cells.

In addition to the established gastrointestinal hormones, several gastrointestinal peptides have not been definitely classified as hormones or paracrine hormones. These peptides are designated **candidate** or **putative hormones**.

Other locally active agents isolated from the gastrointestinal mucosa are **neurotransmitters**. These agents are released from nerve endings close to the target cell, usually the smooth muscle of the muscularis mucosae, the muscularis externa, or the tunica media of a blood vessel. Enteroendocrine cells can also secrete neurotransmitters that activate afferent neurons, sending signals to the CNS and enteric division of autonomic nervous system. In addition to acetylcholine (not a peptide), peptides found in nerve fibers of the gastrointestinal tract are vasoactive intestinal peptide (VIP), bombesin, and enkephalins. Thus, a particular peptide may be produced by endocrine and paracrine cells and also be localized in nerve fibers.
**“open” cells.** It is now known that open cells serve as primary chemoreceptors that sample the contents of the gland lumen and release hormones based on the information obtained from those samples. The taste receptors, similar to those found in taste buds of the specialized oral mucosa (page 530), detect sweet, bitter, and umami sensations and have now been characterized on the free surface of the open enteroendocrine cells. They belong to the T1R and T2R families of G protein–coupled receptors described in Chapter 16 (page 531). Secretion from closed cells, however, is regulated by luminal content indirectly through neural and paracrine mechanisms.

Electron micrographs reveal small membrane-bound secretory vesicles throughout the cytoplasm; however, the vesicles are typically lost in H&E preparations, and the cytoplasm appears clear because of the lack of sufficient stainable material. Although these cells are often difficult to identify because of their small size and lack of distinctive staining, the clear cytoplasm of the cell sometimes stands out in contrast to adjacent chief or parietal cells, thus allowing their easy recognition.

The names given to the enteroendocrine cells in the older literature were based on their staining with salts of silver and
chromium (i.e., enterochromaffin cells, argentaffin cells, and argyrophil cells). Such cells are currently identified and characterized by immunohistochemical staining for the more than 20 peptide and polypeptide hormones and hormone-like regulating agents that they secrete (a list of many of these agents and their actions is given in Fig. 17.13 and in Tables 17.1 and 17.2). With the aid of the TEM, at least 17 different types of enteroendocrine cells have been described on the basis of size, shape, and density of their secretory vesicles.

**Cardiac Glands of the Gastric Mucosa**

Cardiac glands are composed of mucus-secreting cells. Cardiac glands are limited to a narrow region of the stomach (the cardia) that surrounds the esophageal orifice. Their secretion, in combination with that of the esophageal cardiac glands, contributes to the gastric juice and helps protect the esophageal epithelium against gastric reflux. The glands are tubular, somewhat tortuous, and occasionally branched (Fig. 17.14 and Plate 56, page 610). They are composed mainly of mucus-secreting cells, with occasional interspersed enteroendocrine cells. The mucus-secreting cells are similar in appearance to the cells of the esophageal cardiac glands. They have a flattened basal nucleus, and the apical cytoplasm is typically filled with mucin granules. A short duct segment containing columnar cells with elongate nuclei is interposed between the secretory portion of the gland and the shallow pits into which the glands secrete. The duct segment is the site at which the surface mucous cells and the gland cells are produced.

**Pyloric Glands of the Gastric Mucosa**

Pyloric gland cells are similar to surface mucous cells and help protect the pyloric mucosa. Pyloric glands are located in the pyloric antrum (the part of the stomach between the fundus and the pylorus). They are branched, coiled, tubular glands (Plate 58, page 614).

### TABLE 17.1 Physiologic Actions of Gastrointestinal Hormones

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Site of Synthesis</th>
<th>Major Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gastrin</td>
<td>G cells in stomach</td>
<td>Gastric acid secretion</td>
</tr>
<tr>
<td>Ghrelin</td>
<td>Gr cells in stomach</td>
<td>GH secretion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Appetite and perception of hunger</td>
</tr>
<tr>
<td>Cholecystokinin (CCK)</td>
<td>I cells in duodenum and jejunum</td>
<td>Gallbladder contraction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pancreatic enzyme secretion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pancreatic bicarbonate ion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>secretion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pancreatic growth</td>
</tr>
<tr>
<td>Secretin</td>
<td>S cells in duodenum</td>
<td>Pancreatic enzyme secretion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pancreatic bicarbonate ion</td>
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<tr>
<td></td>
<td></td>
<td>secretion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pancreatic growth</td>
</tr>
<tr>
<td>Gastric inhibitory</td>
<td>K cells in duodenum and jejunum</td>
<td>Insulin release</td>
</tr>
<tr>
<td>peptide (GIP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motilin</td>
<td>Mo cells in duodenum and jejunum</td>
<td>Gastric motility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intestinal motility</td>
</tr>
</tbody>
</table>

The lumen is relatively wide, and the secretory cells are similar in appearance to the surface mucous cells, suggesting a relatively viscous secretion. Enteroendocrine cells are found interspersed within the gland epithelium along with occasional parietal cells. The glands empty into deep gastric pits that occupy about half the thickness of the mucosa (Fig. 17.15).

Epithelial Cell Renewal in the Stomach

Surface mucous cells are renewed approximately every 3 to 5 days.

The relatively short lifespan of the surface mucous cells, 3 to 5 days, is accommodated by mitotic activity in the isthmus, the narrow segment that lies between the gastric pit and the fundic gland (Fig. 17.16). The isthmus of the fundic gland contains a reservoir of tissue stem cells that undergo mitotic activity, providing for continuous cell renewal. Most of the newly produced cells at this site become surface mucous cells. They migrate upward along the wall of the pit to the luminal surface of the stomach and are ultimately shed into the stomach lumen.

The cells of the fundic glands have a relatively long lifespan. Other cells from the isthmus migrate down into the gastric glands to give rise to the parietal cells, chief cells, mucous gland cells, and enteroendocrine cells that constitute the gland epithelium. These cells have a relatively long lifespan. The parietal cells have the longest lifespan, approximately 150 to 200 days. Although parietal cells develop from the same undifferentiated stem cells, their lifespan is distinctly different. Recently, it has been hypothesized that parietal cells may have originated from a bacterium called Neurospora crassa that previously existed in a symbiotic relationship with the cells of the human stomach. The basis for this hypothesis is that the human proton pump (H^+/K^+-ATPase) found in parietal cells bears a strong genetic similarity to proton pumps found in this bacterium. The bacterial DNA is thought to have been translocated and subsequently incorporated into the nucleus of the stem cells, probably with the help of a virus.

The chief and enteroendocrine cells are estimated to live for about 60 to 90 days before they are replaced by new cells migrating downward from the isthmus. The mucous neck cell, in contrast, has a much shorter lifespan, approximately 6 days.

Lamina Propria and Muscularis Mucosae

The lamina propria of the stomach is relatively scant and restricted to the limited spaces surrounding the gastric pits and glands. The stroma is composed largely of reticular fibers with associated fibroblasts and smooth muscle cells. Other components include cells of the immune system, namely, lymphocytes, plasma cells, macrophages, and some eosinophils. When
Inflammation occurs, as is often the case, neutrophils may also be prominent. Occasional lymphatic nodules are also present, usually intruding partially into the muscularis mucosae.

The muscularis mucosae is composed of two relatively thin layers, usually arranged as an inner circular and outer longitudinal layer. In some regions, a third layer may be present; its orientation tends to be in a circular pattern. Thin strands of smooth muscle cells extend toward the surface in the lamina propria from the inner layer of the muscularis mucosae. Mucous secretion reaches the lumen of the gastric pit via a short duct segment containing columnar cells. ×240.

Gastric Submucosa

The submucosa is composed of a dense connective tissue containing variable amounts of adipose tissue and blood vessels, as well as the nerve fibers and ganglion cells that compose the submucosal (Meissner’s) plexus. The latter innervates the vessels of the submucosa and the smooth muscle of the muscularis mucosae.

Gastric Muscularis Externa

The muscularis externa of the stomach is traditionally described as consisting of an outer longitudinal layer, a middle circular layer, and an inner oblique layer. This description is somewhat misleading, as distinct layers may be difficult to discern. As with other hollow, spheroidal organs (e.g., gallbladder, urinary bladder, and uterus), the smooth muscle of the muscularis externa of the stomach is somewhat more randomly oriented than the term layer implies. Moreover, the longitudinal layer is absent from much of the anterior and posterior stomach surfaces, and the circular layer is poorly developed in the periesophageal region. The arrangement of the muscle layers is functionally important, as it relates to its role in mixing chyme during the digestive process as well as to its ability to force the partially digested contents into the small intestine. Groups of ganglion cells and bundles of unmyelinated nerve fibers are present between the muscle layers. Collectively, they represent the myenteric (Auerbach’s) plexus, which provides innervation of the muscle layers.
Gastric Serosa

The serosa of the stomach is as described above for the alimentary canal in general. It is continuous with the parietal peritoneum of the abdominal cavity via the greater omentum and with visceral peritoneum of the liver at the lesser omentum. Otherwise, it exhibits no special features.

Small Intestine

The small intestine is the longest component of the digestive tract, measuring over 6 m, and is divided into three anatomic portions:

- **Duodenum** (~25 cm long) is the first, shortest, and widest part of the small intestine. It begins at the pylorus of the stomach and ends at the duodenal junction (Plate 59, page 616).
- **Jejunum** (~2.5 m long) begins at the **duodenal junction** and constitutes the upper two fifths of the small intestine. It gradually changes its morphologic characteristics to become the ileum (Plate 60, page 618).
- **Ileum** (~3.5 m long) is a continuation of the jejunum and constitutes the lower three fifths of the small intestine. It ends at the ileocecal junction, the union of the distal ileum and cecum (Plate 61, page 620).

The small intestine is the principal site for the digestion of food and absorption of the products of digestion.

Chyme from the stomach enters the duodenum, where enzymes from the pancreas and bile from the liver are also delivered to continue the solubilization and digestion process. Enzymes, particularly disaccharidases and dipeptidases, are also located in the glycocalyx of the microvilli of the enterocytes, the intestinal absorptive cells. These enzymes contribute to the digestive process by completing the breakdown of most sugars and proteins to monosaccharides and amino acids, which are then absorbed (Folder 17.4). Water and electrolytes that reach the small intestine with the chyme and pancreatic and hepatic secretions are also reabsorbed in the small intestine, particularly in the distal portion.

Plicae circulares, villi, and microvilli increase the absorptive surface area of the small intestine.

The absorptive surface area of the small intestine is amplified by tissue and cell specializations of the submucosa and mucosa.

- **Plicae circulares** (circular folds), also known as the valves of Kerckring, are permanent transverse folds that contain a core of submucosa. Each circular fold is circularly arranged and extends about one half to two thirds of the way around the circumference of the lumen (Fig. 17.17). The folds begin to appear about 5 to 6 cm beyond the pylorus. They are most numerous in the distal part of the duodenum and the beginning of the jejunum and become reduced in size and frequency in the middle of the ileum.

- **Villi** are unique, fingerlike and leaflike projections of the mucosa that extend from the theoretical mucosal surface for 0.5 to 1.5 mm into the lumen (Fig. 17.18). They completely cover the surface of the small intestine, giving it a velvety appearance when viewed with the unaided eye.

- **Microvilli** of the enterocytes provide the major amplification of the luminal surface. Each cell possesses several thousand closely packed microvilli. They are visible in the light microscope and give the apical region of the cell a striated appearance, the so-called **striated border**. Enterocytes and their microvilli are described below.

The villi and intestinal glands, along with the lamina propria, associated GALT, and muscularis mucosa, constitute the essential features of the small intestinal mucosa.

Villi, as noted, are projections of the mucosa. They consist of a core of loose connective tissue covered by a simple columnar epithelium. The core of the villus is an extension of the lamina propria, which contains numerous fibroblasts, smooth muscle cells, lymphocytes, plasma cells,
The plasma membrane of the microvilli of the enterocyte plays a role in digestion as well as absorption. Digestive enzymes are anchored in the plasma membrane, and their functional groups extend outward to become part of the glycocalyx. This arrangement brings the end products of digestion close to their site of absorption. Included among the enzymes are peptidases and disaccharidases. The plasma membrane of the apical microvilli also contains the enzyme enteropeptidase (enterokinase), which is particularly important in the duodenum, where it converts trypsinogen into trypsin. Trypsin can then continue to convert additional trypsinogen into trypsin, and trypsin converts several other pancreatic zymogens into active enzymes (Fig. F17.4.1). A summary of digestion and absorption of the three major nutrients is outlined in the following paragraphs.

**Functional Considerations: Digestive and Absorptive Functions of Enterocytes**

**Carbohydrate** final digestion is brought about by enzymes bound to the microvilli of the enterocytes (Fig. F17.4.2). Galactose, glucose, and fructose are absorbed directly into venous capillaries and conveyed to the liver by the vessels of the hepatic portal system. Some infants and a larger percentage of adults cannot tolerate milk and unfermented milk products because of the absence of lactase, the disaccharidase that splits lactose into galactose and glucose.
Functional Considerations: Digestive and Absorptive Functions of Enterocytes (Cont.)

Protein digestion and absorption is shown in Figure F17.4.3. The major end products of protein digestion are amino acids, which are absorbed by enterocytes. The mechanism of amino acids absorption is conceptually identical to that of carbohydrates. The apical plasma membrane of the enterocytes bears at least four Na⁺/H⁺-dependent amino acid transporters and several dipeptide and tripeptide transporters. However, some peptides are also absorbed and are evidently broken down intracellularly. In one disorder of amino acid absorption (Hartnup’s disease), free amino acids appear in the blood when dipeptides are fed to patients but not when free amino acids are fed. This supports the conclusion that dipeptides of certain amino acids are absorbed via a pathway different from that of the free amino acids.

Glucose. If given milk, these individuals become bloated because of the gas produced by bacterial digestion of the unprocessed lactose and suffer from diarrhea. The condition is completely alleviated if lactose (milk sugar) is eliminated from the diet. For some individuals, milk intolerance may be also partially or completely alleviated by using lactose-reduced milk products or tablets of lactase (enzyme that digests lactose), which are available as over-the-counter drugs.

Triglycerides are broken down into glycerol, monoglycerides, and long- and short-chain fatty acids. These substances are emulsified by bile salts and pass into the apical portion of the enterocyte. Here, the glycerol and long-chain fatty acids are resynthesized into triglycerides. The resynthesized triglycerides appear first in apical vesicles of the sER (see Fig. 17.21), then in the Golgi (where they are converted into chylomicrons, small droplets of neutral fat), and finally in vesicles that discharge the chylomicrons into the intercellular space. Instead of being absorbed directly into venous capillaries, the chylomicrons are conveyed away from the intestine via lymphatic vessels (lacteals) that penetrate into each villus. Chylomicron-rich lymph then drains into the thoracic duct, which flows into venous blood system. When in the blood circulation, chylomicrons are rapidly disassembled and their constituent lipids are utilized throughout the body. Short-chain fatty acids and glycerol leave the intestine exclusively via capillaries that lead to the portal vein and the liver.

The intestinal glands, or crypts of Lieberkühn, are simple tubular structures that extend from the muscularis mucosae through the thickness of the lamina propria, where they open onto the luminal surface of the intestine at the base of the villi (see Fig. 17.18). The glands are composed of a simple columnar epithelium that is continuous with the epithelium of the villi.

eosinophils, macrophages, and a network of fenestrated blood capillaries located just beneath the epithelial basal lamina. In addition, the lamina propria of the villus contains a central, blind-ending lymphatic capillary, the lacteal (Fig. 17.19 and Plate 60, page 618). Smooth muscle cells derived from the muscularis mucosae extend into the villus and accompany the lacteal. These smooth muscle cells may account for reports that villi contract and shorten intermittently, an action that may force lymph from the lacteal into the lymphatic vessel network that surrounds the muscularis mucosae.

The intestina glands, or crypts of Lieberkühn, are simple tubular structures that extend from the muscularis mucosae through the thickness of the lamina propria, where they open onto the luminal surface of the intestine at the base of the villi (see Fig. 17.18). The glands are composed of a simple columnar epithelium that is continuous with the epithelium of the villi.
As in the stomach, the lamina propria surrounds the intestinal glands and contains numerous cells of the immune system (lymphocytes, plasma cells, mast cells, macrophages, and eosinophils), particularly in the villi. The lamina propria also contains numerous nodules of lymphatic tissue that represent a major component of the GALT. The nodules are particularly large and numerous in the ileum, where they are preferentially located on(164,7),(602,893)

At least five types of cells are found in intestinal mucosal epithelium.

The mature cells of the intestinal epithelium are found both in the intestinal glands and on the surface of the villi. They include the following:

- **Enterocytes**, whose primary function is absorption
- **Goblet cells**, unicellular mucin-secreting glands
- **Paneth cells**, whose primary function is to maintain mucosal innate immunity by secreting antimicrobial substances
- **Enteroendocrine cells**, which produce various paracrine and endocrine hormones
- **M cells (microfold cells)**, modified enterocytes that cover enlarged lymphatic nodules in the lamina propria

Enterocytes are absorptive cells specialized for the transport of substances from the lumen of the intestine to the circulatory system.

**Enterocytes** are tall columnar cells with a basally positioned nucleus (see Figs. 17.18 and 17.21). Microvilli increase the apical surface area as much as 600 times; they are recognized in the light microscope as forming a **striated border** on the luminal surface.

Each microvillus has a core of vertically oriented actin microfilaments that are anchored to villin located in the tip of the microvillus and that also attach to the microvillus plasma membrane by myosin I molecules. The actin microfilaments extend into the apical cytoplasm and insert into the **terminal web**, a network of horizontally oriented contractile microfilaments that form a layer in the most apical cytoplasm and attach to the intracellular density associated with the zonula adherens. Contraction of the terminal web causes the microvilli to spread apart, thus increasing the space between them to allow more surface area exposure for absorption to take place. In addition, contraction of the terminal web may aid in “closing” the holes left in the epithelial sheet by exfoliation of aging cells. Enterocytes are bound to one another and to the goblet, enteroendocrine, and other cells of the epithelium by junctional complexes.

**Tight junctions establish a barrier between the intestinal lumen and the epithelial intercellular compartment.**

The **tight junctions** between the intestinal lumen and the connective tissue compartment of the body allow selective retention of substances absorbed by the enterocytes. As noted in the section on occluding junctions, the “tightness” of these junctions can vary.

In relatively impermeable tight junctions, as in the ileum and colon, active transport is required to move solutes across the barrier. In simplest terms, active transport systems, e.g., sodium pumps ($Na^+/K^+/ATPase$), located in the lateral plasma membrane transiently reduce the cytoplasmic concentration of $Na^+$ by transporting it across the lateral plasma membrane into the extracellular space below the tight junction. This transport of $Na^+$ creates a high intercellular $Na^+$ concentration, causing water from the cell to enter the intercellular space, reducing both the water and $Na^+$ concentrations in the...
cell. Consequently, water and Na\(^+\) enter the cell at its apical surface, passing through the cell, and exiting at the lateral plasma membrane as long as the sodium pump continues to function. Increased osmolarity in the intercellular space draws water into this space, establishing a hydrostatic pressure that drives Na\(^+\)/H\(^+\) across the basal lamina into the connective tissue.

In epithelia with more permeable tight junctions, such as those in the duodenum and jejunum, a sodium pump also creates low intracellular Na\(^+\) concentration. When the contents that pass into the duodenum and jejunum are hypotonic, however, considerable absorption of water, along with additional Na\(^+\) and other small solutes, takes place directly across the tight junctions of the enterocytes into the intercellular spaces. This mechanism of absorption is referred to as **solute drag**.

Other transport mechanisms also increase the concentrations of specific substances, such as sugars, amino acids, and other solutes in the intercellular space. These substances then diffuse or flow down their concentration gradients within the intercellular space to cross the epithelial basal lamina and enter the fenestrated capillaries in the lamina propria located immediately beneath the epithelium. Substances that are too large to enter the blood vessels, such as lipoprotein particles, enter the lymphatic lacteal.

The lateral cell surface of the enterocytes exhibits elaborate, flattened cytoplasmic processes (plicae) that interdigitate with those of adjacent cells (see Fig. 5.000). These folds increase the lateral surface area of the cell, thus increasing the amount of plasma membrane containing transport enzymes. During active absorption, especially of solutes, water, and lipids, these **lateral plications** separate, enlarging the intercellular compartment. The increased hydrostatic pressure from the accumulated solutes and solvents causes a directional flow through the basal lamina into the lamina propria (see Fig. 5.1).
In addition to the membrane specializations associated with absorption and transport, the enterocyte cytoplasm is also specialized for these functions. Elongated mitochondria that provide energy for transport are concentrated in the apical cytoplasm between the terminal web and the nucleus. Tubules and cisternae of the smooth endoplasmic reticulum (sER), which are involved in the absorption of fatty acids and glycerol and in the resynthesis of neutral fat, are found in the apical cytoplasm beneath the terminal web.

Enterocytes are also secretory cells, producing enzymes needed for terminal digestion and absorption as well as secretion of water and electrolytes.

The secretory function of enterocytes, primarily the synthesis of glycoprotein enzymes that will be inserted into the apical plasma membrane, is represented morphologically by aligned stacks of Golgi cisternae in the immediate supranuclear region and by the presence of free ribosomes and rER lateral to the Golgi apparatus (see Fig. 17.21). Small secretory vesicles containing glycoproteins destined for the cell surface are located in the apical cytoplasm, just below the terminal web, and along the lateral plasma membrane. Histochemical or autoradiographic methods are needed, however, to distinguish these secretory vesicles from endocytotic vesicles or small lysosomes.

The small intestine also secretes water and electrolytes. This activity occurs mainly in the cells within the intestinal villi.
glands. The secretion that occurs in these glands is thought to assist the process of digestion and absorption by maintaining an appropriate liquid state of the intestinal chyme. Under normal conditions, the absorption of fluid by the villus enterocyte is balanced by the secretion of fluid by the gland enterocyte.

Goblet cells represent unicellular glands that are interdispersed among the other cells of the intestinal epithelium. As in other epithelia, goblet cells produce mucus. In the small intestine, goblet cells increase in number from the duodenum to the terminal part of the ileum. Also, as in other epithelia, because water-soluble mucinogen is lost during preparation of routine H&E sections, the part of the cell that normally contains mucinogen granules appears empty. Examination with the TEM reveals a large accumulation of mucinogen granules in the apical cytoplasm that distends the apex of the cell and distorts the shape of neighboring cells (Fig. 17.22). With the apex of the cell containing a large accumulation of mucinogen granules, the basal portion of the cell resembles a narrow stem. This basal portion is intensely basophilic in histologic preparations because it is occupied by a heterochromatic nucleus, extensive rER, and free ribosomes. Mitochondria are also concentrated in the basal cytoplasm. The characteristic shape, with the apical accumulation of granules and the narrow basal stem, is responsible for the name of the cell, as in a glass “goblet.” An extensive array of flattened Golgi cisternae forms a wide cup around the newly formed mucinogen granules adjacent to the basal part of the cell (see Fig. 17.22a). The microvilli of goblet cells are

**FIGURE 17.21** Diagrams of an enterocyte in different phases of absorption. **a.** This cell has a striated border on its apical surface and junctional complexes that seal the lumen of the intestine from the lateral intercellular space. The characteristic complement of major organelles is depicted in the diagram. **b.** This cell shows the distribution of lipid during fat absorption as seen with the TEM. Initially, lipids are seen in association with the microvilli of the striated border. Lipids are internalized and seen in vesicles of the smooth endoplasmic reticulum (sER) in the apical portion of the cell. The membrane-bounded lipid can be traced to the center of the cell, where many of the lipid-containing vesicles fuse. The lipid is then discharged into the intercellular space. The extracellular lipids, recognized as chylomicrons, pass beyond the basal lamina for further transport into lymphatic (green) and/or blood vessels (red).
restricted to a thin rim of cytoplasm (the theca) that surrounds the apical-lateral portion of the mucinogen granules. Microvilli are more obvious on the immature goblet cells in the deep one half of the intestinal gland.

Paneth cells play a role in regulation of normal bacterial flora of the small intestine. Paneth cells are found in the bases of the intestinal glands. (They are also occasionally found in the normal colon in small numbers; their number may increase in certain pathologic conditions.) They have a basophilic basal cytoplasm, a supranuclear Golgi apparatus, and large, intensely acidophilic, refractile apical secretory vesicles. These vesicles allow their easy identification in routine histologic sections (Fig. 17.23). The secretory vesicles contain the antibacterial enzyme lysozyme, α-defensins, other glycoproteins, an arginine-rich protein (probably responsible for the intense acidophilia), and zinc. Lysozyme digests the cell walls of certain groups of bacteria. α-defensins are homologs of peptides that function as mediators in cytotoxic CD8+ T lymphocytes. Their antibacterial action and ability to phagocytose certain bacteria and protozoa suggest that Paneth cells play a role in regulating the normal bacterial flora of the small intestine.

Enteroendocrine cells in the small intestine produce nearly all of the same peptide hormones as they do in the stomach. Enteroendocrine cells in the small intestine resemble those that reside in the stomach (see Fig. 17.12). The “closed cells” are concentrated in the lower portion of the intestinal gland, whereas the “open cells” can be found at all levels of each villus. Activation of taste receptors found on the apical cell membrane of “open cells” activates G protein–signaling cascade, resulting in releasing of peptides that regulate a variety of gastrointestinal functions. These include regulating pancreatic secretion, inducing digestion and absorption, and controlling energy homeostasis by acting on neural pathways.

**FIGURE 17.22** Electron micrograph and the diagram of a goblet cell. a. This electron micrograph shows the basal portion of a goblet cell depicted on the adjacent diagram. The cell rests on the basal lamina. The basal portion of the cell contains the nucleus, rough endoplasmic reticulum, and mitochondria. Just apical to the nucleus are extensive profiles of Golgi cisternae, they become enlarged (asterisk). The large mucinogen granules fill most of the apical portion of the cell and collectively constitute the “mucous cup” seen in the light microscope. ×15,000. b. This diagram shows the entire goblet cell. The boxed region on this diagram represents an area from which the adjacent electron micrograph was most likely obtained. The nucleus is located at the basal portion of the cell. The major portion of the cell is filled with mucinogen granules forming the mucous cup that is evident in the light microscope. At the base and lower sides of the mucous cup are flattened saccules of the large Golgi apparatus. Other organelles are distributed throughout the remaining cytoplasm, especially in the perinuclear cytoplasm in the base of the cell.
of brain-gut-adipose axis. Nearly all of the same peptide hormones identified in this cell type in the stomach can be demonstrated in the enteroendocrine cells of the intestine (see Table 17.1). Cholecystokinin (CCK), secretin, gastric inhibitory polypeptide (GIP), and motilin are the most active regulators of gastrointestinal physiology that are released in this portion of the gut (see Fig. 17.13). CCK and secretin increase pancreatic and gallbladder activity and inhibit gastric secretory function and motility. GIP stimulates insulin release in the pancreas, and motilin initiates gastric and intestinal motility. Although other peptides produced by enteroendocrine cells have been isolated, they are not considered hormones and are therefore called candidate hormones (page 584). Enteroendocrine cells also produce at least two hormones, somatostatin and histamine, which act as paracrine hormones (see page 584) (i.e., hormones that have a local effect and do not circulate in the bloodstream). In addition, several peptides are secreted by the nerve cells located in the submucosa and muscularis externa. These peptides, called neurocrine hormones, are represented by VIP, bombesin, and the enkephalins. The functions of these peptides are listed in Table 17.2.

FIGURE 17.23 • Photomicrograph of intestinal glands showing Paneth cells. This photomicrograph shows the base of intestinal (jejunal) glands in an H&E preparation. The gland on the right is sectioned longitudinally; the circular cross-sectional profile of another gland is seen on the left. Paneth cells are typically located in the base of the intestinal glands and are readily seen in the light microscope because of the intensive eosin staining of their vesicles. The lamina propria contains an abundance of plasma cells, lymphocytes, and other connective tissue cells. Note several lymphocytes in the epithelium of the gland (arrows). ×240. Inset. This high magnification of the area indicated by the rectangle shows the characteristic basophilic cytoplasm in the basal portion of the cell and large accumulations of intensely staining, eosinophilic, refractile secretory vesicles in the apical portion of the cell. An arginine-rich protein found in the vesicles is probably responsible for the intense eosinophilic reaction. ×680.

M cells convey microorganisms and other macromolecules from the intestinal lumen to Peyer’s patches. M cells are epithelial cells that overlie Peyer’s patches and other large lymphatic nodules; they differ significantly from the surrounding intestinal epithelial cells (Folder 17.5). M cells have microfolds rather than microvilli on their apical surface, and they take up microorganisms and macromolecules from the lumen in endocytotic vesicles. The M cell is an antigen-transporting cell. The vesicles are transported to the basolateral membrane where they discharge their contents into the epithelial intercellular space in the vicinity of CD4+ T lymphocytes. Thus, substances that gain access to the body from the intestinal lumen via M cells come into contact with cells of the immune system as they reach the basolateral surface. Antigens that reach lymphocytes in this manner stimulate a response in the GALT that is described below.

Intermediate cells constitute the amplifying compartment of the intestinal stem cell niche. Intermediate cells constitute most of the cells found within the intestinal stem cell niche that is located in the lower half of the intestinal gland. These cells constitute the amplifying compartment of the cells that are still capable of cell division and usually undergo one or two divisions before they become committed to differentiation into either absorptive or goblet cells. These cells have short, irregular microvilli with long core filaments extending deep into the apical cytoplasm and numerous macular (desmosomal) junctions with adjacent cells. Small mucin-like secretory granules form a column in the center of the supranuclear cytoplasm. Intermediate cells that are committed to becoming goblet cells develop a small, rounded collection of secretory granules just beneath the apical plasma membrane; those that are committed to becoming absorptive cells lose the secretory granules and begin to show concentrations of mitochondria, rER, and ribosomes in the apical cytoplasm.

GALT is prominent in the lamina propria of the small intestine.

As noted above, the lamina propria of the digestive tract is heavily populated with elements of the immune system; approximately one-fourth of the mucosa consists of a loosely organized layer of lymphatic nodules, lymphocytes, macrophages, plasma cells, and eosinophils in the lamina propria (Plate 55, page 608). Lymphocytes are also located between epithelial cells. This GALT serves as an immunologic barrier throughout the length of the gastrointestinal tract. In cooperation with the overlying epithelial cells, particularly M cells, the lymphatic
Immunologists have shown that the GALT not only responds to antigenic stimuli but also functions in a monitoring capacity. This function has been partially clarified for the lymphatic nodules of the intestinal tract. The M cells that cover Peyer’s patches and lymphatic nodules have a distinctive surface that might be misinterpreted in sections as thick microvilli. The cells are readily identified with the scanning electron microscope because microfolds contrast sharply with the microvilli that constitute the striated border of the adjacent enterocytes.

It has been shown with horseradish peroxidase (an enzyme used as an experimental marker) that the M cells pinocytose protein, from the intestinal lumen, transport the pinocytotic vesicles through the cell and discharge the protein by exocytosis into deep recesses of the adjacent extracellular space (Fig. F17.5.1). Lymphocytes within the deeply recessed extracellular space sample the luminal protein, including antigens, and thus have the opportunity to stimulate development of specific antibodies against the antigens. The destination of these exposed lymphocytes has not yet been fully determined. Some remain within the local lymphatic tissue, but others may be destined for other sites in the body, such as the salivary and mammary glands. Recall that in the salivary glands, cells of the immune system (plasma cells) secrete IgA, which the glandular epithelium then converts into sIgA. Some experimental observations suggest that antigen contact necessary for the production of IgA by plasma cells occurs in the lymphatic nodules of the intestines.

**Mucosal surface is protected by immunoglobulin-mediated responses.**

Mucosal surface of the gut tube is constantly challenged by the presence of ingested microorganisms (i.e., viruses, bacteria, parasites) and toxins, which after compromising the

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**Folder 17.5 Functional Considerations: Immune Functions of the Alimentary Canal**

Immunologists have shown that the GALT not only responds to antigenic stimuli but also functions in a monitoring capacity. This function has been partially clarified for the lymphatic nodules of the intestinal tract. The M cells that cover Peyer’s patches and lymphatic nodules have a distinctive surface that might be misinterpreted in sections as thick microvilli. The cells are readily identified with the scanning electron microscope because microfolds contrast sharply with the microvilli that constitute the striated border of the adjacent enterocytes.

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**Figure F17.5.1 - Diagram of M cells in a lymphatic nodule of the intestine.**

*a.* This diagram shows the relationship of the M cells (microfold cells) and absorptive cells to the lymphatic nodule. The M cell is an epithelial cell that displays microfolds rather than microvilli on its apical surface. It has deep recesses within which lymphocytes come close to the lumen of the small intestine. M cells have MHC II molecules on their surface and are therefore considered antigen-presenting cells. Antigen from the intestinal lumen is presented to T lymphocytes residing within the recesses of the M cell. (Based on Owen RL, Nemanic PC, eds. Scanning Electron Microscopy. Vol II. O’Hare, IL: AMF, 1978.)

*b.* Scanning electron micrograph of a Peyer’s patch lymphatic nodule bulging into the lumen of the ileum. Note that the area of the follicle covered by M cells is surrounded by the fingerlike projections of the intestinal villi. The surface of the M cells has a smooth appearance. The absence of absorptive cells and mucus-producing goblet cells in the area covered by M cells facilitates immunoreactions to antigens. ×80. (Reprinted with permission from Owen RL, Johns AL. Epithelial cell specialization within human Peyer’s patches: an ultrastructural study of intestinal lymphoid follicles. Gastroenterology 1974;66:189–203.)

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Tissue samples the antigens in the epithelial intercellular spaces. Lymphocytes and other antigen-presenting cells process the antigens and migrate to lymphatic nodules in the lamina propria where they undergo activation (see page 444), leading to antibody secretion by newly differentiated plasma cells.
epithelial barrier may cause infections or diseases. An example of a specific defense mechanism is the immunoglobulin-mediated response using IgA, IgM and IgE antibodies. Most of the plasma cells in the lamina propria of the intestine secrete dimeric dIgA antibodies rather than the more common IgG; other plasma cells produce pentameric IgM and IgE (see page 554). Dimeric dIgA is composed of two monomeric IgA subunits and a polypeptide J chain (see Fig. 16.28). Secreted dIgA molecules bind to the polymeric immunoglobulin receptor (plgR) located at the basal domain of the epithelial cells (Fig. 17.24). The plgR receptor is a transmembrane glycoprotein (75-kilodalton) synthesized by enterocytes and expressed on the basal plasma membrane. The plgR–dIgA complex is then endocytosed and transported across the epithelium to the apical surface of the enterocyte (this type of transport refers as transcytosis). After the plgR–dIgA complex reach the apical surface, plgR is proteolytically cleaved and the extracellular part of the receptor that is bound to dIgA is released into the gut lumen (see Fig. 17.24). This cleaved extracellular binding domain of the receptor is known as the secretory component (SC); secreted dIgA in association with the SC is known as secretory IgA (sIgA). The release of sIgA immunoglobulins is critical for proper immunological surveillance by the mucosal immune system. In the lumen, sIgA binds to antigens, toxins, and microorganisms. Secretory IgA prevents the attachment and invasion of viruses and bacteria into the mucosa by either inhibiting their motility, causing microbial aggregation or masking pathogen adhesion sites on the epithelial surface. For example, sIgA binds to a glycoprotein on the viral envelope of HIV virus preventing its attachment, internalization, and subsequent replication in the cell.

Secretory IgA is the principal molecule of mucosal immunity. However, IgM molecules utilize similar pathway of the receptor-mediated transcytosis to reach the mucosal surface. Some of the IgE binds to the plasma membranes of mast cells in the lamina propria (see page 182), selectively sensitizing them to specific antigens derived from the lumen.

**Submucosa**

A distinguishing characteristic of the duodenum is the presence of submucosal glands.

The submucosa consists of a dense connective tissue and localized sites that contain aggregates of adipose cells. A conspicuous feature in the duodenum is the presence of submucosal glands, also called Brunner’s glands.

The branched, tubular submucosal glands of the duodenum have secretory cells with characteristics of both zymogen-secreting and mucus-secreting cells (Fig. 17.25).

The secretion of these glands has a pH of 8.1 to 9.3 and contains neutral and alkaline glycoproteins and bicarbonate ions. This highly alkaline secretion probably serves to protect the proximal small intestine by neutralizing the acid-containing chyme delivered to it. It also brings the intestinal contents close to the optimal pH for the pancreatic enzymes that are also delivered to the duodenum.

**FIGURE 17.24** Diagram of immunoglobulin A (IgA) secretion and transport. A monomeric form of immunoglobulin A (IgA) is synthesized by the plasma cell. IgAs are secreted into the lamina propria in a dimeric form as dIgA. Dimeric dIgA is composed of two monomeric IgA subunits and a polypeptide J chain also produced by the plasma cell. In the lamina propria dIgA binds to the polymeric immunoglobulin receptor (plgR) on the basal cell membrane of the enterocyte. The plgR-IgA complex enters the cell by endocytosis and is carried out within the endocytotic vesicles to the eary endosomal compartment and then to the apical surface (a process called transcytosis). Endocytic vesicles fuse with the apical plasma membrane, the plgR is proteolytically cleaved and dIgA is released with the extracellular portion of the plgR receptor. This portion of the plgR remains with the IgA dimer and become the secretory component (SC) of the secretory IgA (sIgA).
contraction, involves coordinated action of both circular and longitudinal muscle layers and moves the intestinal contents distally.

Serosa

The serosa of the parts of the small intestine that are located intraperitoneally in the abdominal cavity corresponds to the general description at the beginning of the chapter.

Epithelial Cell Renewal in the Small Intestine

All of the mature cells of the intestinal epithelium are derived from a single stem cell population.

Stem cells are located in the base of the intestinal gland. This intestinal stem cell niche (zone of cell replication) is restricted to the lower one half of the gland and contains highly proliferative intermediate cells (as previously explained) and cells at various stages of differentiation. A cell destined to become a goblet cell or absorptive cell usually undergoes several additional divisions after it leaves the pool of stem cells. The epithelial cells migrate upward in the intestinal gland onto the villus where they undergo apoptosis and slough off into the lumen. Autoradiographic studies have shown that the renewal time for absorptive and goblet cells in the human small intestine is 4 to 6 days.

Enteroendocrine cells and Paneth cells are also derived from the stem cells at the base of the intestinal gland. Enteroendocrine cells appear to divide only once before differentiating. They migrate with the absorptive and goblet cells but at a slower rate. Paneth cells migrate downward and reside at the bottom of the intestinal gland. They live for approximately 4 weeks and are then replaced by differentiation of a nearby “committed” cell in the intestinal gland. Cells that are recognizable as Paneth cells no longer divide. As mentioned in the chapter on epithelial tissue (page 150), expression of the transcription factor Math1 appears to determine the fate of differentiating cells in the intestinal stem cell niche. The cells committed to the secretory lineage (i.e., they will differentiate into goblet, enteroendocrine, and Paneth cells) have increased expression of Math1. Inhibition of Math1 expression characterizes the default developmental pathway into absorptive intestinal cells (enterocytes).

LARGE INTESTINE

The large intestine comprises the cecum with its projecting vermiform appendix, the colon, the rectum, and the anal canal. The colon is further subdivided on the basis of its anatomic location into ascending colon, transverse colon, descending colon, and sigmoid colon. The four layers characteristic of the alimentary canal are present throughout. However, several distinctive features exist at the gross level (Fig. 17.27):

- Teniae coli that represent three narrowed, thickened, equally spaced bands of the outer longitudinal layer of the muscularis externa. They are primarily visible in the cecum...
FIGURE 17.26 • Electron micrograph of the myenteric (Auerbach's) plexus. The plexus is located between the two smooth muscle (SM) layers of the muscularis externa. It consists of nerve cell bodies (CB) and an extensive network of nerve fibers (N). A satellite cell (SC), also referred to as an enteric glial cell, is seen in proximity to the neuron cell bodies. These cells have structural and chemical features in common with glial cells of the CNS. BV, blood vessel. ×3,800.

FIGURE 17.27 • Photograph of the large intestine. This photograph shows the outer (serosal) surface (left) and internal (mucosal) surface (right) of the transverse colon. On the outer surface, note the characteristic features of the large intestine: a distinctive smooth muscle band representing one of the three teniae coli (TC); haustra coli (HC), the sacculations of the colon located between the teniae; and omental appendices (OA), small peritoneal projections filled with fat. The smooth mucosal surface shows semilunar folds (arrows) formed in response to contractions of the muscularis externa. Compare the mucosal surface as shown here with that of the small intestine (Fig. 17.17).
and colon and they are absent in the rectum, anal canal, and vermiform appendix.

- **Haustra coli** that are visible sacculations between the teniae coli on the external surface of the cecum and colon.
- **Omental appendices** that are small fatty projections of the serosa, observed on the outer surface of the colon.

**Mucosa**

The mucosa of the large intestine has a “smooth” surface; neither plicae circulares nor villi are present. It contains numerous straight tubular intestinal glands (crypts of Lieberkühn) that extend through the full thickness of the mucosa (Fig. 17.28a). The glands consist of simple columnar epithelium, as does the intestinal surface from which they invaginate. Examination of the luminal surface of the large intestine at the microscopic level reveals the openings of the glands, which are arranged in an orderly pattern (Fig. 17.28b).

The principal functions of the large intestine are reabsorption of electrolytes and water and elimination of undigested food and waste.

The primary function of the columnar absorptive cells is reabsorption of water and electrolytes. The morphology of absorptive cells is essentially identical to that of the enterocytes of the small intestine. Reabsorption is accomplished by the same Na⁺/K⁺-activated ATPase-driven transport system as described for the small intestine.

Elimination of semisolid to solid waste materials is facilitated by the large amounts of mucus secreted by the numerous goblet cells of the intestinal glands. Goblet cells are more numerous in the large intestine than in the small intestine (see Fig. 17.28a and Plate 62, page 622). They produce mucin that is secreted continuously to lubricate the bowel, facilitating the passage of the increasingly solid contents.

The mucosal epithelium of the large intestine contains the same cell types as the small intestine except Paneth cells, which are normally absent in humans.

Columnar absorptive cells predominate (4:1) over goblet cells in most of the colon, although this is not always apparent in histologic sections (see Fig. 17.28a). The ratio decreases, however, approaching 1:1, near the rectum, where the number of goblet cells increases. Although the absorptive cells secrete glycolyx at a rapid rate (turnover time is 16 to 24 hours in humans), this layer has not been shown to contain digestive enzymes in the colon. As in the small intestine, however, Na⁺/K⁺-ATPase is abundant and is localized in the lateral plasma membranes of the absorptive cells. The intercellular space is often dilated, indicating active transport of fluid.

**FIGURE 17.28** - Mucosa of the large intestine. **a.** This photomicrograph of an H&E preparation shows the mucosa and part of the submucosa. The surface epithelium is continuous with the straight, unbranched, tubular intestinal glands (crypts of Lieberkühn). The openings of the glands at the intestinal surface are identified (arrows). The epithelial cells consist principally of absorptive and goblet cells. As the absorptive cells are followed into the glands, they become fewer in number, whereas the goblet cells increase in number. The highly cellular lamina propria contains numerous lymphocytes and other cells of the immune system. **b.** Scanning electron micrograph of the human mucosal surface of the large intestine. The surface is divided into territories by clefts (arrows). Each territory contains 25 to 100 gland openings. ×140. (Reprinted with permission from Fenoglio CM, Richart RM, Kaye GI. Comparative electron-microscopic features of normal, hyperplastic, and adenomatous human colonic epithelium. II. Variations in surface architecture found by scanning electron microscopy. Gastroenterology 1975;69:100–109.)
Goblet cells may mature deep in the intestinal gland, even in the replicative zone (Fig. 17.29). They secrete mucus continuously, even to the point where they reach the luminal surface. Here, at the surface, the secretion rate exceeds the synthesis rate, and “exhausted” goblet cells appear in the epithelium. These cells are tall and thin and have a small number of mucinogen granules in the central apical cytoplasm. An infrequently observed cell type, the caveolated “tuft” cell, has also been described in the colonic epithelium; however, this cell may be a form of exhausted goblet cell.

**Epithelial Cell Renewal in the Large Intestine**

All intestinal epithelial cells in the large intestine derive from a single stem cell population. As in the small intestine, all of the mucosal epithelial cells of the large intestine arise from stem cells located at the bottom of the intestinal gland. The lower third of the gland constitutes the intestinal stem cell niche, where newly generated cells undergo two to three more divisions as they begin their migration up to the luminal surface, where they are shed about 5 days later. The intermediate cell types found in the lower third of the intestinal gland are identical to those seen in the small intestine.

The turnover times of the epithelial cells of the large intestine are similar to those of the small intestine (i.e., about 6 days for absorptive cells and goblet cells and up to 4 weeks for enteroendocrine cells). Senile epithelial cells that reach the mucosal surface undergo apoptosis and are shed into the lumen at the midpoint between two adjacent intestinal glands.

**Lamina Propria**

Although the lamina propria of the large intestine contains the same basic components as the rest of the digestive tract, it demonstrates some additional structural features and greater development of some others. These include the following:

- **Collagen table**, which represents a thick layer of collagen and proteoglycans that lies between the basal lamina of the epithelium and that of the fenestrated absorptive venous capillaries. This layer is as much as 5 µm thick in the normal human colon and can be up to three times that thickness in human hyperplastic colonic polyps. The collagen table participates in regulation of water and electrolyte transport from the intercellular compartment of the epithelium to the vascular compartment.

- **Pericryptal fibroblast sheath**, which constitutes a well-developed fibroblast population of regularly replicating cells. They divide immediately beneath the base of the intestinal gland, adjacent to the stem cells found in the epithelium (in both the large and small intestines). The fibroblasts then differentiate and migrate upward in parallel and synchrony with the epithelial cells. Although the ultimate fate of the pericryptal fibroblast is unknown, most
of these cells, after they reach the level of the luminal surface, take on the morphologic and histochemical characteristics of macrophages. Some evidence suggests that the macrophages of the core of the lamina propria in the large intestine may arise as a terminal differentiation of the pericryptal fibroblasts:

- **GALT**, which is continuous with that of the terminal ileum.
  In the large intestine, GALT is more extensively developed; large lymphatic nodules distort the regular spacing of the intestinal glands and extend into the submucosa. The extensive development of the immune system in the colon probably reflects the large number and variety of microorganisms and noxious end products of metabolism normally present in the lumen.

- **Lymphatic vessels.** In general, there are no lymphatic vessels in the core of lamina propria between the intestinal glands and none that extend toward the luminal surface of the large intestine. Only recently, using new very selective markers for lymphatic epithelium, researchers have found occasional small lymphatic vessels at the bases of the intestinal glands. These lymphatic vessels drain into the lymphatic network within the muscularis mucosae. The next step in lymph drainage occurs in the lymphatic plexuses in the submucosa and muscularis externa before lymph leaves the wall of the large intestine and drains into the regional lymph nodes. To understand the clinical significance of the lymphatic pattern in the large intestine, see Folder 17.6.

### Muscularis Externa

As noted, in the cecum and colon (the ascending, transverse, descending, and sigmoid colons), the **outer layer of the muscularis externa** is, in part, condensed into prominent longitudinal bands of muscle, called **teniae coli**, which may be seen at the gross level (see Fig. 17.27). Between these bands, the longitudinal layer forms an extremely thin sheet. In the rectum, anal canal, and vermiform appendix, the outer longitudinal layer of smooth muscle is a uniformly thick layer, as in the small intestine.

Bundles of muscle from the teniae coli penetrate the **inner, circular layer of muscle** at irregular intervals along the length and circumference of the colon. These apparent discontinuities in the muscularis externa allow segments of the colon to contract independently, leading to the formation of **haustra colli**, sacculations of the colon wall.

The muscularis externa of the large intestine produces two major types of contraction: segmentation and peristalsis. Segmentation is local and does not result in the propulsion of contents. Peristalsis results in the distal mass movement of the colonic contents. Mass peristaltic movements occur infrequently; in healthy persons, they usually occur once a day to empty the distal colon.

### Submucosa and Serosa

The **submucosa** of the large intestine corresponds to the general description already given. Where the large intestine is directly in contact with other structures (as on much of its posterior surface), its outer layer is an adventitia; elsewhere, the outer layer is a typical serosa.

### Cecum and Appendix

The **cecum** forms a blind pouch just distal to the ileocecal valve; the appendix is a thin, fingerlike extension of this pouch. The histology of the cecum closely resembles that of the rest of the colon; the **appendix** differs from it in having a uniform layer of longitudinal muscle in the muscularis externa (Fig. 17.30 and Plate 63, page 624). The most conspicuous feature of the appendix is the large number of lymphatic nodules that extend into the submucosa. In many adults, the normal structure of the appendix is lost, and the appendage is filled with fibrous scar tissue. Blockage of the opening between the appendix and the cecum, usually due to scarring, buildup of thick mucus, or stool that enters the lumen of the appendix from the cecum, may cause **appendicitis**.
The absence of lymphatic drainage from the lamina propria of the large intestine was initially discovered using standard techniques of analyzing tissue samples obtained from biopsies with the light and electron microscopy. Recently, specific monoclonal antibodies D2-40 that react with a 40-kilodalton O-linked sialoglycoprotein expressed on the lymphatic endothelium became available to study distribution of lymphatic vessels. This examination becomes important to monitor the morphologic integrity of the lamina propria in the large intestine that is associated with the absence of lymphatic vessels. For instance in a chronic superficial inflammation of the colon and rectum known as ulcerative colitis, the formation of granulation tissue is associated with proliferation of blood and lymphatic vessels within the lamina propria. The lymphangiogenesis (the growth of lymphatic vessels) in this disease is linked to the expression of vascular endothelial growth factors (VEGFs). The progress of treatment in ulcerative colitis can be monitored by biopsies, which show the disappearance of lymphatic vessels from the lamina propria. On the other hand, the increased number of lymphatic vessels in the lamina propria signals the presence of active inflammation.

Discovery of the distribution of lymphatic vessels in the large intestine established the basis for the current management of adenomas (adenomatous polyps of the large intestine). These are intraepithelial neoplasms located on the mass of tissue that protrudes into the lumen of the large intestine (Fig F17.6.1). The absence of lymphatic vessels from the lamina propria was important in understanding the slow rate of metastasis from certain colon cancers. Cancers that develop in large adenomatous colonic polyps may grow extensively within the epithelium and lamina propria before they even have access to the lymphatic vessels at the level of the muscularis mucosae. Because almost 50% of all adenomatous polyps of the large intestine are located in the rectum and sigmoid colon, they can be detected with rectosigmoidoscopy. As long as the lesion is confined to the mucosa, the endoscopic removal of such polyps is regarded as an adequate clinical treatment. However, the final therapeutic decision must be confirmed after careful microscopic examination of the resected specimen.

**FIGURE F17.6.1 • Adenomatous polyp of the large intestine.** a. This image shows a macroscopic view of the polyp (about 2 cm in diameter) that was surgically removed from the large intestine during endoscopic colonoscopy. It has characteristic bosselated surface (with rounded swellings) and a stalk by which attaches to the wall of the colon. b. This photomicrograph was obtained from the center of the polyp. At the tip of the polyp, note a repetitive pattern of tubules covered with the neoplastic epithelial cells that have migrated and accumulated on the intestinal surface. Stalk in the center is continuous with the submucosa of the colon. Note also the presence of a normal simple columnar epithelium of the large intestine at the base of the stalk. (Reproduced from Mitros FA, Rubin E. The Gastrointestinal Tract. In: Rubin R, Strayer DS (eds): Rubin’s Pathology: Clinicopathologic Foundations of Medicine, 5th ed. Baltimore: Lippincott Williams & Wilkins, 2008.)
Chapter 17

Digestive System II

Large Intestine

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Figure 17.31 - Drawing of the rectum and anal canal. The rectum and anal canal are the terminal portions of the large intestine. They are lined by the colorectal mucosa that possesses a simple columnar epithelium containing mostly goblet cells and numerous anal glands. In the anal canal the simple columnar epithelium undergoes transition into a stratified columnar (or cuboidal) epithelium and then to a stratified squamous epithelium. This transition occurs in the area referred to as the anal transitional zone, which occupies the middle third of the anal canal between the colorectal zone and the squamous zone of the perianal skin.

Rectum and Anal Canal

The rectum is the dilated distal portion of the alimentary canal. Its upper part is distinguished from the rest of the large intestine by the presence of folds called transverse rectal folds. The mucosa of the rectum is similar to that of the rest of the distal colon, having straight, tubular intestinal glands with many goblet cells.

The most distal portion of the alimentary canal is the anal canal. It has an average length of 4 cm and extends from the upper aspect of the pelvic diaphragm to the anus (Fig. 17.31). The upper part of the anal canal has longitudinal folds called anal columns. Depressions between the anal columns are called anal sinuses. The anal canal is divided into three zones according to the character of the epithelial lining:

- **Colorectal zone**, which is found in the upper third of the anal canal and contains simple columnar epithelium with characteristics identical to that in the rectum.
- **Anal transitional zone (ATZ)**, which occupies the middle third of the anal canal. It represents a transition between the simple columnar epithelium of the rectal mucosa and the stratified squamous epithelium of the perianal skin. The ATZ possesses a stratified columnar epithelium interposed between the simple columnar epithelium and the stratified squamous epithelium, which extends to the cutaneous zone of the anal canal (Fig. 17.32 and Plate 64, page 626).
- **Squamous zone**, which is found in the lower third of the anal canal. This zone is lined with stratified squamous epithelium that is continuous with that of the perineal skin.

In the anal canal, anal glands extend into the submucosa and even into the muscularis externa. These branched, straight tubular glands secrete mucus onto the anal surface through ducts lined with stratified columnar epithelium. Sometimes the anal glands are surrounded by diffuse lymphatic tissue. They often lead to the formation of pathologic fistulas (a false opening between the anal canal and the perianal skin).

Large apocrine glands, the circumanal glands, are found in the skin surrounding the anal orifice. In some animals, the
secretion of these glands acts as a sex attractant. Hair follicles and sebaceous glands are also found at this site.

The submucosa of the anal columns contains the terminal ramifications of the superior rectal artery and the rectal venous plexus. Enlargements of these submucosal veins constitute internal hemorrhoids, which are related to elevated venous pressure in the portal circulation (portal hypertension). There are no teniae coli at the level of the rectum; the longitudinal layer of the muscularis externa forms a uniform sheet. The muscularis mucosae disappears at about the level of the ATZ, where the circular layer of the muscularis externa thickens to form the internal anal sphincter. The external anal sphincter is formed by striated muscle of the pelvic floor.
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The esophagus is a muscular tube that conveys food and other substances from the pharynx to the stomach. The mucosa that lines the length of the esophagus has a nonkeratinized stratified squamous epithelium. The underlying lamina propria is similar to the lamina propria throughout the alimentary tract; diffuse lymphatic tissue is scattered throughout, and lymphatic nodules are present. The deep layer of the mucosa, the muscularis mucosae, is composed of longitudinally organized bundles of smooth muscle fibers. The submucosa consists of dense irregular connective tissue that contains the larger blood and lymphatic vessels, nerve fibers, and ganglion cells. The nerve fibers and ganglion cells make up the submucosal plexus (Meissner’s plexus). The muscularis externa consists of two muscle layers, an inner circular layer and an outer longitudinal layer. The upper one third of muscularis externa consists of striated muscle, a continuation of the muscle of the pharynx. Striated muscle and smooth muscle bundles are mixed and interwoven in the muscularis externa of the middle third of the esophagus. The muscularis externa of the distal one third consists only of smooth muscle, as in the rest of the digestive tract.

PLATE 54 Esophagus

The esophagus is a muscular tube that conveys food and other substances from the pharynx to the stomach. The mucosa that lines the length of the esophagus has a nonkeratinized stratified squamous epithelium. The underlying lamina propria is similar to the lamina propria throughout the alimentary tract; diffuse lymphatic tissue is scattered throughout, and lymphatic nodules are present. The deep layer of the mucosa, the muscularis mucosae, is composed of longitudinally organized bundles of smooth muscle fibers. The submucosa consists of dense irregular connective tissue that contains the larger blood and lymphatic vessels, nerve fibers, and ganglion cells. The nerve fibers and ganglion cells make up the submucosal plexus (Meissner’s plexus). The muscularis externa consists of two muscle layers, an inner circular layer and an outer longitudinal layer. The upper one third of muscularis externa consists of striated muscle, a continuation of the muscle of the pharynx. Striated muscle and smooth muscle bundles are mixed and interwoven in the muscularis externa of the middle third of the esophagus. The muscularis externa of the distal one third consists only of smooth muscle, as in the rest of the digestive tract.

Esophagus, monkey, H&E ×60; inset ×400.

A cross section of the wall of the esophagus is shown here. The mucosa (Muc) consists of stratified squamous epithelium (Ep), a lamina propria (LP), and muscularis mucosae (MM). The boundary between the epithelium and lamina propria is distinct, although uneven, as a result of the presence of numerous deep connective tissue papillae. The basal layer of the epithelium stains intensely, appearing as a dark band that is relatively conspicuous at low magnification. This is, in part, due to the cytoplasmic basophilia of the basal cells. That the basal cells are small results in a high nuclear-cytoplasmic ratio, which further intensifies the hematoxylin staining of this layer.

The submucosa consists of irregular dense connective tissue that contains the larger blood vessels and nerves. No glands are seen in the submucosa in this figure, but they are regularly present throughout this layer and are likely to be included in a section of the wall. Whereas the boundary between the epithelium and lamina propria is striking, the boundary between the mucosa (Muc) and submucosa (SubM) is less well marked, although it is readily discernible.

Mucosa, esophagus, monkey, H&E ×300.

As in other stratified squamous epithelia, new cells are produced in the basal layer, from which they move to the surface. During this migration, the shape and orientation of the cells change. This change in cell shape and orientation is also reflected in the appearance of the nuclei. In the deeper layers, the nuclei are spherical; in the more superficial layers, the nuclei are elongated and oriented parallel to the surface. That nuclei can be seen throughout the epithelial layer, particularly the surface cells, indicates that the epithelium is not keratinized.

In some instances, the epithelium of the upper regions of the esophagus may be parakeratinized or, more rarely, keratinized.

As shown in this figure, the lamina propria (LP) is a very cellular, loose connective tissue containing many lymphocytes (Lym), small blood vessels, and lymphatic vessels (LV). The deepest part of the mucosa is the muscularis mucosae (MM). That layer of smooth muscle defines the boundary between mucosa and submucosa. The nuclei of the smooth muscle cells of the muscularis mucosae appear spherical because the cells have been cut in cross section.

The muscularis externa (ME) shown here is composed largely of smooth muscle, but it also contains areas of striated muscle. Although the striations are not evident at this low magnification, the more densely stained eosinophilic areas (asterisks) prove to be striated muscle when observed at higher magnification. Reference to the inset, which is from an area in the lower half of the figure, substantiates this identification.

The inset shows circularly oriented striated and smooth muscle. The striated muscle stains more intensely with eosin, but of greater significance are the distribution and number of nuclei. In the center of the inset, numerous elongated and uniformly oriented nuclei are present; this is smooth muscle (SM). Above and below, few elongated nuclei are present; moreover, they are largely at the periphery of the bundles. This is striated muscle (SM); the cross-striations are just perceptible in some areas. The specimen shown here is from the middle of the esophagus, where both smooth and striated muscle are present. The muscularis externa of the distal third of the esophagus would contain only smooth muscle, whereas that of the proximal third would consist of striated muscle.

External to the muscularis externa is the adventitia (Adv) consisting of dense connective tissue.

KEY

Adv, adventitia
Ep, stratified squamous epithelium
L, longitudinal layer of muscularis externa
LP, lamina propria
LV, lymphatic vessels
Lym, lymphocytes
ME, muscularis externa
MM, muscularis mucosae
Muc, mucosa
SM, smooth muscle

SIM, striated muscle
SubM, submucosa
arrows (upper figure), lymphocytes in epithelium
asterisks (lower figure), areas containing striated muscle in the muscularis externa
PLATE 55 Esophagus And Stomach, Cardiac Region

The esophagogastric junction marks a change in function from that of a conduit (esophagus) to that of a digestive organ (stomach). The epithelium of the mucosa changes from stratified squamous (protective) to a simple columnar secretory epithelium that forms mucosal glands that secrete mucinogen, digestive enzymes, and hydrochloric acid. The very cellular lamina propria is rich in diffuse lymphatic tissue, emphasizing the role of this layer in the immune system.

Cardiac region, stomach, human, H&E ×260.
The cardiac glands and pits seen in top figure are surrounded by a very cellular lamina propria. At this higher magnification, it can be seen that many cells of the lamina propria are lymphocytes and other cells of the immune system. Large numbers of lymphocytes (L) may be localized between the smooth muscle cells of the muscularis mucosae (MM), and thus, the muscularis mucosae in these locations appears to be disrupted.

Esophagogastric junction, esophagus-stomach, human, H&E ×100.
The junction between the esophagus and stomach is shown here. The esophagus is on the right, and the cardiac region of the stomach is on the left. The large rectangle marks a representative area of the cardiac mucosa seen at higher magnification in figure below; the smaller rectangle shows part of the junction examined at higher magnification in figure on right.

As noted in Plate 54, the esophagus is lined by stratified squamous epithelium (Ep) that is indented on its undersurface by deep connective tissue papillae. When these are sectioned obliquely (as five of them have been), they appear as islands of connective tissue within the thick epithelium. Under the epithelium are the lamina propria and the muscularis mucosae (MM). At the junction between the esophagus and the stomach (see also middle right figure ), the stratified squamous epithelium of the esophagus ends abruptly, and the simple columnar epithelium of the stomach surface begins.

The surface of the stomach contains numerous and relatively deep depressions called gastric pits (P), or foveolae, that are formed by epithelium similar to, and continuous with, that of the surface. Glands (GL) open into the bottom of the pits; they are cardiac glands. The entire gastric mucosa contains glands. There are three types of gastric glands: cardiac, fundic, and pyloric. Cardiac glands are in the immediate vicinity of the opening of the esophagus; pyloric glands are in the funnel-shaped portion of the stomach that leads to the duodenum; and fundic glands are throughout the remainder of the stomach.

The cardiac glands (GL) are limited to a narrow region around the cardiac orifice. They are not sharply delineated from the fundic region of the stomach that contains parietal and chief cells. Thus, at the boundary, occasional parietal cells are seen in the cardiac glands.

In certain animals (e.g., ruminants and pigs), the anatomy and histology of the stomach are different. In these, at least one part of the stomach is lined with stratified squamous epithelium.

Esophagogastric junction, esophagus-stomach, human, H&E ×440.
The columnar cells of the stomach surface and gastric pits (P) produce mucus. Each surface and pit cell contains a mucous cup in its apical cytoplasm, thereby forming a glandular sheet of cells named surface mucous cells (SMC). The content of the mucous cup is usually lost during the preparation of the tissue, and thus, the apical cup portion of the cells appears empty in routine H&E paraffin sections such as the ones shown in this plate.

Cardiac region, stomach, human, H&E ×440.
The epithelium of the cardiac glands (GL) also consists of mucous gland cells (MGC). As seen in the photomicrograph, the nucleus of the gland cell is typically flattened; one side is adjacent to the base of the cell, while the other side is adjacent to the pale-staining cytoplasm. Again, mucus is lost during processing of the tissue, and this accounts for the pale-staining appearance of the cytoplasm. Although the cardiac glands are mostly unbranched, some branching is occasionally seen. The glands empty their secretions via ducts (D) into the bottom of the gastric pits. The cells forming the ducts are columnar, and the cytoplasm stains well with eosin. This makes it easy to distinguish the duct cells from mucous gland cells. Among the cells forming the duct portion of the gland are those that undergo mitotic division to replace both surface mucous and gland cells. Cardiac glands also contain enteroendocrine cells, but they are difficult to identify in routine H&E paraffin sections.

**KEY**

- D, ducts of cardiac glands
- Ep, epithelium
- GL, cardiac glands
- L, lymphocytes
- LP, lamina propria
- MGC, mucous gland cells
- MM, muscularis mucosae
- P, gastric pits
- SMC, surface mucous cells
- arrows, intraepithelial lymphocytes
The stomach is divided into three regions: the cardia, nearest the esophagus, contains cardiac glands that secrete primarily mucinogen; the pylorus, proximal to the gastrointestinal (pyloric) sphincter contains pyloric glands that secrete a mucus that resembles that of the surface mucus cells; and the fundus, the body or largest part of the stomach that contains the fundic (gastric) glands. Fundic glands contain parietal (oxyntic) cells, acidophilic cells that secrete 0.16 N HCl; and chief cells, basophilic cells that contain acidophilic secretory granules in the apical cytoplasm. The granules contain, principally, pepsinogen. The glands in all parts of the stomach contain enteroendocrine cells.

Stomach, human, H&E.
As with other parts of the gastrointestinal tract, the wall of the stomach consists of four layers: a mucosa (Muc), a submucosa (SubM), a muscularis externa (ME), and a serosa. The mucosa is the innermost layer and reveals three distinctive regions (arrows). The most superficial region contains the gastric pits; the middle region contains the necks of the glands, which tend to stain with eosin; and the deepest part of the mucosa stains most heavily with hematoxylin. The cell types of the deep (hematoxylin-staining) portion of the fundic mucosa are considered in bottom figure. The cells of all three regions and their staining characteristics are considered in Plate 57.

The inner surface of the empty stomach is thrown into long folds referred to as rugae. One such cross-sectioned fold is shown here. It consists of mucosa and submucosa (asterisks). The rugae are not permanent folds; they disappear when the stomach wall is stretched, as in the distended stomach. Also evident are mamillated areas (M), which are slight elevations of the mucosa that resemble cobblestones. The mamillated areas consist only of mucosa without submucosa.

The submucosa and muscularis externa stain predominantly with eosin; the muscularis externa appears darker. The smooth muscle of the muscularis externa gives an appearance of being homogeneous and uniformly solid. In contrast, the submucosa, being connective tissue, may contain areas with adipocytes and contains numerous profiles of blood vessels (BV). The serosa is so thin that it is not evident as a discrete layer at this low magnification.

Fundocardiac junction, stomach, human, H&E.
This figure and figure below show the fundocardiac junction between the cardiac and fundic regions of the stomach. This junction can be identified histologically on the basis of the structure of the mucosa. The gastric pits (P), some of which are seen opening at the surface (arrows), are similar in both regions, but the glands are different. They are composed mostly of mucus-secreting cells and occasional enteroendocrine cells. The boundary between cardiac glands (CG) and fundic glands (FG) is marked by the dashed line in each figure.

The full thickness of the gastric mucosa is shown here, as indicated by the presence of the muscularis mucosae (MM) deep to the fundic glands. The muscularis mucosae under the cardiac glands is obscured by a large infiltration of lymphocytes forming a lymphatic nodule (LN).

Fundocardiac junction, stomach, human, H&E.
This figure provides a comparison between the cardiac and fundic glands at higher magnification. The cardiac glands (CG) consist of mucous gland cells arranged as a simple columnar epithelium; the nucleus is in the most basal part of the cell and is somewhat flattened. The cytoplasm appears as a faint network of lightly stained material. The lumina (L) of the cardiac glands are relatively wide. On the other hand, the fundic glands (FG) (left of the dashed line) are small, and a lumen is seen readily only in certain fortuitously sectioned glands. As a consequence, most of the glands appear to be cords of cells. Because this is a deep region of the fundic mucosa, most of the cells are chief cells. The basal portion of the chief cell contains the nucleus and extensive ergastoplasm, thus, its basophilia. The apical cytoplasm, normally occupied by secretory granules that were lost during the preparation of the tissue, stains poorly. Interspersed among the chief cells are parietal cells (PC). These cells typically have a round nucleus that is surrounded by eosinophilic cytoplasm. Among the cells of the lamina propria are some with pale elongate nuclei. These are smooth muscle cells (SM) that extend into the lamina propria from the muscularis mucosae.

KEY

<table>
<thead>
<tr>
<th>BV, blood vessels</th>
<th>MM, muscularis mucosae</th>
</tr>
</thead>
<tbody>
<tr>
<td>CG, cardiac glands</td>
<td>Muc, mucosa</td>
</tr>
<tr>
<td>FG, fundic glands</td>
<td>P, gastric pits</td>
</tr>
<tr>
<td>L, lumen</td>
<td>PC, parietal cells</td>
</tr>
<tr>
<td>LN, lymphatic nodule</td>
<td>SM, smooth muscle cells</td>
</tr>
<tr>
<td>M, mamillated areas</td>
<td>SubM, submucosa</td>
</tr>
</tbody>
</table>

arrows: top left figure, three differently stained regions of fundic mucosa; Top right figure, opening of gastric pits
asterisks, submucosa in ruga
dashed line, boundary between cardiac and fundic glands
PLATE 56

STOMACH I

Ruga

Muc

SubM

BV

ME

SM

PC

FG

CG

P

MM

LN

PC

L

CG

PC

FG

L

CG

PC
The epithelial lining of the alimentary canal is a regularly renewing epithelium; each portion has a characteristic turnover time and stem cell location. In the stomach, stem cells are located in the mucous neck. Cells that migrate upward to form the mucous cells of the gastric pit and surface have a turnover time of 3 to 5 days; cells that migrate downward to form the parietal cells, chief cells, and enteroendocrine cells of the glands have a turnover time of about 1 year.

**Fundic glands, stomach, monkey, H&E ×320.**
This figure shows an area of the fundic mucosa that includes the bottom of the gastric pits and the neck and deeper part of the fundic glands. It includes the areas marked by the arrows in top left figure of Plate 56. The surface mucous cells (SMC) of the gastric pits are readily identified because the mucous cup in the apical pole of each cell has an empty, washed-out appearance. Just below the gastric pits are the necks (N) of the fundic glands, in which one can identify mucous neck cells (MNC) and parietal cells (PC). The mucous neck cells produce a mucous secretion that differs from that produced by the surface mucous cells. As seen here, the mucous neck cells display a cytoplasm that is lightly stained; there are no cytoplasmic areas that stain intensely, nor is there a characteristic local absence of staining as in the mucous cup of the surface mucous cells. The mucous neck cells are also the stem cells that divide to give rise to the surface mucous cells and the gland cells.

**Parietal cells** are distinctive primarily because of the pronounced eosinophilic staining of their cytoplasm. Their nucleus is round, like that of the chief cell, but tends to be located closer to the basal lamina of the epithelium than to the lumen of the gland because of the pearlike shape of the parietal cell.

This figure also reveals the significant characteristics of chief cells (CC), namely, the round nucleus in a basal location; the ergastoplasm, deeply stained with hematoxylin (particularly evident in some of the chief cells where the nucleus has not been included in the plane of the section); and the apical, slightly eosinophilic cytoplasm (normally occupied by the secretory granules).

**Submucosa, stomach, monkey, H&E ×320.**
This figure shows the bottom of the stomach mucosa, the submucosa (SubM), and part of the muscularis externa (ME).

The muscularis mucosae (MM) is the deepest part of the mucosa. It consists of smooth muscle cells arranged in at least two layers. As seen in the photomicrograph, the smooth muscle cells immediately adjacent to the submucosa have been sectioned longitudinally and display elongate nuclear profiles. Just above this layer, the smooth muscle cells have been cut in cross section and display rounded nuclear profiles.

**Gastric glands, stomach, silver stain ×160.**
Enteroendocrine cells constitute a class of cells that can be displayed with special histochemical or silver-staining methods but that are not readily evident in H&E sections. The distribution of cells demonstrable with special silver-staining procedures is shown here (arrows). Because of the staining procedure, these cells are properly designated as argentaffin cells. The surface mucous cells (SMC) in the section mark the bottom of the gastric pits and establish the fact that the necks of the fundic glands are represented in the section. The argentaffin cells appear black in this specimen. The relatively low magnification permits the viewer to assess the frequency of distribution of these cells.

**Gastric glands, stomach, silver stain ×640.**
At higher magnification, the argentaffin cells (arrows) are almost totally blackened by the silver staining, although a faint nucleus can be seen in some cells. The silver stains the secretory product lost during the preparation of routine sections, and accordingly, in H&E-stained paraffin sections the argentaffin cell appears as a clear cell. The special silver staining in this figure and in figure on left shows that many of the argentaffin cells tend to be near the basal lamina and away from the lumen of the gland.
The gastroduodenal junction marks the entry into the absorptive portion of the alimentary canal. Thickening of the circular layer of muscularis externa at this site forms the pyloric sphincter that regulates passage of chyme from stomach to intestine. The mucosal secretion of the pyloric glands helps to neutralize the chyme as it enters the intestine.

The submucosa of the duodenum contains submucosal (Brunner’s) glands. These are below the muscularis mucosae; therefore, this structure serves as a useful landmark in identifying the glands. In the stomach, the muscularis mucosae is readily identified as narrow bands of muscular tissue (MM). It can be followed toward the right into the duodenum but is then interrupted in the region between the two asterisks.

This figure also shows the thickened region of the gastric muscularis externa, where the stomach ends. This is the pyloric sphincter (PS). Its thickness, mostly due to the amplification of the circular layer of smooth muscle of the muscularis externa, can be appreciated by comparison with the muscularis externa in the duodenum (ME).

With respect to the mucosal aspects of gastroduodenal histology, as mentioned above, the glands of the stomach empty into gastric pits. These are depressions; accordingly, when the pits are sectioned in a plane that is oblique or at right angles to the long axis of the pit, as in this figure, the pits can be recognized as being depressions because they are surrounded by lamina propria. In contrast, the inner surface of the small intestine has villi (V). These are projections into the lumen of slightly varying height. When the villus is cross-sectioned or obliquely sectioned, it is surrounded by space of lamina propria, as is one of the villi shown here. In addition, the villi have lamina propria (LP) in their core.

On the stomach side of the arrow, the epithelium consists of surface mucous cells (SMC). The surface cells contain an apical cup of mucous material that typically appears empty in an H&E-stained paraffin section. In contrast, the absorptive cells (AC) of the intestine do not possess mucus in their cytoplasm. Although goblet cells are found in the intestinal epithelium and are scattered among the absorptive cells, they do not form a complete mucous sheet. The intestinal absorptive cells also possess a striated border, which is shown in Plate 60.
The small intestine is the principal site for the digestion of food and absorption of the products of digestion. It is the longest component of the alimentary canal, measuring over 6 m, and is divided into three segments: duodenum (~25 cm); jejunum (~2.5 m); and ileum (~3.5 m). The first portion, the duodenum, receives a partially digested bolus of food (chyme) from the stomach, as well as secretions from the stomach, pancreas, liver, and gallbladder that contain digestive enzymes, enzyme precursors, and other products that aid digestion and absorption.

The small intestine is characterized by plicae circulares, permanent transverse folds that contain a core of submucosa, and villi, fingerlike and leaflike projections of the mucosa that extend into the lumen. Microvilli, multiple fingerlike extensions of the apical surface of each intestinal epithelial cell (enterocyte), further increase the surface for absorption of metabolites.

Mucosal glands extend into the lamina propria. They contain the stem cells and developing cells that will ultimately migrate to the surface of the villi. In the duodenum, submucosal glands (Brunner’s glands) secrete an alkaline mucus that helps to neutralize the acidic chyme. Enterocytes not only absorb metabolites digested in the intestinal lumen but also synthesize enzymes inserted into the membrane of the microvilli for terminal digestion of disaccharides and dipeptides.
PLATE 59  •  DUODENUM

**Image Description:**
A histological view of the duodenum with various labeled structures.

- **MM:** Mucosal layer
- **ME:** Muscularis externa
- **L:** Lamina propria
- **C:** Connective tissue
- **BGI:** Brunner's glands
- **IGI:** Intestinal glands
- **LP:** Lamina epithelialis
- **Muc:** Mucosal glands
- **V:** Villi
- **S:** Submucosa
- **D:** Deep muscular layer
- **Lumen:** Intestinal lumen

**Legend:**
- \( \text{LP} \)
- \( \text{GC} \)
- \( \text{IGI} \)
- \( \text{LP} \)
- \( \text{MM} \)
- \( \text{SubM} \)
- \( \text{ME} \)
- \( \text{L} \)
- \( \text{C} \)
- \( \text{S} \)

**Note:** The image represents a histological section of the duodenum with various anatomical structures labeled for educational purposes.
The jejunum is the principal site of absorption of nutrients in the small intestine. The villi are more fingerlike than leaflike and are covered largely with absorptive columnar epithelial cells (enterocytes), although goblet cells and enteroendocrine cells are also present. The stem cells for all of these cells and the Paneth cells that secrete the antibacterial enzyme lysozyme are found deep in the intestinal glands. Replicating cells line the lower half of the wall.

**PLATE 60 Jejunum**

**Jejunum, monkey, H&E x22.**

This is a longitudinal section of the jejunum, showing the permanent circular folds of the small intestine, the plicae circulares (PC). These folds or ridges are mostly arranged with their long axis at roughly right angles to the longitudinal axis of the intestine; therefore, the plicae circulares shown here are cut in cross section. The plicae consist of mucosa (Muc) as well as submucosa (SubM). The broad band of tissue external to the submucosa is the muscularis externa (ME) and is not included in the plicae. (The serosa cannot be distinguished at this magnification.) Most of the villi (V) in this specimen have been cut longitudinally, thereby revealing their full length as well as the fact that some are slightly shorter than others. The shortening is considered to be due to the contraction of smooth muscle cells in the villi. Also seen here are the lacteals (L), which in most of the villi are dilated. Lacteals are lymphatic capillaries that begin in the villi and carry certain absorbed dietary lipids and proteins from the villi to the larger lymphatic vessels of the submucosa.

**Plica circularis, jejunum, monkey, H&E x60.**

Part of the plica circularis marked by the bracket in figure above is shown at higher magnification. Note the muscularis mucosae (MM), the intestinal glands (GI), and the villi (V). The boundary between the glands and villi is marked by the dashed line. Some of the glands are cut longitudinally; some are cut in cross section; most of the villi have been cut longitudinally. In conceptualizing the mucosal structure of the small intestine, it is important to recognize that the glands are epithelial depressions that project into the wall of the intestine, whereas the villi are projections that extend into the lumen. The glands are surrounded by cells of the lamina propria; the villi are surrounded by space of the intestinal lumen. The lamina propria with its lacteal occupies a central position in the villus; the lumen occupies the central position of the gland. Also note that the lumen of the gland tends to be dilated at its base. Studies of enzymatically isolated preparations of mucosa show that the bases of the glands are often divided into two to three fingerlike extensions resting on the muscularis mucosae.

**Intestinal villi, jejunum, monkey, H&E x500.**

This figure shows portions of two adjacent villi at higher magnification. The epithelium consists chiefly of enterocytes. These are columnar absorptive cells that typically exhibit a striated border (SB), the light microscopic representation of the microvilli on the apical surface of each enterocyte. The dark band at the base of the striated border is due to the terminal web of the cell, a layer of actin filaments that extends across the apex of the cell to which the actin filaments of the cores of the microvilli attach. The nuclei of the enterocytes have essentially the same shape, orientation, and staining characteristics. Even if the cytoplasmic boundaries were not evident, the nuclei would be an indication of the columnar shape and orientation of the cells. The enterocytes rest on a basal lamina not evident in H&E–stained paraffin sections. The eosinophilic band (arrow) at the base of the cell layer, where one would expect a basement membrane, actually consists of flat lateral cytoplasmic processes from the enterocytes. These processes partially delimit the basal-lateral intercellular spaces (interstitium) that are dilated, as can be seen here, during active transport of absorbed substrates.

The epithelial cells with an expanded apical cytoplasm in the form of a cup are goblet cells (GC). In this specimen, the nucleus of almost every goblet cell is just at the base of the cup, and a thin cytoplasmic strand (not always evident) extends to the level of the basement membrane. The scattered round nuclei within the epithelium belong to lymphocytes (Ly).

The lamina propria (LP) and the lacteal (L) are located beneath the intestinal epithelium. The cells forming the lacteal are simple squamous epithelial (endothelium). Two nuclei of these cells (EC) appear to be exposed to the lumen of the lacteal; another elongate nucleus slightly removed from the lumen belongs to a smooth muscle cell (M) accompanying the lacteals.

**KEY**

| EC, endothelial cell | ME, muscularis externa |
| GC, goblet cell | MM, muscularis mucosae |
| GI, intestinal glands (crypts) | Muc, mucosa |
| L, lacteal | PC, plicae circulares |
| LP, lamina propria | S, serosa |
| Ly, lymphocytes | SB, striated border |
| M, smooth muscle cell | SubM, submucosa |
| V, villi | arrow, basal processes of enterocytes |
| asterisks, basal-lateral intercellular spaces | dashed line, boundary between villi and intestinal glands |
**PLATE 61 Ileum**

The ileum is the principal site of water and electrolyte reabsorption in the small intestine. It has essentially the same histologic features as the jejunum. Some, however, are emphasized; namely, villi in the ileum are more frequently leaflike, and lymphatic tissue in the lamina propria is organized into small and large nodes that are found in great number on the antimesenteric side of the ileum. The nodes fuse to form large accumulations of lymphatic tissue called Peyer’s patches.

The surface epithelium of the small intestine renews itself every 5 to 6 days. The stem cells are restricted to the bottoms of the mucosal glands, and the zone of cell replication is restricted to the lower half of the gland. The cells migrate onto the villus and are lost from its tip. All of the epithelial cells, absorptive cells, and goblet cells, as well as enteroendocrine cells and Paneth cells, derive from the same stem cell population, but enteroendocrine cells migrate only slowly, and Paneth cells do not migrate.

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**ILEUM**

For purposes of orientation, the submucosa (SM) and muscularis externa (ME) have been marked in the cross section through the ileum shown here. Just internal to the submucosa is the mucosa; external to the muscularis externa is the serosa. The mucosa reveals several longitudinally sectioned villi (V), which have been labeled, and other unlabeled villi, which can be identified easily on the basis of their appearance as islands of tissue completely surrounded by the space of the lumen. They are, of course, not islands because this appearance is due to the plane of section that slices completely through some of the villi obliquely or in cross section, thereby isolating them from their base. Below the villi are the intestinal glands, many of which are obliquely or transversely sectioned and can be readily identified, as was done in the preceding plates, because they are totally surrounded by lamina propria.

There are about 8 to 10 projections of tissue into the intestinal lumen that are substantially larger than the villi. These are the plicae circulars. As noted above, plicae generally have circular orientation, but they may travel in a longitudinal direction for short distances and may branch. In addition, even if all the plicae are arranged in a circular manner, if the section is somewhat oblique, the plicae will be cut at an angle, as appears to be the case with several plicae in this figure. One of the distinctive features of the small intestine is the presence of single and aggregated lymph nodules in the intestinal wall. Isolated nodules of lymphatic tissue are common in the proximal end of the intestinal canal. As one proceeds distally through the intestines, however, the lymph nodules occur in increasingly larger numbers. In the ileum, large aggregates of lymph nodes are regularly seen; they are referred to as Peyer’s patches. Several lymphatic nodules (LN) forming a Peyer’s patch are shown in this figure. The nodules are partly within the mucosa of the ileum and extend into the submucosa. Although not evident in the figure, the nodules are characteristically located opposite where the mesentery connects to the intestinal tube.

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**Plica circularis, ileum, monkey, H&E x40.**

Sometimes, in a cross section through the intestine, a plica displays a clear cross-sectional profile such as that shown here. Note, again, that the submucosa (SM) constitutes the core of the plica. Although many of the villi in this figure present profiles (V) that would be expected if the villus were a fingerlike projection, others clearly do not. In particular, one villus (marked with three asterisks) shows the broad profile of a longitudinally sectioned leaflike villus. If this same villus were cut at a right angle to the plane shown here, it would appear as a fingerlike villus.

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**Aggregated lymph nodule, ileum, monkey, H&E x100; inset x200.**

Part of an aggregated lymph node and part of the overlying epithelium are shown here at higher magnification. The lymphocytes and related cells are so numerous that they virtually obscure the cells of the muscularis mucosae. Their location, however, can be estimated as being near the presumptive label (MM?), inasmuch as the muscularis mucosae is ordinarily adjacent to the base of the intestinal glands (Gl). Moreover, on examination of this area at higher magnification (inset), groups of smooth muscle cells (MM) can be seen separated by numerous lymphocytes close to the intestinal glands (Gl). Clearly, the lymphocytes of the node are on both sides of the muscularis mucosae and, thus, within both the mucosa and the submucosa.

In places, the lymph node is covered by the intestinal epithelium. Whereas the nature of the epithelium cannot be appreciated fully in the light microscope, electron micrographs (both scanning and transmission) have shown that among the epithelial cells are special cells, designated M cells, that sample the intestinal content (for antigen) and present this antigen to the lymphocytes in the epithelial layer.

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**KEY**

- Gl, intestinal glands
- LN, lymphatic nodules
- ME, muscularis externa
- MM, muscularis mucosae
- MM??, presumptive location of muscularis mucosae
- SM, submucosa
- V, villi
- asterisks, leaflike villus
The principal functions of the colon are reabsorption of electrolytes and water and elimination of undigested food and other waste. The mucosa has a smooth surface; neither plicae circulares nor villi are present. Numerous simple glands (crypts of Lieberkühn) extend through the full thickness of the mucosa. The glands, as well as the surface, are lined with a simple columnar epithelium that contains goblet cells, absorptive cells, and enteroendocrine cells but does not normally contain Paneth cells. Here, too, stem cells are restricted to the bottoms of the glands (crypts), and the normal zone of replication extends about one third of the height of the crypt.

Colon, monkey, H&E ×30.

A cross section through the large intestine is shown at low magnification. It shows the four layers that make up the wall of the colon: the mucosa (Muc), the submucosa (SubM), the muscularis externa (ME), and the serosa (S). Although these layers are the same as those in the small intestine, several differences should be noted. The large intestine has no villi, nor does it have plicae circulares. On the other hand, the muscularis externa is arranged in a distinctive manner, and this is evident in the photomicrograph. The longitudinal layer (ME[tl]) is substantially thinner than the circular layer (ME[c]) except in three locations where the longitudinal layer of smooth muscle is present as a thick band. One of these thick bands, called a tenia coli (TC), is shown in this figure. Because the colon is cross-sectioned, the tenia coli is also cross-sectioned. The three teniae coli extend along the length of the large intestine as far as, but not into, the rectum.

The submucosa consists of a rather dense irregular connective tissue. It contains the larger blood vessels (BV) and areas of adipose tissue (see A in figure below).

Mucosa, colon, monkey, H&E ×140.

The mucosa, shown at higher magnification, contains straight, unbranched, tubular glands (crypts of Lieberkühn) that extend to the muscularis mucosae (MM). The arrows identify the openings of some of the glands at the intestinal surface. Generally, the lumen of the glands is narrow except in the deepest part of the gland, where it is often slightly dilated (asterisk, lower left figure). Between the glands (Gl) is a lamina propria (LP) that contains considerable numbers of lymphocytes and other cells of the immune system. Two rectangles mark areas of the mucosa that are examined at higher magnification in figures below.

Lamina propria, colon, monkey, H&E ×525.

This figure reveals the muscularis mucosae (MM) and the cells in the lamina propria (LP), many of which can be recognized as lymphocytes and plasma cells. The smooth muscle cells of the muscularis mucosae are arranged in two layers. Note that the smooth muscle cells marked by the arrowheads show rounded nuclei; however, other smooth muscle cells appear as more or less rounded eosinophilic areas. These smooth muscle cells have been cut in cross section. Just above these cross-sectioned smooth muscle cells are others that have been cut longitudinally; they display elongate nuclei and elongate strands of eosinophilic cytoplasm.

Intestinal glands, colon, monkey, H&E ×525.

The cells that line the surface of the colon and the glands are principally absorptive cells (AC) and goblet cells (GC). The absorptive cells have a thin striated border that is evident where the arrows show the opening of the glands. Interspersed among the absorptive cells are the goblet cells (GC). As the absorptive cells are followed into the glands, they become fewer, whereas the goblet cells increase in number. Other cells in the gland are enteroendocrine cells, not easily identified in routine H&E–stained paraffin sections, and, in the deep part of the gland, undifferentiated cells of the replicative zone, derived from the stem cells in the base of the crypt. The undifferentiated cells are readily identified if they are undergoing division, by virtue of the mitotic figures (M) they display (see figure on left).
Appendix, human, H&E ×80; inset ×200. This micrograph is a higher magnification of the boxed area in figure above. It reveals the straight tubular glands (Gl) that extend to the muscularis mucosae. Below is the submucosa (Subm) in which the lymphatic nodules (LN) and considerable diffuse lymphatic tissue are present. Note the distinct germinal centers (GC) of the lymph nodules and the cap region (Cap) that faces the lumen. The more superficial part of the submucosa blends and merges with the mucosal lamina propria because of the numerous lymphocytes in these two sites. The deeper part of the submucosa is relatively devoid of lymphocyte infiltration and contains the large blood vessels (BV) and nerves. The muscularis externa (ME) is composed of a relatively thick circular layer and a much thinner outer longitudinal layer. The serosa (S) is only partially included in this micrograph. The inset is a higher magnification of the rectangular area in lower figure. Note that the epithelium of the glands in the appendix is similar to that of the colon, having simple glands. Even this resemblance is often obliterated, however, by the large number and size of the lymphatic nodules that usually fuse and extend into the submucosa. In later life, the amount of lymphatic tissue in the appendix regresses, and there is a consequent reduction in size. In many adults, the normal structure is lost, and the appendage is filled with fibrous scar tissue.
At the anal canal, there is a transition from the simple columnar epithelium of the intestinal mucosa to the keratinized stratified squamous epithelium of the skin. Between these two distinctly different epithelia there is a narrow region (anal transitional zone) where the epithelium is first stratified columnar (or stratified cuboidal) and then nonkeratinized stratified squamous.

At the level of the anal canal, the muscularis mucosae disappears. At the same level, the circular layer of the muscularis externa thickens to become the internal anal sphincter. The external anal sphincter is formed by the striated muscles of the pelvic floor.

**PLATE 64 Anal Canal**

**Anal canal, human, H&E ×40.**
A view of the anal canal is shown at low magnification. Mucosa characteristic of the large intestine (colorectal zone) is seen on the upper left of the micrograph. This region is the upper part of the anal canal, and the intestinal glands are the same as those present in the colon. The muscularis mucosae (MM) is readily identified as the narrow band of tissue under the glands. Both the intestinal glands and the muscularis mucosae terminate within the left rectangular area of the field, and here, at the diamond, there is the first major change in the epithelium. This area called the anal transitional zone is examined at higher magnification in bottom left figure. The right rectangular area includes the stratified squamous epithelium (StS) of the skin in the squamous zone of the anal canal and is examined at higher magnification in bottom right figure.

Between the two diamonds in the rectangular areas shown is epithelium of the lower part of the anal canal. Under this epithelium, there is a lymphatic nodule that has a well-formed germinal center. Isolated lymphatic nodules under mucous membranes should not be construed to have fixed locations. Rather, they may or may not be present, according to local demands.

Also, at this low magnification, note the internal anal sphincter muscle (IAS), i.e., the thickened, most distal portion of the circular layer of smooth muscle of the muscularis externa. Under the skin on the right is the subcutaneous part of the external anal sphincter muscle (EAS). It is composed of striated muscle fibers, which are seen in cross section.

**Anal transitional zone, anal canal, human, H&E ×160; inset ×300.**
The junction between the simple columnar (SC) and the stratified (ST) epithelium called the anal transitional zone is marked with the diamond. The simple columnar epithelium of the upper part of the anal canal contains numerous goblet cells, and as in the mucosa of the colon, this epithelium is continuous with the epithelium of the intestinal glands (IG). These glands continue to about the same point as the muscularis mucosae (MM). Characteristically, the lamina propria contains large numbers of lymphocytes (Lym), particularly so in the region marked. A higher magnification of the stratified columnar epithelium (StCol) and stratified cuboidal epithelium (StC) found in the transition zone is shown in the inset.

**Squamous zone, anal canal, human, H&E ×160.**
The final change in epithelial type that occurs at the squamous zone of the anal canal is shown here. On the right is the stratified squamous epithelium (StS) below the level of the diamond is not keratinized, and nucleated cells can be seen all the way to the surface. Again, numerous lymphocytes (Lym) are in the underlying connective tissue, and many have migrated into the epithelium in the nonkeratinized area.

**KEY**

- EAS, external anal sphincter
- IAS, internal anal sphincter
- IG, intestinal glands
- LN, lymphatic nodules
- Lym, lymphocytes
- MM, muscularis mucosae
- SC, simple columnar epithelium
- ST, stratified epithelium
- StC, stratified cuboidal epithelium
- StCol, stratified columnar epithelium
- StS, stratified squamous epithelium
- StS(k), stratified squamous epithelium (keratinized)
- arrow, termination of muscularis mucosae
- diamonds, junctions between epithelial types
The liver is anatomically divided by deep grooves into two large lobes (the right and left lobes) and two smaller lobes (the quadrate and caudate lobes; Fig. 18.1). This anatomic division has only topographic importance because it relates lobes of the liver to other abdominal organs. Division into functional or surgical segments that correspond to the blood supply and bile drainage is more clinically important.

In the embryo, the liver develops as an endodermal evagination from the wall of the foregut (specifically the site that will become the duodenum) to form the hepatic diverticulum. The diverticulum proliferates, giving rise to the hepatocytes, which become arranged in cellular (liver) cords,
thus forming the parenchyma of the liver. The original stalk of the hepatic diverticulum becomes the **common bile duct**. An outgrowth from the common bile duct forms the **cystic diverticulum** that gives rise to the **gallbladder** and **cystic duct**.

### Liver Physiology

Many circulating **plasma proteins** are produced and secreted by the liver. The liver plays an important role in the uptake, storage, and distribution of both nutrients and vitamins from the bloodstream. It also maintains the blood glucose level and regulates circulating levels of **very low-density lipoproteins (VLDLs)**. In addition, the liver degrades or conjugates numerous toxic substances and drugs, but it can be overwhelmed by such substances and damaged. The liver is also an **exocrine organ**; it produces a **bile secretion** that contains bile salts, phospholipids, and cholesterol. Finally, the liver performs important **endocrine-like functions**.

The liver produces most of the body's circulating plasma proteins.

The circulating plasma proteins produced by the liver include:

- **albumins**, which are involved in regulating plasma volume and tissue fluid balance by maintaining the plasma colloid osmotic pressure.
- **lipoproteins**, in particular, VLDLs. The liver synthesizes most VLDLs, which participate in the transport of triglycerides from the liver to other organs. The liver also produces small amounts of other plasma lipoproteins, such as **low-density lipoproteins (LDLs)** and **high-density lipoproteins (HDLs)**. LDLs transport cholesterol esters from the liver to other tissues. HDLs remove cholesterol from the peripheral tissues and transport it to the liver (see Folder 18.1).
- **glycoproteins**, which include proteins involved in iron transport such as haptoglobin, transferrin, and **hemopexin**.
- **prothrombin** and **fibrinogen**, important components of the blood-clotting cascade.
- **nonimmune α-globulins** and **β-globulins**, which also help maintain plasma colloid osmotic pressure and serve as carrier proteins for various substances (see Chapter 10, page 270).

The liver stores and converts several vitamins and iron.

Several **vitamins** are taken up from the bloodstream and are then stored or biochemically modified by the liver. They include:

- **vitamin A (retinol)**, an important vitamin in vision. Vitamin A is the precursor of retinal, which is required for the synthesis of rhodopsin in the eye. The liver plays a major role in the uptake, storage, and maintenance of circulating levels of vitamin A. When the vitamin A levels in the blood decrease, the liver mobilizes its storage sites in the hepatic stellate cells (see page 637). Vitamin A is then released into the circulation in the form of **retinol** bound to **retinol-binding protein (RBP)**. The liver also synthesizes RBP; RBP synthesis is regulated by plasma levels of vitamin A.
  - **Night blindness** and multiple skin disorders are related to vitamin A deficiency.

- **vitamin D (cholecalciferol)**, an important vitamin in calcium and phosphate metabolism. Vitamin D is acquired from dietary vitamin D_{3} and is also produced in the skin during exposure to ultraviolet light by conversion of 7-dehydrocholesterol. Unlike vitamin A, vitamin D is not stored in the liver but is distributed to skeletal muscles and adipose tissue. The liver plays an important role in vitamin D metabolism by converting vitamin D_{3} to **25-hydroxycholecalciferol**, the predominant form of circulating vitamin D. Further
Iron overload (as in multiple blood transfusions) may lead to hemosiderin granules, Recent studies indicate that hepatocytes are the major sites of long-term storage of iron. Iron overload (as in multiple blood transfusions) may lead to hemochromatosis, a form of liver damage characterized by excessive amounts of hemosiderin in hepatocytes.

The liver degrades drugs and toxins. Hepatocytes are involved in degradation of drugs, toxins, and other proteins foreign to the body (xenobiotics). Many drugs and toxins are not hydrophilic; therefore, they cannot be eliminated effectively from the circulation by the kidneys. The liver converts these substances into more soluble forms. This process is performed by the hepatocytes in two phases:

- **Phase I (oxidation)** includes hydroxylation (adding an —OH group) and carboxylation (adding a —COOH group) to a foreign compound. This phase is performed in the hepatocyte smooth endoplasmic reticulum (sER) and mitochondria. It involves a series of biochemical reactions with proteins collectively named cytochrome P450.
- **Phase II (conjugation)** includes conjugation with glucuronic acid, glycine, or taurine. This process makes the product of phase I even more water soluble so that it can be easily removed by the kidney.

The liver is involved in many other important metabolic pathways. The liver is important in carbohydrate metabolism as it maintains an adequate supply of nutrients for cell processes. In glucose metabolism, the liver phosphorylates absorbed glucose...
from the gastrointestinal tract to glucose-6-phosphate. Depending on energy requirements, glucose-6-phosphate is either stored in the liver in the form of glycogen or used in the glycolytic pathways. During fasting, glycogen is broken down by the process of glycogenolysis, and glucose is released into the bloodstream. In addition, the liver functions in lipid metabolism. Fatty acids derived from plasma are consumed by hepatocytes using β-oxidation to provide energy. The liver also produces ketone bodies that are used as a fuel by other organs (the liver cannot use them as an energy source). The involvement in cholesterol metabolism (synthesis and uptake from the blood) is also an important function of the liver. Cholesterol is used in the formation of bile salts, synthesis of VLDLs, and biosynthesis of organelles. The liver synthesizes most of the urea in the body from ammonium ions derived from protein and nucleic acid degradation. Finally, the liver is involved in the synthesis and conversion of nonessential amino acids.

Bile production is an exocrine function of the liver. The liver is engaged in numerous metabolic conversions involving substrates delivered by blood from the digestive tract, pancreas, and spleen. Some of these products are involved in the production of bile, an exocrine secretion of the liver. Bile contains conjugated and degraded waste products that are returned to the intestine for disposal, as well as substances that bind to metabolites in the intestine to aid in absorption (Table 18.1). Bile is carried from the parenchyma of the liver by bile ducts that fuse to form the hepatic duct. The cystic duct then carries the bile into the gallbladder, where it is concentrated. Bile is returned, via the cystic duct, to the common bile duct, which delivers bile from the liver and gallbladder to the duodenum (see Fig. 18.15).

The endocrine-like functions of the liver are represented by its ability to modify the structure and function of many hormones.

The liver modifies the action of hormones released by other organs. The liver’s endocrine-like actions involve:

- **vitamin D**, which is converted by the liver to 25-hydroxycholecalciferol, the predominant form of circulating vitamin D (page 629).
- **thyroxine**, a hormone secreted by the thyroid gland as tetraiodothyronine (T₄), which is converted in the liver to the biologically active form, triiodothyronine (T₃), by deiodination.
- **growth hormone (GH)**, a hormone secreted by the pituitary gland. The action of GH is modified by liver-produced growth hormone–releasing hormone (GHRH) and inhibited by somatostatin, which is secreted by enteroendocrine cells of the gastrointestinal tract.
- **insulin** and **glucagon**, both pancreatic hormones. These hormones are degraded in many organs, but the liver and kidney are the most important sites of their degradation.

### Blood Supply to the Liver

To appreciate the myriad functions of the liver introduced previously, one must first understand its **unique blood supply** and how blood is distributed to the hepatocytes. The liver has a dual blood supply consisting of a venous (portal) supply via the hepatic portal vein and an arterial supply via the hepatic artery. Both vessels enter the liver at a hilum or porta hepatitis, the same site at which the common bile duct, carrying the bile secreted by the liver, and the lymphatic vessels leave the liver. Therefore, bile flows in a direction opposite to that of the blood.

The liver receives the blood that initially supplied the intestines, pancreas, and spleen. The liver is unique among organs because it receives its major blood supply (about 75%) from the hepatic portal vein, which carries venous blood that is largely depleted of oxygen.

### Table 18.1: Composition of Bile

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>Serves as solute in which other components are carried</td>
</tr>
<tr>
<td>Phospholipids (i.e., lecithin) and cholesterol</td>
<td>Are metabolic substrates for other cells in the body; act as precursors of membrane components and steroids; largely reabsorbed in the gut and recycled</td>
</tr>
<tr>
<td>Bile salts (also called bile acids): primary (secreted by liver): cholic acid, chenodeoxycholic acid; secondary (converted by bacterial flora in the intestine): deoxycholic acid, lithocholic acid</td>
<td>Act as emulsifying agents that aid in the digestion and absorption of lipids from the gut and help to keep the cholesterol and phospholipids of the bile in solution, largely recycled, going back and forth between the liver and gut</td>
</tr>
<tr>
<td>Bile pigments, principally the glucuronide of the bilirubin produced in the spleen, bone marrow, and liver by the breakdown of hemoglobin</td>
<td>Detoxify bilirubin, the end product of hemoglobin degradation, and carry it to the gut for disposal</td>
</tr>
<tr>
<td>Electrolytes: Na⁺, K⁺, Ca²⁺, Mg²⁺, Cl⁻, and HCO₃⁻</td>
<td>Establish and maintain bile as an isotonic fluid; also largely reabsorbed in the gut</td>
</tr>
</tbody>
</table>
The blood delivered to the liver by the hepatic portal vein comes from the digestive tract and the major abdominal organs, such as the pancreas and spleen. The portal blood carried to the liver contains:

- nutrients and toxic materials absorbed in the intestine.
- blood cells and breakdown products of blood cells from the spleen.
- endocrine secretions of the pancreas and enteroendocrine cells of the gastrointestinal tract.

Thus, the liver stands directly in the pathway of blood vessels that convey substances absorbed from the digestive tract. Although the liver is the first organ to receive metabolic substrates and nutrients, it is also the first exposed to toxic substances that have been absorbed.

The hepatic artery, a branch of the celiac trunk, carries oxygenated blood to the liver, providing the remaining 25% of its blood supply. Because blood from the two sources mixes just before it perfuses the hepatocytes of the liver parenchyma, the liver cells are never exposed to fully oxygenated blood.

Within the liver, the distributing branches of the portal vein and hepatic artery, which supply the sinusoidal capillaries (sinusoids) that bathe the hepatocytes, and the draining branches of the bile duct system, which lead to the common hepatic duct, course together in a relationship termed the portal triad. Although a convenient term, it is a misnomer because one or more vessels of the lymphatic drainage system of the liver always travel with the vein, artery, and bile duct (Fig. 18.2).

The sinusoids are in intimate contact with the hepatocytes and provide for the exchange of substances between the blood and liver cells. The sinusoids lead to a terminal hepatic venule (central vein) that in turn empties into the sublobular veins. Blood leaves the liver through the hepatic veins, which empty into the inferior vena cava.

### Structural Organization of the Liver

As introduced previously, the structural components of the liver include:

- parenchyma, consisting of organized plates of hepatocytes, which in the adult are normally one cell thick and are separated by sinusoidal capillaries. In young individuals up to 6 years of age, the liver cells are arranged in plates two cells thick.
- connective tissue stroma that is continuous with the fibrous capsule of Glisson. Blood vessels, nerves, lymphatic vessels, and bile ducts travel within the connective tissue stroma.
- sinusoidal capillaries (sinusoids), the vascular channels between the plates of hepatocytes.
- perisinusoidal spaces (spaces of Disse), which lie between the sinusoidal endothelium and the hepatocytes.

With this information as background, one can now consider several ways to describe the organization of these structural elements to understand the major functions of the liver.

![FIGURE 18.2 - Blood supply to the liver: the portal triad.](image-url)
Liver Lobules

There are three ways to describe the structure of the liver in terms of a functional unit: the classic lobule, the portal lobule, and the liver acinus. The classic lobule is the traditional way to describe the organization of the liver parenchyma, and it is relatively easy to visualize. It is based on the distribution of the branches of the portal vein and hepatic artery within the organ and the pathway that blood from them follows as it ultimately perfuses the liver cells.

The classic hepatic lobule is a roughly hexagonal mass of tissue.

The classic lobule (Fig. 18.3 and Plate 65, page 656) consists of stacks of anastomosing plates of hepatocytes, one cell thick, separated by the anastomosing system of sinusoids that perfuse the cells with the mixed portal and arterial blood. Each lobule measures about 2.0 × 0.7 mm. At the center of the lobule is a relatively large venule, the terminal hepatic venule (central vein), into which the sinusoids drain. The plates of cells radiate from the central vein to the periphery of the lobule, as do the sinusoids. At the angles of the hexagon are the portal areas (portal canals), loose stromal connective tissue characterized by the presence of the portal triads. This connective tissue is ultimately continuous with the fibrous capsule of the liver. The portal canal is bordered by the outermost hepatocytes of the lobule. At the edges of the portal canal, between the connective tissue stroma and the hepatocytes, is a small space called the perportal space (space of Mall). This space is thought to be one of the sites where lymph originates in the liver.

In some species (e.g., the pig; Fig. 18.4a), the classic lobule is easily recognized because the portal areas are connected by relatively thick layers of connective tissue. In humans, however, there is normally very little interlobular connective tissue, and it is necessary, when examining histologic sections of liver, to draw imaginary lines between portal areas surrounding a central vein to get some sense of the size of the classic lobule (Fig. 18.4b).

The portal lobule emphasizes the exocrine functions of the liver.

The major exocrine function of the liver is bile secretion. Thus, the morphologic axis of the portal lobule is the interlobular bile duct of the portal triad of the classic lobule. Its outer margins are imaginary lines drawn between the three central veins that are closest to that portal triad (Fig. 18.5). These lines define a roughly triangular block of tissue that includes those portions of three classic lobules that secrete the bile that drains into its axial bile duct. This concept allows a description of hepatic parenchymal structure comparable to that of other exocrine glands.

The liver acinus is the structural unit that provides the best correlation between blood perfusion, metabolic activity, and liver pathology.

The liver acinus is lozenge shaped and represents the smallest functional unit of the hepatic parenchyma. The short axis of the acinus is defined by the terminal branches of the portal triad that lie along the border between two classic lobules. The long axis of the acinus is a line drawn between the two central veins closest to the short axis. Therefore, in a two-dimensional view (Fig. 18.6) the liver acinus occupies parts of adjacent classic lobules. This concept allows a description of the exocrine secretory function of the liver comparable to that of the portal lobule.

The hepatocytes in each liver acinus are described as being arranged in three concentric elliptical zones surrounding the short axis (see Fig. 18.6).

- **Zone 1** is closest to the short axis and the blood supply from penetrating branches of the portal vein and hepatic artery. This zone corresponds to the periphery of the classic lobules.
- **Zone 3** is farthest from the short axis and closest to the terminal hepatic vein (central vein). This zone corresponds to the most central part of the classic lobule that surrounds the terminal hepatic vein.
- **Zone 2** lies between zones 1 and 3 but has no sharp boundaries.

The zonation is important in the description and interpretation of patterns of degeneration, regeneration, and specific toxic effects in the liver parenchyma relative to the degree or quality of vascular perfusion of the hepatic cells. As a result of the sinusoidal blood flow, the oxygen gradient, metabolic activity of the hepatocytes, and distribution of hepatic enzymes vary...
across the three zones. The distribution of liver damage resulting from ischemia and exposure to toxic substances can be explained using this zonal interpretation.

Cells in zone 1 are the first to receive oxygen, nutrients, and toxins from the sinusoidal blood and the first to show morphologic changes after bile duct occlusion (bile stasis). These cells are also the last to die if circulation is impaired and the first to regenerate. On the other hand, cells in zone 3 are the first to show ischemic necrosis (centrilobular necrosis) in situations of reduced perfusion and the first to show fat accumulation. They are the last to respond to toxic substances and bile stasis. Normal variations in enzyme activity, the number and size of cytoplasmic organelles, and the size of cytoplasmic glycogen deposits are also seen between zones 1 and 3. Cells in zone 2 have functional and morphologic characteristics and responses intermediate to those of zones 1 and 3.
Liver injury may be triggered by hemodynamic changes in the circulatory system. In congestive heart failure, the heart is unable to provide sufficient oxygenated blood to meet the metabolic requirements of many tissues and organs, including the liver, which is readily affected by hypoperfusion and hypoxia (low blood oxygen content). Zone 3 of the liver acinus is the first to be affected by this condition. The hepatocytes in this zone are the last to receive blood as it passes along the sinusoids; as a result, these cells receive a blood supply already depleted in oxygen. Examination of a liver biopsy specimen from an individual with congestive heart failure shows a distinct pattern of liver necrosis. Hepatocytes in zone 3, which is located around the central vein, undergo ischemic necrosis. Typically, no noticeable changes are seen in zones 1 and 2, representing the periphery of a classic lobule. Necrosis of this type is referred to as centrilobular necrosis. Figure F18.2.1 shows the centrilobular portion of a classic lobule. The multiple round vacuoles indicate lipid accumulation, and the atrophic changes are the result of dying hepatocytes undergoing autophagocytosis. Centrilobular necrosis as a result of hypoxia is referred to as cardiac cirrhosis; however, unlike true cirrhosis, nodular regeneration of hepatocytes is minimal.

Figure F18.2.1 - Photomicrograph of centrilobular necrosis in human liver. This photomicrograph shows a routine H&E liver biopsy specimen from an individual with congestive heart failure. Pathologic changes (referred to as ischemic necrosis) are most severe in hepatocytes in zone 3. This zone surrounds the terminal hepatic venule (central vein). This type of necrosis is referred to as centrilobular necrosis. Note the presence of multiple round vacuoles, which indicates extensive lipid accumulation. No noticeable changes are seen in the periphery of the lobule, that is zone 1 and much of zone 2. × 320.
Blood Vessels of the Parenchyma

The blood vessels that occupy the portal canals are called interlobular vessels. Only the interlobular vessels that form the smallest portal triads send blood into the sinusoids. The larger interlobular vessels branch into distributing vessels that are located at the periphery of the lobule. These distributing vessels send inlet vessels to the sinusoids (Fig. 18.7). In the sinusoids, the blood flows centripetally toward the central vein. The central vein courses through the central axis of the classic liver lobule, becoming larger as it progresses through the lobule and empties into a sublobular vein. Several sublobular veins converge to form larger hepatic veins that empty into the inferior vena cava.

The structure of the portal vein and its branches within the liver is typical of veins in general. The lumen is much larger than that of the artery associated with it. The structure of the hepatic artery is like that of other arteries (i.e., it has a thick muscular wall). In addition to providing arterial blood directly to the sinusoids, the hepatic artery provides arterial blood to the connective tissue and other structures in the larger portal canals. Capillaries in these larger portal canals return the blood to the interlobular veins before they empty into the sinusoid.

The central vein is a thin-walled vessel receiving blood from the hepatic sinusoids. The endothelial lining of the central vein is surrounded by small amounts of spirally arranged connective tissue fibers. The central vein, so named because of its central position in the classic lobule, is actually the terminal venule of the system of hepatic veins and, thus, is more properly called the terminal hepatic venule. The sublobular vein, the vessel that receives blood from the terminal hepatic venules, has a distinct layer of connective tissue fibers, both collagenous and elastic, just external to the endothelium. The sublobular veins and the hepatic veins, into which they drain, travel alone. Because they are solitary vessels, they can be readily distinguished in a histologic section from the portal veins that are members of a triad. There are no valves in hepatic veins.

Hepatic sinusoids are lined with a thin discontinuous endothelium.

The discontinuous sinusoidal endothelium has a discontinuous basal lamina that is absent over large areas. The discontinuity of the endothelium is evident in two ways:

- Large fenestrae, without diaphragms, are present within the endothelial cells.
- Large gaps are present between neighboring endothelial cells.

Hepatic sinusoids differ from other sinusoids in that a second cell type, the stellate sinusoidal macrophage, or Kupffer cell (Fig. 18.8 and Plate 66, page 658), is a regular part of the vessel lining.

Kupffer cells belong to the mononuclear phagocytic system.

Like other members of the mononuclear phagocytic system, Kupffer cells are derived from monocytes. The scanning electron microscope (SEM) and transmission electron microscope (TEM) clearly show that the Kupffer cells form part of the lining of the sinusoid. Previously, they had been described as lying on the luminal surface of the endothelial cells. This older histologic description was probably based on the fact that processes of the Kupffer cells occasionally overlap endothelial processes on the luminal side. Kupffer cells do not form junctions with neighboring endothelial cells.

Processes of Kupffer cells often seem to span the sinusoidal lumen and may even partially occlude it. The presence of red cell fragments and iron in the form of ferritin in the cytoplasm of Kupffer cells suggests that they may be involved in the final breakdown of some damaged or senile red blood cells that reach the liver from the spleen. Some of the ferritin iron may be converted to hemosiderin granules and stored in the cells. This function is greatly increased after splenectomy when it is then essential for red blood cell disposal.

Perisinusoidal Space (Space of Disse)

The perisinusoidal space is the site of exchange of materials between blood and liver cells.

The perisinusoidal space (space of Disse) lies between the basal surfaces of hepatocytes and the basal surfaces of endothelial cells and Kupffer cells that line the sinusoids. Small, irregular microvilli project into this space from the basal surface of the hepatocytes (Fig. 18.9).

The microvilli increase the surface area available for exchange of materials between hepatocytes and plasma by as much as six times. Because of the large gaps in the endothelial layer and the absence of a continuous basal lamina, no
significant barrier exists between the blood plasma in the sinusoid and the hepatocyte plasma membrane. Proteins and lipoproteins synthesized by the hepatocyte are transferred into the blood in the perisinusoidal space; this pathway is for liver secretions other than bile.

In the fetal liver, the space between blood vessels and hepatocytes contains islands of blood-forming cells. In cases of chronic anemia in the adult, blood-forming cells may again appear in the perisinusoidal space.

The hepatic stellate cells (Ito cells) store vitamin A; however, in pathologic conditions, they differentiate into myofibroblasts and synthesize collagen.

The other cell type found in the perisinusoidal space is the hepatic stellate cell (commonly called an Ito cell). These cells of mesenchymal origin are the primary storage site for hepatic vitamin A in the form of retinyl esters within cytoplasmic lipid droplets. Vitamin A is released from the hepatic stellate cell as retinol (alcohol form) bound to retinol-
binding protein (RBP). It is then transported from the liver to the retina, where its stereoisomer 11-cis retinal binds to the protein opsin to form rhodopsin, the visual pigment of rods and cones of the retina. For many years, fish liver oils (e.g., cod liver oil) were medically and economically important nutritional sources of vitamin A.

In certain pathologic conditions, such as chronic inflammation or liver cirrhosis, hepatic stellate cells lose their lipid and vitamin A storage capability and differentiate into cells with characteristics of myofibroblasts. These cells appear to play a significant role in hepatic fibrogenesis; they synthesize and deposit type I and type III collagen within the perisinusoidal space, resulting in liver fibrosis. This collagen is continuous with the connective tissue of the portal space and the connective tissue surrounding the central vein. An increased amount of perisinusoidal fibrous stroma is an early sign of liver response to toxic substances. The cytoplasm of hepatic stellate cells contains contractile elements, such as desmin and smooth muscle α-actin filaments. During cell contraction, they increase the vascular resistance within the sinusoids by constricting the vascular channels, leading to portal hypertension. In addition, hepatic stellate cells play a role in remodeling the extracellular matrix during recovery from liver injury.

Lymphatic Pathway

Hepatic lymph originates in the perisinusoidal space. Plasma that remains in the perisinusoidal space drains into the perportal connective tissue, where a small space, the perportal space (space of Mall) (see Fig. 18.10b), is described between the stroma of the portal canal and the outermost hepatocytes. From this collecting site, the fluid then enters lymphatic capillaries that travel with the other components of the portal triad.

The lymph moves in progressively larger vessels, in the same direction as the bile (i.e., from the level of the hepatocytes, toward the portal canals and eventually to the hepatic veins).
Hilum of the liver). About 80% of the hepatic lymph follows this pathway and drains into the thoracic duct, forming the major portion of the thoracic duct lymph.

**Hepatocytes**

Hepatocytes make up the anastomosing cell plates of the liver lobule.

Hepatocytes are large, polygonal cells measuring between 20 and 30 μm in each dimension. They constitute about 80% of the cell population of the liver.

Hepatocyte nuclei are large and spherical and occupy the center of the cell. Many cells in the adult liver are binucleate; most cells in the adult liver are tetraploid (i.e., they contain the 4d amount of DNA). Heterochromatin is present as scattered clumps in the nucleoplasm and as a distinct band under the nuclear envelope. Two or more well-developed nucleoli are present in each nucleus.

Hepatocytes are relatively long-lived for cells associated with the digestive system; their average lifespan is about 5 months. In addition, liver cells are capable of considerable regeneration when liver substance is lost to hepatotoxic processes, disease, or surgery.

The hepatocyte cytoplasm is generally acidophilic. Specific cytoplasmic components may be identified by routine and special staining procedures, including:

- Basophilic regions that represent rough endoplasmic reticulum (rER) and free ribosomes.
- Numerous mitochondria: as many as 800 to 1,000 mitochondria per cell can be demonstrated by vital staining or enzyme histochemistry.
- Multiple small Golgi complexes seen in each cell after specific staining.
- Large numbers of peroxisomes demonstrated by immunocytochemistry.
- Deposits of glycogen stained by means of the periodic acid–Schiff (PAS) procedure. However, in a well-preserved hematoxylin and eosin (H&E) preparation, glycogen is also visible as irregular spaces, usually giving a fine foamy appearance to the cytoplasm.
- Lipid droplets of various sizes seen after appropriate fixation and Sudan or toluidine blue staining (Plate 66, page 658). In routinely prepared histologic sections, round spaces are sometimes seen that represent dissolved lipid droplets. The number of lipid droplets increases after injection or ingestion of certain hepatotoxins, including ethanol.
- Lipofuscin pigment within lysosomes seen with routine H&E staining in various amounts. Well-delineated brown granules can also be visualized by the PAS method.

As noted previously, the hepatocyte is polyhedral; for convenience, it is described as having six surfaces, although there may be more. A schematic section of a cuboidal hepatocyte is shown in Figure 18.11. Two of its surfaces face the perisinusoidal space. The plasma membrane of two surfaces faces a neighboring hepatocyte and a bile canaliculus. Assuming that the cell is cuboidal, the remaining two surfaces, which cannot be seen in the diagram, would also face neighboring cells and bile canaliculi.

The surfaces that face the perisinusoidal space correspond to the basal surface of other epithelial cells; the surfaces that face neighboring cells and bile canaliculi correspond to the lateral and apical surfaces, respectively, of other epithelial cells.

**FIGURE 18.11** Schematic diagram of a plate of hepatocytes interposed between hepatic sinusoids. This diagram shows a one-cell-thick plate of hepatocytes interposed between two sinusoids. If it is assumed that the cell is cuboidal, two sides of each cell (shown) would face hepatic sinusoids, two sides of each cell (shown) would face bile canaliculi, and the additional two sides (not shown) would face bile canaliculi. Note the location and features of a hepatic stellate cell (Ito cell) filled with cytoplasmic vacuoles containing vitamin A. The sparse collagen fibers found in the perisinusoidal space (of Disse) are produced by the hepatic stellate cells (Ito cells). In certain pathologic conditions, these cells lose their storage vacuoles and differentiate into myofibroblasts that produce collagen fibers, leading to liver fibrosis. Observe that the stellate sinusoidal macrophage (Kupffer cell) forms an integral part of the sinusoidal lining.
Peroxisomes are numerous in hepatocytes. Hepatocytes have as many as 200 to 300 peroxisomes per cell. They are relatively large and vary in diameter from 0.2 to 1.0 μm (see Fig. 18.12a). Peroxisomes are a major site of oxygen use and in this way perform a function similar to that of mitochondria. They contain a large amount of oxidase that generates toxic hydrogen peroxide, H₂O₂. The enzyme catalase, also residing within peroxisomes, degrades hydrogen peroxide to oxygen and water. These types of reactions are involved in many detoxification processes occurring in the liver (e.g., detoxification of alcohol). In fact, about one half of the ethanol that is ingested is converted to acetaldehyde by enzymes contained in liver peroxisomes. In humans, catalase and D-amino acid oxidase, as well as alcohol dehydrogenase, are found in peroxisomes. In addition, peroxisomes are also involved in breakdown of fatty acids (β-oxidation) as well as gluconeogenesis and metabolism of purines.

**sER can be extensive in hepatocytes.**

The sER in hepatocytes may be extensive but varies with metabolic activity (see Fig. 18.12b). The sER contains enzymes involved in degradation and conjugation of toxins and drugs as well as enzymes responsible for synthesizing cholesterol and the lipid portion of lipoproteins. Under conditions of hepatocyte challenged by drugs, toxins, or metabolic stimulants, the sER may become the predominant organelle in the cell. In addition to stimulating sER activity, certain drugs and hormones induce synthesis of new sER membranes and their associated enzymes. The sER undergoes hypertrophy after administration of alcohol, drugs (i.e., phenobarbital, anabolic steroids, and progesterone), and certain chemotherapeutic agents used to treat cancer.

Stimulation of the sER by ethanol enhances its ability to detoxify other drugs, certain carcinogens, and some pesticides. On the other hand, metabolism by the sER can actually increase the hepatocyte-damaging effects of some toxic compounds, such as carbon tetrachloride (CCl₄) and 3,4-benzpyrene.

The large Golgi apparatus in hepatocytes consists of as many as 50 Golgi units.
Examination of hepatocytes with the TEM shows the Golgi apparatus to be much more elaborate than those seen in routine histologic specimens. Heavy-metal preparations (Golgi stains) of thick sections of liver give an indication of the extent of the Golgi network. As many as 50 Golgi units, each consisting of three to five closely stacked cisternae, plus many large and small vesicles, are found in hepatocytes. These “units” are actually branches of the tortuous Golgi apparatus seen in heavy-metal preparations. Elements of the Golgi apparatus concentrated near the bile canaliculus are believed to be associated with the exocrine secretion of bile. Golgi cisternae and vesicles near the sinusoidal surfaces of the cell, however, contain electron-dense granules 25 to 80 nm in diameter that are believed to be VLDL and other lipoprotein precursors. These substances are subsequently released into the circulation as part of the endocrine secretory function of the hepatocytes. Similar dense globules are seen in dilated portions of the SER and, occasionally, in the dilated ends of rER cisternae, where they are synthesized.

**Lysosomes** concentrated near the bile canaliculus correspond to the peribiliary dense bodies seen in histologic sections.

Hepatocyte lysosomes are so heterogeneous that they can only be positively identified, even at the TEM level, by histochemical means. In addition to normal lysosomal enzymes, TEM reveals other components:
- Pigment granules (lipofuscin)
- Partially digested cytoplasmic organelles
- Myelin figures

Hepatocyte lysosomes may also be a normal storage site for iron (as a ferritin complex) and a site of iron accumulation in certain storage diseases.

The number of lysosomes increases in a variety of pathologic conditions, ranging from simple obstructive bile stasis to viral hepatitis and anemia. However, although the range of normal liver function—particularly the rate of bile secretion—is quite wide, no statistically significant morphologic changes take place in the Golgi apparatus or lysosomes of the peribiliary cytoplasm to correlate with the rate of bile secretion.

**Biliary Tree**

The biliary tree is the three-dimensional system of channels of increasing diameter that bile flows through from the hepatocytes to the gallbladder and then to the intestine. In the adult human liver, there are more than 2 kilometers of interconnecting bile ductules and ducts of different sizes and shapes. These structures are not only passive conduits, but they are also capable of modifying bile flow and changing its composition in response to hormonal and neural stimulation.

**The biliary tree is lined by cholangiocytes which monitor bile flow and regulate its content.**

Cholangiocytes are epithelial cells that line the biliary tree. When examined in TEM, cholangiocytes are identified by their organelle-scant cytoplasm, presence of tight junctions between adjacent cells, and presence of complete basal lamina. An apical domain of cholangiocytes appears similar to hepatocytes with microvilli projecting into the lumen. In addition, each cholangiocyte contains primary cilium that senses changes in luminal flow resulting in alterations of cholangiocytes secretion (Fig. 18.13). Small bile ductules are lined by small cholangiocytes, mainly cuboidal in shape, but as the diameter of the bile duct increases, they become progressively larger and more columnar in shape.

**The bile canaliculus is a small canal formed by apposed grooves in the surface of adjacent hepatocytes.**

The smallest branches of the biliary tree are the bile canaliculi into which the hepatocytes secrete bile. They form a complete loop around four sides of the idealized six-sided hepatocytes (Fig. 18.14 and Plate 66, page 658). They are approximately 0.5 μm in luminal diameter and are isolated from the rest of the intercellular compartment by tight junctions, which are part of junctional complexes that also include zonulae adherentes and desmosomes. Microvilli of the two adjacent hepatocytes extend into the canicular lumen. Adenosine triphosphatase (ATPase) and other alkaline phosphatases can be localized on the plasma membranes of the canaliculi, suggesting that bile secretion into this space is an active process. Bile flow is centrifugal, that is from the region of the terminal hepatic venule (central vein) toward the portal canal (a direction opposite to the blood flow). Near the portal canal but still within the lobule, bile canaliculi transform into the short canals of Hering.

A characteristic feature of the canal of Hering is its lining made of two types of cells, hepatocytes and cholangiocytes.
ing may contribute to activity as well as injury or destruction of the canals of Her-}

ual epithelium. Functionally, as demonstrated by video-

sions in liver necrosis suggests that small cholangiocytes
lining the canals of Hering proliferate extensively and migrate
into the parenchyma of the liver. In immunocytochemical
staining, these cells express dual markers of both biliary and
hepatocyte antigens and appear to be involved in the repair of
liver tissue damaged by chronic pathologic processes. There-
fore, it has been concluded that the canal of Hering consists
of or harbors specific hepatic stem cells. Laboratory studies
suggest that in the future, hepatic stem cells may ultimately
have therapeutic use in the treatment of liver diseases.

The bile ductule represents the part of the biliary tree that
is lined entirely by cholangiocytes.

The bile from the canal of Hering continues to flow into the
intrahepatic bile ductule, which is lined entirely by cholan-


e. The main distinction between the canal of Hering and the bile ductule
is not its location within the lobule, but whether the structure
is partially or completely lined by cholangiocytes.

Intrahepatic bile ductules carry bile to hepatic ducts.

The ductules have a diameter of about 1.0 to 1.5 μm and carry
bile to the interlobular bile ducts that form part of the portal
triad (see Fig. 18.10b). These ducts range from 15 to 40 μm in
diameter and are lined by cholangiocytes that are cuboidal near
the lobules and gradually become columnar as the ducts near
the porta hepatis. The columnar cells have well-developed mi-
crovilli, as do those of the extrahepatic bile ducts and gallblad-
er. As the bile ducts get larger, they gradually acquire a dense
connective tissue investment containing numerous elastic
fibers. Smooth muscle cells appear in this connective tissue as
the ducts approach the hilum. Interlobular ducts join to form
the right and left hepatic ducts, which in turn join at the
hilum to form the common hepatic duct (Fig. 18.15).

In some individuals, the ducts of Luschka are located in
the connective tissue between the liver and the gallbladder,
near the neck of the gallbladder. These ducts connect with the
cystic duct, not with the lumen of the gallbladder. They are
histologically similar to the intrahepatic bile ducts and may
be remnants of aberrant embryonic bile ducts.

Extrahepatic bile ducts carry the bile to the gallbladder
and duodenum.

The common hepatic duct is about 3 cm long and is lined
with tall columnar epithelial cells that closely resemble
those of the gallbladder. All of the layers of the alimentary
channel (see page 569) are represented in the duct, except the
muscularis mucosa. The cystic duct connects the com-
mon hepatic duct to the gallbladder and carries bile both
The gallbladder is a blind pouch joined to a single cystic duct in which numerous mucosal folds form the spiral valve (of Heister). The cystic duct joins with the common hepatic duct, and together they form the common bile duct that leads into the duodenum. At the entry to the duodenum, the common bile duct is joined by the main pancreatic duct to form the hepatopancreatic ampulla (of Vater), and together they enter the second part of the duodenum. Sphincters can be found at the distal part of these ducts. The sphincters of the common bile duct (of Boyden), the main pancreatic duct, and the hepatopancreatic ampulla (of Oddi) control the flow of bile and pancreatic secretion into the duodenum. When the common bile duct sphincter contracts, bile cannot enter the duodenum; it backs up and flows into the gallbladder, where it is concentrated and stored.

The gallbladder is a pear-shaped, distensible sac with a volume of about 50 mL in humans (see Fig. 18.15). It is attached to the visceral surface of the liver. The gallbladder is a secondary derivative of the embryonic foregut, arising as an evagination of the primitive bile duct that connects the embryonic liver to the developing intestine.

The gallbladder concentrates and stores bile. The gallbladder is a blind pouch that leads, via a neck, to the cystic duct. Through this duct it receives dilute bile from the liver. The bile flows into and out of the gallbladder. Distal to the junction with the cystic duct, the fused duct is called the common bile duct and extends for about 7 cm to the wall of the duodenum. It forms the spiral valve (of Heister) and the muscularis externa of the duodenum at the ampulla of Vater. A thickening of the muscularis externa of the duodenum at the ampulla constitutes the sphincter of Oddi, which surrounds the openings of both the common bile duct and the pancreatic duct and acts as a valve to regulate the flow of bile and pancreatic juice into the duodenum.

The liver has both sympathetic and parasympathetic innervation.

The liver (and gallbladder) receives nerves from both sympathetic and parasympathetic divisions of the autonomic nervous system. The nerves enter the liver at the porta hepatis and ramify through the liver in the portal canals along with the members of the portal triad. Sympathetic fibers innervate blood vessels, and increased stimulation in this system causes an increase of vascular resistance, decreased hepatic blood volume, and a rapid increase of serum levels of glucose. The parasympathetic fibers are assumed to innervate the large ducts (those that contain smooth muscle in their walls) and possibly blood vessels; their stimulation promotes glucose uptake and utilization. The cell bodies of parasympathetic neurons are often present near the porta hepatis.

The bile fulfills two major functions. It is involved in the absorption of fat and is used by the liver as a vehicle for excretion of cholesterol, bilirubin, iron, and copper. The composition of bile and the specific functions of most of its components are listed in Table 18.1. As noted in the table, many components of the bile are recycled via the portal circulation.

- About 90% of the bile salts, a component of bile, is reabsorbed by the gut and transported back to the liver in the portal blood. The bile salts are then reabsorbed and secreted by hepatocytes. Hepatocytes also synthesize new bile salts to replace those that are lost.
- Cholesterol and the phospholipid lecithin, as well as most of the electrolytes and water delivered to the gut with the bile, are also reabsorbed and recycled.

Bilirubin glucuronide, the detoxified end product of hemoglobin breakdown, is not recycled. It is excreted with the feces and gives them their color. Failure to absorb bilirubin or failure to conjugate it or secrete glucuronide can produce jaundice.

Bile flow from the liver is regulated by hormonal and neural control. The rate of blood flow to the liver and the concentration of bile salts in the blood exert regulatory effects on the bile flow. Bile flow is increased when hormones such as cholecystokinin (CCK), gastrin, and motilin are released by enteroendocrine cells during digestion. Steroid hormones (i.e., estrogen during pregnancy) decrease bile secretion from the liver. In addition, parasympathetic stimulation increases bile flow by prompting contraction of the gallbladder and relaxation of the sphincter of Oddi. Bile that leaves the liver via the common hepatic duct flows through the cystic duct to the gallbladder. Following stimulation, the gallbladder contracts steadily and delivers the bile to the duodenum via the common bile duct.

GALLBLADDER

The gallbladder is a pear-shaped, distensible sac with a volume of about 50 mL in humans (see Fig. 18.15). It is attached to the visceral surface of the liver. The gallbladder is a secondary derivative of the embryonic foregut, arising as an evagination of the primitive bile duct that connects the embryonic liver to the developing intestine.

The gallbladder concentrates and stores bile. The gallbladder is a blind pouch that leads, via a neck, to the cystic duct. Through this duct it receives dilute bile from the liver.
hepatic duct. The gallbladder can store and remove about 90% of the water from the incoming bile, which results in an increase of bile salts, cholesterol, and bilirubin concentrations up to 10-fold. Hormones secreted by the enteroendocrine cells of the small intestine, in response to the presence of fat in the proximal duodenum, stimulate contractions of the smooth muscle of the gallbladder. Because of these contractions, concentrated bile is discharged into the common bile duct, which carries it to the duodenum.

**Mucosa of the gallbladder has several characteristic features.**

The empty or partially filled gallbladder has numerous deep mucosal folds (Fig. 18.16). The mucosal surface consists of simple columnar epithelium (Fig. 18.17). The tall epithelial cells exhibit the following features:

- Numerous, but short and not well-developed apical microvilli
- Apical junctional complexes that join adjacent cells and form a barrier between the lumen and the intercellular compartment
- Localized concentrations of mitochondria in the apical and basal cytoplasm
- Complex lateral plications

These cells closely resemble the absorptive cells of the intestine.

Both cells share the above characteristics, as well as localization of Na⁺/K⁺-activated ATPase on their lateral plasma membranes and secretory vesicles filled with glycoproteins in their apical cytoplasm.

The lamina propria of the mucosa is particularly rich in fenestrated capillaries and small venules, but there are no lymphatic vessels in this layer. The lamina propria is also very cellular, containing large numbers of lymphocytes and plasma cells. The characteristics of the lamina propria resemble those of the colon, another organ specialized for the absorption of electrolytes and water.

**Mucin-secreting glands** are sometimes present in the lamina propria in the normal human gallbladder, especially near the neck of the organ, but they are more commonly found in

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**FIGURE 18.16** Photomicrograph of the wall of the gallbladder. The mucosa of the gallbladder consists of a lining of simple columnar epithelial cells and a lamina propria of loose connective tissue, which typically exhibits numerous deep folds in the mucosa. Beneath this layer is a relatively thick layer, the muscularis externa. There is no muscularis mucosae or submucosa. The smooth muscle bundles of the muscularis externa are randomly oriented. External to the muscle is an adventitia containing adipose tissue and blood vessels. The portion of the gallbladder not attached to the liver displays a typical serosa instead of an adventitia. ×175.
Electron micrographs of gallbladder epithelium. a. The tall columnar cells display features typical of absorptive cells, with microvilli on their apical surface, an apical junctional complex separating the lumen of the gallbladder from the lateral intercellular space, and numerous mitochondria in the apical portion of the cell. ×3,000. b. During active fluid transport, salt is pumped from the cytoplasm into the intercellular space, and water follows the salt. As this process continues, the intercellular space becomes greatly distended (arrows). Fluid moves from the engorged intercellular space (arrows) across the basal lamina into the underlying connective tissue (CT) and then into blood vessels. The increase in size of the lateral intercellular space during active fluid transport is evident with the light microscope. ×3,000.
inflamed gallbladders. Cells that appear identical to enteroendocrine cells of the intestine are also found in these glands.

The wall of the gallbladder lacks a muscularis mucosae and submucosa.

External to the lamina propria is a muscularis externa that has numerous collagen and elastic fibers among the bundles of smooth muscle cells. Despite its origin from a foregut-derived tube, the gallbladder does not have a muscularis mucosae or submucosa. The smooth muscle bundles are somewhat randomly oriented, unlike the layered organization of the intestine. Contraction of the smooth muscle reduces the volume of the bladder, forcing its contents out through the cystic duct.

Internal to the muscularis externa is a thick layer of dense connective tissue (see Fig. 18.16). This layer contains large blood vessels, an extensive lymphatic network, and the autonomic nerves that innervate the muscularis externa and the blood vessels (cell bodies of parasympathetic neurons are found in the wall of the cystic duct). The connective tissue is also rich in elastic fibers and adipose tissue. The layer of tissue where the gallbladder attaches to the liver surface is referred to as the adventitia. The unattached surface is covered by a serosa or visceral peritoneum consisting of a layer of mesothelium and a thin layer of loose connective tissue.

In addition, deep diverticula of the mucosa, called Rokitansky-Aschoff sinuses, sometimes extend through the muscularis externa (Fig. 18.18 and Plate 67, page 660). They are thought to presage pathologic changes and develop as the result of hyperplasia (excessive growth of cells) and herniation of epithelial cells through the muscularis externa. Also, bacteria may accumulate in these sinuses, causing chronic inflammation that is a risk factor for the formation of gallstones.

Concentration of the bile requires the coupled transport of salt and water.

The epithelial cells of the gallbladder actively transport both Na\(^+\), Cl\(^-\), and HCO\(_3\)\(^-\) from the cytoplasm into the intercellular compartment of the epithelium. ATPase is located in the lateral plasma membranes of the epithelial cells. This active transport mechanism is essentially identical to that described in Chapter 17 for the enterocytes of the small intestine and the absorptive cells of the colon. The epithelial cells of the gallbladder also express two types of aquaporins water channels (AQP1 and AQP8), integral membrane channel proteins that facilitate rapid passive movement of water (see Chapter 20, Folder 20.XX). The presence of water channels on apical and basolateral plasma membranes of the gallbladder epithelial cells suggests that they may be involved in both water absorption and secretion.

Active transport of Na\(^+\), Cl\(^-\), and HCO\(_3\)\(^-\) across the lateral plasma membrane into the intercellular (paracellular) compartment causes the concentration of electrolytes in the intercellular space to increase. The increased electrolyte concentration creates an osmotic gradient between the intercellular space and the cytoplasm and between the intercellular space and the lumen. Water moves from the cytoplasm and from the lumen into the intercellular space because of the osmotic gradient (i.e., it moves down its concentration gradient; see Fig. 18.17b). Although the intercellular space can distend to a degree often visible with the light microscope, this ability is limited. The movement of electrolytes and water into the space creates hydrostatic pressure that forces a nearly isotonic fluid out of the intercellular compartment into the subepithelial connective tissue (the lamina propria). The fluid that enters the lamina propria quickly passes into the numerous fenestrated capillaries and the venules that closely underlie the epithelium. Studies of fluid transport in the gallbladder first demonstrated the essential role of the intercellular compartment in transepithelial transport of an isotonic fluid from the lumen to the vasculature. Therefore, the final modification of bile is mainly the result of the active transport of Na\(^+\), Cl\(^-\), and HCO\(_3\)\(^-\), and the passive, aquaporin-mediated transport of water across the plasma membrane of epithelial cells of the gallbladder.
The pancreas is an exocrine and endocrine gland.

Unlike the liver, in which the exocrine and secretory (endocrine) functions reside in the same cell, the dual functions of the pancreas are relegated to two structurally distinct components.

- **The exocrine component** synthesizes and secretes enzymes into the duodenum that are essential for digestion in the intestine.
- **The endocrine component** synthesizes and secretes the hormones insulin and glucagon into the blood. These hormones regulate glucose, lipid, and protein metabolism in the body.

The exocrine pancreas is found throughout the organ; within the exocrine pancreas, distinct cell masses called islets of Langerhans are dispersed and constitute the endocrine pancreas.

**Exocrine Pancreas**

The exocrine pancreas is a serous gland.

The exocrine pancreas closely resembles the parotid gland, with which it can be confused. The secretory units are acinar or tubuloacinar in shape and are formed by a simple epithelium of pyramidal serous cells (Fig. 18.20a and Plate 68, page 662). The cells have a narrow free (luminal) surface and a broad basal surface. Periacinar connective tissue is minimal.

The serous secretory cells of the acinus produce the digestive enzyme precursors secreted by the pancreas. Pancreatic acini are unique among glandular acini; the initial duct that leads from the acinus, the intercalated duct, actually begins within the acinus (Fig. 18.20b; Fig. 18.21). The duct cells located inside the acinus are referred to as centroacinar cells.

The acinar cells are characterized by distinct basophilia in the basal cytoplasm and by acidophilic zymogen granules in the apical cytoplasm (see Figs. 18.20a and 18.21). Zymogen granules are most numerous in the pancreas of fasting individuals. The squamous centroacinar cells lack both ergastoplasm and secretory granules (see Fig. 18.21); thus, they stain very lightly with eosin. This weak staining helps identify them in routine histologic sections.

Zymogen granules contain a variety of digestive enzymes in an inactive form. Pancreatic enzymes can digest most food substances. The inactive enzymes, or proenzymes, contained in pancreatic zymogen granules are listed here along with the specific substances they digest when activated.

- **Proteolytic endopeptidases** (trypsinogen, chymotrypsinogen) and proteolytic exopeptidases (procarboxypeptidase, proaminopeptidase) digest proteins by cleaving their internal peptide bonds (endopeptidases) or by cleaving amino acids from the carboxyl or amino end of the peptide.
**Amylolytic enzymes** (α-amylase) digest carbohydrates by cleaving the glycosidic linkages of glucose polymers.

- **Lipases** digest lipids by cleaving ester bonds of triglycerides, producing free fatty acids.
- **Nucleolytic enzymes** (deoxyribonuclease and ribonuclease) digest nucleic acids, producing mononucleotides.

The **pancreatic digestive** enzymes are activated only after they reach the lumen of the small intestine. Initially, the proteolytic activity of enzymes **enterokinases** in the glyco-calyx of the microvilli of the intestinal absorptive cells converts trypsinogen to **trypsin**, a potent proteolytic enzyme. Trypsin then catalyzes the conversion of the other inactive enzymes as well as the digestion of proteins in the chyme.

The cytoplasmic basophilia of the pancreatic acinar cells when observed with the TEM appears as an extensive array of rER and free ribosomes. The presence of these numerous organelles correlates with the high level of protein synthetic activity of the acinar cells (Fig. 18.22). A well-developed Golgi apparatus is present in the apical cytoplasm and is involved in concentration and packaging of the secretory products. Mitochondria are small and, although found throughout the cell, are concentrated among the rER cisternae. Acinar cells are joined to one another by **junctional complexes** at their apical poles, thus forming an isolated lumen into which small microvilli extend from the apical surfaces of the acinar cells and into which the zymogen granules are released by exocytosis.
Duct System of the Exocrine Pancreas

The centroacinar cells (see Figs. 18.20a and 18.21) are the beginning of the duct system of the exocrine pancreas. They have a centrally placed, flattened nucleus and attenuated cytoplasm, which is typical of a squamous cell.

Centroacinar cells are intercalated duct cells located in the acinus.

Centroacinar cells are continuous with the cells of the short intercalated duct that lies outside the acinus. The structural unit of the acinus and centroacinar cells resembles a small balloon (the acinus) into which a drinking straw (the intercalated duct) has been pushed. The intercalated ducts are short and drain into intralobular collecting ducts. There are no striated (secretory) ducts in the pancreas.

The complex, branching network of intralobular ducts drains into the larger interlobular ducts, which are lined with a low columnar epithelium in which enterodendocrine cells and occasional goblet cells may be found. The interlobular ducts, in turn, drain directly into the main pancreatic duct, which runs the length of the gland parallel to its long axis, giving this portion of the duct system a herringbone-like appearance (see Fig. 18.19). A second large duct, the accessory pancreatic duct, arises in the head of the pancreas.

The intercalated ducts add bicarbonate and water to the exocrine secretion.

The pancreas secretes about 1 L of fluid per day, about equal to the initial volume of the hepatic bile secretion. Whereas bile is concentrated in the gallbladder, the entire volume of the pancreatic secretion is delivered to the duodenum. Although the acini secrete a small volume of protein-rich fluid, the intercalated duct cells secrete a large volume of fluid rich in sodium and bicarbonate. The bicarbonate serves to neutralize the acidity of the chyme that enters the duodenum from the stomach and to establish the optimal pH for the activity of the major pancreatic enzymes.

Pancreatic exocrine secretion is under hormonal and neural control.

Two hormones secreted by the enteroendocrine cells of the duodenum, secretin and cholecystokinin (CCK), are the principal regulators of the exocrine pancreas (see Tables 17.1 page 583). The entry of the acidic chyme into the duodenum stimulates the release of these hormones into the blood:

- **Secretin** is a polypeptide hormone (27 amino acid residues) that stimulates the duct cells to secrete a large volume of fluid with a high HCO₃⁻ concentration but little or no enzyme content.
- **CCK** is a polypeptide hormone (33 amino acid residues) that causes the acinar cells to secrete their proenzymes.

The coordinated action of the two hormones results in the secretion of a large volume of enzyme-rich, alkaline fluid into the duodenum. In addition to hormonal influences, the pancreas also receives autonomic innervation. Sympathetic nerve fibers are involved in regulation of pancreatic blood flow. Parasympathetic fibers stimulate activity of acinar as well as centroacinar cells. Cell bodies of neurons occasionally seen in the pancreas belong to parasympathetic postganglionic neurons.

Endocrine Pancreas

The endocrine pancreas is a diffuse organ that secretes hormones that regulate blood glucose levels.

The islets of Langerhans, the endocrine component of the pancreas, are scattered throughout the organ in cell groupings of varying size (Fig. 18.23). It is estimated that 1 million to 3 million islets constitute about 1% to 2% of the volume of the pancreas but are most numerous in the tail. Individual islets may contain only a few cells or many hundreds of cells (Plate 68, page 662). Their polygonal cells are arranged in short,

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**Figure 18.21** - Electron micrograph of the pancreatic acinus and intercalated duct. Note that pancreatic acinus is formed from a pyramidal in shape acinar cells. Their basal area contains nucleus surrounded by extensive rER and Golgi apparatus. The apical portion exhibit well preserved zymogen granules. The origin of the intercalated duct lined by the centroacinar cells is visible on this electron micrograph. ×5,800. (Courtesy of Dr. Holger Jastrow.)

**Digestive System III: Liver, Gallbladder, and Pancreas**
irregular cords that are profusely invested with a network of fenestrated capillaries. The definitive endocrine cells of the islets develop between 9 and 12 weeks of gestation.

In H&E–stained sections, the islets of Langerhans appear as clusters of pale-staining cells surrounded by more intensely staining pancreatic acini. It is not practical to attempt to identify the several cell types found in the islets in routinely prepared specimens (Fig. 18.24). After Zenker-formol fixation and staining by the Mallory-Azan method, however, it is possible to identify three principal cell types designated A (alpha), B (beta), and D (delta) cells (Table 18.2 and Fig. 18.25). With this method, the A cells stain red, the B cells stain brownish orange, and the D cells stain blue. About 5% of the cells appear to be
unstained after this procedure. TEM allows identification of the principal cell types by the size and density of their secretory granules.

Islet cells, other than B cells, are counterparts of the enteroendocrine cells of the gastrointestinal mucosa.

In addition to the three principal islet cells, three minor islet cell types have also been identified by using a combination of the TEM and immunocytochemistry (Table 18.3). Each cell type can be correlated with a specific hormone, and each has a specific location in the islet.

**B cells** constitute about 70% of the total islet cells in humans and are generally located in its central portion. They secrete **insulin** (see Table 18.2). B cells contain numerous secretory granules about 300 nm in diameter with a dense polyhedral core and a pale matrix. The polyhedral core is believed to be crystalized insulin.

**A cells** constitute about 15% to 20% of the human islet population and are generally located peripherally in the islets. They secrete **glucagon** (see Table 18.2). A cells contain secretory granules about 250 nm in diameter that are more uniform in size and more densely packed in the cytoplasm than the granules of B cells. The granule is the site of stored glucagon (Fig. 18.26).

**D cells** constitute about 5% to 10% of the total pancreatic endocrine tissue and are also located peripherally in the islets. D cells secrete **somatostatin**, which is contained in secretory granules that are larger than those of the A and B cells (300 to 350 nm) and contain material of low to medium electron density (see Fig. 18.26).

The minor islet cells constitute about 5% of the islet tissue and may be equivalent to the pale cells seen after Mallory-Azan staining. Their characteristics and functions are summarized in Table 18.3.

Evidence suggests that some cells may secrete more than one hormone. Immunocytochemical staining has localized several hormones in addition to glucagon in the A-cell cytoplasm. These include gastric inhibitory peptide (GIP), CCK, and adrenocorticotropic hormone (ACTH)-endorphin. Although there is no clear morphologic evidence for the presence of G cells (gastrin cells) in the islets, gastrin may also be secreted by one or more of the islet cells. Certain pancreatic islet cell tumors secrete large amounts of gastrin, thereby producing excessive acid secretion in the stomach (Zollinger-Ellison syndrome).

**Functions of Pancreatic Hormones**

All of the hormones secreted by the endocrine pancreas regulate metabolic functions either systemically, regionally (in the gastrointestinal tract), or locally (in the islet itself).

**Insulin**, the major hormone secreted by the islet tissue, decreases blood glucose levels.

**Insulin** is the most abundant endocrine secretion. Its principal effects are on the liver, skeletal muscle, and adipose tissue. Insulin has multiple individual actions in each of these tissues. In general, insulin stimulates

- uptake of glucose from the circulation. Specific cell membrane glucose transporters are involved in this process.
- storage of glucose by activation of glycogen synthase and subsequent glycogen synthesis.
- phosphorylation and use of glucose by promoting its glycolysis within cells.

Absence or inadequate amounts of insulin lead to elevated blood glucose levels and the presence of glucose in the urine, a condition known as **diabetes mellitus**. Reduced expression of insulin and insulin growth factors in the central nervous system (CNS) has recently been linked to Alzheimer’s disease (Folder 18.3).

In addition to its effects on glucose metabolism, insulin stimulates glycerol synthesis and inhibits lipase activity in adipose cells. Circulating insulin also increases the amount of amino acids taken up by cells (which may involve cotransport with glucose) and inhibits protein catabolism.

**Glucagon**, secreted in amounts second only to insulin, increases blood glucose levels.
The actions of glucagon are essentially reciprocal to those of insulin. Glucagon stimulates release of glucose into the bloodstream and stimulates gluconeogenesis (synthesis of glucose from metabolites of amino acids) and glycogenolysis (breakdown of glycogen) in the liver. Glucagon also stimulates proteolysis to promote gluconeogenesis, mobilizes fats from adipose cells, and stimulates hepatic lipase.

Somatostatin inhibits insulin and glucagon secretion. Somatostatin is secreted by the D cells of the islets. It is identical to the hormone secreted by the hypothalamus that

<table>
<thead>
<tr>
<th>TABLE 18.2 Principal Cell Types in Pancreatic Islets</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cell Type</strong></td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>D</td>
</tr>
</tbody>
</table>
Minor Cell Types in Pancreatic Islets

<table>
<thead>
<tr>
<th>Cell Type</th>
<th>Secretion</th>
<th>Location (in Addition to Islet)</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>PP cell (F cell)(^a)</td>
<td>Pancreatic polypeptide</td>
<td></td>
<td>Stimulates gastric chief cells, inhibits bile secretion and intestinal motility, inhibits pancreatic enzymes and (\text{HCO}_3^-) secretion</td>
</tr>
<tr>
<td>D 1 cell</td>
<td>Vasoactive intestinal peptide (VIP)</td>
<td>Also in exocrine acini and duct epithelium(^b)</td>
<td>Similar to those of glucagon (hyperglycemic and glycogenolytic); also affects secretory activity and motility in gut; stimulates pancreatic exocrine secretion</td>
</tr>
<tr>
<td>EC cell(^a)</td>
<td>Secretin, motilin, substance P</td>
<td>Also in exocrine acini and duct epithelium(^b)</td>
<td>Secretin: acts locally to stimulate (\text{HCO}_3^-) secretion in pancreatic juice and pancreatic enzyme secretion Motilin: increases gastric and intestinal motility Substance P: has neurotransmitter properties</td>
</tr>
<tr>
<td>Epsilon cell</td>
<td>Ghrelin</td>
<td>Epithelium lining the fundus of the stomach(^c)</td>
<td>Stimulate appetite</td>
</tr>
</tbody>
</table>

\(^a\)PP, protein polypeptide; EC, enterochromaffin cell.
\(^b\)This localization further emphasizes the ontogeny of the pancreas from the embryonic gut.
\(^c\)Ghrelin is produced in the stomach by P/D1 cells.

Regulation of Islet Activity

A **blood glucose level** above the normal 70 mg/100 mL (70 mg/dL) stimulates release of insulin from beta cells, leading to uptake and storage of glucose by liver and muscle. The resultant decrease in the blood glucose level stops insulin secretion. Some amino acids also stimulate insulin secretion, either alone or in concert with elevated blood glucose levels. Increased blood fatty acid levels also stimulate insulin release, as do circulating gastrin, CCK, and secretin. CCK and glucagon, released in the islet by the A cells, act as paracrine secretions to stimulate B cell secretion of insulin.

Blood glucose levels below 70 mg/100 mL stimulate release of glucagon; blood glucose levels significantly above 70 mg/100 mL inhibit glucagon secretion. Glucagon is also released in response to low levels of fatty acids in the blood. Insulin inhibits release of glucagon by A cells, but because of the cascading circulation in the islet (explained in a following paragraph), this inhibition is effected by a hormonal action of insulin carried in the general circulation.

The islets have both sympathetic and parasympathetic innervation. About 10% of the islet cells have nerve endings directly on their plasma membrane. Well-developed gap junctions are located between islet cells. Ionic events triggered by synaptic transmitters at the nerve endings are carried from cell to cell across these junctions. Autonomic nerves may have direct effects on hormone secretion by A and B cells.

Parasympathetic (cholinergic) stimulation increases secretion of both insulin and glucagon; sympathetic (adrenergic) stimulation increases glucagon release but inhibits insulin release. This neural control of insulin and glucagon may regulate somatotropin (growth hormone) release from the anterior pituitary gland. Although the precise role of somatostatin in the islets is unclear, it has been shown to inhibit both insulin and glucagon secretion.

The molecular characteristics of the major and some minor islet hormones are summarized in Table 18.4.
Contribute to the availability of circulating glucose in stress reactions.

The blood supply to the pancreas provides a cascading perfusion of the islets and acini.

Several arterioles enter the periphery of the islets and branch into fenestrated capillaries. In humans, the capillaries first perfuse the A and D cells, peripherally, before the blood reaches the B cells, centrally. Larger vessels that travel in septa that penetrate the central portion of the islet are also accompanied by A and D cells, so that blood reaching the B cells has always first perfused the A and D cells.

Large efferent capillaries leave the islet and branch into the capillary networks that surround the acini of the exocrine pancreas. This cascading flow resembles the portal systems of other endocrine glands (pituitary, adrenal).

Secretions of the islet cells have regulatory effects on the acinar cells:

- Insulin, the vasoactive intestinal peptide (VIP), and CCK stimulate exocrine secretion.
- Glucagon, pancreatic polypeptide (PP), and somatostatin inhibit exocrine secretion.

**FIGURE 18.26** Electron micrograph of pancreatic islet cells. The portion of the cell in the upper part of the illustration is an A cell. It contains characteristic granules (arrows) showing a dense spherical core surrounded by a clear area and then a membrane. This cell also displays a characteristically well-developed Golgi apparatus. The cell in the bottom of the illustration is a D cell. It contains numerous membrane-bounded granules of moderately low density (arrowheads). ×15,000.

**TABLE 18.4 Characteristics of Pancreatic Hormones**

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Molecular Weight (daltons)</th>
<th>Structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulin</td>
<td>5,700–6,000</td>
<td>Two protein chains linked by disulfide bridges: α chain, 21 amino acids; β chain, 30 amino acids</td>
</tr>
<tr>
<td>Glucagon</td>
<td>3,500</td>
<td>Linear polypeptide: 29 amino acids</td>
</tr>
<tr>
<td>Somatostatin</td>
<td>1,638</td>
<td>Cyclic polypeptide: 14 amino acids</td>
</tr>
<tr>
<td>VIP</td>
<td>3,300</td>
<td>Linear polypeptide: 28 amino acids</td>
</tr>
<tr>
<td>Pancreatic polypeptide</td>
<td>4,200</td>
<td>Linear polypeptide: 36 amino acids</td>
</tr>
</tbody>
</table>
Recently, researchers identified expression of insulin and insulin growth factors (IGF I and IGF II) in nerve cells in several regions of the brain. It is known that insulin resistance characteristic of diabetes mellitus is linked to neural degeneration, cognitive dysfunction, and dementia. The reduced rate of insulin and IGF production in the brain contributes to the degeneration of brain cells, an early symptom of Alzheimer’s disease (AD). Postmortem examination of the brain tissue from individuals diagnosed with AD confirmed that levels of insulin and IGFs were significantly reduced in the hippocampus (the part of the brain responsible for memory), frontal lobes, and hypothalamus. In contrast, in the cerebellum (which is generally not affected by AD), researchers noted normal levels of these hormones. Abnormalities in insulin production in the brain do not present symptoms typical to type 1 or type 2 diabetes mellitus, but they may indicate that AD could be a manifestation of type 3 diabetes. If these new observations are confirmed in the future, it might be possible to develop a targeted treatment for AD that is not available today.

**Folder 18.3 Insulin Production and Alzheimer’s Disease**

Insulin is produced within B cells in the pancreas. It is a small protein consisting of two polypeptide chains joined by disulfide bridges. Its biosynthesis presents a clear example of the importance of posttranslational processing in the achievement of the final, active structure of a protein.

Insulin is originally synthesized as a single 110–amino acid polypeptide chain with a molecular weight of about 12,000 daltons. This polypeptide is called preproinsulin. Preproinsulin contains an amino-terminus signal sequence (24 amino acids in length) that is required for the precursor hormone to enter rER. As the molecule is inserted into the cisternae of the rER, the preproinsulin signal sequence is proteolytically cleaved to form proinsulin. Post translational processing reduces the preproinsulin to a polypeptide with a molecular weight of about 9,000 daltons. Proinsulin is a single polypeptide chain of 81 to 86 amino acids that has the approximate shape of the letter G (Fig. F18.4.1). Two disulfide bonds connect the bar of the G to the top loop.

During packaging and storage of proinsulin in the Golgi apparatus, a cathepsin-like enzyme cleaves most of the side of the loop, leaving the bar of the G as an A chain of 21 amino acids cross-linked by the disulfide bridges to the top of the loop, which becomes the B chain of 30 amino acids. The 35–amino acid peptide removed from the loop is called a C peptide (connecting peptide). It is stored in the secretory vesicles and released with the insulin in equimolar amounts. No physiologic function has been identified for the C peptide.

Because C peptide has a longer half-life than insulin, higher concentrations of C peptides are detected in the peripheral blood. For these reasons, measurement of circulating levels of C peptides provides important clinical information about the secretory activity of B cells. Because C peptide is cleared from the body by the kidney, measurement of its urinary excretion provides a useful information about B cell insulin secretion. C peptide measurements are frequently used to assess the residual B cell function in patients treated with insulin, to distinguish between types 1 and 2 diabetes and in the diagnosis and monitoring therapy of insulinoma (tumor of B cells). C peptide may also be used to monitor the progress of pancreas or islet cell transplantation.

**Folder 18.4 Functional Considerations: Insulin Synthesis, an Example of Posttranslational Processing**

**Figure F18.4.1 • Posttranslational processing of insulin.** Insulin is synthesized as the preproinsulin, a single polypeptide chain that undergoes posttranslational modifications. Initially, the signal sequence is removed within cisternae of the rER. Resulted shorter polypeptide chain known as proinsulin is transported to Golgi apparatus where is further modified by formation of internal disulfide bonds and removal of C chain that produces biologically active insulin.
PLATE 65 Liver I

The liver is the largest mass of glandular tissue in the body and the largest internal organ. It is unique because it receives its major blood supply from the hepatic portal vein, which carries venous blood from the small intestine, pancreas, and spleen. Thus the liver is directly in the pathway that conveys materials absorbed in the intestine. This gives the liver the first exposure to metabolic substrates and nutrients; it also makes the liver the first organ exposed to noxious and toxic substances absorbed from the intestine. One of the major roles of the liver is to degrade or conjugate toxic substances to render them harmless. It can, however, be seriously damaged by an excess of such substances.

Each liver cell has both exocrine and endocrine functions. The exocrine secretion of the liver, called bile, contains conjugated and degraded waste products that are delivered back to the intestine for disposal. It also contains substances that bind to metabolites in the intestine to aid absorption. A series of ducts of increasing diameter and complexity, beginning with bile canaliculi between individual hepatocytes and ending with the common bile duct, deliver bile from the liver and gallbladder to the duodenum.

The endocrine secretions of the liver are released directly into the blood that supplies the liver cells; these secretions include albumin, nonimmune α- and β-globulins, prothrombin, and glycoproteins, including fibrinogen. Glucose, released from stored glycogen, and triiodothyronine (T3), the more active deiodination product of thyroxine, are also released directly into the blood.

Functional units of the liver, described as lobules or acini, are made up of irregular interconnecting sheets of hepatocytes separated from one another by the blood sinusoids.

Liver, human, H&E x65; inset x65.

At the low magnification shown here, large numbers of hepatic cells appear to be uniformly disposed throughout the specimen. The hepatocytes are arranged in one-cell-thick plates, but when sectioned, they appear as interconnecting cords one or more cells thick, depending on the plane of section. The sinusoids appear as light areas between the cords of cells; they are more clearly shown in figure below (asterisks).

Also present in this figure is a portal canal. It is a connective tissue septum that carries the branches of the hepatic artery (HA) and portal vein (PV), bile ducts (BD), and lymphatic vessels and nerves. The artery and vein, along with the bile duct, are collectively referred to as a portal triad.

The hepatic artery and the portal vein are easy to identify because they are present, the second vessel will also be a hepatic vein. Such is the case in the inset, where a profile of a small hepatic vein is seen just above the larger hepatic vein (HV).

Liver lobule, liver, human, H&E x160.

The terminal hepatic venules or central veins (CV) are the most distal radicals of the hepatic vein, and like the hepatic vein, they also travel alone. Their distinguishing features are the sinusoids that penetrate the wall of the vein and the paucity of surrounding connective tissue. These characteristics are shown to advantage in Plate 66.

It is best to examine low-magnification views of the liver to define the boundaries of a lobule. A lobule is best identified when it is cut in cross section. The central vein then appears as a circular profile, and the hepatic cells appear as cords radiating from the central vein. Such a lobule is outlined by the dashed line in figure above.

The limits of the lobule are defined, in part, by the portal canal. In other directions, the plates of the lobule do not appear to have a limit; that is they have become contiguous with plates of an adjacent lobule. One can estimate the dimensions of the lobule, however, by approximating a circle with the central vein as its center and incorporating those plates that exhibit a radial arrangement up to the point where a portal canal is present. If the lobule has been cross-sectioned, the radial limit is set by the location of one or more of the portal canals as indicated by the bile ducts (BD) in this figure.

KEY

<table>
<thead>
<tr>
<th>BD, bile duct</th>
<th>HV, hepatic vein</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT, connective tissue</td>
<td>L, lymphatic nodule</td>
</tr>
<tr>
<td>CV, central vein (terminal hepatic venule)</td>
<td>PV, portal vein</td>
</tr>
<tr>
<td>HA, hepatic artery</td>
<td>asterisks (bottom figure), blood sinusoids</td>
</tr>
<tr>
<td></td>
<td>dotted line (top figure), approximates the limits of a lobule</td>
</tr>
</tbody>
</table>
The cells that line the sinusoids (S) are deeply colored with toluidine blue. These are the sinusoidal lining cells, which separate the hepatocytes and the perisinusoidal stellate cells. The lining of the sinusoids is of two distinct types: the endothelial cells, which have a cuboidal or squamous surface contour, and Kupffer cells, which are irregular or jagged in appearance because of extraction of glycogen and lipid during processing.

The sinusoidal lining cells include two distinct types. The endothelial cells, which have a cuboidal or squamous surface contour, and the Kupffer cells, which are irregular or jagged in appearance because of extraction of glycogen and lipid during processing.

The endothelial cells separate the hepatocytes from the sinusoids. They are continuous with the fenestrated endothelial lining of the central vein. The endothelial cells are the more prominent cells. They exhibit a large nucleus and a sub-stantial amount of cytoplasm. They protrude into the lumen and may give the appearance of occluding it. However, they do not block the channel. They are generally recognized by their ovoid nuclei and the projection of their cytoplasm into the lumen. The endothelial cell, in contrast, is a squamous cell with a flattened nucleus that has a smaller, attenuated or elongated nucleus. Some nuclei of this description are evident in the micrograph.
The gallbladder concentrates and stores bile for delivery to the duodenum. The bile is concentrated by the active transport of salt from the bile and the passive movement of water in response to the salt transport. The mucosa is characterized by a tall columnar absorptive epithelium that closely resembles that of the intestine and the colon in both its morphology and function. The epithelial cells are characterized by numerous short apical microvilli, apical junctional complexes, concentrations of mitochondria in the apical and basal cytoplasm, and complex lateral plications. In addition, Na⁺–K⁺–activated ATPase is localized on the lateral plasma membrane of the epithelial cell.

The mucosa is thrown into numerous folds that are particularly pronounced when the muscularis is highly contracted. This is the usual histologic appearance of the gallbladder unless, of course, steps are taken to fix and preserve it in a distended state. Occasionally, the section cuts through a recess in a fold, and the recess may then resemble a gland (arrow). The mucosa, however, does not possess glands, except in the neck region, where some mucous glands are present (see lower right figure).

Another feature of note in the lamina propria is the presence of several outpouching of the mucosa, called Rokitansky-Aschoff sinuses (RAS), other than those seen in the mucosa and noted above. These are readily apparent in figure on right and two of these structures, marked by RAS are shown at higher magnification in figure below.

The smaller of the two gland-like structures is composed of mucous cells (MC) and represents a section through a mucous gland. This specimen was taken from a site near the neck of the gallbladder where mucous glands are often present. Note the characteristic flattened nuclei at the base of the cell and the lightly stained appearance of the cytoplasm, features characteristic of mucin-secreting cells. In contrast, the epithelium of the large gland-like profile that is only partially included in the micrograph has rounded or ovoid nuclei. This epithelial-lined structure is not a true gland but represents an invagination of the mucous membrane that extends into and often through the thickness of the muscularis. These invaginations are known as Rokitansky-Aschoff sinuses.

**KEY**

<table>
<thead>
<tr>
<th>Adv</th>
<th>adventitia</th>
<th>RAS, Rokitansky-Aschoff sinus</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT</td>
<td>adipose tissue</td>
<td>L, lymphocytes</td>
</tr>
<tr>
<td>BV</td>
<td>blood vessel</td>
<td>MC, mucous cells</td>
</tr>
<tr>
<td>CT</td>
<td>connective tissue, lamina propria</td>
<td>Muc, mucosa</td>
</tr>
<tr>
<td>Ep</td>
<td>epithelium</td>
<td>Mus, muscularis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PC, plasma cells</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SM, smooth muscle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>arrows: Top left figure, recess in luminal surface; Top right figure, intercellular spaces</td>
</tr>
</tbody>
</table>
PLATE 68 Pancreas

The pancreas is an elongated extramural digestive gland with a head nestled in the C-shaped bend of the duodenum, a body that crosses the midline of the abdomen, and a tail extending across the back of the abdomen. It is a mixed gland containing both an exocrine component and an endocrine component that have distinctive characteristics. The exocrine component is a compound tubuloacinar gland with a branching network of ducts that convey the exocrine secretions to the duodenum. These secretions consist primarily of inactive forms of potent proteolytic enzymes, as well as amylase, lipase, nucleases, and electrolytes, particularly HCO₃⁻.

The endocrine component is isolated as highly vascularized islets of epithelioid tissue (islets of Langerhans). The islet cells secrete a variety of polypeptide and protein hormones, most notably insulin and glucagon, which regulate glucose metabolism throughout the other tissues of the body. Other hormones secreted by islet cells include somatostatin, pancreatic polypeptide, vasoactive intestinal peptide, secretin, motilin, and substance P. All of these substances, with the exception of insulin, are also secreted by the population of enteroendocrine cells in the intestine, the organ from which the pancreas is derived during embryonic development. While insulin and glucagon act primarily in endocrine regulation of distant cells, the other hormones (and glucagon) have significant roles in the paracrine regulation of the insulin-secreting B cells of the pancreatic islet.

This figure shows an islet of Langerhans (IL) among the far more numerous acini. (Islets are most numerous in the tail of the pancreas and least numerous in the head). Cells within the islets are arranged as irregular cords. In routine preparations, it is not possible to identify the various cell types within the islets. Note, however, that B cells are the most numerous; these produce insulin. The next most numerous are A cells; these produce glucagon. The inset also shows numerous capillaries (arrows). The labels A and B are not intended to identify specific cells but rather to show those parts of the islets where A and B cells are found in greatest number.

KEY

| A, region with most A cells | CT, connective tissue |
| B, region with most B cells | Er, ergastoplasm |
| BV, blood vessels | InD, intralobular duct |
| CC, centroacinar cells | arrows, capillaries |
| | asterisks, lumen of acini |
| | IL, islets of Langerhans |
| | lumen, lumen of acini |
Respiratory System

Overview of the Respiratory System

The respiratory system consists of the paired lungs and a series of air passages that lead to and from the lungs. Within the lung, the air passages branch into increasingly smaller tubes until the very smallest air spaces, called alveoli, are reached (Fig. 19.1).

Three principal functions are performed by this system: air conduction, air filtration, and gas exchange (respiration). The latter occurs in the alveoli. In addition, air passing through the larynx is used to produce speech, and air passing over the olfactory mucosa in the nasal cavities carries stimuli for the sense of smell. The respiratory system also participates to a lesser degree in endocrine functions (hormone production and secretion), as well as regulation of immune responses to inhaled antigens.

The lungs develop in the embryo as a ventral evagination of the foregut; thus, the epithelium of the respiratory system is of endodermal origin. This initial respiratory diverticulum grows into the thoracic mesenchyme. The bronchial cartilages, smooth muscle, and the other connective tissue elements are derived from the thoracic mesenchyme.

The air passages of the respiratory system consist of a conducting portion and a respiratory portion.

The conducting portion of the respiratory system consists of those air passages that lead to the sites of respiration within the lung where gas exchange takes place. The conducting passages include those located outside as well as within the lungs.

The passages external to the lungs consist of the following:

- **Nasal cavities** that represent two large air-filled spaces in the uppermost part of the respiratory system (and, during forced breathing, the oral cavity residing inferior to the nasal cavities).
- **Nasopharynx** that lies behind the nasal cavities and above the level of the soft palate and communicate inferiorly with oropharynx that is posterior to the oral cavity.
- **Larynx** that is a hollow tubular organ containing cartilaginous framework responsible for producing sounds.
- **Trachea** that is a flexible air tube that extend from the larynx to the thorax. It serves as a conduit for air and in the mediastinum it bifurcates into paired main bronchi.
- **Paired main (primary) bronchi** that enter root of the right or left lung.
Within the lungs, the main bronchi undergo extensive branching to give rise ultimately to the distributing bronchioles. The bronchioles represent the terminal part of the conducting passages. Collectively, the internal bronchi and the bronchioles constitute the bronchial tree.

The respiratory portion is that part of the respiratory tract in which gas exchange occurs. Sequentially, it includes these:

- **Respiratory bronchioles** that are involved in both air conduction and gas exchange.
- **Alveolar ducts** that are elongated airways formed from the confluence openings to alveoli.
- **Alveolar sacs** that represent spaces surrounded by clusters of alveoli.
- **Alveoli** that are the primary sites of gas exchange.

**Blood vessels** enter the lung with the bronchi. The arteries branch into smaller vessels as they follow the bronchial tree into the substance of the lung. Capillaries come into intimate contact with the terminal respiratory units, the alveoli. This intimate relationship between the alveolar air spaces and the pulmonary capillaries is the structural basis for gas exchange within the lung parenchyma. The essential features of the lung blood supply are described on page 687.

Air passing through the respiratory passages must be conditioned before reaching the terminal respiratory units. Conditioning of the air occurs in the conducting portion of the respiratory system and includes warming, moistening, and removal of particulate materials. Mucous and serous secretions play a major role in the conditioning process. These secretions moisten the air and also trap particles that have managed to slip past the special short thick hairs, called vibrissae, in the nasal cavities. Mucus, augmented by these serous secretions, also prevents the dehydration of the underlying epithelium by the moving air. Mucus covers almost the entire luminal surface of the conducting passages and is continuously produced by goblet cells and mucus-secreting glands in the walls of the passages. The mucus and other secretions are moved toward the pharynx by means of coordinated sweeping movements of cilia and are then normally swallowed.

**NASAL CAVITIES**

The nasal cavities are paired chambers separated by a bony and cartilaginous septum. They are elongated spaces with a wide base that rests on the hard and soft palate and a narrow apex that points toward the anterior cranial fossa. The skeletal framework of the nasal cavities is formed by bones and cartilages; most are located centrally in the skull except for the small anterior region that is enclosed within the external nose. Each cavity or chamber communicates anteriorly with the external environment through the anterior nares (nostrils), posteriorly with the nasopharynx through the choanae, and laterally with the paranasal sinuses and nasolacrimal duct, which drains tears from the eye into the nasal cavity (Fig. 19.2). The chambers are divided into three regions:

- **Nasal vestibule**, which is a dilated space of the nasal cavity just inside nostrils and lined by skin
- **Respiratory region**, which is the largest part (inferior two-thirds) of the nasal cavities and lined by respiratory mucosa
- **Olfactory region**, which is located at the apex (upper one-third) of each nasal cavity and lined by specialized olfactory mucosa

**Vestibule of the Nasal Cavity**

The nasal vestibule forms a part of the external nose and communicates anteriorly with the external environment. It is lined with stratified squamous epithelium, a continuation of the skin of the face, and contains a variable number of vibrissae that entrap large particulate matter before it is carried in the air stream to the rest of the cavity. Sebaceous glands are also present, and their secretions assist in the entrapment of particulate matter. Posteriorly, where the vestibule ends, the stratified squamous epithelium becomes thinner and undergoes a transition to the pseudostratified epithelium that characterizes the respiratory region. At this site, sebaceous glands are absent.
Respiratory Region of the Nasal Cavity

The respiratory region constitutes most of the volume of the nasal cavities. It is lined by the respiratory mucosa that contains a ciliated, pseudostratified columnar epithelium on its surface. The underlying lamina propria is firmly attached to the periosteum and perichondrium of the adjacent bone or cartilage.

The medial wall of the respiratory region, the nasal septum, is smooth, but the lateral walls are thrown into folds by the presence of three shelf-like, bony projections called conchae or turbinates. The conchae divide each nasal cavity into separate air chambers and play a dual role. They increase surface area and cause turbulence in airflow to allow more efficient conditioning of inspired air.

The ciliated, pseudostratified columnar epithelium of the respiratory mucosa is composed of five cell types:

- **Ciliated cells**, tall columnar cells with cilia that project into the mucus covering the surface of the epithelium
- **Goblet cells**, that synthesize and secrete mucus
- **Brush cells**, a general name for those cells in the respiratory tract that bear short, blunt microvilli
- **Small granule cells (Kulchitsky cells)** that resemble basal cells but contain secretory granules. These are enteroendocrine cells of the APUD system
- **Basal cells**, stem cells from which the other cell types arise

The epithelium of the respiratory region of the nasal cavity is essentially the same as the epithelium lining most of the parts that follow in the conducting system. Because the respiratory epithelium of the trachea is studied and examined in preference to that of the nasal cavity, the above cell types are discussed in the section on the trachea (page 672).

The mucosa of the respiratory region warms, moistens, and filters inspired air.

The lamina propria of the respiratory mucosa has a rich, vascular network that includes a complex set of capillary loops. The arrangement of the vessels allows the inhaled air to be warmed by blood flowing through the part of the loop closest to the surface. The capillaries that reside near the surface are arranged in rows; the blood flows perpendicular to the airflow, much as one would find in a mechanical heat-exchange system. These same vessels may become engorged and leaky during allergic reactions or viral infections such as the common cold. The lamina propria then becomes distended with fluid, resulting in marked swelling of the mucous membrane with consequent restriction of the air passage, making breathing difficult. The lamina propria also contains mucous glands, many exhibiting serous demilunes. Their secretions supplement that of the goblet cells in the respiratory epithelium.
By increasing surface area, the conchae (turbinates) increase the efficiency with which the inspired air is warmed. The turbinates also increase the efficiency of filtration of inspired air through the process of turbulent precipitation. The air stream is broken into eddies by the turbinates. Particulate matter suspended in the air stream is thrown out of the stream and adheres to the mucus-covered wall of the nasal cavity. Particles trapped in this layer of mucus are transported to the pharynx by means of coordinated sweeping movements of cilia and are then swallowed.

**Olfactory Region of the Nasal Cavity**

The olfactory region is located on part of the dome of each nasal cavity and, to a variable extent, the contiguous lateral and medial nasal walls. It is lined with a specialized olfactory mucosa. In living tissue, this mucosa is distinguished by its slight yellowish brown color caused by pigment in the olfactory epithelium and the associated olfactory glands. In humans, the total surface area of the olfactory mucosa is only about 10 cm²; in animals with an acute sense of smell, the total surface area of the olfactory mucosa is considerably more extensive. For instance, certain dogs species have more than 150 cm².

The lamina propria of the olfactory mucosa is directly contiguous with the periosteum of the underlying bone (Plate 69, page 688). This connective tissue contains numerous blood and lymphatic vessels, unmyelinated olfactory nerves, myelinated nerves, and olfactory glands.

The olfactory epithelium, like the epithelium of the respiratory region, is also pseudostratified, but it contains very different cell types. Also, it lacks goblet cells (Fig. 19.3 and Plate 69, page 688).

The olfactory epithelium is composed of the following cell types:

- **Olfactory receptor cells** are bipolar neurons that span the thickness of the epithelium and enter the central nervous system.

![Figure 19.3](image_url)

**Figure 19.3** - Olfactory mucosa of the nasal cavity. a. This diagram shows the three major cell types located within the olfactory epithelium: the olfactory cell, supporting (sustentacular) cell, and basal cell. The olfactory cell is the receptor cell; it has an apical expansion, the olfactory vesicle, from which long, nonmotile cilia extend. At its basal surface it extends an axon into the connective tissue that joins with axons of other olfactory cells to form an olfactory nerve. The basal cells are small and cuboidal. They are restricted to the basal part of the epithelium. The supporting cells, in contrast, are columnar and extend the full thickness of the epithelium; their nuclei are located in the upper portion of the cell. Note the olfactory (Bowman’s) gland and its duct that empties on the surface of the mucosa. b. Photomicrograph of the olfactory mucosa. The olfactory epithelium exhibits nuclei through much of its thickness, but the individual cell types to which they belong are not discernible. The underlying connective tissue is largely occupied by numerous olfactory (Bowman’s) glands, olfactory nerves, and blood vessels. Note that the ducts of the olfactory glands extend from the secretory portion of the gland to the epithelial surface. ×240.
Supporting or sustentacular cells are columnar cells that are similar to neuroglia cells and provide mechanical and metabolic support to the olfactory receptor cells. They synthesize and secrete odorant-binding proteins.

Basal cells are stem cells from which new olfactory receptor cells and supporting cells differentiate.

Brush cells are the same cell type that occurs in the respiratory epithelium.

Olfactory receptor cells are bipolar neurons that possess an apical projection bearing cilia.

The apical domain of each olfactory receptor cell has a single dendritic process that projects above the epithelial surface as a knoblike structure called the olfactory vesicle. A number of long, thin cilia (10 to 23) with typical basal bodies arise from the olfactory vesicle and extend radially in a plane parallel to the epithelial surface (see Fig. 19.3). The cilia are usually up to 200 μm long and may overlap with cilia of adjacent olfactory receptor cells. The cilia are regarded as nonmotile, although some research suggests that they may have limited motility. The basal domain of the cell gives rise to an unmyelinated axonal process that leaves the epithelial compartment. Collections of axons from olfactory receptor cells do not come together as a single nerve, but instead they are grouped into bundles that pass through a thin cribiform plate of the ethmoid bone, course through the dura and arachnoid matters, and finally are surrounded by pia matter, entering the olfactory bulb of the brain. The collections of axons from olfactory receptor cells form the olfactory nerve (cranial nerve I). The olfactory axons are very fragile, and can be harmed during traumatic head injury. They can be permanently severed, resulting in anosmia (loss of the sense of smell).

Autoradiographic studies show that olfactory receptor cells have a lifespan of about 1 month. If injured, they are quickly replaced. Olfactory receptor cells (and some neurons of the enteric division of the autonomic nervous system) appear to be the only neurons in the nervous system that are readily replaced during postnatal life.

Entire olfactory transduction pathways occurs within the cilia of the olfactory receptor cells.

All the molecules that are involved in olfactory transduction are located within long cilia that arise from the olfactory bulb. The chemical signals (the odorants) are detected and selectively bind to the odorant-binding proteins (OBPs) that are concentrated in the olfactory mucus (Fig 19.4). The OBPs are small (10 to 30 kilodalton), water-soluble proteins that are synthesized and secreted by supporting cells. First, incoming odorant molecules are solubilized in the olfactory mucus, and then OBPs act as molecular carriers that transport odorants and deliver them to the olfactory receptors (ORs) located in the plasma membrane of the cilia. Olfactory receptors are specific for the olfactory receptor cells and belong to the family of G protein–coupled receptors (known as G_{olf}). When stimulated by odorant molecules, G_{olf} ORs activate enzyme adenyl cyclase and initiate the cyclic adenosine monophosphate (cAMP) cascade of events (see Fig 19.4). These include binding of cAMP to specific Na⁺ and Ca²⁺ channel proteins and influx of Na⁺ and Ca²⁺, which is responsible for plasma membrane depolarization that generates action potential. To accurately detect several thousands of known odor molecules by only 350 known different ORs in humans requires a special coding system for different impulses. This is achieved by a population coding scheme, in which each OR protein binds to different odorants with different sensitivity. Thus, the olfactory system must decode olfactory impulses not from only one cell, but from the entire population of cells within the olfactory epithelium.

Supporting cells provide mechanical and metabolic support for the olfactory receptor cells.

Supporting cells are the most numerous cells in the olfactory epithelium. The nuclei of these tall columnar or sustentacular cells occupy a more apical position in the epithelium than do those of the other cell types, thus aiding in their identification in the light microscope (see Fig. 19.3 and Plate 69, page 688). They have numerous microvilli on their apical surface, and abundant mitochondria. Numerous profiles of smooth endoplasmic reticulum (sER) and, to a more limited extent, rough endoplasmic reticulum (rER) are observed in the cytoplasm. They also possess lipofuscin granules. Adhering junctions are present between these cells and the olfactory receptor cells, but gap and tight junctions are absent. The supporting cells function in a manner comparable to that of neuroglial cells, providing both metabolic support (secretion of OBP molecules) and physical support to the olfactory receptor cells.

Brush cells are columnar cells specialized for transduction of general sensation.

The olfactory epithelium also contains cells present in much smaller numbers, called brush cells. As noted, these cells are present in the epithelium of other parts of the conducting air passages. With the electron microscope (EM), brush cells exhibit large, blunt microvilli at their apical surface, a feature that gives them their name. The basal surface of a brush cell is in synaptic contact with nerve fibers that penetrate the basal lamina. The nerve fibers are terminal branches of the trigeminal nerve (cranial nerve V) that function in general sensation rather than olfaction. Brush cells appear to be involved in transduction of general sensory stimulation of the mucosa. In addition, presence of a microvillous border, vesicles near the apical cell membrane, and a well-defined Golgi apparatus suggest that brush cells might be involved in an absorptive as well as a secretory functions.

Basal cells are progenitors of the other mature cell types.

Basal cells are small, rounded cells located close to the basal lamina. Their nuclei are frequently invaginated and lie at a level below those of the olfactory receptor cell nuclei. The cytoplasm contains few organelles, a feature consistent with their role as a reserve or stem cell. A feature consistent with their differentiation into supporting cells is the observation of...
processes in some basal cells that partially ensheathe the first portion of the olfactory receptor cell axon. They thus maintain a relationship to the olfactory receptor cell even in their undifferentiated state.

Olfactory glands are a characteristic feature of the olfactory mucosa.

The olfactory glands (Bowman's glands), a characteristic feature of the mucosa, are branched tubuloalveolar serous glands that deliver their proteinaceous secretions via ducts onto the olfactory surface (see Fig. 19.3 and Plate 69, page 688). Lipofuscin granules are prevalent in the gland cells, and in combination with the lipofuscin granules in the supporting cells of the olfactory epithelium, they give the mucosa its natural yellow-brown coloration. Short ducts composed of cuboidal cells lead from the glands and pass through the basal lamina into the olfactory epithelium, where they continue to the epithelial surface to discharge their contents.

The serous secretion of the olfactory glands serves as a trap and solvent for odoriferous substances. Constant flow from the glands rinses the mucosa of remnants of detected odoriferous substances so that new scents can be continuously detected as they arise.

The identifying feature of the olfactory region of the nasal mucosa in a histologic preparation is the presence of odorants bind to odorant-binding proteins from supporting cell odorant molecules air odorants bind to odorant-binding proteins

**FIGURE 19.4** Diagram of olfactory transduction pathway. This diagram shows interactions of the odorant molecules with proteins associated with olfactory receptor cell. Incoming inhaled air odorant molecules are solubilized in the olfactory mucus and bind to olfactory binding proteins, which deliver them to the olfactory receptors. Note that different odorant molecules bind with different affinity to the olfactory receptors. Strong signal (see green G protein–coupled olfactory receptor) is produced by high affinity binding where odorant molecule (green) matches perfectly the binding site on the receptor. Other olfactory receptors (yellow and pink) show less affinity binding, thus producing weaker signals. Stimulated by odorant molecules olfactory receptors activate enzyme adenyl cyclase and initiate the cAMP cascade of events leading to opening of specific Na⁺ and Ca²⁺ channels. Influx of Na⁺ and Ca²⁺ is responsible for cell depolarization. Generated action potential travels on axons of olfactory receptor cells from nasal cavity passing through the ethmoid bone and surrounding brain coverings to the olfactory bulb of the brain.
of the olfactory nerves in combination with olfactory glands in the lamina propria. The nerves are particularly conspicuous because of the relatively large diameter of the individual unmyelinated fibers that they contain (see Figs. 19.3 and 19.4).

Paranasal Sinuses

Paranasal sinuses are air-filled spaces in the bones of the walls of the nasal cavity.

The paranasal sinuses are extensions of the respiratory region of the nasal cavity and are lined by respiratory epithelium. The sinuses are named for the bone in which they are found (i.e., the ethmoid, frontal, sphenoid, and maxillary bones). The sinuses communicate with the nasal cavities via narrow openings onto the respiratory mucosa. The mucosal surface of the sinuses is a thin, ciliated, pseudostratified columnar epithelium with numerous goblet cells. Mucus produced in the sinuses is swept into the nasal cavities by coordinated ciliary movements. The sinuses are often subject to acute infection after viral infection of the upper respiratory tract. Severe infections may require physical drainage.

PHARYNX

The pharynx connects the nasal and oral cavities to the larynx and esophagus. It serves as a passageway for air and food and acts as a resonating chamber for speech. The pharynx is located posterior to the nasal and oral cavities and is divided regionally into the nasopharynx and oropharynx, respectively (see Fig. 19.2). The auditory (Eustachian) tubes connect the nasopharynx to each middle ear. Diffuse lymphatic tissue and lymphatic nodules are present in the wall of the nasopharynx. The concentration of lymphatic nodules at the junction between the superior and posterior walls of the pharynx is called the pharyngeal tonsil.

LARYNX

The passageway for air between the oropharynx and trachea is the larynx (see Fig. 19.2). This complex tubular region of the respiratory system is formed by irregularly shaped plates of hyaline and elastic cartilage (the epiglottis and the vocal processes of the arytenoid cartilages). In addition to serving as a conduit for air, the larynx serves as the organ for producing sound.

Vocal folds control the flow of air through the larynx and vibrate to produce sound.

The vocal folds, also referred to as vocal cords, are two folds of mucosa that project into the lumen of the larynx (Fig. 19.5 and Plate 70, page 690). They are oriented in an anteroposterior direction and define the lateral boundaries of the opening of the larynx, the rima glottidis. A supporting ligament and skeletal muscle, the vocalis muscle, is contained within each vocal fold. Ligaments and the intrinsic laryngeal muscles join the adjacent cartilaginous plates and are responsible for generating tension in the vocal folds and for opening and closing the glottis. The extrinsic laryngeal muscles insert on cartilages of the larynx but originate in extralaryngeal structures. These muscles move the larynx during deglutition (swallowing).

Expelled air from lungs passing through a narrow space of rima glottidis causes the vocal folds to vibrate. The vibrations are altered by modulating the tension on the vocal folds and by changing the degree of glottal opening. This alteration of the vibrations produces sounds of different pitch. Sounds created in the larynx during the process of phonation are modified in upper parts of the respiratory system (nasopharynx, nasal cavities, and paranasal sinuses) and the oral cavity (oropharynx, soft and hard palate, tongue, teeth, lips, etc.) to produce the individual speech sounds (different vowels and consonants).

The ventricular folds located above the vocal folds are the “false vocal cords.”

Above the vocal folds is an elongated recess in the larynx called the ventricle. Immediately above the ventricle is another pair of mucosal folds, the ventricular folds, or false vocal cords (see Fig. 19.5 and Plate 70, page 690). These folds do not have the intrinsic muscular investment of the true vocal cords and therefore, do not modulate in phonation. They and the ventricle, however, are important in creating sound resonance. Inflammation and swelling of the larynx caused by viruses (such as in common cold virus) and other microbial agents is called acute laryngitis. Symptoms of acute laryngitis may include hoarseness or, in more severe cases, the total loss of voice, coughing, and difficulty with swallowing and breathing. Chronic laryngitis is usually caused by prolonged exposure of irritating agents such as tobacco smoke, dust, and/or polluted air.

Stratified squamous and ciliated pseudostratified columnar epithelium line the larynx.

The luminal surface of the vocal cords is covered with stratified squamous epithelium, as is most of the epiglottis (Plate 70, page 690). The epithelium serves to protect the mucosa from abrasion caused by the rapidly moving air stream. The rest of the larynx is lined with the ciliated, pseudostratified columnar epithelium that characterizes the respiratory tract (see Fig. 19.5 and Plate 70, page 690). The connective tissue of the larynx contains mixed mucous glands that secrete through ducts onto the laryngeal surface.

TRACHEA

The trachea is a short, flexible, air tube about 2.5 cm in diameter and about 10 cm long. It serves as a conduit for air; additionally, its wall assists in conditioning inspired air. The trachea extends from the larynx to about the middle of the thorax, where it divides into the two main (primary) bronchi. The lumen of the trachea stays open because of the arrangement of the series of cartilaginous rings.
chapter 19
Respiratory System

TRACHEA

The wall of the trachea consists of four definable layers:

- **Mucosa**, composed of a ciliated, pseudostratified epithelium and an elastic, fiber-rich lamina propria
- **Submucosa**, composed of a slightly denser connective tissue than the lamina propria
- **Cartilaginous layer**, composed of C-shaped hyaline cartilages
- **Adventitia**, composed of connective tissue that binds the trachea to adjacent structures

A unique feature of the trachea is the presence of a series of C-shaped hyaline cartilages that are stacked one on top of each other to form a supporting structure (Fig. 19.6). These cartilages, which might be described as a skeletal framework, prevent collapse of the tracheal lumen, particularly during...
numbers, as are small granule cells.

C-shaped cartilages at the posterior border of the trachea, mucous cells, and ciliated cells are the principal cell types in the tracheal epithelium (Figs. 19.7 and 19.8). They are interspersed among the ciliated cells and also let cells and are thus often referred to by the same name.

Squamous metaplasia is a normal occurrence on the rounded, more exposed portions of the turbinates, on the vocal folds, and in certain other regions.

Changes in the character of the respiratory epithelium may, however, occur in other ciliated epithelial sites when the pattern of airflow is altered or when forceful airflow occurs, as in chronic coughing. Typically, in chronic bronchitis and bronchiectasis, the respiratory epithelium changes in certain regions to a stratified squamous form. The altered epithelium is more resistant to physical stress and insult, but it is less effective functionally. In smokers, a similar epithelial change occurs. Initially, the cilia on ciliated cells lose their synchronous beating pattern as a result of noxious elements in smoke. As a result, removal of mucus is impaired. To compensate, the individual begins to cough, thereby facilitating the expulsion of accumulated mucus in the airway, particularly in the trachea. With time, the number of ciliated cells decreases because of chronic coughing. This reduction in ciliated cells further impairs the normal epithelium and results in its replacement with stratified squamous epithelium at affected sites in the airway. If factors (i.e., tobacco smoking) that predispose to squamous metaplasia are not eliminated, the metaplastic epithelium may undergo malignant transformation. Therefore, one of the two most common forms of cancer in the respiratory tract, the squamous cell carcinoma, has its origin from the squamous metaplastic cells.

expiration. Fibroelastic tissue and smooth muscle, the trachealis muscle, bridge the gap between the free ends of the C-shaped cartilages at the posterior border of the trachea, adjacent to the esophagus.

Tracheal Epithelium

Tracheal epithelium is similar to respiratory epithelium in other parts of the conducting airway.

Ciliated columnar cells, mucous (goblet) cells, and basal cells are the principal cell types in the tracheal epithelium (Figs. 19.7 and 19.8). Brush cells are also present, but in small numbers, as are small granule cells.

- **Ciliated cells**, the most numerous of the tracheal cell types, extend through the full thickness of the epithelium. Cilia appear in histologic sections as short, hair-like profiles projecting from the apical surface (Plate 71, page 692). Each cell has approximately 250 cilia. Immediately below the cilia is a dark line formed by the aggregated ciliary basal bodies (Fig. 19.9). The cilia provide a coordinated sweeping motion of the mucous coat from the farthest reaches of the air passages toward the pharynx. In effect, the ciliated cells function as a "mucociliary escalator" that serves as an important protective mechanism for removing small inhaled particles from the lungs.

- **Mucous cells** are similar in appearance to intestinal goblet cells and are thus often referred to by the same name. They are interspersed among the ciliated cells and also extend through the full thickness of the epithelium (see Fig. 19.9). They are readily seen in the light microscope after they have accumulated mucinogen granules in their cytoplasm. Although the mucinogen is typically washed out in hematoxylin and eosin (H&E) preparations, the identity of the cell is made apparent by the remaining clear area in the cytoplasm and the lack of cilia at the apical surface. In contrast to ciliated cells, the number of mucous cells increases during chronic irritation of the air passages.

- **Brush cells** have the same general features as those described for the respiratory epithelium of the nasal cavity (Fig. 19.10). They are columnar cells that bear blunt microvilli. The basal surface of the cells is in synaptic contact with an afferent nerve ending (epitheliodeendritic synapse). Thus, the brush cell is regarded as a receptor cell.

- **Small granule cells (Kulchitsky cells)** are respiratory representatives of the general class of enteroendocrine cells of the gut and gut derivatives (see Fig. 19.10). Their presence is explained by the development of the respiratory tract and lungs from an evagination of the primitive foregut. Small granule cells usually occur singly in the trachea and are sparsely dispersed among the other cell types. They are difficult to distinguish from basal cells in the light microscope without special techniques such as silver staining, which reacts with the granules. The nucleus is located near the basement membrane; the cytoplasm is somewhat more extensive than that of the smaller basal cells. With the transmission electron microscope (TEM), a thin, tapering cytoplasmic process is sometimes observed extending to the lumen. Also, with the TEM, the cytoplasm exhibits numerous, membrane-bounded, dense-core granules. In one type of small granule cell, the secretion is a catecholamine. A second cell type produces polypeptide hormones such as serotonin, calcitonin, and gastrin-releasing peptide.

• FOLDER 19.1 Clinical Correlation: Squamous Metaplasia in the Respiratory Tract

In human respiratory mucosa, ciliated pseudostratified columnar epithelium may change to stratified squamous epithelium. This change from columnar to squamous epithelium is referred as columnar-to-squamous metaplasia or simply the squamous metaplasia. Epithelial alterations of this kind are reversible and are characterized by change from one type of fully differentiated adult cell to a different type of adult cell. A given mature cell does not change to another type of mature cell; rather, basal cell proliferation gives rise to the new differentiated cell type. These cellular changes are considered to be controlled and adaptive.

Squamous metaplasia is a normal occurrence on the rounded, more exposed portions of the turbinates, on the vocal folds, and in certain other regions.

Changes in the character of the respiratory epithelium may, however, occur in other ciliated epithelial sites when the pattern of airflow is altered or when forceful airflow occurs, as in chronic coughing. Typically, in chronic bronchitis and bronchiectasis, the respiratory epithelium changes in certain regions to a stratified squamous form. The altered epithelium is more resistant to physical stress and insult, but it is less effective functionally. In smokers, a similar epithelial change occurs. Initially, the cilia on ciliated cells lose their synchronous beating pattern as a result of noxious elements in smoke. As a result, removal of mucus is impaired. To compensate, the individual begins to cough, thereby facilitating the expulsion of accumulated mucus in the airway, particularly in the trachea. With time, the number of ciliated cells decreases because of chronic coughing. This reduction in ciliated cells further impairs the normal epithelium and results in its replacement with stratified squamous epithelium at affected sites in the airway. If factors (i.e., tobacco smoking) that predispose to squamous metaplasia are not eliminated, the metaplastic epithelium may undergo malignant transformation. Therefore, one of the two most common forms of cancer in the respiratory tract, the squamous cell carcinoma, has its origin from the squamous metaplastic cells.
(bombesin). Some small granule cells appear to be innervated. The function of these cells is not well understood. Some are present in groups in association with nerve fibers, forming neuroepithelial bodies, which are thought to function in reflexes regulating the airway or vascular caliber.

- **Basal cells** serve as a reserve cell population that maintains individual cell replacement in the epithelium. Basal cells tend to be prominent because their nuclei form a row in close proximity to the basal lamina. Although nuclei of other cells reside at this same general level within the epithelium, they are relatively sparse. Thus, most of the nuclei near the basement membrane belong to basal cells.

**Basement Membrane and Lamina Propria**

A thick “basement membrane” is characteristic of tracheal epithelium.

Located beneath the tracheal epithelium is a distinctive layer typically referred to as a **basement membrane** (see Fig. 19.9). It usually appears as a glassy or homogeneous light-staining layer approximately 25 to 40 μm thick. Electron microscopy reveals that it consists of densely packed collagenous fibers that lie immediately under the epithelial basal lamina. Structurally, it can be regarded as an unusually thick and dense reticular lamina and, as such, is part of the lamina propria. In smokers, particularly those who experience chronic coughing, this layer may be considerably thicker, a response to mucosal irritation.

The **lamina propria**, excluding that part just designated as basement membrane, appears as a typical loose connective tissue. It is very cellular, containing numerous lymphocytes, many of which infiltrate the epithelium. Plasma cells, mast cells, eosinophils, and fibroblasts are the other cell types readily observed in this layer. Lymphatic tissue, in both diffuse and nodular forms, is consistently present in the lamina propria and submucosa of the tracheal wall. It is also present in other parts of the respiratory system involved primarily with air conduction. This lymphatic tissue is the developmental and functional equivalent of the **bronchus-associated lymphatic tissue (BALT)**.
The boundary between mucosa and submucosa is defined by an elastic membrane.

Interspersed among the collagenous fibers are numerous elastic fibers. Where the lamina propria ends, the elastic material is more extensive, and in specimens stained for these fibers, a distinct band of elastic material is seen. This band or elastic membrane marks the boundary between the lamina propria and submucosa. In H&E preparations, however, the boundary is not obvious.

The submucosa is unlike that of most other organs, in which this connective tissue typically has a dense character. In the trachea, the submucosa is a relatively loose connective tissue similar in appearance to the lamina propria, which makes it difficult to determine where it begins. Diffuse lymphatic tissue and lymphatic nodules characteristically extend into this layer from the lamina propria. The submucosa contains the larger distributing vessels and lymphatics of the tracheal wall.

Submucosal glands composed of mucus-secreting acini with serous demilunes are also present in the submucosa. Their ducts consist of a simple cuboidal epithelium and extend through the lamina propria to deliver their product, largely glycoproteins, on the epithelial surface. The glands are...
FIGURE 19.8 • Scanning electron micrograph of the luminal surface of a bronchus. The nonciliated cells are the goblet cells (G). Their surface is characterized by small blunt microvilli that give a stippled appearance to the cell at this low magnification. The cilia of the many ciliated cells occupy the remainder of the micrograph. Note how all are “synchronously” arrayed (i.e., uniformly leaning in the same direction) appearing just as they were when fixed at a specific moment during their wavelike movement. ×1,200.

especially numerous in the cartilage-free gap on the posterior portion of the trachea. Some penetrate the muscle layer at this site and, therefore, also lie in the adventitia. The submucosal layer ends where its connective tissue fibers blend with the perichondrium of the cartilage layer.

The tracheal cartilages and trachealis muscle separate submucosa from adventitia.

The tracheal cartilages, which number about 16 to 20 in humans, represent the next layer of the tracheal wall. As noted, the cartilages are C shaped. They sometimes anastomose with adjacent cartilages, but their arrangement provides flexibility to the tracheal pipe and also maintains patency of the lumen. With age, the hyaline cartilage may be partially replaced by bone tissue (see Fig. 19.6), causing it to lose much of its flexibility.

The adventitia, the outer layer, lies peripheral to the cartilage rings and trachealis muscle. It binds the trachea to adjacent
FIGURE 19.10 • Diagram of a brush cell and small granule cell. a. The brush cell, as illustrated here, is interposed between type I and type II alveolar cells of an alveolus. Blunt microvilli are distinctive features of the brush cell. The cytoplasm typically shows a Golgi apparatus, lysosomes, mitochondria, and glycogen inclusions. b. This small granule cell is shown located between two Clara cells, as in a terminal or respiratory bronchiole. The cell contains small secretory vesicles, most of which are in the basal portion of the cell. In addition to the vesicles, the most conspicuous organelles of the cell are rough-surfaced endoplasmic reticulum (rER), a Golgi apparatus, and mitochondria. A nerve terminal is shown within the epithelium adjacent to the cell.

structures in the neck and mediastinum and contains the largest blood vessels and nerves that supply the tracheal wall, as well as the larger lymphatics that drain the wall.

**BRONCHI**

The trachea divides into two branches forming the **main (primary) bronchi**. Anatomically, these divisions are more frequently described as simply the **right and left main bronchi**, terms that are more useful because of the physical difference between the two. The right bronchus is wider and significantly shorter than the left. On entering the hilum of the lung, each main bronchus divides into the **lobar bronchi (secondary bronchi)**. The left lung is divided into two lobes; the right lung is divided into three lobes. Thus, the right bronchus divides into three lobar bronchial branches, and the left into two lobar bronchial branches, with each branch supplying one lobe. The left lung is further divided into 8 **bronchopulmonary segments** and the right lung into 10 such segments. Thus, in the right lung the lobar bronchi give rise to 10 **segmental bronchi (tertiary bronchi)**; the lobar bronchi of the left lung give rise to 8 segmental bronchi.

A **segmental bronchus** and the lung parenchyma that it supplies constitute a bronchopulmonary segment. The significance of the bronchopulmonary segment in the human lung becomes apparent when considering the need for surgical resection, which may be required in certain disease states. The segments, each with their own blood supply and connective tissue septa, are convenient subunits that facilitate surgical resection.

Initially, the bronchi have the same general histologic structure as the trachea. At the point where the bronchi enter the lungs to become intrapulmonary bronchi, the structure of the bronchial wall changes. The cartilage rings are replaced by cartilage plates of irregular shape. The plates are distributed in a linear array around the entire circumference of the wall, giving the bronchi a circular or cylindrical shape in contrast to the ovoid shape with a flattened posterior wall of the trachea. As the bronchi decrease in size because of branching, the cartilage plates become smaller and less numerous. The plates ultimately disappear at the point where the airway reaches a diameter of about 1 mm, whereupon the branch is designated a **bronchiole**.

**Bronchi can be identified by** their cartilage plates and a **circular layer of smooth muscle**.

The second change observed in the wall of the intrapulmonary bronchus is the addition of **smooth muscle** to form a complete circumferential layer. The smooth muscle becomes an increasingly conspicuous layer as the amount of cartilage diminishes. Initially, the smooth muscle is arranged in interlacing bundles forming a continuous layer. In the smaller bronchi, the smooth muscle may appear discontinuous.
Because the smooth muscle forms a separate layer, namely, a muscularis, the wall of the bronchus can be regarded as having five layers:

- **Mucosa**, composed of a pseudostratified epithelium with the same cellular composition as the trachea. The height of the cells decreases as the bronchi decrease in diameter. In H&E specimens the "basement membrane" is conspicuous in the primary bronchi but quickly diminishes in thickness and disappears as a discrete structure in the secondary bronchi. The lamina propria is similar to that of the trachea but is reduced in amount in proportion to the diameter of the bronchi.
- **Muscularis**, a continuous layer of smooth muscle in the larger bronchi. It is more attenuated and loosely organized in smaller bronchi, where it may appear discontinuous because of its spiral course. Contraction of the muscle regulates the appropriate diameter of the airway.
- **Submucosa** remains as a relatively loose connective tissue. Glands are present as well as adipose tissue in the larger bronchi.
- **Cartilage layer** consists of discontinuous cartilage plates that become smaller as the bronchial diameter diminishes.
- **Adventitia** is moderately dense connective tissue that is continuous with that of adjacent structures, such as pulmonary artery and lung parenchyma.

### BRONCHIOLES

The bronchopulmonary segments are further subdivided into pulmonary lobules; each lobule is supplied by a bronchiole. Delicate connective tissue septa that partially separate adjacent lobules may be represented on the surface of the lung as faintly outlined polygonal areas. **Pulmonary acini** are smaller units of structure that make up the lobules. Each acinus consists of a **terminal bronchiole** and the **respiratory bronchioles** and **alveoli** that it aerates (Fig. 19.11). The smallest functional unit of pulmonary structure is thus the **respiratory bronchiolar unit**. It consists of a single respiratory bronchiole and the alveoli that it supplies.

#### Bronchiolar Structure

**Bronchioles** are air-conducting ducts that measure 1 mm or less in diameter. The larger bronchioles represent branches of the segmental bronchi. These ducts branch repeatedly, giving rise to the smaller **terminal bronchioles** that also branch. The terminal bronchioles finally give rise to the **respiratory bronchioles**.

**Cartilage plates and glands are not present in bronchioles.** The larger-diameter bronchioles initially have a ciliated, pseudostratiﬁed columnar epithelium that gradually transforms into a simple ciliated columnar epithelium as the duct narrows. Goblet cells are still present in the largest bronchioles but not present in the terminal bronchioles that follow. An exception is in smokers and others exposed to irritants in the air. There are no subepithelial glands in bronchioles. Cartilage plates, characteristic of bronchi, are absent in bronchioles. Instead, small elements of cartilage may be present, particularly at branching points. A relatively thick layer of smooth muscle is present in the wall of all bronchioles.

Small bronchioles have a simple cuboidal epithelium. The smallest conducting bronchioles, the **terminal bronchioles**, are lined with a simple cuboidal epithelium in which Clara cells are interspersed among the ciliated cells (Fig. 19.12). Clara cells increase in number as the ciliated cells decrease along the length of the bronchiole. Occasional brush cells and small granule cells are also present. A small amount of connective tissue underlies the epithelium, and a circumferential layer of smooth muscle underlies the connective tissue in the conducting portions.

**Clara cells** are nonciliated cells that have a characteristic rounded or dome-shaped apical surface projection. They display TEM characteristics of protein-secreting cells.
They have a well-developed basal rER, a lateral or supranuclear Golgi apparatus, secretory granules that stain for protein, and numerous cisternae of sER in the apical cytoplasm. Clara cells secrete a surface-active agent, a lipoprotein that prevents luminal adhesion should the wall of the airway collapse on itself, particularly during expiration. In addition, Clara cells produce a 16-kilodalton protein known as Clara cell secretory protein (CC16), which is an abundant component of the airway secretion. Chronic lung diseases such as chronic obstructive pulmonary disease (COPD) and asthma are associated with changes in the abundance of CC16 in airway fluid and serum. CC16 is used as a measurable pulmonary marker in bronchoalveolar lavage fluid and serum. Secretion of CC16 into the bronchial tree decreases during lung injury (because of damage to the Clara cells), whereas serum levels of CC16 may increase because of leakage across the air–blood barrier.

**Bronchiolar Function**

Respiratory bronchioles are the first part of the bronchial tree that allows gas exchange. Respiratory bronchioles constitute a transitional zone in the respiratory system; they are involved in both air conduction and gas exchange. They have a narrow diameter and are lined by cuboidal epithelium. The epithelium of the initial segments of the respiratory bronchioles contains both ciliated cells and Clara cells (see Fig. 19.12). Distally, Clara cells predominate. Occasional brush cells and dense-core granule cells are also present along the length of the respiratory bronchiole. Scattered, thin-walled outpocketings, alveoli, extend from the lumen of the respiratory bronchioles (see Fig. 19.11). Alveoli are the sites at which air leaves and enters the bronchiole to allow gas exchange.

**ALVEOLI**

Alveoli are the site of gas exchange.

The surface area available for gas exchange is increased by the lung alveoli. Alveoli are the terminal air spaces of the respiratory system and are the actual sites of gas exchange between the air and the blood. Each alveolus is surrounded by a network of capillaries that brings blood into close proximity to inhaled air inside the alveolus. About 150 to 250 million alveoli are found in each adult lung; their combined internal surface area is approximately 75 m², roughly the size of a tennis court. Each alveolus is a thin-walled polyhedral...
The tissue between adjacent alveolar air spaces is called an extremely thin connective tissue layer that contains blood capillaries. This layer is surrounded and separated from one another by an excess of alveolar ducts but may occur anywhere along its length. Alveoli are lined by alveolar epithelium, which is composed of type I and II alveolar cells and occasional brush cells.

### Type I Alveolar Cells

Type I alveolar cells are extremely thin squamous cells; they line most (95%) of the alveolar lining cells. They comprise only 40% of the entire alveolar lining cells. They are resolved with the TEM as stacks of parallel membrane lamellae, the lamellar bodies. They are rich in a mixture of phospholipids, neutral lipids, and proteins, that is secreted by exocytosis to form an alveolar lining, surface-active agent called surfactant. In addition to secretion of surfactant, type II alveolar cells are progenitor cells for type I alveolar cells. After lung injury, they proliferate and restore both types of alveolar cells within the alveolus.

### Type II Alveolar Cells

Type II alveolar cells, also called type II pneumocytes or septal cells, are secretory cells. These cuboidal cells are interspersed among the type I cells but tend to congregate at septal junctions. Type II cells account for 60% of the alveolar lining cells, but because of their different shape they cover only about 5% of the alveolar air surface. Like Clara cells, type II cells tend to bulge into the air space (see Fig. 19.16). Their apical cytoplasm is filled with granules that are resolved with the TEM as stacks of parallel membrane lamellae, the lamellar bodies. They are rich in a mixture of phospholipids, neutral lipids, and proteins, that is secreted by exocytosis to form an alveolar lining, surface-active agent called surfactant. In addition to secretion of surfactant, type II alveolar cells are progenitor cells for type I alveolar cells. After lung injury, they proliferate and restore both types of alveolar cells within the alveolus.

### Brush Cells

Brush cells are also present in the alveolar wall, but they are few in number. They may serve as receptors that monitor air quality in the lung.

Surfactant decreases the alveolar surface tension and actively participates in the clearance of foreign materials.

The surfactant layer produced by type II alveolar cells reduces the surface tension at the air–epithelium interface. The most critical agent for air space stability is a specific phospholipid called dipalmitoylphosphatidylcholine (DPPC), which accounts for almost all surface tension–reducing properties of surfactant. Surfactant synthesis in the fetus occurs after the 35th week of gestation and is modulated by a variety of hormones, including cortisol, insulin, prolactin, and thyroxine. Without adequate secretion of surfactant, the alveoli would collapse on each successive exhalation. Such collapse occurs in premature infants whose lungs have not developed sufficiently to produce surfactant, causing neonatal respiratory distress syndrome (RDS). Prophylactic administration of exogenous surfactant at birth to extremely premature infants and administration to symptomatic newborns reduces the risk of RDS. In addition, administration of cortisol to mothers with threatened premature delivery decreases neonatal mortality.

Surfactant proteins help organize the surfactant layer and modulate alveolar immune responses.

In addition to phospholipids, hydrophobic proteins are necessary for the structure and function of surfactant. These proteins are listed here:

- **Surfactant protein A (SP-A)**, the most abundant surfactant protein. SP-A is responsible for surfactant homeostasis (regulating synthesis and secretion of surfactant by type II alveolar cells). It also modulates immune responses to viruses, bacteria, and fungi.
Surfactant protein B (SP-B), an important protein for the transformation of the lamellar body into the thin surface film of surfactant. SP-B is a critical surfactant-organizing protein responsible for adsorption and spreading of surfactant onto the surface of the alveolar epithelium.

Surfactant protein C (SP-C), which represents only 1% of the total mass of surfactant protein. Along with SP-B, SP-C aids in orientation of DPPC within the surfactant and maintenance of the thin film layer within the alveoli.

Surfactant protein D (SP-D), a primary protein involved in host defense. It binds to various microorganisms (e.g., Gram-negative bacteria) and to lymphocytes. SP-D participates in a local inflammatory response to acute lung injury and with SP-A modulates an allergic response to various inhaled antigens.

The alveolar septum is the site of the air–blood barrier. The air–blood barrier refers to the cells and cell products across which gases must diffuse between the alveolar and capillary compartments. The thinnest air–blood barrier consists of a thin layer of surfactant, a type I epithelial cell and its basal lamina, and a capillary endothelial cell and its basal lamina. Often, these two basal laminae are fused (Fig. 19.18). Connective tissue cells and fibers that may be present between the two basal laminae widen the air–blood barrier. These two arrangements produce a thin portion and a thick portion of the barrier (Fig. 19.19). It is thought that most gas exchange occurs across the thin portion of the barrier. The thick portion is thought to be a site in which tissue fluid can accumulate and even cross into the alveolus. Lymphatic vessels in the connective tissue of the terminal bronchioles drain fluid that accumulates in the thick portion of the septum.

Alveolar macrophages remove inhaled particulate matter from the air spaces and red blood cells from the septum. Alveolar macrophages are unusual in that they function both in the connective tissue of the septum and in the air.
space of the alveolus (Fig. 19.20). In air spaces, they scavenge the surface to remove inhaled particulate matter (e.g., dust and pollen), thus giving them one of their alternative names, dust cells. Alveolar macrophages are derived from blood monocytes and belong to the mononuclear phagocytic system (see page 185). They phagocytize red blood cells that may enter the alveoli in heart failure (see Fig. 19.20). Some engorged macrophages pass up the bronchial tree in the mucus and are disposed of by swallowing or expectoration when they reach the pharynx. Other macrophages return to or remain in the septal connective tissue, where, filled with accumulated phagocytized material, they may remain for much of an individual’s life. Thus, at autopsy, the lungs of urban dwellers and smokers usually show many alveolar and septal macrophages filled with carbon particles, anthracotic pigment, and birefringent needle-like particles of silica. Alveolar macrophages also phagocytose infectious organisms such as Mycobacterium tuberculosis, which can be recognized in the cells in appropriately stained specimens. These bacilli are not digested by macrophages, however, other infections or conditions that damage alveolar macrophages can cause release of the bacteria and recurrent tuberculosis.

Collateral air circulation through alveolar pores allows air to pass between alveoli.

Scanning electron microscopic studies of alveolar structure show openings in the interalveolar septa that allow circulation of air from one alveolus to another. These alveolar pores (of Kohn) can be of great significance in some pathologic conditions in which obstructive lung disease blocks the normal pathway of air to the alveoli. The alveoli distal to the blockage may continue to be aerated, via the pores, from an adjacent lobe or acinus.

A basic summary of information related to the respiratory system is included in Figure 19.21.
FIGURE 19.17 • Diagram of a type II alveolar cell and electron micrograph of lamellar bodies. a. Surfactant is an oily mixture of proteins, phospholipids, and neutral lipids that are synthesized in the rER from precursors in the blood. These precursors are glucose, fatty acids, choline, and amino acids. The protein constituents of surfactant are produced in the rER and stored in the cytoplasm within lamellar bodies, which are discharged into the lumen of the alveolus. With the aid of surfactant protein, surfactant is distributed, on the surface of epithelial cells lining the alveolus, as a thin film that reduces the surface tension. b. Higher-magnification electron micrograph showing the typical lamellar pattern of the secretory vesicles of type II alveolar cells. These vesicles contain the pulmonary surfactant precursor proteins. ×38,000. (Courtesy of Dr. A. Mercuri.)

FIGURE 19.18 • Diagram of the interalveolar septum. This diagram shows the thick and thin portions of the interalveolar septum. The thin portion forms the air–blood barrier and is responsible for most of the gas exchange that occurs in the lung. Arrows indicate the direction of CO₂ and O₂ exchange between the alveolar air space and the blood. The thick portion of the interalveolar septum plays an important role in fluid distribution and its dynamics. It contains connective tissue cells. Note the macrophage in the thick portion that extends its processes into the lumen of the alveolus.
FIGURE 19.19 • Electron micrograph of the alveolar septum. This high-magnification micrograph shows the thin portion of the air–blood barrier where it consists of type I alveolar cells, capillary endothelium, and the fused basal lamina shared by both cells. In the thick portion, the type I alveolar cell (arrows) rests on a basal lamina, and on the opposite side is connective tissue in which collagen fibrils and elastic fibers are evident. $\times 33,000$. 

AL VEOLI
FIGURE 19.20 • Photomicrograph of alveolar macrophages. This high-magnification photomicrograph shows the structure of the alveolar septum and the lumen of an alveolus containing alveolar macrophages and red blood cells. The cytoplasm of the alveolar macrophages, when they are present in significant numbers, often contains the brown pigment hemosiderin from phagocytosed red blood cells. These hemosiderin-laden macrophages (often called “heart failure cells”) are typically found in heart disease, mostly left ventricular failures that cause pulmonary congestion and edema. This results in enlargement of the alveolar capillaries and small hemorrhages into the alveoli. ×560.

FIGURE 19.21 • Divisions of the bronchial tree and summary of its histological features.
Cystic fibrosis (CF, mucoviscidosis) is a chronic obstructive pulmonary disease of children and young adults. It is an autosomal recessive disorder caused by a mutation in a gene called the cystic fibrosis transmembrane conductance regulator (CFTR) located on chromosome 7. The product of this gene the Cl⁻ channel protein is involved in final alteration of mucus and digestive secretions, sweat, and tears. All mutations of CFTR gene results in abnormal epithelial transport of Cl⁻ that affects the viscosity of the secretion of the exocrine glands. Almost all exocrine glands secrete abnormally viscous mucus that obstructs the glands and their excretory ducts. The course of the disease is largely determined by the degree of pulmonary involvement. At birth, the lungs are normal. However, the defective Cl⁻ channel protein in the bronchial epithelium causes decreased Cl⁻ secretion and increased Na⁺ and water reabsorption from the lumen (Fig. F19.2.1). As a result, the "mucociliary escalator" malfunctions, with consequent accumulation of an unusually thick, viscous mucous secretion. The pulmonary lesion is probably initiated by obstruction of the bronchioles. Bronchial obstruction blocks the airways and leads to thickening of the bronchiole walls and to other degenerative changes in the alveoli. Because fluids remain trapped in the lungs, individuals with cystic fibrosis have frequent respiratory tract infections. The cloning of the CFTR gene could lead to the use of gene therapy in the near future.

**FOLDER 19.2 Clinical Correlation: Cystic Fibrosis**

Cystic fibrosis (CF, mucoviscidosis) is a chronic obstructive pulmonary disease of children and young adults. It is an autosomal recessive disorder caused by a mutation in a gene called the cystic fibrosis transmembrane conductance regulator (CFTR) located on chromosome 7. The product of this gene the Cl⁻ channel protein is involved in final alteration of mucus and digestive secretions, sweat, and tears. All mutations of CFTR gene results in abnormal epithelial transport of Cl⁻ that affects the viscosity of the secretion of the exocrine glands. Almost all exocrine glands secrete abnormally viscous mucus that obstructs the glands and their excretory ducts. The course of the disease is largely determined by the degree of pulmonary involvement. At birth, the lungs are normal. However, the defective Cl⁻ channel protein in the bronchial epithelium causes decreased Cl⁻ secretion and increased Na⁺ and water reabsorption from the lumen (Fig. F19.2.1). As a result, the "mucociliary escalator" malfunctions, with consequent accumulation of an unusually thick, viscous mucous secretion. The pulmonary lesion is probably initiated by obstruction of the bronchioles. Bronchial obstruction blocks the airways and leads to thickening of the bronchiole walls and to other degenerative changes in the alveoli. Because fluids remain trapped in the lungs, individuals with cystic fibrosis have frequent respiratory tract infections. The cloning of the CFTR gene could lead to the use of gene therapy in the near future.

**FIGURE F19.2.1** Schematic diagram of pathology in cystic fibrosis. In cystic fibrosis, secretion of Cl⁻ anions into the lumen of the bronchial tree is markedly decreased because of a defective or nonexistent chloride channel protein. Na⁺ resorption from the lumen of the bronchial tree is then increased, causing movement of water into the cell. As a result, the mucous layer within the bronchial tree becomes dehydrated and viscous. This thick mucus is difficult to move by the mucociliary escalator mechanism, and it clogs the lumen of the bronchial tree, obstructing airflow.
Emphysema is a condition of the lung characterized by permanent enlargement of the air spaces distal to the terminal bronchiole. This enlargement is caused by chronic obstruction of airflow, most often because of narrowing of the bronchioles, and is accompanied by destruction of the alveolar wall (Fig. F19.3.1). Thus, significant area for gas exchange is lost in this disease. Emphysema is relatively common; it is seen in about half of all autopsies and is easily recognized. Pathologists identify several types of emphysema. The severity of the disease is clinically more important, however, than recognition of the specific type. Emphysema is often caused by chronic inhalations of foreign particulate material such as coal dust, textile fibers, and construction dust. The most common cause, however, is cigarette smoking.

The destruction of the alveolar wall may be associated with excess lysis of elastin and other structural proteins in the alveolar septa. Elastase and other proteases are derived from lung neutrophils, macrophages, and monocytes. A specific genetic disease, \( \alpha_1 \)-antitrypsin deficiency, causes a particularly severe form of emphysema in both heterozygous and homozygous individuals and/or chronic obstructive pulmonary disease (COPD). It is usually fatal in homozygotes if untreated, but its severity can be reduced by supplying the enzyme inhibitor exogenously.

**FIGURE F19.3.1** - Photomicrographs of emphysema and pneumonia. **a.** This photomicrograph from the lung of an individual with emphysema shows the partial destruction of interalveolar septa, resulting in permanent enlargement of the air spaces. Note that the changes in the lung parenchyma are accompanied by thickening of the wall of the pulmonary vessels (arrows) and the presence of numerous cells within the air spaces. These cells are the alveolar macrophages and are shown at higher magnification in Figure 19.20. \( \times 240 \). **b.** This photomicrograph is from the lung of an individual in the early stages of acute pneumonia (inflammation of the lung). Note that the air spaces are filled with exudate containing white blood cells (mainly neutrophils), red blood cells, and fibrin. The capillaries in the alveolar septum are enlarged and congested with red blood cells. Pathologists recognize this stage as the red hepatization stage of the pneumonia. At this stage, the affected portion of the lung on gross examination appears red (because of enlarged capillaries), firm (because of the lack of air spaces), and heavy (because of the presence of exudate within the alveoli); the term hepatization stems from the tissue’s resemblance to the liver. \( \times 240 \). **Inset.** Part of an alveolus at a higher magnification. Note the enlarged, congested capillary within the alveolar septum. The air space is filled with neutrophils and red blood cells. The lower right corner shows early organization of the intra-alveolar exudate; observe that the developing fibrin network contains entrapped neutrophils and several red blood cells. \( \times 420 \).
**BLOOD SUPPLY**

The lung has both pulmonary and bronchial circulations. The pulmonary circulation supplies the capillaries of the alveolar septum and is derived from the pulmonary artery that leaves the right ventricle of the heart. The branches of the pulmonary artery travel with those of the bronchi and bronchioles and carry blood down to the capillary level at the alveoli. This blood is oxygenated and collected by pulmonary venous capillaries that join to form venules. They ultimately form the four pulmonary veins that return blood to the left atrium of the heart. The pulmonary venous system is located at a distance from the respiratory passages at the periphery of the bronchopulmonary segments.

The bronchial circulation, via bronchial arteries that branch from the aorta, supplies all of the lung tissue other than the alveoli (i.e., the walls of the bronchi and bronchioles and the connective tissue of the lung other than that of the alveolar septum). The finest branches of the bronchial arterial tree also open into the pulmonary capillaries. Therefore, the bronchial and pulmonary circulations anastomose at about the level of the junction between the conducting and respiratory passages. Bronchial veins drain only the connective tissue of the hilar region of the lungs. Most of the blood reaching the lungs via the bronchial arteries leaves the lungs via the pulmonary veins.

**LYMPHATIC VESSELS**

A dual lymphatic drainage of the lungs parallels the dual blood supply. One set of lymphatic vessels drains the parenchyma of the lung and follows the air passages to the hilum. Lymph nodes are found along the route of the larger lymphatic vessels. A second set of lymphatic vessels drains the surface of the lung and travels in the connective tissue of the visceral pleura, a serous membrane consisting of a surface mesothelium and the underlying connective tissue.

**NERVES**

Most of the nerves that serve the lung are not visible at the level of the light microscope. They are components of the sympathetic and parasympathetic divisions of the autonomic nervous system and mediate reflexes that modify the dimensions of the air passages (and blood vessels) by contraction of the smooth muscle in their walls.
Olfactory mucosa is located in the roof and part of the walls of the nasal cavity. Its pseudostratified epithelium is thicker than that of nonsensory epithelium, and it serves as the receptor for smell. Olfactory epithelium consists of olfactory cells, supporting (sustentacular) cells, basal cells, and brush cells.

Olfactory cells are bipolar neurons. The apex of the cell is expanded into the olfactory vesicle from which nonmotile cilia, the actual receptors, extend into surface secretions. The base of the cell tapers into an axonal process that enters the lamina propria and joins axons from other receptor cells to form the olfactory nerve. Large, cuboidal Schwann cells are a prominent feature of these axons, giving the nerve an unusual appearance.

Supporting cells are columnar cells with apical microvilli. They attach to the receptor cells through adhering junctions and provide mechanical and metabolic support to the olfactory cells. Basal cells are stem cells from which olfactory and supporting cells differentiate. Brush cells are the same cell type that occurs in nonsensory respiratory epithelium.

The lamina propria is directly contiguous with peristomeum. It contains numerous blood and lymphatic vessels, unmyelinated and myelinated nerves, and olfactory (Bowman’s) glands. These are tubuloalveolar serous glands whose watery secretion serves as a trap and solvent for odorant substances and continuously washes the olfactory surface.

**Olfactory mucosa, nasal cavity, human, Azan ×75.**

This low-magnification orientation micrograph shows part of the wall of the nasal cavity. The olfactory mucosa (OM) and adjacent ethmoid bone (EB) are indicated. The olfactory mucosa is directly attached to the bone tissue; no submucosa is present. In this specimen, however, the mucosa is separated from the bone tissue because of shrinkage, a frequently encountered artifact.

**Olfactory mucosa, nasal cavity, human, Azan ×375.**

At this higher magnification, it is possible to distinguish in a general way the three principal cell types of the olfactory epithelium on the basis of nuclear location and appearance, as well as by certain cytoplasmic characteristics. For example, the nuclei of the supporting cells (SC) are relatively dense and are located closest to the epithelial surface. They are arranged in an almost discrete single layer. The supporting cell has a cylindrical shape and extends from the basement membrane through the full thickness of the epithelium. Immediately beneath this layer are the cell bodies of the olfactory receptor cells (OC). They lie at different levels within the thickness of the epithelium. Careful examination of the nuclei of these bipolar neuronal cells reveals that they contain more euchromatin than the nuclei of the supporting cells and often exhibit several nucleoli. In this preparation, the nucleoli appear as small round red bodies. In some cases, particularly when there is shrinkage, the thin tapering dendritic process that extends to the olfactory surface may be observed. Similarly, an axonal process may sometimes be observed extending basally. The basal cells (BC), the least numerous of the principal cell types, are characterized by their small round nuclei and scant cytoplasm. They are irregularly spaced and lie in proximity to the basement membrane. Note that the olfactory mucosa in contrast to respiratory mucosa lacks goblet cells.

The olfactory epithelium (OEp) is pseudostratified, like respiratory epithelium; however, it is typically thicker. Note the respiratory epithelium (REp) included in the lower right of the micrograph. The feature that is most useful in identifying olfactory mucosa is the presence of numerous large, unmyelinated nerves (N) and extensive olfactory (Bowman’s) glands (BG) in the connective tissue of the mucosa. Note that the adjacent respiratory mucosa lacks the nerves and exhibits a relative paucity of glands.

The lamina propria contains numerous blood vessels (capillaries [C], veins [V]), lymphatics, olfactory nerves (N), and olfactory (Bowman’s) glands (BG). The Bowman’s glands are branched tubuloalveolar structures. They exhibit a very small lumen (arrow). The duct elements extend from the secretory portion of the gland beginning in close proximity to the overlying epithelium (arrowhead) and pass directly through the epithelium to deliver their secretions at the surface. The ducts are very short, making it difficult to identify them. The very thin axonal processes (AP) of the olfactory cells are sometimes evident within the lamina propria prior to being ensheathed by Schwann cells to form the prominent olfactory nerves. The nuclei present within the olfactory nerves represent Schwann cell nuclei (ScC).
The larynx is the passageway for air between the oropharynx and the trachea that functions in the production of sound. It consists of a cartilaginous framework to which both extrinsic and intrinsic muscles are attached and a mucosal surface that varies in character from pseudostratified to stratified squamous in regions subject to abrasion by the air stream. The muscles move certain cartilages with respect to others, thus increasing or decreasing the opening of the rima glottis and increasing or decreasing the tension on the vocal folds (cords). In this way, vibrations of different wavelengths are generated in the passing air, and sound is produced.

**Larynx, monkey, H&E ×15.**

The vocal folds are ridge-like structures that are oriented in an anteroposterior (ventral-dorsal) direction. In frontal sections, the vocal folds (VF) are cross-sectioned, giving the appearance seen here. The two vocal folds and the space between them constitute the glottis. Just above each vocal fold is an elongated recess called the ventricle (V), and above the ventricle is another ridge called the ventricular fold (VnF) or, sometimes, the false vocal fold. Below and lateral to the vocal folds are the vocalis muscles (VM). Within the vocal fold is a considerable amount of elastic material, although it is usually not evident in routine H&E preparations. This elastic material is part of the vocal ligament. It lies in an anteroposterior direction within the substance of the vocal fold and plays an important role in phonation.

**Infraglottic cavity, larynx, monkey, H&E ×160.**

Epithelium of the infraglottic cavity of the larynx just below the portion shown in top figure changes again, giving way, below, to the ciliated pseudostratified columnar epithelium (PSE) shown here. Note the cylinders of cytoplasm that clearly indicate the columnar nature of the surface cells. In the upper part of the figure, the epithelium is stratified columnar; in the lower part of the figure, it is pseudostratified columnar. This distinction is difficult to make from the examination of a single sample such as that shown here, and other information is needed to make the assessment. The additional information is the presence of cilia on the pseudostratified columnar epithelium; this epithelium is typically ciliated. Although not evident in the photomicrographs, note that stratified columnar epithelium has a very limited distribution, usually occurring between stratified squamous epithelium and some other epithelial types (e.g., pseudostratified columnar here or simple columnar at the anorectal junction, Plate 64). The lamina propria is a loose cellular connective tissue, and it also shows some glands (Gl).

**KEY**

<table>
<thead>
<tr>
<th>Gl, glands</th>
<th>SSE, stratified squamous epithelium</th>
<th>VM, vocalis muscles</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSE, pseudostratified columnar epithelium</td>
<td>V, ventricles</td>
<td>VnF, ventricular folds</td>
</tr>
<tr>
<td>SCE, stratified columnar epithelium</td>
<td>VF, vocal folds</td>
<td></td>
</tr>
</tbody>
</table>
**PLATE 71 Trachea**

The **trachea** is a short tube about 2.5 cm in diameter and about 10 cm long. It extends from the larynx to about the middle of the thorax, where it divides into the two main bronchi (primary bronchi). Its major function is to serve as a conduit for air. The lumen of the trachea is held open by a series of C-shaped hyaline cartilages that are stacked on one another to form a supporting structure. Fibroelastic tissue and smooth muscle (the **trachealis muscle**) bridge the gap between the free ends of the cartilages at the posterior border of the trachea, adjacent to the esophagus. Typical respiratory (ciliated pseudostratified columnar) epithelium lines the trachea and primary bronchi.

On entering the lungs, the primary bronchi branch immediately to give rise to the **lobar bronchi** (secondary bronchi) that supply the two lobes of the left lung and the three lobes of the right lung. Within the lung, the C-shaped cartilages are replaced by an investment of (sometimes overlapping) cartilaginous plates that completely surround the bronchi.

---

**Trachea, human, H&E ×90.**

This low-magnification micrograph of the posterior wall of the human trachea shows the **pseudostratified ciliated columnar epithelium** (EP) subtended by a well-developed **basement membrane** (Bm). The basement membrane, which consists of tightly packed, fine collagen fibers, is actually an unusually thick and dense reticular layer and is, thus, part of the lamina propria. It is particularly distinct in the human trachea and may thicken with chronic irritation, as in smokers. Numerous goblet cells (GC) are evident as clear ovoid spaces in the respiratory epithelium. A thin lamina propria (LP) and a dense thick submucosa (SM) underlie the respiratory epithelium. Seromucous glands (Gl) are seen on both sides of the **trachealis muscle** (TM), a band of smooth muscle that fills the gap between the posterior ends of the C-shaped tracheal cartilages (not shown) and serves to separate the trachea from the esophagus. Adipose tissue (Ad) is also present in the submucosa between the esophagus and trachea.

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**Trachea, human H&E ×65.**

This micrograph shows the wall of the trachea at the level of one end of the C-shaped tracheal cartilage (TC). The portion of the **pseudostratified ciliated columnar epithelium** (EP) does not exhibit as many goblet cells as are seen in the figure above. However, the **basement membrane** (Bm) is clear, as are the cellular lamina propria (LP) and the submucosa (SM) of the trachea. Again, seromucous glands (Gl) are evident beneath the submucosa. The ends of the bundles of the trachealis muscle (TM) are located toward the posterior midline from the glands. A small lymphatic nodule (LN) is located adjacent to the end of one of the bundles. A significant amount of adipose tissue (Ad) is found in the connective tissue between the trachealis muscle and the wall of the esophagus (not shown in this figure).

---

**Trachea, human, H&E ×250; inset ×500.**

In this higher-magnification micrograph of the tracheal wall and in the inset, the cilia of the **pseudostratified ciliated columnar epithelium** (EP) are particularly well demonstrated, as is the dense line (BB) formed by the basal bodies of the cilia in the apical cytoplasm of the epithelial cells. Goblet cells (GC) are easily recognized, and the displacement of the flattened nucleus (N) toward the base of the cell is well demonstrated. The thickness and the density of the **basement membrane** (Bm) are more easily seen here than in the lower-magnification views in the other figures. A venule (V) containing red cell ghosts is seen in the middle of the submucosa, and some inflammatory cells (IC), probably lymphocytes, are seen adjacent to the vein as well as distributed lightly through the submucosa and more densely in the lamina propria. Portions of the seromucous glands (Gl) are just visible at the bottom edge of the figure.

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**KEY**

- Ad, adipose tissue
- BB, brush border
- Bm, basement membrane
- C, cilia
- EP, epithelium
- GC, goblet cells
- Gl, glands
- IC, inflammatory cells
- LN, lymphatic nodule
- LP, lamina propria
- N, nuclei of goblet cells
- SM, submucosa
- TC, tracheal cartilage
- TM, trachealis muscle
- V, vein
The primary bronchus that enters each lung divides into smaller secondary and tertiary bronchi. As the bronchi become smaller, some components of the wall are lost or reduced in amount. Ultimately, the respiratory passage has distinctly different features than those of a bronchus, and it is called a bronchiole. The features that characterize the bronchiole are the absence of cartilage, loss of submucosal glands, and gradual disappearance of goblet cells. The epithelium changes from pseudostratified columnar to simple ciliated columnar, and some columnar cells even lack cilia. Smooth muscle occupies a relatively larger portion of the bronchiolar wall than of the bronchial wall.

The smallest diameter conducting bronchioles, the terminal bronchioles, are lined with simple ciliated cuboidal epithelium in which Clara cells, cells that secrete a surface-active agent that prevents luminal adhesion of bronchiolar walls during expiration, are found among the ciliated cells. Respiratory bronchioles are the first part of the bronchial tree that allows gas exchange to occur. Respiratory bronchioles constitute a transition zone in which both air conduction and gas exchange occur. Scattered, thin-walled evaginations of the lumen of the respiratory bronchiole are called alveoli; these are the structures in which gas exchange between the air passages and the blood capillaries occurs.

The outer surface of lung tissue is the serosa (S), it consists of a lining of mesothelial cells resting on a small amount of connective tissue. This is the layer that gross anatomists refer to as the visceral pleura.
Respiratory bronchiole, lungs, human, H&E ×550. The respiratory bronchiole shown in lower left figure is slightly more distal than the area seen in top right figure.

Respiratory bronchiole, lungs, human, H&E ×550. The wall of a respiratory bronchiole is shown here and in lower left figure. The alveoli (A) are terminal air spaces on the left in each of the two figures. The lumen of the respiratory bronchiole is on the right. Characteristically, the wall of the respiratory bronchiole consists of alternating thick and thin regions. The thick regions are similar to the wall of the bronchiole except that cuboidal Clara cells instead of columnar nonciliated cells. These nonciliated cells are Clara cells (CC, beyond the diamond). Clara cells produce a surface-active agent that is instrumental in expansion of the lungs. The smooth muscle (SM) in the bronchiolar wall is organized in bundles; other cells under the epithelium and around the smooth muscle belong to the connective tissue.

Respiratory bronchiole, lungs, human, H&E ×550. The respiratory bronchiole shown in lower left figure is slightly more distal than the area seen in top right figure.

Alveolus, lungs, human, H&E ×800. The central component of the alveolar wall is the capillary (C) and, in certain locations, associated connective tissue. On each side, where it faces the alveolus (A), a flat squamous cell is interposed between the capillary and the air spaces. This is a pneumocyte type I cell. In some places, the type I cell is separated from the capillary endothelial cell by a single basal lamina shared by the two cells. This is the thin portion of the alveolar-capillary complex, readily seen in the upper part of the figure (arrow). Gas exchange occurs through the thin portion of the alveolar-capillary complex. Elsewhere, connective tissue is interposed between the pneumocyte type I cell and the endothelial cell of the capillary; each of these epithelial cells retains its own basal lamina.

A second cell type, the pneumocyte type II cell or septal cell (SC), also lines the alveolar air space. This cell typically displays a rounded (rather than flattened) shape, and the nucleus is surrounded by a noticeable amount of cytoplasm, some of which may appear clear. The septal cell produces a surface-active agent different from that of the Clara cell, which also acts in permitting the lung to expand.

Terminal bronchiole, lungs, human, H&E ×550. The histologic features of the terminal bronchiolar wall are shown here. Ciliated epithelum extends from the top of the figure to the diamond. This is ciliated pseudostratified columnar epithelium (PsEp). Some basal cells are still present and, therefore, the designation pseudostratified columnar. Elsewhere, the epithelium might be ciliated simple columnar, and just before it becomes a respiratory bronchiole, the epithelium may include cuboidal or low columnar nonciliated cells. These nonciliated cells are Clara cells (CC, beyond the diamond). Clara cells produce a surface-active agent that is instrumental in expansion of the lungs. The smooth muscle (SM) in the bronchiolar wall is organized in bundles; other cells under the epithelium and around the smooth muscle belong to the connective tissue.
The urinary system consists of the paired kidneys; paired ureters, which lead from the kidneys to the urinary bladder; and the urethra, which leads from the bladder to the exterior of the body.

The kidneys conserve body fluid and electrolytes and remove metabolic waste.

Like the lungs and liver, the kidneys retrieve essential materials and dispose of wastes. They conserve water, essential electrolytes, and metabolites, and they remove certain waste products of metabolism from the body. The kidneys play an important role in regulating and maintaining the composition and volume of extracellular fluid. They also are essential in maintaining acid–base balance by excreting hydrogen ions when bodily fluids become too acidic or excreting bicarbonates when bodily fluids become too basic.

The kidneys are highly vascular organs; they receive approximately 25% of the cardiac output. The kidneys produce urine, initially a glomerular ultrafiltrate of the blood or primary urine, which is then modified by selective resorption.
and specific secretion by the cells of the kidney. The final urine is conveyed by the ureters to the urinary bladder, where it is stored until discharged via the urethra.

The final urine contains water and electrolytes as well as waste products, such as urea, uric acid, and creatinine, and breakdown products of various substances.

**The kidney also functions as an endocrine organ.**

*Endocrine activities* of the kidneys include:

- Synthesis and secretion of the glycoprotein hormone erythropoietin (EPO), which acts on the bone marrow and regulates red blood cell formation in response to decreased blood oxygen concentration. EPO is synthesized by endothelial cells of the peritubular capillaries in the renal cortex and acts on specific receptors expressed on the surface of erythrocyte progenitor (Er-P) cells in the bone marrow. The recombinant form of erythropoietin (RhEPO) is used for the treatment of anemia in patients with end-stage renal disease. It is also used to treat anemia resulting from bone marrow suppression that develops in AIDS patients undergoing treatment with antiretroviral drugs, such as azidothymidine (AZT).
- Synthesis and secretion of the acid protease renin, an enzyme involved in control of blood pressure and blood volume. Renin is produced by juxtaglomerular cells and cleaves circulating angiotensinogen to release angiotensin I (see page 713).
- Hydroxylation of 25-OH vitamin D3, a steroid precursor produced in the liver, to hormonally active 1,25-(OH)2 vitamin D3. This step is regulated primarily by parathyroid hormone (PTH), which stimulates activity of the enzyme 1α-hydroxylase and increases the production of the active hormone (see Folder 20.1).

### **GENERAL STRUCTURE OF THE KIDNEY**

The kidneys are large, reddish, bean-shaped organs located on either side of the spinal column in the retroperitoneal space of the posterior abdominal cavity. They extend from the 12th thoracic to the 3rd lumbar vertebrae, with the right kidney positioned slightly lower. Each kidney measures approximately 10 cm long × 6.5 cm wide (from concave to convex border) × 3 cm thick. On the upper pole of each kidney, embedded within the renal fascia and a thick protective layer of perirenal adipose tissue, lies an adrenal gland. The medial border of the kidney is concave and contains a deep vertical fissure, called the hilum, through which the renal vessels and nerves pass and the expanded, funnel-shaped origin of the ureter, called the renal pelvis, exits. A section through the kidney shows the relationship of these structures as they lie just within the hilum of the kidney in a space called the renal sinus (Fig. 20.1). Although not shown in the illustration, the space between and around these structures is filled largely with loose connective tissue and adipose tissue.

**Capsule**

The kidney surface is covered by a connective tissue capsule. The capsule consists of two distinct layers: an outer layer of fibroblasts and collagen fibers, and an inner layer with a cellular component of myofibroblasts (Fig. 20.2). The contractility of...
the myofibroblasts may aid in resisting volume and pressure variations that can accompany variations in kidney function. Its specific role, however, is unknown. The capsule passes inward at the hilum, where it forms the connective tissue covering of the sinus and becomes continuous with the connective tissue forming the walls of the calyces and renal pelvis (see Fig. 20.1).

Cortex and Medulla

Examination with the naked eye of the cut face of a fresh, hemisected kidney reveals that its substance can be divided into two distinct regions:
- **Cortex**, the outer reddish brown part
- **Medulla**, the much lighter-colored inner part

The color seen in the cut surface of the unfixed kidney reflects the distribution of blood in the organ. Approximately 90% to 95% of the blood passing through the kidney is in the cortex; 5% to 10% is in the medulla.

The cortex is characterized by renal corpuscles and their associated tubules.

The cortex consists of renal corpuscles along with the convoluted tubules and straight tubules of the nephron, the collecting tubules, collecting ducts, and an extensive vascular supply. The nephron is the basic functional unit of the kidney and is described in a following section. The renal corpuscles are spherical structures, barely visible with the naked eye. They constitute the beginning segment of the nephron and contain a unique capillary network called a glomerulus.

Examination of a section cut through the cortex at an angle perpendicular to the surface of the kidney reveals a series of vertical striations that appear to emanate from the medulla (see Fig. 20.1). These striations are the medullary rays (of Ferrein). Their name reflects their appearance, as the striations seem to radiate from the medulla. Approximately 400 to 500 medullary rays project into the cortex from the medulla.

Each medullary ray is an aggregation of straight tubules and collecting ducts.

Each medullary ray contains straight tubules of the nephrons and collecting ducts. The regions between medullary rays contain the renal corpuscles, the convoluted tubules of the nephrons, and the collecting tubules. These areas are referred to as cortical labyrinths. Each nephron and its collecting tubule (which connects to a collecting duct in the medullary ray) form the uniferous tubule.

The medulla is characterized by straight tubules, collecting ducts, and a special capillary network, the vasa recta.

The straight tubules of the nephrons and the collecting ducts continue from the cortex into the medulla. They are accompanied by a capillary network, the vasa recta, that runs in parallel with the various tubules. These vessels...
represent the vascular part of the **countercurrent exchange system** that regulates the concentration of the urine.

The **tubules in the medulla**, because of their arrangement and differences in length, collectively form a number of conical structures called **pyramids**. Usually 8 to 12 but as many as 18 pyramids may be present in the human kidney. The bases of the pyramids face the cortex, and the apices face the renal sinus. Each pyramid is divided into an **outer medulla** (adjacent to the cortex) and an **inner medulla**. The outer medulla is further subdivided into an **inner stripe** and an **outer stripe**. The zonation and stripes are readily recognized in a sagittal section through the pyramid of a fresh specimen. They reflect the location of distinct parts of the nephron at specific levels within the pyramid (Fig. 20.3).

The **renal columns** represent cortical tissue contained within the medulla.

The caps of cortical tissue that lie over the pyramids are sufficiently extensive that they extend peripherally around the lateral portion of the pyramid, forming the **renal columns** (of Bertin). Although renal columns contain the same components as the rest of the cortical tissue, they are regarded as part of the medulla. In effect, the amount of cortical tissue is so extensive that it “spills” over the side of the pyramid much as a large scoop of ice cream extends beyond and overlaps the sides of an ice cream cone.

The apical portion of each pyramid, which is known as the **papilla**, projects into a minor calyx, a cup-shaped structure that represents an extension of the renal pelvis. The tip of the papilla, also known as the **area cribrosa**, is perforated by the openings of the collecting ducts (Fig. 20.4). The minor calyces are branches of the two or three **major calyces** that in turn are major divisions of the renal pelvis (see Fig. 20.1).

**Kidney Lobes and Lobules**

The number of lobes in a kidney equals the number of medullary pyramids.

Each **medullary pyramid** and the associated cortical tissue at its base and sides (one half of each adjacent renal column) constitutes a **lobe** of the kidney. The lobar organization of the kidney is conspicuous in the developing fetal kidney (Fig. 20.5). Each lobe is reflected as a convexity on the outer surface of the organ, but they usually disappear after birth. The surface convexities typical of the fetal kidney may persist, however, until the teenage years and, in some cases, into adulthood. Each human kidney contains 8 to 18 lobes. Kidneys of some animals possess only one pyramid; these kidneys are classified as unilobar, in contrast to the multilobar kidney of the human.

A **lobe** consists of a collecting duct and all the nephrons that it drains.

The **lobes of the kidney** are further subdivided into **lobules** consisting of a central medullary ray and surrounding cortical material (Fig. 20.6 and Plate 75, page 730). Although the center or axis of a lobule is readily identifiable, the boundaries between adjacent lobules are not obviously demarcated from one another by connective tissue septa. The concept of the lobule has an important physiologic basis; the medullary ray containing the collecting duct for a group of nephrons that drain into that duct constitutes the renal secretory unit. It is the equivalent of a glandular secretory unit or lobule.

**FIGURE 20.3** - **Diagram of two types of nephrons in the kidney and their associated collecting duct systems.** A long-looped nephron is shown on the left, and a short-looped nephron is shown on the right. The relative position of the cortex, medulla, papilla, and capsule are indicated. The inverted cone-shaped area in the cortex represents a medullary ray. The parts of the nephron are indicated by number: **1**, renal corpuscle including the glomerulus and Bowman’s capsule; **2**, proximal convoluted tubule; **3**, proximal straight tubule; **4**, descending thin limb; **5**, ascending thin limb; **6**, thick ascending limb (distal straight tubule); **7**, macula densa located in the final portion of the thick ascending limb; **8**, distal convoluted tubule; **9**, connecting tubule; **9’**, collecting tubule that forms an arch (arched collecting tubule); **10**, cortical collecting duct; **11**, outer medullary collecting duct; and **12**, inner medullary collecting duct. (Modified from Kriz W, Bankir L. A standard nomenclature for structures of the kidney. The Renal Commission of the International Union of Physiological Sciences (IUPS). Kidney Int 1988;33:1–7.)
The Nephron

The nephron is the structural and functional unit of the kidney.

The nephron is the fundamental structural and functional unit of the kidney (see Fig. 20.3). Each human kidney contains approximately 2 million nephrons. Nephrons are responsible for the production of urine and correspond to the secretory part of other glands. The collecting ducts are responsible for the final concentration of the urine and are analogous to the ducts of exocrine glands that modify the concentration of the secretory product. Unlike the typical exocrine gland in which the secretory and duct portions arise from a single epithelial outgrowth, nephrons and their collecting tubules arise from separate primordia and only later become connected.

General Organization of the Nephron

The nephron consists of the renal corpuscle and a tubule system.

As stated previously, the renal corpuscle represents the beginning of the nephron. It consists of the glomerulus, a tuft of capillaries composed of 10 to 20 capillary loops, surrounded by a double-layered epithelial cup, the renal or Bowman’s capsule. Bowman’s capsule is the initial portion of the nephron, where blood flowing through the glomerular capillaries undergoes filtration to produce the glomerular ultrafiltrate. The glomerular capillaries are supplied by an afferent arteriole and are drained by an efferent arteriole that then branches, forming a new capillary network to supply the kidney tubules. The site where the afferent and efferent arterioles penetrate and exit from the parietal layer of Bowman’s capsule is called the vascular pole. Opposite this site is the urinary pole of the renal corpuscle, where the proximal convoluted tubule begins (see Fig. 20.7).

Continuing from Bowman’s capsule, the remaining parts of the nephron (the tubular parts) are as follows:

- **Proximal thick segment**, consisting of the proximal convoluted tubule (pars convoluta) and the proximal straight tubule (pars recta)
- **Thin segment**, which constitutes the thin part of the loop of Henle
- **Distal thick segment**, consisting of the distal straight tubule (pars recta) and the distal convoluted tubule (pars convoluta)

The distal convoluted tubule connects to the collecting tubule, often through a connecting tubule, thus forming the uriniferous tubule (i.e., the nephron plus collecting tubule; see Fig. 20.3).
The tubular segments of the nephron are named according to the course that they take (convoluted or straight), location (proximal or distal), and wall thickness (thick or thin).

Beginning from Bowman’s capsule, the sequential parts of the nephron consist of the following tubules:

- **Proximal convoluted tubule** originates from the urinary pole of Bowman’s capsule. It follows a very tortuous or convoluted course and then enters the medullary ray to continue as the proximal straight tubule.

- **Proximal straight tubule**, commonly referred to as the *thick descending limb of the loop of Henle*, descends into the medulla. It makes a hairpin turn and returns toward the cortex.

- **Thin descending limb** is the continuation of the thin straight tubule after its hairpin turn.

- **Thin ascending limb** is the continuation of the thin descending limb with its hairpin turn, the thin ascending limb, and the distal straight tubule are collectively called the *loop of Henle*. In some nephrons, the thin descending and ascending segments are extremely short; therefore, the hairpin turn may be made by the distal straight tubule.

- **Distal convoluted tubule** is less tortuous than the proximal convoluted tubule; thus, in a section showing the cortical labyrinth, there are fewer distal tubule profiles than proximal tubule profiles. At its termination, the distal convoluted tubule empties into a collecting duct that lies in the medullary ray via either an *arched collecting tubule* or a shorter tubule simply called the connecting tubule.

The *loop of Henle forms the entire U-shaped portion of a nephron.*

The proximal straight tubule, the thin descending limb with its hairpin turn, the thin ascending limb, and the distal straight tubule are collectively called the *loop of Henle*. In some nephrons, the thin descending and ascending segments are extremely short; therefore, the hairpin turn may be made by the distal straight tubule.

### Types of Nephrons

Several types of nephrons are identified, based on the location of their renal corpuscles in the cortex (see Fig. 20.3):

- **Subcapsular nephrons** or cortical nephrons have their renal corpuscles located in the outer part of the cortex. They have short loops of Henle, extending only into the outer medulla. They are typical of the nephrons described previously, wherein the hairpin turn occurs in the distal straight tubule.

- **Juxtamedullary nephrons** make up about one eighth of the total nephron count. Their renal corpuscles occur in proximity to the base of a medullary pyramid. They have long loops of Henle and long ascending thin segments that extend well into the inner region of the pyramid. These structural features are essential to the urine-concentrating mechanism, which is described in a further section.

- **Intermediate nephrons** or midcortical nephrons have their renal corpuscles in the midregion of the cortex. Their loops of Henle are of intermediate length.

### Collecting Tubules and Ducts

The collecting tubules begin in the cortical labyrinth, as either connecting tubules or arched collecting tubules, and proceed to the medullary ray, where they join the collecting ducts. The collecting ducts within the cortex are referred to as cortical collecting ducts. When cortical collecting ducts reach the medulla, they are referred to as medullary collecting ducts. These ducts travel to the apex of the pyramid, where they merge into larger collecting ducts (up to 200 μm), the papillary ducts (ducts of Bellini) that open into the minor calyx (see Fig. 20.4). The area on the papilla that contains the openings of these collecting ducts is called the area cribrosa.
In summary, the gross appearance of the kidney parenchyma reflects the structure of the nephron. The renal corpuscle and the proximal and the distal convoluted tubules are all located in and make up the substance of the cortical labyrinths. The portions of the straight proximal and straight distal tubules and the descending thin and ascending thin limbs of the loop of Henle in the cortex are located in and make up the major portion of the medullary rays. The thin descending and thin ascending limbs of the loop of Henle are always located in the medulla. Thus, the arrangement of the nephrons (and the collecting tubules and ducts) accounts for the characteristic appearance of the cut surface of the kidney, as can be seen in Figure 20.6.
Filtration Apparatus of the Kidney

The renal corpuscle contains the filtration apparatus of the kidney, which consists of the glomerular endothelium, the glomerular basement membrane, and the visceral layer of Bowman’s capsule. The macula densa cells of the distal tubule are shown intimately associated with the juxtaglomerular cells of the afferent arteriole and the extraglomerular mesangial cells. (Modified from Kriz W, Sakai T. Morphological aspects of glomerular function. In: Nephrology: Proceedings of the Tenth International Congress of Nephrology. London: Bailliere-Tindall, 1987.)

**FIGURE 20.7** Structure of the renal corpuscle. a. This schematic diagram shows the organization of the renal corpuscle and the structures associated with it at the vascular and urinary poles. Mesangial cells are associated with the capillary endothelium of the glomerulus and the glomerular basement membrane. The macula densa cells of the distal tubule are shown intimately associated with the juxtaglomerular cells of the afferent arteriole and the extraglomerular mesangial cells. (Modified from Kriz W, Sakai T. Morphological aspects of glomerular function. In: Nephrology: Proceedings of the Tenth International Congress of Nephrology. London: Bailliere-Tindall, 1987.) b. Photomicrograph of an H&E–stained specimen showing a renal corpuscle. The macula densa is seen in close proximity to the vascular pole. ×160.

**Filtration Apparatus of the Kidney**

The renal corpuscle contains the filtration apparatus of the kidney, which consists of the glomerular endothelium, underlying glomerular basement membrane, and the visceral layer of Bowman’s capsule.

The renal corpuscle is spherical and has an average diameter of 200 µm. It consists of the glomerular capillary tuft and the surrounding visceral and parietal epithelial layers of Bowman’s capsule (Fig. 20.8). The filtration apparatus, also called glomerular filtration barrier, enclosed by the parietal layer of Bowman’s capsule, consists of three different components:

- **Endothelium of the glomerular capillaries**, which possesses numerous fenestrations (Fig. 20.9). These fenestrations are larger (70 to 90 nm in diameter), more numerous, and more irregular in outline than fenestrations in other capillaries. Moreover, the diaphragm that spans the fenestrations in other capillaries is absent in the glomerular capillaries. Endothelial cells of glomerular capillaries possess a large number of aquaporin-1 (AQP-1) water channels that allow the fast movement of water through the epithelium. Secretary products of endothelial cells, such as nitric oxide (NO) or prostaglandins (PGE₂), play an important role in the pathogenesis of several thrombotic glomerular diseases.

- **Glomerular basement membrane (GBM)**, a thick (300 to 370 nm) basal lamina that is the joint product of the endothelium and the podocytes, the cells of the visceral layer of Bowman’s capsule. Because of its thickness, it is prominent in histologic sections stained with the periodic acid–Schiff (PAS) procedure (see Fig. 1.2, page 6). The GMB is composed of a network consisting of type IV collagen (mainly α3, α4, and α5 chains), laminin, nidogen, entactin, together with proteoglycans such as agrin and perlecan, as well as multivalent glycoproteins (see page 138). GBM can also be visualized employing immunofluorescence techniques using antibodies directed to a specific α chain of type IV collagen (Fig 20.10). Mutation in the gene encoding for the α5 chain of type IV collagen gives rise to the Alport’s syndrome.
(hereditary glomerulonephritis), manifesting by hematuria (presence of the red blood cells in the urine); proteinuria (presence of significant amount of protein in the urine); and progressive renal failure. In Alport’s syndrome, the GBM becomes irregularly thickened with laminated lamina densa and fails to serve as an effective filtration barrier.

Visceral layer of Bowman’s capsule, which contains specialized cells called podocytes or visceral epithelial cells. These cells extend processes around the glomerular capillaries (Fig. 20.11 and Plate 76, page 732). The podocytes arise during embryonic development from one of the blind ends of the developing nephron through invagination of the end of the tubule to form a double-layered epithelial cup. The inner cell layer (i.e., the visceral cell layer) lies in apposition to a capillary network, the glomerulus, which forms at this site. The outer layer of these cells, the parietal layer, forms the squamous cells of Bowman’s capsule. The cup eventually closes to form the spherical structure containing the glomerulus. As they differentiate, the podocytes extend processes around the capillaries and develop numerous secondary processes called pedicels or foot processes. The foot processes interdigitate with foot processes of neighboring podocytes, a feature that can be clearly seen with the scanning electron microscope (SEM; Fig. 20.12). The elongated spaces between the interdigitating foot processes, called filtration slits, are about 40 nm wide and covered by an ultrathin filtration slit diaphragm that spans the filtration slit slightly above the GBM (Fig. 20.13, inset).

Nephrin is an important structural protein of the filtration slit diaphragm. Recent studies of the filtration slit diaphragm revealed its complex protein structure as a zipper-like sheet configuration with a central density. A transmembrane protein, nephrin is

![Diagram](image-url)
A key structural and functional component of the slit diaphragm is nephrin, which acts as a central density with pores on both sides (Fig. 20.14). This intercellular protein sheet also contains other adhesion molecules, such as Nep-1, Nep-2, P-cadherin, FAT1, and FAT2. The filtration slit diaphragm is firmly anchored to numerous actin filaments within the foot processes of podocytes. Regulation and maintenance of the actin cytoskeleton of podocytes has emerged as a critical process. The filtration slit diaphragm is associated with numerous actin filaments within the foot processes of podocytes. Regulation and maintenance of the actin cytoskeleton of podocytes has emerged as a critical process.

**Endothelial surface layer** of the glomerular capillaries and subpodocyte space also make an important contribution to overall glomerular function. The filtration apparatus is a very complex semipermeable barrier, with properties that allow for high filtration rate of water, nonrestricted passage of small and middle-sized molecules, and almost total exclusion of serum albumins and other larger proteins. The filtration apparatus may thus be described as a barrier having two discontinuous cellular layers, the endothelium of glomerular capillaries and visceral layer of Bowman’s capsule applied to either side of a continuous extracelluar layer of the glomerular basement membrane. These three layers have traditionally been considered as the glomerular filtration barrier. However, recently two additional physiologically important layers, the endothelial surface layer of glomerular capillaries and subpodocyte space are included as part of the filtration apparatus.

- **Endothelial surface layer** of the glomerular capillaries consists of a thick carbohydrate–rich meshwork (200–400 nm) attached to the luminal surface of glomerular endothelial cells. It contains glyocalyx, which refers to plasma membrane-bound negatively charged proteoglycans (such as perlecan, syndecan, and versican) associated with glycosaminoglycan side-chains (such as heparan sulphate and chondroitin sulphate) and peripheral membrane proteins. Plasma proteins (e.g., albumins) adsorbed from the blood coat the luminal surface of glyocalyx.

- **Subpodocyte space** represents a narrow space between the foot processes with their filtration slit diaphragms on one side and a cell body of the podocyte on the other side (see Fig. 20.13). Recent three-dimensional reconstruction of these spaces revealed their interconnected but structurally restrictive character. They cover approximately 60% of the entire surface area of the glomerular filtration barrier and may function in regulating glomerular fluid flux across the filtration apparatus.

The glomerular basement membrane (GBM) acts as a physical barrier and an ion-selective filter. As discussed earlier, the GBM contains type IV and XVIII collagens, sialoglycoproteins, and other noncollagenous glycoproteins (e.g., laminin, fibronectin, entactin), as well as proteoglycans (e.g., perlecan, agrin) and glycosaminoglycans, particularly heparan sulfate (Fig. 20.15). These components are localized in particular portions of the GBM:

- The lamina rara externa, adjacent to the podocyte processes. It is particularly rich in polyanions, such as heparan sulfate, that specifically impede the passage of negatively charged molecules.

- The lamina rara interna, adjacent to the capillary endothelium. Its molecular features are similar to those of the lamina rara externa.

- The lamina densa, the overlapping portion of the two basal laminae, sandwiched between the laminae rarae. It contains type IV collagen, which is organized into a network that acts as a physical filter. Type XVIII collagen, perlecan, and agrin are responsible for the bulk of anionic charges found in glomerular basement membrane. The laminin and other proteins present in the laminae rara interna and externa are involved in the attachment of the endothelial cells and podocytes to the GBM.

The GBM restricts the movement of particles, usually proteins, larger than approximately 70,000 daltons or 3.6 nm radius (e.g., albumin or hemoglobin). Although albumin is not a usual constituent, it may sometimes be found in urine, indicating that the size of albumin is close to the effective pore size of the filtration barrier. The polyanionic glycosaminoglycans of the laminae rarae have strong negative charges and restrict the movement of anionic particles and molecules across the GBM, even those smaller than 70,000 daltons. Despite the ability of the filtration barrier to restrict protein, several grams of protein do pass through the barrier each day. This
protein is reabsorbed by endocytosis in the proximal convoluted tubule. Albuminuria (presence of significant amounts of albumin in the urine) or hematuria (presence of significant amounts of red blood cells in the urine) indicate physical or functional damage to the GBM. In such cases (e.g., diabetic nephropathy), the number of anionic sites, especially in the lamina rara externa, is significantly reduced.

The filtration slit diaphragm acts as a size-selective filter. The narrow slit pores formed by the foot processes of podocytes and the filtration slit diaphragms act as physical barriers to restrict the movement of solutes and solvents across the filtration barrier. The discovery of specific proteins that form the slit diaphragm has led to new insights into the function of the filtration apparatus in the kidney. Most of the proteins found in the diaphragm are crucial for normal development and function of the kidney. The slit diaphragm architecture accounts for a true size-selective filter properties, which determine the molecular sieving characteristics of the glomerulus. Several mechanisms prevent clogging of the filtration slit diaphragms. These include, the negative charges of glycosaminoglycans in the GBM, negative charges of the podocyte cell membrane, and the phagocytic function of mesangial cells in the renal corpuscle.
FIGURE 20.12 • Scanning electron micrograph of a glomerulus. a. Low-magnification image revealing the tortuous course of the podocyte-covered glomerular capillaries. ×700. b. A higher magnification of the area in the rectangle in a. Note the podocyte and its processes embracing the capillary wall. The primary processes (1°) of the podocyte give rise to secondary processes (2°), which in turn give rise to the pedicels. The space between the interdigitating pedicels creates the slit pores. ×14,000. Inset. This higher magnification of the area in the rectangle reveals the slit pores and clearly shows that alternating pedicels belong to the secondary process of one cell; the intervening pedicels belong to the adjacent cell. ×6,000.
Changes in different components of the filtration apparatus influence the functions of one another.

The molecular structure and composition of each component of the glomerular filtration barrier has important consequences for adjacent components of the barrier. For instance, molecular changes in the GBM not only modify the contribution of this layer but also modify the rate at which solutes and solvents pass through the endothelium of glomerular capillaries on one side and the visceral layer of the Bowman's capsule on the other. In addition, it is important to understand that glomerular filtration barrier is not a passive but an active structure that can remodel itself and modify its own permeability.

Simple squamous epithelium constitutes the parietal layer of Bowman's capsule.

The parietal layer of Bowman's capsule contains parietal epithelial cells and forms a simple squamous epithelium. At the urinary pole of the renal corpuscle, the parietal layer is continuous with the cuboidal epithelium of the proximal convoluted tubule (see Figs. 20.7 and 20.11). Proliferation of parietal epithelial cells is a typical diagnostic feature in certain types of glomerulonephritis (inflammation of the glomeruli). For an example of such a disease, see Folder 20.2. The space between the visceral and parietal layers of Bowman's capsule is called the urinary space or Bowman's space (see Fig. 20.11). It is the receptacle for the glomerular ultrafiltrate (primary urine) produced by the filtration apparatus of the renal corpuscle. At the urinary pole of the renal corpuscle, the urinary space is continuous with the lumen of the proximal convoluted tubule.

Mesangium

The renal corpuscle contains an additional group of cells called mesangial cells. These cells and their extracellular matrix constitute the mesangium. It is most obvious at the vascular stalk of the glomerulus and at the interstices of adjoining glomerular capillaries. Mesangial cells are positioned much the same as pericytes, in that they are enclosed by the GBM (Fig. 20.16). The mesangial cells are not confined entirely to the renal corpuscle; some are located outside the corpuscle along the vascular pole, where they are also designated as lacis cells and form part of what is called the juxtaglomerular apparatus (see Fig. 20.7).

Important functions of the mesangial cells follow:

- **Phagocytosis and endocytosis.** Mesangial cells remove trapped residues and aggregated proteins from the GBM and filtration slit diaphragm, thus keeping the glomerular filter free of debris. They also endocytose and process a variety of plasma proteins including immune complexes. Maintaining the structure and function of glomerular barrier is the primary function of the mesangial cells.

- **Structural support.** Mesangial cells produce components of mesangial matrix, which provide support for the
podocytes in the areas where the epithelial basement membrane is absent or incomplete (see Fig 20.16).

- **Secretion.** Mesangial cells synthesize and secrete a variety of molecules such as interleukin 1 (IL-1), PGE₂, and platelet-derived growth factor (PDGF), which play a central role in response to glomerular injury.

- **Modulation of glomerular distension.** Mesangial cells have contractile properties. In the past, it was suggested that contraction of mesangial cells could increase the intraglomerular blood volume and filtration pressure. Recent studies revealed that mesangial contribution to glomerular filtration rate is minimal, and the mesangial cells may function in regulating glomerular distension in response to increased blood pressure.

- **Clinically, it has been observed that mesangial cells proliferate in certain kidney diseases, in which abnormal amounts of protein and protein complexes are trapped in the GBM. Proliferation of mesangial cells is a prominent feature in the immunoglobulin A (IgA) nephropathy (Berger disease), membranoproliferative glomerulonephritis, lupus nephritis, and diabetic nephropathy.**

Embryologically, mesangial, and juxtaglomerular cells (discussed in a following paragraph) are derived from smooth muscle cell precursors. Although mesangial cells are clearly phagocytic, they are unusual in the sense that they are not derived from the usual precursor cells of the mononuclear phagocytic system, the blood-borne monocytes.

**Juxtaglomerular Apparatus**

The juxtaglomerular apparatus includes the macula densa, the juxtaglomerular cells, and the extraglomerular mesangial cells.

Lying directly adjacent to the afferent and efferent arterioles and adjacent to some extraglomerular mesangial cells at the
As discussed earlier in the section on the basal lamina assembly (see Chapter 5, page 139), the major building block of any basement membrane, including glomerular basement membrane (GBM), is the type IV collagen molecule. Its core structure is composed of three α-chain monomers, each representing one or more of six types of α-chains known for type IV collagen (see Table 6.2; page 165). Each molecule has three domains: an amino-terminus 7S domain, a middle collagenous helical domain, and a carboxy-terminus noncollagenous NC1 domain. Molecular architecture of type IV collagen is a key to understanding pathophysiology of glomerular kidney diseases. For instance, an autoimmune response to the noncollagenous NC1 domain of the α3-chain of type IV collagen [α3(IV)] in the GBM is responsible for the development of anti-GBM antibody-induced glomerulonephritis. This condition is characterized by a linear deposition of immunoglobulin G (IgG) antibodies in the GBM. In some individuals, anti-GBM antibodies may cross-react with alveolar basement membrane in the lungs, producing Goodpasture syndrome.

The clinical feature of Goodpasture syndrome is rapidly progressive glomerulonephritis (inflammation in the glomeruli) and pulmonary hemorrhage due to disruption of the air–blood barrier. In response to deposition of IgG in the glomerulus, the complement system is activated and circulating leukocytes elaborate a variety of proteases, leading to disruption of the GBM and deposition of fibrin. Fibrin, in turn, stimulates the proliferation of parietal cells lining Bowman’s capsule and cause influx of monocytes from the circulation. The product of these reactions is often seen within the glomerulus as a crescent, a characteristic microscopic feature of glomerulonephritis (Fig. F20.2.1).

Most patients affected by Goodpasture syndrome have a severe crescentic glomerulonephritis with transiently elevated levels of circulating anti-GBM antibodies. Formation of anti-GBM antibodies is most likely triggered by viruses, cancers, pharmacologic agents, and chemical compounds found in a variety of paints, solvents, and dyes.

Individuals with Goodpasture syndrome present with both respiratory and urinary symptoms. These include shortness of breath, cough, and bloody sputum, as well as hematuria (blood in urine), proteinuria (proteins in the urine), and other symptoms of progressing kidney failure.

The main therapeutic goal in treating Goodpasture syndrome is to remove the circulating pathogenic antibodies from the blood. This is achieved by plasmapheresis, in which blood plasma is removed from the circulation and replaced by fluid, protein, or donated plasma. In addition, treatment with immunosuppressive drugs and corticosteroids is beneficial to keep the immune system from producing pathogenic autoantibodies.

**FOLDER 20.2** Clinical Correlation: Antiglomerular Basement Membrane Antibody-Induced Glomerulonephritis; Goodpasture Syndrome

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**FIGURE F20.2.1** Photomicrograph of a glomerulus in Goodpasture syndrome. 

**a.** In this Mallory trichome-stained specimen obtained from a kidney biopsy, the collagen molecules in the mesangial matrix and glomerular capillaries are stained dark blue. The bright red stain within the renal corpuscle represents fibrin, which leaked out of the glomerular capillary loops into the urinary space. A cellular crescent (outlined in dashed line) is formed by deposition of fibrin infiltrated by macrophages and proliferated parietal cells of the Bowman capsule. The light blue color surrounding the glomerulus is reflective of edematous reaction containing cells mediating inflammatory reactions. Note the basal lamina of a parietal layer of the Bowman capsule. \( \times 320 \). 

**b.** This immunofluorescence image of the renal corpuscle shows the glomerular basement membrane labeled with antibodies directed against human IgG and visualized with secondary antibodies conjugated with fluorescent dye. In Goodpasture syndrome, IgGs bind to the NC1 domain of type IV collagen (α3 chain) found in the GMB. Note the irregular thickness pattern of the GBM surrounding capillary loops. The remaining space is occupied by the cellular crescent. \( \times 360 \). (Courtesy of Dr. Joseph P. Grande.)
vascular pole of the renal corpuscle is the terminal portion of the distal straight tubule of the nephron. At this site, the wall of the tubule contains cells that are referred to collectively as the **macula densa**. When viewed in the light microscope, the cells of the macula densa are distinctive, in that they are narrower and usually taller than other distal tubule cells (see Fig. 20.7). The nuclei of these cells appear crowded, even to the extent that they appear partially superimposed over one another, thus the name "macula densa."

In this same region, the smooth muscle cells of the adjacent afferent arteriole (and, sometimes, the efferent arteriole) are modified. They contain secretory granules, and their nuclei are spherical, as opposed to the typical elongate smooth muscle cell nucleus. These **juxtaglomerular cells** (see Fig. 20.7) require special stains to reveal the secretory vesicles in the light microscope.

**The juxtaglomerular apparatus regulates blood pressure by activating the renin–angiotensin–aldosterone system.**

In certain physiologic (low sodium intake) or pathologic conditions (decrease in volume of circulating blood because of hemorrhage or reduction in renal perfusion owing to compression of the renal arteries), juxtaglomerular cells are responsible for activating the **renin–angiotensin–aldosterone system (RAAS)**. This system plays an important role in maintaining sodium homeostasis and renal hemodynamics. The granules of the juxtaglomerular cells contain an aspartyl protease, called **renin**, which is synthesized, stored, and released into the bloodstream from the modified smooth muscle cells. In the blood, renin catalyzes the hydrolysis of a circulating alpha-globulin, angiotensinogen, to produce the decapeptide angiotensin I. Then,

- Angiotensin I is converted to the active octapeptide angiotensin II by **angiotensin-converting enzyme (ACE)** present on the endothelial cells of lung capillaries.
- Angiotensin II stimulates the synthesis and release of the hormone **aldosterone** from the **zona glomerulosa of the adrenal gland** (see page 766).
- Aldosterone, in turn, acts on collecting ducts to increase reabsorption of sodium and concomitant reabsorption of water, thereby raising blood volume and pressure.
**FOLDER 20.3 Clinical Correlation: Examination of the Urine—Urinalysis**

*Urinalysis* is an important part of the examination of patients with suspected renal disease. It typically includes several measurements of physical, biochemical, and microscopic urine characteristics such as pH, specific gravity (indirect measurement of ion concentration), bilirubin, concentration of intermediate compounds derived from the fatty acid metabolism known as ketone bodies, hemoglobin, and concentration of the proteins. Important part of this analysis includes the determination of the amount of protein excreted in the urine. The excretion of excessive amounts of protein (i.e., *proteinuria* [albuminuria]) is an important diagnostic sign of renal disease. Normally, less than 150 mg of protein is excreted in the urine each day. Although excessive excretion of protein almost always indicates renal disease, extreme exercise, such as jogging, or severe dehydration may produce increased proteinuria in individuals without renal disease. Microscopic examination of the urine may reveal presence of red and white blood cells, mineral crystals, and pathogenic agents such as bacteria or fungi. Often these elements are enclosed within the cylindrical structures called *urinary casts*. The matrix of urinary cast is formed by an 85-kilodalton protein, *uromodulin* (Tamm-Horsfall protein) that precipitate in the lumen of distal convoluted tubes and collecting ducts during a disease process.

- **Angiotensin II** is also a potent vasoconstrictor that has a regulatory role in the control of renal and systemic vascular resistance.

The *juxtaglomerular apparatus* functions not only as an endocrine organ that secretes renin but also as a sensor of blood volume and tubular fluid composition. The cells of the macula densa monitor the Na⁺ concentration in the tubular fluid and regulate both the glomerular filtration rate and the release of renin from the juxtaglomerular cells. The decreased Na⁺ concentration in the distal convoluted tubule is believed to be a stimulus for unique ion-transporting molecules expressed on the apical membrane of macula densa cells. These molecules include Na⁺/2Cl⁻/K⁺ cotransporters, Na⁺/H⁺ exchangers, and pH- and calcium-regulated K⁺ channels. Activation of membrane transport pathways changes the intracellular ion concentration within the macula densa cells and initiates signaling mechanisms by releasing various mediators such as ATP, adenosine, nitric oxide (NO), and prostaglandins (PGE₂). These molecules act in a paracrine manner and signal both the underlying juxtaglomerular cells of the afferent arteriole to secrete renin and the vascular smooth muscle cells to contract. An increase in blood volume sufficient to cause stretching of the juxtaglomerular cells in the afferent arteriole may be the stimulus that closes the feedback loop and stops secretion of renin.

**KIDNEY TUBULE FUNCTION**

As the *glomerular ultrafiltrate* passes through the uriniferous and collecting tubules of the kidney, it undergoes changes that involve both active and passive absorption, as well as secretion.

- Certain substances within the ultrafiltrate are reabsorbed, some partially (e.g., water, sodium, and bicarbonate) and some completely (e.g., glucose).
- Other substances (e.g., creatinine and organic acids and bases) are added to the ultrafiltrate (i.e., the primary urine) by secretory activity of the tubule cells.

Thus, the volume of the ultrafiltrate is reduced substantially, and the urine is made hyperosmotic. The long loop of Henle and the collecting tubules that pass parallel to similarly arranged blood vessels, the vasa recta, serve as the basis for the countercurrent multiplier mechanism that is instrumental in concentrating the urine, thereby making it hyperosmotic.

**FOLDER 20.4 Clinical Correlation: Renin–Angiotensin–Aldosterone System (RAAS) and Hypertension**

For years, cardiologists and nephrologists believed that **chronic essential hypertension**, the most common form of hypertension, was somehow related to an abnormality in the RAAS. However, 24-hour urine renin levels in such patients were usually normal. Not until a factor in the venom of a South American snake was shown to be a potent inhibitor of angiotensin-converting enzyme (ACE) in the lung did investigators have both a clue to the cause of chronic essential hypertension and a new series of drugs with which to treat this common disease.

The “lesion” in chronic essential hypertension is now believed to be excessive production of angiotensin II in the lung. Development of the so-called **ACE inhibitors**—captopril, enalapril, and related derivatives of the original snake venom factor—has revolutionized the treatment of chronic essential hypertension. These antihypertensive drugs do not cause the often-dangerous side effects of the diuretics and β-blockers that were previously the most commonly used drugs for control of this condition.
Proximal Convoluted Tubule

The proximal convoluted tubule is the initial and major site of reabsorption.

The **proximal convoluted tubule** receives the ultrafiltrate from the urinary space of Bowman's capsule. The cuboidal cells of the proximal convoluted tubule have the elaborate surface specializations associated with cells engaged in absorption and fluid transport. They exhibit the following features:

- A **brush border**, composed of relatively long, closely packed, and straight microvilli (Fig. 20.17)
- A **junctional complex**, consisting of a narrow, tight junction that seals off the intercellular space from the lumen of the tubule and a zona adherens that maintains the adhesion between neighboring cells
- **Plicae** or **folds** located on the lateral surfaces of the cells, which are large flattened processes, alternating with similar processes of adjacent cells (see Fig. 20.16)
- Extensive **interdigitation of basal processes** of adjacent cells (Figs. 20.18 and 20.19)
- **Basal striations**, consisting of elongate mitochondria concentrated in the basal processes and oriented vertically to the basal surface (see Fig. 20.18)

In well-fixed histologic preparations, the basal striations and the apical brush border help to distinguish the cells of the proximal convoluted tubule from those of the other tubules.

At the very base of the proximal convoluted tubule cell, in the interdigitating processes, bundles of 6-nm microfilaments are present (see arrows, Figs. 20.18 and 20.19). These actin filaments may play a role in regulating the movement of fluid from the basolateral extracellular space across the tubule basal lamina toward the adjacent peritubular capillary.

Of the 180 L/day of ultrafiltrate entering the nephrons, approximately 120 L/day, or 65% of the ultrafiltrate, is reabsorbed by the proximal convoluted tubule. Two major proteins are responsible for fluid reabsorption in the proximal convoluted tubules:

**FIGURE 20.17** • Drawing of proximal convoluted tubule cells.

The drawing, at the electron microscopic level, shows the sectioned face on the right and a three-dimensional view of the basolateral surface of a cell with a partial cut face on the left. Here the interdigitating parts of the adjoining cell have been removed to show the basolateral interdigitations. Some of the interdigitating processes extend the full height of the cell. The processes are long in the basal region and create an elaborate extracellular compartment adjacent to the basal lamina. Apically, the microvilli (Mv) constitute the brush border. In some locations, the microvilli have been omitted, thereby revealing the convoluted character of the apical cell boundary (CB). (Based on Bulger RE. The shape of rat kidney tubular cells. Am J Anat 1965;116:253.)

**FIGURE 20.18** • Electron micrograph of a proximal tubule cell. The apical surface of the cell shows the closely packed microvilli (Mv) that collectively are recognized as the brush border in the light microscope. Many vesicles (V) are evident in the apical cytoplasm. Also present in the apical region of the cell are lysosomes (L). The nucleus has not been included in the plane of section. Extensive numbers of longitudinally oriented mitochondria (M) are present in the cell within the interdigitating processes. The mitochondria are responsible for the appearance of the basal striations seen in the light microscope, particularly if the extracellular space is enlarged. The electron micrograph also reveals a basal lamina and a small amount of connective tissue and the fenestrated endothelium (En) of an adjacent peritubular capillary. ×15,000. **Upper inset.** This higher magnification of the microvilli shows the small endocytotic vesicles that have pinched off from the plasma membrane at the base of the microvilli. ×32,000. **Lower inset.** A higher magnification of the basal portion of the interdigitating processes (IP) below the reach of the mitochondria. The extreme basal aspect of these processes reveals a dense material (arrows) that represents bundles of actin filaments (see Fig. 20.16). ×30,000.
Na+/K+ ATPase pumps, transmembrane proteins that are localized in the lateral folds of the plasma membrane. They are responsible for the reabsorption of Na+, which is the major driving force for reabsorption of water in the proximal convoluted tubule. As in the intestinal and gall-bladder epithelia, this process is driven by active transport of Na+ into the lateral intercellular space. Active transport of Na+ is followed by passive diffusion of Cl− to maintain electrochemical neutrality. The accumulation of NaCl in the lateral intercellular spaces creates an osmotic gradient that draws water from the lumen into the intercellular compartment. This compartment distends as the amount of fluid in it increases; the lateral folds separate to allow this distension.

AQP-1, a small (~30 kilodaltons) transmembrane protein that functions as a molecular water channel in the cell membrane of proximal convoluted tubules. Movement of water through these membrane channels does not require the high energy of Na+/K+ ATPase pumps. Immunocytochemical methods can be used to demonstrate the presence of these proteins.

The hydrostatic pressure that builds up in the distended intercellular compartment, presumably aided by contractile activity of the actin filaments in the base of the tubule cells, drives an essentially isosmotic fluid across the tubule basement membrane into the renal connective tissue. Here, the fluid is reabsorbed into the vessels of the peritubular capillary network.

The proximal convoluted tubule also reabsorbs amino acids, sugars, and polypeptides.

As in the intestine, the microvilli of proximal convoluted tubule cells are covered with a well-developed glycocalyx that contains several ATPases, peptidases, and high concentrations of disaccharidases. In addition to amino acids and monosaccharides, the ultrafiltrate also contains small peptides and disaccharides. The latter adsorb on the glycocalyx for further digestion before internalization of the resulting amino acids and monosaccharides (including glucose). Also, as in the gut, amino acid and glucose resorption in the proximal convoluted tubule depends on active Na+ transport.

Proteins and large peptides are endocytosed in the proximal convoluted tubule.

Deep tubular invaginations are present between the microvilli of the proximal convoluted tubule cells. Proteins in the ultrafiltrate, on reaching the tubule lumen, bind to the glycocalyx that covers the plasma membrane of the invaginations. Then endocytotic vesicles containing the bound protein bud from the invaginations and fuse in the apical cytoplasm to form large protein-containing early endosomes (see Fig. 20.18). These early endosomes are destined to become lysosomes, and the endocytosed proteins are degraded by acid hydrolases. The amino acids produced in the lysosomal degradation are recycled into the circulation via the intercellular compartment and the interstitial connective tissue.

Also, the pH of the ultrafiltrate is modified in the proximal convoluted tubule by the reabsorption of bicarbonate and by the specific secretion into the lumen of exogenous organic acids and organic bases derived from the peritubular capillary circulation.

**Proximal Straight Tubule**

The cells of the proximal straight tubule (i.e., the thick descending limb of the loop of Henle) are not as specialized for absorption as are those of the proximal convoluted tubule.
Type III epithelium, found at the bend of long-looped nephrons and through the entire thin ascending limb, consists of a low, flattened epithelium without microvilli. The cells possess few organelles.

The specific functional roles of the four cell types in the thin segment are not yet clear, although this segment is part of the countercurrent exchange system that functions in concentrating urine. Morphologic differences, such as microvilli, mitochondria, and degree of cellular interdigitation, probably reflect specific active or passive roles in this process.

The thin descending and ascending limbs of the loop of Henle differ in structural and functional properties. Studies of ultrafiltrate that enters the thin descending limb and leaves the thin ascending limb of the loop of Henle reveal dramatic changes in ultrafiltrate osmolality. The ultrafiltrate that enters the thin descending limb is isosmotic, whereas the ultrafiltrate leaving the thin ascending limb is hyposmotic to plasma. This change is achieved by reabsorbing more salts than water. The two limbs of the loop of Henle have different permeabilities and thus different functions:

- **Type IV epithelium**, found at the bend of long-looped nephrons and through the entire thin ascending limb, consists of a low, flattened epithelium without microvilli. The cells possess few organelles.

- The thin descending limb of the loop of Henle is highly permeable to water and much less permeable to solutes like NaCl and urea. Because the interstitial fluid in the medulla is hypertonic, water diffuses out of this nephron segment. In addition, a small amount of NaCl and urea enters the nephron at this site. The cells of this limb do not actively transport ions; thus the increased tubular fluid osmolality that occurs in this nephron segment is caused in large part by the passive movement of water into the peritubular connective tissue.
Further, the thin ascending limb is largely impermeable to water, so that at this site, as the salt concentration increases in the interstitium, the interstitium becomes hyperosmotic and the fluid in the lumen of the nephron becomes hyposmotic. In addition, epithelial cells lining the thin ascending limb produce an 85-kilodalton protein called uromodulin (Tamm-Horsfall protein) that influences NaCl reabsorption and urinary concentration ability. Uromodulin also modulates cell adhesion and signal transduction by interacting with various cytokines, as well as it inhibits the aggregation of calcium oxalate crystals (preventing kidney stones formation) and provides a defense against urinary tract infection. In individuals with inflammatory kidney diseases, a precipitated uromodulin is detected in urine in the form of urinary casts (see Folder 20.3).

**Distal Straight Tubule**

The distal straight tubule is a part of the ascending limb of the loop of Henle.

The distal straight tubule (thick ascending limb), as previously noted, is a part of the ascending limb of the loop of Henle and includes both medullary and cortical portions, with the latter located in the medullary rays. The distal straight tubule, like the ascending thin limb, transports ions from the tubular lumen to the interstitium. The apical cell membrane in this segment has electroneutral transporters (synporters) that allow Cl\(^{-}\), Na\(^{+}\), and K\(^{+}\) to enter the cell from the lumen. Na\(^{+}\) is actively transported across the extensive basolateral plications by the Na\(^{+}\)/K\(^{+}\)-ATPase pumps; Cl\(^{-}\) and K\(^{+}\) diffuse out from the intracellular space by the Cl\(^{-}\) and K\(^{+}\) channels. Some K\(^{+}\) ions leak back into the tubular fluid through K\(^{+}\) channels, causing the tubular lumen to be positively charged with respect to the interstitium. This positive gradient provides the driving force for the reabsorption of many other ions such as Ca\(^{2+}\) and Mg\(^{2+}\). Note that this significant movement of ions occurs without the movement of water through the wall of the distal straight tubule, resulting in separation of water from its solutes.

In routine histologic preparations, the large cuboidal cells of the distal straight tubule stain lightly with eosin, and the lateral margins of the cells are indistinct (Plate 77, page 734). The nucleus is located in the apical portion of the cell and sometimes, especially in the straight segment, causes the cell to bulge into the lumen. As noted above, these cells have extensive basolateral plications, and there are numerous mitochondria associated with these basal folds (Fig. 20.21). They also have considerably fewer and less well-developed microvilli than proximal straight tubule cells (compare Figs. 20.18 and 20.19).

**Distal Convoluted Tubule**

The distal convoluted tubule exchanges Na\(^{+}\) for K\(^{+}\) under aldosterone regulation.

The distal convoluted tubule, located in the cortical labyrinth, is only about one third as long (~5 mm) as the proximal convoluted tubule. This short tubule is responsible for reabsorption of Na\(^{+}\) and secretion of K\(^{+}\) into the ultrafiltrate to conserve Na\(^{+}\).
KIDNEY TUBULE FUNCTION

Reabsorption of bicarbonate ions, with concomitant secretion of hydrogen ions, leading to further acidification of the urine.

Secretion of ammonium in response to the kidneys' need to excrete acid and generate bicarbonate.

Aldosterone, secreted by the adrenal gland and released under stimulation by angiotensin II, increases the reabsorption of Na⁺ and secretion of K⁺. These effects increase blood volume and blood pressure in response to increased blood Na⁺ concentration.

Collecting Tubules and Collecting Ducts

The collecting tubules and cortical collecting ducts have flattened cells, somewhat squamous to cuboidal in shape. The medullary collecting ducts have cuboidal cells, with a transition to columnar cells as the ducts increase in size. The collecting tubules and ducts are readily distinguished from proximal and distal tubules by virtue of the cell boundaries that can be seen in the light microscope (Plate 77, page 734).

Two distinct types of cells are present in the collecting tubules and collecting ducts:

- **Light cells**, also called collecting duct cells or CD cells, are the principal cells of the system. They are pale-staining cells with true basal infoldings rather than processes that interdigitate with those of adjacent cells. They possess a single primary cilium and relatively few short microvilli (Fig. 20.22). They contain small, spherical mitochondria. These cells possess an abundance of antidiuretic hormone (ADH)—regulated water channels, aquaporin-2 (AQP-2), which are responsible for water permeability of the collecting ducts. In addition, aquaporins AQP-3 and AQP-4 are present within the basolateral membrane of these cells.

- **Dark cells**, also called intercalated (IC) cells, occur in considerably smaller numbers. They have many mitochondria, and their cytoplasm appears denser. Microvilli, cytoplasmic folds, are present on their apical surface, as well as microvilli. The microvilli are readily observed with the TEM but may be mistaken for microvilli with the SEM (see Fig. 20.22). They do not show basal infoldings but have basally located interdigitations with neighboring cells. Numerous vesicles are present in the apical cytoplasm. The intercalated cells are involved in the secretion of H⁺ (α-intercalated cells) or bicarbonate (β-intercalated cells), depending on the whether the kidneys need to

**FIGURE 20.21** Electron micrograph of a distal convoluted tubule cell. The apical surface of the cell displays some microvilli (Mv), but they are not sufficiently long or numerous to give the appearance of a brush border (compare with Fig. 20.15). The nucleus and Golgi apparatus (G) are in the upper portion of the cell. Mitochondria (M) are chiefly in the basal region of the cell within the interdigitating processes (IP). As in the proximal tubule cell, the mitochondria account for the appearance of basal striations in the light microscope. A basal lamina (BL) is seen adjacent to the basal surface of the cell. x12,000.

**FIGURE 20.22** Scanning electron micrograph of a collecting tubule. This micrograph shows dark cells (asterisks), with numerous short lamellipodia or microridges on their surface, and light cells, each with a primary cilium on its free surface along with small microvilli. The terms light and dark refer to the staining character of sectioned cells and not to the density differences reflecting charge characteristics of the coated surface of the specimen. (Courtesy of Dr. C. Craig Tisher.)
excrete acid or alkali. The α-intercalated cell actively secretes H⁺ into the collecting duct lumen via ATP-dependent pumps and releases HCO₃⁻ via Cl⁻/HCO₃⁻ exchangers located in their basolateral cell membrane. The β-intercalated cells have opposite polarity and secrete bicarbonate ions into the lumen of the collecting duct. Because of the nature of the diet and thus the need to excrete acid, the epithelium of collecting ducts contains more α- than β-intercalated cells.

The cells of the collecting ducts gradually become taller as the ducts pass from the outer to the inner medulla and become columnar in the region of the renal papilla. The number of dark cells gradually decreases until there are none in the ducts as they approach the papilla.

### INTERSTITIAL CELLS

The connective tissue of the kidney parenchyma, called interstitial tissue, surrounds the nephrons, ducts, and blood and lymphatic vessels. This tissue increases considerably in amount from the cortex (where it constitutes approximately 7% of the volume) to the inner region of the medulla and papilla (where it may constitute more than 20% of the volume).

In the cortex, two types of interstitial cells are recognized: cells that resemble fibroblasts, found between the basement membrane of the tubules and the adjacent peritubular capillaries, and occasional macrophages. In their intimate relationship with the base of the tubular epithelial cells, the fibroblasts resemble the subepithelial fibroblasts of the intestine. These cells synthesize and secrete the collagen and glycosaminoglycans of the extracellular matrix of the interstitium.

In the medulla, the principal interstitial cells resemble myofibroblasts. They are oriented to the long axes of the tubular structures and may have a role in compressing these structures. The cells contain prominent bundles of actin filaments, abundant rough endoplasmic reticulum (rER), a well-developed Golgi complex, and lysosomes. Prominent lipid droplets in the cytoplasm appear to increase and decrease in relation to the diuretic state.

Most fibroblasts originate within the interstitial tissue through a mechanism called epithelial–mesenchymal transition. The conversion of tubular epithelial cells into a mesenchymal phenotype is initiated by an alteration in the balance of local cytokine concentrations. During persistent injury and chronic inflammation of the kidney parenchyma, fibroblasts increase their numbers and, by secreting excess extracellular matrix, destroy normal interstitial architecture of the kidney. Research studies suggest that in renal fibrosis, more than one third of all disease-related fibroblasts originate from tubular epithelial cells at the site of injury. Proliferation of fibroblasts in response to local mitogens usually leads to irreversible renal failure characterized by tubulointerstitial nephritis. Recent therapeutic interventions in renal fibrosis are directed toward inhibiting fibroblast formation by shifting local cytokine balance in favor of reversal mesenchymal–epithelial transition.
Water permeability of the epithelium of the collecting ducts is regulated by antidiuretic hormone (ADH, vasopressin), a hormone produced in the hypothalamus and released from the posterior lobe of the pituitary gland. ADH increases the permeability of the collecting duct to water, thereby producing more-concentrated urine. At the molecular level, ADH acts on ADH-regulated water channels, aquaporin 2 (AQP-2), located in the epithelium of the terminal portion of the distal convoluted tubule and in the epithelium of the collecting tubules and ducts. However, the action of ADH is more significant in the collecting tubules and collecting ducts. ADH binds to receptors on the cells of these tubules and triggers the following actions:

- **Translocation of the AQP-2–containing intracytoplasmic vesicles** into the apical cell surface—a short-term effect. This results in an increased number of available AQP-2 channels at the cell surface, thus increasing water permeability of the epithelium.
- **Synthesis of AQP-2** and their insertion into the apical cell membrane—a long-term effect.

Interaction between collecting ducts, loops of Henle, and vasa recta is required for concentrating urine by the countercurrent exchange mechanism. Because the thick ascending limb of the loop of Henle has a high level of transport activity and because it is impermeable to water, the modified ultrafiltrate that ultimately reaches the distal convoluted tubule is hyposmotic. When ADH is present, the distal convoluted tubules and duct epithelial cells. Excess water consumption can also inhibit ADH release, thereby promoting the production of a large volume of hyposmotic urine.

Increased secretion of ADH can produce an extremely hyperosmotic urine, thereby conserving water in the body. Inadequate consumption of water or loss of water because of sweating, vomiting, or diarrhea stimulates release of ADH. This leads to an increase in the permeability of the epithelium of the distal and collecting tubules and promotes the production of a small volume of hyperosmotic urine.

An increase in plasma osmolality or a decrease in blood volume stimulates release of ADH, as does nicotine. In the absence of ADH, copious, dilute urine is produced. This condition is called central diabetes insipidus (CDI).

Recent studies indicate that mutation of two genes encoding AQP-2 and ADH receptors is responsible for a form of CDI called nephrogenic diabetes insipidus. In this disease, the kidney does not respond to ADH because of defective AQP-2 and ADH receptor proteins synthesized by the collecting tubule and duct epithelial cells. Excess water consumption can also inhibit ADH release, thereby promoting the production of a large volume of hyposmotic urine.

### FOLDER 20.6 Functional Considerations: Hormonal Regulation of Collecting Duct Function

Water permeability of the epithelium of the collecting ducts is regulated by antidiuretic hormone (ADH, vasopressin), a hormone produced in the hypothalamus and released from the posterior lobe of the pituitary gland. ADH increases the permeability of the collecting duct to water, thereby producing more-concentrated urine. At the molecular level, ADH acts on ADH-regulated water channels, aquaporin 2 (AQP-2), located in the epithelium of the terminal portion of the distal convoluted tubule and in the epithelium of the collecting tubules and ducts. However, the action of ADH is more significant in the collecting tubules and collecting ducts. ADH binds to receptors on the cells of these tubules and triggers the following actions:

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Interaction between collecting ducts, loops of Henle, and vasa recta is required for concentrating urine by the countercurrent exchange mechanism. Because the thick ascending limb of the loop of Henle has a high level of transport activity and because it is impermeable to water, the modified ultrafiltrate that ultimately reaches the distal convoluted tubule is hyposmotic. When ADH is present, the distal convoluted tubules and duct epithelial cells. Excess water consumption can also inhibit ADH release, thereby promoting the production of a large volume of hyposmotic urine.

Increased secretion of ADH can produce an extremely hyperosmotic urine, thereby conserving water in the body. Inadequate consumption of water or loss of water because of sweating, vomiting, or diarrhea stimulates release of ADH. This leads to an increase in the permeability of the epithelium of the distal and collecting tubules and promotes the production of a small volume of hyperosmotic urine.

An increase in plasma osmolality or a decrease in blood volume stimulates release of ADH, as does nicotine. In the absence of ADH, copious, dilute urine is produced. This condition is called central diabetes insipidus (CDI). Recent studies indicate that mutation of two genes encoding AQP-2 and ADH receptors is responsible for a form of CDI called nephrogenic diabetes insipidus. In this disease, the kidney does not respond to ADH because of defective AQP-2 and ADH receptor proteins synthesized by the collecting tubule and duct epithelial cells. Excess water consumption can also inhibit ADH release, thereby promoting the production of a large volume of hyposmotic urine.

### BLOOD SUPPLY

Some aspects of the blood supply of the kidney have been described in relation to specific functions (i.e., glomerular filtration, control of blood pressure, and countercurrent exchange). It remains, however, to provide an overall description of the blood supply of the kidney.

Each kidney receives a large branch from the abdominal aorta, called the renal artery. The renal artery branches within the renal sinus and sends interlobar arteries into the substance of the kidney (Fig. 20.24). These arteries travel between the pyramids as far as the cortex and then turn to follow an arched course along the base of the pyramid between the medulla and the cortex. Thus, these interlobar arteries are designated arcuate arteries.
**Interlobular arteries** branch from the arcuate arteries and ascend through the cortex toward the capsule. Although the boundaries between lobules are not distinct, the interlobular arteries, when included in a section cut perpendicular to the vessel, are located midway between adjacent medullary rays, traveling in the cortical labyrinth. As they traverse the cortex toward the capsule, the interlobular arteries give off branches, the afferent arterioles, one to each glomerulus. A single afferent arteriole may spring directly from the interlobular artery, or a common stem from the interlobular artery may branch to form several afferent arterioles. Some interlobular arteries terminate near the periphery of the cortex, whereas others enter the kidney capsule to provide its arterial supply.

Afferent arterioles give rise to the capillaries that form the glomerulus. The glomerular capillaries reunite to form an efferent arteriole that, in turn, gives rise to a second network of capillaries, the peritubular capillaries. The arrangement of these capillaries differs according to whether they originate from cortical or juxtamedullary glomeruli.

- **Efferent arterioles from cortical glomeruli** lead into a peritubular capillary network that surrounds the local uniferous tubules (G1 and G2, Fig. 20.24).
- **Efferent arterioles from juxtamedullary glomeruli** descend into the medulla alongside the loop of Henle; they break up into smaller vessels that continue toward the apex of the pyramid but make hairpin turns at various levels to...
the corresponding arteries (see Fig. 20.24). Thus,
course to arterial flow, with the veins running in parallel with
Peritubular capillaries.

The peritubular cortical capillaries send efferent arterioles to the peritubular capillaries (PC) that
surround the tubules in the cortex; glomeruli near the medulla (G3), the juxtamedullary glomeruli, send efferent arterioles almost entirely
into the medullary plexus (MP) of capillaries via the arterioles rectae spuriae (ARS). Blood returns from the capillaries via veins that
take the arcuate arteries at the border between the medulla and cortex. Interlobular arteries (IL) branch from the arcuate arteries and travel
toward the renal capsule, giving off afferent arterioles to the
glomeruli (G). Glomeruli in the outer part of the cortex (G1, G2) send efferent arterioles to the peritubular capillaries (PC) that
surround the tubules in the cortex; glomeruli near the medulla (G3), the juxtamedullary glomeruli, send efferent arterioles almost entirely
into the medullary plexus (MP) of capillaries via the arterioles rectae spuriae (ARS). Blood returns from the capillaries via veins that
enter the arcuate veins. Stellate veins (SV) near the capsule drain
both the capsular (CC) and the peritubular capillaries.

return as straight vessels toward the base of the pyramid (see
G3, Fig. 20.24). Thus, the efferent arterioles from the juxtamedullary glomeruli give rise to vasa recta involved in
the countercurrent exchange system and their peritubular capillary network. These vessels are described in the expla-
nation of the countercurrent exchange system (page 721).
Generally, venous flow in the kidney follows a reverse
course to arterial flow, with the veins running in parallel with
the corresponding arteries (see Fig. 20.24). Thus,
- Peritubular cortical capillaries drain into interlobular
veins, which in turn drain into arcuate veins, interlobar
veins, and the renal vein.
- The medullary vascular network drains into arcuate
veins and so forth.
- Peritubular capillaries near the kidney surface and capil-
laries of the capsule drain into stellate veins (so called
for their pattern of distribution when viewed from the kidney
surface), which drain into interlobular veins, and so forth.

**LYMPHATIC VESSELS**

The kidneys contain two major networks of lymphatic vessels. These networks are not usually visible in routine histologic sec-
tions but can be demonstrated by experimental methods. One
network is located in the outer regions of the cortex and drains
into larger lymphatic vessels in the capsule. The other network
is located more deeply in the substance of the kidney and drains
into large lymphatic vessels in the renal sinus. There are
numerous anastomoses between the two lymphatic networks.

**NERVE SUPPLY**

The fibers that form the renal plexus are derived mostly
from the sympathetic division of the autonomic nervous sys-
tem. They cause contraction of vascular smooth muscle and
consequent vasoconstriction.

- Constriction of the afferent arterioles to the glomeruli reduces
the filtration rate and decreases the production of urine.
- Constriction of the efferent arterioles from the glomeruli
increases the filtration rate and increases the production of
urine.
- Loss of sympathetic innervation leads to increased urinary
output.

It is evident, however, that the extrinsic nerve supply is not
necessary for normal renal function. Although the nerve
fibers to the kidney are cut during renal transplantation,
transplanted kidneys subsequently function normally.

**URETER, URINARY BLADDER, AND URETHRA**

All excretory passages, except the urethra, have the same
general organization.

On leaving the collecting ducts at the area cribrosa, the
urine enters a series of structures that do not modify it but
are specialized to store and pass the urine to the exterior of
the body. The urine flows sequentially to a minor calyx, a
major calyx, and the renal pelvis, and leaves each kidney
through the ureter to the urinary bladder, where it is
stored. The urine is finally voided through the urethra.

All of these excretory passages, except the urethra, have the
same general structures, namely, a mucosa (lined by transi-
tional epithelium), muscularis, and adventitia (or, in some re-
gions, a serosa).

Transitional epithelium lines the calyces, ureters, bladder,
and the initial segment of the urethra.

Transitional epithelium (urothelium) lines the excretory
passages leading from the kidney. This stratified epithelium is
essentially impermeable to salts and water. The epithelium
begins in the minor calyces as two cell layers and increases to
an apparent four to five layers in the ureter (Fig. 20.25) and
as many as six or more layers in the empty bladder. However,
when the bladder is distended, as few as three layers are seen. This change reflects the ability of the cells to accommodate to distension. The cells in the distended bladder, particularly the large surface cells and those in the layers below, flatten and unfold to accommodate the increasing surface area. As the individual cells unfold and flatten, the resulting appearance is the "true" three layers.

In routine histologic sections obtained from the empty bladder, the surface epithelial cells are usually cuboidal and bulge into the lumen. They are frequently described as "dome shaped" or "umbrella" cells because of the curvature of the apical surface (see Fig. 20.25). When examined with the TEM, the plasma membrane exhibits an unusual feature (e.g., modified areas of the plasma membrane called plaques) are seen (Fig. 20.26). These plaques appear to be more rigid and thicker (up to 12 nm) than the rest of the apical plasma membrane. Actin filaments are observed stretching from the inner surface of the plaques into the cytoplasm. In the undistended urinary bladder, the plaques give the luminal surface of cells an irregular scalloped contour (Fig. 20.27). Each cell appears to fold inward on itself. Because of this folding, the plaques appear as a series of fusiform vesicles. Their lumina, however, are in continuity with the cell’s exterior. As the bladder distends, the fusiform vesicles unfold and become part of the surface as the cell stretches and flattens (Fig. 20.28).

Smooth muscle of the urinary passages is arranged in bundles.

A dense collagenous lamina propria underlies the urothelium throughout the excretory passages. Neither a muscularis mucosae nor a submucosal layer is present in their walls. In the tubular portions (ureters and urethra), usually two layers of smooth muscle lie beneath the lamina propria:

- **Longitudinal layer**, the inner layer that is arranged in a loose spiral pattern
- **Circular layer**, the outer layer that is arranged in a tight spiral pattern

Note that this arrangement of the smooth muscle is opposite that of the muscularis externa of the intestinal tract. The smooth muscle of the urinary passages is mixed with connective tissue, so that it forms parallel bundles rather than pure
muscular sheets. Peristaltic contractions of the smooth muscle move the urine from the minor calyces through the ureter to the bladder.

**Ureters**

Each ureter conducts urine from the renal pelvis to the urinary bladder and is approximately 24 to 34 cm long. The distal part of the ureter enters the urinary bladder and follows an oblique path through the wall of the bladder. Transitional epithelium (urothelium) lines the luminal surface of the wall of the ureter. The remainder of the wall is composed of smooth muscle and connective tissue. The smooth muscle is arranged in three layers: an inner longitudinal layer, a middle circular layer, and an outer longitudinal layer (Plate 78, page 736). However, the outer longitudinal layer is present only at the distal end of the ureter. Usually, the ureter is embedded in the retroperitoneal adipose tissue. The adipose tissue, vessels, and nerves form the adventitia of the ureter.

As the bladder distends with urine, the openings of the ureters are compressed, reducing the possibility of reflux of urine into the ureters. Contraction of the smooth muscle of the bladder wall also compresses the openings of the ureters into the bladder. This action helps prevent the spread of infection from the bladder and urethra, frequent sites of chronic infection (particularly in females), to the kidney.

In the terminal portion of the ureters, a thick outer layer of longitudinal muscle is present in addition to the two listed above, particularly in the portion of the ureter that passes through the bladder wall. Most descriptions of the bladder musculature indicate that this longitudinal layer continues into the wall of the bladder to form a principal component of its wall. The smooth muscle of the bladder, however, is not as clearly separated into distinctive layers.
Urinary Bladder

The urinary bladder is a distensible reservoir for urine, located in the pelvis, posterior to the pubic symphysis; its size and shape change as it fills. It contains three openings, two for the ureters (ureteric orifices) and one for the urethra (internal urethral orifice). The triangular region defined by these three openings, the trigone, is relatively smooth and constant in thickness, whereas the rest of the bladder wall is thick and folded when the bladder is empty and thin and smooth when the bladder is distended. These differences reflect the embryologic origins of the trigone and the rest of the bladder wall: the trigone is derived from the embryonic mesonephric ducts, and the major portion of the wall originates from the cloaca.

The smooth muscle of the bladder wall forms the detrusor muscle. Toward the opening of the urethra, the muscle fibers form the involuntary internal urethral sphincter, a ringlike arrangement of muscle around the opening of the urethra. The smooth muscle bundles of the detrusor muscle are less regularly arranged than that of the tubular portions of the excretory passages, and thus the muscle and collagen bundles are randomly mixed (Plate 79, page 738). Contraction of the detrusor muscle of the bladder compresses the entire organ and forces the urine into the urethra.

The bladder is innervated by both sympathetic and parasympathetic divisions of the autonomic nervous system:

- **Sympathetic fibers** form a plexus in the adventitia of the bladder wall. These fibers probably innervate blood vessels in the wall.
- **Parasympathetic fibers** originate from S2 to S4 segments of the spinal cord and travel with pelvic splanchnic nerves into the bladder. They end in terminal ganglia in the muscle bundles and the adventitia and are the efferent fibers of the micturition reflex.
- **Sensory fibers** from the bladder to the sacral portion of the spinal cord are the afferent fibers of the micturition reflex.

Urethra

The urethra is the fibromuscular tube that conveys urine from the urinary bladder to the exterior through the external urethral orifice. The size, structure, and functions of the urethra differ in males and females.

**In the male**, the urethra serves as the terminal duct for both the urinary and genital systems. It is about 20 cm long and has three distinct segments:

- **Prostatic urethra** extends for 3 to 4 cm from the neck of the bladder through the prostate gland (see page 785). It is lined with transitional epithelium (urothelium). The ejaculatory ducts of the genital system enter the posterior wall of this segment, and many small prostatic ducts also empty into this segment.
- **Membranous urethra** extends for about 1 cm from the apex of the prostate gland to the bulb of the penis. It passes through the deep perineal pouch of the pelvic floor as it enters the perineum. Skeletal muscle of the deep perineal pouch surrounding the membranous urethra forms the external (voluntary) sphincter of the urethra. Transitional epithelium ends in the membranous urethra. This segment is lined with a stratified or pseudostratified columnar epithelium that resembles the epithelium of the genitalic duct system more than it resembles the epithelium of the more proximal portions of the urinary duct system.
- **Penile (spongy) urethra** extends for about 15 cm through the length of the penis and opens on the body surface at the glans penis. The penile urethra is surrounded by the corpus spongiosum as it passes through the length of the penis. It is lined with pseudostratified columnar epithelium except at its distal end, where it is lined with stratified squamous epithelium continuous with that of the skin of the penis. Ducts of the bulbourethral glands (Cowper’s glands) and of the mucus-secreting urethral glands (glands of Littré) empty into the penile urethra.

**In the female**, the urethra is short, measuring 3 to 5 cm in length from the bladder to the vestibule of the vagina, where it normally terminates just posterior to the clitoris. The mucosa is traditionally described as having longitudinal folds. As in the male urethra, the lining is initially transitional epithelium, a continuation of the bladder epithelium, but changes to stratified squamous epithelium before its termination. Some investigators have reported the presence of stratified columnar and pseudostratified columnar epithelium in the midportion of the female urethra.

Numerous small urethral glands, particularly in the proximal part of the urethra, open into the urethral lumen. Other glands, the paraurethral glands, which are homologous to the prostate gland in the male, secrete into the common paraurethral ducts. These ducts open on each side of the external urethral orifice. They produce an alkaline secretion. The lamina propria is a highly vascularized layer of connective tissue that resembles the corpus spongiosum in the male. Where the urethra penetrates the urogenital diaphragm (membranous part of the urethra), the striated muscle of this structure forms the external (voluntary) urethral sphincter.
The urinary system consists of the paired kidneys, the paired ureters, which lead from the kidneys to the urinary bladder, and the urethra, which leads from the bladder to the exterior of the body. The kidneys conserve body fluid and electrolytes and remove metabolic wastes such as urea, uric acid, creatinine, and breakdown products of various substances. They produce urine, initially an ultrafiltrate of blood that is modified by selective resorption and specific secretion by the kidney tubule cells. The kidneys also function as endocrine organs, producing erythropoietin, a growth factor that regulates red blood cell formation, and renin, a hormone involved in blood pressure and blood volume control. They also hydroxylate vitamin D, a steroid prohormone, to produce its active form.

Each kidney is a flattened, bean-shaped structure approximately 10 cm long, 6.5 cm wide (from convex to concave border), and 3 cm thick. The concave medial border of each kidney contains a hilum, an indented region through which blood vessels, nerves, and lymphatic vessels enter and leave the kidney. The funnel-shaped origin of the ureter, the renal pelvis, also leaves the kidney at the hilum. A cut, hemicentral fresh kidney reveals two distinct regions: a cortex, the reddish-brown outer region, and a medulla, a much lighter inner part continuous with the renal pelvis. The cortex is characterized by renal corpuscles and their tubules, including the convoluted and straight tubules of the nephron, the collecting tubules, and an extensive vascular supply.

**KEY**

<table>
<thead>
<tr>
<th>AA, arcuate arteries</th>
<th>IV, interlobular vessels</th>
<th>RC, renal corpuscles</th>
</tr>
</thead>
<tbody>
<tr>
<td>AV, arcuate veins</td>
<td>MC, minor calyx</td>
<td>VR, vasa recta</td>
</tr>
<tr>
<td>ILA, interlobar artery</td>
<td>OM, outer medulla</td>
<td>arrows, medullary rays</td>
</tr>
<tr>
<td>ILV, interlobar vein</td>
<td>P, papilla</td>
<td>dashed line, boundary between cortex and medulla</td>
</tr>
<tr>
<td>IM, inner medulla</td>
<td>RCoI, renal column</td>
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</table>

A frontal section through the cortex and medulla of an unembalmed kidney obtained from autopsy is shown here. The visible hilar region consists of minor calyces (grey/white) surrounded by yellow in appearance adipose tissue. The outer part of the kidney has a reddish-brown appearance; this is the cortex. It is easily distinguished from the inner portion, the medulla, which is further divided into an outer portion (OM), identified here by the presence of straight blood vessels, the vasa recta (VR), and an inner portion (IM), which has a lighter and more homogenous appearance. The medulla consists of renal pyramids, which have their base facing the cortex and their apex in the form of a papilla (P) directed towards the hilum. The pyramids are separated, sometimes only partially as in this figure, by cortical material that is designated the renal columns (RC). The majority of the outer part of the pyramid on the left, has not been included in the plane of the section. The papillae are free tips of the pyramids that project into the first of a series of large urine collecting spaces referred to as the minor calyces (MC); the inner surface of the calyx is white. The minor calyces drain into major calyces, and in turn, these open into the renal pelvis, which funnels urine into the ureter.

An interesting feature in this specimen is that the blood has been retained in many of the vessels, thereby allowing for visualization of several renal vessels in their geographic location. Among the vessels that can be identified in the cut face of the kidney shown here are the interlobular vessels (IV) within the cortex; the arcuate veins (AV) and the arcuate arteries (AA) at the base of the pyramids; the interlobar arteries (ILA) and veins (ILV) between renal pyramids and, in the medulla, the vessels going to and from the capillary network of the pyramid. The latter vessels, both arterioles and venules, are relatively straight and are designated collectively as the vasa recta (VR).

(Specimen courtesy of Dr. Eric A. Pfeifer, Mayo Clinic, Rochester, MN.)
PLATE 75 KIDNEY II

The **nephron** is the functional unit of the kidney. There are about 2 million nephrons in each human kidney. They are responsible for the production of urine and correspond to the secretory part of other glands. The **collecting tubules**, responsible for the final concentration of the urine, are analogous to the ducts of exocrine glands. The nephron is made up of the **renal corpuscle** and the **renal tubule**. The renal corpuscle consists of the **glomerulus**, a tuft of 10 to 20 capillary loops, surrounded by a double-layered epithelial cup, the **renal or Bowman’s capsule**. The glomerular capillaries are supplied at the vascular pole of Bowman’s capsule by an **afferent arteriole** and drained by an **efferent arteriole** that leaves Bowman’s capsule at the vascular pole and then branches to form a new capillary network to supply the kidney tubules. The opposite pole of Bowman’s capsule, the urinary pole, is where the filtrate leaves the renal capsule. The tubular parts of the nephron are the **proximal thick segment** (consisting of the **proximal convoluted tubule** and the **proximal straight tubule**), the **thin segment**, which constitutes the **thin limb of the loop of Henle**, and the **distal thick segment**, consisting of the **distal straight tubule** and the **distal convoluted tubule**. The loop of Henle is the U-shaped portion of the nephron consisting of the thick straight portions of the proximal and distal tubules and the thin segment between them. The distal convoluted tubule joins the **collecting tubule**. The nephron and the collecting tubule constitute the **uriniferous tubule**.

**Cortex, kidney, human, H&E ×60.**

The **renal cortex** can be divided into regions referred to as the **cortical labyrinth** (CL) and the **medullary rays** (MR). The cortical labyrinth contains the **renal corpuscles** (RC), which appear as relatively large spherical structures. Surrounding each renal corpuscle are the proximal and distal convoluted tubules. They are also part of the cortical labyrinth. The convoluted tubules, particularly the proximal, because of their tortuosity, present a variety of profiles, most of which are oval or circular; others, more elongate, are in the shape of a letter J, a C, or even an S. The medullary rays are composed of groups of straight tubules oriented in the same direction and appear to radiate from the base of the pyramid. When the medullary rays are cut longitudinally, as they are in this figure, the tubules present elongated profiles. The medullary rays contain proximal straight tubules (thick segments; descending limb of Henle’s loop), distal straight tubules (thick segments; ascending limbs of Henle’s loop), and collecting tubules.

**Cortex, kidney, human, H&E ×120.**

This figure presents another profile of the **renal cortex**, at a somewhat higher magnification, cut in a plane at a right angle to the section in figure above. The peripheral part of the micrograph shows the **cortical labyrinth** in which the tubules display chiefly round and oval profiles but also some that are more elongate and curved. The appearance is the same as the cortical labyrinth areas of figure above. A **renal corpuscle** (RC) is also present in the cortical labyrinth. In contrast, the profiles presented by the tubules of the medullary ray in this figure are quite different from those seen in figure above. All of the tubules bounded by the **dashed line** belong to the medullary ray (MR), and all are cut in cross section.

A general survey of the tubules within the medullary ray reveals that several distinct types can be recognized on the basis of the size of the tubule, shape of the lumen, and size of the tubule cells. These features as well as the cortical labyrinth are considered in Plate 76.

**KEY**

<table>
<thead>
<tr>
<th>CL, cortical labyrinth</th>
<th>MR, medullary ray</th>
<th>RC, renal corpuscle</th>
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<tbody>
<tr>
<td><strong>dashed line</strong>, approximate boundary of the medullary ray</td>
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</table>
Proximal and distal convoluted tubules display features that aid in their identification in H&E-stained paraffin sections. **Proximal convoluted tubules** generally have a larger diameter than distal tubules have; cross sections of the lumen often appear stellate. A brush border (apical microvilli) is often visible on the proximal tubule cells. Also, the proximal convoluted tubule is more than twice as long as the **distal convoluted tubule**; thus, the majority of tubular profiles in the cortical labyrinth will be of proximal tubules.

**Mesangial cells** and their extracellular matrix constitute the *mesangium* of the renal corpuscle. They underlie the endothelium of the capillaries of the glomerular tuft and extend to the vascular pole, where they become part of the **juxtaglomerular apparatus**. The terminal portion of the distal thick segment of the nephron lies close to the afferent arteriole. Tubule epithelial cells closest to the arteriole are thinner, taller, and more closely packed than other tubule cells and constitute the *macula densa*. Arterial smooth muscle cells opposite the macula densa are modified into **juxtaglomerular cells** that secrete *renin* in response to decreased blood NaCl concentration.

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**KEY**

- **A**, arteriole
- **BC**, Bowman’s capsule (parietal layer)
- **CT**, collecting tubule
- **D**, distal straight tubule
- **DC**, distal convoluted tubule
- **MD**, macula densa
- **P**, proximal (straight tubule)
- **PC**, proximal convoluted tubule
- **Pod**, podocyte (visceral layer of Bowman’s capsule)
- **asterisks**, urinary space
- **double-headed arrow**, blood vessel at vascular pole of renal corpuscle

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Proximal and distal convoluted tubules, kidney, human, H&E x240.

In this figure, an area of cortical labyrinth, there are six **distal convoluted tubules** (DC) profiles. The **proximal convoluted tubule** (unlabeled) have a slightly larger outside diameter than the distal tubules have. The proximal tubules have a brush border, whereas the distal tubules have a cleaner, sharper luminal surface. The lumen of the proximal tubules is often star shaped; this is not the case with distal tubules. Typically, fewer nuclei appear in a cross section of a proximal tubule than in an equivalent segment of a distal tubule.

Most of the above points can also be utilized in distinguishing the straight portions of the proximal and distal thick segments in the medullary rays, as shown in figure on right.

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Proximal and distal straight tubules, kidney, human, H&E x240.

In this figure, all of the tubular profiles within the medullary ray are rounded except for a proximal convoluted tubule (PC) included in the lower right corner of the figure (it belongs to the adjacent cortical labyrinth). Second, the number of proximal straight (P) and distal straight (D) tubular profiles are about equal in the medullary ray, as is shown by the labeling of each tubule in this figure. Note that, in contrast to the **distal straight tubules**, the **proximal straight tubules** display a brush border and have a larger outside diameter, with many displaying a star-shaped lumen. The medullary ray also contains **collecting tubules** (CT). They are considered in Plate 77.

---

Renal corpuscles, kidney, human, H&E x360.

The **renal corpuscle** appears as a spherical structure whose periphery is composed of a thin capsule that encloses a narrow clear-appearing space, the *urinary space* (asterisks), and a capillary tuft or glomerulus that appears as a large cellular mass. The capsule of the renal corpuscle, known as the **renal or Bowman’s capsule**, actually has two parts: a parietal layer, which is marked (BC), and a visceral layer. The **parietal layer** consists of simple squamous epithelial cells. The **visceral layer** consists of cells, called podocytes (Pod), that lie on the outer surface of the glomerular capillary. Except where they clearly line the urinary space, as the labeled cells do in figure on left, podocytes may be difficult to distinguish from the capillary endothelial cells. To complicate matters, the mesangial cells are also a component of the glomerulus. In general, nuclei of podocytes are larger and stain less intensely than do the endothelial and mesangial cell nuclei.

A distal (DC) and two proximal (PC) convoluted tubules are marked in figure on left. The cells of the distal tubule are more crowded on one side. These crowded cells constitute the *macula densa* (MD) that lies adjacent to the afferent arteriole.

In figure on right, both the vascular pole and the urinary pole of the renal corpuscle are evident. The **vascular pole** is characterized by the presence of arterioles (A), one of which is entering or leaving (double-headed arrow) the corpuscle. The afferent arteriole possesses modified smooth muscle cells with granules, the juxtaglomerular cells (not evident in this figure). At the **urinary pole**, the parietal layer of Bowman’s capsule is continuous with the beginning of the proximal convoluted tubule (PC). Here, the urinary space of the renal corpuscle continues into the lumen of the proximal tubule, and the lining cells change from simple squamous to simple cuboidal or low columnar with a brush border.
Renal corpuscles are restricted to the cortical labyrinth. The medulla contains the thick straight segments of proximal and distal tubules, along with their thin segments, the collecting tubules and ducts, and the blood vessels that run in parallel with them. These structures function as the countercurrent multiplier and countercurrent exchange systems that, ultimately, produce hypertonic urine. The final urine drains from the papillary ducts (of Bellini) into calyces that then empty into the renal pelvis.

Medulla, kidney, human, H&E ×240.

A section through the outer portion of the medulla is shown in this figure. This region contains proximal and distal thick segments, thin segments, and collecting tubules. All of the tubules are parallel, and all are cut in cross section; thus, they present circular profiles. The proximal straight tubules (P) display typical star-shaped lumina and a brush border (or the fragmented apical cell surface from which the brush border has been partially broken). These tubules have outside diameters that are generally larger than those of the distal straight tubules (D). As mentioned previously and as shown here, the distal straight tubules display a larger number of nuclei than do comparable segments of proximal straight tubule cells. Note, also, that the lumen of the distal tubule is more rounded and the apical surface of the cells is sharper. The collecting tubules (CT) have outer diameters that are about the same as those of the proximal tubules and larger than those of distal tubules. The cells forming the collecting tubules are cuboidal and smaller than those of proximal tubules; thus, they also display a relatively larger number of nuclei than do comparable segments of proximal tubule cells. Count them! Finally, boundaries between the cells that constitute the collecting tubules are usually evident (asterisk); this serves as one of the most dependable features for the identification of collecting tubules.

The thin segments (T) have the thinnest walls of all renal tubules seen in the medulla. They are formed by a low cuboidal or simple squamous epithelium, as seen here, and the lumina are relatively large. Occasionally, a section includes the region of transition from a thick to a thin segment and can be recognized even in a cross section through the tubule. One such junction is evident in this figure (the tubule with two arrows in the lumen). On one side, the tubule cell (left-pointing arrow) is characteristic of the proximal segment; it possesses a distinctive brush border. The other side of the tubule (right-pointing arrow) is composed of low cuboidal cells that resemble the cells forming the thin segments. In addition to the renal and collecting tubules, there are many other small tubular structures in this figure. Thin-walled and lined by endothelium, they are small blood vessels.


This figure shows a renal pyramid at low magnification. The pyramid is a conical structure composed principally of medullary straight tubules, ducts, and the straight blood vessels (vasa recta). The dashed line at the left of the micrograph is placed at the junction between cortex and medulla; thus, it marks the base of the pyramid. Note the arcuate vessels (AV) that lie at the boundary of cortex and medulla. They define the boundary line. The few renal corpuscles (RC), upper left, belong to the renal column of the medulla. They are referred to as juxtamedullary corpuscles.

The pyramid is somewhat distorted in this specimen, as evidenced by regions of longitudinally sectioned tubules, lower left, and cross-sectioned and obliquely sectioned tubules in other regions. In effect, part of the pyramid was bent, thus the change in the plane of section of the tubules.

The apical portion of the pyramid (arrowhead), known as the renal papilla, is lodged in a cup- or funnel-like structure referred to as the calyx. It collects the urine that leaves the tip of the papilla from the papillary ducts (of Bellini). (The actual tip of the papilla is not seen within the plane of section, nor are the openings of the ducts at this low magnification.) The surface of the papilla that faces the lumen of the minor calyx is simple columnar or cuboidal epithelium (SCEp). (In places, this epithelium has separated from the surface of the papilla and appears as a thin strand of tissue.) The calyx is lined by transitional epithelium (TEp). Although not evident at the low magnification shown here, the boundary between the columnar epithelium covering the papilla and the transitional epithelium covering the inner surface of the calyx is marked by the diamonds.
Ureter, monkey, H&E ×160.

The wall of the ureter from the rectangular area in the orientation micrograph is examined at higher magnification in this figure. One can immediately recognize the thick epithelial lining, which appears distinct and sharply delineated from the remainder of the wall. This is the transitional epithelium (urothelium), (Ep). The remainder of the wall is made up of connective tissue (CT) and smooth muscle. The latter can be recognized as the darker-staining layer. The section also shows some adipose tissue (AT), a component of the adventitia.

Transitional epithelium, ureter, monkey, H&E ×400.

This figure shows the inner longitudinal smooth muscle layer (SM(l)) at higher magnification. Note that the nuclei appear as round profiles, indicating that the muscle cells have been cross-sectioned. This figure also shows the transitional epithelium (Ep) to advantage. The surface cells of the transitional epithelium (urothelium) are characteristically the largest, and some are binucleate (arrow). The basal cells are the smallest, and typically, the nuclei appear crowded because of the minimal cytoplasm of each cell. The intermediate cells appear to consist of several layers and are composed of cells larger in size than the basal cells but smaller than the surface cells.

KEY

Adv, adventitia
AT, adipose tissue
BV, blood vessels
CT, connective tissue
Ep, transitional epithelium
Muc, mucosa
Mus, muscularis
Ser, serosa
SM(c), circular layer of smooth muscle
SM(l), longitudinal layer of smooth muscle
arrow, binucleate surface cell

PLATE 78 • URETER

The ureters are paired tubular structures that convey urine from the kidneys to the urinary bladder. They are lined with transitional epithelium (urothelium), an impervious layer that lines the urinary excretory passages from the renal calyces through the urethra. The ability of this epithelium to become thinner and flatter allows all of these passages to accommodate to distension by the urine.

The epithelium rests on a dense collagenous lamina propria, which in turn, rests on an inner longitudinal and an outer circular layer of smooth muscle. Regular peristaltic contractions of this muscle contribute to the flow of urine from the kidney to the urinary bladder.

ORIENTATION MICROGRAPH: As shown in this low-power orientation micrograph, the wall of the ureter consists of a mucosa (Muc), a muscularis (Mus), and an adventitia (Adv). Note that the ureters are located behind the peritoneum of the abdominal cavity in their course to the bladder. Thus, a serosa (Ser) may be found covering a portion of the circumference of the tube. Also, because of contraction of the smooth muscle of the muscularis, the luminal surface is characteristically folded, thus creating a star-shaped lumen.
The urinary bladder receives the urine from the two ureters and stores it until neural stimulation causes it to contract and expel the urine via the urethra. It, too, is lined with transitional epithelium (urothelium). Beneath the epithelium and its underlying connective tissue, the wall of the urinary bladder contains smooth muscle that is usually described as being arranged as an inner longitudinal layer, a middle circular layer, and an outer longitudinal layer. As in most distensible hollow viscera that empty their contents through a narrow aperture, the smooth muscle in the wall of the urinary bladder is less regularly arranged than the description indicates, allowing contraction to reduce the volume relatively evenly throughout the bladder.

**ORIENTATION MICROGRAPH:** This orientation micrograph of the urinary bladder reveals the full thickness of the bladder wall. The luminal surface epithelium is at the top of the micrograph. One of the ureters can be seen as it passes through the bladder wall to empty its contents into the bladder lumen. Most of the tissue to the sides and below the ureteral profile is smooth muscle.

**Urinary bladder, human, H&E ×60.**

This micrograph shows most of the entire thickness of the urinary bladder. An unusual feature is the presence of one of the ureters (U) as it is passing through the bladder wall to empty its contents into the bladder lumen. The transitional epithelium (Ep) lining the bladder is seen on the right. Beneath the epithelium is a relatively thick layer of connective tissue (CT) containing blood vessels (BV) of various sizes. Note that the connective tissue stains more eosinophilic than the smooth muscle of the underlying muscularis (M). The epithelium and connective tissue constitute the mucosa of the bladder. The muscularis consists of smooth muscle arranged in three indistinct layers. It should be noted that as the ureter passes through the bladder wall, it carries with it a layer of longitudinally oriented smooth muscle (SM(L)). Medium-size arteries (A) and veins (V) are occasionally seen in the muscularis.

**Transitional epithelium, urinary bladder, human, H&E ×250.**

This higher magnification of the left rectangle of figure above shows the transitional epithelium (Ep) and the underlying connective tissue (CT) that represent the mucosa of the ureter.

Adjacent to the mucosa are bundles of longitudinally sectioned smooth muscle (SM(L)) that belong to the ureter. A small lymphatic vessel (Lym) is present in the connective tissue adjacent to the smooth muscle. Note the lymphocytes, identified by their small round densely stained nuclei, within the lumen of the vessel.

**Transitional epithelium, urinary bladder, human, H&E ×250.**

This higher magnification of the right rectangle of figure above shows the bladder transitional epithelium (Ep) and the underlying connective tissue (CT) of the bladder wall. The transitional epithelium is often characterized by the presence of surface cells that exhibit a “dome” shape. In addition, many of these cells are binucleate (arrows). The thickness of transitional epithelium is variable. When the bladder is fully distended, as few as three cell layers are seen. Here, in the contracted bladder, it appears that there are as many as ten cell layers, a result of the cells folding over one another as the smooth muscle contracts and the lining surface is reduced. The connective tissue consists of bundles of collagen fibers interspersed with varying numbers of lymphocytes identified by their densely stained round nuclei. A vein (V) filled with red blood cells is also evident in the mucosal connective tissue.

**KEY**

- A, artery
- BV, blood vessel
- CT, connective tissue
- Ep, transitional epithelium
- Lym, lymphatic vessel
- M, muscularis
- SM(L), longitudinally cut smooth muscle
- U, ureter
- V, vein
- arrows, binucleate cells
Endocrine Organs

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OVERVIEW OF THE ENDOCRINE SYSTEM

The endocrine system produces various secretions called hormones [Gr. hormaein, to set in motion] that serve as effectors to regulate the activities of various cells, tissues, and organs in the body. Its functions are essential in maintaining homeostasis and coordinating body growth and development and are similar to that of the nervous system: Both communicate information to peripheral cells and organs. Communication in the nervous system is through transmission of neural impulses along nerve cell processes and the discharge of neurotransmitter. Communication in the endocrine system is through hormones, which are carried to their destination via connective tissue spaces and the vascular system. These two systems are functionally interrelated. The endocrine system produces a slower and more prolonged response than the nervous system. Both systems may act simultaneously on the same target cells and tissues, and some nerve cells secrete hormones.

Hormones and Their Receptors

In general, a hormone is described as a biologic substance acting on specific target cells.

In the classic definition, a hormone is a secretory product of endocrine cells and organs that passes into the circulatory system (bloodstream) for transport to target cells. For years this endocrine control of target tissues became a central part of endocrinology. Recent research shows that a variety of hormones and hormonally active substances are not always
Hormones include three classes of compounds.

Cells of the endocrine system release more than 100 hormones and hormonally active substances that are chemically divided into three classes of compounds:

- **Steroids**, cholesterol-derived compounds, are synthesized and secreted by cells of the ovaries, testes, and adrenal cortex. These hormones (gonadal and adrenocortical steroids) are released into the bloodstream and transported to target cells with the help of plasma proteins or specialized carrier proteins such as androgen-binding protein. Hormone-binding carrier proteins protect the hormone from degradation during transport to the target tissue. When needed, the hormone is released from the carrier protein to become active.

- **Small peptides, polypeptides, and proteins** are synthesized and secreted by cells of the hypothalamus, pituitary gland, thyroid gland, parathyroid gland, pancreas, and scattered endocrine cells of the gastrointestinal tract and respiratory system. This group of hormones (e.g., insulin, glucagon, growth hormone [GH], adrenocorticotropic hormone [ACTH], follicle-stimulating hormone [FSH], luteinizing hormone [LH], antidiuretic hormone [ADH], oxytocin, interleukins, and various growth factors), when released into the circulation, dissolve readily in the blood and generally do not require special transport proteins. However, most if not all polypeptides and proteins have specific carrier proteins (e.g., insulin growth factor–binding protein [IGFBP]).

- **Amino acids and arachidonic acid analogs**, and their derivatives, including the catecholamines (norepinephrine and epinephrine–phenylalanine/tyrosine derivatives) and prostaglandins, prostacyclins, and leukotrienes (arachidonic acid derivatives). They are synthesized and secreted by many neurons as well as a variety of cells including cells of the adrenal medulla. Also included in this group of compounds are thyroid hormones, the iodinated derivatives of the amino acid tyrosine that are synthesized and secreted by the thyroid gland. When released into the circulation, catecholamines dissolve readily in the blood, in contrast to thyroid hormones that bind to the prealbumin fraction of serum proteins (transthyretin) and a specialized thyroxin-binding protein.

**Hormones interact with specific hormone receptors to alter biologic activity of the target cells.**

The first step in hormone action on a target cell is its binding to a specific hormone receptor. However, recent studies suggest that some hormones are involved in non–receptor-mediated responses. Hormones interact with their receptors exposed on the surface of the target cell or within its cytoplasm or nucleus. In general, two groups of hormone receptors have been identified:

- **Cell surface receptors** interact with peptide hormones or catecholamines that are unable to penetrate the cell membrane. Activation of these receptors as a result of hormone binding rapidly generates large quantities of small intracellular molecules called second messengers. These molecules amplify the signal initiated by hormone–receptor interaction and are produced by activation of membrane-associated G proteins. Examples of such systems include the adenylate cyclase/cyclic adenosine monophosphate (cAMP) system (for most protein hormones and catecholamines), the guanylyl cyclase/cyclic guanosine monophosphate (cGMP) system (an antagonistic system for action of cAMP in some protein hormones), the tyrosine kinase system (for insulin and epidermal growth factor [EGF]), the phosphatidylinositol system (for certain hormones such as oxytocin, gonadotropin-releasing hormone [GnRH], angiotensin II, and neurotransmitters such as epinephrine), and activation of ion channels (as with most neurotransmitters). The majority of second messenger molecules exert a stimulatory function on cell metabolism. Examples of second messenger molecules include cAMP, 1,2-diacylglycerol (DAG), inositol 1,4,5-triphosphate (IP₃), and Ca²⁺. An inhibitory response is mainly achieved by cGMP, which interferes with the production of cAMP. The second-messenger molecules produced in the cascade reactions of these systems alter the cell’s metabolism and produce hormone-specific responses (Fig. 21.2).

- **Intracellular receptors**, which are localized within the cell (mainly within the nucleus), are used by steroids and thyroid hormones that can easily penetrate both plasma and nuclear membranes. Their receptors consist of large multi-protein complexes of chaperones containing three binding domains: a hormone-binding region, a DNA-binding
region, and an amino-terminal region. Binding of the hormone to these receptors causes allosteric transformation of the receptor into a form that binds to chromosomal DNA and activates RNA polymerase activity. This in turn increases transcription of mRNA, resulting in the production of new proteins that regulate cell metabolism. Therefore, hormones acting on intracellular receptors influence gene expression directly, without the help of a second messenger (see Fig. 21.2).

Regulation of Hormone Secretion and Feedback Mechanism

Regulation of hormonal function is controlled by feedback mechanisms.

Hormonal production is often controlled through feedback mechanisms from the target organ. In general, feedback occurs when the response to a stimulus (action of a hormone) has an effect on the original stimulus (hormone-secreting cell). The nature of this response determines the type of feedback. Two types of feedback are recognized; a negative feedback occurs when the response diminishes the original stimulus. It is much more common than a positive feedback, which occurs when the response enhances the original stimulus.

To better understand the function of feedback mechanisms, one can point to an air-conditioning system, which also uses a simple negative feedback system. When the compressor produces enough cold air to lower the temperature below the set point of the thermostat, the thermostat is triggered and shuts off the compressor. In this negative feedback system, the lower temperature is then fed back to the compressor and diminishes its response (it shuts off its production of cold air). When the temperature rises back above the set point, the negative feedback is abolished and the compressor comes back on (for more information on negative feedback, see Folder 21.1, Functional Considerations: Regulation of Pituitary Gland Secretion).

Activities of hormones are constantly monitored on many levels beginning with molecular biosynthetic processes to the final end points of hormonal action. Several examples of feedback mechanisms are discussed in the sections on the pituitary, hypothalamus, and thyroid gland.

Hormone-secreting cells are present in many organs to regulate their activity. This chapter primarily describes the discrete endocrine glands that release their hormones for delivery to the bloodstream for transport to target cells and organs. In other chapters, the endocrine function of adipose tissue as well as individual cells within the gonads, liver, pancreas, kidney, and gastrointestinal system is discussed. The cells of the diffuse neuroendocrine (DNES) system (see page 581) constitute a collection of endocrine cells in the body. In addition to their endocrine function, cells of DNES system exercise autocrine and paracrine control of the activity of their own and adjacent epithelial cells by diffusion of peptide secretions through the extracellular spaces.

PITUITARY GLAND (HYPOPHYSIS)

The pituitary gland and the hypothalamus, the portion of the brain to which the pituitary gland is attached, are morphologically and functionally linked in the endocrine and neuroendocrine control of other endocrine glands. Because they play central roles in a number of regulatory feedback systems, they are often called the “master organs” of the endocrine system. In the past, the control of pituitary hormone secretion by the hypothalamus was classically regarded as the major function of the neuroendocrine system. However, the field of neuroendocrinology today has expanded to encompass multiple reciprocal interactions between the central nervous system (CNS), autonomic nervous system (ANS), endocrine system, and immune system in the regulation of homeostasis and behavioral responses to environmental stimuli. For example, the neuroendocrine axes in maintaining energy homeostasis were discussed in Chapter 9 (Adipose Tissue).
Gross Structure and Development

The pituitary gland is composed of glandular epithelial tissue and neural (secretory) tissue.

The pituitary gland [Lat. pituita, phlegm—reflecting its nasopharyngeal origin] is a pea-sized, compound endocrine gland that weighs 0.5 g in males and 1.5 g in multiparous women (i.e., a woman who has given birth two or more times). It is centrally located at the base of the brain, where it lies in a saddle-shaped depression of the sphenoid bone called the sella turcica. A short stalk, the infundibulum, and a vascular network connect the pituitary gland to the hypothalamus.

The pituitary gland has two functional components (Fig. 21.3):

- **Anterior lobe (adenohypophysis),** the glandular epithelial tissue
- **Posterior lobe (neurohypophysis),** the neural secretory tissue

These two portions are of different embryologic origin. The anterior lobe of the pituitary gland is derived from an evagination of the neuroectoderm of the floor of the third ventricle (the diencephalon) of the developing brain (Fig. 21.4).

Knowledge of the unusual blood supply of the pituitary gland is important to understanding its functions. The anterior lobe of the pituitary gland is also regulated by soluble growth factors and cytokines produced by the cells residing in the pituitary gland.
pituitary blood supply is derived from two sets of vessels (Fig. 21.5):

- Superior hypophyseal arteries supply the pars tuberalis, median eminence, and infundibulum. These vessels arise from the internal carotid arteries and posterior communicating artery of the circle of Willis.

- Inferior hypophyseal arteries primarily supply the pars nervosa. These vessels arise solely from the internal carotid arteries. An important functional observation is that most of the anterior lobe of the pituitary gland has no direct arterial supply.

The hypothalamohypophyseal portal system provides the crucial link between the hypothalamus and the pituitary gland.

The arteries that supply the pars tuberalis, median eminence, and infundibulum give rise to fenestrated capillaries (the primary capillary plexus). These capillaries drain into portal veins, called the hypophyseal portal veins, which run along the pars tuberalis and give rise to a second fenestrated sinusoidal capillary network (the secondary capillary plexus). This system of vessels carries the neuroendocrine secretions of hypothalamic nerves from their sites of release in the hypothalamus.
median eminence and infundibulum directly to the cells of the pars distalis.

Most of the blood from the pituitary gland drains into the cavernous sinus at the base of the diencephalon and then into the systemic circulation. Some evidence suggests, however, that blood can flow via short portal veins from the pars distalis to the pars nervosa and that blood from the pars nervosa may flow toward the hypothalamus. These short pathways provide a route by which the hormones of the anterior lobe of the pituitary gland could provide feedback directly to the brain without making the full circuit of the systemic circulation.

**Nerve Supply**

The nerves that enter the infundibulum and pars nervosa from the hypothalamic nuclei are components of the posterior lobe of the pituitary gland (see the section that follows on the posterior lobe). The nerves that enter the anterior lobe of the pituitary gland are postsynaptic fibers of the autonomic nervous system and have vasomotor function.

**Structure and Function of the Pituitary Gland**

**Anterior Lobe of the Pituitary Gland (Adenohypophysis)**

The anterior lobe of the pituitary gland regulates other endocrine glands and some nonendocrine tissues.

Most of the **anterior lobe of the pituitary gland** has the typical organization of endocrine tissue. The cells are organized in clumps and cords separated by fenestrated sinusoidal capillaries of relatively large diameter. These cells respond to signals from the hypothalamus and synthesize and secrete a number of pituitary hormones. Four hormones of the anterior lobe—**adrenocorticotropic hormone (ACTH)**, **thyroid-stimulating (thyrotropic) hormone (TSH, thyrotropin)**, **follicle-stimulating hormone (FSH)**, and **luteinizing hormone (LH)**—are called **tropic hormones** because they regulate the activity of cells in other endocrine glands throughout the body (Fig. 21.6). The two remaining hormones of the anterior lobe, **growth hormone (GH)** and **prolactin (PRL)**, are not considered tropic because they act directly on target organs that are not endocrine. The general character and effects of the pituitary hormones of the anterior lobe are summarized in Table 21.1.

**Pars Distalis.** The cells within the **pars distalis** vary in size, shape, and staining properties. The cells are arranged in cords and nests with interweaving capillaries. Early descriptions of the cells within the pars distalis were based solely on the staining properties of secretory vesicles within the cells. Using mixtures of acidic and basic dyes (Fig. 21.7), histologists identified three types of cells according to their staining reaction, namely, **basophils** (10%), **acidophils** (40%), and **chromophobes** (50%). However, this classification contains no information regarding the hormonal secretory activity or functional role of these cells.
Five functional cell types are identified in the pars distalis on the basis of immunocytochemical reactions.

All known hormones of the anterior lobe of the pituitary gland are small proteins or glycoproteins. This important fact has led to definitive identification of specific cell types by immunocytochemical reactions (Table 21.2). These studies have classified cells of the anterior lobe of the pituitary gland into five cell types:

- **Somatotropes (GH cells)** are most commonly found within the pars distalis and constitute approximately 50% of the parenchymal cells in the anterior lobe of the pituitary gland. These medium-sized, oval cells exhibit round, central nuclei and produce growth hormone (GH; somatotropin). The presence of eosinophilic vesicles in their cytoplasm classifies them as acidophils. Three hormones regulate the release of GH from somatotropes. Two of these hormones are opposing hypothalamic-releasing hormones: growth hormone–releasing hormone (GHRH), which stimulates GH release from the somatotropes, and somatostatin, which inhibits GH release from the somatotropes. Recently, a third hormone, a 28-amino acid peptide ghrelin, was isolated from the stomach. It is a potent stimulator of GH secretion and appears to coordinate food intake with GH secretion. Hormonally active tumors that originate from somatotropes are associated with hypersecretion of GH with GH secretion. Hormonally active tumors that originate from somatotropes are associated with hypersecretion of GH and produce prolactin (PRL). In their storage phase, lactotropes exhibit numerous acidophilic vesicles (the histologic feature of an acidophil). When the content of these vesicles is released, the cytoplasm of the lactotrope does not stain (the histologic feature of a chromaphobe). Secretion of PRL is under inhibitory control by dopamine, the catecholamine produced by the hypothalamus. However, thyrotropin-releasing hormone (TRH) and vasopressin (VP) are known to stimulate synthesis and secretion of PRL. During pregnancy and lactation, these cells undergo hypertrophy and hyperplasia, causing the pituitary gland to increase in size. These processes account for the larger size of the pituitary gland in multiparous women.

- **Corticotropes (ACTH cells)** also constitute 15% to 20% of the parenchymal cells in the anterior lobe of the pituitary gland. These polygonal, medium-sized cells with round and eccentric nuclei produce adrenocorticotropic hormone (ACTH). This hormone stimulates the zona fasciculata and zona reticularis of the adrenal cortex to secrete the stress hormones cortisol and aldosterone. Corticotropes stain as basophils and also exhibit a strong positive reaction with periodic acid–Schiff (PAS) reagent, because of the carbohydrate moieties associated with POMC. POMC is further cleaved by prolyl endopeptidase (PEP) and converted into several fragments, namely ACTH, β-lipotrophic hormone (β-LPH), melanocyte-stimulating hormone (MSH), β-endorphin, and enkephalin. ACTH release is regulated by the interplay of releasing and inhibiting factors. One releasing factor is corticotropin-releasing hormone (CRH), a 41-amino acid peptide encoded by a single gene and synthesized in the hypothalamus. ACTH release is inhibited by atrial natriuretic peptide (ANP), which inhibits GH release from the somatotropes, and also by corticosteroids, which inhibit ACTH release from the corticotropes. In addition, ACTH release is inhibited by TRH, which inhibits GH release from the somatotropes.

- **Lactotropes (PRL cells, mammatropes)** constitute 15% to 20% of the parenchymal cells in the anterior lobe of the pituitary gland. These are large, polygonal cells with oval nuclei. They produce prolactin (PRL). In their storage phase, lactotropes exhibit numerous acidophilic vesicles (the histologic feature of an acidophil). When the content of these vesicles is released, the cytoplasm of the lactotrope does not stain (the histologic feature of a chromaphobe). Secretion of PRL is under inhibitory control by dopamine, the catecholamine produced by the hypothalamus. However, thyrotropin-releasing hormone (TRH) and vasopressin (VP) are known to stimulate synthesis and secretion of PRL. During pregnancy and lactation, these cells undergo hypertrophy and hyperplasia, causing the pituitary gland to increase in size. These processes account for the larger size of the pituitary gland in multiparous women.

- **Thyrotropes (TSH cells)** are small cells with straight-chain proteins. The presence of eosinophilic vesicles in their cytoplasm classifies them as acidophils. Two of these hormones regulate the release of TSH from thyrotropes. One of these hormones is growth hormone–releasing hormone (GHRH), which stimulates TSH release from the thyrotropes, and somatostatin, which inhibits TSH release from the thyrotropes. Recently, a third hormone, a 28-amino acid peptide ghrelin, was isolated from the stomach. It is a potent stimulator of GH secretion and appears to coordinate food intake with GH secretion. Hormonally active tumors that originate from thyrotropes are associated with hypersecretion of TSH with TSH secretion. Hormonally active tumors that originate from thyrotropes are associated with hypersecretion of TSH and produce thyrotropin-releasing hormone (TRH). In their storage phase, thyrotropes exhibit numerous acidophilic vesicles (the histologic feature of an acidophil). When the content of these vesicles is released, the cytoplasm of the thyrotrope does not stain (the histologic feature of a chromaphobe). Secretion of TRH is under inhibitory control by dopamine, the catecholamine produced by the hypothalamus. However, thyrotropin-releasing hormone (TRH) and vasopressin (VP) are known to stimulate synthesis and secretion of TRH. During pregnancy and lactation, these cells undergo hypertrophy and hyperplasia, causing the pituitary gland to increase in size. These processes account for the larger size of the pituitary gland in multiparous women.

### TABLE 21.1 Hormones of the Anterior Lobe of the Pituitary Gland

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>MW (kDa)</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth hormone (somatotropin, GH)</td>
<td>Straight-chain protein (191 aa)</td>
<td>21,700</td>
<td>Stimulates liver and other organs to synthesize and secrete insulin-like growth factor I (IGF-I), which in turn stimulates division of progenitor cells located in growth plates and in skeletal muscles, resulting in body growth.</td>
</tr>
<tr>
<td>Prolactin (PRL)</td>
<td>Straight-chain protein (198 aa)</td>
<td>22,500</td>
<td>Promotes mammary gland development; initiates milk formation; stimulates and maintains secretion of casein, lactalbumin, lipids, and carbohydrates into the milk.</td>
</tr>
<tr>
<td>Adrenocorticotropic hormone (ACTH)</td>
<td>Small polypeptide (2-chain glycoprotein, 39 aa)</td>
<td>4,000</td>
<td>Maintains structure and stimulates secretion of glucocorticoids and gonadocorticoids by the zona fasciculata and zona reticularis of the adrenal cortex.</td>
</tr>
<tr>
<td>Follicle-stimulating hormone (FSH)</td>
<td>2-chain glycoprotein* (α, 92 aa; β, 111 aa)</td>
<td>28,000</td>
<td>Stimulates follicular development in the ovary and spermatogenesis in the testis.</td>
</tr>
<tr>
<td>Luteinizing hormone (LH)</td>
<td>2-chain glycoprotein* (α, 92 aa; β, 116 aa)</td>
<td>28,300</td>
<td>Regulates final maturation of ovarian follicle, ovulation, and corpus luteum formation; stimulates steroid secretion by follicle and corpus luteum; in males, essential for maintenance of androgen secretion by the Leydig (interstitial) cells of the testis.</td>
</tr>
<tr>
<td>Thyrotropic hormone (TSH)</td>
<td>2-chain glycoprotein* (α, 92 aa; β, 112 aa)</td>
<td>28,000</td>
<td>Stimulates growth of thyroid epithelial cells; stimulates production and release of thyroglobulin and thyroid hormones.</td>
</tr>
</tbody>
</table>

*The α chains of FSH, LH, and TSH are identical and encoded by a single gene; the β chains are specific for each hormone. kDa, kilodaltons; aa, amino acids.
by corticotropin-releasing hormone (CRH) produced by the hypothalamus.

- **Gonadotropes (FSH and LH cells)** constitute about 10% of the parenchymal cells in the anterior lobe of the pituitary gland. These small, oval cells with round and eccentric nuclei produce both luteinizing hormone (LH) and follicle-stimulating hormone (FSH). They are scattered throughout the pars distalis and stain intensely with both basic stains (thus classifying them as the basophil cell type) and PAS reagent. Many gonadotropes are capable of producing both FSH and LH. However, immunocytochemical studies indicate that some gonadotropes may produce only one hormone or the other. The release of FSH and LH is regulated by gonadotropin-releasing hormone (GnRH) produced by the hypothalamus. Both FSH and LH play an important role in male and female reproduction, which is discussed in Chapters 22 and 23.

- **Thyrotropes (TSH cells)** constitute about 5% of the parenchymal cells in the anterior lobe of the pituitary gland. These large, polygonal cells with round and eccentric nuclei produce thyrotropic hormone called thyroid-stimulating hormone (TSH), which acts on the follicular cells of the thyroid gland to stimulate production of thyroglobulin and thyroid hormones. Thyreotropes exhibit cytoplasmic basophilia (basophils) and stain positively with PAS reagent. Release of TSH is under the hypothalamic control of thyrotropin-releasing hormone (TRH), which also stimulates secretion of PRL.

Distinctive characteristics of the five cell types of the anterior lobe of the pituitary gland are readily seen with transmission electron microscopy (TEM). These characteristics are summarized in Table 21.3.

**In addition to the five types of hormone-producing cells, anterior lobe of the pituitary gland contains folliculo-stellate cells.**

**Folliculo-stellate cells** present in the anterior lobe of the pituitary gland are characterized by a starlike appearance with their cytoplasmic processes encircling hormone-producing cells. They have the ability to make cell clusters or small follicles, and they do not produce hormones. Folliculo-stellate cells are interconnected by gap junctions containing connexin-43 protein. Based on immunocytochemical and electrophysiological studies, it is hypothesized that the network of folliculo-stellate cells interconnected by gap junctions transmits signals from the pars tuberalis to pars distalis. These signals may regulate hormone release throughout the anterior lobe of the pituitary gland. Thus, the folliculo-stellate network may appear to function in addition to the hypothalamic portal vein system. Recent in vitro findings of gap junctions interconnecting not only folliculo-stellate cells but also hormone-producing cells support this proposed signaling mechanism in the anterior lobe of the pituitary gland.

**Pars Intermedia.** The pars intermedia surrounds a series of small cystic cavities that represent the residual lumen of Rathke's pouch. The parenchymal cells of the pars intermedia surround colloid-filled follicles. The cells lining these follicles appear to be derived either from folliculo-stellate cells or various hormone-secreting cells. TEM reveals that these cells form apical junctional complexes and have vesicles larger than those found in the pars distalis. The nature of this follicular colloid is yet to be determined; however, often cell debris is found within it. The pars intermedia contains basophils and chromophobes (Fig. 21.8). Frequently, the basophils and cystic cavities extend into the pars nervosa.

The function of the pars intermedia cells in humans remains unclear. From studies of other species, however, it is known that basophils have scattered vesicles in their cytoplasm that contain either α- or β-endorphin (a morphine-related compound). In frogs, the basophils produce MSH, which stimulates pigment production in melanocytes and pigment dispersion in melanophores. In humans, MSH is not a distinct, functional hormone but is a byproduct of β-LPH posttranslational processing. Because MSH is found in the human pars intermedia in small amounts, the basophils of the pars intermedia are assumed to be corticotropes.
**Pars Tuberalis.** The pars tuberalis is an extension of the anterior lobe along the stalklike infundibulum. It is a highly vascular region containing veins of the hypothalohypophyseal system. The parenchymal cells are arranged in small clusters or cords in association with the blood vessels. Nests of squamous cells and small follicles lined with cuboidal cells are scattered in this region. These cells often show immunoreactivity for ACTH, FSH, and LH.

**Posterior Lobe of the Pituitary Gland (Neurohypophysis)**

The posterior lobe of the pituitary gland is an extension of the central nervous system (CNS) that stores and releases secretory products from the hypothalamus.

The posterior lobe of the pituitary gland, also known as the neurohypophysis, consists of the pars nervosa and the infundibulum that connects it to the hypothalamus.
Neurosecretory vesicles with diameters ranging between 10 and 30 nm accumulate in the axon terminals. They also form accumulations that dilate portions of the axon near the terminals (Fig. 21.9). These dilations, called Herring bodies, are visible in the light microscope (Plate 81, page 774). In the electron microscope, Herring bodies in addition to abundant neurosecretory vesicles, contain mitochondria, few microtubules and profiles of SER (Fig. 21.10).

Nerve terminals also contain 30-nm vesicles that contain acetylcholine. These vesicles may play a specific role in the release of neurosecretory vesicles.

Larger 50- to 80-nm vesicles that resemble the dense core vesicles of the adrenal medulla and adrenergic nerve endings are present in the same terminal as the other membrane-bound vesicles. The membrane-bound neurosecretory vesicles that aggregate to form Herring bodies contain either oxytocin or antidiuretic hormone (ADH; also called vasopressin; Table 21.4). Each hormone is a small peptide of nine amino acid residues. The two hormones differ in only two of these residues. Each vesicle also contains ATP and a neurophysin, a protein that binds to the hormone by noncovalent bonds. Oxytocin and ADH are synthesized as part of a large molecule that includes the hormone and its specific neurophysin. The large molecule is proteolytically cleaved into the hormone and neurophysin as it travels from the nerve cell body to the axon terminal. Immunocytochemical staining demonstrates that oxytocin and ADH are secreted by different cells in the hypothalamic nuclei.

**ADH facilitates resorption of water from the distal tubules and collecting ducts of the kidney by altering the permeability of the cells to water.**

ADH’s original name, vasopressin, was derived from the observation that large nonphysiologic doses increase blood pressure by promoting the contraction of smooth muscle in small arteries and arterioles. However, the physiologic levels of ADH have only minimal effects on blood pressure. **ADH** is the main hormone involved in regulation of water homeostasis and osmolarity of body fluids. The primary physiologic effect of ADH on the kidney is the insertion of water channels (aquaporins) into cells of the distal convoluted tubules and collecting ducts, which increases the permeability for water. Insertion of aquaporin-2 (AQP-2) into the apical domain and aquaporin-3 (AQP-3) into the basolateral domain of these cells is responsible for rapid resorption of water across the tubule epithelium. **ADH** acts through its specific V2 receptor on the basolateral domain of cells lining the distal convoluted tubules and collecting ducts; mutation of this receptor is responsible for nephrogenic diabetes insipidus (Folder 21.3).

Plasma osmolality and blood volume are monitored by specialized receptors of the cardiovascular system (e.g., carotid bodies and juxtaglomerular apparatus). An increase
Abnormalities in the signaling mechanisms that coordinate and control the function of multiple organs and biological processes are the bases of many endocrine diseases. Classical biochemistry, physiology, and advances in cell and molecular biology and genetics combined with clinical observations are able to explain the mechanisms of hormonal action and endocrine diseases. Endocrine diseases can be classified into four major categories:

- **Hormone overproduction.** The most common cause of hormone overproduction is an increase in the total number of cells producing a specific hormone. An example of this mechanism is hyperthyroidism (Graves’ disease; see Folder 21.4). Briefly, the presence of abnormal antibodies that mimic the action of TSH stimulates a dramatic increase in the number of thyroid cells. In some instances, increased hormone secretion is related to genetic abnormality that affects regulation of hormone synthesis and release. In addition, mutation in tumor suppressor genes and protooncogenes may lead to proliferation of mutant cells that produce the specific hormone. This commonly occurs in cells of the anterior lobe of the pituitary gland.

- **Hormone underproduction.** Underproduction of hormones may result from destruction of an endocrine organ by a disease process (e.g., tuberculosis of the adrenal glands) or autoimmunity (e.g., Hashimoto’s disease in which abnormal antibodies target and destroy thyroid hormone-producing cells). Also, genetic abnormalities that lead to abnormal development of endocrine glands (e.g., hypogonadotropic hypogonadism), abnormal hormone synthesis (e.g., deletion of the GH gene), or abnormal regulation of hormone secretion (e.g., hypoparathyroidism associated with mutation of the calcium-sensing receptor expressed on parathyroid cells) can cause decreased serum levels or lack of active hormones. Iatrogenic injury to endocrine glands such as occurs when the parathyroid gland is removed during thyroidectomy (thyroid gland removal) may also be responsible.

- **Altered tissue responses to hormones.** This category of endocrine disease is often cause by a variety of genetic mutation in hormone receptors (e.g., TSH, LH, and PTH). In diabetic patients, the resistance to insulin in muscles and the liver is mainly caused by signals originating from adipose tissue (see Chapter 9).

- **Tumors of endocrine glands.** Most of the tumors of endocrine gland are hormonally active and are responsible for hormone overproduction. However, some tumors of endocrine glands do not produce hormones, but compress neighboring organs or cause destructions of other organs due to metastasis. An example of such a tumor is thyroid cancer that can metastasize throughout the body without presenting signs of thyroid hormone overproduction (hyperthyroidism).

Hormones are used to treat endocrine diseases. A common use is as **hormone replacement therapies** when a specific endocrine gland is not developed or ceases to produce the required hormone. Hormones and their synthetic analogs can be used to suppress the effects of other hormones. In general, thyroid and steroid hormones can be administered orally, whereas protein hormones (e.g., insulin, GH) need to be injected. Recent technological innovations including computerized mini-pumps and depot intramuscular injections have made therapy more manageable for patients.

Oxytocin promotes contraction of smooth muscle of the uterus and myoepithelial cells of the breast. **Oxytocin** is a more potent promoter of smooth muscle contraction than is ADH. Its primary effect includes promotion of contraction of

- **uterine smooth muscle** during orgasm, menstruation, and parturition. As parturition approaches, uterine smooth muscle cells demonstrate about a 200-fold increase in the responsiveness to oxytocin. This is accompanied by increased formation of gap junctions between smooth muscle cells and increased density of oxytocin receptors.

- **myoepithelial cells** of the secretory alveoli and alveolar ducts of the mammmary gland. Oxytocin secretion is triggered by neural stimuli that reach the hypothalamus. These stimuli initiate a neurohumoral reflex that resembles a simple sensorimotor reflex. In the uterus, the neurohumoral reflex is initiated by distension of the vagina and cervix. In the breast, the reflex is initiated by breastfeeding (suckling). Contraction of the myoepithelial cells that surround the base of the alveolar secretory cells and cells of the larger ducts cause milk to be released and pass through the ducts that open onto the nipple (i.e., milk ejection; see page 867).

Synthetic analogs of oxytocin are often used in intravenous infusion pumps to initiate and strengthen uterine contractions during active labor and delivery. Nasal preparations of oxytocin are also used to promote lactation in breastfeeding women.

The pituicyte is the only cell specific to the posterior lobe of the pituitary gland.

In addition to the numerous axons and terminals of the hypothalamic neurosecretory neurons, the posterior lobe
of the pituitary gland contains fibroblasts, mast cells, and specialized glial cells called pituicytes associated with the fenestrated capillaries. These cells are irregular in shape, with many branches, and resemble astroglial cells. Their nuclei are round or oval, and pigment vesicles are present in the cytoplasm. Like astroglia, they possess specific intermediate filaments assembled from glial fibrillary acidic proteins (GFAP). Pituicytes often have processes that terminate in the perivascular space. Because of their many processes and relationships to the blood, the pituicyte serves a supporting role similar to that of astrocytes in the rest of the CNS (see page 367).

**HYPOTHALAMUS**

The hypothalamus regulates pituitary gland activity. The hypothalamus is located in the middle of the base of the brain, and it encapsulates the ventral portion of the third ventricle. It coordinates most endocrine functions of the body and serves as one of the major controlling centers of the autonomic nervous system. Some of the functions that it regulates include blood pressure, body temperature, fluid and electrolyte balance, body weight, and appetite. The hypothalamus produces numerous neurosecretory products. In addition to oxytocin and ADH, hypothalamic neurons secrete polypeptides that promote and inhibit the secretion and release of hormones from the anterior lobe of the pituitary gland (Table 21.5). These hypothalamic polypeptides also accumulate in nerve endings near the median eminence and infundibulum and are released into the capillary bed of the hypothalamohypophyseal portal system for transport to the pars distalis of the pituitary gland.

A feedback system regulates endocrine function at two levels: hormone production in the pituitary gland and hypothalamic releasing hormone production in the hypothalamus.

The circulating level of a specific secretory product of a target organ, a hormone or its metabolite, may act directly on the cells of the anterior lobe of the pituitary gland or the hypothalamus to regulate the secretion of hypothalamic releasing hormones (see Fig. 21.6). The two levels of feedback
allow exquisite sensitivity in the control of secretory function. The hormone itself normally regulates the secretory activity of the cells in the hypothalamus and pituitary gland that regulate its secretion.

In addition, information from most physiologic and psychologic stimuli that reach the brain also reaches the hypothalamus. The hypothalamohypophyseal feedback loop provides a regulatory path whereby general information from the CNS contributes to the regulation of the anterior lobe of the pituitary gland and, consequently, to the regulation of the entire endocrine system. The secretion of hypothalamic regulatory peptides is the primary mechanism by which changes in emotional state are translated into changes in the physiologic homeostatic state.

### PINEAL GLAND

The **pineal gland** (pineal body, epiphysis cerebri) is an endocrine or neuroendocrine gland that regulates daily body rhythm. It develops from neuroectoderm of the posterior portion of the roof of the diencephalon and remains attached to the brain by a short stalk. In humans, it is located at the posterior wall of the third ventricle near the center of the brain. The pineal gland is a flattened, pine cone–shaped structure, hence its name (Fig. 21.11). It measures 5 to 8 mm high and 3 to 5 mm in diameter and weighs between 100 and 200 mg.

The pineal gland contains two types of parenchymal cells: pinealocytes and interstitial (glial) cells.

**Pinealocytes** are the chief cells of the pineal gland. They are arranged in clumps or cords within lobules formed by connective tissue septa that extend into the gland from the pia mater that covers its surface. These cells have a large, deeply infolded nucleus with one or more prominent nucleoli and contain lipid droplets within their cytoplasm. When examined with the TEM, pinealocytes show typical cytoplasmic

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<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxytocin</td>
<td>Polypeptide containing 9 amino acids</td>
<td>Cell bodies of neurons located in the supraoptic and paraventricular nuclei of the hypothalamus&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Stimulates activity of the contractile cells around the ducts of the mammary glands to eject milk from the glands; stimulates contraction of smooth muscle cells in the pregnant uterus</td>
</tr>
<tr>
<td>Antidiuretic hormone (ADH; vasopressin)</td>
<td>Polypeptide containing 9 amino acids; two forms: arginine-ADH (most common in humans) and lysine-ADH</td>
<td>Cell bodies of neurons located in the supraoptic and paraventricular nuclei of the hypothalamus&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Decreases urine volume by increasing reabsorption of water by collecting ducts of the kidney; decreases the rate of perspiration in response to dehydration; increases blood pressure by stimulating contractions of smooth muscle cells in the wall of arterioles</td>
</tr>
</tbody>
</table>

<sup>a</sup>Immunocytochemical studies indicate that oxytocin and ADH are produced by separate sets of neurons within the supraoptic and paraventricular nuclei of the hypothalamus. Biochemical studies have demonstrated that the supraoptic nucleus contains equal amounts of both hormones, whereas the paraventricular nucleus contains more oxytocin than ADH, but less than the amount found in the supraoptic nucleus.
The absence or reduced production of ADH leads to a condition known as **diabetes insipidus**, which is characterized by polyuria (production of large volumes of diluted urine—up to 20 L per day) with hypotonic and tasteless (insipid) urine. Individuals with this condition have extreme thirst, which allows them to counteract the loss of water by drinking large amounts of fluids. This disease commonly results from head injuries, tumors, or other lesions that can damage the hypothalamus or posterior lobe of the pituitary gland. This form of the disease is classified as **hypothalamic diabetes insipidus** in contrast to **nephrogenic diabetes insipidus**, in which secretion of the ADH is normal or elevated, but there is a lack of renal response to circulating levels of ADH. Nephrogenic diabetes is usually a congenital disorder related to the mutation of the aquaporins-2 (AQP-2) water channels gene or different ADH V2 receptor mutations in kidney tubules. Hypothalamic diabetes insipidus is usually treated by administration of synthetic analogs of ADH (desmopressin), whereas the treatment of the nephrogenic type of this disease is aimed at reducing the volume of urine output.

Abnormally high levels of ADH are found in the **syndrome of inappropriate antidiuretic hormone secretion (SIADH)**, which is characterized by hyponatremia (low serum levels of sodium), decreased serum osmolality associated with excessive urine sodium excretion, and elevated urine osmolality. In SIADH, the elevated level of ADH increases the absorption of water, thereby leading to production of concentrated urine, inability to excrete water, and hyponatremia that results from excess water rather than sodium deficiency. The increase in ADH secretion may be related to CNS disorders (tumors, injuries, infections, or cerebrovascular accidents); pulmonary diseases (pneumonia, chronic obstructive pulmonary disease, a lung abscess, or tuberculosis); tumors that secrete ADH (small-cell carcinoma of the lung, tumors of the pancreas, thymoma, or lymphomas); and certain drugs (anti-inflammatories, nicotine, diuretics, and many others). Treatment of SIADH depends on the underlying etiology and includes fluid restrictions as well as pharmacological treatment. An ADH V2–receptor antagonist (Conivaptan) is now available to improve hyponatremia and to increase the free water diuresis without loss of other ions in the urine of patients with SIADH.

### TABLE 21.5 Hypothalamic Regulating Hormones

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Growth hormone–releasing hormone (GHRH)</td>
<td>Two forms in human: polypeptides containing 40 and 44 amino acids</td>
<td>Cell bodies of neurons located in the arcuate nucleus of hypothalamus</td>
<td>Stimulates secretion and gene expression of GH by somatotropes</td>
</tr>
<tr>
<td>Somatostatin</td>
<td>Two forms in human: polypeptides containing 14 and 28 amino acids</td>
<td>Cell bodies of neurons located in the periventricular, paraventricular, and arcuate nuclei of the hypothalamus</td>
<td>Inhibits secretion of GH by somatotropes, inhibits insulin secretion by B cells of pancreatic islets</td>
</tr>
<tr>
<td>Dopamine</td>
<td>Catecholamine (amino acid derivative)</td>
<td>Cell bodies of neurons located in the arcuate nucleus of hypothalamus</td>
<td>Inhibits secretion of PRL by lactotropes</td>
</tr>
<tr>
<td>Corticotropin–releasing hormone (CRH)</td>
<td>Polypeptide containing 41 amino acids</td>
<td>Cell bodies of neurons located in the arcuate, periventricular, and medial paraventricular nuclei of hypothalamus</td>
<td>Stimulates secretion of ACTH by corticotropes; stimulates gene expression for POMC in corticotropes</td>
</tr>
<tr>
<td>Gonadotropin–releasing hormone (GnRH)</td>
<td>Polypeptide containing 10 amino acids</td>
<td>Cell bodies of neurons located in the arcuate, ventromedial, dorsal, and paraventricular nuclei of hypothalamus</td>
<td>Stimulates secretion of LH and FSH by gonadotropes</td>
</tr>
<tr>
<td>Thyrotropin–releasing hormone (TRH)</td>
<td>Polypeptide containing 3 amino acids</td>
<td>Cell bodies of neurons located by the ventromedial, dorsal, and paraventricular nuclei of hypothalamus</td>
<td>Stimulates secretion and gene expression of TSH by thyrotropes; stimulates synthesis and secretion of PRL</td>
</tr>
</tbody>
</table>
The concretions are recognizable in childhood and increase in number with age. Because they are opaque to X-rays and located in the midline of the brain, they serve as convenient markers in radiographic and computed tomography (CT) studies.

The human pineal gland relates light intensity and duration to endocrine activity.

The pineal gland is a photosensitive organ and an important timekeeper and regulator of the day/night cycle (circadian rhythm). It obtains information about light and dark cycles from the retina via the retinohypothalamic tract, which connects in the suprachiasmatic nucleus with sympathetic neural tracts traveling into the pineal gland. During the day,
light impulses inhibit the production of the major pineal gland hormone, melatonin. Therefore, pineal activity, as measured by changes in the plasma level of melatonin, increases during darkness and decreases during light. In humans, these circadian changes of melatonin secretion play an important role in regulating daily body rhythms.

Melatonin is released in the dark and regulates reproductive function in mammals by inhibiting the steroidogenic activity of the gonads (Table 21.6). Production of gonadal steroids is decreased by the inhibitory action of melatonin on neurosecretory neurons located in the hypothalamus (arcuate nucleus) that produce GnRH. Inhibition of GnRH causes a decrease in the release of FSH and LH from the anterior lobe of the pituitary gland. In addition to melatonin, extracts of pineal glands from many animals contain numerous neurotransmitters, such as serotonin, norepinephrine, dopamine, and histamine, and hypothalamic-regulating hormones, such as somatostatin and TRH. Clinically, tumors that destroy the pineal gland are associated with precocious (early-onset) puberty.

Animal studies demonstrate that information relating to the length of daylight reaches the pineal gland from photoreceptors in the retina. The pineal gland thus influences seasonal sexual activity. Recent studies in humans suggest that the pineal gland has a role in adjusting to sudden changes in day length, such as those experienced by travelers who suffer from jet lag. In addition, the pineal gland may play a role in altering emotional responses to the reduced length of day during winter in temperate and subarctic zones known as seasonal affective disorder (SAD).

### THYROID GLAND

The thyroid gland is located in the anterior neck region adjacent to the larynx and trachea.

The thyroid gland is a bilobate endocrine gland located in the anterior neck region and consists of two large lateral lobes connected by an isthmus, a thin band of thyroid tissue. The two lobes, each approximately 5 cm in length, 2.5 cm in width, and 20 to 30 g in weight, lie on either side of the larynx and upper trachea. The isthmus crosses anterior to the upper part of the trachea. A pyramidal lobe often extends upward from the isthmus. A thin connective tissue capsule surrounds the gland. It sends trabeculae into the parenchyma that partially outline irregular lobes and lobules. Thyroid follicles constitute the functional units of the gland.

#### THYROID GLAND

The thyroid gland develops from the endodermal lining of the floor of the primitive pharynx.

The thyroid gland begins to develop during the fourth week of gestation from a primordium originating as an endodermal thickening of the floor of the primitive pharynx. The primordium grows caudally and forms a ductlike invagination known as the thyroglossal duct. The thyroglossal duct descends through the tissue of the neck to its final destination in front of the trachea, where it divides into two lobes. During this downward migration, the thyroglossal duct undergoes atrophy, leaving an embryologic remnant, the pyramidal lobe of the thyroid, which is present in about 40% of the population. About the ninth week of gestation, endodermal cells differentiate into plates of follicular cells that become arranged into follicles. By week 14, well-developed follicles lined by the follicular cells contain colloid in their lumen. During week 7, epithelial cells lining the invagination of the fourth branchial pouches (sometimes called the fifth branchial pouches), known as the ultimobranchial bodies, start their migration toward the developing thyroid gland and become incorporated into the lateral lobes. After fusing with the thyroid, ultimobranchial body cells disperse among the follicles, giving rise to parafollicular cells that become incorporated into the follicular epithelium.

The thyroid follicle is the structural and functional unit of the thyroid gland.

A thyroid follicle is a roughly spherical cystlike compartment with a wall formed by a simple cuboidal or low columnar epithelium, the follicular epithelium. Hundreds of thousands of follicles that vary in diameter from about 0.2 to 1.0 mm constitute nearly the entire mass of the human thyroid gland. The follicles contain a gel-like mass called colloid (Fig. 21.13). The apical surfaces of the follicular cells are in contact with the colloid, and the basal surfaces rest on a typical basal lamina.

Follicular epithelium contains two types of cells: follicular and parafollicular cells.

The parenchyma of the thyroid gland is composed of epithelium containing two types of cells:

- **Follicular cells (principal cells)** are responsible for production of the thyroid hormones T₄ and T₃. These cells vary in shape and size according to the functional state of the gland. In routine hematoxylin and eosin (H&E) preparations, follicular cells exhibit a slightly basophilic basal cytoplasm with spherical nuclei containing one or more

### TABLE 21.6 Hormones of the Pineal Gland

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melatonin</td>
<td>Indolamine (N-acetyl-5-methoxytryptamine)</td>
<td>Pinealocytes</td>
<td>Regulates daily body rhythms and day/night cycle (circadian rhythms); inhibits secretion of GnRH and regulates steroidogenic activity of the gonads particularly as related to the menstrual cycle; in animals, influences seasonal sexual activity</td>
</tr>
</tbody>
</table>

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An extensive network of fenestrated capillaries derived from the superior and inferior thyroid arteries surrounds the follicles. Blind-ended lymphatic capillaries are present in the interfollicular connective tissue and may also provide a second route for conveying the hormones from the gland.

Thyroid gland function is essential to normal growth and development.

The thyroid gland produces three hormones, each of which is essential to normal metabolism and homeostasis (Table 21.7):

- **Thyroxine (tetraiodothyronine, T₄)** and **triiodothyronine (T₃)** are synthesized and secreted by the follicular cells. Both hormones regulate cell and tissue basal metabolism and heat production and influence body growth and development. Secretion of these hormones is regulated by TSH released from the anterior lobe of the pituitary gland.
- **Calcitonin (thyrocalcitonin)** is synthesized by the parafollicular cells (C cells) and is a physiologic antagonist to parathyroid hormone (PTH). Calcitonin has an important role in regulating serum calcium levels in lower animals; however, its physiological role in humans remains elusive. Calcitonin lowers blood calcium levels by suppressing the
resorptive action of osteoclasts and promotes calcium deposition in bones by increasing the rate of osteoid calcification. Secretion of calcitonin is regulated directly by blood calcium levels. High levels of calcium stimulate secretion; low levels inhibit it. Secretion of calcitonin is unaffected by the hypothalamus and pituitary gland. Calcitonin is secreted by several endocrine tumors (e.g., a medullary carcinoma of the thyroid); therefore, it is used as a tumor marker to monitor progress of recovery after surgical resection of the tumor. Although calcitonin is used to treat patients with several disorders associated with excess bone resorption (e.g., osteoporosis and Paget’s disease), no clinical disease has been associated with its deficiency or even its absence after total thyroidectomy.

**Synthesis of thyroid hormone involves several steps.**

The synthesis of the two major thyroid hormones, thyroxine (T4) and T3 takes place in the thyroid follicle in a series of discrete steps (Fig. 21.16):

1. **Synthesis of thyroglobulin.** The precursor of thyroglobulin is synthesized in the rER of the follicular epithelial cells. Thyroglobulin is posttranslationally glycosylated in the rER and the Golgi apparatus before it is packaged into vesicles and secreted by exocytosis into the lumen of the follicle.

2. **Resorption, diffusion, and oxidation of iodide.** Follicular epithelial cells actively transport iodide from the

---

**FIGURE 21.15** Electron micrograph of a parafollicular cell. Cytoplasmic processes of follicular cells (arrows) partially surround the parafollicular cell (PC), which contains numerous electron-dense granules and a prominent Golgi apparatus (G). A basal lamina (BL) is associated with the follicular cells (FC). A portion of the central mass of colloidal material (C) in two adjacent follicles can be seen in the left corners of the micrograph. ×12,000. (Courtesy of Dr. Emmanuel-Adrien Nunez.)
The most common symptom of thyroid disease is a goiter, the enlargement of the thyroid gland. It may indicate either hypothyroidism or hyperthyroidism.

Hypothyroidism can be caused by insufficient dietary iodine (iodine-deficiency goiter, endemic goiter) or by one of several inherited autoimmune diseases, such as autoimmune thyroiditis (Hashimoto's thyroiditis). Autoimmune thyroiditis is characterized by the presence of abnormal autoimmunoglobulins directed against thyroglobulin (TgAb), thyroid peroxidase (TPOAb), and the TSH receptor (TSHAb). The results are thyroid cell apoptosis and follicular destruction. The low levels of circulating thyroid hormone stimulate release of excessive amounts of TSH, which cause hypertrophy of the thyroid through synthesis of more thyroglobulin. Adult hypothyroidism, formerly called myxedema (due to the puffy appearance of the skin) is characterized by mental and physical sluggishness. The edema that occurs in the severe stages of hypothyroidism is caused by the accumulation of large amounts of hyaluronan in the extracellular matrix of the connective tissue of the dermis.

In hyperthyroidism (toxic goiter or Graves' disease), excessive amounts of thyroid hormones are released into the circulation. Individuals with Graves' disease have detectable levels of autoantibodies. These abnormal immunoglobulins (IgG) bind to the TSH receptors on the follicular cells and stimulate adenylate cyclase activity. As a result, increased levels of cAMP in follicular cells lead to continuous stimulation of the cells and increased thyroid hormone secretion. Because of negative feedback, the levels of TSH in the circulation are usually normal. However, under such stimulation the thyroid gland undergoes hyper trophy, and the thyroid hormone is secreted at abnormally high rates, causing increased metabolism. Most of the clinical futures are associated with increased metabolic rate and increased sympathetic nerve activities. These include weight loss, excessive sweating, tachycardia, and nervousness. Noticeable features include protrusion of the eyeballs and retraction of the eyelids, resulting from increased sympathetic activity and increased deposition of extracellular matrix in the adipose tissue located behind the eyeball (Fig. F21.4.1a). The thyroid gland is enlarged. Microscopic features include the presence of columnar follicular cells lining the thyroid follicles. Because of the high utilization of colloid, the follicle tends to be depleted in the areas of contact with the apical surface of follicular cells (Fig. F21.4.1b). The treatment for Graves' disease is either surgical to remove the thyroid gland or radiotherapy by ingestion of radioactive iodine (131I), which destroys most active follicular cells.
Hormones of the Thyroid Gland

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thyroxine (tetraiodothyronine, T4) and triiodothyronine (T3)(^a)</td>
<td>Iodinated tyrosine derivatives</td>
<td>Follicular cells (principal cells)</td>
<td>Regulates tissue basal metabolism (increases rate of carbohydrate use, protein synthesis and degradation, and fat synthesis and degradation); regulates heat production; influences body and tissue growth and development of the nervous system in the fetus and young child; increases absorption of carbohydrates from the intestine.</td>
</tr>
<tr>
<td>Calcitonin (thyrocalcitonin)</td>
<td>Polypeptide containing 32 amino acids</td>
<td>Parafollicular cells (C cells)</td>
<td>Decreases blood calcium levels by inhibiting bone resorption and stimulating absorption of calcium by the bones.</td>
</tr>
</tbody>
</table>

\(^a\) Thyroid gland secretes substantially more T4 than T3; however, about 40% of T4 is peripherally converted to T3, which acts more rapidly and is a more potent hormone.

\(^b\) Deficiency of T3 and T4 during development results in fewer and smaller neurons, defective myelination, and mental retardation.

Blood into their cytoplasm using ATPase-dependent sodium/iodide symporters (NIS). The NIS is the 87-kilodalton transmembrane protein that mediates active iodide uptake in the basolateral membrane of the follicular epithelial cells. These cells are capable of establishing an intracellular concentration of iodide that is 30 to 40 times greater than that of the serum. Iodide ions then diffuse rapidly toward the apical cell membrane. From here iodide ions are transported to the lumen of the follicle by the 86 kilodalton iodide/chloride

**FIGURE 21.16** Diagram of steps in thyroid hormone synthesis. This diagram depicts two follicular cells: one in the process of thyroglobulin synthesis (on the left with red pathways) and the other in the process of thyroglobulin resorption (on the right with blue pathways). The numbers, which are described more fully in the text, indicate the sequential steps that occur: 1, synthesis and secretion of thyroglobulin; 2, uptake and concentration of iodide from the blood by sodium/iodide symporters (NIS), release of iodide into the colloid via iodide/chloride (pendrin) transporters, and oxidation of iodide to iodine by thyroid peroxidase; 3, iodination of thyroglobulin in the colloid; 4, formation of T3 and T4 hormones in the colloid by oxidative coupling reactions; 5L, resorption of colloid via lysosomal pathway; 5TE, resorption of colloid via megalin receptor-mediated transepithelial pathway; and 6, release of T4 and T3 from the cell into the circulation.
3. Iodination of thyroglobulin. One or two iodine atoms are then added to the specific tyrosine residues of thyroglobulin. This process occurs in the colloid and is catalyzed by membrane-bound thyroid peroxidase (TPO). Addition of one iodine atom to a single tyrosine residue forms moniodotyrosine (MIT). Addition of a second iodine atom to the MIT residue forms a diiodotyrosine (DIT) residue.

4. Formation of $T_3$ and $T_4$ by oxidative coupling reactions. The thyroid hormones are formed by oxidative coupling reactions of two iodinated tyrosine residues in close proximity. For example, when neighboring DIT and MIT residues undergo a coupling reaction, $T_1$ is formed; when two DIT residues react with each other, $T_4$ is formed. After iodination, $T_4$ and $T_3$ as well as the DIT and MIT residues that are still linked to a thyroglobulin molecule are stored as the colloid within the lumen of the follicle.

5. Resorption of colloid. In response to TSH, follicular cells take up thyroglobulin from the colloid by a process of receptor-mediated endocytosis. After endocytosis, thyroglobulin follows at least two different intracellular pathways.

- In the lysosomal pathway, thyroglobulin is internalized and transported within endocytic vesicles to early endosomes. They eventually mature into lysosomes or fuse with existing lysosomes. Resorption of thyroglobulin at this stage can be confirmed by the presence of large endocytic vesicles called colloidal resorption droplets in the apical region of the follicular cells. Thyroglobulin is then degraded by lysosomal proteases into constituent amino acids and carbohydrates, leaving free $T_4$, $T_3$, DIT, and MIT molecules (see 5L labeled pathway in Fig 21.16). Under physiological condition, this is a major pathway of colloid resorption.

- In the transepithelial pathway, thyroglobulin is transported intact from the apical to the basolateral surface of follicular cells. To enter this pathway thyroglobulin binds to its receptor megalin, a 330-kilodalton member of the LDL endocytic receptor family. Megalin is a transmembrane protein expressed at the apical surface of follicular epithelial cells directly facing colloid. Thyroglobulin internalized by megalin avoids the lysosomal pathway and endocytic vesicles are delivered to the basolateral membrane of follicular cells (see 5TE labeled pathway in Fig 21.16). In pathologic conditions of high TSH or TSH-like stimulation, megalin expression is increased and large amounts of thyroglobulin follow the transepithelial pathway. This pathway may reduce the extent of $T_3$ and $T_1$ release by diverting thyroglobulin away from the lysosomal pathway.

Thyroid hormones play an essential role in normal fetal development.

In humans, thyroid hormones are essential to normal growth and development. In normal pregnancy, both $T_3$ and $T_4$ cross the placental barrier and are critical in the early stages of brain development. In addition, the fetal thyroid gland begins to function during the 14th week of gestation and also contributes additional thyroid hormones. Thyroid hormone deficiency during fetal development results in irreversible damage to the central nervous system (CNS), causing reduced numbers of neurons, defective myelination, and mental retardation. If maternal thyroid deficiency is present before the development of the fetal thyroid gland, the mental retardation is severe. Recent studies reveal that thyroid hormones also stimulate gene expression for GH in the somatotropes. Therefore, in addition to neural abnormalities, a generalized stunted body growth is typical. The combination of these two abnormalities is called congenital hypothyroidism.

PARATHYROID GLANDS

The parathyroid glands are small endocrine glands closely associated with the thyroid. They are ovoid, a few millimeters in diameter, and arranged in two pairs, constituting the superior and inferior parathyroid glands. They are usually located in the connective tissue on the posterior surface of the lateral lobes of the thyroid gland. However, the number
and location may vary. In 2% to 10% of individuals, additional glands are associated with the thymus.

Structurally, each parathyroid gland is surrounded by a thin connective tissue capsule that separates it from the thyroid. Septa extend from the capsule into the gland to divide it into poorly defined lobules and to separate the densely packed cords of cells. The connective tissue is more evident in the adult, with the development of fat cells that increase with age and ultimately constitute as much as 60% to 70% of the glandular mass.

The glands receive their blood supply from the inferior thyroid arteries or from anastomoses between the superior and inferior thyroid arteries. Typical of endocrine glands, rich networks of fenestrated blood capillaries and lymphatic capillaries surround the parenchyma of the parathyroids.

**Parathyroid glands develop from the endodermal cells derived from the third and fourth branchial pouches.** Embryologically, the *inferior parathyroid glands* (and the thymus) are derived from the third branchial pouch; the *superior glands*, from the fourth branchial pouch. Normally, the inferior parathyroids separate from the thymus and come to lie below the superior parathyroids. Failure of these structures to separate results in the atypical association of the parathyroids with the thymus in the adult. The principal (chief) cells differentiate during embryonic development and are functionally active in regulating fetal calcium metabolism. The oxyphil cells differentiate later at puberty.

**Principal cells and oxyphil cells constitute the epithelial cells of the parathyroid gland.**

- **Principal (chief) cells**, the more numerous of the parenchymal cells of the parathyroid (Fig. 21.17), are responsible for regulating the synthesis, storage, and secretion of large amounts of *PTH*. They are small, polygonal cells, with a diameter of 7 to 10 μm and a centrally located nucleus. The pale-staining, slightly acidophilic cytoplasm contains lipofuscin-containing vesicles, large accumulations of glycogen, and lipid droplets. Small, dense, membrane-limited vesicles seen with the TEM or after using special stains with the light microscope are thought to be the storage form of PTH. Principal cells can replicate when they are chronically stimulated by changes in blood calcium levels.

- **Oxyphil cells** constitute a minor portion of the parenchymal cells and are not known to have a secretory role. They are found singly or in clusters; the cells are more rounded, considerably larger than the principal cells, and have a distinctly acidophilic cytoplasm (see Fig. 21.17). Mitochondria, often with bizarre shapes and sizes, almost fill the cytoplasm and are responsible for the strong acidophilia of these cells. No secretory vesicles and little if any rER are present. Cytoplasmic inclusion bodies consist of occasional lysosomes, lipid droplets, and glycogen distributed among the mitochondria.

**Parathyroid hormone regulates calcium and phosphate levels in the blood.**

The parathyroids function in the regulation of calcium and phosphate levels. *Parathyroid hormone (PTH)* is essential for life. Therefore, care must be taken during thyroideectomy to leave some functioning parathyroid tissue. If the glands are totally removed, death will ensue because muscles, including the laryngeal and other respiratory muscles, go into tetanic contraction as the blood calcium level falls.

PTH is an 84–amino acid linear peptide (Table 21.8). It binds to a specific PTH receptor on target cells that interacts with G protein to activate a second-messenger system. PTH release causes the level of calcium in the blood to increase. Simultaneously, it reduces the concentration of serum phosphate. Secretion of PTH is regulated by the serum calcium level through a simple feedback system. When parathyroid calcium-sensing receptors on principal cells detect low serum
calcium levels, they stimulate secretion of PTH; high levels of serum calcium inhibit its secretion.

PTH functions at several sites:

- **Action on bone tissue.** For years, the bone resorption has been considered the major effect of PTH action on bone. However, the actions of PTH on bone are more complicated. PTH acts directly and indirectly on several cell types. Receptors for PTH are found on osteoprogenitor cells, osteoblasts, osteocytes, and bone lining cells. Surprisingly, the bone-resorbing osteoclasts do not have PTH receptors; thus, they are indirectly activated by the RANK-RANKL signaling mechanism of osteoblasts (page 228). The binding of PTH to its receptors on osteoblasts increases local RANK production and decreases osteoprotegerin (OPG) secretion. These changes then stimulate osteoclast differentiation, which leads to increased bone resorption and release of calcium and phosphates into the extracellular fluid. PTH also has an anabolic effect on bone that leads to increased bone mass; therefore, it is utilized in the treatment of osteoporosis (see Folder 8.2 in Chapter 8 on page 233).

- **Kidney excretion of calcium** is decreased by PTH stimulation of tubular reabsorption, thus conserving calcium.

- **Urinary phosphate excretion** is increased by PTH secretion, thus lowering phosphate concentration in the blood and extracellular fluids.

- **Kidney conversion of 25-OH vitamin D₃ to hormonally active 1,25-(OH)₂ vitamin D₃** is regulated primarily by PTH, which stimulates activity of 1α-hydroxylase and increases the production of active hormone.

- **Intestinal absorption of calcium** is increased under the influence of PTH. Vitamin D₃, however, has a greater effect than PTH on intestinal absorption of calcium.

PTH and calcitonin have reciprocal effects in the regulation of blood calcium levels.

Although **PTH** increases blood calcium levels, the peak increase after its release is not reached for several hours. PTH appears to have a rather slow, long-term homeostatic action. **Calcitonin,** however, rapidly lowers blood calcium levels and has its peak effect in about 1 hour; therefore, it has a rapid, acute homeostatic action.

### TABLE 21.8 Parathyroid Hormone

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parathyroid hormone (PTH)</td>
<td>Polypeptide containing 84 amino acids</td>
<td>Principal (chief cells)</td>
<td>Increases blood calcium level in three ways: (1) promotes calcium release from bone (acting on osteoblasts via RANK-RANKL signaling system, it increases the relative number of osteoclasts); (2) acts on the kidney to stimulate calcium reabsorption by the distal tubule while inhibiting phosphate reabsorption in the proximal tubule; and (3) increases formation of hormonally active 1,25-dihydroxycholecalciferol (1,25-(OH)₂ vitamin D₃) in the kidney, which promotes tubular reabsorption of calcium.</td>
</tr>
</tbody>
</table>

*Some evidence suggests that oxyphil cells, which first appear in the parathyroid gland at about 4 to 7 years of age and increase in number after puberty, may also produce PTH.

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**ADRENAL GLANDS**

The **adrenal (suprarenal) glands** secrete both steroid hormones and catecholamines. They have a flattened triangular shape and are embedded in the perirenal fat at the superior poles of the kidneys.

The adrenal glands are covered with a thick connective tissue capsule from which trabeculae extend into the parenchyma, carrying blood vessels and nerves. The secretory parenchymal tissue is organized into two distinct regions (Fig. 21.18):

- **The cortex** is the steroid-secreting portion. It lies beneath the capsule and constitutes nearly 90% of the gland by weight.

- **The medulla** is the catecholamine-secreting portion. It lies deep to the cortex and forms the center of the gland.

Parenchymal cells of the cortex and medulla are of different embryologic origin.

Embryologically, the cortical cells originate from **mesodermal mesenchyme**, whereas the medulla originates from **neural crest** cells that migrate into the developing gland (Fig. 21.19). Although embryologically distinct, the two portions of the adrenal gland are functionally related (see below). The parenchymal cells of the adrenal cortex are controlled in part by the anterior lobe of the pituitary gland and function in regulating metabolism and maintaining normal electrolyte balance (Table 21.9).

**Blood Supply**

The **adrenal glands** are supplied with blood by the **superior, middle, and inferior suprarenal arteries**. These vessels branch before entering the capsule, to produce many small arteries that penetrate the capsule. In the capsule, the arteries branch to give rise to three principal patterns of blood distribution (Figs. 21.20 and 21.21). The vessels form a system that consists of

- **capsular capillaries** that supply the capsule.

- **fenestrated cortical sinusoidal capillaries** that supply the cortex and then drain into the fenestrated medullary capillary sinusoids.

- **medullary arterioles** that traverse the cortex, traveling within the trabeculae, and bring arterial blood to the medullary capillary sinusoids.
FIGURE 21.18 • Photomicrograph of the adrenal gland. This low-power micrograph of an H&E–stained specimen shows the full thickness of the adrenal gland with the cortex seen on both surfaces and a central region containing the medulla. Within the medulla are profiles of the central vein. Note that the deeper portion of the cortex stains darker than the outer portion, a reflection of the washed-out lipid in the zona glomerulosa and outer region of the zona fasciculata. This section also includes a cross section of the adrenal vein, which is characterized by the longitudinally arranged bundles of smooth muscle in its wall. ×20.

The medulla thus has a dual blood supply: arterial blood from the medullary arterioles and “venous” blood from the cortical sinusoidal capillaries that have already supplied the cortex. The venules that arise from the cortical and medullary sinusoids drain into the small adrenomedullary collecting veins that join to form the large central adrenomedullary vein, which then drains directly into the inferior vena cava on the right side and into the left renal vein on the left side. In humans, the central adrenomedullary vein and its tributaries are unusual in that they have a tunica media containing conspicuous, longitudinally oriented bundles of smooth muscle cells. Synchronous contraction of longitudinal smooth muscle bundles along the central adrenomedullary vein and its tributaries cause the volume of the adrenal gland to decrease. This volume decrease enhances the efflux of hormones from the adrenal medulla into the circulation, an action comparable to squeezing a wet sponge.

Lymphatic vessels are present in the capsule and the connective tissue around the larger blood vessels in the gland.

FIGURE 21.19 • Development of the adrenal gland. a. In this early stage, the cortex is shown developing from cells of the intermediate mesoderm, and the medulla is shown differentiating from cells in the neural crest and migrating from the neighboring sympathetic ganglion. Note that the gland develops between the root of the dorsal mesentery of the primitive gut and the developing urogenital ridges. b. Mesodermal cells from the fetal cortex surround the cells of the developing medulla. c. At this stage (about 7 months of development), the fetal cortex occupies about 70% of the cortex. The permanent cortex develops outside the fetal cortex. d. The fully developed adrenal cortex is visible at the age of 4 months. The permanent cortex replaces the fetal cortex, which at this age has completely disappeared. Note the fully developed zonation of the permanent cortex.
Lymphatic vessels have also been demonstrated in the parenchyma of the adrenal medulla. Recent physiologic studies indicate an important role of the lymph vessels in distributing high-molecular-weight secretory products of chromaffin cells, such as chromogranin A, into the circulation.

Cells of the Adrenal Medulla

Chromaffin cells located in the adrenal medulla are innervated by presynaptic sympathetic neurons. The central portion of the adrenal gland, the medulla, is composed of a parenchyma of large, pale-staining epithelioid cells called chromaffin cells (medullary cells), connective tissue, numerous sinusoidal blood capillaries, and nerves. The chromaffin cells are, in effect, modified neurons (Folder 21.5). Numerous myelinated, presynaptic sympathetic nerve fibers pass directly to the chromaffin cells of the medulla (see Chapter 12, page 378). When nerve impulses carried by the sympathetic fibers reach the catecholamine-secreting chromaffin cells, they release their secretory products. Therefore, chromaffin cells are considered the equivalent of postsynaptic neurons. However, they lack axonal processes. Experimental studies reveal that when chromaffin cells are grown in culture, they extend axon-like processes. However, axonal growth can be inhibited by glucocorticoids—hormones secreted by the adrenal cortex. Thus, the hormones of the adrenal cortex exert control over the morphology of the chromaffin cells and prevent them from forming neural processes. Chromaffin cells therefore more closely resemble typical endocrine cells, in that their secretory product enters the bloodstream via the fenestrated capillaries.

**TABLE 21.9 Hormones of the Adrenal Glands**

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Composition</th>
<th>Source</th>
<th>Major Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adrenal cortex</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mineralocorticoids (95% of mineralocorticoid activity in aldosterone)</td>
<td>Steroid hormones (cholesterol derivatives)</td>
<td>Parenchymal cells of the zona glomerulosa</td>
<td>Aid in controlling electrolyte homeostasis (act on distal tubule of kidney to increase sodium reabsorption and decrease potassium reabsorption); function in maintaining the osmotic balance in the urine and in preventing serum acidosis</td>
</tr>
<tr>
<td>Glucocorticoids (cortico-sterone, and cortisol; 95% of glucocorticoid activity in cortisol)</td>
<td>Steroid hormones (cholesterol derivatives)</td>
<td>Parenchymal cells of the zona fasciculata (and to a lesser extent of the zona reticularis)</td>
<td>Promote normal metabolism, particularly carbohydrate metabolism (increase rate of amino acid transport to liver, promote removal of protein from skeletal muscle and its transport to liver, reduce rate of glucose metabolism by cells and stimulate glycogen synthesis by liver, stimulate mobilization of fats from storage deposits for energy use); provide resistance to stress; suppress inflammatory response and some allergic reactions</td>
</tr>
<tr>
<td>Gonadocorticoids (dehydroepiandrosterone [DHEA] is a major sex steroid produced in both men and women)</td>
<td>Steroid hormones (cholesterol derivatives)</td>
<td>Parenchymal cells of the zona reticularis (and to a lesser extent of the zona fasciculata)</td>
<td>Induce weak masculinizing effect; at normal serum levels usually their function is insignificant</td>
</tr>
<tr>
<td><strong>Adrenal medulla</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norepinephrine and epinephrine (in human, 80% epinephrine)</td>
<td>Catecholamines (amino acid derivatives)</td>
<td>Chromaffin cells</td>
<td>Sympathomimetic (produce effects similar to those induced by the sympathetic division of the autonomic nervous system); increase heart rate, increase blood pressure, reduce blood flow to viscera and skin; stimulate conversion of glycogen to glucose; increase sweating; induce dilation of bronchioles; increase rate of respiration; decrease digestion; decrease enzyme production by digestive system glands; decrease urine production</td>
</tr>
</tbody>
</table>

*The catecholamines influence the activity of glandular epithelium, cardiac muscle, and smooth muscle located in the walls of blood vessels and viscera.*
Chromaffin cells of the adrenal medulla have a secretory function.

Chromaffin cells are organized in ovoid clusters and short interconnecting cords. The blood capillaries are arranged in intimate relation to the parenchyma. They originate either from the cortical capillaries or, as branches, from the cortical arterioles.

Ultrastructurally, the chromaffin cells are characterized by numerous secretory vesicles with diameters of 100 to 300 nm, profiles of rER, and a well-developed Golgi apparatus. The secretory material in the vesicles can be stained specifically to demonstrate histochemically that the catecholamines epinephrine and norepinephrine secreted by the chromaffin cells are produced by different cell types (Fig. 21.22). The TEM also reveals two populations of chromaffin cells distinguished by the nature of their membrane-bounded vesicles:

- One population of cells contains only large dense core vesicles. These cells secrete norepinephrine.
- The other population of cells contains vesicles that are smaller, more homogeneous, and less dense. These cells secrete epinephrine.

Exocytosis of the secretory vesicles is triggered by release of acetylcholine from presynaptic sympathetic axons that synapse with each chromaffin cell.

Epinephrine and norepinephrine account for less than 20% of the contents of the medullary secretory vesicles. The vesicles also contain large amounts of soluble 48-kilodalton proteins, called chromogranins, that appear to impart the density to the vesicle contents. These proteins, along with ATP and Ca\(^{2+}\), may help to bind the low-molecular-weight catecholamines and are released with the hormones during exocytosis. The catecholamines, synthesized in the cytosol, are transported into the vesicles through the action of a magnesium-activated ATPase in the membrane of the vesicle. Drugs such as reserpine, which cause depletion of catecholamines from the vesicles, may act by inhibiting this transport mechanism.

Glucocorticoids secreted in the cortex induce the conversion of norepinephrine to epinephrine in chromaffin cells. Glucocorticoids produced in the adrenal cortex reach the medulla directly through the continuity of the cortical and medullary sinusoidal capillaries. They induce the enzyme that catalyzes the methylation of norepinephrine to produce epinephrine. The nature of the blood flow correlates with regional differences in distribution of norepinephrine- and epinephrine-containing chromaffin cells. The epinephrine-containing cells are more numerous in areas of the medulla.
Chromaffin cells (so named because they react with chromate salts) of the adrenal medulla are part of the amine precursor uptake and decarboxylation (APUD) system of cells. The chromaffin reaction is thought to involve oxidation and polymerization of the catecholamines contained within the secretory vesicles of these cells. Classically, chromaffin cells have been defined as being derived from neuroectoderm, innervated by presynaptic sympathetic nerve fibers, and capable of synthesizing and secreting catecholamines.

A rare tumor derived from chromaffin cells called pheochromocytoma produces excessive amounts of catecholamines. Because chromaffin cells are also found outside of the adrenal medulla in paravertebral and prevertebral sympathetic ganglia and other locations, tumors may arise from outside the adrenal gland. These extramedullary pheochromocytomas are called paragangliomas because scattered groups of chromaffin cells located among or near the components of the autonomic nervous system (ANS) are called paraganglia. Episodic symptoms may occur, related to the pharmacological effects of excessive catecholamine secretion. Therefore, pheochromocytomas may precipitate life-threatening hypertension, cardiac arrhythmias, anxiety, and fear of impending death. Most pheochromocytomas contain predominantly chromaffin cells that secrete norepinephrine in comparison with the normal adrenal medulla that comprises about 85% epinephrine-secreting cells. Stimulation of α-adrenergic receptors results in elevated blood pressure, increased cardiac contractility, glycogenolysis, gluconeogenesis, and intestinal relaxation. Stimulation of β-adrenergic receptors results in an increase in heart rate and contractility. Surgical resection of the tumor is the treatment of choice. Careful monitoring with α- and β-blockers is required during surgery to prevent hypertensive crises.

To summarize, pheochromocytomas are often described according to the “rule of 10’s”:

- 10% are extraadrenal (paragangliomas) and of those, 10% reside outside the abdomen.
- 10% occurs in children.
- 10% are multiple or bilateral.
- 10% are not associated with hypertension.
- 10% are malignant.
- 10% are familial.
- 10% recur after surgical removal.
- 10% are found incidentally during unrelated imaging studies.

The catecholamines, in concert with the glucocorticoids, prepare the body for the “fight-or-flight” response.

The sudden release of catecholamines establishes conditions for maximum use of energy and thus maximum physical effort. Both epinephrine and norepinephrine stimulate glycogenolysis (release glucose into the bloodstream) and mobilization of free fatty acids from adipose tissue. The release of catecholamines also causes an increase in blood pressure, dilatation of the coronary blood vessels, vasodilation of vessels supplying skeletal muscle, vasoconstriction of vessels conveying blood to the skin and gut, an increase in heart rate and output, and an increase in the rate and depth of breathing.

Zonation of the Adrenal Cortex

The adrenal cortex is divided into three zones on the basis of the arrangement of its cells (Fig. 21.23):

- **Zona glomerulosa**, the narrow outer zone that constitutes up to 15% of the cortical volume
- **Zona fasciculata**, the thick middle zone that constitutes nearly 80% of the cortical volume
- **Zona reticularis**, the inner zone that constitutes only 5% to 7% of the cortical volume but is thicker than the glomerulosa because of its more central location

**Zona Glomerulosa**

The cells of the zona glomerulosa are arranged in closely packed ovoid clusters and curved columns that are continuous with the cellular cords in the zona fasciculata. Cells of the zona glomerulosa are relatively small and columnar or pyramidal. Their spherical nuclei appear closely packed and stain densely. In humans, some areas of the cortex may lack a recognizable zona glomerulosa. A rich network of fenestrated sinusoids surrounds each cell cluster. The cells have abundant smooth-surfaced endoplasmic reticulum (sER), multiple Golgi complexes, large mitochondria with shelf-like cristae, free ribosomes, and some rER. Lipid droplets are sparse.

The zona glomerulosa secretes aldosterone, which functions in the control of blood pressure.

The cells of the zona glomerulosa secrete mineralocorticoids, compounds that function in the regulation of sodium and potassium homeostasis and water balance. The principal secretion, aldosterone, acts on the distal tubules of the nephron in the kidney, the gastric mucosa, and the salivary and sweat glands to stimulate resorption of sodium at these sites, as well as to stimulate excretion of potassium by the kidney.
ADRENAL GLANDS

FIGURE 21.22  • Electron micrograph of medullary cells. Two types of medullary cells are present. The norepinephrine-secreting cells (NE) are identified by their vesicles, which contain a very dense core. The epinephrine-secreting cells (E) possess vesicles with less intensely staining granules. ×15,000.

The renin–angiotensin–aldosterone system provides feedback control of the zona glomerulosa.

The zona glomerulosa is under feedback control of the renin–angiotensin–aldosterone system. The juxtaglomerular cells in the kidney release renin in response to a decrease in blood pressure or a low blood sodium level. Circulating renin catalyzes the conversion of circulating angiotensinogen to angiotensin I, which in turn is converted by angiotensin-converting enzyme (ACE) in the lung to angiotensin II. Angiotensin II then stimulates the cells of the zona glomerulosa to secrete aldosterone. As the blood pressure, sodium concentration, and blood volume increase in response to aldosterone, the release of renin from the juxtaglomerular cells is inhibited. Drugs that inhibit ACE in the lung are effective in the treatment of chronic essential hypertension.

Zona Fasciculata

The cells of the zona fasciculata are large and polyhedral. They are arranged in long straight cords, one or two cells thick, that are separated by sinusoidal capillaries. The cells of the zona fasciculata have a lightly staining spherical nucleus. Binucleate cells are common in this zone. TEM studies reveal characteristics typical of steroid-secreting cells, i.e., a highly developed SER (more so than cells of the zona glomerulosa) and mitochondria with tubular cristae. They also have a well-developed Golgi apparatus and numerous profiles of rER that may give a slight basophilia to some parts of the cytoplasm (Fig. 21.24). In general, however, the cytoplasm is acidophilic and contains numerous lipid droplets, although it usually appears vacuolated in routine histologic sections because of the extraction of lipid during dehydration. The lipid droplets contain neutral fats, fatty acids, cholesterol, and phospholipids that are precursors for the steroid hormones secreted by these cells.

The principal secretion of the zona fasciculata is glucocorticoids that regulate glucose and fatty acid metabolism.

The zona fasciculata secretes glucocorticoids, so called because of their role in regulating gluconeogenesis (glucose synthesis) and glycogenesis (glycogen polymerization). One of the glucocorticoids secreted by the zona fasciculata, cortisol, acts on many different cells and tissues to increase the metabolic availability of glucose and fatty acids, both of which are immediate sources of energy. Within this broad function, glucocorticoids may have different, even opposite effects in different tissues:

- In the liver, glucocorticoids stimulate conversion of amino acids to glucose, stimulate the polymerization of glucose to glycogen, and promote the uptake of amino acids and fatty acids.
- In adipose tissue, glucocorticoids stimulate the breakdown of lipids to glycerol and free fatty acids.
- In other tissues, they reduce the rate of glucose use and promote the oxidation of fatty acids.
- In cells such as fibroblasts, they inhibit protein synthesis and even promote protein catabolism to provide amino acids for conversion to glucose in the liver.

Glucocorticoids also depress the immune and inflammatory responses and, as a result of the latter, inhibit wound healing. Hydrocortisone, a synthetic form of cortisol is used in treatment of allergies and inflammation. It depresses the inflammatory response by suppressing interleukin 1 (IL-1) and IL-2 production by lymphocytes and macrophages. Glucocorticoids also stimulate destruction of lymphocytes in lymph nodes and inhibit mitosis by transformed lymphoblasts. Cells of the zona fasciculata also secrete small amounts of gonadocorticoids, principally androgens.

ACTH regulates secretion of the zona fasciculata.

The secretion and production of glucocorticoids and sex steroids by the zona fasciculata is under feedback control of the CRH–ACTH system. ACTH is necessary for cell growth and maintenance and also stimulates steroid synthesis and increases blood flow through the adrenal gland. Exogenous ACTH maintains the structure and function of the zona fasciculata after hypophysectomy. In animals, administration of ACTH causes hypertrophy of the zona fasciculata.

Circulating glucocorticoids may act directly on the pituitary gland, but they most commonly exert their feedback
FIGURE 21.23 • Photomicrographs of the cortex and medulla of the human adrenal gland. a. This photomicrograph shows an H&E–stained specimen of the outer cortex. It includes the connective tissue capsule, the zona glomerulosa, and the zona fasciculata. Continuous with the zona glomerulosa are the straight cords of cells that characterize the zona fasciculata. Between the cords are the capillaries and the less numerous arterioles. The red linear stripes represent capillaries that are engorged with red blood cells. ×120. b. The deep parts of the zona fasciculata, zona reticularis, and medulla are shown here. Note that the linear arrays of the cords in the zona fasciculata give way to irregular groups of cells of the zona reticularis. The medulla, in contrast, consists of ovoid groups of cells and short interconnecting cords of cells. A central adrenomedullary vein is also seen here. Note the thick longitudinally sectioned smooth muscle in part of its wall. ×120.

control on neurons in the arcuate nucleus of the hypothalamus, causing the release of CRH into the hypothalamohypophyseal portal circulation. Evidence also suggests that circulating glucocorticoids and the physiologic effects that they produce stimulate higher brain centers that, in turn, cause the hypothalamic neurons to release CRH.

Zona Reticularis
The zona reticularis produces glucocorticoids and androgens.
The cells of the zona reticularis are noticeably smaller than those of the zona fasciculata, and their nuclei are more deeply stained. They are arranged in anastomosing cords separated by fenestrated capillaries. The cells have relatively few lipid droplets. Both light and dark cells are seen. Dark cells have abundant large lipofuscin pigment granules, and deeply staining nuclei are evident. The cells in this zone are small because they have less cytoplasm than the cells in the zona fasciculata; thus the nuclei appear more closely packed. They exhibit features of steroid-secreting cells, namely, a well-developed sER and numerous elongated mitochondria with tubular cristae, but they have little rER.

The principal secretions of the zona reticularis are weak androgens.
The principal secretion of the cells in the zona reticularis consists of weak androgens, mostly dehydroepiandrosterone (DHEA). The cells also secrete some glucocorticoids, in much smaller amounts than those of the zona fasciculata. Here, too, the principal glucocorticoid secreted is cortisol.

The zona reticularis is also regulated by the feedback control of the CRH–ACTH system and atrophies after hypophysectomy. Exogenous ACTH maintains the structure and function of the zona reticularis after hypophysectomy.

Fetal Adrenal Gland
The fetal adrenal gland consists of an outer narrow permanent cortex and an inner thick fetal cortex or fetal zone.

Once fully established, the fetal adrenal gland is unusual in terms of its organization and its large size relative to other developing organs. The gland arises from mesodermal cells located between the root of the mesentery and the developing gonad zone (see Fig. 21.19a). The mesodermal cells penetrate the underlying mesenchyme and give rise to a large
FIGURE 21.24 • Electron micrograph of cells in the zona fasciculata. The boundary between adjacent cells of the cord is indicated by the arrowheads. Lipid droplets (L) are numerous (the lipid has been partially extracted). ×15,000. Inset. A higher magnification of an area in the cell at the top of the micrograph reveals the extensive sER that is characteristic of steroid-secreting cells. Portions of the Golgi apparatus are also evident. ×40,000

Cholesterol is the basic precursor of several steroid hormones, namely, corticosteroids, sex hormones, bile acids, and vitamin D. About half of the cholesterol in the body comes from the diet and the other half derives from de novo biosynthesis. Cholesterol synthesis occurs in the cytoplasm and organelles from acetyl-CoA. Biosynthesis in the liver accounts for approximately 10%, and in the intestines, approximately 15%, of the amount produced each day. In addition, a small portion of cholesterol is synthesized by the adrenal cortical cells. Both dietary cholesterol and that synthesized de novo are transported within low-density lipoproteins (LDLs). Cholesterol is stored in lipid droplets within the cytoplasm of adrenal cortical cells in the form of cholesterol esters.

Steroid hormones in adrenal glands are synthesized from cholesterol esters by removal of part of the side chain and modifications at specific sites on the remainder of the molecule. The enzymes catalyzing these modifications are located in different zones of the cortex as well as in different cytoplasmic sites within the cells. For instance, cleavage of the side chain is catalyzed by P450-linked side chain cleavage enzyme (P450scc) or desmolase, which is found only in mitochondria of steroid-producing cells. The other enzymes necessary for steroid production are located within sER, cytosol, and mitochondria. Thus, a precursor molecule may move from the sER to a mitochondrion and back again several times before the definitive molecular structure of a given corticosteroid is obtained.

Cholesterol esters removed from cytoplasmic lipid droplets and used in steroid hormone synthesis are quickly replenished from the cholesterol esters contained within LDL carried in the bloodstream. These esters are the primary source of the cholesterol used in corticosteroid synthesis. Under conditions of short-term or prolonged ACTH stimulation, the lipid stores in adrenal cortical cells are recruited for corticosteroid synthesis.
The histologic appearance of the fetal adrenal gland is superficially similar to that of the adult adrenal gland. During late fetal life, most of the gland consists of cords of large eosinophilic cells that constitute approximately 80% of its mass. This portion of the gland, referred to as the fetal cortex (also called fetal zone), arises from the initial mesodermal cell migration. The remainder of the gland is composed of the peripheral layer of small cells with scanty cytoplasm. This portion, referred to as the permanent cortex, arises from the secondary mesodermal cell migration. The narrow permanent cortex, when fully established in the embryo, appears similar to the adult zona glomerulosa. The cells are arranged in arched groups that extend into short cords. They, in turn, become continuous with the cords of the underlying fetal zone (Fig. 21.25). In H&E preparations, the cytoplasm of the cells in the permanent cortex exhibits some basophilia; in combination with the closely packed nuclei, this gives this part of the gland a blue appearance, in contrast to the eosinophilic staining of the fetal zone.

With the TEM, the cells of the permanent cortex exhibit small mitochondria with shelf-like cristae, abundant ribosomes, and small Golgi profiles. The cells of the fetal zone, in contrast, are considerably larger and are arranged in irregular cords of varying width. With the TEM, these cells exhibit spherical mitochondria with tubular cristae, small lipid droplets, an extensive sER that accounts for the eosinophilia of the cytoplasm, and multiple Golgi profiles. Collectively, these features are characteristic of steroid-secreting cells.

The development of the fetal adrenal gland is a part of a complex process of maturation and preparation of the fetus for extrauterine life.

The fetal adrenal lacks a definitive medulla. Chromaffin cells are present but are scattered among the cells of the fetal zone and are difficult to recognize in H&E preparations. The chromaffin cells originate from the neural crest (see Fig. 21.19a) and invade the fetal zone at the time of its formation (see Fig. 21.19b). They remain in this location in small, scattered cell clusters during fetal life (see Fig. 21.19c).
The blood supply to both the permanent cortex and the fetal zone is through sinusoidal capillaries that course between the cords and join to form larger venous channels in the center of the gland. Unlike the postnatal adrenal, arterioles are absent in the parenchyma of the fetal adrenal gland.

Functionally, the fetal adrenal gland is under the control of the CRH–ACTH feedback system through the fetal pituitary. It interacts with the placenta to function as a steroid-secreting organ because it lacks certain enzymes necessary for steroid synthesis that are present in the placenta. Similarly, the placenta lacks certain enzymes necessary for steroid synthesis that are present in the fetal adrenal gland. Thus, the fetal adrenal gland is part of a **fetal–placental unit**. Precursor molecules are transported back and forth between the two organs to enable synthesis of glucocorticoids, aldosterone, androgens, and estrogens.

At birth, the fetal cortex undergoes a rapid involution that reduces the gland within the first postnatal month to about a quarter of its previous size. The permanent cortex grows and matures to form the characteristic zonation of the adult cortex. With the involution and disappearance of the fetal zone cells, the chromaffin cells aggregate to form the medulla. If the adrenal glands fail to develop properly, congenital adrenal hyperplasia may result.
The pituitary gland is located in a bony fossa in the floor of the cranial cavity. It is connected by a stalk to the base of the brain. Although joined to the brain, only posterior lobe of the gland, the neurohypophysis, develops from the neural ectoderm. The larger anterior lobe of the pituitary, the adenohypophysis, develops from oral ectoderm as a diverticulum of the buccal epithelium, called Rathke’s pouch. The adenohypophysis regulates other endocrine glands. It is composed of clumps and cords of epithelioid cells, separated by large-diameter fenestrated capillaries. The neurohypophysis is a nerve tract whose terminals store and release secretory products synthesized by their cell bodies in the supraoptic and paraventricular nuclei. The secretions contain either oxytocin or vasopressin (antidiuretic hormone [ADH]). Other neurons from the hypothalamus release secretions into the fenestrated capillaries of the infundibulum, the first capillary bed of the hypophyseal portal system that carries blood to the fenestrated capillaries of the adenohypophysis. These hypothalamic secretions regulate the activity of the adenohypophysis.

**PLATE 80 Pituitary I**

**Pituitary, human, H&E ×50.**

This specimen is a sagittal section of the pituitary gland. The neurohypophysis, the posterior lobe of the gland, is delineated by the dashed line (indicated by arrow) that separates it from the adenohypophysis. The pars nervosa (PN) is the expanded portion of the neurohypophysis that is continuous with the infundibulum. The pars tuberalis (PT) of adenohypophysis is located around the infundibular stem but may cover the pars nervosa to a variable extent. The pars intermedia (PI) is a narrow band of tissue that lies between the pars distalis (PD) and the pars nervosa. It borders a small cleft (Cl) that constitutes the remains of Rathke’s pouch. The pars distalis, the anterior lobe of the gland, is its largest part. It contains a variety of cell types that are not uniformly distributed. This accounts for differences in staining (light and dark staining areas) that are seen throughout the pars distalis.

Each of the components of the adenohypophysis; i.e., the pars distalis, pars tuberalis, and pars intermedia, when examined at higher magnification, exhibit features at the cellular level that aid in their identification. These features are described in the following figures as well as those on Plate 81.

**Pars distalis, pituitary, human, H&E ×375.**

This photomicrograph shows a region of the pars distalis of adenohypophysis that is rich in acidophils (A). Basophils (B) are present in this area in lesser numbers. The acidophils are readily identified by the acidophilic staining of their cytoplasm, in contrast to the basophils whose cytoplasm is clearly basophilic. Chromophobes (C) are also very numerous in this field. The cytoplasm stains poorly in contrast to that of the acidophils and basophils. The cells are arranged in cords and clumps, between which are capillaries (Cap), some of which can be recognized, but most are in a collapsed state and difficult to visualize at this magnification.

**Pars distalis, pituitary, human, H&E ×375.**

This photomicrograph shows a region of the pars distalis of adenohypophysis that is rich in basophils (B). At this particular site, there are no recognizable acidophils (at other sites, it is possible to find a more equal distribution of acidophils and basophils, though, typically, one cell type outnumbers the other in a given region). Chromophobes (C) are also relatively numerous at this site. In this particular region, the chromophobe nuclei are readily apparent, but the cytoplasm of the cells is difficult to discern.

**Pars intermedia, pituitary, human, PAS/aniline blue-black ×80.**

This photomicrograph shows a small portion of the pars distalis (PD); the remainder reveals the pars intermedia (PI) of adenohypophysis. The pars distalis shown here contains numerous capillaries filled with red blood cells, thus producing the bright red appearance. The pars intermedia contains a number of small cysts (Cy). The cells that make up the pars intermedia, which is relatively small in humans, consist of small basophils and chromophobes. The basophils have taken up the blue stain, thus making them prominent. To the extreme right is a less cellular area, the pars nervosa (PN).

**KEY**

<table>
<thead>
<tr>
<th>A</th>
<th>acidophils</th>
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<td>B</td>
<td>basophils</td>
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<tr>
<td>C</td>
<td>chromophobes</td>
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<tr>
<td>Cap</td>
<td>capillaries</td>
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<td>Caps</td>
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<td>Cy</td>
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<td>pars nervosa</td>
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<tr>
<td>PT</td>
<td>pars tuberalis</td>
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The parenchyma of the pars distalis consists of two general cell types: chromophobes and chromophils. Chromophobes stain poorly; chromophils stain well. Chromophils are further subdivided into acidophils and basophils. Basophils stain with basic dyes or hematoxylin, whereas the cytoplasm of the acidophil stains with acid dyes such as eosin. The cytoplasm of basophils also stains with the periodic acid-Schiff (PAS) reaction because of the glycoprotein in its secretory granules.

Acidophils can be further subdivided into two groups on the basis of special cytological and ultrastructural features. One group, called somatotropes, produces the growth hormone, somatotropic hormone (STH); the other group of acidophils, called lactotropes, produces the prolactin (PRL). The groups of basophils can also be distinguished with the electron microscope and with special cytochemical procedures. One group of thyrotropes produces the thyroid-stimulating hormone (TSH); another group of gonadotropes produces the gonadotropic hormones, follicle-stimulating hormone (FSH) and luteinizing hormone (LH); and a third group of corticotropes produces adrenocorticotropic hormone (ACTH) and lipotropic hormone (LPH). Chromophobes are also a heterogeneous group of cells. Many are considered to be depleted acidophils or basophils.

**PLATE 81** Pituitary II

**Pars distalis**, pituitary, human, Mallory ×360; inset ×1200.

This photomicrograph of the pars distalis is from an area where there is an almost equal distribution of acidophils (A) and basophils (B). The clumps and cords of cells are delineated by strands of connective tissue (stained blue) that surround them. A number of engorged capillaries (Cap) containing red blood cells (stained yellow) are also seen. The acidophil cytoplasm in this preparation stains a reddish or rust color. The basophil stains a reddish blue to deep blue, and the chromophobes (C) exhibit a pale-blue color. The inset shows the three general cell types at higher magnification. The secretory granules of the acidophils (A) and basophils (B) are just discernable. It is the granules that stain and provide the overall coloration to the two cell types. In contrast, the chromophobe (C) lacks granules and simply reveals a pale-blue background color.

**Pars nervosa**, pituitary, human, H&E ×325.

The pars nervosa of neurohypophysis seen here contains cells called pituicytes, and unmyelinated nerve fibers form the supraoptic and paraventricular nuclei of the hypothalamus. The pituicytes (P) are comparable with neuroglial cells of the central nervous system. The nuclei are round to oval; the cytoplasm extends from the nuclear region of the cell as long processes. In H&E preparations such as this, the cytoplasm of the pituicyte cannot be distinguished from the unmyelinated nerve fibers. The hormones of the neurohypophysis, oxytocin and antidiuretic hormone (ADH) (also called vasopressin), are formed in the hypothalamic nuclei and pass via the fibers of the hypothalamohypophyseal tract to the neurohypophysis, where they are stored in the expanded nerve terminal portion of the nerve fibers. The stored neurosecretory material appears as Herring bodies (HB). In H&E preparations, the Herring bodies simply appear as small islands of eosin-stained substance. Interspersed among the nerve fibers are capillaries (Cap).

**Pars nervosa**, pituitary, human, PAS/aniline blue-black ×250; inset ×700.

In this specimen from pars nervosa, the aniline blue has stained the nuclei of the pituicytes (P); the nerve fibers have taken up some of the stain to give a light-blue background. With this staining technique, the Herring bodies (HB) appear as the dark black islands. The inset shows the Herring body near the bottom of the micrograph at high magnification. The granular texture of the Herring body as seen here is a reflection of the accumulated secretory granules in the nerve terminals. Also of note in this specimen are the capillaries (Cap), which are prominent as a result of the contrasting red staining of the red blood cells within them.
The pineal gland (pineal body, epiphysis cerebri) is located in the brain above the superior colliculi. It develops from neuroectoderm but, in the adult, bears little resemblance to nerve tissue.

Two cell types have been described within the pineal gland: parenchymal cells and glial cells. The full extent of these cells cannot be appreciated without the application of special methods. Those would show that the glial cells and the parenchymal cells have processes and that the processes of the parenchymal cells are expanded at their periphery. The parenchymal cells are more numerous. In an H&E preparation, the nuclei of the parenchymal cells are pale staining. The nuclei of the glial cells, on the other hand, are smaller and stain more intensely.

Although the physiology of the pineal gland is not well understood, the secretions of the gland evidently have an antigonadal effect. For example, hypogenitalism has been reported in pineal tumors that consist chiefly of parenchymal cells, whereas sexual precocity is associated with glial cell tumors (presumably, the parenchymal cells have been destroyed). In addition, experiments with animals indicate that the pineal gland has a neuroendocrine function whereby the pineal gland serves as an intermediary that relates endocrine function (particularly gonadal function) to cycles of light and dark. The external photic stimuli reach the pineal gland via optical pathways that connect with the superior cervical ganglion. In turn, the superior cervical ganglion sends postganglionic nerve fibers to the pineal gland. The extent to which these findings with laboratory animals apply to humans is not yet clear.

Recent studies in humans suggest that the pineal gland has a role in adjusting to sudden changes in day length, such as those experienced by travelers who suffer from jet lag, and a role in regulating emotional responses to reduced day length during winter in temperate and subarctic zones (seasonal affective disorder [SAD]).
The parathyroid glands are usually four in number. Each is surrounded by a capsule and lies on or is partially embedded in the thyroid gland. Connective tissue trabeculae extend from the capsule into the substance of the gland.

The parathyroid glands elaborate a hormone that influences calcium and bone metabolism. Injection of parathyroid hormone into laboratory animals results in the release of calcium from bone by the action of osteocytes (osteocytic osteolysis) and osteoclasts. Removal of parathyroid glands results in a rapid drop in blood calcium levels.

The thyroid gland is located in the neck in close relation to the upper part of the trachea and the lower part of the larynx. It consists of two lateral lobes that are joined by a narrow isthmus. The follicle, which consists of a single layer of cuboidal or low columnar epithelium surrounding a colloid-filled space, is the functional unit of the thyroid gland. A rich capillary network is present in the connective tissue that separates the follicles. The connective tissue also contains lymphatic capillaries.

Parathyroid gland, human, H&E ×320. As seen here, the larger blood vessels are associated with the trabeculae (BV) and, occasionally, adipose cells (A). The parenchyma of the parathyroid glands appears as cords or sheets of cells separated by capillaries and delicate connective tissue septa.

Two parenchymal cell types can be distinguished in routine H&E sections: chief cells (principal cells) and oxyphil cells. The chief cells (CC) are more numerous. They contain a spherical nucleus surrounded by a small amount of cytoplasm. Oxyphil cells (OC) are less numerous. They are conspicuously larger than chief cells but have a slightly smaller and more intensely staining nucleus. Their cytoplasm stains with eosin, and the boundaries between the cells are usually well marked. Moreover, the oxyphils are arranged in groups of variable size that appear scattered about in a much larger field of chief cells. Even with low magnification it is often possible to identify clusters of oxyphil cells because a unit area contains fewer nuclei than a comparable unit area of chief cells, as is clearly evident in this figure. Oxyphil cells appear during the end of the first decade of life and become more numerous around puberty. A further increase may be seen in older individuals.

Thyroid gland, human, H&E ×200. A histologic section of the thyroid gland is shown here. The thyroid follicles (F) vary somewhat in size and shape and appear closely packed. The homogeneous mass in the center of each follicle is the colloid. The thyroid cells appear to form a ring around the colloid. Although the individual cells are difficult to distinguish at this magnification, the nuclei of the cells serve as an indication of their location and arrangement.

Large groups of cells are seen in association with some follicles. Where the nuclei are of the same size and staining characteristics, one can conclude that in these sites, the section includes the wall of the follicle (arrows) in a tangential manner without including the lumen.
PLATE 83  •  PARATHYROID AND THYROID GLANDS
There are two adrenal glands, one at the upper pole of each kidney. The gland is a composite of two distinct structural and functional components: a cortex and a medulla. The cortex develops from mesoderm and secretes steroid hormones; the medulla develops from neuroectoderm of the neural crest and secretes catecholamines.

The adrenal cortex is divided into three zones according to the type and arrangement of its parenchymal cells. These are designated zona glomerulosa, zona fasciculata, and zona reticularis. The zona glomerulosa constitutes 15% of the cortical volume. It secretes mineralocorticoids (aldosterone and deoxycorticosterone). The zona fasciculata constitutes nearly 80% of the cortical volume. It secretes the glucocorticoids (cortisol, cortisone, and corticosterone) and a small amount of adrenal androgens. The zona reticularis (5% to 7% of cortical volume) produces most of the adrenal androgens.

The zona fasciculata and the zona reticularis are regulated by adrenocorticotropic hormone (ACTH) secreted by the adenohypophysis in response to corticotropin-releasing factor (CRF) produced by the hypothalamus. The zona glomerulosa is not regulated by ACTH but is under feedback control of the renin-angiotensin-aldosterone system that also regulates blood pressure.
The cells of the adrenal medulla develop from the same source as the postganglionic cells of the sympathetic nervous system. They are directly innervated by preganglionic cells of the sympathetic system and may be regarded as modified postganglionic cells that are specialized to secrete. These cells produce the catecholamines epinephrine and norepinephrine.

The adrenal medulla receives its blood supply via two routes: by arterioles that pass through the cortex and by capillaries that continue from the cortex, a type of portal circulation. Thus, some of the blood supplying the medulla contains cortical secretions that regulate medullary function. Blood leaves the medulla via the central adrenomedullary vein. Its structure is unusual in that the tunica media of the vessel contains prominent bundles of longitudinally oriented smooth muscle, the contraction of which facilitates rapid outflow of blood when medullary catecholamines are released.

**PLATE 85 Adrenal Gland II**

**Medulla, adrenal gland, human, H&E ×175; inset ×250.**
This moderately low power photomicrograph shows the cells of the adrenal medulla. The medullary cells are organized in ovoid groups and short interconnecting cords. The cytoplasm of the medullary cells may stain with different intensity. The cytoplasm of some cells is very poorly stained, appearing almost clear, whereas others show greater intensity of eosin staining. In this photomicrograph, a portion of the wall, namely, the tunica media (TM) of the central adrenomedullary vein, can be seen. The nature of the central adrenomedullary vein is described in lower left figure. The inset shows the ovoid groups of medullary cells at a higher magnification. Between these groups of cells are capillaries (Cap) that, as in the cortex, can be identified when they contain red blood cells as shown here.

**Medulla, adrenal gland, human, H&E ×125.**
This micrograph shows a central adrenomedullary vein (AMV) that drains the adrenal medulla. The tunica media (TM) is unusually thick. The smooth muscle that constitutes this part of the vessel wall is in the form of bundles that are arranged longitudinally, that is, in the same direction as the vessel. Thus, the muscle seen here is cut in cross section, as is the vein. While the central adrenomedullary vein occupies most of the micrograph, medullary cells (MC) can be seen in several locations surrounding the vein. The portion of the figure outlined by the rectangle is seen at higher magnification in the bottom right figure.

**Central adrenomedullary vein, adrenal gland, human, H&E ×350.**
This higher-magnification view of the rectangle in the bottom left figure shows part of the lumen (L) of the central adrenomedullary vein (AMV) at the bottom of the field. The tunica intima (TI) of the vessel is relatively thin but may contain a variable amount of connective tissue. The smooth muscle (SM) of the tunica media (TM) is readily seen here as being arranged in bundles and appears in cross section. There is no discrete tunica adventitia in this vein. Instead, its connective tissue blends in with surrounding structures. Ganglion cells (GC) are frequently found in proximity to the wall of the central adrenomedullary vein. They are large cells with a moderately basophilic cytoplasm. Because of the large size of the cell, the nucleus is often missed in the section, and only the cell cytoplasm is seen.

**KEY**

<table>
<thead>
<tr>
<th>AMV, central adrenomedullary vein</th>
<th>L, lumen of central adrenomedullary vein</th>
<th>TI, tunica intima</th>
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<tbody>
<tr>
<td>Cap, capillary</td>
<td>MC, medullary cells</td>
<td>TM, tunica media</td>
</tr>
<tr>
<td>GC, ganglion cells</td>
<td>SM, smooth muscle</td>
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The events of cell division that occur during production of male gametes, as well as those of the female, the ova, involve both normal division, mitosis, and reduction division, meiosis. A brief description of mitosis and meiosis is included in Chapter 3. A basic understanding of these processes is essential to understanding the production of gametes in both men and women.

### TESTIS

The adult testes are paired ovoid organs that lie within the scrotum, located outside the body cavity. Each testis is suspended within the end of an elongated musculo-facial pouch, which is continuous with layers of the anterior abdominal
Wall and projects into the scrotum. Testes are connected by the spermatic cords to the abdominal wall and tethered to the scrotum by scrotal ligaments, the remnants of the gubernaculum (see further in the chapter).

**Gender Determination and Development of the Testis**

Gender differentiation is accomplished through a cascade of gene activations.

**Genetic sex** is determined at fertilization by the presence or absence of the Y chromosome. The testes, however, do not form until the seventh week of development. **Gonadal sex** is determined by the presence of the SRY gene located in the sex-determining region of the short arm of the Y chromosome. The SRY gene expression in early embryonic development is responsible for gender determination.

The genetic information encoded in the Y chromosome itself is not sufficient to guide a complex development of the male gonads. Instead, the SRY gene operates as a master switch that controls the cascade of several gene activations on autosomes 9, 11, 17, and 19 and the X chromosome. A transcription factor called the testis-determining factor (TDF), encoded by the SRY gene, has a molecular domain that binds into a specific region of DNA and alters its structure. The affected DNA forms a loop that permits binding of other transcription factors. They in turn cause the expression of other genes that initiate formation of not only the testes but also other male sex organs. Several other genes are expressed about the same time as the SRY gene, including these:

- **WT-1 gene**, that is required for the development of the urogenital system and for regulation of the SRY transcription. **Mutations of the WT-1 gene are found in children** with familial Wilms tumor and in children accompanied genitourinary malformations.
- **SOX-9 gene** found in the genital ridges activates the AMH gene that is responsible for Müllerian-inhibiting factor synthesis. The mutation of the SOX9 gene is linked to a reversal of the gender of a male individual (46, XY).
- **SF-1 gene** (steroidogenic factor-1 gene) that regulates the expression of a number of steroidogenic genes.
- **DAX-1 gene** that encodes nuclear receptor DAX-1. Activation of this receptor suppresses the SRY gene during gonadal sex differentiation and its mutation is responsible for congenital adrenal hypoplasia.

The testes develop on the posterior wall of the abdomen and later descend into the scrotum.

The testes develop in close association with the urinary system retroperitoneally on the posterior wall of the abdominal cavity. Testes (like ovaries) are derived from three sources:

- **Intermediate mesoderm** that forms the urogenital ridges on the posterior abdominal wall, giving rise to Leydig cells (interstitial cells) and myoid cells (peritubular contractile cells)
- **Mesodermal epithelium (coelomic mesothelium)** that lines the urogenital ridges and gives rise to Sertoli cells
- **Primordial germ cells** that migrate from the yolk sac into developing gonads, where they divide and differentiate into spermatogonia

Migration of the primordial germ cells into the genital ridges induces mesodermal cells of the urogenital ridges and cells of the coelomic mesothelium to proliferate and form the primary sex cords. At this stage, these cords are comprised of primordial germ cells, pre-Sertoli cells, and a surrounding layer of myoid cells. Later, primary sex cords
differentiate into the **seminiferous cords**, which give rise to the seminiferous tubules, straight tubules, and rete testis (Fig. 22.2).

In the first stage of development, the testes develop on the posterior abdominal wall from indifferent primordia of **urogenital ridges** that are identical in both sexes. During this **indifferent stage** an embryo has the potential to develop into either a male or female. However, expression of the SRY gene—exclusively in the pre-Sertoli cells—orchestrates male development of the embryo. Early in male development, mesenchyme separating the seminiferous cords gives rise to **Leydig (interstitial) cells** that produce **testosterone** to stimulate development of the indifferent primordium into a testis. Testosterone is also responsible for the growth and differentiation of the mesonephric (Wolffian) ducts that develop into the male genital excurrent ducts. Also in this early stage, the **Sertoli (sustentacular) cells** that develop within the seminiferous cords produce another important hormonal substance, called **Müllerian-inhibiting factor** (MIF). MIF’s molecular structure is similar to that of transforming growth factor-β (TGF-β). It is a large glycoprotein that inhibits cell division of the paramesonephric (Müllerian) ducts, which in turn inhibits development of female reproductive organs (Fig. 22.3).

Development and differentiation of the external genitalia (also from the sexually indifferent stage) occur at the same time and result from the action of **dihydrotestosterone** (DHT), a product of the conversion of testosterone by 5α-reductase. Without DHT, regardless of the genetic or gonadal sex, the external genitalia will develop along the female template. The appearance of testosterone, MIF, and DHT in the developing male embryo determines its **hormonal sex**. (Folder 22.1)

At approximately the 26th week of gestation, the testes descend from the abdomen into the scrotum. This migration of testes is caused by differential growth of the...
abdominal cavity combined with the action of testosterone that causes shortening of the **gubernaculum**, the testosterone-sensitive ligament connecting the inferior pole of each testis with the developing scrotum. The testes descend into the scrotum by passing through the inguinal canal, the narrow passage between the abdominal cavity and the scrotum. During descent, the testes carry their blood vessels, lymphatic vessels, and nerves as well as their principal excurrent duct system, the ductus deferens with them. Descent of the testis is sometimes obstructed, resulting in **cryptorchidism**, or undescended testes. This condition is common (30%) in premature newborns and about 1% of full-term newborns. Cryptorchidism can lead to irreversible histologic changes in the testis and increases the risk of testicular cancer. Therefore, an undescended testis requires surgical correction. **Orchiopexy** (placement in the scrotal sac) should be performed, preferably before histologic changes become irreversible at approximately 2 years of age.

**Spermatogenesis** requires that the testes be maintained below normal body temperature.

As the **testes descend** from the abdominal cavity into the scrotum, they carry with them blood vessels, lymphatic vessels, autonomic nerves, and an extension of the abdominal peritoneum called the **tunica vaginalis**, which covers their anterolateral surface. Within the scrotum the temperature of the testes is 2°C to 3°C below body temperature. This lower temperature is essential for spermatogenesis, but is not required for hormone production (steroidogenesis), which can occur at normal body temperature. If the testes are maintained at higher temperatures (e.g., because of fever) or if they fail to descend into the scrotum, sperm are not produced.

Each testis receives blood through a **testicular artery**, a direct branch of the abdominal aorta. It is highly convoluted near the testis, where it is surrounded by the **pampiniform venous plexus**, which carries blood from the testis to the abdominal veins. This arrangement allows heat exchange between the blood vessels and helps maintain the testes at a lower temperature. The cooler venous blood returning from the testis cools the arterial blood before it enters the testis through a **countercurrent heat exchange mechanism**. In addition, the **cremaster muscle**, whose fibers originate from the internal abdominal oblique muscle of the anterior abdominal wall, responds to changes in ambient temperature. Its contraction moves the testes closer to the abdominal wall, and its relaxation lowers the testes within the scrotum. Cold temperatures also cause contraction of a thin sheet of smooth muscle (**dartos muscle**) in the superficial fascia of the scrotum. **Contraction of dartos**
Normal function of testis is dependent upon hormones acting through endocrine and paracrine pathways. The endocrine function of the testis resides primarily in the Leydig cell population that synthesizes and secretes the principal circulating androgen, testosterone. Nearly all of the testosterone is produced by the testis; less than 5% is produced by the adrenal glands. It is estimated in humans that the total Leydig cell population produces about 7 mg of testosterone per day. As testosterone leaves the Leydig cells, it passes into blood and lymphatic capillaries and across the peritubular tissue to reach the seminiferous epithelium.

High local levels of testosterone within the testis (estimated to be as much as 200 times the circulating levels) are necessary for the proliferation and differentiation of spermatogenic cells. This high testicular level of testosterone can be significantly decreased by negative feedback from exogenous testosterone. Intensive research in this area is being directed into development of a prototype of testosterone-based contraceptive drugs for men. In early clinical studies, these drugs have been shown to cause a significant decrease in the testicular testosterone concentration and inhibition of spermatogenesis. Recovery of spermatogenesis occurs after discontinuation of contraceptive use. However, in some individuals, this type of contraceptive is not efficacious and does not cause spermatogenic suppression.

Peripheral testosterone levels have the following effects:

- Differentiation of the central nervous system (CNS) and the genital apparatus and genital excurrent duct system
- Growth and maintenance of secondary sexual characteristics (such as the beard, male distribution of pubic hair, and low-pitched voice)
- Growth and maintenance of the accessory sex glands (seminal vesicles and prostate and bulbourethral glands), genital excurrent duct system, and the external genitalia (mainly byproducts of testosterone conversion to DHT)
- Anabolic and general metabolic processes, including skeletal growth, skeletal muscle growth, distribution of subcutaneous fat, and kidney function
- Behavior, including libido

The steroidogenic and spermatogenic activities of the testis are regulated by hormonal interaction among the hypothalamus, anterior lobe of the pituitary gland, and gonadal cells (i.e., Sertoli, spermatogenic, and Leydig cells). The anterior lobe of the pituitary gland produces three hormones involved in this process: luteinizing hormone (LH), which in the male is sometimes referred to as interstitial cell–stimulating hormone (ICSH); follicle-stimulating hormone (FSH); and prolactin (PRL). In response to LH release by the pituitary, Leydig cells produce increasing amounts of testosterone. PRL acts in combination with LH to increase the steroidogenic activity of Leydig cells. Because FSH and testosterone receptors are found in Sertoli cells, these cells are the primary regulators of spermatogenesis.

Muscles cause the scrotum to wrinkle when cold to help regulate heat loss (Folder 22.2).

**Structure of the Testis**

The testes have an unusually thick connective tissue capsule, the tunica albuginea.

An unusually thick, dense connective tissue capsule, the tunica albuginea, covers each testis (Fig. 22.4). The inner part of this capsule, the tunica vasculosa, is a loose connective tissue layer that contains blood vessels. Each testis is divided into approximately 250 lobules by incomplete connective tissue septa that project from the capsule. Along the posterior surface of the testis, the tunica albuginea thickens and projects inward as the mediastinum testis. Blood vessels, lymphatic vessels, and the genital excurrent ducts pass through the mediastinum as they enter or leave the testis.

Each lobule consists of several highly convoluted seminiferous tubules.

Each lobule of the testis consists of one to four seminiferous tubules, in which sperm are produced, and a connective tissue stroma, in which Leydig (interstitial) cells are contained (Fig. 22.5). Each tubule within the lobule forms a loop and, because of its considerable length, is highly convoluted, actually folding on itself within the lobule. The ends of the loop are located near the mediastinum of the testis, where they assume a short straight course. This part of the seminiferous tubule is called the straight tubule (tubulus rectus). It becomes continuous with the rete testis, an anastomosing channel system within the mediastinum.

The seminiferous tubules consist of a seminiferous epithelium surrounded by a tunica propria.

Each seminiferous tubule is approximately 50 cm long (range, 30 to 80 cm) and 150 to 250 μm in diameter. The seminiferous epithelium is an unusual and complex stratified epithelium composed of two basic cell populations:

- **Sertoli cells**, also known as supporting, or sustentacular, cells. These cells do not replicate after puberty. Sertoli cells are columnar cells with extensive apical and lateral processes that surround the adjacent spermatogenic cells and occupy the spaces between them. However, this elaborate configuration of the Sertoli cells cannot be seen distinctly in routine hematoxylin and eosin (H&E) preparations.
Fig. 22.6). At the ultrastructural level, myoid cells demonstrate an appearance after exposure to such agents. Factors that negatively affect spermatogenesis include these:

- **Dietary deficiencies.** Reduced dietary intake is known to impair spermatogenesis. Vitamins, coenzymes, and microelements such as vitamin A, B₁₂, C, E, β-carotenes, zinc, and selenium have been shown to affect sperm formation.

- **Environmental/lifestyle factors.** A recent study conducted in Denmark compared the sperm count in two groups of young men from rural and urban populations. A higher median sperm count (24%) was found in the men from the rural group compared with those from the urban group.

- **Developmental disorders.** Cryptorchidism, hypospadias, and factors such as low birth weight have been found to be important risk factors for testicular cancer associated with reduced semen quality and reduced fertility.

- **Systemic diseases or local infections.** Infections involving the testis (orchitis) may have an effect on spermatogenesis. Systemic diseases that can impair spermatogenesis include fever, kidney diseases, HIV and other viral infections, and metabolic disorders.

- **Elevated testicular temperature.** A sedentary lifestyle may impair the ability to maintain the lower temperature of the testis in the scrotum. A higher than average scrotal temperature has been linked to failure of spermatogenesis.

Sertoli cells give structural organization to the tubules as they extend through the full thickness of the seminiferous epithelium.

- **Spermatogenic cells,** which regularly replicate and differentiate into mature sperm. These cells are derived from primordial germ cells originating in the yolk sac that colonize the gonadal ridges during early development of the testis. Spermatogenic cells are organized in poorly defined layers of progressive development between adjacent Sertoli cells (Fig. 22.6). The most immature spermatogenic cells, called **spermatogonia,** rest on the basal lamina. The most mature cells, called **spermatids,** are attached to the apical portion of the Sertoli cell, where they border the lumen of the tubule.

The **tunica (lamina) propria,** also called **peritubular tissue,** is a multilayered connective tissue that lacks typical fibroblasts. In man, it consists of three to five layers of **myoid cells** (peritubular contractile cells) and collagen fibrils, external to the basal lamina of the seminiferous epithelium (see Fig. 22.6). At the ultrastructural level, myoid cells demonstrate features associated with smooth muscle cells, including a basal lamina and large numbers of actin filaments. They also exhibit a significant amount of rough endoplasmic reticulum (rER), a feature indicating their role in collagen synthesis in the absence of typical fibroblasts. Rhythmic contractions of the myoid cells create peristaltic waves that help move spermarzoa and testicular fluid through the seminiferous tubules to the ejuent duct system. Blood vessels and extensive lymphatic vasculature as well as Leydig cells are present external to the myoid layer.

As a normal consequence of aging, the tunica propria increases in thickness. This thickening is accompanied by a decreased rate of sperm production and an overall reduction in the size of the seminiferous tubules. Excessive thickening of the tunica propria earlier in life is associated with infertility.

**Leydig Cells**

Leydig cells (**interstitial cells**) are large, polygonal, eosinophilic cells that typically contain lipid droplets (Fig. 22.7).
Lipofuscin pigment is also frequently present in these cells as well as distinctive, rod-shaped cytoplasmic crystals, the crystals of Reinke (Fig. 22.8). In routine histologic preparations, these crystals are refractile and measure approximately 3 × 20 μm. Although their exact nature and function remain unknown, they probably represent a protein product of the cell.

Like other steroid-secreting cells, Leydig cells have an elaborate smooth endoplasmic reticulum (sER), a feature that accounts for their eosinophilia (see Fig. 22.7). The enzymes necessary for the synthesis of testosterone from cholesterol are associated with the sER. Mitochondria with tubulovesicular cristae, another characteristic of steroid-secreting cells, are also present in Leydig cells.

Leydig cells differentiate and secrete testosterone during early fetal life. Secretion of testosterone is required during embryonic development, sexual maturation, and reproductive function:

- **In the embryo**, secretion of testosterone and other androgens is essential for the normal development of the gonads in the male fetus.
- **At puberty**, secretion of testosterone is responsible for the initiation of sperm production, accessory sex gland secretion, and development of secondary sex characteristics.
- **In the adult**, secretion of testosterone is essential for the maintenance of spermatogenesis and of secondary sex characteristics, genital excurrent ducts, and accessory sex glands.

The Leydig cells are active in the early differentiation of the male fetus and then undergo a period of inactivity beginning at about 5 months of fetal life. Inactive Leydig cells are difficult to distinguish from fibroblasts. When Leydig cells are exposed to gonadotropic stimulation at puberty, they again become androgen-secreting cells and remain active throughout life.

**Leydig cell tumors** represents predominately benign tumors, which occur during two distinct periods (in childhood and in adults between 20 and 60 years old). They are hormonally active and secrete androgens or combination of androgens and estrogens. Commonly, they are composed of uniform cells with all characteristics of steroid hormone-secreting cells containing Reinke crystals. The first symptom of these benign tumors, besides testicular enlargement, usually is related to abnormal level of hormone production. In prepubertal boys, the...
FIGURE 22.5 - Photomicrographs of human testis. a. This low-magnification photomicrograph of an H&E–stained section of a human testis shows seminiferous tubules and the tunica albuginea. The larger blood vessels are present in the inner aspect of the tunica albuginea. The seminiferous tubules are highly convoluted; thus the profiles that they present in the section are variable in appearance. ×30. b. A higher magnification of the previous specimen shows several seminiferous tubules. Note the population of Leydig (interstitial) cells that occur in small clusters in the space between adjoining tubules. ×250.

FIGURE 22.6 - Schematic drawing of human seminiferous epithelium. This drawing shows the relationship of the Sertoli cells to the spermatogenic cells. The seminiferous epithelium rests on a basal lamina, and a layer of peritubular cells surrounds the seminiferous tubule. The spermatogonia—type A pale, type A dark, and type B pale—and preleptotene spermatocytes are located in the basal compartment of the seminiferous epithelium below the junctional complex, between adjacent Sertoli cells. Pachytene primary spermatocytes, early spermatids, and late spermatids, with partitioning residual cytoplasm that becomes the residual body, are seen above the junctional complex in the abluminal compartment. (Redrawn from Clermont Y. The cycle of the seminiferous epithelium in man. Am J Anat 1963;112:35.)
this leads to sexual precocity (unexpected pubertal changes in early age), whereas in adults it may be observed as feminization (development of female sexual characteristics) and gynecomastia (development of breast in males).

\section*{SPERMATOCYTES}

Spermatogenesis is the process by which spermatogonia develop into sperm.

Spermatogenesis, the process by which sperm are produced, involves a complex and unique series of events. It begins shortly before puberty, under the influence of rising levels of pituitary gonadotropins, and continues throughout life. For descriptive purposes, spermatogenesis is divided into three distinct phases:

- \textbf{Spermatogonial phase}, in which spermatogonia divide by mitosis to replace themselves as well as provide a population of committed spermatogonia that will eventually differentiate into primary spermatocytes
- \textbf{Spermatocyte phase (meiosis)}, in which primary spermatocytes undergo two meiotic divisions to reduce both the chromosome number and amount of DNA to produce haploid cells called spermatids
- \textbf{Spermatid phase (spermiogenesis)}, in which spermatids differentiate into mature sperm cells

At the end of spermatogenesis, spermatids undergo their final maturation and are released during a process called spermiation from the supporting Sertoli cells into the lumen of the seminiferous tubule.

\section*{Spermatogonial Phase}

In the spermatogonial phase, stem cells divide to replace themselves and provide a population of committed spermatogonia.

\textbf{Spermatogonial stem cells} undergo multiple divisions and produce spermatogonial progeny that display differences in nuclear appearance in routine H&E preparations.
Human spermatogonia are classified into three types based on the appearance of the nuclei in routine histologic preparations:

- **Type A dark (Ad) spermatogonia** have ovoid nuclei with intensely basophilic, finely granular chromatin. These spermatogonia are thought to be the stem cells of the seminiferous epithelium. They divide at irregular intervals to give rise to either a pair of type Ad spermatogonia that remain as stem cells or to a pair of type Ap spermatogonia.

- **Type A pale (Ap) spermatogonia** have ovoid nuclei with lightly staining, finely granular chromatin. Ap spermatogonia are committed to the differentiation process that produces the sperm. They undergo several successive mitotic divisions, thereby increasing their number.

- **Type B spermatogonia** have generally spherical nuclei with chromatin that is condensed into large clumps along the nuclear envelope and around a central nucleolus (see Fig. 22.6).

An unusual feature of the division of an Ad spermatogonium into two type Ap spermatogonia is that the daughter cells remain connected by a thin cytoplasmic bridge. This same phenomenon occurs through each subsequent mitotic and meiotic division of the progeny of the original pair of Ap spermatogonia (Fig. 22.9). Thus, all of the progeny of an initial pair of Ap spermatogonia are connected, much like a strand of pearls. These cytoplasmic connections remain intact to the last stages of spermatid maturation and are essential for the synchronous development of each clone from an original pair of Ap cells.

After several divisions, type A spermatogonia differentiate into type B spermatogonia. The appearance of type B spermatogonia represents the last event in the spermatogonial phase.

### Spermatocyte Phase (Meiosis)

In the spermatocyte phase, primary spermatocytes undergo meiosis to reduce both the chromosome number and the amount of DNA.

The mitotic division of type B spermatogonia produces **primary spermatocytes**. They replicate their DNA shortly after they form and before meiosis begins, so that each primary spermatocyte contains the normal chromosomal number ($2n$) and double the amount of DNA ($4d$). Each chromosome consists of two sister chromatids; hence, $4d$ amount of DNA.

Meiosis I results in reduction of both the number of chromosomes (from $2n$ to $1n$) and the amount of DNA to the haploid condition (from $4d$ to $2d$); thus, secondary spermatocyte is characterized by haploid number of chromosomes ($1n$) and $2d$ amount of DNA. Because no DNA replication precedes meiosis II, after this division each spermatid has the haploid ($1n$) number of chromosomes, each containing a single chromatid ($1d$). Meiosis is described in detail in Chapter 3 (see page 89); a brief description of spermatocyte meiosis follows.

Prophase of the first meiotic division, during which the chromatin condenses into visible chromosomes, lasts up to 22 days in human primary spermatocytes. At the end of prophase, 44 autosomes and an X and a Y chromosome, each having two chromatin strands (chromatids), can be identified. Homologous chromosomes are paired as they line up on the metaphase plate.

The **paired homologous chromosomes**, called tetrads because they consist of four chromatids, exchange genetic material in a process called **crossing-over**. During this exchange, the four chromatids rearrange into a tripartite structure called a **synaptonemal complex**. This process ensures genetic diversity. Through genetic exchange, the four spermatids produced from each spermatocyte differ from each other and from every other spermatid. After crossing-over is complete, the homologous chromosomes separate and move to the opposite poles of the meiotic spindle. Thus, the tetrads, which have been modified by crossing-over, separate and become dyads again. The two chromatids of each original chromosome (although modified by crossing-over) remain together. This is just the opposite of what happens in mitosis, in which the paired chromatids—one representing the “template” and the other, newly synthesized DNA—separate.
The movement of a particular chromosome of a homologous pair to either pole of the spindle is random (i.e., maternally derived chromosomes and paternally derived chromosomes do not sort themselves out at the metaphase plate). This random sorting is another source of genetic diversity in the resulting sperm.

The cells derived from the first meiotic division are called secondary spermatocytes. These cells immediately enter the prophase of the second meiotic division without synthesizing new DNA (i.e., without passing through an S phase; see pages 89–93). Each secondary spermatocyte has a reduced number of chromosomes to (1n), which is represented by 22 autosomes and an X or Y chromosome. Each of these chromosomes consists of two sister chromatids. The secondary spermatocyte has the (2d), diploid amount of DNA. During metaphase of the second meiotic division, the chromosomes line up at the metaphase plate, and the sister chromatids separate and move to opposite poles of the spindle. As the second meiotic division is completed and the nuclear membranes re-form, two haploid spermatids, each containing 23 single-stranded chromosomes (1n) and the (1d) amount of DNA, are formed from each secondary spermatocyte (Fig. 22.10).

FIGURE 22.9 • Schematic diagram illustrating the generations of spermatogenic cells. This diagram shows the clonal nature of the successive generations of spermatogenic cells. Cytoplasmic division is complete only in the primitive type A dark spermatogonia that serve as stem cells. All other spermatogenic cells remain connected by intercellular bridges as they undergo mitotic and meiotic division and differentiation of the spermatids. The cells separate into individual spermatozoa as they are released from the seminiferous epithelium. The residual bodies remain connected and are phagocytosed by the Sertoli cells. (Reprinted with permission from Dym M, Fawcett DW. Further observations on the numbers of spermatogonia, spermatocytes, and spermatids connected by intercellular bridges in the mammalian testis. Biol Reprod 1971;4:195–215.)

Spermatid Phase (Spermiogenesis)

In the spermatid phase, spermatids undergo extensive cell remodeling as they differentiate into mature sperm.

Each spermatid that results from the second meiotic division is haploid in DNA content (1d) and chromosome number (1n) represented by 22 autosomes and an X or Y chromosome. No further division occurs. The haploid spermatids undergo a differentiation process that produces mature sperm, which are also haploid. The normal diploid condition is restored when a sperm fertilizes an oocyte.

The extensive cell remodeling that occurs during differentiation of the spermatid population into mature sperm (spermiogenesis) consists of four phases. These phases occur while the spermatids are physically attached to the Sertoli cell plasma membrane by specialized junctions. The morphologic changes in all four phases that occur during spermiogenesis are described here and summarized in Figure 22.11.

• Golgi phase. This phase is characterized by the presence of periodic acid–Schiff (PAS)-positive granules that accumulate in the multiple Golgi complexes of the spermatid. These
PREMITOTIC/MEIOTIC EVENTS

MITOSIS

- prophase
- metaphase
- anaphase
- telophase
- daughter cells

MEIOSIS

- prophase I
  - leptotene
  - zygotene
  - pachytene
  - diplotene
  - diakinesis
- metaphase I
- anaphase I
- telophase I
- meiosis II
  - continuation of meiosis as seen in spermatogenesis
- metaphase II
- anaphase II
- telophase II
- spermatids
- spermiogenesis
- spermatozoa
- first polar body
- oocyte
- polar bodies (undergo apoptosis)

*Note: prophase II, anaphase II, and telophase II are not shown.

FIGURE 22.10 • Comparison of mitosis and meiosis in a spermatogonial cell. The two pairs of chromosomes (2n) of maternal and paternal origin are depicted in red and blue, respectively. The mitotic division produces daughter cells that are genetically identical to the parental (2n) cell. The meiotic division, which has two components, a reductional division and an equatorial division, produces a cell that has only half the number of chromosomes (n). In addition, during the chromosome pairing in prophase I of meiosis, chromosome segments are exchanged, crossing-over, creating genetic diversity. In humans, the first polar body does not divide, but it does so in other species. *Note that prophase II, anaphase II, and telophase II are not shown.
The **centrioles**, which had earlier initiated the development of the flagellum, now move back to the posterior surface of the nucleus where the immature centriole becomes attached to a shallow groove in the nucleus. They are then modified to form the connecting piece, or neck region, of the developing sperm. Nine coarse fibers develop from the centrioles attached to the nucleus and extend into the tail as the outer dense fibers peripheral to the microtubules of the axoneme. These fibers unite the nucleus with the flagellum; hence, the name **connecting piece**.

As the plasma membrane moves posteriorly to cover the growing **flagellum**, the manchette disappears, and the mitochondria migrate from the rest of the cytoplasm to form a tight, helically wrapped sheath around the coarse fibers in the neck region and its immediate posterior extension (Fig. 22.12). This region is the **middle piece** of the tail of the sperm. Distal to the middle piece, a **fibrous sheath** consisting of two longitudinal columns and numerous connecting ribs surrounds the nine longitudinal fibers of the principal piece and extends nearly to the end of the flagellum. This short segment of the tail distal to the fibrous sheath is called the **end piece**.

**Maturation phase.** This last phase of spermatid remodeling reduces excess cytoplasm from around the flagella to form mature *spermatozoons*. The Sertoli cells then phagocytose this excess cytoplasm, also termed the **residual body**. The intercellular bridges that have characterized the developing gametes since the prespermatocyte stages remain with the residual bodies. Spermatids are no longer attached to each other and are released from the Sertoli cells.

Spermatids are released into the lumen of the seminiferous tubules during the process called **spermiation**.

Toward the end of maturation phase of spermatogenesis, elongated spermatids are released from Sertoli cells into the lumen of seminiferous tubule. This complex process, called **spermiation** involves progressive removal of specialized Sertoli-to-spermatid junctional complexes and disengagement of spermatids from the Sertoli cell. The presence of the B1-integrins in the Sertoli-to-spermatid junctions, as well as increased activity of the integrin-linked kinase at the time of spermiation, suggests an enzymatic control of spermatid release. The rate of spermiation in the testis determines the number of sperm cells in the ejaculate of semen. Various pharmacologic treatments, toxic agents, and gonadotropin suppression result in spermiation failure, in which spermatids are not released but instead are retained and phagocytosed by the Sertoli cell.

**Structure of the Mature Sperm**

The events of spermiogenesis result in a structurally unique cell.

The **mature human sperm** is about 60 μm long. The **sperm head** is flattened and pointed and measures 4.5 μm long by 3 μm wide by 1 μm thick (see Fig. 22.12). The **acrosomal cap** that covers the anterior two-thirds of the nucleus contains **hyaluronidase**, **neuraminidase**, **acid phosphatase**, and a **trypsin-like protease** called **acrosin**. These acrosomal enzymes are essential for penetration of the zona pellucida of the ovum.
The release of acrosomal enzymes as the sperm touches the egg is the first step in the acrosome reaction. This complex process facilitates sperm penetration and subsequent fertilization and prevents the entry of additional sperm into the ovum.

The sperm tail is subdivided into the neck, the middle piece, the principal piece, and the end piece. The short neck contains the centrioles and the origin of the coarse fibers. The middle piece is approximately 7 μm long and contains the mitochondria, helically wrapped around the coarse fibers and the axonemal complex. These mitochondria provide the energy for movement of the tail and thus are responsible for the motility of the sperm. The principal piece is approximately 40 μm long and contains the fibrous sheath external to the coarse fibers and the axonemal complex. The end piece, approximately the last 5 μm of the flagellum in the mature sperm, contains only the axonemal complex.

Newly released sperm cells are processed in the epididymis where they acquire motility and undergo further maturation.

Newly released sperm cells are nonmotile and are carried from the seminiferous tubules in a fluid secreted by the Sertoli cells. The fluid and sperm flow through the seminiferous tubules, facilitated by peristaltic contractions of the peritubular contractile cells of the lamina propria. They then enter the straight tubules, a short segment of the seminiferous tubule where the
epithelium consists only of Sertoli cells. At the mediastinum testis, the fluid and sperm enter the rete testis, an anastomosing system of ducts lined by simple cuboidal epithelium (Plate 87, page 820). From the rete testis, they move into the extratubular portion of the efferent ductules (ductuli efferentes), the first part of the excurrent duct system, and then into the proximal portion of the duct of the epididymis (ductus epididymis). As the sperm cells move through the 4 to 5 m of the highly coiled duct of the epididymis, they acquire motility and undergo several maturational changes. These changes include:

- condensation of nuclear DNA. The head of the sperm decreases in size.
- further reduction of cytoplasm. The sperm cells become more slender.
- changes in plasma membrane lipids, proteins, and glycosylation.
- alterations in the outer acrosomal membrane (decapacitation). The surface-associated decapacitation factor is added to inhibit the fertilizing ability of the sperm cells (page 803).

Initiation of sperm cell motility during cell transit through the epididymis is most likely related to changes in the intracellular levels of cyclic adenosine monophosphate (cAMP), calcium ions (Ca\(^{2+}\)), and intracellular pH. These factors regulate flagellar activity throughout changes in protein phosphorylation, resulting from activities of protein kinases and protein phosphatases. For instance, pharmacologic stimulation of protein kinase A activity increases motility of sperm cells, whereas inhibition of protein phosphatase activity may initiate or stimulate such motility. This suggests that phosphatases have an important role in the regulation of sperm kinetic activity.

Contractions of the smooth muscle that surrounds the progressively distal and larger ducts continue to move the sperm by peristaltic action until they reach the distal portion of the duct of the epididymis, where they are stored before ejaculation.

Sperm can live for several weeks in the male excurrent duct system, but they will survive only 2 to 3 days in the female reproductive tract. They acquire the ability to fertilize the ovum only after some time in the female tract. This process, which involves removal and replacement of glycoconjugates (glycoconjugates) on the sperm membrane, is called capacitation. Capacitation of spermatozoa is described in detail in Chapter 23 (page 840).

| SEMINIFEROUS TUBULES |

### Cycle of the Seminiferous Epithelium

Differentiating spermatogenic cells are not arranged at random in the seminiferous epithelium; specific cell types are grouped together. These groupings or associations occur because intercellular bridges are present between the progeny of each pair of type Ap spermatagonia and because the synchronized cells spend specific times in each stage of maturation. All phases of differentiation occur sequentially at any given site in a seminiferous tubule as the progeny of stem cells remain connected by cytoplasmic bridges and undergo synchronous mitotic and meiotic divisions and maturation (see Fig. 22.10).

Each recognizable grouping, or cell association, is considered a stage in a cyclic process. The series of stages that appears between two successive occurrences of the same cell association pattern at any given site in the seminiferous tubule constitutes a cycle of the seminiferous epithelium. The cycle of the seminiferous epithelium has been most thoroughly studied in rats, in which 14 successive stages occur in linear sequence along the tubule. In man, six stages or cell associations are defined in the cycle of the seminiferous epithelium (Fig. 22.13). These stages are not as clearly delineated as those in rodents because in man the cellular associations occur in irregular patches that form a mosaic pattern.

**Duration of spermatogenesis in humans is approximately 74 days.**

After injecting a pulse of tritiated thymidine, a specific generation of cells can be followed by sequential biopsies of the seminiferous tubules. In this way, the time required for the labeled cells to go through the various stages can be determined. Several generations of developing cells may be present in the thickness of the seminiferous epithelium at any given site and at any given time, which produces the characteristic cell associations. Autoradiographic studies have revealed that the duration of the cycle of the seminiferous epithelium is constant, lasting about 16 days in humans. In humans it would require about 4.6 cycles (each 16 days long), or approximately 74 days, for a spermatogonium produced by a stem cell to complete the process of spermatogenesis. It would then require approximately 12 days for the spermatozoa to pass through the epididymis. Approximately 300 million sperm cells are produced daily in the human testis. The length of the cycle and the time required for spermatogenesis are constant and specific in each species. Therefore, in any pharmacologic intervention (e.g., therapy for male infertility), if a drug is given that affects the initial phases of spermatogenesis, approximately 86 days are required to see the effect of that compound on sperm production.

**Waves of the Seminiferous Epithelium**

As indicated above, the cycle of the seminiferous epithelium describes changes that occur with time at any given site in the tubule. In addition, the wave of the seminiferous epithelium describes the distribution of patterns of cellular association (stages) along the length of the tubule. In rodents and other mammals that have been studied, including subhuman primates, each stage occupies a significant length of the seminiferous tubule, and the stages appear to occur sequentially along the length of the tubule. In the rat, there are approximately 12 waves in each tubule. A transverse section through the tubule usually reveals only one pattern of cell associations. There are no waves in the human seminiferous epithelium. Each pattern of cellular associations (stage of the cycle) has a patch-like distribution in the human seminiferous tubule (Fig. 22.14). Patches do not extend around the circumference of the tubule, nor are they in sequence. Therefore, a transverse section through a human seminiferous tubule may reveal as many as six different stages of the cycle arranged in a pie-wedge fashion around the circumference of the tubule.
**FIGURE 22.13** Schematic drawing of the stages of the human seminiferous epithelium. This diagram shows each of the six recognizable cell associations that occur in the cycle of the human seminiferous epithelium. Sa, Sb, Sc, and Sd indicate spermatids in various steps of differentiation. (Based on Clermont Y. The cycle of the seminiferous epithelium in man. Am J Anat 1963;112:50.)
Sertoli Cells

Sertoli cells constitute the true epithelium of the seminiferous epithelium.

Sertoli cells (sustentacular cells) are tall, columnar, non-replicating epithelial cells that rest on the thick, multilayered basal lamina of the seminiferous epithelium (Fig. 22.15). They are the supporting cells for the developing sperm that attach to their surface after meiosis. Sertoli cells contain an extensive sER, a well-developed rER, and stacks of annulate lamellae. They have numerous spherical and elongated mitochondria, a well-developed Golgi apparatus, and varying numbers of microtubules, lysosomes, lipid droplets, vesicles, glycogen granules, and filaments. A sheath of 7- to 9-nm filaments surrounds the nucleus and separates it from other cytoplasmic organelles.

The euchromatic Sertoli cell nucleus, a reflection of this very active cell, is generally ovoid or triangular and may have one or more deep infoldings. Its shape and location vary. It may be flattened, lying in the basal portion of the cell near and parallel to the base of the cell, or it may be triangular or ovoid, lying near or some distance from the base of the cell. In some species, the Sertoli cell nucleus contains a unique tripartite structure that consists of an RNA-containing nucleolus flanked by a pair of DNA-containing bodies called karyosomes (Fig. 22.16).

In man, characteristic inclusion bodies of Charcot-Böttcher are found in the basal cytoplasm. These slender fusiform crystalloids measure 10 to 25 μm long by 1 μm wide and are visible in routine histologic preparations. With transmission electron microscopy, they are resolved as bundles of poorly ordered, parallel or converging, straight, dense 15-nm diameter filaments (see Fig. 22.15). Their chemical composition and function are unknown; however, recent studies detected an accumulation of lipoprotein receptor (CLA-1) proteins. This suggests that inclusion bodies might be involved in lipids transport and their utilization by the Sertoli cells.

The Sertoli cell–to–Sertoli cell junctional complex consists of a structurally unique combination of membrane and cytoplasmic specializations.

Sertoli cells are bound to one another by an unusual Sertoli cell–to–Sertoli cell junctional complex (Fig. 22.17). This complex is characterized, in part, by an exceedingly tight junction (zonula occludens) that includes more than 50 parallel fusion lines in the adjacent membranes. In addition, two cytoplasmic components characterize this unique junctional complex:

- A flattened cisterna of sER lies parallel to the plasma membrane in the region of the junction in each cell.
- Actin filament bundles, hexagonally packed, are interposed between the sER cisternae and the plasma membranes.

**FIGURE 22.14** Diagram of organization of seminiferous epithelium in humans and other species. a. In subhuman species, a particular cellular association occupies varying lengths along the tubule. Therefore, in a typical cross section only a single cellular association is observed. b. In humans, cellular associations occur in irregularly shaped areas along the tubule, and therefore, a cross section typically shows two or more cellular associations. (Modified from Dym M. In: Weiss L, ed. Cell and Tissue Biology: A Textbook of Histology, 6th ed. Baltimore: Urban & Schwarzenberg, 1988.)

**FIGURE 22.15** Electron micrograph of a human Sertoli cell. This electron micrograph shows characteristic crystalloid inclusion bodies of Charcot-Böttcher in the basal cytoplasm of the Sertoli cell. The basal lamina (BL) is indicated for orientation. ×9,000. Inset. This higher magnification shows filaments of the crystalloid. ×27,000. (Courtesy of Dr. Don F. Cameron.)
A similar-appearing junctional complex in the Sertoli cell is also present at the site where the spermatids are attached. However, no tight junction is present, and the spermatid lacks flattened cisternae of sER and actin filament bundles (see Figs. 22.16 and 22.17). Other junctional specializations of the Sertoli cells include gap junctions between Sertoli cells, desmosome-like junctions between Sertoli cells and early-stage spermatogenic cells, and hemidesmosomes at the Sertoli cell–basal lamina interface.

The Sertoli cell–to–Sertoli cell junctional complex divides the seminiferous epithelium into basal and luminal compartments.

The Sertoli cell–to–Sertoli cell junctions establish two epithelial compartments, a basal epithelial compartment and a luminal compartment. Spermatogonia and early primary spermatocytes are restricted to the basal compartment (i.e., between the Sertoli cell–to–Sertoli cell junctions and the basal lamina). More mature spermatocytes and spermatids are restricted to the luminal side of the Sertoli cell–to–Sertoli cell junctions. Early spermatocytes produced by mitotic division of type B spermatogonia must pass through the junctional complex to move from the basal compartment to the luminal compartment. This movement occurs via the formation of a new junctional complex between Sertoli cell processes that extend beneath the newly formed spermatocytes, followed by the breakdown of the junction above them. Thus, in the differentiation of the spermatogenic cells, the processes of meiosis and spermiogenesis occur in the luminal compartment.

In both compartments, spermatogenic cells are surrounded by complex processes of the Sertoli cells. Because of the unusually close relationships between Sertoli cells and differentiating spermatogenic cells, it has been suggested that Sertoli cells serve as “nurse,” or supporting, cells (i.e., they function in the exchange of metabolic substrates and wastes between the developing spermatogenic cells and the circulatory system). In addition, Sertoli cells phagocytose and break down the residual bodies formed in the last stage of spermiogenesis. They also phagocytose any spermatogenic cells that fail to differentiate completely.

The Sertoli cell–to–Sertoli cell junctional complex is the site of the blood–testis barrier.

In addition to the physical compartmentalization described above, the Sertoli cell–to–Sertoli cell junctional complex also
Sertoli cells have both exocrine and endocrine secretory functions.

In addition to secreting fluid that facilitates passage of the maturing sperm along the seminiferous tubules to the intratesticular ducts, Sertoli cells produce critical factors necessary for the successful progression of spermatogonia into spermatozoa. They secrete a 90-kilodalton androgen-binding protein (ABP). ABP concentrates testosterone in the luminal compartment of the seminiferous tubule, where high concentrations of testosterone are essential for normal maturation of the developing sperm.

FSH and testosterone receptors are present on Sertoli cells; therefore, their secretory function is regulated by both FSH and testosterone (Fig. 22.18). Sertoli cells secrete several endocrine substances, such as inhibin, a 32-kilodalton glycoprotein hormone involved in the feedback loop that inhibits follicle-stimulating hormone (FSH) release from the anterior pituitary gland. In addition, Sertoli cells synthesize plasminogen activator, which converts plasminogen to the active proteolytic hormone plasmin, transferrin (an iron-transporting protein), and ceruloplasmin (a copper-transporting protein). Furthermore, the Sertoli cells secrete other glycoproteins that function as growth factors or paracrine factors, such as the Müllerian-inhibiting factor (MIF), stem cell factor (SCF), and glial cell line-derived neurotrophic factor (GDNF).

**FIGURE 22.17** • Electron micrograph of Sertoli cell junctions.
This electron micrograph demonstrates a Sertoli–to–Sertoli junctional complex and, in close proximity, a Sertoli–to–spermatid junctional specialization. Condensation and shaping of the spermatid nucleus (N) are well advanced. The acrosome (A) of the spermatid appears as a V-shaped profile, and in close association with it is the Sertoli cell junctional specialization characterized by bundles of microfilaments that are cut in cross section (arrows). The associated profile of endoplasmic reticulum resides immediately adjacent to the microfilament bundles. The Sertoli–to–Sertoli junction lies below, joining one Sertoli cell (S₁) to the adjacent Sertoli cell (S₂). The arrowheads indicate the limits of the junction. Note that the junction here reveals the same elements, the microfilament bundles (arrows) and a profile of endoplasmic reticulum, as are seen in the Sertoli–to–spermatid junctional specialization. Not evident at this magnification is the tight junction associated with the Sertoli–to–Sertoli junctional complex. ×30,000.

**INTRATESTICULAR DUCTS**

At the end of each seminiferous tubule there is an abrupt transition to the straight tubules, or tubuli recti. This short terminal section of the seminiferous tubule is lined only by Sertoli cells (Plate 87, page 820). Near their termination, the straight tubules narrow, and their lining changes to a simple cuboidal epithelium.

The straight tubules empty into the rete testis, a complex series of interconnecting channels within the highly vascular connective tissue of the mediastinum (Fig. 22.19). A simple cuboidal or low columnar epithelium lines the channels of the rete testis. These cells have a single apical cilium and relatively few short apical microvilli.
EXCURRENT DUCT SYSTEM

The excurrent duct system develops from the mesonephric (Wolffian) duct and mesonephric tubules. The initial development of Leydig cells and initiation of testosterone secretion stimulate the mesonephric (Wolffian) duct to differentiate into the excretory duct system for the developing testis (Fig. 22.20). The portion of the mesonephric duct adjacent to the developing testis becomes convoluted and differentiates into the efferent ductules and the duct of the epididymis. In addition, a number (about 20) of the remaining mesonephric tubules in this region make contact with the developing seminiferous cords and finally develop into the efferent ductules (Fig. 22.21 and Plate 88, page 822). They connect the developing rete testis with the duct of the epididymis. The distal part of the mesonephric duct acquires a thick, smooth muscle coat and becomes the ductus deferens. The end of the distal mesonephric duct gives rise to the ejaculatory duct and seminal vesicles.

The efferent ductules are lined with pseudostratified columnar epithelium. In man, approximately 20 efferent ductules connect the channels of the rete testis at the superior end of the mediastinum to the proximal portion of the duct of the epididymis. As the efferent ductules exit the testis, they become highly coiled and form 6 to 10 conical masses, the coni vasculosi, whose bases form part of the head of the epididymis. The coni vasculosi, each about 10 mm in length, contain the highly convoluted ducts that measure 15 to 20 cm in length. At the base of the cones, the efferent ducts open into a single channel, the duct of the epididymis (see Fig. 22.4). The efferent ductules are lined with a pseudostratified columnar epithelium that contains clumps of tall and short columnar cells. The tall columnar cells are ciliated. The short nonciliated cells have numerous microvilli and canalicular invaginations of the apical surface as well as numerous pinocytic vesicles, membrane-bounded dense bodies, lysosomes, and other cytoplasmic structures associated with endocytotic activity. Most of the fluid secreted in the seminiferous tubules is reabsorbed in the efferent ductules.

A smooth muscle layer in the excurrent ducts first appears at the beginning of the efferent ductules. The smooth muscle cells form a layer several cells thick in which the cells are arrayed as a circular sheath in the wall of the ductule. Interspersed among the muscle cells are elastic fibers. Transport of the sperm in the efferent ductules is affected largely by both ciliary action and contraction of this fibromuscular layer.

Epididymis

The epididymis is an organ that contains the efferent ductules and the duct of the epididymis. The epididymis is a crescent-shaped structure that lies along the superior and posterior surfaces of the testis. It measures about 7.5 cm in length and consists of the efferent ductules and the duct of the epididymis and associated vessels, smooth muscles, and connective tissue coverings (Fig. 22.22 and Plate 88, page 822). The duct of the epididymis is a highly coiled tube measuring 4 to 6 m in length. The epididymis is divided into a head, a body, and a tail (see Fig. 22.4). The efferent ductules occupy the head, and the duct of the epididymis occupies the body and tail. Newly produced sperm, which enter the epididymis from the testis, mature during their passage through the duct of the epididymis, acquiring motility and the ability to fertilize an ovum. During this androgen-dependent maturation process, the head of the sperm is modified by the addition of surface-associated decapacitation factor containing epididymal fluid glycoconjugates. This process, called decapitation, inhibits the fertilizing ability of the sperm in a reversible manner. Spermatozoa and spermatogenic cells possess molecules that are unique to these cells and are recognized as “foreign” (not self) by the immune system. After vasectomy, sperm-specific antibodies are produced as the cells of the immune system are exposed to the spermatozoa that may leak from the severed ductus deferens. Thus, sperm no longer remain isolated from the immune system within the reproductive tract. In some cases of infertility, sperm-specific antibodies have been found in the semen. These antibodies cause the sperm to agglutinate, preventing movement and interaction with the ovum.

Clinical Correlation: Sperm-Specific Antigens and the Immune Response

Two basic facts are well established about the immunologic importance of the blood–testis barrier:

- Spermatids and spermatogonial cells possess molecules that are unique to these cells and are recognized as “foreign” (not self) by the immune system.
- Spermatozoa and spermatogenic cells possess molecules that are unique to these cells and are recognized as “foreign” (not self) by the immune system.

Failure of the spermatogenic cells and spermatozoa to remain isolated results in the production of sperm-specific antibodies. Such an immune response is sometimes seen after vasectomy and in some cases of infertility. After vasectomy, sperm-specific antibodies are produced as the cells of the immune system are exposed to the spermatozoa that may leak from the severed ductus deferens. Thus, sperm no longer remain isolated from the immune system within the reproductive tract. In some cases of infertility, sperm-specific antibodies have been found in the semen. These antibodies cause the sperm to agglutinate, preventing movement and interaction with the ovum.
manner. The surface-associated decapacitation factor is later released during capacitation that occurs in the female reproductive tract just before fertilization. After maturation in the epididymis, sperm can transport their haploid content of DNA to the ovum, and after capacitation, they can bind to sperm receptors on the zona pellucida of the ovum. This binding triggers the acrosome reaction in which the sperm uses its acrosomal enzymes to penetrate the outer covering of the oocyte.

The principal cells in the pseudostratified epithelium of the epididymis are characterized by stereocilia.

Like most of the excurrent duct system, the duct of the epididymis is also lined with a pseudostratified columnar epithelium (Fig. 22.23). In general, it contains two types of cells:

- Principal cells that vary from about 80 μm in height in the head of the epididymis to about 40 μm in height in the tail. Numerous long, modified microvilli called stereocilia

FIGURE 22.18 - Diagram depicting the hormonal regulation of male reproductive function. Blue arrows indicate stimulatory action on the system; red arrows indicate inhibitory feedback. See text for explanation.
extend from the luminal surface of the principal cells (Plate 88, page 822). The stereocilia vary in height from 25 μm in the head to approximately 10 μm in the tail.

- **Basal cells** that represent small, round cells resting on the basal lamina. They are the stem cells of the duct epithelium. In addition, migrating lymphocytes called halo cells are often found within the epithelium. Under normal conditions, the epithelium of the epididymis represents the most proximal level of the excurrent duct system in which lymphocytes are present.

**Epididymal cells function in both absorption and secretion.**

Most of the fluid that is not reabsorbed by the efferent ductules is reabsorbed in the proximal portion of the epididymis. The epithelial cells also phagocytose any residual bodies not removed by the Sertoli cells as well as sperm that degenerate in the duct. The apical cytoplasm of the principal cells contains numerous invaginations at the bases of the stereocilia, along with coated vesicles, multivesicular bodies, and lysosomes (Fig. 22.24).

The principal cells secrete glycerophosphocholine, stalic acid, and glycoproteins, which, in addition to the glycocalyx and steroids, aid in the maturation of the sperm. They have numerous cisternae of rER surrounding the basally located nucleus and a remarkably large supranuclear Golgi apparatus. Profiles of sER and rER are also present in the apical cytoplasm.

The smooth muscle coat of the duct of the epididymis gradually increases in thickness to become three-layered in the tail.

In the head of the epididymis and most of the body, the smooth muscle coat consists of a thin layer of circular smooth muscle resembling that of the efferent ductules. In the tail, inner and outer longitudinal layers are added. These three layers are then continuous with the three smooth muscle layers of the ductus deferens, the next component of the excurrent duct system (Plate 89, page 824).

Differences in smooth muscle function parallel these morphologic differences. In the head and body of the epididymis, spontaneous, rhythmic peristaltic contractions serve to move the sperm along the duct. Few peristaltic contractions occur in the tail of the epididymis, which serves as the principal reservoir for mature sperm. These sperm are forced into the ductus deferens by intense contractions of the three smooth muscle layers after appropriate neural stimulation associated with ejaculation.
FIGURE 22.20 • Schematic diagram of development of intratesticular and excurrent duct systems. a. This diagram shows the testis in the seventh week of development before it descends into the scrotal sac. Note that the mesonephric duct and its tubules give rise to the excurrent duct system for the developing testis. b. Sagittal section of a fully developed testis positioned within the scrotum. Note that the seminal vesicles, ejaculatory ducts, ductus deferens, epididymis, and efferent ductules are all developed from the mesonephric duct and tubules. The seminiferous tubules, straight tubules, and rete testis develop from the indifferent gonads. The prostate gland develops from the prostatic primordium that originates from the pelvic urethra.

FIGURE 22.21 • Photomicrograph of efferent ductules. The specimen in this photomicrograph was stained with picric acid and hematoxylin to better visualize the epithelial components of the efferent ductules. The efferent ductules are lined by pseudostratified columnar epithelium. The luminal surface has an uneven or wavy appearance because of the presence of alternating groups of tall columnar cells and cuboidal cells. The ductules are surrounded by several layers of circularly arranged smooth muscle (SM). Within the ductule lumina are clumped spermatozoa (asterisks). Connective tissue (CT) makes up the stroma of the organ and contains blood vessels (BV) of various sizes. ×120. Inset. This higher magnification of the pseudostratified epithelium shows columnar and cuboidal cells that contain sparse cilia. ×500.
Ductus Deferens

The ductus deferens is the longest part of the excurrent duct system.

The ductus deferens (vas deferens) is a direct continuation of the tail of the epididymis (see Fig. 22.1). It ascends along the posterior border of the testis, close to the testicular vessels and nerves. It then enters the abdomen as a component of the spermatic cord, by passing through the inguinal canal. The spermatic cord contains all of the structures that pass to and from the testis. In addition to the ductus deferens, the spermatic cord contains the testicular artery, small arteries to the ductus deferens and cremaster muscle, the pampiniform plexus, lymphatic vessels, sympathetic nerve fibers, and the genital branch of the genitofemoral nerve. All of these structures are surrounded by fascial coverings derived from the anterior abdominal wall. After leaving the spermatic cord, the ductus deferens descends in the pelvis to the level of the bladder, where its distal end enlarges to form the ampulla of ductus deferens. The ampulla is joined there by the duct of the seminal vesicle and continues through the prostate gland to the urethra as the ejaculatory duct.

The ductus deferens is lined with a pseudostratified columnar epithelium that closely resembles that of the epididymis (Plate 89, page 824). The tall columnar cells also have long microvilli that extend into the lumen. The rounded basal cells rest on the basal lamina. Unlike the epididymis, however, the lumen of the duct does not appear smooth. In histologic preparations (Fig. 22.25), it appears to be thrown into deep longitudinal folds throughout most of its length, probably because of contraction of the thick (1 to 1.5 mm) muscular coat of the duct during fixation.

The ampulla of ductus deferens has taller, branched mucosal folds that often show glandular diverticula. The muscle coat surrounding the ampulla is thinner than that of the rest of the ductus deferens, and the longitudinal layers disappear near the origin of the ejaculatory duct. The epithelium of the ampulla and ejaculatory duct appears to have
secretory function. The cells contain large numbers of yellow pigment granules. The wall of the ejaculatory duct does not have a muscularis layer; the fibromuscular tissue of the prostate substitutes for it.

## ACCESSORY SEX GLANDS

The paired seminal vesicles secrete a fluid rich in fructose.

The **seminal vesicles** are paired, elongate, and highly folded tubular glands located on the posterior wall of the urinary bladder, parallel to the ampulla of the ductus deferens. A short excretory duct from each seminal vesicle combines with the ampulla of the ductus deferens to form the **ejaculatory duct**. Seminal vesicles develop as evaginations of the mesonephric (Wolffian) ducts in the region of future ampullae. The wall of the seminal vesicles contains a mucosa, a thin layer of smooth muscle, and a fibrous coat (Fig. 22.26). The mucosa is thrown into numerous primary, secondary, and tertiary folds that increase the secretory surface area (Plate 91, page 828). All of the irregular chambers thus formed, however, communicate with the lumen.

The pseudostratified columnar epithelium contains tall, nonciliated columnar cells and short, round cells that rest on the basal lamina. The short cells appear identical to those of the rest of the excurrent duct system. They are the stem cells from which the columnar cells are derived. The columnar cells have the morphology of protein-secreting cells, with a well-developed rER and large secretory vacuoles in the apical cytoplasm.

The secretion of the seminal vesicles is a whitish yellow, viscous material. It contains fructose, which is the principal metabolic substrate for sperm, along with other simple sugars, amino acids, ascorbic acid, and prostaglandins. Although prostaglandins were first isolated from the prostate gland (hence the name), they are actually synthesized in large amounts in the seminal vesicles. Contraction of the smooth muscle coat of the seminal vesicles during ejaculation discharges their secretion into the ejaculatory ducts and helps to flush sperm out of the urethra. The secretory function and morphology of the seminal vesicles are under the control of testosterone.

## PROSTATE GLAND

The prostate, the largest accessory sex gland, is divided into several morphologic and functional zones.

The prostate is the largest accessory sex gland of the male reproductive system. Its size and shape are commonly compared to those of a walnut. The main function of the prostate
gland is to secrete a clear, slightly alkaline (pH 7.29) fluid that contributes to the formation of seminal fluid. The gland is located in the pelvis, inferior to the bladder, where it surrounds the prostatic part of the urethra. It consists of 30 to 50 tubuloalveolar glands arranged in three concentric layers: an inner mucosal layer, an intermediate submucosal layer, and a peripheral layer containing the main prostatic glands (Fig. 22.27). The glands of the mucosal layer secrete directly into the urethra; the other two layers have ducts that open into the prostatic sinuses located on either side of the urethral crest on the posterior wall of the urethra.

The adult prostatic parenchyma is divided into four anatomically and clinically distinct zones:

- The central zone surrounds ejaculatory ducts as they pierce the prostate gland. It contains about 25% of the glandular tissue and is resistant to both carcinoma and inflammation. In comparison to the other zones, cells in the central zone have distinctive morphologic features (a more prominent and slightly basophilic cytoplasm and a larger nuclei displaced at different levels in adjacent cells). Recent findings suggest that this zone originates embryologically from the inclusion of mesonephric duct cells into the developing prostate.

- The peripheral zone comprises 70% of the glandular tissue of the prostate. It surrounds the central zone and occupies posterior and lateral parts of the gland. Most prostatic carcinomas arise from the peripheral zone of the prostate gland. The peripheral zone is palpable during digital examination of the rectum. This zone is also the most susceptible to inflammation.

- The transitional zone surrounds the prostatic urethra; it comprises about 5% of the prostatic glandular tissue and contains the mucosal glands. In older individuals, the parenchymal cells of this zone frequently undergo extensive division (hyperplasia) and form nodular masses of epithelial cells. Because this zone is proximate to the prostatic urethra, these nodules can compress the prostatic urethra, causing difficult urination. This condition is known as benign prostatic hyperplasia (BPH) and is discussed in Folder 22.4 (page 811).
The periurethral zone contains mucosal and submucosal glands. In later stages of BPH, this zone may undergo pathologic growth but mainly from the stromal components. Together with the glandular nodules of the transitional zone, this growth causes increased urethral compression and further retention of urine in the bladder.

In addition, fibromuscular stroma occupies the anterior surface of the prostate gland anterior to the urethra and is composed of dense irregular connective tissue with large amount of smooth muscle fibers.

The growth of the prostatic glandular epithelium is regulated by the hormone dihydrotestosterone.

Within each prostate zone, the glandular epithelium is generally simple columnar, but there may be patches that are simple cuboidal, squamous, or occasionally pseudostratified (Fig. 22.28). The alveoli of the prostatic glands, especially those in older men, often contain prostatic concretions (corpora amylacea) of varied shape and size, often up to 2 mm in diameter (see Fig. 22.28 and Plate 90, page 826). They appear in sections as concentric lamellated bodies.
Benign prostatic hypertrophy (nodular hyperplasia, BPH) occurs almost exclusively in the transitional and periurethral zones, leading to partial or total obstruction of the urethra (Fig. F22.4.1a). A widely accepted theory of the pathogenesis of BPH is related to the action of dihydrotestosterone (DHT). DHT is synthesized in the stromal cells by conversion from circulating testosterone in the presence of 5α-reductase. Once synthesized, DHT acts as an autocrine agent on the stromal cells and as a paracrine hormone on the glandular epithelial cells, causing them to proliferate (Fig. F22.4.1b). BHP is believed to occur to some extent in all men by age 80.

Several options are available to treat BHP. Noninvasive treatment includes medications (α-receptor blockers) to relax the prostate smooth muscles and relieve pressure on the compressed urethra. Clinical trials have shown that inhibitors of 5α-reductase reduce the DHT concentration and thus decrease the size of the prostate and reduce urethral obstruction.

Minimally invasive treatment options use laser, microwave, or radiofrequency energy to destroy the prostate tissue causing urethral obstruction. These include interstitial laser coagulation (ILC), microwave hyperthermia, and transurethral needle ablation (TUNA). Finally, a variety of surgical procedures are used to remove hypertrophied regions of the prostate gland. They include transurethral incision of the prostate (TUIP), a more extensive transurethral resection of the prostate (TURP), and most recently, a modification of the TURP procedure that uses laser energy to vaporize the prostate tissue called Greenlight PVP.

Cancer of the prostate is one of the most common cancers in the male: the lifetime risk of developing prostate cancer is 16.7% (1 in 6). The incidence of prostatic cancer increases with age, and it is estimated that 70% of men between the ages of 70 and 80 will develop this disease. Tumors usually develop in the peripheral zone of the gland. In the past, early detection was uncommon, because the abnormal growth of the tumor did not impinge on the urethra to produce symptoms that demanded prompt attention. Therefore, prostatic cancer was often inoperable by the time it was discovered. However, beginning in the late 1980s, the introduction of prostate-specific antigen (PSA) testing for...
prostate cancer has dramatically increased early diagnosis of this disease. The PSA test revolutionized the early detection, management, and follow-up of patients with prostate cancer and is considered one of the best biomedical markers currently available in the field of oncology. Its use with annual digital rectal examination in prostate cancer screening programs has significantly increased early detection of the disease.

The most common prostate cancer grading system known as the Gleason score is used to predict tumor behavior and a patient survival rate. Tissue obtained from two biopsies from the largest areas of prostate cancer is evaluated and grades ranging from 1 to 5 are assigned. A ranking of 1 indicates well-differentiated cells, which form the slowest growing and the least aggressive form of cancer. The ranking 5 is given to poorly differentiated cells characteristic for the fastest growing cancers. These grades, when added together, represent a Gleason score or sum between 2 and 10. The higher the score, the more likely that the cancer will grow and spread rapidly.

Treatment of the cancer is by surgery, radiotherapy, or both for patients with localized disease. Hormonal therapy is the treatment of choice for advanced cancer with metastases. Because prostatic cancer cells depend on androgens, the goal of therapy is to deprive the cells of testosterone by performing orchiectomy (removal of the testis) or by administration of estrogens or gonadotropin-releasing hormone (GnRH) agonists to suppress testosterone production. Despite treatment, patients with metastasis have a poor prognosis.

The prostate gland secretes prostatic acid phosphatase (PAP), fibrinolysin, citric acid, and prostate-specific antigen (PSA). The epithelial cells in prostate gland produce several enzymes, particularly prostate-specific antigen (PSA), prostatic acid phosphatase (PAP), fibrinolysin, and citric acid.

- **Prostate-specific antigen (PSA),** a 33-kilodalton serine protease, is one of the most clinically important tumor markers. In normal conditions, PSA is secreted into prostatic gland alveoli and ultimately incorporated into seminal fluid. The alveolar secretion from the prostate gland is pumped into the prostatic urethra during ejaculation by contraction of the fibromuscular tissue of the prostate. Because PSA is predominately released into prostatic secretion, only a very small amount of PSA (usually below 4 ng/mL) is circulating in the blood of a healthy individual. However, in prostate cancer, serum concentration of PSA increases; large amounts of PSA are produced and misdirected into the circulation by the transformed prostatic epithelium. Therefore, the elevated levels of PSA are directly related to increased activity of the prostatic cancer cells. A PSA level between 4 and 10 ng/mL suggests about 25% percent cancer risk; levels above 10 ng/mL suggest a risk greater than 67%. An increased PSA serum level is used as marker for the presence and progression of the disease. Recently, it has become widely accepted that small amounts of PSA are also present in many nonprostatic tissues, including breast, ovary, salivary gland, and liver tissue, and in various tumors. It is also important to mention that high circulating levels of PSA can be associated with benign (noncancerous) conditions such as prostatitis (infection of the prostate gland), interrupted blood flow to the prostate, or BPH.

- The prostatic acid phosphatase (PAP) (100-kilodalton) enzyme regulates cell growth and metabolism of prostate glandular epithelium. Because elevated serum levels of PAP are found in patients with metastatic prostate cancer, this enzyme is routinely used as an alternate marker to PSA for prostatic tumors. Measurements of PAP and PSA are useful in assessing the prognosis of prostate cancer.

- **Fibrinolysin,** secreted from the prostate gland, liquefies semen.

**Bulbourethral Glands**

The bulbourethral glands secrete preseminal fluid.

The paired bulbourethral glands (Cowper’s glands) are pea-sized structures located in the urogenital diaphragm (see Fig. 22.1). The duct of each gland passes through the inferior fascia of the urogenital diaphragm and joins the initial portion of the penile urethra. The glands are compound tubuloalveolar glands that structurally resemble mucus secretory glands (Fig. 22.29). The simple columnar epithelium, which varies considerably in height depending
on the functional state of the gland, is under the control of testosterone.

The clear, mucus-like glandular secretion contains considerable amounts of galactose and galactosamine, galacturonic acid, sialic acid, and methylpentose. Sexual stimulation causes release of this secretion, which constitutes the major portion of the preseminal fluid and probably serves to lubricate the penile urethra.

**SEMEN**

Semen contains fluids and sperm from the testis and secretory products from the epididymis, ductus deferens, prostate, seminal vesicles, and bulbourethral glands. It is alkaline and may help to neutralize the acid environment of the urethra and the vagina. Semen also contains prostaglandins that may influence sperm transit in both the male and female reproductive ducts and that may have a role in implantation of a fertilized ovum.

The average ejaculate of semen has a volume of about 3 mL and normally contains up to 100 million sperm per milliliter. It is estimated that 20% of the sperm in any ejaculate are morphologically abnormal and nearly 25% are immotile.

**PENIS**

Erection of the penis involves the filling of the vascular spaces of the corpora cavernosa and corpus spongiosum. The penis consists principally of two dorsal masses of erectile tissue, the corpora cavernosa, and a ventral mass of erectile
tissue, the corpus spongiosum, in which the spongy part of the urethra is embedded. A dense, fibroelastic layer, the tunica albuginea, binds the three together and forms a capsule around each (Fig. 22.30). The corpora cavernosa contain numerous wide, irregularly shaped vascular spaces lined with vascular endothelium. These spaces are surrounded by a thin layer of smooth muscle that forms trabeculae within the tunica albuginea interconnecting and criss-crossing the corpus cavernosum. Irregular smooth muscle bundles are observed frequently as "subendothelial cushions" surrounding irregular vascular spaces (Fig. 22.31). The interstitial connective tissue contains many nerve endings and lymphatic vessels. The vascular spaces increase in size and rigidity by filling with blood, principally derived from the helicine arteries. These arteries dilate during erection (see Folder 22.5) to increase the blood flow to the penis. An arteriovenous (AV) anastomosis exists between the deep artery of the penis and the peripheral venous system (Folder 22.5).

The skin of the penis is thin and loosely attached to the underlying loose connective tissue except at the glans penis, where it is very thin and tightly attached. The skin of the glans is so thin that blood within its large, muscular anastomosing veins that drain the corpus spongiosum may give it a bluish color. There is no adipose tissue in the subcutaneous tissue. There is, however, a thin layer of smooth muscle that is continuous with the dartos layer of the scrotum. In uncircumcised males, the glans is covered with a fold of skin, the prepuce, which resembles a mucous membrane on its inner aspect. Numerous sebaceous glands are present in the skin of the penis just proximal to the glans.

The penis is innervated by somatic, sympathetic, and parasympathetic nerves. Many sensory nerve endings are distributed throughout the tissue of the penis, and sympathetic and parasympathetic visceral motor fibers innervate the smooth muscle of the trabeculae of the tunica albuginea and the blood vessels. Both sensory and visceral motor fibers play essential roles in erectile and ejaculatory responses.
Erection of the penis is a vascular event initiated by the CNS and maintained by complex interactions between vascular and neurologic events. The CNS responds to external or internal stimuli (sensory impulses, perception, desire, etc.) that involve the sympathetic and parasympathetic innervation of the penis.

Parasympathetic stimulation initiates erection by relaxation of the trabecular smooth muscle cells and dilation of the helicine arteries. This leads to expansion of the corpora cavernosa and, to a lesser degree, the corpus spongiosum. Arterial blood accumulates in these erectile tissues by compression of the venules against the nondissectible tunica albuginea. This process is referred to as the corporal venoocclusive mechanism. The tunica albuginea also compresses the larger veins that drain blood from the corpora cavernosa so that venous outflow is also blocked, resulting in tumescence, and rigidity of the penis.

Two neuromediators, acetylcholine and nitric oxide, are involved in the relaxation of smooth muscle during the initiation and maintenance of penile erection.

- **Acetylcholine** is released by the parasympathetic nerve endings and acts primarily on the endothelial cells that line the vascular spaces of the corpora cavernosa. This causes the release of vasoactive intestinal peptide (VIP) and, more importantly, nitric oxide.
- **Nitric oxide (NO)** activates guanylate cyclase in the trabecular smooth muscle cells to produce cyclic guanosine monophosphate (cGMP). cGMP causes the smooth muscle cells to relax.

Sympathetic stimulation terminates penile erection by causing contraction of the trabecular smooth muscle cells of the helicine arteries. These events decrease the flow of blood to the corpora cavernosa, reducing blood pressure in the erectile tissue to normal venous pressure. The lower pressure within the corpus cavernosum allows the veins leading from the corpora cavernosa to open and drain the excess blood.

**Erectile dysfunction (ED)** is an inability to achieve and maintain sufficient penile erection to complete satisfactory intercourse. Adequate arterial blood supply is critical for
erect; therefore any disorder that decreases blood flow into the corpora cavernosa may cause erectile failure.

Many cases of erectile dysfunction that do not involve parasympathetic nerve damage can now be treated effectively with sildenafil citrate (Viagra). This compound enhances the relaxing effect of NO on smooth muscle cells of the corpora cavernosa by inhibiting phosphodiesterase, which is responsible for degradation of cGMP. As noted above, cGMP causes smooth muscle relaxation, which in turn allows inflow of blood into the corpus cavernosum to initiate erection. However, when parasympathetic nerve damage has occurred (e.g., as a complication of prostatic surgery), sildenafil citrate will have no effect because the event involving parasympathetic stimulation and release of acetylcholine cannot occur. Without acetylcholine, NO cannot produce cGMP. Without cGMP, smooth muscle cells cannot relax to allow inflow of blood to fill the erectile tissue.
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The male reproductive system consists of the paired testes, epididymides, and genital ducts, as well as accessory reproductive glands and the penis. The functions of the tests are the production of sperm and the synthesis and secretion of androgens, especially testosterone. The events of cell division that lead to the mature sperm involve both normal cell division, mitosis, and reduction division, meiosis, to yield a haploid chromosome number and haploid DNA content. Androgen secretion by the testis begins early in fetal development and is essential for continued normal development of the male fetus. At puberty, androgen secretion resumes and is responsible for initiation and maintenance of sperm production (spermatogenesis), secretion by accessory sex glands (e.g., prostate and seminal vesicles), and development of secondary sex characteristics.

**PLATE 86 Testis I**

Blood vessels (BV) are present within the inner portion of the capsule, the part referred to as the tunica vasculosa, and in the connective tissue septa.

The seminiferous tubules are convoluted; thus, the profiles they present in a section are variable in appearance. Not infrequently, the wall of a tubule is sectioned tangentially, thus obscuring the lumen and revealing what appears to be a solid mass of cells (X).

Examination of the tubule epithelium reveals two kinds of cells: a proliferating population of spermatogenic cells and a nonproliferating population, the sustentacular, or Sertoli, cells. The Sertoli cells are considerably fewer and can be recognized by their elongate, pale-staining nuclei (Sn) and conspicuous nucleolus. The Sertoli cell cytoplasm extends from the periphery of the tubule to the lumen.

The spermatogenic cells consist of successive generations arranged in concentric layers. Thus, the spermatogonia (Sg) are found at the periphery. The spermatocytes (Sc), most of which have large round nuclei with a distinctive chromatin pattern (because of their chromatin material being reorganized), come to lie above the spermatogonia. The spermadit population (Sp) consists of one or two generations and occupies the site closest to the lumen. The tubes in this figure have been identified according to their stage of development. The tubule at the upper right can be identified as stage VI. At this stage, the mature population of spermatids (identified by their dark-blue heads and eosinophilic threadlike flagella protruding into the lumen) are in the process of being released (spermiogenesis). The younger generation of spermatids is composed of round cells and exhibits round nuclei. Moving clockwise, the tubule indicated as stage VII is slightly more advanced. The maturation of the spermatids is reflected in the tubule at the top of the micrograph, stage XI. Finally, the tubule marked stage II, on the left, reveals the new cycle (stage I), a newly formed spermatid population is now present. By examining the spermatid population and assessing the number of generations present (i.e., one or two) and the degree of maturation, it is possible with the aid of a chart to approximate the stage of a tubule.

**KEY**

- BV, blood vessels
- L, lobule
- LC, Leydig cells
- LP, lamina propria
- S, connective tissue septa
- Sc, spermatocytes
- Sg, spermatogonia
- Sn, Sertoli nuclei
- Sp, spermatids
- TA, tunica albuginea
- X, tangential section of tubule with lumen obscured
- arrows, spermadit nuclei displaying early shape change
While the mature testis is characterized by seminiferous tubules, the immature testis is characterized by cords of cells consisting of an epithelium of sustentacular (Sertoli) cells surrounding occasional gonocytes, precursors of spermatogonia that are derived from the primordial germ cells that invaded the developing gonad in the embryo. At puberty, these cords become canalized, and the gonocytes begin the multiple divisions that give rise to the spermatogonia that, in turn, will divide and differentiate into the mature sperm. The seminiferous tubules terminate as straight tubules (tubuli recti) that are lined only by Sertoli cells. The tubuli recti lead to the rete testis, a complex series of anastomosing channels in the mediastinum testis that is the termination of the intratubular tubule system.

**Prepubertal testis, newborn human, H&E × 180; inset ×360.**

The various germ cell types representative of spermatogenesis in the mature seminiferous tubules are not present in the testis before puberty or in the postpubertal undescended testis. Instead, the "tubules" are represented by cords of cells in which a lumen is lacking. The seminiferous cords display the same tortuosity as in the adult; the tunica albuginea (TA) of the testis, though thinner, is of the same relative thickness.

The seminiferous cords are of considerably smaller diameter than the tubules of the adult and are composed of two cell types: the gonocyte, or first-generation spermatogonium, derived from the primordial germ cell that migrates from the yolk sac to the developing gonad in the embryo; and a cell that resembles the Sertoli cell of the adult. The latter cell type predomnates and constitutes the bulk of the cord. The cells are columnar, and their nuclei are close to the basement membrane. The gonocytes (G) are the precursors of the definitive germ cells, or spermatogonia. They are round cells that have a centrally placed, spherical nucleus. The cytoplasm takes little stain and usually appears as a light ring around the nucleus. This gives the gonocyte a distinctive appearance in histologic sections (inset). Generally, the gonocytes are found at the periphery of the cord, but many are also found more centrally. The gonocytes give rise to spermatogonia that begin to proliferate in males between the ages of 10 and 13 years. The seminiferous epithelium then becomes populated with cells at various stages of spermatogenesis, as seen in the adult.

The seminiferous cords are surrounded by one or two layers of cells with long processes and flat nuclei. They resemble fibroblasts at the ultrastructural level and give rise to the myoid peritubular cells of the adult.

The interstitial cells (of Leydig) are conspicuous in the newborn, a reflection of the residual effects of maternal hormones. Leydig cells, however, regress and do not become conspicuous again until puberty. In this preparation, the Leydig cells (LC) can be seen between the cords (inset). They are ovoid or polygonal and are closely grouped, so that adjacent cells are in contact with each other. Overall, they have the same appearance as the Leydig cells of the adult.

**Mediastinum testis, testis, monkey, H&E × 65.**

In the posterior portion of the testis, the connective tissue of the tunica albuginea extends more deeply into the organ. This inward extension of connective tissue is called the mediastinum testis. It contains a network of anastomosing channels called the rete testis. Only a small portion of the mediastinum testis (MT) is evident in the figure. The area includes, however, a few seminiferous tubules (ST) in the upper portion of the micrograph and, fortuitously, the site where one of the seminiferous tubules terminates and joins the rete testis (RT). This can be recognized in the area delineated by the rectangle, which is shown at higher magnification in figure below. As noted above, the seminiferous tubules are arranged in the form of a loop, with each end joining the rete testis. The seminiferous tubules open into the rete testis by way of a straight tubule. Straight tubules are very short and are lined by Sertoli-like cells; no germ cell component is present.

**Straight tubule, testis, monkey, H&E ×400.**

The straight tubule or tubulus rectus (TR) in this figure appears to end on one side before it ends on the other. This simply reflects the angle of section. When the straight tubule ends, however, the epithelial lining suddenly becomes cuboidal. This represents the rete testis, which constitutes an anastomosing system of channels that lead to the efferent ductules. The epithelial lining cells of the rete are sometimes more squamous than cuboidal or, occasionally, may be low columnar in appearance. Typically, they possess a single cilium; however, this is difficult to see in routine H&E preparations.

The connective tissue of the mediastinum is very dense but exhibits no other special features, nor is smooth muscle present. Adipose cells (AC) and blood vessels (BV), particularly veins of varying size, are present within the connective tissue.

**KEY**

<table>
<thead>
<tr>
<th>AC</th>
<th>adipose cells</th>
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<tbody>
<tr>
<td>BV</td>
<td>blood vessels</td>
</tr>
<tr>
<td>G</td>
<td>gonocytes</td>
</tr>
<tr>
<td>LC</td>
<td>Leydig cells</td>
</tr>
<tr>
<td>LC</td>
<td>Leydig cells</td>
</tr>
<tr>
<td>MT</td>
<td>mediastinum testis</td>
</tr>
<tr>
<td>RT</td>
<td>rete testis</td>
</tr>
<tr>
<td>ST</td>
<td>seminiferous tubules</td>
</tr>
<tr>
<td>TA</td>
<td>tunica albuginea</td>
</tr>
<tr>
<td>TR</td>
<td>tubulus rectus</td>
</tr>
</tbody>
</table>
The rete testis, in turn, is connected via ~20 efferent ductules (ductuli efferentes; remnants of nephrons of the fetal mesonephric kidney) to the ductus epididymis. These are the first elements of the excurrent duct system of the male genital system. Most of the fluid secreted in the seminiferous tubules is reabsorbed in the efferent ductules. The muscular coat characteristic of the excurrent duct system first appears at the beginning of the efferent ductules. The ductus epididymis is a highly coiled tube, 4 to 6 m long; sperm mature during their passage along its length, acquiring motility as well as the ability to fertilize an egg. This maturation is also androgen dependent and involves changes in the sperm plasma membrane and addition to the glycocalyx of glycoproteins secreted by the epididymal epithelial cells.

The basal surface of the ductule, in contrast, has a smooth contour (see figure below and inset). Some of the cells, generally the tall columnar cells, possess cilia (C) (inset). Whereas the ciliated cells aid in moving the contents of the tube toward the epididymis, the cells with the microvilli are responsible for absorbing fluid from the lumen. In addition to the columnar and cuboidal cells, basal cells are also present; thus, the epithelium is designated pseudostratified columnar. The basal cells possess little cytoplasm and presumably serve as stem cells.

The efferent ductules possess a thin layer of circularly arranged smooth muscle cells (SM, inset). The muscle is close to the basal surface of the epithelial cells, being separated from it by only a small amount of connective tissue (CT, inset). Because of this close association, the smooth muscle may be overlooked or misidentified as connective tissue. Smooth muscle facilitates movement of luminal contents of the ductule to the ductus epididymis.

They are readily distinguished from the spherical nuclei of the basal cells that lie close to the basement membrane. Other conspicuous features of the columnar cells include a very large supranuclear Golgi apparatus (not seen at the magnification offered here), pigment accumulations (P), and numerous lysosomes, demonstrable with appropriate techniques.

Because of the unusual height of the columnar cells and, again, the tortuosity of the duct, an uneven lumen appears in some sites; indeed, even “islands” of epithelium can be encountered in the lumen (see arrows, figure above). Such profiles are accounted for by sharp turns in the duct where the epithelial wall on one side of the duct is partially cut. For example, a cut in the plane of the double-headed arrow indicated in this figure would create such an isolated epithelial island.

A thin layer of smooth muscle circumscribes the duct and appears similar to that associated with the efferent ductules. In the terminal portion of the epididymis, however, the smooth muscle acquires a greater thickness, and longitudinal fibers are also present. Beyond the smooth muscle coat there is a small amount of connective tissue (CT) that binds the loops of the duct together and carries the blood vessels (BV) and nerves.

The epithelium that lines the efferent ductules is distinctive in that groups of tall columnar cells alternate with groups of cuboidal cells, giving the luminal surface an unevenly contoured appearance. Thus, small cup-like depressions are created where the epithelium contains groups of cuboidal or low columnar cells. Typically, these shorter cells exhibit a brush border-like appearance. In addition to the columnar cells and basal cells similar to those of the efferent ductules, different-shaped profiles are observed.

The epithelium contains two distinguishable cell types: tall columnar cells and basal cells similar to those of the efferent ductules. The epithelium is, thus, also pseudostratified columnar. The columnar cells are tallest in the head of the epididymis and diminish in height as the tail is reached. The free surface of the cell possesses stereocilia (SC). These are extremely long, branching microvilli. They evidently adhere to each other during the preparation of the tissue to form the fine tapering structures that are characteristically seen with the light microscope. The nuclei of the columnar cells are elongated and are located a moderate distance from the base of the cell.

About 12 to 20 efferent ductules leave the testis and serve as channels from the rete testis to the ductus epididymis. Each of the efferent ductules undergoes numerous spiral windings and convolutions to form a group of conical structures; together they constitute the initial part of the head of the epididymis. When examined in a tissue section, the ductules exhibit a variety of irregular profiles due to their twisting and turning. This is evident on the right side of this micrograph.

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The ductus (vas) deferens continues from the duct of the epididymis as a thick-walled muscular tube that leaves the scrotum and passes through the inguinal canal as a component of the spermatic cord. At the deep inguinal ring, it continues into the pelvis and, behind the urinary bladder, joins with the excretory duct from the seminal vesicle to form the ejaculatory duct. The ejaculatory duct then pierces the prostate gland and opens into the urethra.

Mature sperm are stored in the terminal portion (tail) of the ductus epididymis. These sperm are forced into the ductus deferens by intense contractions of the three smooth muscle layers of the ductus deferens following appropriate neural stimulation. Contraction of the smooth muscle of the ductus deferens continues the movement of the sperm through the ejaculatory duct into the urethra during the ejaculatory reflex. The seminal vesicles (see Plate 91) are not storage sites for sperm but, rather, secrete a fructose-rich fluid that becomes part of the ejaculated semen. Fructose is the principal metabolic substrate for sperm.

The epithelial lining of the ductus deferens consists of pseudostratified columnar epithelium with stereocilia (arrowheads). It resembles the epithelium of the epididymis, but the cells are not as tall. The elongated nuclei of the columnar cells are readily distinguished from the spherical nuclei of the basal cells (arrows). The epithelium rests on a loose connective tissue that extends to the smooth muscle; no submucosa is described.

A unique feature of the spermatic cord is the presence of aplexus of atypical veins (pampiniform plexus) that arise from the spermatic veins. These vessels receive the blood from the testis. (The pampiniform plexus also receives tributaries from the epididymis.) The plexus is an anastomosing vascular network that constitutes the bulk of the spermatic cord. Portions of several of these veins (BV) are evident in the upper right of figure above along with a number of nerves (N). The unusual feature of the veins is their thick muscular wall that, at a glance, gives the appearance of an artery rather than a vein. Careful examination of these vessels (inset) shows that the bulk of the vessel wall is composed of two layers of smooth muscle—an outer circular layer SM(C) and an inner longitudinal layer SM(L). The smooth muscle of the ductus deferens is arranged as a thick outer longitudinal layer SM(L), a thick middle circular layer SM(C), and a thinner inner longitudinal layer SM(L). Between the epithelium and the inner longitudinal smooth muscle layer there is a moderately thick cellular layer of loose connective tissue, the lamina propria (LP). The connective tissue immediately surrounding the ductus deferens contains nerves and some of the smaller blood vessels that supply the duct. In fact, some of these vessels can be seen penetrating the outer longitudinal smooth muscle layer (asterisks).
**PLATE 90 Prostate Gland**

The prostate gland is the largest accessory sex gland. It consists of 30 to 50 tubuloalveolar glands that surround the proximal urethra. Because of this relationship, a common condition in later life, benign prostatic hyperplasia, can result in partial or total obstruction of the urethra.

The prostatic glands are arranged in three concentric layers: a mucosal layer, a submucosal layer, and a peripheral layer containing the main prostatic glands. The mucosal glands secrete directly into the urethra; the other two sets of glands deliver their secretions through ducts that open into the prostatic sinuses on the posterior wall of the urethra. All of the glands are made up of a pseudostratified columnar epithelium that secretes several components of the semen, including acid phosphatase, citric acid (a nutrient for sperm), and fibrinolysin (which keeps the semen liquified). Aggregations of dead epithelial cells and precipitated secretory products form prostatic concretions in the alveoli of the glands; these are a characteristic feature that aids in recognition of the prostate.

The stroma is characterized by numerous small bundles of smooth muscle, so that it can also be described as a fibromuscular stroma. Contraction of this muscle occurs at ejaculation, forcing the secretion into the urethra. Surrounding the gland is a fibroelastic capsule that also contains small bundles of smooth muscle.

This is due to the extremely uneven contour of the epithelial surface. It should also be noted that many of the alveoli may appear rudimentary in structure (arrows). These are simply in an inactive state and are increasingly observed in older individuals. As noted above, aggregations of dead epithelial cells and precipitated secretions form prostatic concretions (C) in the lumina of the alveoli; these gradually increase in number and size with age. The concretions stain with eosin and may have a concentric lamellar appearance, as is clearly shown in the concretion in the lower right. With time, they may become impregnated with calcium salts and thus be easily recognized in X-rays of the lower abdomen.

**KEY**

- BV, blood vessel
- C, prostatic concretion
- Cap, capsule
- Ep, epithelium
- L, lymphocytes
- SM, smooth muscle
- arrows, inactive alveoli
- arrowheads: top figure, "epithelial islands"; bottom figure, basal cells

**Prostate gland, human H&E ×47.**

A portion of the prostate gland is shown in this low-magnification micrograph. A small section of the capsule (Cap) of the gland is seen in the upper left corner. The rest of the field is filled with the glandular and stromal components of the prostate. The secretory tubuloalveoli of the prostate gland vary greatly in form, as is evident in the figure. They may appear as tubes, as isolated alveoli, as alveoli with branches, or as tubes with branches. Tangential sections through alveoli may even produce the appearance of "epithelial islands" (arrowheads) in the lumen of the alveoli.

**Glands and fibromuscular stroma, prostate, human, H&E ×178; upper inset ×350; lower inset ×650.**

In this higher magnification view of a portion of the prostate gland, the fibromuscular stroma is clearly seen both immediately subtending the secretory epithelium of the tubuloalveoli as well as in deeper, nonsecretory areas. In the upper inset, corresponding to the larger rectangle, the intensity of the staining of the smooth muscle (SM) clearly distinguishes it from the fibrous stromal connective tissue with which it is intimately intermingled. There are no clearly outlined bundles or layers of smooth muscle in the prostate; rather, it is randomly arrayed throughout the stroma. Prostatic concretions (C) are again evident in the lumina of alveoli, in one instance compressing the epithelium to a degree that makes it nearly unrecognizable. The lower inset, corresponding to the smaller rectangle, clearly demonstrates the pseudostratified columnar nature of the prostatic epithelium (Ep). Well-delineated basal cells (arrowheads) are seen along with the taller columnar secretory cells. A small blood vessel immediately subtending the epithelium is recognizable by the red blood cells in its lumen. A lymphocytic infiltration appears to fill the stroma along the lower border of this image suggesting an inflammatory process occurring in the prostate gland.
The seminal vesicles are evaginations from the end of each ductus deferens that form tightly coiled tubes. Although sections through this structure may show many lumina, they are all profiles of a single continuous tubular lumen. The seminal vesicles are lined with a pseudostratified columnar epithelium that closely resembles that of the prostate gland.

The secretions of the seminal vesicles is a whitish yellow viscous material that contains fructose, other simple sugars, amino acids, ascorbic acid, and prostaglandins. Although prostaglandins were first isolated from the prostate gland (hence the name), they are actually synthesized in large amounts in the seminal vesicles. Fructose is the primary nutrient source for the sperm in the semen.

The mucosa rests on a thick layer of smooth muscle that is directly continuous with that of the ductus deferens, from which the seminal vesicle evaginates. The smooth muscle consists of an indistinct inner circular layer and an outer longitudinal layer (compare with the three layers of the ductus epididymis and the ductus deferens, Plate 88), which are difficult to distinguish. Contraction of the smooth muscle coat during ejaculation forces the secretions of the seminal vesicles into the ejaculatory ducts. Beyond the smooth muscle is the connective tissue of the adventitia.

**Seminal vesicle, human, H&E ×30.**
This figure shows a cross section of a seminal vesicle. Because of the coiled nature of the vesicle, two almost distinct lumina, lying side by side, appear to be present. They are, however, connected so that, in effect, all of the internal spaces are continuous and what is seen here is actually a two-dimensional configuration reflecting coiling of the tube.

The mucosa of the seminal vesicles is characterized by being extensively folded or ridged. The ridges vary in size and typically branch and interconnect with one another. The larger ridges may form recesses that contain smaller ridges, and when cut obliquely, these appear as mucosal arches that enclose the smaller folds (arrows). When the plane of section is normal to the surface, the mucosal ridges appear as “villi.” In some areas, particularly the peripheral region of the lumen, the interconnecting folds of the mucosa appear as alveoli. Each of these chambers is, however, simply a pocket-like structure that is open and continuous with the lumen. The mucosa is subtended by a very cellular loose connective tissue (CT) that, in turn, is surrounded by smooth muscle (SM).

The seminal vesicles are paired elongated sacs. Each vesicle consists of a single tube folded and coiled on itself with occasional diverticula in its wall. The upper extremity ends as a cul-de-sac; the lower extremity is constricted into a narrow straight excretory duct that joins and empties into its corresponding ductus deferens.

**Mucosal folds, seminal vesicle, human, H&E ×220.**
This higher magnification of the mucosal folds reveals the epithelium (Ep) and the underlying loose connective tissue or lamina propria (LP). The epithelium is described as pseudostratified. It is composed of low columnar or cuboidal cells and small, round basal cells. The latter are randomly interspersed between the larger principal cells, but they are relatively sparse.

For this reason, the epithelium may not be readily recognized as pseudostratified. In some areas, the epithelium appears thick (arrowhead) and, based on the disposition of the nuclei, would seem to be multilayered. This is due to a tangential section of the epithelium and is not a true stratification. The lamina propria of the mucosa is composed of a very cellular connective tissue containing some smooth muscle cells and is rich in elastic fibers.

**KEY**

| CT, connective tissue | LP, lamina propria | arrowhead, oblique section of epithelium |
| SM, smooth muscle | arrows, mucosal arches |
The internal female reproductive organs are the ovaries, uterine tubes, uterus, and vagina (Fig. 23.1). They are contained mainly within the pelvic cavity and in the perineum.

The external genitalia include the mons pubis, labia majora and minora, clitoris, vestibule and opening of the vagina, hymen, and external urethral orifice.

The mammary glands are included in this chapter because their development and functional state are directly
related to the hormonal activity of the female reproductive system. Similarly, the placenta is included because of its functional and physical relationship to the uterus in pregnancy.

Female reproductive organs undergo regular cyclic changes from puberty to menopause. The ovaries, uterine tubes, and uterus of the sexually mature female undergo marked structural and functional changes related to neural activity and changes in hormone levels during each menstrual cycle and during pregnancy. These mechanisms also regulate the early development of the female reproductive system. The initiation of the menstrual cycle, referred to as the menarche, occurs in females between 9 and 14 years of age (the mean age of menarche is 12.7 years) and marks the end of puberty and the beginning of the reproductive life span. During this phase of life, the menstrual cycle averages about 28 to 30 days in length. Between 45 and 55 years of age (the mean age is 51.4 years), the menstrual cycle becomes infrequent and eventually ceases. This change in reproductive function is referred to as the menopause or climacterium (commonly called the “change of life”). The ovaries cease their reproductive function of producing oocytes and their endocrine function of producing hormones that regulate reproductive activity. Other organs (e.g., vagina and mammary glands) show varying degrees of reduced function, particularly secretory activity.

**OVARY**

Production of gametes and steroid hormones are the two major functions of the ovary.

The ovaries have two interrelated functions: gametogenesis (the production of gametes) and steroidogenesis (the production of steroids). In women, the production of gametes is called oogenesis. Developing gametes are called oocytes; mature gametes are called ova.

Two major groups of steroid hormones—estrogens and progesterone—are secreted by the ovaries.

- **Estrogens** promote the growth and maturation of internal and external sex organs and are responsible for the female sex characteristics that develop at puberty. Estrogens also act on mammary glands to promote breast development by stimulating ductal and stromal growth and accumulation of adipose tissue.
- **Progestogens** prepare the internal sex organs, mainly the uterus, for pregnancy by promoting secretory changes in the endometrium (discussed in the section on cyclic changes in the endometrium). Progestogens also prepare the mammary gland for lactation by promoting lobular proliferation.
Both hormones play an important role in the menstrual cycle by preparing the uterus for implantation of a fertilized ovum. If implantation does not occur, the endometrium of the uterus degenerates and menstruation follows.

**Ovarian Structure**

In nulliparas (women who have not borne children), the ovaries are paired, almond-shaped, pinkish white structures measuring about 3 cm in length, 1.5 cm in width, and 1 cm in thickness. Each ovary is attached to the posterior surface of the broad ligament by a peritoneal fold, the mesovarium (see Fig. 23.1). The superior (or tubal) pole of the ovary is attached to the pelvic wall by the suspensory ligament of the ovary, which carries the ovarian vessels and nerves. The inferior (or uterine) pole is attached to the uterus by the ovarian ligament. This ligament is a remnant of the gubernaculum, the embryonic fibrous cord that attaches the developing gonad to the floor of the pelvis. Before puberty, the surface of the ovary is smooth, but during reproductive life it becomes progressively scarred and irregular because of repeated ovulations. In postmenopausal women, the ovaries are about one-fourth the size observed during the reproductive period.

The ovary is composed of a cortex and a medulla.

A section through the ovary reveals two distinct regions:

- The medulla or medullary region is located in the central portion of the ovary and contains loose connective tissue, a mass of relatively large contorted blood vessels, lymphatic vessels, and nerves (Fig. 23.2).
- The cortex or cortical region is found in the peripheral portion of the ovary surrounding the medulla. The cortex contains the ovarian follicles embedded in a richly cellular connective tissue (Plate 92, page 872). Scattered smooth muscle fibers are present in the stroma around the follicles. The boundary between the medulla and cortex is indistinct.

“Germinal epithelium” instead of mesothelium covers the ovary.

The surface of the ovary is covered by a single layer of cuboidal and, in some parts, almost squamous cells. This cellular layer, known as the germinal epithelium, is continuous with the mesothelium that covers the mesovarium. The term germinal epithelium is a carryover from the past when it was incorrectly thought to be the site of germ cell formation during embryonic development. It is now known that the primordial germ cells (both male and female) are of extragonadal origin and that they migrate from the embryonic yolk sac into the cortex of the embryonic gonad, where they differentiate and induce differentiation of the ovary. A dense connective tissue layer, the tunica albuginea, lies between the germinal epithelium and the underlying cortex (Plate 92, page 872). Tumors that arise from the epithelial surface of the ovary account for more than 70% of ovarian cancers. The origin of surface
epithelial tumors may be related to repeated disruption and repair of the germinal epithelium that occurs during ovulations.

Ovarian follicles provide the microenvironment for the developing oocyte. 

Ovarian follicles of various sizes, each containing a single oocyte, are distributed in the stroma of the cortex. The size of a follicle indicates the developmental state of the oocyte. Early stages of oogenesis occur during fetal life when mitotic divisions massively increase the number of oogonia (see the section on oogenesis). The oocytes present at birth remain arrested in development at the first meiotic division (see page 92). During puberty, small groups of follicles undergo cyclic growth and maturation. The first ovulation generally does not take place for a year or more after menarche. A cyclic pattern of follicular maturation and ovulation is then established that continues in parallel with the menstrual cycle. Obviously, the maturation and release of more than one egg at ovulation may lead to multiple zygotes. During the reproductive life span, a woman produces only about 400 mature ova. Most of the estimated 600,000 to 800,000 primary oocytes present at birth do not complete maturation and are gradually lost through atresia, the spontaneous death and subsequent resorption of immature oocytes. This process begins as early as the fifth month of fetal life and is mediated by apoptosis of cells surrounding the oocyte. Atresia reduces the number of primary oocytes in a logarithmic fashion throughout life from as many as 5 million in the fetus to less than 20% of that number at birth. The oocytes that remain at menopause degenerate within a few years.

**Follicle Development**

Histologically, three basic types of ovarian follicles can be identified on the basis of developmental state:

- **primordial follicles**;
- **growing follicles** which are further subcategorized as primary and secondary (or antral) follicles; and
- **mature follicle** or Graafian follicles.

Some histologists and clinicians identify additional stages in the continuum of follicular development. In the cycling ovary, follicles are found at all stages of development, but primordial follicles predominate.

The primordial follicle is the earliest stage of follicular development. Primordial follicles first appear in the ovaries during the third month of fetal development. Early growth of the primordial follicles is independent of gonadotropin stimulation. In the mature ovary, primordial follicles are found in the stroma of the cortex just beneath the tunica albuginea. A single layer of squamous follicle cells surrounds the oocyte. This process begins as early as the fifth month of fetal life and is mediated by apoptosis of cells surrounding the oocyte. Atresia reduces the number of primary oocytes in a logarithmic fashion throughout life from as many as 5 million in the fetus to less than 20% of that number at birth. The oocytes that remain at menopause degenerate within a few years.

**Primordial follicle.** a. Schematic drawing of a primordial follicle shows the oocyte arrested in prophase of the first meiotic division. The oocyte is closely surrounded by a single layer of squamous follicle cells. The outer surface of these cells is separated from the connective tissue by a basal lamina. The ooplasm contains characteristic organelles, as seen with the electron microscope, including a Balbiani body, annulate lamellae, and small spherical mitochondria. b. This photomicrograph of primordial follicles shows the oocytes surrounded by a single layer of flattened follicle cells (FC). Usually, the nucleus (N) of the oocyte is in an eccentric position. Two oocytes in which the nucleus is not included in the plane of section are indicated (X). Similarly, there are two follicles (arrows) in which the follicle cells are revealed in face or tangential view and the enclosed oocytes are not included in the section. ×640.
surrounding follicle cells are closely apposed to one another. The oocyte in the follicle measures about 30 μm in diameter and has a large, eccentric nucleus that contains finely dispersed chromatin and one or more large nucleoli. The cytoplasm of the oocyte, referred to as ooplasm, contains a Balbiani body (Fig. 23.3a). At the ultrastructural level, the Balbiani body is revealed as a localized accumulation of Golgi membranes and vesicles, endoplasmic reticulum, numerous mitochondria, and lysosomes. In addition, human oocytes contain annulate lamellae, and numerous small vesicles are scattered throughout the cytoplasm along with small, spherical mitochondria. Annulate lamellae resemble a stack of nuclear envelope profiles. Each layer of the stack includes pore structures that are morphologically identical to nuclear pores.

The primary follicle is the first stage in the development of the growing follicle. As a primordial follicle develops into a growing follicle, changes occur in the oocyte, in the follicle cells, and in the adjacent stroma. Initially, the oocyte enlarges, and the surrounding flattened follicle cells proliferate and become cuboidal. At this stage—that is, when the follicle cells become cuboidal—the follicle is identified as a primary follicle. As the oocyte grows, it secretes specific proteins that are assembled into an extracellular coat called the zona pellucida. It appears between the oocyte and the adjacent follicle cells (Fig. 23.4). The zonal pellucida in humans is composed of three classes of sulfated acidic zona pellucida (ZP) glycoproteins termed ZP-1 (80 to 120 kilodaltons), ZP-2 (73 kilodaltons), and ZP-3 (59 to 65 kilodaltons). Of the three, the most important is the ZP-3, which functions as the spermatozoa-binding receptor and inducer of the acrosome reaction (see page 841); ZP-2 is believed to act as a secondary spermatozoa-binding protein, and ZP-1 has not yet been functionally characterized. In the light microscope, zona pellucida is clearly visible as a homogeneous and refractile layer that stains deeply with acidophilic stains and with the periodic acid–Schiff (PAS) reagents (Plate 92, page 872). It is first apparent when the oocyte, surrounded by a single layer of cuboidal or columnar follicle cells, has grown to a diameter of 50 μm to 80 μm.

Follicle cells undergo stratification to form the granulosa layer of the primary follicle. Through rapid mitotic proliferation, the single layer of follicle cells gives rise to a stratified epithelium, the membrana granulosa (stratum granulosum), surrounding the oocyte. The follicle cells are now identified as granulosa cells. The basal lamina retains its position between the outermost layer of the follicle cells, which become columnar, and the connective tissue stroma.

During follicular growth, extensive gap junctions develop between granulosa cells. Unlike Sertoli cells in the testis, however, the basal layer of the granulosa cells does not possess elaborate tight junctions (zonulae occludentes), indicating the absence of a blood–follicle barrier. Movement of nutrients and small informational macromolecules from the blood into the follicular fluid is essential for normal development of the ovum and follicle.

Connective tissue cells form the theca layers of the primary follicle. As the granulosa cells proliferate, stromal cells immediately surrounding the follicle form a sheath of connective tissue cells, known as the theca folliculi, just external to the basal
lamina (Fig. 23.5). The theca folliculi further differentiates into two layers:

- The **theca interna** is the inner, highly vascularized layer of cuboidal secretory cells (Plate 93, page 874). The fully differentiated cells of the theca interna possess ultrastructural features characteristic of steroid-producing cells. Cells of the theca interna possess a large number of **luteinizing hormone (LH) receptors**. In response to LH stimulation, they synthesize and secrete the androgens that are the precursors of estrogen. In addition to secretory cells, the theca interna contains fibroblasts, collagen bundles, and a rich network of small vessels typical of endocrine organs.

- The **theca externa** is the outer layer of connective tissue cells. It contains mainly smooth muscle cells and bundles of collagen fibers.

Boundaries between the thecal layers and between the theca externa and surrounding stroma are not distinct. However, the basal lamina between the granulosa layer and the theca interna establishes a distinct boundary between these layers. It separates the rich capillary bed of the theca interna from the granulosa layer, which is avascular during the period of follicular growth.

**Maturation of the oocyte occurs in the primary follicle.**

The distribution of organelles changes as the oocyte matures. Multiple, dispersed Golgi elements derived from the single Balbiani body of the primordial oocyte become scattered in the cytoplasm. The number of free ribosomes, mitochondria, small vesicles, and multivesicular bodies and the amount of rough-surfaced endoplasmic reticulum (rER) increase. Occasional lipid droplets and masses of lipochrome pigment may also be seen. The oocytes of many species, including mammals, exhibit specialized secretory vesicles known as **cortical granules** (see Fig. 23.5a). They are located just beneath the **oolemma** (oocyte's plasma membrane). The granules contain proteases that are released by exocytosis when the ovum is activated by the sperm (discussed in the section on fertilization).

Numerous irregular microvilli project from the oocyte into the **perivitelline space** between the oocyte and the surrounding granulosa cells as the zona pellucida is deposited (see Fig. 23.5). At the same time, slender processes from the granulosa cells develop and project toward the oocyte, intermingling with oocyte microvilli and, occasionally, invading into the oocyte plasma membrane. The processes may contact the plasma membrane but do not establish cytoplasmic continuity between the cells.
The secondary follicle is characterized by a fluid-containing antrum.

The primary follicle initially moves deeper into the cortical stroma as it increases in size, mostly through proliferation of the granulosa cells. Several factors are required for oocyte and follicular growth:

- Follicle-stimulating hormone (FSH)
- Growth factors (e.g., epidermal growth factor [EGF], insulin-like growth factor I [IGF-I])
- Calcium ions (Ca²⁺)

When the stratum granulosum reaches a thickness of 6 to 12 cell layers, fluid-filled cavities appear among the granulosa cells (Fig. 23.6). As the hyaluronan-rich fluid called liquor folliculi continues to accumulate among the granulosa cells, the cavities begin to coalesce, eventually forming a single, crescent-shaped cavity called the antrum. The follicle is now identified as a secondary follicle or antral follicle (Plate 93, page 874). The eccentrically positioned oocyte, which has attained a diameter of about 125 μm, undergoes no further growth. The inhibition of growth is achieved by the presence of a small, 1- to 2-kilodalton peptide called oocyte maturation inhibitor (OMI), which is secreted by the granulosa cells into the antral fluid. A direct correlation is observed between the size of the secondary follicle and OMI concentration. The concentration is highest in small follicles and lowest in mature follicles. The follicle, which was 0.2 mm in diameter as an early secondary follicle when the fluid first appeared, continues to grow and reaches 10 mm or more in diameter.

Cells of the cumulus oophorus form a corona radiata around the secretory follicle oocyte.

As the secondary follicle increases in size, the antrum, lined by several layers of granulosa cells, also enlarges (Fig. 23.7). The stratum granulosum has a relatively uniform thickness except for the region associated with the oocyte. Here the granulosa cells form a thickened mound, the cumulus oophorus, which projects into the antrum. The cells of the cumulus oophorus that immediately surround the oocyte and remain with it at ovulation are referred to as the corona radiata. The corona radiata is composed of cumulus cells that send penetrating microvilli throughout the zona pellucida to communicate via gap junctions with microvilli of the oocyte. During follicular maturation, the number of surface microvilli of

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**FIGURE 23.6** - Secondary follicle. **a.** Schematic drawing of a secondary follicle showing the fluid-filled antrum, which arises by the coalescence of small fluid-filled cavities among the granulosa cells. Note that this actively growing follicle has many dividing granulosa cells. Call-Exner bodies appear at this stage. The wedge-shaped enlargement of the shadowed area depicts the relationship of the granulosa cells, basal lamina, and the theca interna and theca externa. The theca interna cells differentiate into highly vascularized, steroid-producing cells. The theca interna is surrounded by an outer layer of stromal cells called the theca externa. The basal lamina separates the granulosa cells from the theca interna. **b.** Photomicrograph of a secondary follicle. The antrum (A), filled with follicular fluid, is visible within the stratum granulosum (GC). Multiple layers of theca interna cells (TI) and theca externa cells (TE) can be seen outside the basal lamina of the secondary follicle. ×85.
granulosa cells increases and is correlated with an increased number of LH receptors on the free antral surface. Extracellular, densely staining, PAS-positive material called Call-Exner bodies (see Fig. 23.6a) may be seen between the granulosa cells. These bodies are secreted by granulosa cells and contain hyaluronan and proteoglycans.

The mature or Graafian follicle contains the mature secondary oocyte.

The mature follicle, also known as a Graafian follicle, has a diameter of 10 mm or more. Because of its large size, it extends through the full thickness of the ovarian cortex and causes a bulge on the surface of the ovary. As the follicle nears its maximum size, the mitotic activity of the granulosa cells decreases. The stratum granulosum appears to become thinner as the antrum increases in size. As the spaces between the granulosa cells continue to enlarge, the oocyte and cumulus cells are gradually loosened from the rest of the granulosa cells in preparation for ovulation. The cumulus cells immediately surrounding the oocyte now form a single layer of cells of the corona radiata. These cells and loosely attached cumulus cells remain with the oocyte at ovulation.

During this period of follicle maturation, the thecal layers become more prominent. Lipid droplets appear in the cytoplasm of the theca interna cells, and the cells demonstrate ultrastructural features associated with steroid-producing cells. In humans, LH stimulates the cells of the theca interna to secrete androgens, which serve as estrogen precursors. Some androgens are transported to the smooth-surfaced endoplasmic reticulum (sER) in the granulosa cells. In response to FSH, the granulosa cells catalyze the conversion of androgens to estrogens, which in turn stimulate the granulosa cells to proliferate and thereby increase the size of the follicle. Increased estrogen levels from both follicular and systemic sources are correlated with increased sensitization of gonadotropes to gonadotropin-releasing hormone. A surge in the release of FSH or LH is induced in the adenohypophysis approximately 24 hours before ovulation. In response to the LH surge, LH receptors on granulosa cells are downregulated (desensitized), and granulosa cells no longer produce estrogens in response to LH. Triggered by this surge, the first meiotic division of the primary oocyte resumes. This event occurs between 12 and 24 hours after the LH surge, resulting in the formation of the secondary oocyte and the first polar body. The granulosa and thecal cells then undergo luteinization and produce progesterone (see page 839, section on the corpus luteum).

**Ovulation**

Ovulation is a hormone-mediated process resulting in the release of the secondary oocyte. Ovulation is the process by which a secondary oocyte is released from the Graafian follicle. The follicle destined to
ovulate in any menstrual cycle is recruited from a cohort of several primary follicles in the first few days of the cycle. During ovulation, the oocyte traverses the entire follicular wall, including the germinal epithelium.

A combination of hormonal changes and enzymatic effects is responsible for the actual release of the secondary oocyte in the middle of the menstrual cycle (i.e., on the 14th day of a 28-day cycle). These factors include:

- Increase in the volume and pressure of the follicular fluid
- Enzymatic proteolysis of the follicular wall by activated plasminogen
- Hormonally directed deposition of glycosaminoglycans between the oocyte–cumulus complex and the stratum granulosum
- Contraction of the smooth muscle fibers in the theca externa layer, triggered by prostaglandins

Just before ovulation, blood flow stops in a small area of the ovarian surface overlying the bulging follicle. This area of the germinal epithelium, known as the macula pellucida or follicular stigma, becomes elevated and then ruptures (Fig. 23.8a). The oocyte, surrounded by the corona radiata and cells of the cumulus oophorus, is released from the ruptured follicle. At the time of ovulation, the fimbriae of the uterine tube become closely apposed to the surface of the ovary, and the cumulus mass firmly adheres to the fimbriae and is transported by the ciliated cells lining the uterine tube. The cumulus mass firmly adheres to the fimbriae and is actively transported by the ciliated cells lining the uterine tube, preventing its passage into the peritoneal cavity. Occasionally, however, one may be fertilized and implant in the peritoneal cavity on the surface of the ovary or intestine or inside the rectouterine (Douglas) pouch. Such ectopic implantations usually do not develop beyond early fetal stages but may have to be removed surgically. Ectopic pregnancy that develops at any site other than the endometrium of the uterine cavity continues to be the most common cause of death in the first half of pregnancy.

Normally, only one follicle completes maturation in each cycle and ruptures to release its secondary oocyte. Rarely, oocytes are released from other follicles that have reached full maturity during the same cycle, leading to the possibility of multiple zygotes. Drugs such as clomiphene citrate (Serophene) or human menopausal gonadotropins that stimulate ovarian activity greatly increase the possibility of multiple births by causing simultaneous maturation of several follicles.

The primary oocyte is arrested for 12 to 50 years in the diplotene stage of prophase of the first meiotic division.

The primary oocytes within the primordial follicles begin the first meiotic division in the embryo, but the process is arrested at the diplotene stage of meiotic prophase (see the section on meiosis in Chapter 3). The first meiotic prophase is not completed until just before ovulation. Therefore, primary oocytes remain arrested in the first meiotic prophase for 12 to 50 years. This long period of meiotic arrest exposes the primary oocyte to adverse environmental influences and may contribute to errors in meiotic division such as nondisjunction. Such errors result in anomalies such as trisomy of chromosome 21 (Down syndrome).

As the first meiotic division (reduction division) is completed in the mature follicle (Fig. 23.9), each daughter cell of the primary oocyte receives an equal share of chromatin, but one daughter cell receives most of the cytoplasm and becomes the secondary oocyte. It measures 150 μm in diameter. The other daughter cell receives a minimal amount of cytoplasm and becomes the first polar body.

The secondary oocyte is arrested at metaphase in the second meiotic division just before ovulation.

As soon as the first meiotic division is completed, the secondary oocyte begins the second meiotic division. As the secondary oocyte surrounded by the cells of the corona radiata leaves the follicle at ovulation, the second meiotic division (equatorial division) is in progress. This division is arrested at metaphase and completed only if the secondary oocyte is penetrated by a spermatozoon. If fertilization occurs, the secondary oocyte completes the second meiotic division and forms a mature ovum with the maternal pronucleus containing a set of

![Figure 23.8](image-url)
licle collapses and is transformed into the granulosa and thecal cells, is thrown into deep folds as the follicle further develops into the corpus luteum after ovulation.

The collapsed follicle undergoes reorganization into the corpus luteum. This highly vascularized structure located in the cortex of the ovary secretes progesterone and estrogens. These hormones stimulate the growth and secretory activity of the lining of the uterus, the endometrium, to prepare it for the implantation of the developing zygote in the event that fertilization occurs.

Corpus Luteum

The collapsed follicle undergoes reorganization into the corpus luteum after ovulation.

At ovulation, the follicular wall, composed of the remaining granulosa and thecal cells, is thrown into deep folds as the follicle collapses and is transformed into the corpus luteum (yellow body), or luteal gland (Fig. 23.10a and Plate 94, page 876). At first, bleeding from the capillaries in the theca interna into the follicular lumen leads to formation of the corpus hemorrhagicum with a central clot. Connective tissue from the stroma then invades the former follicular cavity. Cells of the granulosa and theca interna layers then differentiate into granulosa luteal and theca luteal cells in the process called luteinization. These luteal cells undergo dramatic morphologic changes, increasing in size and filling with lipid droplets (Fig. 23.10b). A lipid-soluble pigment, lipochrome, in the cytoplasm of the cells gives them a yellow appearance in fresh preparations. At the ultrastructural level, the cells demonstrate features associated with steroid-secreting cells, namely, abundant sER and mitochondria with tubular cristae (Fig. 23.11).

Two types of luteal cells are identified:

- **Granulosa lutein cells** are large (about 30 μm in diameter), centrally located cells derived from the granulosa cells.
- **Theca lutein cells** are smaller (about 15 μm), more deeply staining, and peripherally located cells derived from the cells of the theca interna layer (Plate 94, page 876)

As the corpus luteum begins to form, blood and lymphatic vessels from the theca interna rapidly grow into the granulosa layer. A rich vascular network is established within the corpus luteum. This highly vascularized structure located in the cortex of the ovary secretes progesterone and estrogens. These hormones stimulate the growth and secretory activity of the lining of the uterus, the endometrium, to prepare it for the implantation of the developing zygote in the event that fertilization occurs.

Clinical Correlation: Polycystic Ovarian Disease

**Polycystic ovarian disease** is characterized by bilaterally enlarged ovaries with numerous follicular cysts. When associated with oligomenorrhea, scanty menstruation, the clinical term Stein-Leventhal syndrome is used. The individual is infertile because of lack of ovulation. Morphologically, the ovaries resemble a small, white balloon filled with tightly packed marbles. Affected ovaries, often called oyster ovaries, have a smooth, pearl-white surface but do not show surface scarring because no ovulations have occurred. The condition is attributable to the large number of fluid-filled follicular cysts and atrophic secondary follicles that lie beneath an unusually thick tunica albuginea. The pathogenesis is not clear but seems to be related to a defect in the regulation of androgen biosynthesis that causes production of excessive amounts of androgens that are converted to estrogens. The selection process of the follicles that undergo maturation also seems to be disturbed. The individual has an anovulatory cycle characterized by only estrogenic stimulation of the endometrium because of the inhibition of progesterone production. Progesterone inhibition is caused by failure of the Graafian follicle to transform into a progesterone-producing corpus luteum. The treatment of choice is hormonal to stabilize and reconstruct the estrogen-to-progesterone ratio, but in some cases, surgical intervention is necessary. A wedge-shaped incision is made into the ovary to expose the cortex, thus allowing the ova, after hormonal treatment, to leave the ovary without physical restrictions created by the preexisting thickened tunica albuginea (Fig. F23.1.1).
The corpus luteum of menstruation is formed in the absence of fertilization.

If fertilization and implantation do not occur, the corpus luteum remains active only for 14 days; in this case it is called the corpus luteum of menstruation. In the absence of human chorionic gonadotropin (hCG) and other luteotropins, the rate of secretion of progesterone and estrogens declines, and the corpus luteum begins to degenerate about 10 to 12 days after ovulation.

The corpus luteum degenerates and undergoes a slow involution after pregnancy or menstruation. The cells become loaded with lipid, decrease in size, and undergo autolysis. A white scar, the corpus albicans, is formed as intercellular hyaline material accumulates among the degenerating cells of the former corpus luteum (Fig. 23.12). The corpus albicans sinks deeper into the ovarian cortex as it slowly disappears over a period of several months.

**Capacitation and Fertilization**

During capacitation, the mature spermatozoa acquire the ability to fertilize the oocyte.

Following their maturation in the epididymis, spermatozoa must be activated within the female reproductive tract. During this activation process, called capacitation, structural and functional changes take place in the spermatozoon that result in its increased affinity to bind to zona pellucida receptors. Successful capacitation is confirmed by hyperactivation of the spermatozoa, which manifests as a vigorous, whiplash-like beating pattern of their flagella.

Capacitation involves several biochemical changes and modifications to the spermatozoon and its plasma membrane. They include:

- Increased activity of adenylyl cyclase leading to increasing levels of cAMP
- Increased rate of tyrosine phosphorylation (measurement of tyrosine phosphorylation is used clinically as a biochemical marker of capacitation)
- Activation of Ca$^{2+}$ channels resulting in increased intracellular Ca$^{2+}$ levels
- Release of seminal fluid glycoconjugates from the surface of the head of the spermatozoon. These surface glycosides (also called decapacitation factors) added during sperm maturation in the epididymis inhibit binding to the zona pellucida receptors
- Extensive modification of the plasma membrane by removal of cholesterol, the predominant inhibitor of capacitation, and redistribution of phospholipids and carbohydrate moieties

**FIGURE 23.9** - Diagram illustrating changes that occur during growth, maturation, and fertilization of the oocyte. The primary oocyte remains arrested in prophase I of meiosis. The first meiotic or reductional division is completed only after the oocyte progresses to ovulation. The second meiotic or equatorial division is not completed unless the secondary oocyte is impregnated by a spermatozoon. Note the formation of first and second polar bodies. In some mammals, the first polar body divides (as shown on this drawing) so that there are four total meiotic products. However, in humans, the first polar body does not divide but persists for about 20 hours; therefore, the fertilized egg can be recognized by the presence of two polar bodies.
Fertilization normally occurs in the ampulla of the uterine tube.

Usually, only a few hundred of the millions of spermatozoa in an ejaculate reach the site of fertilization, typically the ampulla of the uterine tube. On arrival, spermatozoa are confronted with the secondary oocyte surrounded by the corona radiata. **Spermatozoa must penetrate the corona radiata** to gain access to the zona pellucida. Although several spermatozoa may penetrate the zona pellucida, only one spermatozoon completes the fertilization process. Capacitation is complete when spermatozoa are able to **bind to the zona pellucida receptors**. Binding to the ZP-3 receptors on the zona pellucida triggers the **acrosome reaction** in which enzymes (mainly hyaluronidases) released from the acrosome enable a single spermatozoon to penetrate the zona pellucida. Penetration is accomplished by limited **proteolysis of the zona pellucida** in front of the advancing hypermotile spermatozoon.

After penetrating the zona pellucida, the spermatozoon enters the perivitelline space between the zona pellucida and the oocyte plasma membrane (or oolemma). Here the spermatozoon plasma membrane fuses with the oolemma, and the nucleus of the sperm head is finally incorporated into the oocyte. It forms the **male pronucleus** containing 23 paternal chromosomes. After the alignment and dissolution of nuclear membranes of the two pronuclei, the resulting **zygote**, with its diploid (2n) complement of 46 chromosomes, undergoes a mitotic division or first cleavage. This two-cell stage marks the beginning of embryonic development.

**Before spermatozoa can fertilize the secondary oocyte, they must acquire more thrust to penetrate the corona radiata and zona pellucida.**

When approaching a secondary oocyte, a spermatozoon becomes hyperactivated: It swims faster, and its tail movements become more forceful and erratic. Recent studies indicate that this **hyperactivation reaction** is caused by a sudden influx of Ca²⁺ into the tails of spermatozoa. The plasma membrane of the sperm tail contains large numbers of transmembrane Ca²⁺

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**FIGURE 23.10** Photomicrograph of human corpus luteum. **a.** The corpus luteum is formed from the collapsed follicle wall that contains the granulosa and theca cells. The granulosa lutein cells form a thick, folded layer around the former follicular cavity (Cav). Within the folds are cells of the theca interna (arrows). ×12. **b.** This photomicrograph shows the wall of the corpus luteum at higher magnification. The main cell mass is composed of granulosa lutein cells (GLC). These cells have a large spherical nucleus and a large amount of cytoplasm. The theca lutein cells (TLC) also have a spherical nucleus, but the cells are considerably smaller than the granulosa lutein cells. ×240.
channel proteins called CatSper proteins are expressed exclusively in membranes of the tail. Influx of Ca$^{2+}$ causes the tail to be more active and bend more forcefully, resulting in faster sperm movement through the viscous environment of the uterine tube. Together with limited proteolysis of the zona pellucida, hyperactivation is responsible for the physical penetration of the oocyte. Sperm hyperactivity is necessary for breaking physical barriers that protect the secondary oocyte from fertilization. Thus, activation of CatSper is required for male fertility.

Impregnation of the oocyte allows structures lying inside the spermatozoon to enter the cytoplasm of the oocyte. After penetrating the zona pellucida, the spermatozoon enters the perivitelline space between the zona pellucida and the oolemma (oocyte's plasma membrane). Here, after docking to the oolemma, the spermatozoon plasma membrane fuses with the oolemma. This process, called the impregnation of the oocyte, allows the nucleus of the sperm (containing highly concentrated DNA), the centrosome, the midpiece

with the mitochondria, and the kinocilium to be incorporated into the cytoplasm of the oocyte. The tail plasma membrane remains as an appendage to the oolemma.

An impregnating spermatozoon generates a molecular signal for resumption and termination of the second meiotic division. This division transforms the secondary oocyte into a mature oocyte and triggers the expulsion of the second polar body into the perivitelline space.

The male genetic material lying within the nucleus of incorporated sperm head is unpacked and used for building the male pronucleus, which contains 23 paternal chromosomes. Nuclear membranes of both female and male pronuclei dissolve (without fusion), and the chromosomes align themselves within the common mitotic spindle. The resulting zygote contains a diploid (2n) complement of 46 chromosomes and later undergoes the first mitotic division or cleavage. The male centrosome is essential for the alignment of the mitotic spindle that divides chromosomes into the first two cells of the embryo. Only centrosomes from the father are used in building first and subsequent mitotic spindles. The incorporated kinocilium is finally dissolved, and all sperm mitochondria are eliminated from the cytoplasm of...
If fertilization and implantation occur, the corpus luteum in-
tively described as a combination of paracrine and endocrine secretions, collec-
tively referred to as luteotropins. These events include the following.

- **Fast block to polyspermy.** A large and long-lasting (up
to 1 minute) depolarization of the oolemma creates a tran-
sient electrical block to polyspermy.
- **Cortical reaction.** Changes in the polarity of the oolemma
then trigger release of Ca$^{2+}$ from the ooplasmic stores. The
Ca$^{2+}$ propagates a cortical reaction wave in which cortical
granules move to the surface and fuse with the oolemma,
leading to a transient increase in surface area of the ovum
and reorganization of the membrane. The contents of the
cortical granules are released into the perivitelline space.
- **Zona reaction.** The released enzymes (proteases) of the
cortical granules not only degrade the glycoprotein oocyte
plasma membrane receptors for sperm binding but also
form the perivitelline barrier by cross-linking proteins on the
surface of the zona pellucida. This event creates the
final and permanent block to polyspermy.

The corpus luteum of pregnancy is formed after fertilization
and implantation.

If fertilization and implantation occur, the corpus luteum in-
creases in size to form the corpus luteum of pregnancy. The
existence and function of the corpus luteum depends on a
combination of paracrine and endocrine secretions, collec-
tively described as luteotropins. They include:

- **Estrogens**
- **IGF-I and IGF-II**

Endocrine luteotropins are produced at a distance from their
target organ, the corpus luteum. They include:

- **hCG,** a 37-kilodalton glycoprotein secreted by the tro-
 rophoblast of the chorion, which stimulates LH receptors on
  the corpus luteum and prevents its degeneration (page 840)
- **LH and prolactin,** both secreted by the pituitary gland
- **Insulin,** produced by the pancreas

High levels of progesterone, produced from cholesterol by the
corpus luteum, block the cyclic development of ovarian
follicles. In early pregnancy, the corpus luteum measures 2 cm
to 3 cm, thus filling most of the ovary. Its function begins to
decline gradually after 8 weeks of pregnancy, although it per-
sists throughout pregnancy. Although the corpus luteum re-
mains active, the placenta produces sufficient amounts of
estrogens and progestogens from maternal and fetal precur-
sors to take over the function of the corpus luteum after
6 weeks of pregnancy. Human chorionic gonadotropin (hCG)
can be detected in the serum as early as 6 days after
conception and in the urine as early as 10 to 14 days of
pregnancy. Detection of hCG in the urine by specific anti-
bodies forms the basis of most over-the-counter pregnancy
tests. In addition, the rapid increase in circulating level of
hCG in early pregnancy is responsible for “morning sick-
ness,” a condition characterized by nausea and vomiting.
These symptoms usually occur in the early hours of the
morning and are often among the first signs of pregnancy.

**Atresia**

Most ovarian follicles are lost by atresia mediated by
apoptosis of granulosa cells.

As stated, very few of the ovarian follicles that begin their dif-
ferentiation in the embryonic ovary are destined to complete
their maturation. Most of the follicles degenerate and disappear
through a process called ovarian follicular atresia. Atresia
is mediated by apoptosis of granulosa cells. Large numbers of
follicles undergo atresia during fetal development, early post-
natal life, and puberty. After puberty, groups of follicles begin
to mature during each menstrual cycle; normally, only one
follicle completes its maturation. Atresia is now thought to be
a mechanism whereby a few follicles are stimulated to main-
tain their development through the programmed death of the
other follicles. Thus, at any stage of its maturation a follicle
may undergo atresia. The process becomes more complex as
the follicle progresses toward maturation.

In atresia of primordial and small, growing follicles, the
immature oocyte becomes smaller and degenerates; similar
changes occur in the granulosa cells. **Atretic follicles** shrink
and eventually disappear from the stroma of the ovary as a re-
sult of repeated apoptosis and phagocytosis by granulosa cells
(Plate 93, page 874). As the cells are reabsorbed and disap-
pear, the surrounding stromal cells migrate into the space pre-
viously occupied by the follicle, leaving no trace of its
existence.

In atresia of large, growing follicles, the degeneration of the
mature oocyte is delayed and appears to occur secondary to
degenerative changes in the follicular wall (Plate 93, page 874).
This delay indicates that once the oocyte has achieved its ma-
turity and competence, it is no longer sensitive to the same
stimuli that initiate the atresia in granulosa cells. The follicular
changes include the following sequential events:

- Initiation of apoptosis within the granulosa cells, indicated
  by cessation of mitosis and expression of endonucleases
  and other hydrolytic enzymes within the granulosa cells
- Invasion of the granulosa layer by neutrophils and
  macrophages
- Invasion of the granulosa layer by strands of vascularized
  connective tissue
- Sloughing of the granulosa cells into the antrum of the
  follicle
- Hypertrophy of the theca interna cells
- Collapse of the follicle as degeneration continues
- Invasion of connective tissue into the cavity of the follicle

Recent studies indicate that several gene products regulate
the process of follicular atresia. One of these products is the
There are several indications for in vitro fertilization (IVF), but the primary one is infertility as a result of surgically uncorrectable damage to, or absence of, the uterine tubes. To induce multiple follicle development and maturation, women selected for an IVF procedure undergo controlled hyperstimulation of the ovaries. Hyperstimulation is achieved by different hormonal therapies using human menopausal gonadotropins and clomiphene citrate (Serophene), with or without FSH.

Mature preovulatory oocytes are collected from the Graafian follicles by either laparoscopic or ultrasound-guided percutaneous aspiration or transvaginal aspiration. Before insemination, the oocytes are preincubated in a specialized medium with serum complements for a time determined by their stage of maturity.

The collected semen is placed in a special medium. The oocytes are then added to the medium containing the collected semen for fertilization. Twelve to 16 hours later, the oocytes are examined with the differential interference contrast microscope to determine the presence of female and male pronuclei, the indication of successful fertilization (Fig. F23.2.1a). At this stage, the fertilized oocyte may be frozen for future IVF transfers. Generally, 80% of mature oocytes cultured in vitro are fertilized. At this point, the embryo is transferred to a special growth medium for 24 to 48 hours, where it is allowed to grow to the stage of four to six cells (Fig. F23.2.1b). Several embryos are then transferred into the uterus via the vagina and cervical canal on the third or fourth day after the initial aspiration of the oocyte. Before embryo transfer, the uterus has been prepared to receive the embryo by administration of appropriate hormones. Embryos are therefore placed into a hormonally prepared uterus under conditions equivalent to those in normal implantation (see page 852). Intensive progesterone treatment is usually begun just after the transfer to mimic the function of the corpus luteum of pregnancy.

In recent years, existing treatment protocols have been optimized to such an extent that success rates of pregnancy and delivery with IVF programs have reached greater than 30% per embryo transfer. Further improvements in pregnancy rates may be achieved by the introduction of new drugs, such as recombinant FSH or gonadotropin-releasing hormone (GnRH) antagonists that provide individualized hormonal treatment. Additionally, the occurrence of multiple pregnancies, which is the main complication of IVF, may be limited by reducing the number of transferred embryos.

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**Figure F23.2.1** - Early developmental stages of the human embryo. a. This image, obtained with an interference contrast microscope equipped with Nomarski optics, shows a human fertilized oocyte with two pronuclei. The zygote develops after alignment and dissolution of nuclear membranes of both female and male pronuclei. The resulting cell will contain a diploid complement of 46 chromosomes. × 400. b. This image shows a 48-hour-old human embryo growing in a special growth medium. At this stage, the embryo consists of four cells. In IVF procedures, it is at this stage that the embryo is usually transferred into the uterine cavity. × 400. (Courtesy of Dr. Peter Fehr.)
gonadotropin-induced neural apoptosis inhibitory protein (NAIP), which inhibits and delays apoptotic changes in the granulosa cell. NAIP gene expression is present in all stages of the growing follicle but absent in follicles undergoing atresia. A high level of gonadotropins inhibits apoptosis in ovarian follicles by increasing the expression of NAIP in the ovaries.

The oocyte undergoes typical changes associated with degeneration and autolysis, and the remnants are phagocytosed by invading macrophages. The zona pellucida, which is resistant to the autolytic changes occurring in the cells associated with it, becomes folded and collapses as it is slowly broken down within the cavity of the follicle. Macrophages in the connective tissue are involved in the phagocytosis of the zona pellucida and the remnants of the degenerating cells. The basement membrane between the follicle cells from the theca interna may separate from the follicle cells and increase in thickness, forming a wavy hyaline layer called the glassy membrane. This structure is characteristic of follicles in late stages of atresia.

Enlargement of the cells of the theca interna occurs in some atretic follicles. These cells are similar to theca lutein cells and become organized into radially arranged strands separated by connective tissue. A rich capillary network develops in the connective tissue. These atretic follicles, which resemble an old corpus luteum, are called corpora lutea atretica.

The interstitial gland arises from the theca interna of the atretic follicle.

As atretic follicles continue to degenerate, a scar with hyaline streaks develops in the center of the cell mass, giving it the appearance of a small corpus albicans. This structure eventually disappears as the ovarian stroma invades the degenerating follicle. In the ovaries of a number of mammals, the strands of luteal cells do not degenerate immediately but become broken up and scattered in the stroma. These cords of cells contribute to the interstitial gland of the ovary and produce steroid hormones. The development of the interstitial gland is most extensive in animal species that have large litters.

In the human ovary, there are relatively few interstitial cells. They occur in the largest numbers in the first year of life and during the early phases of puberty, corresponding to times of increased follicular atresia. At menarche, involution of the interstitial cells occurs; therefore, few are present during the reproductive life span and menopause. It has been suggested that in humans the interstitial cells are an important source of the estrogens that influence growth and development of the secondary sex organs during the early phases of puberty. In other species, the interstitial cells have been shown to produce progesterone.

In humans, cells called ovarian hilar cells are found in the hilum of the ovary in association with vascular spaces and nonmyelinated nerve fibers. These cells, which appear to be structurally related to the interstitial cells of the testis, contain Reinde crystalloids. The hilar cells appear to respond to hormonal changes during pregnancy and at the onset of menopause. Research suggests that the hilar cells secrete androgens; hyperplasia or tumors associated with these cells usually lead to masculinization.

Blood Supply and Lymphatics

Blood supply to the ovaries comes from two different sources: Ovarian and uterine arteries.

The ovarian arteries are the branches of the abdominal aorta that pass to the ovaries through the suspensory ligaments and provide the principal arterial supply to the ovaries and uterine tubes. These arteries Anastomose with the second blood source to the ovary, the ovarian branches of the uterine arteries, which arise from the internal iliac arteries. Relatively large vessels arising from this region of anastomosis pass through the mesovarium and enter the hilum of the ovary. These large arteries are called spiral arteries because they branch and become highly coiled as they pass into the ovarian medulla (see Fig. 23.2).

Veins accompany the arteries and form a plexus called the pampiniform plexus as they emerge from the hilum. The ovarian vein is formed from the plexus.

In the cortical region of the ovary, networks of lymphatic vessels in the thecal layers surround the large developing and atretic follicles and corpora lutea. The lymphatic vessels follow the course of the ovarian arteries as they ascend to paraaortic lymph nodes in the lumbar region.

Innervation

Ovaries are innervated by the autonomic ovarian plexus.

Autonomic nerve fibers that supply the ovary are conveyed mainly by the ovarian plexus. Although it is clear that the ovary receives both sympathetic and parasympathetic fibers, little is known about their actual distribution. Groups of parasympathetic ganglion cells are scattered in the medulla. Nerve fibers follow the arteries, supplying the smooth muscle in the walls of these vessels, as they pass into the medulla and cortex of the ovary. Nerve fibers associated with the follicles do not penetrate the basal lamina. Sensory nerve endings are scattered in the stroma. The sensory fibers convey impulses via the ovarian plexus and reach the dorsal root ganglia of the first lumbar spinal nerves. Therefore, ovarian pain is referred over the cutaneous distribution of these spinal nerves.

At ovulation, about 45% of women experience midcycle pain (“mittelschmerz”). It is usually described as a sharp, lower abdominal pain that lasts from a few minutes to as long as 24 hours and is frequently accompanied by a small amount of bleeding from the uterus. It is believed that this pain is related to smooth muscle cell contraction in the ovary as well as in its ligaments. These contractions are in response to an increased level of prostaglandin F2α mediated by the surge of LH.

■ UTERINE TUBES

The uterine tubes are paired tubes that extend bilaterally from the uterus toward the ovaries (see Fig. 23.1). Also commonly referred to as the Fallopian tubes, the uterine tubes transport the ovum from the ovary to the uterus and provide the necessary environment for fertilization and initial development of the zygote to the morula stage. One end of
During each menstrual cycle, the ovary undergoes cyclic changes that involve two phases:

- Follicular phase
- Luteal phase

Ovulation occurs between the two phases (Fig. F23.3.1).

The **follicular phase** begins with the development of a small number of primary follicles (10 to 20) under the influence of FSH and LH. Selection of dominant follicles occurs by days 5 to 7 of the menstrual cycle. During the first 8 to 10 days of the cycle, FSH is the principal hormone influencing the growth of the follicles. It stimulates the granulosa and thecal cells, which begin to secrete steroid hormones, principally estrogens, into the follicular lumen. As estrogen production from the dominant follicle increases, FSH is inhibited by a negative feedback loop from the pituitary gland. Estrogens continue to accumulate in the follicular lumen, finally reaching a level that makes the follicle independent of FSH for its continued growth and development. Late in the follicular phase, before ovulation, progesterone levels begin to rise under the influence of LH. The amount of estrogens in the circulating blood inhibits further production of FSH by the adenohypophysis. Ovulation is induced by a surge in the LH level, which occurs concomitantly with a smaller increase in the FSH level. It occurs approximately 34 to 36 hours after the start of the LH surge or about 10 to 12 hours after the peak of the LH surge.

The **luteal phase** begins immediately after ovulation as the granulosa and thecal cells of the ruptured follicle undergo rapid morphologic transformation to form the corpus luteum. Estrogens and large amounts of progesterone are secreted by the corpus luteum. Under the influence of both hormones, but primarily progesterone, the endometrium begins its secretory phase, which is essential for the preparation of the uterus for implantation in the event that the egg is fertilized. LH appears to be responsible for the development and maintenance of the corpus luteum during the menstrual cycle. If fertilization does not occur, the corpus luteum degenerates within a few days as the hormonal levels drop. If fertilization does occur, the corpus luteum is maintained and continues to secrete progesterone and estrogens. hCG, which is initially produced by the embryo and later by the placenta, stimulates the corpus luteum and is responsible for its maintenance during pregnancy.
the tube is adjacent to the ovary and opens into the peritoneal cavity; the other end communicates with the uterine cavity.

Each uterine tube is approximately 10 cm to 12 cm long and can be divided into four segments by gross inspection:

- The **infundibulum** is the funnel-shaped segment of the tube adjacent to the ovary. At the distal end, it opens into the peritoneal cavity. The proximal end communicates with the ampulla. Fringed extensions, or *fimbriae*, extend from the mouth of the infundibulum toward the ovary.
- The **ampulla** is the longest segment of the tube, constituting about two thirds of the total length, and is the site of fertilization.
- The **isthmus** is the narrow, medial segment of the uterine tube adjacent to the uterus.
- The uterine or intramural part, measuring about 1 cm in length, lies within the uterine wall and opens into the cavity of the uterus.

The wall of the uterine tube is composed of three layers. The **uterine tube** wall resembles the wall of other hollow viscera, consisting of an external serosal layer, an intermediate muscular layer, and an internal mucosal layer. However, there is no submucosa.

- The **serosa** or peritoneum is the outermost layer of the uterine tube and is composed of mesothelium and a thin layer of connective tissue.
- The **muscularis**, throughout most of its length, is organized into an inner, relatively thick circular layer and an outer, thinner longitudinal layer. The boundary between these layers is often indistinct.
- The **mucosa**, the inner lining of the uterine tube, exhibits relatively thin longitudinal folds that project into the lumen of the uterine tube throughout its length. The folds are most numerous and complex in the ampulla (Fig. 23.13 and Plate 95, page 878) and become smaller in the isthmus.

The **mucosal lining** is simple columnar epithelium composed of two kinds of cells—ciliated and nonciliated (Fig. 23.13b). They represent different functional states of a single cell type.

- **Ciliated cells** are most numerous in the infundibulum and ampulla. The wave of the cilia is directed toward the uterus.

**FIGURE 23.13** • Photomicrograph of a human uterine tube. a. This cross section is near the ampulla region of the uterine tube. The mucosa is thrown into extensive folds that project into the lumen of the tube. The muscularis is composed of a thick inner layer of circularly arranged fibers and an outer layer of longitudinal fibers. Note several branches of the uterine and ovarian arteries (*BV*) that travel along the uterine tube. ×16. b. The lumen of the tube is lined by a simple columnar epithelium composed of ciliated cells (above the point of the *arrow*) and nonciliated cells (below the point of the *arrow*). ×640.
Nonciliated, peg cells are secretory cells that produce the fluid that provides nutritive material for the ovum. The epithelial cells undergo cyclic hypertrophy during the follicular phase and atrophy during the luteal phase in response to changes in hormonal levels, particularly estrogens. Also, the ratio of ciliated to nonciliated cells changes during the hormonal cycle. Estrogen stimulates ciliogenesis, and progesterone increases the number of secretory cells. At about the time of ovulation, the epithelium reaches a height of about 30 μm and is then reduced to about one-half that height just before the onset of menstruation.

Bidirectional transport occurs in the uterine tube.

The uterine tube demonstrates active movements just before ovulation as the fimbriae become closely apposed to the ovary and localize over the region of the ovarian surface where rupture will occur. As the oocyte is released, the ciliated cells in the infundibulum sweep it toward the opening of the uterine tube and thus prevent it from entering the peritoneal cavity. The oocyte is transported along the uterine tube by peristaltic contractions. The mechanisms by which spermatozoa and the oocyte are transported from opposite ends of the uterine tube are not fully understood. Research suggests that both ciliary movements and peristaltic muscular activity are involved in the movements of the oocyte. The movement of the spermatozoa is much too rapid, however, to be accounted for by intrinsic motility. Fertilization usually occurs in the ampulla, near its junction with the isthmus. The ovum remains in the uterine tube for about 3 days before it enters the uterine cavity. Several conditions that may alter the integrity of the tubal transport system (e.g., inflammation, use of intrauterine devices, surgical manipulation, tubal ligation) may cause ectopic pregnancy. The majority of ectopic pregnancies, 98% occur in the uterine tube (tubal pregnancies); remaining sites for the implantation of the blastocyst in ectopic pregnancies are the peritoneal cavity, ovaries, and cervix.

**UTERUS**

The uterus receives the rapidly developing morula from the uterine tube. All subsequent embryonic and fetal development occurs within the uterus, which undergoes dramatic increases in size and development. The human uterus is a hollow, pear-shaped organ located in the pelvis between the bladder and rectum. In a nulliparous woman, it weighs 30 g to 40 g and measures 7.5 cm in length, 5 cm in width at its superior aspect, and 2.5 cm in thickness. Its lumen, which is also flattened, is continuous with the uterine tubes and the vagina.

Anatomically, the uterus is divided into two regions:

- **The body** is the large upper portion of the uterus. The anterior surface is almost flat; the posterior surface is convex. The upper, rounded part of the body that expands above the attachment of the uterine tubes is termed the fundus.
- **The cervix** is the lower, barrel-shaped part of the uterus separated from the body by the isthmus (see Fig. 23.1). The lumen of the cervix, the cervical canal, has a constricted opening at each end. The internal os communicates with the cavity of the uterus; the external os with the vagina.

The uterine wall is composed of three layers (Fig. 23.14). From the lumen outward they are as follows:

- **The endometrium** is the mucosa of the uterus.
- **The myometrium** is the thick muscular layer. It is continuous with the muscle layer of the uterine tube and vagina. The smooth muscle fibers also extend into the ligaments connected to the uterus.
- **The perimetrium**, the outer serous layer or visceral peritoneal covering of the uterus, is continuous with the pelvic and abdominal peritoneum and consists of a mesothelium and a thin layer of loose connective tissue. Beneath the mesothelium, a layer of elastic tissue is usually prominent.
The perimetrium covers the entire posterior surface of the uterus but only part of the anterior surface. The remaining part of the anterior surface consists of connective tissue or adventitia.

Both myometrium and endometrium undergo cyclic changes each month to prepare the uterus for implantation of an embryo. These changes constitute the menstrual cycle. If an embryo implants, the cycle stops, and both layers undergo considerable growth and differentiation during pregnancy (described in the next section).

The myometrium forms a structural and functional syncytium.

The myometrium is the thickest layer of the uterine wall. It is composed of three indistinctly defined layers of smooth muscle:

- The middle muscle layer contains numerous large blood vessels (venous plexuses) and lymphatics and is called the stratum vasculare. It is the thickest layer and has interlaced smooth muscle bundles oriented in a circular or spiral pattern.
- The smooth muscle bundles in the inner and outer layers are predominantly oriented parallel to the long axis of the uterus.

As in most bulb-shaped hollow organs, such as the gallbladder and urinary bladder, muscular orientation is not distinctive. The muscle bundles seen in routine histologic sections appear to be randomly arrayed. During uterine contraction, all three layers of the myometrium work together as a functional syncytium expelling the contents of the lumen through a narrow orifice.

In the nonpregnant uterus, the smooth muscle cells are about 50 μm long. During pregnancy, the uterus undergoes enormous enlargement. The growth is primarily owing to the hypertrophy of existing smooth muscle cells, which may reach more than 500 μm in length, and secondarily attributable to the development of new fibers through the division of existing muscle cells and the differentiation of undifferentiated mesenchymal cells. The amount of connective tissue also increases. As pregnancy proceeds, the uterine wall becomes progressively thinner as it stretches because of the growth of the fetus. After parturition, the uterus returns to almost its original size. Some muscle fibers degenerate, but most return to their original size. The collagen produced during pregnancy to strengthen the myometrium is then enzymatically degraded by the cells that secreted it. The uterine cavity remains larger and the muscular wall remains thicker than before pregnancy.

Compared with the body of the uterus, the cervix has more connective tissue and less smooth muscle. Elastic fibers are abundant in the cervix but are found in appreciable quantities only in the outer layer of the myometrium of the body of the uterus.

The endometrium proliferates and then degenerates during a menstrual cycle.

Throughout the reproductive lifespan, the endometrium undergoes cyclic changes each month that prepare it for the implantation of the embryo and the subsequent events of embryonic and fetal development. Changes in the secretory activity of the endometrium during the cycle are correlated with the maturation of the ovarian follicles (see Folder 23.3). The end of each cycle is characterized by the partial destruction and sloughing of the endometrium, accompanied by bleeding from the mucosal vessels. The discharge of tissue and blood from the vagina, which usually continues for 3 to 5 days, is referred to as menstruation or menstrual flow. The menstrual cycle is defined as beginning on the day when menstrual flow begins.

During reproductive life, the endometrium consists of two layers or zones that differ in structure and function (Fig. 23.15 and Plate 96, page 880):
During the degenerates during the menstrual cycle. The stratum functionale is the layer that proliferates and it is therefore called the radial artery continues upward and becomes highly coiled; these arteries anastomose in the myometrium. Branches from the uterine artery give off 6 to 10 arcuate arteries, the radial arteries. The uterine artery gives off 6 to 10 arcuate arteries. The spiral arteries lengthen as the endometrium is reestablished; these arteries are only slightly coiled and do not extend into the upper third of the endometrium. The prolifeative phase of the menstrual cycle is initiated. Stromal, endothelial, and epithelial cells in the stratum basale proliferate rapidly, and the following changes can be seen:

- Epithelial cells in the basal portion of the glands reconstitute the glands and migrate to cover the denuded endometrial surface.
- Stromal cells proliferate and secrete collagen and ground substance.
- Spiral arteries lengthen as the endometrium is reestablished; these arteries are only slightly coiled and do not extend into the upper third of the endometrium.

The secretory phase of the menstrual cycle is regulated by progesterone.

Under the influence of progesterone, dramatic changes occur in the stratum functionale, beginning a day or two after ovulation. The endometrium becomes edematous and may eventually reach a thickness of 5 mm to 6 mm. The glands enlarge and become corkscrew shaped, and their lumina become sacculated as they fill with secretory products (Fig. 23.16b). The mucoid fluid produced by the gland epithelium is rich in nutrients, particularly glycogen, required to support development if implantation occurs. Mitoses are now rare. The growth seen at this stage results from hypertrophy of the epithelial cells, an increase in vascularity, and edema of the endometrium. The spiral arteries, however, lengthen and become more coiled. They extend nearly to the surface of the endometrium (Plate 97, page 882).

The sequential influence of estrogens and progesterone on the stromal cells enables their transformation into decidual cells. The stimulus for transformation is the implantation of the blastocyst. Large, pale cells rich in glycogen result from this transformation. Although the precise function of these cells is not known, it is clear that they provide a favorable environment for the nourishment of the embryo and that they create a
specialized layer that facilitates the separation of the placenta from the uterine wall at the termination of pregnancy.

The menstrual phase results from a decline in the ovarian secretion of progesterone and estrogen.

The **corpus luteum** actively produces hormones for about 10 days if fertilization does not occur. As hormone levels rapidly decline, changes occur in the blood supply to the stratum functionale. Initially, periodic contractions of the walls of the spiral arteries, lasting for several hours, cause the **stratum**
functionale to become ischemic. The glands stop secreting, and the endometrium shrinks in height as the stroma becomes less edematous. After about 2 days, extended periods of arterial constriction, with only brief periods of blood flow, cause disruption of the surface epithelium and rupture of the blood vessels. When the spiral arteries close off, blood flows into the stratum basale but not into the stratum functionale. Blood, uterine fluid, and sloughing stromal and epithelial cells from the stratum functionale constitute the vaginal discharge. As patches of tissue separate from the endometrium, the torn ends of veins, arteries, and glands are exposed (Fig. 23.16c). The desquamation continues until only the stratum basale remains. Clotting of blood is inhibited during this period of menstrual flow. Arterial blood flow is restricted except for the brief periods of relaxation of the walls of the spiral arteries. Blood continually seeps from the open ends of the veins. The period of menstrual flow normally lasts about 5 days. The average blood loss in the menstrual phase is 35 ml to 50 ml. Blood flow through the straight arteries maintains the stratum basale.

As noted, this process is cyclic. Figure F23.2.1 in Folder 23.3 shows a single cycle of the endometrium and then demonstrates a gravid state as it is established at the end of a secretory phase. In the absence of fertilization, cessation of bleeding would accompany the growth and maturation of new ovarian follicles. The epithelial cells would rapidly proliferate and migrate to restore the surface epithelium as the proliferative phase of the next cycle begins.

In the absence of ovulation (a cycle referred to as an anovulatory cycle), a corpus luteum does not form, and progesterone is not produced. In the absence of progesterone, the endometrium does not enter the secretory phase and continues in the proliferative phase until menstruation. In cases of infertility, biopsies of the endometrium can be used to diagnose such anovulatory cycles as well as other disorders of the ovary and endometrium.

Implantation

If fertilization and implantation occur, a gravid phase replaces the menstrual phase of the cycle.

If fertilization and subsequent implantation occur, decline of the endometrium is delayed until after parturition. As the blastocyst becomes embedded in the uterine mucosa in the early part of the second week, cells in the chorion of the developing placenta begin to secrete hCG and other lutetiotropins. These hormones maintain the corpus luteum and stimulate it to continue the production of progesterone and estrogens. Thus, the decline of the endometrium is prevented, and the endometrium undergoes further development during the first few weeks of pregnancy.

Implantation is the process by which the blastocyst settles into the endometrium.

The fertilized human ovum undergoes a series of changes as it passes through the uterine tube into the uterine cavity in preparation for becoming embedded in the uterine mucosa. The zygote undergoes cleavage, followed by a series of mitotic divisions without cell growth, resulting in a rapid increase in the number of cells in the embryo. Initially, the embryo is under the control of maternal informational macromolecules that have accumulated in the cytoplasm of the ovum during oogenesis. Later development depends on activation of the embryonic genome, which encodes various growth factors, cell junction components, and other macromolecules required for normal progression to the blastocyst stage.

The cell mass resulting from the series of mitotic divisions is known as a morula (L. morum, mulberry), and the individual cells are known as blastomeres. During the third day after fertilization, the morula, which has reached a 12- to 16-cell stage and is still surrounded by the zona pellucida, enters the uterine cavity. The morula remains free in the uterus for about a day while continued cell division and development occur. The early embryo gives rise to a blastocyst, a hollow sphere of cells with a centrally located clump of cells. This inner cell mass will give rise to the tissues of the embryo proper; the surrounding layer of cells, the outer cell mass, will form the trophoblast and then the placenta (Fig. 23.17).

Fluid passes inward through the zona pellucida during this process, forming a fluid-filled cavity, the blastocyst cavity. This event defines the beginning of the blastocyst. As the blastocyst remains free in the uterine lumen for 1 or 2 days and undergoes further mitotic divisions, the zona pellucida disappears. The outer cell mass is now called the trophoblast, and the inner cell mass is referred to as the embryoblast.

Implantation occurs during a short period known as the implantation window.

The attachment of the blastocyst to the endometrial epithelium occurs during the implantation window, the period when the uterus is receptive for implantation of the blastocyst. This short period results from a series of programmed actions of progesterone and estrogens on the endometrium. Antiprogestrone drugs such as mifepristone (RU-486) and its derivatives compete for the receptors in the endometrial epithelium, thus blocking hormone binding. The failure of progesterone to gain access to its receptors prevents implantation, thus effectively closing the window. In the human, the implantation window begins on day 6 after the LH surge and is completed by day 10.

As contact is made with the uterine wall by the trophoblastic cells over the embryoblast pole, the trophoblast rapidly proliferates and begins to invade the endometrium. The invading trophoblast differentiates into the syncytiotrophoblast and the cytotrophoblast.

- The cytotrophoblast is a mitotically active inner cell layer producing cells that fuse with the syncytiotrophoblast, the outer erosive layer.
- The syncytiotrophoblast is not mitotically active and consists of a multinucleate cytoplasmic mass; it actively invades the epithelium and underlying stroma of the endometrium.

Through the activity of the trophoblast, the blastocyst is entirely embedded within the endometrium on about the 11th day of development. (Further development of the syncytiotrophoblast and cytotrophoblast is described in the section on the placenta.)
The syncytiotrophoblast has well-developed Golgi complexes, abundant SER and RER, numerous mitochondria, and relatively large numbers of lipid droplets. These features are consistent with the secretion of progesterone, estrogens, hCG, and lactogens by this layer. Recent evidence indicates that cytotrophoblast cells may also be a source of steroid hormones and hCG.

After implantation, the endometrium undergoes decidualization.
During pregnancy, the portion of the endometrium that undergoes morphologic changes is called the decidua or decidua graviditas. As its name implies, this layer is shed with the placenta at parturition. The decidua includes all but the deepest layer of the endometrium. The stromal cells differentiate into large, rounded decidual cells (see page 850). The uterine glands enlarge and become more coiled during the early part of pregnancy and then become thin and flattened as the growing fetus fills the uterine lumen.

Three different regions of the decidua are identified by their relationship to the site of implantation (Fig. 23.18):
- The decidua basalis is the portion of the endometrium that underlies the implantation site.
- The decidua capsularis is a thin portion of endometrium that lies between the implantation site and the uterine lumen.
- The decidua parietalis includes the remaining endometrium of the uterus.

By the end of the third month, the fetus grows to the point that the overlying decidua capsularis fuses with the decidua parietalis of the opposite wall, thereby obliterating the uterine cavity.

By the 13th day of development, an extraembryonic space, the chorionic cavity, has been established (see Fig. 23.17c). The cell layers that form the outer boundary of this cavity (i.e., the syncytiotrophoblast, cytotrophoblast, and extraembryonic somatic mesoderm) are collectively referred to as the chorion. The innermost membranes enveloping the embryo are called the amnion (see Fig. 23.18).

Cervix
The endometrium of the cervix differs from the rest of the uterus.

The cervical mucosa measures about 2 to 3 mm in thickness and differs dramatically from the rest of the uterine endometrium in that it contains large, branched glands (Fig. 23.19 and Plate 98, page 884). It also lacks spiral arteries. The cervical mucosa undergoes little change in thickness during the menstrual cycle and is not sloughed during the period of menstruation. During each menstrual cycle, however, the cervical glands undergo important functional changes that are related to the transport of spermatozoa within the cervical canal. The amount and properties of the mucus secreted by the gland cells vary during the menstrual cycle under the influence of the ovarian hormones. At midcycle, the amount of mucus produced increases 10-fold. This mucus is less viscid and appears to provide a more favorable environment for sperm migration. The cervical mucus at other times in the cycle restricts the passage of sperm into the uterus. Thus, hormonal mechanisms ensure that ovulation and changes in the cervical mucus are coordinated, thereby increasing the possibility that fertilization will occur if freshly ejaculated spermatozoa and the ovum arrive simultaneously at the site of fertilization in the uterine tube.

Blockage of the openings of the mucosal glands results in the retention of their secretions, leading to formation of dilated cysts within the cervix called Nabothian cysts. Nabothian
cysts develop frequently but are clinically important only if numerous cysts produce marked enlargement of the cervix. The transformation zone is the site of transition between vaginal stratified squamous epithelium and cervical simple columnar epithelium. The portion of the cervix that projects into the vagina, the vaginal part or ectocervix, is covered with a stratified squamous epithelium (Fig. 23.20). An abrupt transition between this squamous epithelium and the mucus-secreting columnar epithelium of the cervical canal, the endocervix, occurs in the transformation zone that during the reproductive age of the woman is located just outside the external os (Plate 98, page 884). Before puberty and after menopause, the transformation zone resides in the cervical canal (Fig. 23.21).

Metaplastic changes in this transformation zone constitute precancerous lesions of the cervix. Metaplasia (Gr. μετα, change in form) represents an adoptive and reversible response to persistent injury of the epithelium caused by chronic infections. It results from a reprogramming of epithelial stem cells that begin to differentiate into new cell lineage. Within the cervical canal (endocervix) it is manifested as a replacement of the simple columnar epithelium with fully mature stratified squamous epithelium (Fig. 23.22). The cervical epithelial cells are constantly exfoliated into the vagina. Stained preparations of the cervical cells (Papanicolaou [Pap] smears) are used routinely for screening and diagnosis of precancerous and cancerous lesions of the cervix.

PLACENTA

The developing fetus is maintained by the placenta, which develops from fetal and maternal tissues. The placenta consists of a fetal portion, formed by the chorion, and a maternal portion, formed by the decidua basalis. The two parts are involved in physiologic exchange of substances between the maternal and fetal circulations.

The uteroplacental circulatory system begins to develop around day 9, with development of vascular spaces called trophoblastic lacunae within the syncytiotrophoblast. Maternal sinusoids, which develop from capillaries of the maternal side, anastomose with the trophoblastic lacunae (Fig. 23.23). The differential pressure between the arterial and venous channels that communicate with the lacunae establishes directional flow from the arteries into the veins, thereby establishing a primitive uteroplacental circulation. Numerous pinocytotic vesicles present in the syncytiotrophoblast indicate the transfer of nutrients from the maternal vessels to the embryo.

Proliferation of the cytотrophoblast, growth of chorionic mesoderm, and blood vessel development successively give rise to the following.

- **Primary chorionic villi** are formed by the rapidly proliferating cytotrophoblast. They send cords or masses of cells into the blood-filled trophoblastic lacunae in the syncytiotrophoblast (see Fig. 23.17b). The primary villi appear between days 11 and 13 of development.
- **Secondary chorionic villi** are composed of a central core of mesenchyme surrounded by an inner layer of cytotrophoblast and an outer layer of syncytiotrophoblast. They develop at about day 16 when the primary chorionic villi become invaded by loose connective tissue from chorionic mesenchyme. The secondary villi cover the entire surface of the chorionic sac (Fig. 23.23a).
- **Tertiary chorionic villi** are formed by the end of the third week as the secondary villi become vascularized by blood vessels that have developed in their connective tissue cores (Fig. 23.23b and Plate 100, page 888).

As the tertiary villi are forming, cytotrophoblastic cells in the villi continue to grow out through the syncytiotrophoblast.

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**FIGURE 23.18 Development of the placenta.** This schematic drawing shows growth of the uterus during human pregnancy and development of the placenta and its membranes. Note that there is a gradual obliteration of the uterine lumen and disappearance of the decidua capsularis as the definitive placenta is established. (Modified from Williams J. Am J Obstet Gynecol 1927;13:1.)
When they meet the maternal endometrium, they grow laterally and meet similar processes growing from neighboring villi. Thus, a thin layer of cytotrophoblastic cells called the **trophoblastic shell** is formed around the syncytiotrophoblast. The trophoblastic shell is interrupted only at sites where maternal vessels communicate with the intervillous spaces. Future growth of the placenta is accomplished by interstitial growth of the trophoblastic shell.
Several types of cells are recognized in the connective tissue stroma of the villi: mesenchymal cells, reticular cells, fibroblasts, myofibroblasts, smooth muscle cells, macrophages, and fetal placent al antigen-presenting cells, historically also known as Hofbauer cells (Fig. 23.24 and Plate 100, page 888). Fetal placent al antigen-presenting cells are the specific villous macrophages of fetal origin that participate in the placent al innate immune reactions. In response to antigen, they proliferate and upregulate specific surface receptors that recognize and bind to a variety of pathogens. Like other antigen-presenting cells, if stimulated, they increase the number of MHC II (major histocompatibility complex) molecules on their surface. They are more common in the early placenta. The vacuoles in these cells contain lipids, glycosaminoglycans, and glycoproteins. Recent studies of HIV-infected placentas indicate that HIV is primarily localized within the fetal placent al antigen-presenting cells and in the syncytiotrophoblast.

**Early in development, the blood vessels of the villi become connected with vessels from the embryo.**

Blood begins to circulate through the embryonic cardiovascul ar system and the villi at about 21 days. The intervillous spaces provide the site of exchange of nutrients, metabolic products and intermediates, and wastes between the maternal and fetal circulatory systems.

During the first 8 weeks, villi cover the entire chorionic surface, but as growth continues, villi on the decidua capsularis begin to degenerate, producing a smooth, relatively avascular surface called the chori on laeve. The villi adjacent to the decidua basalis rapidly increase in size and number and become highly branched. This region of the chorion, which is the fetal component of the placenta, is called the chori on frondosum or villous chorion. The layer of the placenta from which the villi project is called the chori onic plate (Plate 99, page 886).

During the period of rapid growth of the chorion fronds um, at about the fourth to fifth month of gestation, the fetal part of the placenta is divided by the placental (deci dual) septa into 15 to 25 areas called cotyledons. Wedge-like placental septa form the boundaries of the cotyledons, and because they do not fuse with the chorionic plate, maternal blood can circulate easily between them. Cotyledons are visible as the bulging areas on the maternal side of the basal plate.

The decidua basalis forms a compact layer known as the basal plate that is the maternal component of the placenta.

**FIGURE 23.23** - Schematic diagrams of sections through a developing human embryo. a. This drawing shows the chorionic sac and placenta at 16 days of development. b. The same embryo at 21 days of development. The diagrams illustrate the separation of the fetal and maternal blood vessels by the placent al membrane, which is composed of the endothelium of the capillaries, mesenchyme, cytotrophoblast, and syncytiotrophoblast.
Vessels within this part of the endometrium supply blood to the intervillous spaces. Except for relatively rare rupturing of capillary walls, which is more common at delivery, fetal blood and maternal blood do not mix.

**Fetal and maternal blood are separated by the placental barrier.**

Separation of the fetal and maternal blood, referred to as the **placental barrier**, is maintained primarily by the layers of fetal tissue (Fig. 23.25). Starting at the fourth month, these layers become very thin to facilitate the exchange of products across the placental barrier. The thinning of the wall of the villus is caused in part by the degeneration of the inner cytotrophoblast layer.

At its thinnest, the **placental barrier consists** of the:

- Syncytiotrophoblast
- Discontinuous inner cytotrophoblast layer
- Basal lamina of the trophoblast
- Connective (mesenchymal) tissue of the villus
- Basal lamina of the endothelium
- Endothelium of the fetal placental capillary in the tertiary villus

This barrier bears a strong resemblance to the air–blood barrier of the lung, with which it has an important parallel function, namely, the exchange of oxygen and carbon dioxide—in this case between the maternal blood and the fetal blood. It also resembles the air–blood barrier by having a particular type of macrophage in its connective tissue—in this instance, the fetal placental antigen–presenting cells (Hofbauer cell).

**FIGURE 23.24 • Photomicrographs of a human placenta. a.** This H&E–stained specimen shows the amniotic surface (A), the chorionic plate (CP), and, below, the various-sized profiles of the chorionic villi (CV). These villi emerge from the chorionic plate as large stem villi and branch into the increasingly smaller villi. Blood vessels (BV) are evident in the larger villi. The smallest villi contain capillaries where exchange takes place. ×60. **Upper inset.** This higher magnification shows the simple cuboidal epithelium of the amnion and the underlying connective tissue. ×200. **Lower inset.** This higher magnification shows a cross-sectioned villus containing several larger blood vessels and its thin surface syncytiotrophoblast layer. ×200. **b.** This H&E–stained specimen shows the maternal side of the placenta. The stratum basale (SB), the part of the uterus to which some of the chorionic villi (CV) anchor, is seen at the bottom of the micrograph. Also evident is a stromal connective tissue (CT) component, part of the stratum basale, to which many of the chorionic villi are also attached. Within the stratum basale and the connective tissue stroma are clusters of cells, the decidual cells (arrows), which arose from connective tissue cells. ×60. **Inset.** Decidual cells seen at higher magnification. ×200.
The placenta is the site of exchange of gases and metabolites between the maternal and fetal circulation.

Fetal blood enters the placenta through a pair of umbilical arteries (Fig. 23.26). As they pass into the placenta, these arteries branch into several radially disposed vessels that give numerous branches in the chorionic plate. Branches from these vessels pass into the villi, forming extensive capillary networks in close association with the intervillous spaces. Gases and metabolic products are exchanged across the thin fetal layers that separate the two bloodstreams at this level. Antibodies can also cross this layer and enter the fetal circulation to provide passive immunity against a variety of infectious agents—for example, those of diphtheria, smallpox, and measles. Fetal blood returns through a system of veins that parallel the arteries except that they converge on a single umbilical vein.

Maternal blood is supplied to the placenta through 80 to 100 spiral endometrial arteries that penetrate the basal plate. Blood from these spiral arteries flows into the base of the intervillous spaces, which contain about 150 ml of maternal blood that is exchanged three to four times per minute. The blood pressure in the spiral arteries is much higher than that in the intervillous spaces. As blood is injected into these spaces at each pulse, it is directed deep into the spaces. As the pressure decreases, the blood flows back over the surfaces of the villi and eventually enters endometrial veins also located in the base of the spaces.

Exchange of gases and metabolic products occurs as the blood passes over the villi. Normally, water, carbon dioxide, metabolic waste products, and hormones are transferred from the fetal blood to the maternal blood; water, oxygen, metabolites, electrolytes, vitamins, hormones, and some antibodies pass in the opposite direction. The placental barrier does not exclude many potentially dangerous agents such as alcohol, nicotine, viruses, drugs, exogenous hormones, and heavy metals. Therefore, during pregnancy, exposure to or ingestion of such agents should be avoided to reduce the risk of injury to the embryo or fetus.

Before the establishment of blood flow through the placenta, the growth of the embryo is supported in part by metabolic products that are synthesized by or transported through the trophoblast. The syncytiotrophoblast synthesizes glycogen, cholesterol, and fatty acids, as well as other nutrients used by the embryo.

The placenta is a major endocrine organ producing steroid and protein hormones.

The placenta also functions as an endocrine organ, producing steroid and peptide hormones as well as prostaglandins that play an important role in the onset of labor. Immunocytochemical studies indicate that the syncytiotrophoblast is the site of synthesis of these hormones.

The steroid hormones progesterone and estrogen have essential roles in the maintenance of pregnancy. As pregnancy proceeds, the placenta takes over the major role in the secretion of these steroids from the corpus luteum. The placenta produces enough progesterone by the end of the eighth week to maintain pregnancy if the corpus luteum is surgically
removed or fails to function. In the production of placental estrogen, the fetal adrenal cortex plays an essential role, providing the precursors needed for estrogen synthesis. Because the placenta lacks the enzymes needed for the production of estrogen precursors, a cooperative fetoplacental (endocrine) unit is established. Clinically, the monitoring of estrogen production during pregnancy can be used as an index of fetal development.

The following peptide hormones are secreted by the placenta:

- **Human chorionic gonadotropin (hCG)** is required for implantation and maintenance of the pregnancy. Its synthesis begins around day 6, even before the syncytiotrophoblast is formed. HCG exhibits extensive (about 85%) sequence homology to LH, which is required for ovulation and maintenance of the corpus luteum during the menstrual cycle. Similar to the work of LH during the menstrual cycle, hCG maintains the corpus luteum during early pregnancy. HCG also possesses marked homology to pituitary thyroid-stimulating hormone (TSH), which may account for hyperthyroidism in pregnancy by stimulating the maternal thyroid gland to increase secretion of tetraiodothyronine (T₄). Measurement of hCG is used to detect early pregnancy and assess pregnancy viability. Two other clinical conditions that increase the blood levels of hCG include trophoblastic diseases and ectopic pregnancies.

- **Human chorionic somatomammotropin (hCS), also known as human placental lactogen (hPL),** is closely related to human growth hormone. Synthesized in the syncytiotrophoblast, it promotes general growth, regulates glucose metabolism, and stimulates mammary duct proliferation in the maternal breast. The effects of hCS on maternal metabolism are significant, but the role of this hormone in fetal development remains unknown.

- **IGF-I and IGF-II** are produced by and stimulate proliferation of the cytotrophoblast.

- **Endothelial growth factor (EGF)** exhibits an age-dependent dual action on the early placenta. In the 4- to 5-week-old placenta, EGF is synthesized by the cytotrophoblast and stimulates proliferation of the trophoblast. In the 6- to 12-week-old placenta, synthesis of EGF is shifted to the syncytiotrophoblast; it then stimulates and maintains the function of the differentiated trophoblast.

- **Relaxin** is synthesized by decidual cells and is involved in the “softening” of the cervix and the pelvic ligaments in preparation for parturition.

- **Leptin** is synthesized by the syncytiotrophoblast, particularly during the last month of gestation. Leptin appears to
The mature *placenta* measures about 15 to 20 cm in diameter and 2 to 3 cm in thickness, covers 25% to 30% of the uterine surface, and weighs 500 g to 600 g at term. The surface area of the villi of human placenta is estimated to be about 10 m². The microvilli on the syncytiotrophoblast increase the effective area for metabolic exchange to more than 90 m². After birth, the uterus continues to contract, reducing the luminal surface and inducing placental separation from the uterine wall. The entire fetal portion of the placenta, fetal membranes, and the intervening projections of decidual tissue are released. During uncomplicated labor, the placenta separates from the uterine wall and is delivered approximately 30 minutes after birth.

One of the most severe complications of labor results from *abnormal placentation* (abnormal attachment of the placenta on uterine wall). If decidual tissue during implantation is disrupted, the placenta invades deep into the uterine wall. This may cause one of the three clinical conditions, known as placenta accreta, placenta increta, or placenta percreta. Classification depends on the severity and deepness of the placental attachment. *Placenta accreta*, accounting for approximately 75% of all cases, occurs when the placenta attaches too deeply into the uterine wall but does not penetrate the myometrium. *Placenta increta* (about 15% of all cases) occurs when the placental villi penetrate deep into the muscular layer of the myometrium. In the remaining 10% of all cases, *placenta percreta* penetrates through the entire uterine wall and attaches to another organ such as the bladder, rectum, intestines, or large blood vessels. It is the most serious complication of placentation and may cause rupture of the uterus and other complications related to its attachment. A retained abnormal placenta or placental fragments may cause massive postpartum bleeding and need to be manually removed. Placenta increta and percreta are often treated by performing a hysterectomy.

After physiologic delivery of the placenta, the endometrial glands and stroma of the decidua basalis regenerate. Endometrial regeneration is completed by the end of the third week postpartum except at the placental site, where regeneration usually extends for another three weeks. During the first week after delivery, remnants of the decidua are shed and constitute the red-brown uterine discharge known as *lochia rubra*.

Regulate maternal nutrient storage to the nutrient requirements of the fetus. It is also involved in transporting nutrients across the placental barrier from mother to the fetus.

- **Other growth factors** stimulate cytotrophoblastic growth (e.g., fibroblast growth factor, colony-stimulating factor [CSF-1], platelet-derived growth factor, and interleukins [IL-1 and IL-3]) or inhibit trophoblast growth and proliferation (e.g., tumor necrosis factor).

### Vagina

The vagina is a fibromuscular tube that joins internal reproductive organs to the external environment.

The vagina is a fibromuscular sheath extending from the cervix to the vestibule, which is the area between the labia minora. In a virgin, the opening into the vagina may be surrounded by the hymen, folds of mucous membrane extending into the vaginal lumen. The hymen or its remnants are derived from the endodermal membrane that separated the developing vagina from the cavity of the definitive urogenital sinus in the embryo.

The **vaginal wall** (Fig. 23.27) consists of the following.

- **An inner mucosal layer** has numerous transverse folds or rugae (see Fig. 23.1) and is lined with stratified squamous epithelium (Fig. 23.28). Connective tissue papillae from the underlying lamina propria project into the epithelial layer. In humans and other primates, keratohyalin granules may be present in the epithelial cells, but under normal conditions, keratinization does not occur. Therefore, nuclei can be seen in epithelial cells throughout the thickness of the epithelium.

- **An intermediate muscular layer** is organized into two sometimes indistinct, intermingling smooth muscle layers, an outer longitudinal layer, and an inner circular layer. The outer layer is continuous with the corresponding layer in the uterus and is much thicker than the inner layer. Striated muscle fibers of the bulbospongiosus muscle are present at the vaginal opening (Plate 101, page 890).

- **An outer adventitial layer** is organized into an inner dense connective tissue layer adjacent to the muscularis and an outer loose connective tissue layer that blends with the adventitia of the surrounding structures. The inner layer contains numerous elastic fibers that contribute to the elasticity and strength of the vaginal wall. The outer layer contains numerous blood and lymphatic vessels and nerves.

The vagina possesses a stratified, squamous nonkeratinized epithelium and lacks glands.

The lumen of the vagina is lined by **stratified squamous, nonkeratinized epithelium**. Its surface is lubricated mainly by mucus produced by the cervical glands. The greater and lesser vestibular glands located in the wall of the vaginal vestibule produce additional mucus that lubricates the vagina. Glands are not present in the wall of the vagina. The epithelium of the vagina undergoes **cyclic changes** during the menstrual cycle. Under the influence of estrogens, during the follicular
phase, the epithelial cells synthesize and accumulate glycogen as they migrate toward the surface. Cells are continuously desquamated, but near or during the menstrual phase, the superficial layer of the vaginal epithelium may be shed.

The lamina propria exhibits two distinct regions. The outer region immediately below the epithelium is a highly cellular loose connective tissue. The deeper region, adjacent to the muscular layer, is denser and may be considered a submucosa. The deeper region contains many thin-walled veins that simulate erectile tissue during sexual arousal. Numerous elastic fibers are present immediately below the epithelium, and some of the fibers extend into the muscular layer. Many lymphocytes and leukocytes (particularly neutrophils) are found in the lamina propria and migrate into the epithelium. Solitary lymphatic nodules may also be present. The number of lymphocytes and leukocytes in the mucosa and vaginal lumen dramatically increases around the time of menstrual flow. The vagina has few general sensory nerve endings. The sensory nerve endings that are more plentiful in the lower third of the vagina are probably associated primarily with pain and stretch sensations.

**EXTERNAL GENITALIA**

The female external genitalia consist of the following parts, which are collectively referred to as the vulva and have a stratified squamous epithelium as follows.
- The mons pubis is the rounded prominence over the pubic symphysis formed by subcutaneous adipose tissue.
- The labia majora are two large longitudinal folds of skin, homologous to the skin of the scrotum, that extend from the mons pubis and form the lateral boundaries of the urogenital cleft. They contain a thin layer of smooth muscle that resembles the dartos muscle of the scrotum and a large amount of subcutaneous adipose tissue. The outer surface, like that of the mons pubis, is covered with pubic hair. The inner surface is smooth and devoid of hair. Sebaceous and sweat glands are present on both surfaces (Fig. 23.29).
- The labia minora are paired, hairless folds of skin that border the vestibule and are homologous to the skin of the...
penis. Abundant melanin pigment is present in the deep cells of the epithelium. The core of connective tissue within each fold is devoid of fat but does contain numerous blood vessels and fine elastic fibers. Large sebaceous glands are present in the stroma.

The clitoris is an erectile structure that is homologous to the penis. Its body is composed of two small erectile bodies, the corpora cavernosa; the glans clitoris is a small, rounded tubercle of erectile tissue. The skin over the glans is very thin, forms the prepuce of the clitoris, and contains numerous sensory nerve endings.

Vestibule. The vestibule is lined with stratified squamous epithelium. Numerous small mucous glands, the lesser vestibular glands (also called Skene’s glands), are present primarily near the clitoris and around the external urethral orifice. The large, paired greater vestibular glands (also called Bartholin’s glands) are homologous to the male bulbourethral glands. These tuboalveolar glands are

The examination of Pap smears is a valuable diagnostic tool in evaluating the vaginal and cervical mucosae (Fig. F23.5.1). The superficial epithelial cells are scraped from the mucosa, spread on a glass slide, fixed, and then stained with the Papanicolaou stain (a combination of hematoxylin, orange G, and eosin azure). Examination of the Pap smear provides valuable diagnostic information about the epithelium regarding pathologic changes, response to hormonal changes during the menstrual cycle, and the microbial environment of the vagina.

The synthesis and release of glycogen by the epithelial cells of the uterus and vagina are directly related to changes in the pH of vaginal fluid. The pH of the fluid, which is normally low, around pH 4, becomes more acid near midcycle as Lactobacillus acidophilus, a lactic acid–forming bacterium in the vagina, metabolizes the secreted glycogen. An alkaline environment can favor the growth of infectious agents such as Staphylococci, Corynebacterium vaginale, Trichomonas vaginalis, and Candida albicans, causing an abnormal increase in vaginal transexudates and inflammation of the vaginal mucosa and vulvar skin known as vulvovaginitis. These pathologic conditions are readily diagnosed with Pap smears. Specific antimicrobial agents (antibiotics, sulfonamides) are used together with nonspecific therapy (acidified 0.1% hexetidine gel) to restore the normal low pH in the vagina and thus prevent the growth of these agents.

In addition, cervicovaginal Pap smears are widely used for diagnosis of early cervical cancer as well as endometrial carcinoma. Because cervical lesions may exist in a noninvasive stage for as long as 20 years, the abnormal cells shed from the epithelium are easily detected with a Pap smear examination. Microscopic examination of these cells permits differentiation between normal and abnormal cells, determines their site of origin, and allows classifying cellular changes related to the spread of the disease. The Pap smear is an extremely effective and inexpensive screening method in preventing cervical cancer. Most of the cell abnormalities detected by Pap smears are in the precancerous stage, which allows the clinician to implement appropriate therapy.

FIGURE F23.5.1 - Photomicrographs of cervical smears. a. Negative cervical smear. The surface squamous cells reveal small pyknotic nuclei and abundant cytoplasm. Other cells in the micrograph include red blood cells and neutrophils. ×600. b. Abnormal smear. Many of the cells in this specimen contain large nuclei with no evidence of pyknosis (arrows). The cytoplasm is relatively scant. Other cells exhibit a more normal appearance with pyknotic nuclei and more surrounding cytoplasm (arrowheads). Neutrophils are also present. ×600.
Numerous sensory nerve endings are present in the external genitalia:

- **Meissner’s corpuscles** are particularly abundant in the skin over the mons pubis and labia majora.
- **Pacinian corpuscles** are distributed in the deeper layers of the connective tissue and are found in the labia majora and in association with the erectile tissue. The sensory impulses from these nerve endings play an important role in the physiologic response during sexual arousal.

**Free nerve endings** are present in large numbers and are equally distributed in the skin of the external genitalia.

## MAMMARY GLANDS

The **mammary glands**, or breasts, are a distinguishing feature of mammals. They are structurally dynamic organs, varying with age, menstrual cycle, and reproductive status of the female. During embryologic development, growth and development of breast tissue occur in both sexes. Multiple glands develop along paired epidermal thickenings called **mammary ridges (milk lines)** that extend from the developing axilla to the developing inguinal region. In humans, normally only one group of cells develops into a breast on each side. An extra breast (polymastia) or nipple (polythelia) may occur as an inheritable condition in about 1% of the female population. These relatively rare conditions may also occur in men.

In females, **mammary glands develop under the influence of sex hormones.**

Until puberty, both females and males mammary glands develop in similar fashion. At the onset of puberty in males, testosterone acts on the mesenchymal cells to inhibit further growth of the mammary gland. In the same time, the mammary glands in women undergo further development under hormonal influence of estrogen and progesterone. Estrogen stimulates mesenchymal cells further development. The mammary gland increases in size, mainly due to the growth of interlobular adipose tissue. The ducts extend and branch into the expanding connective tissue stroma. Proliferation of epithelial cells is controlled by interactions between the epithelium and the specialized intralobular hormone-sensitive loose connective tissue stroma. By adulthood, the complete ductal architecture of the gland has been established.

The mammary glands remain in **inactive state** until pregnancy, during which the mammary glands assume their complete morphologic and functional maturation. This occurs in response to estrogens and progesterone initially secreted from the corpus luteum and later from placenta, prolactin from pituitary gland, and gonadocorticoids produced by adrenal cortex. By the end of pregnancy, secretory vesicles are found in the epithelial cells, but milk production is inhibited by high levels of progesterone. The actual initiation of **milk secretion** occurs immediately after birth and is induced by **prolactin** (PRL) secreted by the adenohypophysis. The ejection of the milk from the breast is stimulated by **oxytocin** released from the neurohypophysis. With the change in the hormonal environment at menopause, the glandular component of the breast regresses or involutes and is replaced by fat and connective tissue. In men, some additional development of the mammary glands normally occurs after puberty, and the glands remain rudimentary.

**Constant hormonal exposure and genetic predisposition** are the major risk factors for the development of breast cancer. It is the most common malignancy in women in the United States. Each year an estimated nearly
The breast is composed largely of terminal duct lobular units (TDLUs) containing branched tubuloalveolar glands. TDLUs are contained within an extensive connective tissue stroma and variable amounts of adipose tissue. (Modified from Warwick R, Williams PL, eds. Gray’s Anatomy, 35th ed. Edinburgh: Churchill Livingstone, 1973.)

200,000 women (and also 1,700 men) are diagnosed with breast cancer. Most breast cancers are linked to hormonal exposure (which increases with age, early menarche, late menopause, and with older age of a first full-term pregnancy). About 5% of all breast cancers are attributable to mutation in autosomal dominant breast cancer genes (BRCA1 and BRCA2).

Mammary glands are modified tubuloalveolar apocrine sweat glands.

The tubuloalveolar mammary glands, derived from modified sweat glands in the epidermis, lie in the subcutaneous tissue. The inactive adult mammary gland is composed of 15 to 20 irregular lobes separated by fibrous bands of connective tissue. They radiate from the mammary papilla, or nipple, and are further subdivided into numerous lobules known as terminal duct lobular units (TDLUs) (Fig. 23.30). Some of the fibrous bands, called suspensory or Cooper’s ligaments, connect with the dermis. Abundant adipose tissue is present in the dense connective tissue of the interlobular spaces.

Each gland ends in a lactiferous duct that opens through a constricted orifice into the nipple. Beneath the areola, the pigmented area surrounding the nipple, each duct has a dilated portion, the lactiferous sinus. Near its openings, the lactiferous ducts are lined with stratified squamous keratinized epithelium. The epithelial lining of the duct shows a gradual transition from stratified squamous to two layers of cuboidal cells in the lactiferous sinus and finally to a single layer of columnar or cuboidal cells through the remainder of the duct system.

The epidermis of the adult nipple and areola is highly pigmented and somewhat wrinkled and has long dermal papillae invading into its deep surface (Fig. 23.31). It is covered by keratinized stratified squamous epithelium. The pigmentation of the nipple increases at puberty, and the nipple becomes more prominent. During pregnancy, the areola becomes larger and the degree of pigmentation increases further. Deep to the areola and nipple, bundles of smooth muscle fibers are arranged radially and circumferentially in the dense connective tissue and longitudinally along the lactiferous ducts. These muscle fibers allow the nipple to become erect in response to various stimuli.

The areola contains sebaceous glands, sweat glands, and modified mammary glands (glands of Montgomery). These glands have a structure intermediate between sweat glands and true mammary glands, and they produce small elevations on the surface of the areola. It is believed that Montgomery glands produce a lubricating and protective secretion that changes the skin’s pH and discourages microbial growth. Numerous sensory nerve endings are present in the nipple; the areola contains fewer sensory nerve endings.

Terminal duct lobular unit (TDLU) of the mammary gland represents a cluster of small secretory alveoli (in lactating gland) or terminal ductules (in inactive gland) surrounded by intralobular stroma.

Successive branching of lactiferous ducts leads to the terminal duct lobular unit (TDLU). Each TDLU represents a grapelike cluster of small alveoli that forms a lobule (Fig. 23.32) and consists of the following:

- **Terminal ductules** are present in the inactive gland. During pregnancy and after birth, epithelium of the terminal ductules, which is lined by secretory cells, differentiates into fully functional secretory alveoli producing milk.
- The **intralobular collecting duct** carries alveolar secretion into the lactiferous duct.
- The **intralobular stroma** is specialized hormonally sensitive loose connective tissue that surrounds the terminal ductules and alveoli. The intralobular connective tissue contains little adipose cells.

Glandular epithelial and myoepithelial cells are the most important cells associated with mammary ducts and lobules. Glandular epithelial cells line the duct system, whereas myoepithelial cells lie deep within the epithelium between the epithelial cells and the basal lamina. These cells, arranged in a basketlike network, are present in the secretory portions of the gland. In routine hematoxylin and eosin (H&E) preparation, the myoepithelial cells are more apparent in the larger ducts. However, in the immunocytochemical preparation, their discontinuous, basketlike arrangement is better visualized within the alveoli (Fig. 23.33). Contraction of myoepithelial cells assists in milk ejection during lactation. Recent immunofluorescence studies have proven that breast progenitor cells found in the ductular epithelium give rise to both glandular cells of the alveoli and myoepithelial cells.

The morphology of the secretory portion of the mammary gland varies with the menstrual cycle.
In the inactive gland, the glandular component is sparse and consists chiefly of duct elements (Fig. 23.34 and Plate 102, page 892). During the menstrual cycle, the inactive breast undergoes slight cyclic changes. Early during the follicular phase, the intralobular stroma is less dense, and terminal ductules appear as cords formed by the cuboidal-shaped epithelial cells with little or no lumen. During the luteal phase, the epithelial cells increase in height, and lumina appear in the ducts as small amounts of secretions accumulate. Also, fluid accumulates in the connective tissue. This is followed by

**FIGURE 23.31** · Photomicrographs of a section through the female nipple. a. This low-magnification micrograph of an H&E-stained sagittal section through the nipple shows the wrinkled surface contour, a thin stratified squamous epithelium, and associated sebaceous glands (arrows). The core of the nipple consists of dense connective tissue, smooth muscle bundles, and the lactiferous ducts that open at the nipple surface. ×6. b. The wall of one of the lactiferous ducts is shown here at higher magnification. Its epithelium is stratified cuboidal, consisting of two-cell layers. As it approaches the tip of the nipple, it changes to a stratified squamous epithelium and becomes continuous with the epidermis. ×175. c. A higher magnification of the sebaceous gland from the rectangle in a. Note how the glandular epithelium is continuous with the epidermis (arrows), and the sebum is being secreted onto the epidermal surface. ×90. d. A higher magnification showing bundles of smooth muscle in longitudinal and cross-sectional profiles. ×350.

In the inactive gland, the glandular component is sparse and consists chiefly of duct elements (Fig. 23.34 and Plate 102, page 892). During the menstrual cycle, the inactive breast undergoes slight cyclic changes. Early during the follicular phase, the intralobular stroma is less dense, and terminal ductules appear as cords formed by the cuboidal-shaped epithelial cells with little or no lumen. During the luteal phase, the epithelial cells increase in height, and lumina appear in the ducts as small amounts of secretions accumulate. Also, fluid accumulates in the connective tissue. This is followed by

**FIGURE 23.32** · Terminal Duct Lobular Unit. a. This schematic diagram shows components of the terminal duct lobular unit (TDLU). Terminal ductules and intralobular collecting duct are surrounded by a specialized hormonally sensitive loose connective tissue called intralobular stroma. TDLU are separated from each other by interlobular stroma containing variable amount of dense irregular connective tissue and adipose tissue. In active mammary glands, terminal ductules differentiate into milk-producing alveoli. b. This photomicrograph shows the TDLU from an inactive mammary gland. The clear area in the upper part of the image represents adipose cells. ×120.
abrupt involution and apoptosis during the last few days of pregnancy.

Mammary glands undergo dramatic proliferation and development during pregnancy.

The mammary glands exhibit a number of changes in preparation for lactation. These can be examined by the trimester of pregnancy.

- **First trimester** is characterized by elongation and branching of the terminal ductules. The lining epithelial and myoepithelial cells proliferate and differentiate from breast progenitor cells found in epithelium of terminal ductules. Myoepithelial cells proliferate between the base of the epithelial cells and the basal lamina in both the alveolar and ductal portions of the gland.
- **Second trimester** is characterized by differentiation of alveoli from the growing ends of the terminal ductules. The development of the glandular tissue is not uniform, and variation in the degree of development is seen even within a single lobule. The cells vary in shape from flattened to low columnar. Plasma cells, lymphocytes, and eosinophils infiltrate the intralobular connective tissue stroma as the breast develops (Plate 103, page 894). At this stage, amount of glandular tissue and mass of the breast increases mainly due to the growth of the alveoli (Fig. 23.35).
- **Third trimester** commences maturation of the alveoli. The epithelial glandular cells become cuboidal with nuclei positioned at the basal cell surface. They develop an extensive rER; secretory vesicles and lipid droplets appear in the cytoplasm. The actual proliferation of the interlobular stromal cells declines and subsequent enlargement of the breast occurs through hypertrophy of the secretory cells and accumulation of secretory product in the alveoli.

The changes in glandular tissue during pregnancy are accompanied by a decrease in the amount of connective tissue and adipose tissue.

**Both merocrine and apocrine secretion are involved in production of milk.**

The secreting cells contain abundant granular endoplasmic reticulum, a moderate number of large mitochondria, a supranuclear Golgi apparatus, and a number of dense lysosomes (Fig. 23.36). Depending on the secretory state, large lipid droplets and secretory vesicles may be present in the apical cytoplasm. The secretory cells produce two distinct products that are released by different mechanisms.

- **Merocrine secretion:** The protein component of the milk is synthesized in the rER, packaged into membrane-limited secretory vesicles for transport in the Golgi apparatus, and released from the cell by fusion of the vesicle's limiting membrane with the plasma membrane.
- **Apocrine secretion:** The fatty or lipid component of the milk arises as lipid droplets free in the cytoplasm. The lipid coalesces to form large droplets that pass to the apical region of the cell and project into the lumen of the acinus. The droplets are invested with an envelope of plasma membrane as they are released. A thin layer of cytoplasm is trapped between the plasma membrane and lipid droplet and is released with the lipid, but the cytoplasmic loss in this process is minimal.

The secretion released in the first few days after childbirth is known as colostrum. This premilk is an alkaline, yellowish secretion with a higher protein, vitamin A, sodium, and chloride content and a lower lipid, carbohydrate, and potassium content than milk. It contains considerable amounts of antibodies (mainly secretory IgA) that provide the newborn with some degree of passive immunity. The antibodies in the colostrum are believed to be produced by the lymphocytes and plasma cells that infiltrate the loose connective tissue of the breast during its proliferation and development and are secreted across the glandular cells as in salivary glands and intestine. As these wandering cells decrease in number after parturition, the production of colostrum stops, and lipid-rich milk is produced.

**Hormonal Regulation of the Mammary Gland**

The initial growth and development of the mammary gland at puberty occur under the influence of estrogens and progesterone produced by the maturing ovary. Under hormonal
influence, the TDLUs develop and differentiate into dynamic functional units. Subsequent to this initial development, slight changes in the morphology of the glandular tissue occur during each ovarian cycle. During the follicular phase of the menstrual cycle, estrogen in the circulation stimulates proliferation of the lactiferous duct components. After ovulation in the luteal phase, progesterone stimulates growth of alveoli; intralobular stroma become edematous. Clinically, during the luteal phase, women perceive tenderness and a progressive increase of breast tissue mass. During pregnancy, the corpus luteum and placenta continuously produce estrogens and progesterone, causing a massive increase in TDLUs. It is now believed that the growth of the mammary glands also depends on the presence of prolactin, which is produced by the adenohypophysis; hCS, which is produced by the placenta; and adrenal glucocorticoids.

Lactation is under the neurohormonal control of the adenohypophysis and hypothalamus.

Although estrogen and progesterone are essential for the physical development of the breast during pregnancy, both of these hormones also suppress the effects of prolactin and hCS, the levels of which increase as pregnancy progresses. Immediately after birth, however, the sudden loss of estrogen and progesterone secretion from the placenta and corpus luteum allows prolactin to assume its lactogenic role. Production of milk also requires adequate secretion of growth hormone, adrenal glucocorticoids, and parathyroid hormones.

The act of suckling during breast-feeding initiates sensory impulses from receptors in the nipple to the hypothalamus. The impulses inhibit the release of prolactin-inhibiting factor, and prolactin is then released from the adenohypophysis. The sensory impulses also cause the release of oxytocin in the neurohypophysis. Oxytocin stimulates the myoepithelial cells that surround the base of the alveolar secretory cells and the base of the cells in the larger ducts, causing them to contract and eject the milk from the alveoli and the ducts. In the absence of suckling, secretion of milk ceases, and the mammary glands begin to regress and atrophy. The glandular tissue then returns to an inactive condition.

Involution of the Mammary Gland

The mammary gland atrophies or its specialized stroma involutes after menopause. In the absence of ovarian hormone stimulation, the secretory cells of the TDLUs degenerate and disappear, leaving only ducts to create a histologic pattern that resembles that of male breast. The connective tissue also demonstrates degenerative changes, marked by a decrease in the number of fibroblasts and collagen fibers, and loss of elastic fibers.
FIGURE 23.35 • Photomicrograph of an active mammary gland during late pregnancy. a. This low-magnification H&E–stained specimen shows the marked proliferation of the duct system giving rise to the secretory alveoli that constitute the major portion of the lobules. The intralobular ducts are difficult to identify because their epithelium also secretes. Outside the lobules is a large excretory duct. ×60. b. A higher magnification of an area in a. The secretory alveolar cells are mostly cuboidal here. A myoepithelial cell (mEp) as well as a number of plasma cells (arrows) can be identified in the adjacent loose connective tissue. ×700.

**FOLDER 23.6 Clinical Correlation: Cervix and Human Papillomavirus (HPV) Infections**

**Human papillomavirus (HPV)** is the most common sexually transmitted virus in the United States. More than 40 HPV types are known to infect the urogenital and anal regions of men and women, targeting the stratified squamous epithelium of the perineal skin or mucous membranes. Most women will be infected by HPV in their lifetime, but only a small percentage (5%–10%) will develop a persistent infection and the associated risk of cervical cancer. Of the approximately 40 sexually transmitted HPV types, most (90%) cause genital warts rather than cervical cancer and so are called low-risk HPV types (e.g., HPV types 6 and 11). Low-risk HPV types tend to infect mature epithelial cells and lead to genital warts or mild cervical dysplasia. HPV types 16 and 18 are the most common high-risk HPV types and are associated with 70% of cervical cancers. High-risk HPV types usually infect dividing cells, cause moderate to severe cervical dysplasia or carcinomas, and are linked to anal cancer, vulvar cancer, and cancer of the penis in men. Most HPV-associated lesions can be diagnosed by microscopic examination of smears or biopsies. In difficult cases, ancillary techniques such as in situ hybridization can help to confirm the diagnosis (Fig. F23.6.1). Recently, two vaccines (Cervarix and Gardasil) have become available to protect women against the types of HPV that cause most cervical cancers. Cervarix is designed to prevent infections from HPV types 16 and 18 and contains recombinant noninfectious viruslike particles (VLPs) from both virus types. Gardasil contains a mixture of recombinant VLPs from HPV types 6, 11, 16, and 18. Neither vaccine is therapeutic (i.e., they do not clear prior infection), but both lead to the development of specific immunity against HPV infections. The vaccines are most effective for girls and young women between ages 9 and 26 who have had no prior HPV exposure and who complete the three-injection immunization protocol before initiation of sexual activity.

*continued next page*
Clinical Correlation: Cervix and Human Papillomavirus (HPV) Infections (Cont.)

**FIGURE 23.6.1** Photomicrograph of in situ hybridization of a human cervical biopsy showing HPV infection. a. This low-magnification photomicrograph shows stratified squamous epithelium of the cervix hybridized with DNA probes to HPV types 6 and 11 and counterstained with nuclear fast red. Note that the majority of infected cells are mature cells located in the upper layers of the stratified squamous epithelium of the ectocervix. ×120. b. This higher-magnification photomicrograph shows viral particles stained purple within the nuclei of infected cells. ×225. (Courtesy of Dr. Fabiola Medeiros, Mayo Clinic.)

**FIGURE 23.36** Photomicrographs and diagram of a lactating mammary gland. a. Low-magnification micrograph of a fast green-osmium–stained section of a lactating mammary gland. Portions of several large lobules and an excretory duct are seen. Many of the alveoli exhibit a prominent lumen, even at this magnification. ×60. b. A higher magnification of an area in a shows lipid droplets (black circular profiles) within the secretory cells of the alveoli as well as in the alveolar lumina. The arrows indicate plasma cells within the interstitial spaces. ×480. c. Diagram of a lactating mammary gland epithelial cell. (Redrawn after Bloom W, Fawcett DW. A Textbook of Histology, 10th ed. Philadelphia: WB Saunders, 1975.)
Blood Supply and Lymphatics

The arteries that supply the breast are derived from the thoracic branches of the axillary artery, the internal thoracic artery, and anterior intercostal arteries. Branches of the vessels pass primarily along the path of the alveolar ducts as they reach capillary beds surrounding the alveoli. Veins basically follow the path of the arteries as they return to the axillary and internal thoracic veins.

Lymphatic capillaries are located in the connective tissue surrounding the alveoli. The larger lymphatic vessels drain into axillary, supraclavicular, or parasternal lymph nodes.

Innervation

The nerves that supply the breast are anterior and lateral cutaneous branches from the second to sixth intercostal nerves. The nerves convey afferent and sympathetic fibers to and from the breast. The secretory function is primarily under hormonal control, but afferent impulses associated with suckling are involved in the reflex secretion of prolactin and oxytocin.

Functional Considerations: Lactation and Infertility

Almost 50% of fully breast-feeding women exhibit lactational amenorrhea (lack of menstruation during lactation) and infertility. This effect is caused by high levels of serum prolactin, which suppress secretion of LH. Ovulation usually resumes after 6 months or earlier with a decrease in suckling frequency. In cultures in which breast-feeding may continue for 2 to 3 years, lactational amenorrhea is the principal means of birth control.
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The ovaries are small, paired, ovoid structures that exhibit a cortex and medulla when sectioned. On one side is a hilum for the transit of neurovascular structures; on this same side is a mesovarium that joins the ovary to the broad ligament. The functions of the ovary are the production of ova and the synthesis and secretion of estrogen and progesterone.

In the cortex are numerous primordial follicles that are present at the time of birth and that remain unchanged until sexual maturation. The oogonia in these follicles are arrested in prophase of the first meiotic division. At puberty, under the influence of pituitary gonadotropins, the ovaries begin to undergo the cyclical changes designated the ovarian cycle. During each cycle, the ovaries normally produce a single oocyte that is ready for fertilization.

At the beginning of the ovarian cycle, under the influence of pituitary follicle-stimulating hormone (FSH), some of the primordial follicles begin to undergo changes that lead to the development of a mature (Graafian) follicle. These changes include a proliferation of follicular cells and enlargement of the follicle. Although several primordial follicles begin these developmental changes, usually only one reaches maturity and yields an oocyte. Occasionally, two follicles will mature and ovulate, leading to the possibility of dizygotic twin development. The discharge of the oocyte and its adherent cells is called ovulation. At ovulation, the oocyte completes the first meiotic division. Only if fertilization occurs does the oocyte complete the second meiotic division. Whether or not fertilization occurs, the other follicles that began to proliferate in the same cycle degenerate, a process referred to as atresia.

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**KEY**

- A, antrum
- AF, atretic follicle
- F, follicle cells, primordial
- FC, follicle cells
- GEp, germinat epithelium
- N, nucleus of oocyte
- PF, primordial follicles
- SF, growing follicles
- TA, tunica albuginea
- TI, theca interna
- X, oocyte showing only cytoplasm
- ZP, zona pellucida
- arrowhead, follicle cells seen en face

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**Cortex, ovary, monkey, H&E ×120.**

The cortex of an ovary from a sexually mature individual is shown here. On the surface, there is a single layer of epithelial cells designated the germinal epithelium (GEp). This epithelium is continuous with the serosa (peritoneum) of the mesovarium. Contrary to its name, the epithelium does not give rise to the germ cells. The germinal epithelium covers a dense fibrous connective tissue layer, the tunica albuginea (TA); under the tunica albuginea are the primordial follicles (PF). It is not unusual to see follicles at various stages of development or atresia in the ovary. In this figure, along with the large number of primordial follicles, there are four growing follicles (SF), an atretic follicle (AF), and part of a large follicle on the right. The region of the large follicle shown in the figure includes the theca interna (TI), granulosa cells (GC), and part of the antrum (A).

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**Early primary follicles, ovary, monkey, H&E ×450.**

When a primordial follicle begins the changes leading to the formation of a mature follicle, the layer of squamous follicular cells becomes cuboidal, as in this figure. In addition, the follicular cells proliferate and become multilayered. A follicle undergoing these early changes is called a primary follicle. Thus, an early primary follicle may still be unilaminar, but it is surrounded by cuboidal cells, and this distinguishes it from the more numerous unilaminar primordial follicles that are surrounded by squamous cells.

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**Primordial follicles, ovary, monkey, H&E ×450.**

This figure shows several primordial follicles at higher magnification. Each follicle consists of an oocyte surrounded by a single layer of squamous follicular cells (F). The nucleus (N) of the oocyte is typically large, but the oocyte itself is so large that the nucleus is often not included in the plane of section, as in the oocyte marked X. The group of epithelioid-appearing cells (arrowhead) are follicular cells of a primordial follicle that has been sectioned in a plane that just grazes the follicular surface. In this case, the follicular cells are seen en face.

---

**Late primary follicle, ovary, monkey, H&E ×450.**

The primary follicle in this figure shows a multilayered mass of follicular cells (FC) surrounding the oocyte. The innermost layer of follicular cells is adjacent to a thick eosinophilic layer of extracellular homogeneous material called the zona pellucida (ZP). At this stage of development, the oocyte has also enlarged slightly. The entire structure surrounded by the zona pellucida is actually the oocyte.

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**Surrounding the follicles are elongate cells of the highly cellular connective tissue, referred to as stromal cells. The stromal cells surrounding a secondary follicle become disposed into two layers designated the theca interna and the theca externa. As seen in figure above stromal cells become epithelioid in the cell-rich theca interna (TI).**
Atresia of follicles is a regular event in the ovary, beginning in embryonic life. In any section through the postpubertal ovary, follicles of various stages can be seen undergoing atresia. In atresia, the initial changes involve pyknosis of the nuclei of the follicular cells and dissolution of their cytoplasm. The follicle is then invaded by macrophages and other connective tissue cells. The oocyte degenerates, leaving behind the prominent zona pellucida. This may fold inward or collapse, but it usually retains its thickness and staining characteristics. When included in the plane of section, a distorted zona pellucida serves as a reliable diagnostic feature of an atretic follicle.

In atresia of large, nearly mature follicles, cells of the theca interna remain to form clusters of epithelioid cells in the ovarian cortex. These are referred to collectively as interstitial glands and continue to secrete steroid hormones.

**Secondary follicles, ovary, monkey, H&E ×120.**

Two follicles growing under the influence of FSH are shown in figure on left. The more advanced follicle is a secondary follicle. The oocyte in this follicle is surrounded by several layers of follicular cells (FC) that, at this stage, are identified as granulosa cells. At a slightly earlier time, small lakes of fluid formed between the follicular cells, and these lakes have now fused into a well-defined larger cavity called the follicular antrum (FA), which is evident in the figure. The antrum is also filled with fluid and stains with the periodic acid-Schiff (PAS) reaction, although only lightly. The substance that stains with the PAS reaction has been retained as an eosinophilic precipitate in the antra of the secondary follicles shown here and in figure on right. Immediately above the obvious secondary follicle is a slightly smaller follicle. Because no antral spaces are evident between the follicular cells, it is appropriate to classify it as a primary follicle. In both follicles, but particularly in the larger follicle with the antrum, the surrounding stromal cells have become altered to form two distinctive layers designated theca interna (TI) and theca externa (TE). The theca interna is a more cellular layer, and the cells are epithelioid. When seen with the electron microscope, they display the characteristics of endocrine cells, particularly steroid-secreting cells. In contrast, the theca externa is a connective tissue layer. Its cells are more or less spindle shaped.

In figure on right, a later stage in the growth of the secondary follicle is shown. The antrum (FA) is larger, and the oocyte is off to one side, surrounded by a mound of follicular cells called the cumulus oophorus. The remaining follicular cells that surround the antral cavity are referred to as the membrana granulosa (MG), or simply granulosa cells.

**Atretic follicle, ovary, monkey, H&E ×65.**

Atretic follicles (AF) are shown here and at higher magnification in adjacent figure on right. The two smaller atretic follicles can be identified by virtue of the retained zona pellucida (ZP) marked by arrows in adjacent figure on right. The two larger, more advanced follicles do not display the remains of a zona pellucida, but they do display other features of follicular atresia.

**Atretic follicles, ovary, monkey, H&E ×120.**

In atresia of a more advanced follicle, the follicular cells tend to degenerate more rapidly than the cells of the theca interna, and the basement membrane separating the two becomes thickened to form a hyalinated membrane, the glassy membrane. Thus, the glassy membrane (arrows) separates an outer layer of remaining theca interna cells from the degenerating inner follicular cells. The remaining theca interna cells may show cytologic integrity (RTI); these intact theca cells remain temporarily functional in steroid secretion.

**Atretic follicles, ovary, monkey, H&E ×120.**

Additional atretic follicles (AF) are shown here. Again, some show remnants of a zona pellucida (ZP), and two show a glassy membrane (arrows). Note that even though the atresia in these follicles is well advanced, some of the cells external to one of the glassy membranes still retain their epithelioid character (arrowhead). These are persisting theca interna cells.

**KEY**

- AF, atretic follicle
- FA, antrum of follicle
- FC, follicle cells
- MG, membrana granulosa
- RTI, remaining theca interna cells
- TE, theca externa
- TI, theca interna
- ZP, zona pellucida
- arrowhead, persisting theca interna cells
- arrows, glassy membrane
PLATE 94 Corpus Luteum

After the oocyte and its immediately surrounding cells (i.e., the cells of the cumulus oophorus) are discharged from the mature ovarian follicle (ovulation), the remaining follicle cells (membrana granulosa) and the adjacent theca interna cells differentiate into a new functional unit, the corpus luteum.

The cells of the corpus luteum, luteal cells, rapidly increase in size and become filled with lipid droplets. A lipid-soluble pigment in the cytoplasm of the cells, lipochrome, gives them their yellow appearance in fresh tissue. Electron micrographs of the luteal cells demonstrate that they have features typical of steroid-secreting cells, namely, abundant smooth endoplasmic reticulum and mitochondria with tubular cristae. Two types of luteal cells are identified: Large, centrally located granulosa lutein cells are derived from the granulosa cells; smaller, peripherally located theca lutein cells are derived from the theca interna. A rich vascular network is established in the corpus luteum into which progesterone and estrogen are secreted by the lutein cells. These hormones stimulate growth and differentiation of the uterine endometrium to prepare it for implantation of a fertilized ovum.

Cell Types

- **Corpus luteum, ovary, human, H&E ×20.**
  - This figure shows ovarian cortex shortly after ovulation. The arrowhead points toward the surface of the ovary at the site of ovulation. The cavity (FC) of the former follicle has been invaded by connective tissue (CT). The membrana granulosa has become plicated, and the granulosa cells, now transforming into cells of the corpus luteum, are called granulosa lutein cells (GLC). The plication of the membrana granulosa begins just before ovulation and continues as the corpus luteum develops. As the corpus luteum becomes more plicated, the former follicular cavity becomes reduced in size. At the same time, blood vessels (BV) from the theca of the follicle invade the former cavity and the transforming membrana granulosa cells. Cells of the theca interna follow the blood vessels into the outermost depressions of the plicated structure. These theca interna cells become transformed into cells of the corpus luteum called theca lutein cells.

- **Corpus luteum, ovary, human, H&E ×65 (on left) and ×240 (on right).**
  - A segment of the plicated corpus luteum is shown in figure on left at higher magnification. As noted above, the main cell mass is composed of granulosa lutein cells (GLC). On one side of this cell mass is the connective tissue (CT) within the former follicular cavity; on the other side are the theca lutein cells. The granulosa lutein cells contain a large spherical nucleus (see, also, GLC, in figure on right) and a large amount of cytoplasm. The cytoplasm contains yellow pigment (usually not evident in routine H&E sections), hence the name, corpus luteum. Theca lutein cells (TLC) also contain a spherical nucleus, but the cells are smaller than the granulosa lutein cells. Thus, when identifying the two-cell types, aside from location, note that the nuclei of adjacent theca lutein cells generally appear to be closer to each other than nuclei of adjacent granulosa lutein cells. The connective tissue (CT) and small blood vessels that invaded the mass of granulosa lutein cells can be identified as the flattened and elongated components between the granulosa lutein cells.

- **Corpus luteum, ovary, human, H&E ×20.**
  - A portion of a fully formed corpus luteum is shown here. Most endocrine cells are the granulosa lutein cells (GLC). These form a folded cell mass that surrounds the remains of the former follicular cavity (FC). External to the corpus luteum is the connective tissue of the ovary (CT). Keep in mind that the theca interna was derived from the connective tissue stroma of the ovary. The location of theca lutein cells (TLC) reflects this origin, and these cells can be found in the deep outer recesses of the glandular mass, adjacent to the surrounding connective tissue.

KEY

- BV, blood vessels
- CT, connective tissue
- FC, former follicular cavity
- GLC, granulosa lutein cells
- TLC, theca lutein cells
- TC, granulosa cells transforming into corpus luteum cells
The uterine tubes (oviducts, Fallopian tubes) are joined to the uterus and extend to the ovaries, where they present an open flared end (abdominal ostium) for entry of the ovum at ovulation. The oviduct undergoes cyclical changes along with those of the uterus, but these are not nearly as pronounced. The epithelial cells increase in height during the middle of the cycle, just about the time the ovum will be passing through the tube, and become reduced during the premenstrual period. Some of the epithelial cells are ciliated. The epithelial cells depend on the ovaries for their viability. Not only does the number of ciliated cells increase during the follicular phase of the ovarian cycle, but also removal of the ovaries leads to atrophy of the epithelium and loss of ciliated cells.

The uterine tube varies in size and degree of mucosal folding along its length. The mucosal folds are evident in its distal portion, the infundibulum, as it approaches the open end. Near the opening, the tube flares outward and is called the infundibulum. It has fringed folded edges called fimbria. The infundibulum leads proximally to the ampulla, which constitutes about two thirds of the length of the oviduct, has the most numerous and complex mucosal folds, and is the site of fertilization. Mucosal folds are least numerous at the proximal end of the oviduct, near the uterus, where the tube is narrow and referred to as the isthmus. A uterine or intramural portion measures about 1 cm in length and passes through the uterine wall to empty into the uterine cavity.

Fertilization of the ovum usually occurs in the distal portion of the ampulla. For the first several days of development, as it navigates the complex pathway created by the mucosal folds, the embryo is transported proximally by the beating of the cilia of the ciliated epithelial cells and by peristaltic contractions of the well-developed muscularis layer that underlies the mucosa.

The muscularis consists of smooth muscle that forms a relatively thick layer of circular fibers and a thinner outer layer of longitudinal fibers. The layers are not clearly delineated, and no sharp boundary separates them.
PLATE 95
UTERINE TUBE

Muc

Mus

L

Ep

C

CT

PC

BV

Lym

Ep

CT
Endometrium, proliferative phase, uterus, human, H&E ×25; inset ×120.

Under the influence of estrogen, the various components of the endometrium proliferate (proliferative phase), so that the total thickness of the endometrium is increased. As shown in this figure, the endometrial glands (Gl) become rather long and follow a fairly straight course within the stratum functionale (SF) to reach the surface. The stratum basale (SB) remains essentially unaffected by the estrogen and appears much the same as in above figure. In this figure, the stratum functionale (SF), on the other hand, has increased in thickness and constitutes about four fifths of the endometrial thickness.

Uterus, human, H&E ×25; inset ×120.

After the stratum functionale (SF) is sloughed off, resurfacing of the raw tissue occurs. The epithelial resurfacing comes from the glands that remain in the stratum basale (SB). The gland epithelium simply proliferates and grows over the surface. This figure shows the endometrium as it appears when resurfacing is complete. The area inscribed by the lower small rectangle, located in the region of the stratum basale, is shown at higher magnification in the inset on the right. Note the simple columnar epithelium (SEp) that covers the endometrial surface and its similarity to the glandular epithelium (Gl). The endometrium is relatively thin at this phase and over half of it consists of the stratum basale. The area inscribed by the lower small rectangle, located in the region of the stratum basale, is shown at higher magnification in the inset in figure below. The glandular epithelium of the deep portion of the glands is similar to that of the endometrial surface. Below the endometrium is the myometrium (M), in which a number of large blood vessels (BV) are present.
After estrogen brings about the uterine events designated the proliferative phase another hormone, progesterone, influences additional uterine changes that constitute the secretory phase of the uterine cycle. This hormone brings the endometrium to a state of readiness for implantation, and as a consequence of its actions, the thickness of the endometrium increases further. There are conspicuous changes in the glands, primarily in the stratum func-
tionale, where the glands take on a more pronounced corkscrew shape and secrete mucus that accumulates in sacculations along their length.

The vasculature of the endometrium also proliferates and degenerates in each menstrual cycle. Radial arteries enter the stratum basale of the endometrium from the myometrium and give rise to small, straight arteries that supply the stratum basale and continue into the endometrium to become the highly coiled spiral arteries. Arterioles derived from the spiral arteries supply the stratum functionale. The distal portion of the spiral arteries and the arterioles are sloughed with the stratum functionale during menstruation. Alternating contraction and relaxation of the basal portions of the spiral arteries prevent excessive blood loss during menstruation.

Uterus, human, H&E × 25.
This view of the endometrium in the secretory phase shows the stratum functionale (SF), the stratum basale (SB), and, in the lower left of the photomicrograph, a small amount of the myometrium (M). The uterine glands have been cut in a plane that is close to their long axes, and one gland (arrow) is seen opening at the uterine surface. Except for a few glands near the center of the figure that resemble those of the proliferative phase, most of the glands (Gl) in this figure, including those that are labeled, show numerous shallow sacculations that give the profile of the glandular epithelium a serrated appearance. This is one of the distinctive features of the secretory phase. It is seen most advantageously in areas where the plane of section is close to the long axis of the gland. In contrast to the characteristic sinuous course of the glands in the stratum functionale, glands of the stratum basale more closely resemble those in the proliferative phase. They are not oriented in any noticeable relationship to the uterine surface, and many of their long profiles are even parallel to the plane of the surface.

Endometrium, secretory phase, uterus, human, H&E × 30; inset × 120.
This slightly higher-magnification view of the stratum functionale shows essentially the same characteristics of the endometrial glands (Gl) described above; it also shows other modifications that occur during the secretory phase. One of these is that the endometrium becomes edematous. The increase in endometrial thickness because of edema is reflected by the presence of empty spaces between cells and other formed elements. Thus, many areas of this figure, especially the area within and near the rectangle, show histologic signs of edema.

In addition, in this phase the glandular epithelial cells begin to secrete a mucoid fluid that is rich in glycogen. This product is secreted into the lumen of the glands, causing them to dilate. Typically, the glands of the secretory endometrium are more dilated than those of the proliferative endometrium.

The rectangle in this figure highlights two glands that are shown at higher magnification in the inset. Each of these glands contains some substance within the lumen. The mucoid character of the substance within one of the glands can be surmised from its blue staining. Although not evident in routine H&E paraffin sections, the epithelial cells also contain glycogen during the secretory phase and as mentioned above, this becomes part of the secretion. The arrowheads indicate stromal cells; some of these cells undergo enlargement late in the secretory phase. These modified stromal cells, called decidual cells, play a role in implantation.

KEY

<table>
<thead>
<tr>
<th>Gl, endometrial glands</th>
<th>SB, stratum basale</th>
</tr>
</thead>
<tbody>
<tr>
<td>M, myometrium</td>
<td>SF, stratum functionale</td>
</tr>
<tr>
<td>Arrow, glandular opening at uterine surface</td>
<td></td>
</tr>
<tr>
<td>Arrowheads, stromal cells</td>
<td></td>
</tr>
</tbody>
</table>
Cervix

The cervix is the narrow or constricted inferior portion of the uterus, part of which projects into the vagina. The cervical canal traverses the cervix and provides a channel connecting the vagina and the uterine cavity. The structure of the cervix resembles the rest of the uterus in that it consists of a mucosa (endometrium) and a myometrium. There are, however, some important differences in the mucosa.

The endometrium of the cervix does not undergo the cyclical growth and loss of tissue that is characteristic of the body and fundus of the uterus. Rather, the amount and character of the mucous secretion of its simple columnar epithelium vary at different times in the uterine cycle under the influence of the ovarian hormones. At midcycle, there is a 10-fold increase in the amount of mucus produced; this mucus is less viscous and provides a favorable environment for sperm migration. At other times in the cycle, the mucus restricts the passage of sperm into the uterus.

The cervical canal traverses the cervix and provides a channel connecting the vagina and the uterine cavity. The structure of the cervix resembles the rest of the uterus in that it consists of interweaving bundles of smooth muscle cells in an extensive, continuous network of fibrous connective tissue.

**Plate 98** Cervix

**Cervix, uterus, human, H&E x15.**

The portion of the cervix that projects into the vagina, the vaginal part or ectocervix, is represented by the upper two thirds of top figure. The lower third of the micrograph reveals the portion of the cervical canal (CC). Lower figure shows the continuation of cervical canal (CC). The plane of section in both figures passes through the long axis of the cervical canal which is narrowed and cone shaped at its two ends. The upper end, the internal os, communicates with the uterine cavity, and the lower end, the external os (Os), communicates with the vagina. (For purposes of orientation, realize that only one side of the longitudinal section of the cervix is shown in these figures and that the actual specimen, as seen in a section, would present a similar image on the other side of the cervical canal.)

The mucosa (Muc) of the cervix differs according to the cavity it faces. The two rectangles in upper figure delineate representative areas of the mucosa that are shown at higher magnification in upper right and middle right figures, respectively.

Bottom figure emphasizes the nature of the cervical glands (Gl). The glands differ from those of the uterus in that they branch extensively. They secrete a mucous substance into the cervical canal that serves to lubricate the vagina.

In other respects, the epithelium has the same general features as the vaginal epithelium. Another similarity is that the epithelial surface of the ectocervix undergoes cyclical changes similar to those of the vagina in response to ovarian hormones. The mucosa of the ectocervix, like that of the vagina, is devoid of glands.

**Ectocervix, uterus, human, H&E x240.**

The surface of the vaginal part of the cervix, ectocervix, is covered by the stratified squamous epithelium (SSEp). The epithelium-connective tissue junction presents a relatively even contour in contrast to the irregular profile seen in the vagina.

**Transformation zone, cervix, uterus, human, H&E x240.**

The mucosa of the cervical canal is covered with columnar epithelium. An abrupt change from stratified squamous epithelium (SSEp) to simple columnar epithelium (CEp) occurs within the transformation zone at the vaginal opening of the cervical canal (external os). The lower rectangle in top left figure marks this site, known as the transition zone, which is shown at higher magnification here. Note the abrupt change in the epithelium at the point indicated by the diamond-shaped marker, as well as the large number of lymphocytes present in this region.

**Cervical glands, cervix, uterus, human, H&E x500.**

This figure shows, at high magnification, portions of the cervical gland identified in the rectangle in Figure on left. Note the tall epithelial cells and the lightly staining supranuclear cytoplasm, a reflection of the mucin dissolved out of the cell during tissue preparation. The crowding and the change in shape of the nuclei (asterisk) seen at the upper part of one of the glands in figure are due to a tangential cut through the wall of the gland as it passed out of the plane of section. (It is not uncommon for cervical glands to develop into cysts as a result of obstruction in the duct. Such cysts are referred to as Nabothian cysts.)

**Key**

- BV, blood vessels
- CC, cervical canal
- CEp, columnar epithelium
- Gl, cervical glands
- Muc, mucosa
- Os, ostium of the uterus
- SSEp, stratified squamous epithelium
- asterisk, tangential cut of the epithelial surface
The placenta is a disc-shaped organ that serves for the exchange of materials between the fetal and maternal circulations during pregnancy. It develops primarily from embryonic tissue, the chorion frondosum. One side of the placenta is embedded in the uterine wall at the basal plate. The other side faces the amniotic cavity that contains the fetus. After birth, the placenta separates from the wall of the uterus and is discharged along with the contiguous membranes of the amniotic cavity.

The umbilical cord connects the fetus to the placenta. It contains two arteries that carry blood from the fetus to the placenta and a vein that returns blood from the placenta to the fetus. The umbilical arteries have thick muscular walls. These are arranged as two layers, an inner longitudinal layer and an outer circular layer. Elastic lamellae are poorly developed in these vessels and, indeed, may be absent. The umbilical vein is similar to the arteries, also having a thick muscular wall arranged as an inner longitudinal and an outer circular layer.

The maternal side of the placenta is shown in this figure. The basal plate, or stratum basale (SB), is on the right side of the illustration. This is the part of the uterus to which the chorionic villi anchor. Along with the usual connective tissue elements, the basal plate contains specialized cells called decidual cells (DC). The same cells are shown at higher magnification in the inset.

Decidual cells are usually found in clusters and have an epithelial appearance. Because of these features, they are easily identified. Septa from the basal plate extend into the portion of the placenta that contains the chorionic villi. The septa do not contain the branches of the umbilical vessels and, on this basis, can frequently be distinguished from stem villi or their branches.
As the embryo develops, the invasive activity of the syncytiotrophoblast erodes the maternal capillaries and anastomoses them with the trophoblast lacunae, forming the maternal blood sinuses. These communicate with each other and form a single blood compartment, lined by syncytiotrophoblasts, called the intervillous space. At the end of the second week of development, cytotrophoblast cells form primary chorionic villi. They project into the maternal blood space. In the third week of development, invasion of the extraembryonic mesenchyme into the primary chorionic villi creates secondary chorionic villi. At the end of the third week, core mesenchyme differentiates into connective tissue and blood vessels that connect with the embryonic circulation. These tertiary chorionic villi constitute functional units for exchange of gases, nutrients, and waste products between maternal and fetal circulation without direct contact with each other. This separation of fetal and maternal blood is referred to as the placental barrier. Each tertiary villus consists of a connective tissue core surrounded by two distinct layers of trophoblast-derived cells. The outermost layer consists of the syncytiotrophoblast; immediately under it is a layer of cytotrophoblast cells. Starting at the fourth month, these layers become very thin to facilitate the exchange of products across the placental barrier. The thinning of the wall of the villus is due to the loss of the inner, cytotrophoblastic layer. At this stage, the syncytiotrophoblast forms numerous trophoblastic buds that resemble the primary chorionic villi; however, the cytotrophoblast and the connective tissue grow very rapidly into these structures, transforming them into tertiary villi. At term, the placental barrier consists of the syncytiotrophoblasts; a sparse, discontinuous, inner cytotrophoblastic layer; the basal lamina of the trophoblast; the connective tissue of the villus; the basilar lamina of the endothelium; and the endothelium of the fetal placental capillary in the tertiary villus.

**Tertiary chorionic villi, placenta, full-term, human, H&E x280.**

This photomicrograph shows a section through the intervillous space of the placenta at term. It includes chorionic villi (CV) of different sizes and the surrounding intervillous space (IS). The connective tissue of the villi contains branches and tributaries of the umbilical vein (UV) and arteries. The intervillous space usually contains maternal blood (only a few maternal blood cells are seen here). The outermost layer of each chorionic villus derives from the fusion of cytotrophoblast cells. This layer, known as the syncytiotrophoblast (S), has no intercellular boundaries, and its nuclei are rather evenly distributed, giving this layer an appearance similar to that of cuboidal epithelium. In some areas, nuclei are gathered in clusters (arrowheads); in other regions the syncytiotrophoblast layer appears relatively free of nuclei (arrows). These stretches of the syncytiotrophoblast may be so attenuated in places that the villous surface appears devoid of a covering. The syncytiotrophoblast contains microvilli that project into the intervillous space. In well-preserved specimens they may appear as a striated border (see inset below). The cytotrophoblast consists of an irregular layer of mono-nucleated cells that lies beneath the syncytiotrophoblast. In immature placentas, the cytotrophoblast forms an almost complete layer of cells. In this full-term placenta, only occasional cytotrophoblast cells (C) can be discerned. Most of the cells within the core of the villus are typical connective tissue fibroblasts and endothelial cells. Other cells have a visible amount of cytoplasm that surrounds the nucleus. These are considered to be fetal placental antigen–presenting cells or placental macrophages (PM) historically known as the Hofbauer cells.

**Secondary chorionic villi, placenta, human, H&E x320; inset x640.**

This micrograph shows the secondary chorionic villi in the third week of embryonic development. These villi are composed of a mesenchymal core (MC) surrounded by two distinct layers of the trophoblast. Secondary villi have a much larger number of cytotrophoblast cells (C) than the mature tertiary villi and form an almost complete layer of cells immediately deep to the syncytiotrophoblast (S) (see inset). The syncytiotrophoblast covers not only the surface of the chorionic villi, but also extends into chorionic plate. Maternal red blood cells are present in the intervillous space.

**Tertiary chorionic villi, placenta, mid-term, human, H&E x320.**

This higher-magnification photomicrograph shows a cross section through immature chorionic tertiary villi surrounded by the intervillous space (IS). At this stage, chorionic villi are growing by proliferation of their core mesenchyme, syncytiotrophoblast (S), and fetal endothelial cells. The syncytiotrophoblast surrounding the chorionic villus (center of the image) forms trophoblastic bud (TB), which will be invaded subsequently by cells of the cytotrophoblast (C), connective tissue, and rapidly developing new blood vessels. In addition to fibroblasts, several fetal placental antigen–presenting cells (placental macrophages) (PM) can be identified by the amount of cytoplasm surrounding their nuclei.

**KEY**

| C, cytotrophoblast cells | MC, mesenchymal core | TB, trophoblastic bud |
| CV, chorionic villi | PM, placental macrophages | UV, umbilical vein |
| S, intervillous space | S, syncytiotrophoblast |
The vagina is the fibromuscular tube of the female reproductive tract that leads to the exterior of the body. The wall of the vagina consists of three layers: a mucosa, a muscularis, and an adventitia. The epithelium of the mucosa is nonkeratinized stratified squamous. It undergoes changes that correspond to the ovarian cycle. The amount of glycogen stored in the epithelial cells increases under the influence of estrogen, whereas the rate of desquamation increases under the influence of progesterone. The glycogen liberated from the desquamated cells is fermented by lactobacilli vaginalis, producing lactic acid that acidifies the vaginal surface and inhibits colonization by yeasts and potentially harmful bacteria.

The vagina has certain histologic similarities to the proximal portion of the alimentary canal but is distinguished by the following features:

1. The epithelium does not keratinize, and except for the deepest layers, the cells appear to be empty in routine H&E sections; the mucosa contains neither glands nor a muscularis mucosae; the muscle is smooth and not well ordered. This should be contrasted with the oral cavity, pharynx, and upper part of the esophagus in which the muscle is striated. The more distal portion of the esophagus, which contains smooth muscle, can be distinguished easily from the vagina because it has a muscularis mucosae.

2. The vagina has certain histologic similarities to the proximal portion of the alimentary canal but is distinguished by the following features:

   a. The mucosa of the vagina consists of a stratified squamous epithelium (Ep) and an underlying fibrous connective tissue (CT) that often appears more cellular than other fibrous connective tissue. The boundary between the two is readily identified because of the conspicuous staining of the closely packed small cells of the basal layer (B) of the epithelium. Connective tissue papillae project into the underside of the epithelium, giving the epithelial-connective tissue junction an uneven appearance. The papillae may be cut obliquely or in cross section and thus may appear as connective tissue islands (arrows) within the lower portion of the epithelium. The epithelium is characteristically thick and although keratohyaline granules may be found in the superficial cells, keratinization does not occur in human vaginal epithelium. Thus, nuclei can be observed throughout the entire thickness of the epithelium despite the fact that the cytoplasm of most of the cells above the basal layers appears empty. These cells are normally filled with large deposits of glycogen that is lost in the processes of fixation and embedding of the tissue. The rectangle outlines a portion of the epithelium and connective tissue papillae that is examined at higher magnification below. The muscular layer of the vaginal wall consists of smooth muscle arranged in two ill-defined layers. The outer layer is generally said to be longitudinally arranged (SML), and the inner layer is generally said to be circularly arranged (SMC), but the fibers are more usually organized as interlacing bundles surrounded by connective tissue. Many blood vessels (BV) are seen in the connective tissue.

   b. Note, again, that the epithelial cells even at the surface still retain their nuclei and there is no evidence of keratinization.

   c. The higher magnification micrograph of the basal portion of the epithelium (Ep) between connective tissue papillae. Note the regularity and dense packing of the basal epithelial cells. They are the stem cells for the stratified squamous epithelium. Daughter cells of these cells migrate toward the surface and begin to accumulate glycogen and become less regularly arranged as they move toward the surface. The highly cellular connective (CT) tissue immediately beneath the basal layer (B) of the epithelium typically contains many lymphocytes (L). The number of lymphocytes varies with the stage of the ovarian cycle. Lymphocytes invade the epithelium around the time of menstruation and appear along with the epithelial cells in vaginal smears. Adjacent to this is a bundle of smooth muscle cut in cross section (SMC). This bundle abuts on a longitudinally sectioned lymphatic vessel (LV). To the left of the lymphatic vessel is another longitudinal bundle of smooth muscle (SML). A valve (Va) is seen in the lymphatic vessel. A small vein (V) is present in the circular smooth muscle close to the lymphatic.
Plate 102 Mammary Gland Inactive Stage

The mammary glands are branched tubuloalveolar glands that develop from epidermis and come to lie in the subcutaneous tissue (superficial fascia). They begin to develop at puberty in the female but do not reach a fully functional state until after pregnancy. The glands also develop in the male at puberty; the development is limited, however, and the glands usually remain in a stabilized state.

Mammary gland, inactive stage, human, H&E ×80.
This figure is a section through an inactive gland. The parenchyma is sparse and consists mainly of duct elements. Several ducts (D) are shown in the center of the field. A small lumen can be seen in each. The ducts are surrounded by a loose connective tissue (see CT(L), in figure below, and together, the ducts and surrounding connective tissue constitute a lobule. Two terminal duct lobular units (TDLU) are bracketed in this figure. Beyond the lobular unit, the connective tissue is more dense (CT(D)). The two types of connective tissues can be distinguished at the low magnification of this figure.

Mammary gland, inactive stage, human, H&E ×200; inset ×400.
Additional details are evident at higher magnification. In distinguishing between the loose and dense connective tissue, recall that both extracellular and cellular features show differences that are evident in both the figure and the inset. Note the thicker collagenous fibers in the dense connective tissue in contrast to the much thinner fibers of the loose connective tissue. The loose connective tissue contains far more cells per unit area and a greater variety of cell types. This figure shows a cluster of lymphocytes (L) and, at still higher magnification (inset), plasma cells (P) and individual lymphocytes (L). Both plasma cells and lymphocytes are cells with a rounded shape, but plasma cells are larger and show more cytoplasm. In addition, regions of plasma cell cytoplasm display basophilia. Elongate nuclei in spindle-shaped cells belong to fibroblasts. In contrast, although the cell types in the dense connective tissue may also be diverse, a simple examination of equal areas of loose and dense connective tissue will, by far, show fewer cells in the dense connective tissue. Characteristically, the dense connective tissue contains numerous aggregates of adipocytes (A).

The epithelial cells within the resting lobular units are regarded as being chiefly duct elements. Usually, alveoli are not found; their precursors, however, are represented as cellular thickenings of the duct wall. The epithelium of the resting lobule is cuboidal; in addition, myoepithelial cells are present. Reexamination of the inset shows a thickening of the epithelium in one location, presumably the precursor of an alveolus, and myoepithelial cells (M) at the base of the epithelium. As elsewhere, the myoepithelial cells are on the epithelial side of the basement membrane. During pregnancy, the glands begin to proliferate. This can be thought of as a dual process in which ducts proliferate and alveoli grow from the ducts.

Key

<table>
<thead>
<tr>
<th>A</th>
<th>adipocytes</th>
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<tbody>
<tr>
<td>CT(D)</td>
<td>dense connective tissue</td>
</tr>
<tr>
<td>CT(L)</td>
<td>loose connective tissue</td>
</tr>
<tr>
<td>D</td>
<td>ducts</td>
</tr>
<tr>
<td>L</td>
<td>lymphocytes</td>
</tr>
<tr>
<td>M</td>
<td>myoepithelial cells</td>
</tr>
<tr>
<td>P</td>
<td>plasma cells</td>
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<tr>
<td>TDLU</td>
<td>terminal duct lobular unit</td>
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Mammary glands exhibit a number of changes during pregnancy in preparation for lactation. Lymphocytes and plasma cells infiltrate the loose connective tissue as the glandular tissue develops. As the cells of the glandular portion proliferate by mitotic division, the ducts branch and alveoli begin to develop at their growing ends. Alveolar development becomes most prominent in the later stages of pregnancy, and accumulation of secretory product takes place in the alveoli. At the same time, lymphocytes and plasma cells become prominent in the loose connective tissue of the developing lobules. Myoepithelial cells proliferate between the base of the epithelial cells and the basal lamina in both the alveolar and the ductal portion of the glands. They are most prominent in the larger ducts.

Both merocrine and apocrine secretion are involved in the production of milk. The protein component is synthesized, concentrated, and secreted by exocytosis in a manner typical for protein secretion. The lipid component begins as droplets in the cytoplasm that coalesce into large droplets in the apical cytoplasm of the alveolar cells and cause the apical plasma membrane to bulge into the alveolar lumen. The droplets are surrounded by a thin layer of cytoplasm and are enveloped in plasma membrane as they are released.

The initial secretion in the first days after birth is called colostrum. This premilk is an alkaline secretion with a higher protein, vitamin A, sodium, and chloride content than milk and a lower lipid, carbohydrate, and potassium content. Considerable amounts of antibodies are contained in colostrum, and these provide the newborn with passive immunity to many antigens. The antibodies are produced by the plasma cells in the stroma of the breast and are carried across the glandular cells in a manner similar to that for secretory IgA in the salivary glands and intestine. A few days after parturition, the secretion of colostrum stops and lipid-rich milk is produced.

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**PLATE 103** Mammary Gland, Late Proliferative and Lactating Stages

Mammary glands exhibit a number of changes during pregnancy in preparation for lactation. Lymphocytes and plasma cells infiltrate the loose connective tissue as the glandular tissue develops. As the cells of the glandular portion proliferate by mitotic division, the ducts branch and alveoli begin to develop at their growing ends. Alveolar development becomes most prominent in the later stages of pregnancy, and accumulation of secretory product takes place in the alveoli. At the same time, lymphocytes and plasma cells become prominent in the loose connective tissue of the developing lobules. Myoepithelial cells proliferate between the base of the epithelial cells and the basal lamina in both the alveolar and the ductal portion of the glands. They are most prominent in the larger ducts.

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**KEY**

- **D**, interlobular duct
- **Ly**, lymphocyte
- **M**, myoepithelial cell
- **P**, plasma cell
- **S**, connective tissue septa
- **TDLU**, terminal duct lobular unit
- **arrow**, union of intralobular duct with interlobular duct
- **asterisks**, sites of merging alveoli
Eye

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OVERVIEW OF THE EYE

The eye is a complex sensory organ that provides the sense of sight. In many ways, the eye is similar to a digital camera. Like the optical system of a camera, the cornea and lens of the eye capture and automatically focus light. The iris also automatically adjusts the eye to differences in illumination of visual fields. In many aspects, the optical system of the eye is far more elaborate and complex than a camera. For example, the eye has the ability to track moving objects with coordinated eye movements. The eye can also protect, maintain, self-repair, and clean its transparent optical system. The light detector in a digital camera, the charge-coupled device (CCD), consists of closely spaced photodiodes that capture, collect, and convert the light image into a series of electrical impulses. Similarly, the photoreceptor cells in the retina of the eye detect light intensity and color (wavelengths of visible light that are reflected by different objects) and encode these parameters into electrical impulses for transmission to the brain via the optic nerve. The retina has other capabilities beyond those of a CCD: It can extract and modify specific impulses from the visual image before sending them to the central nervous system (CNS).

GENERAL STRUCTURE OF THE EYE

The eye measures approximately 25 mm in diameter. It is suspended in the bony orbital socket by six extrinsic muscles that control its movement. A thick layer of adipose tissue partially surrounds and cushions the eye as it moves within the orbit. The extraocular muscles are coordinated so that the eyes move symmetrically around their own central axes.

Layers of the Eye

The wall of the eye consists of three concentric layers or coats.

The eyeball is composed of three structural layers (Fig. 24.1):

- The corneoscleral coat, the outer or fibrous layer, includes the sclera, the white portion, and the cornea, the transparent portion.
The vascular coat, the middle layer, or uvea, includes the choroid and the stroma of the ciliary body and iris.  

The retina, the inner layer, includes an outer pigment epithelium, the inner neural retina, and the epithelium of the ciliary body and iris. The neural retina is continuous with the central nervous system through the optic nerve.  

The corneoscleral coat consists of the transparent cornea and the white opaque sclera.  

The cornea covers the anterior one-sixth of the eye (Fig. 24.1a). In this windowlike region, the surface of the eye has a prominence or convexity. The cornea is continuous with the sclera (Gr. skleros, hard). The sclera is composed of dense fibrous connective tissue that provides attachment for the extrinsic muscles of the eye. The sclera constitutes the “white” of the eye. In children, it has a slightly blue tint because of its thinness; in elderly people, it is yellowish because of the accumulation of lipofuscin in its stromal cells. The corneoscleral coat encloses the inner two layers except where it is penetrated by the optic nerve.  

The uvea consists principally of the choroid, the vascular layer that provides nutrients to the retina.  

Blood vessels and melanin pigment give the choroid an intense dark brown color. The pigment absorbs scattered and reflected light to minimize glare within the eye. The choroid contains many venous plexuses and layers of capillaries and is firmly attached to the retina (Fig. 24.1b). The anterior rim of the uveal layer continues forward, where it forms the stroma of the ciliary body and iris.  

The ciliary body is a ringlike thickening that extends inward just posterior to the level of the corneoscleral junction. Within the ciliary body is the ciliary muscle, a smooth muscle that is responsible for lens accommodation. Contraction of the ciliary muscle changes the shape of the lens, which enables it to bring light rays from different distances to focus on the retina.  

The iris is a contractile diaphragm that extends over the anterior surface of the lens. It also contains smooth muscle and melanin-containing pigment cells scattered in the connective tissue. The pupil is the central circular aperture of the iris. It appears black because one looks through the lens toward the heavily pigmented back of the eye. In the process of adaptation, the pupil changes in size to control the amount of light that passes through the lens to reach the retina.  

The retina consists of two components: The neural retina and pigment epithelium.  

The retina is a thin, delicate layer (Fig. 24.1c) consisting of two components:  

- The neural retina is an inner layer that contains light-sensitive receptors and complex neuronal networks.  
- The retinal pigment epithelium (RPE) is an outer layer composed of simple cuboidal melanin-containing cells.  

Externally, the retina rests on the choroid; internally, it is associated with the vitreous body. The neural retina consists largely of photoreceptor cells, called retinal rods and cones, and interneurons. Visual information encoded by the rods and cones is sent to the brain via impulses conveyed along the optic nerve.  

Chambers of the Eye  

The layers of the eye and the lens serve as boundaries for three chambers within the eye.  

The chambers of the eye are the following:  

- The anterior chamber is the space between the cornea and the iris.  
- The posterior chamber is the space between the posterior surface of the iris and the anterior surface of the lens.  
- The vitreous chamber is the space between the posterior surface of the lens and the neural retina (Fig. 24.2). The cornea, the anterior, and posterior chambers, and their contents constitute the anterior segment of the eye.  

![Schematic diagram of the layers of the eye](image)
The refractile media components of the eye alter the light path to focus it on the retina.

As light rays pass through the components of the eye, they are refracted. Refraction focuses the light rays on the photoreceptor cells of the retina. Four transparent components of the eye, called the refractile (or dioptric) media, alter the path of the light rays:

- The cornea is the anterior window of the eye.
- The aqueous humor is the watery fluid located in the anterior and posterior chambers.
- The lens is a transparent, crystalline, biconcave structure that fills the posterior chamber. It acts as a "shock absorber" that protects the fragile retina during rapid eye movement and helps to maintain the shape of the eye. The vitreous body is almost 99% water with soluble proteins, hyaluronan, glycoproteins, widely dispersed collagen fibrils, and traces of other insoluble proteins. The fluid component of the vitreous body is called the vitreous humor.
- The cornea is the chief refractive element of the eye. It has a refractive index of 1.376 (air has a refractive index of 1.0). The lens is second in importance to the cornea in the refraction of light rays. Because of its elasticity, the shape of the lens can undergo slight changes in response to the tension of the ciliary muscle. These changes are important in accommodation for proper focusing on near objects. The aqueous humor and vitreous body have only minor roles in refraction. However, the aqueous humor plays an important role in providing nutrients to two avascular structures, the lens and cornea. In addition to transmitting light, the vitreous body helps maintain the position of the lens and helps keep the neural retina in contact with the RPE.

Development of the Eye

To appreciate the unusual structural and functional relationships in the eye, it is helpful to understand how it forms in the embryo.

The tissues of the eye are derived from neuroectoderm, surface ectoderm, and mesoderm.

By the 22nd day of development, the eyes are evident as shallow grooves—the optic sulci or grooves—in the neural folds at the cranial end of the human embryo. As the neural tube closes, the paired grooves form outpocketings called optic vesicles (Fig. 24.3a). As each optic vesicle grows laterally, the connection to the forebrain becomes constricted into an optic stalk, and the overlying surface ectoderm thickens and forms a lens placode. These events are followed by concomitant invagination of the optic vesicles and the lens placodes. The invagination of the optic vesicle results in the formation of a double-layered optic cup (Fig. 24.3b). The inner layer becomes the neural retina. The outer layer becomes the RPE.

Invagination of the central region of each lens placode results in the formation of the lens vesicles. By the fifth week of development, the lens vesicle loses contact with the surface ectoderm and comes to lie in the mouth of the optic cup. After the lens vesicle detaches from the surface ectoderm, this same site again thicken to form the corneal epithelium. Mesenchymal cells from the periphery then give rise to the corneal endothelium and the corneal stroma.

Grooves containing blood vessels derived from mesenchyme develop along the inferior surface of each optic cup and stalk. Called the choroid fissures, the grooves enable the hyaloid artery to reach the inner chamber of the eye. This artery and its branches supply the inner chamber of the optic cup, lens vesicle, and mesenchyme within the optic cup. The hyaloid vein returns blood from these structures. The distal portions of the hyaloid vessels degenerate, but the proximal portions remain as the central retinal artery and central retinal vein. By the end of the seventh week, the edges of the choroidal fissure fuse, and a round opening, the future pupil, forms over the lens vesicle.
The outer layer of the optic cup forms a single layer of pigmented cells (Fig. 24.3c). Pigmentation begins at the end of the fifth week. The inner layer undergoes a complex differentiation into the nine layers of the neural retina. The photoreceptor cells (rods and cones), as well as the bipolar, amacrine, and ganglion cells and nerve fibers are present by the seventh month. The macular depression begins to develop during the eighth month and is not complete until about 6 months after birth.

During the third month, growth of the optic cup gives rise to the ciliary body and the future iris, which forms a double row of epithelium in front of the lens. The mesoderm located external to this region becomes the stroma of the ciliary body and iris. Both epithelial layers of the iris become pigmented. In the ciliary body, however, only the outer layer is pigmented. At birth, the iris is light blue in fair-skinned people because pigment is usually not present. The dilator and sphincter pupillary muscles develop during the sixth month as derivatives of the neuroectoderm of the outer layer of the optic cup.

The embryonic origins of the individual eye structures are summarized in Table 24.1.

**TABLE 24.1 Embryonic Origins of the Individual Structures of the Eye**

<table>
<thead>
<tr>
<th>Source</th>
<th>Derivative</th>
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<tbody>
<tr>
<td>Surface ectoderm</td>
<td>Lens&lt;br&gt;Epithelium of the cornea, conjunctiva, and lacrimal gland and its drainage system</td>
</tr>
<tr>
<td>Neural ectoderm</td>
<td>Vitreous body (derived partly from neural ectoderm of the optic cup and partly from mesenchyme)&lt;br&gt;Epithelium of the retina, iris, and ciliary body&lt;br&gt;Sphincter pupillae and dilator papillae muscles&lt;br&gt;Optic nerve</td>
</tr>
<tr>
<td>Mesoderm</td>
<td>Sclera&lt;br&gt;Stroma of the cornea, ciliary body, iris, and choroid&lt;br&gt;Extraocular muscles&lt;br&gt;Eyelids (except epithelium and conjunctiva)&lt;br&gt;Hyaloid system (most of which degenerates before birth)&lt;br&gt;Coverings of the optic nerve&lt;br&gt;Connective tissue and blood vessels of the eye, bony orbit, and vitreous body</td>
</tr>
</tbody>
</table>

**Microscopic Structure of the Eye**

**Corneoscleral Coat**

The cornea consists of five layers: Three cellular layers and two noncellular layers.

The transparent cornea (see Figs. 24.1 and 24.2) is only 0.5 mm thick at its center and about 1 mm thick peripherally. It consists of three cellular layers that are distinct in both
appearance and origin. These layers are separated by two important membranes that appear homogeneous when viewed in the light microscope. Thus, the **five layers of the cornea** seen in a transverse section are the following:

- **Corneal epithelium**
- **Bowman's membrane** (anterior basement membrane)
- **Corneal stroma**
- **Descemet's membrane** (posterior basement membrane)
- **Corneal endothelium**

The corneal epithelium is a nonkeratinized stratified squamous epithelium. The **corneal epithelium** (Fig. 24.4) consists of approximately five layers of nonkeratinized cells and measures about $50\,\mu m$ in average thickness. It is continuous with the conjunctival epithelium that overlies the adjacent sclera. The epithelial cells adhere to neighboring cells via desmosomes that are present on short interdigitating processes. Like other stratified epithelium, such as that of the skin, the cells proliferate from a basal layer and become squamous at the surface. The basal cells are low columnar with round, ovoid nuclei; the surface cells acquire a squamous or discoid shape, and their nuclei are flattened and pyknotic (see Fig. 24.4b). As the cells migrate to the surface, the cytoplasmic organelles gradually disappear, indicating a progressive decline in metabolic activity. The corneal epithelium has a remarkable regenerative capacity with a turnover time of approximately 7 days.

The actual stem cells for the corneal epithelium reside at the **corneoscleral limbus**, the junction of the cornea and sclera. The microenvironment of this stem cell niche is important in maintaining the population of stem cells that also act as a "barrier" to conjunctival epithelial cells and normally prevent their migration to the corneal surface. The corneal epithelial stem cells may be partially or totally depleted by disease or extensive injury, resulting in abnormalities of the corneal surface that lead to **conjunctivalization** of the cornea, which is characterized by vascularization, appearance of goblet cells, and an irregular and unstable epithelium. These changes cause ocular discomfort and reduced vision. Minor injuries of the corneal surface heal rapidly by inducing stem cell proliferation and migration of cells from the corneoscleral limbus to fill the defect.

Numerous free nerve endings in the corneal epithelium provide it with extreme sensitivity to touch. Stimulation of

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**FIGURE 24.4** - **Photomicrograph of the cornea. a.** This photomicrograph of a section through the full thickness of the cornea shows the corneal stroma and the two corneal surfaces covered by different types of epithelia. The corneal stroma does not contain blood or lymphatic vessels. $\times 140$. **b.** A higher magnification of the anterior surface of the cornea showing the corneal stroma covered by a stratified squamous (corneal) epithelium. The basal cells that rest on Bowman's membrane, which is a homogeneous condensed layer of corneal stroma, are low columnar in contrast to the squamous surface cells. Note that one of the surface cells is in the process of desquamation (arrow). $\times 280$. **c.** A higher-magnification photomicrograph of the posterior surface of the cornea covered by a thin layer of simple squamous epithelium (corneal endothelium). These cells are in direct contact with the aqueous humor of the anterior chamber of the eye. Note the very thick Descemet's membrane (basal lamina) of the corneal endothelial cells. $\times 280$. 

900
these nerves (e.g., by small foreign bodies) elicits blinking of the eyelids, flow of tears, and, sometimes, severe pain. Microvilli present on the surface epithelial cells help retain the tear film over the entire corneal surface. Drying of the corneal surface may cause ulceration.

DNA in corneal epithelial cells is protected from UV light damage by nuclear ferritin.

Despite constant exposure of the corneal epithelium to UV light, cancer of this epithelium is extremely rare. Unlike the epidermis, which is also exposed to UV light, melanin is not present as a defense mechanism in corneal epithelium. The presence of melanin in the cornea would diminish light transmission. Instead, it has recently been shown that corneal epithelial cell nuclei contain ferritin, an iron-storage protein. Experimental studies with avian corneas have shown that nuclear ferritin protects the DNA in the corneal epithelial cells from free radical damage caused by UV light exposure.

Bowman's membrane is a homogeneous-appearing layer on which the corneal epithelium rests.

**Bowman's membrane** (anterior basement membrane) is a homogeneous, faintly fibrillar lamina that is approximately 8 μm to 10 μm thick. It lies between the corneal epithelium and the underlying corneal stroma and ends abruptly at the corneoscleral limbus. The collagen fibrils of Bowman’s membrane have a diameter of about 18 nm and are randomly oriented. Bowman’s membrane imparts some strength to the cornea, but more significantly, it acts as a barrier to the spread of infections. It does not regenerate. Therefore, if damaged, an opaque scar forms that may impair vision. In addition, changes in Bowman’s membrane are associated with recurrent corneal erosions.

The corneal stroma constitutes 90% of the corneal thickness.

The **corneal stroma**, also called **substantia propria**, is composed of about 60 thin lamellae. Each lamella consists of parallel bundles of collagen fibrils. Located between lamellae are nearly complete sheets of slender, flattened fibroblasts. The fibrils measure approximately 23 nm in diameter and are as long as 1 cm. The collagen fibrils in each lamella are arranged at approximately right angles to those in the adjacent lamella (Fig. 24.5). The ground substance contains **corneal proteoglycans**, which are sulfated glycosaminoglycans—chiefly, keratan sulfate (lumican) and chondroitin sulfate covalently bound to protein (decorin). Lumican regulates chiefly, keratan sulfate (lumican) and chondroitin sulfate proteoglycans.

The orthogonality of the lamellae (alternating layers at right angles), is responsible for the transparency of the cornea. Proteoglycans (lumican), along with type V collagen, regulate the precise diameter and spacing of the collagen fibrils. **Swelling of the cornea after injury to the epithelium or endothelium disrupts this precise array and leads to translucency or opacity of the cornea. Lumican is overexpressed during the wound-healing process following corneal injury.**

Normally, the cornea contains no blood vessels or pigments. During an inflammatory response involving the cornea, large numbers of neutrophilic leukocytes and lymphocytes migrate from blood vessels of the corneoscleral limbus and penetrate the stromal lamellae.

**Descemet's membrane is an unusually thick basal lamina.**

**Descemet’s membrane** (posterior basement membrane) is the basal lamina of corneal endothelial cells. It is intensely positive to periodic acid–Schiff (PAS) and can be as thick as 10 μm. Descemet’s membrane has a feltlike appearance and consists of an interwoven meshwork of fibers and pores. It separates the corneal endothelium from the adjacent corneal stroma. Unlike Bowman’s membrane, Descemet’s membrane readily regenerates after injury. It is produced continuously but slowly thickens with age. Descemet’s membrane extends peripherally beneath the sclera as a trabecular meshwork forming the **pectinate ligament**. Strands from the pectinate ligament penetrate the ciliary muscle and sclera and may help to maintain the normal curvature of the cornea by exerting tension on Descemet’s membrane.

**The corneal endothelium provides for metabolic exchange between the cornea and aqueous humor.**

The corneal **endothelium** is a single layer of squamous cells covering the surface of the cornea that faces the anterior chamber (see Fig. 24.4). The cells are joined by well-developed zonulæ adherentes, relatively leaky zonulæ occludentes, and...
desmosomes. Virtually all of the metabolic exchanges of the cornea occur across the endothelium. The endothelial cells contain many mitochondria and vesicles and an extensive rough-surfaced endoplasmic reticulum (rER) and Golgi apparatus. They demonstrate endocytotic activity and are engaged in active transport. Na⁺/K⁺-activated ATPase is located on the lateral plasma membrane.

Transparency of the cornea requires precise regulation of the water content of the stroma. Physical or metabolic damage to the endothelium leads to rapid corneal swelling and, if the damage is severe, corneal opacity. Restoration of endothelial integrity is usually followed by deturgescence, although corneas can still swell beyond their ability for self-repair. Such swelling can result in permanent focal opacities caused by aggregation of collagen fibrils in the swollen cornea. Essential sulfated glycosaminoglycans that normally separate the corneal collagen fibers are extracted from the swollen cornea.

Human corneal endothelium has a limited proliferative capacity. Severely damaged endothelium can only be repaired by transplantation of a donor cornea. Recent studies indicate that the periphery of the cornea represents a regenerative zone of the corneal endothelial cells. However, soon after corneal transplantation, endothelial cells exhibit contact inhibition when exposed to the extracellular matrix of Descemet’s membrane. This finding that inhibitory factors released by Descemet’s membrane prevent proliferation of endothelial cells has focused some current corneal research on reversal or prevention of this inhibition with exogenous growth factors.

The sclera is an opaque layer that consists predominantly of dense connective tissue.

The sclera is a thick fibrous layer containing flat collagen bundles that pass in various directions and in planes parallel to its surface. Both the collagen bundles and fibrils that form them are irregular in diameter and arrangement. Interspersed between the collagen bundles are fine networks of elastic fibers and a moderate amount of ground substance. Fibroblasts are scattered among these fibers (Plate 107, page 926). The opacity of the sclera, like that of other dense connective tissues, is primarily attributable to the irregularity of its structure. The sclera is pierced by blood vessels, nerves, and the optic nerve (see Fig. 24.2). It is 1 mm thick posteriorly, 0.3 to 0.4 mm thick at its equator, and 0.7 mm thick at the posterior surface. Both the collagen bundles and fibrils that pass in various directions and in planes parallel to its surface. Both the collagen bundles and fibrils that form them are irregular in diameter and arrangement. Interspersed between the collagen bundles are fine networks of elastic fibers and a moderate amount of ground substance. Fibroblasts are scattered among these fibers (Plate 107, page 926). The opacity of the sclera, like that of other dense connective tissues, is primarily attributable to the irregularity of its structure. The sclera is pierced by blood vessels, nerves, and the optic nerve (see Fig. 24.2). It is 1 mm thick posteriorly, 0.3 to 0.4 mm thick at its equator, and 0.7 mm thick at the posterior surface.

The limbus region, specifically, the iridocorneal angle, contains the apparatus for the outflow of aqueous humor (Fig. 24.7). In the stromal layer, endothelium-lined channels called the trabecular meshwork (or spaces of Fontana) merge to form the scleral venous sinus (canal of Schlemm). This sinus encircles the eye (see Figs. 24.6 and 24.7). The aqueous humor is produced by the ciliary processes that border the lens in the posterior chamber of the eye. The fluid passes from the posterior chamber into the anterior chamber through the valvelike opening between the iris and lens. The fluid then passes through the openings in the trabecular meshwork in the limbus region as it continues its course to enter the scleral venous sinus. Collecting vessels in the sclera, called aqueous veins because they convey aqueous humor instead of blood, transport the aqueous humor to (blood) veins located in the sclera. Changes in the iridocorneal angle may lead to blockage in the drainage of aqueous humor causing glaucoma (see Folder 24.1). The iridocorneal angle can be visualized during eye examination using a gonioscope, a specialized optical device that utilizes mirrors or prisms to reflect the light from the iridocorneal angle into the direction of the observer. In conjunction with a slit lamp or operating microscope, the ophthalmologist can examine this region to monitor various eye conditions associated with glaucoma.

Vascular Coat (Uvea)

The iris, the most anterior part of the vascular coat, forms a contractile diaphragm in front of the lens.

The iris arises from the anterior border of the ciliary body (Fig. 24.7) and is attached to the sclera about 2 mm posterior to the corneoscleral junction. The pupil is the central aperture of this thin disc. The iris is pushed slightly forward as it changes in size in response to light intensity. It consists of highly vascularized connective tissue stroma that is covered on its posterior surface by highly pigmented cells, the posterior pigment epithelium (Fig. 24.8). The basal lamina of...
these cells faces the posterior chamber of the eye. The degree of pigmentation is so great that neither the nucleus nor character of the cytoplasm can be seen in the light microscope. Located beneath this layer is a layer of myoepithelial cells, the anterior pigment myoepithelium. The apical (posterior) portions of these myoepithelial cells are laden with melanin granules, which effectively obscure their boundaries with the adjacent posterior pigment epithelial cells. The basal (anterior) portions of myoepithelial cells possess processes containing contractile elements that extend radially and collectively make up the dilator pupillae muscle of the iris. The contractile processes are enclosed by a basal lamina that separates them from the adjacent stroma.

Constriction of the pupil is produced by smooth muscle cells located in the stroma of the iris near the pupillary margin of the iris. These circumferentially oriented cells collectively compose the sphincter pupillae muscle.

The anterior surface of the iris reveals numerous ridges and grooves that can be seen in clinical examination with the ophthalmoscope. When this surface is examined in the light microscope, it appears as a discontinuous layer of fibroblasts and melanocytes. The number of melanocytes in the stroma is responsible for variation in eye color. The function of these pigment-containing cells in the iris is to absorb light rays. If there are few melanocytes in the stroma, eye color is derived from light reflected from the pigment present in the cells of the posterior surface of the iris, giving it a blue appearance. As the amount of pigment present in the stroma increases, the color changes from blue to shades of greenish blue, gray, and finally, brown.

The sphincter pupillae is innervated by parasympathetic nerves; the dilator pupillae muscle is under sympathetic nerve control.

The size of the pupil is controlled by contraction of the sphincter pupillae and dilator pupillae muscles. The process of adaptation (increasing or decreasing the size of the pupil) ensures that only the appropriate amount of light enters the eye. Two muscles are actively involved in adaptation: • The sphincter pupillae muscle, a circular band of smooth muscle cells (Plate 106, page 924), is innervated by parasympathetic nerves carried in the oculomotor nerve (cranial nerve III) and is responsible for reducing pupillary size in response to bright light. Failure of the
The ciliary body is the thickened anterior portion of the vascular coat and is located between the iris and choroid. The ciliary body extends about 6 mm from the root of the iris posterolaterally to the ora serrata (see Fig. 24.2). As seen from behind, the lateral edge of the ora serrata bears 17 to 34 grooves or crenulations. These grooves mark the anterior limit of both the retina and the choroid. The anterior third of the ciliary body has about 75 radial ridges or ciliary processes (see Fig. 24.7). The fibers of the zonule arise from the grooves between the ciliary processes.

The layers of the ciliary body are similar to those of the iris and consist of a stroma and an epithelium. The stroma is divided into two layers:
- An outer layer of smooth muscle, the ciliary muscle, makes up the bulk of the ciliary body.
- An inner vascular region extends into the ciliary processes.

The epithelium covering the internal surface of the ciliary body is a direct continuation of the two layers of the retinal epithelium (see Fig. 24.1).

The ciliary muscle is organized into three functional portions or groups of smooth muscle fibers.

The smooth muscle of the ciliary body has its origin in the scleral spur, a ridgelike projection on the inner surface of the sclera at the corneoscleral junction. The muscle fibers spread...
Glaucoma is a clinical condition resulting from increased intraocular pressure over a sustained period of time. It can be caused by excessive secretion of aqueous humor or impedance of the drainage of aqueous humor from the anterior chamber. The internal tissues of the eye, particularly the retina, are nourished by the diffusion of oxygen and nutrients from the intraocular vessels. Blood flows normally through these vessels (including the capillaries and veins) when the hydrostatic pressure within the vessels exceeds the intraocular pressure. If the drainage of the aqueous humor is impeded, the intraocular pressure increases because the layers of the eye do not allow the wall to expand. This increased pressure interferes with normal retinal nourishment and function, causing the retinal nerve fiber layer to atrophy (Fig. F24.1.1).

There are two major types of glaucoma:

- **Open-angle glaucoma** is the most common type of glaucoma and the leading cause of blindness among adults. The removal of aqueous humor is obstructed because of reduced flow through the trabecular meshwork of the iridoconveal angle into the scleral venous sinus (canal of Schlemm).
- **Close-angle glaucoma (acute glaucoma)** is much less common and is characterized by a narrowed iridoconveal angle that obstructs inflow of the aqueous humor into the scleral venous sinus. Usually it is associated with a sudden, painful, complete blockage of the scleral venous sinus and can result in permanent blindness if not treated promptly.

Visual deficits associated with glaucoma include blurring of vision and impaired dark adaptation (symptoms that indicate loss of normal retinal function) and halos around lights (a symptom indicating corneal endothelial damage). If the condition is not treated, the retina will be permanently damaged, and blindness will occur. Treatments are directed toward lowering the intraocular pressure by decreasing the rate of production of aqueous humor or eliminating the cause of the obstruction of normal drainage. Recently, carbonic anhydrase inhibitors that specifically inhibit carbonic anhydrase isoenzyme CA-II, which plays an important role in the production of aqueous humor in humans, are used as the pharmacologic treatment of choice. Dorzolamide and brinzolamide are two carbonic anhydrase inhibitors that are currently available as eyedrops to treat glaucoma.

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FOLDER 24.1 Clinical Correlation: Glaucoma

**Glaucoma** is a clinical condition resulting from increased intraocular pressure over a sustained period of time. It can be caused by excessive secretion of aqueous humor or impedance of the drainage of aqueous humor from the anterior chamber. The internal tissues of the eye, particularly the retina, are nourished by the diffusion of oxygen and nutrients from the intraocular vessels. Blood flows normally through these vessels (including the capillaries and veins) when the hydrostatic pressure within the vessels exceeds the intraocular pressure. If the drainage of the aqueous humor is impeded, the intraocular pressure increases because the layers of the eye do not allow the wall to expand. This increased pressure interferes with normal retinal nourishment and function, causing the retinal nerve fiber layer to atrophy (Fig. F24.1.1).

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Examination of a histologic preparation does not clearly reveal the arrangement of the muscle fibers. Rather, the organizational grouping is based on microdissection techniques.

Ciliary processes are ridgelike extensions of the ciliary body from which zonular fibers emerge and extend to the lens. **Ciliary processes** are thickenings of the inner vascular region of the ciliary body. They are continuous with the vascular layers of the choroid. Scattered macrophages containing melanin pigment granules and elastic fibers are present in these processes (Plate 106, page 924). The processes and the ciliary body are covered by a double layer of columnar epithelial cells, the **ciliary epithelium**, which was originally...
reflected as occurs at the pupillary margin of the iris. The two layers of pigmented epithelial cells are in contact with the dilator pupillae muscle composed of a connective tissue stroma covered on its posterior surface by the posterior pigment epithelium. The basal lamina (not visible) faces the posterior chamber of the eye. Because of intense pigmentation, the histologic features of these cells are not discernible. Just anterior to these cells is the anterior pigment myoepithelial layer (the anterior pigment myoepithelial layer (the dashed line separates the two layers). Note that the posterior portion of the myoepithelial cells contains contractile elements forming the dilator pupillae muscle of the iris. The sphincter pupillae muscle is evident in the stroma. The color of the iris depends on the number of stromal melanocytes scattered throughout the connective tissue stroma. At the bottom, note the presence of the lens. ×570.

derived from the two layers of the optic cup. The ciliary epithelium has three principal functions:
- Secretion of aqueous humor
- Participation in the blood–aqueous barrier (part of the blood–ocular barrier)
- Secretion and anchoring of the zonular fibers that form the suspensory ligament of the lens

The inner cell layer of the ciliary epithelium has a basal lamina facing the posterior and vitreous chambers. The cells in this layer are nonpigmented. The cell layer that has its basal lamina facing the connective tissue stroma of the ciliary body is heavily pigmented and is directly continuous with the pigmented epithelial layer of the retina. The double-layered ciliary epithelium continues over the iris, where it becomes the posterior pigmented epithelium and anterior pigmented myoepithelium. The zonular fibers extend from the basal lamina of the nonpigmented epithelial cells of the ciliary processes and insert into the lens capsule (the thickened basal lamina of the lens).

The cells of the nonpigmented layer have all the characteristics of a fluid-transporting epithelium, including complex cell-to-cell junctions with a well-developed zonular occludens, extensive lateral and basal plications, and localization of Na⁺/K⁺-ATPase in the lateral plasma membrane. In addition, they have an elaborate rER and Golgi complex consistent with their role in secreting the zonular fibers. The cells of the pigmented layer have a less developed junctional zone and often exhibit large, irregular lateral intercellular spaces. Both desmosomes and gap junctions hold together the apical surfaces of the two cell layers, creating discontinuous “luminal” spaces called ciliary channels.

The aqueous humor is similar in ionic composition to plasma but contains less than 0.1% protein (compared with 7% protein in plasma). The aqueous humor passes from the ciliary body toward the lens, and then between the iris and lens, before it reaches the anterior chamber of the eye (see Fig. 24.6). In the anterior chamber of the eye, the aqueous humor passes laterally to the angle formed between the cornea and iris. Here it penetrates the tissues of the limbus as it enters the labyrinthine spaces of trabecular meshwork and finally reaches the canal of Schlemm, which communicates with the veins of the sclera (see Folder 24.1).

The choroid is the portion of the vascular coat that lies deep to the retina.

The choroid is a dark brown vascular sheet only 0.25 mm thick posteriorly and 0.1 mm thick anteriorly. It lies between the sclera and retina (see Fig. 24.1).

Two layers can be identified in the choroid:
- The choriocapillary layer, an inner vascular layer
- Bruch's membrane, a thin, amorphous hyaline membrane
The choroid is attached firmly to the sclera at the margin of the optic nerve. A potential space, the perichoroidal space (between the sclera and retina), is traversed by thin, ribbon-like, branching lamellae or strands that pass from the sclera to the choroid. These lamellae originate from the suprachoroid lamina (lamina fusca) and consist of large, flat melanocytes scattered between connective tissue elements including collagen and elastic fibers, fibroblasts, macrophages, lymphocytes, plasma cells, and mast cells. The lamellae pass inward to surround the vessels in the remainder of the choroid layer. Free smooth muscle cells, not associated with blood vessels, are present in this tissue. Lymphatic channels called epichoroidal lymph spaces, long and short posterior ciliary vessels, and nerves on their way to the front of the eye are also present in the suprachoroid lamina.

Most of the blood vessels decrease in size as they approach the retina. The largest vessels continue forward beyond the ora serrata into the ciliary body. These vessels can be seen with an ophthalmoscope. The large vessels are mostly veins that course in whorls before passing obliquely through the sclera as vortex veins. The inner layer of vessels, arranged in a single plane, is called the choriocapillary layer. The vessels of this layer provide nutrients to the cells of the retina. The fenestrated capillaries have lumina that are large and irregular in shape. In the region of the fovea, the choriocapillary layer is thicker, and the capillary network is denser. This layer ends at the ora serrata.

Bruch’s membrane measures 1 to 4 μm in thickness and lies between the choriocapillary layer and the pigment epithelium of the retina. It runs from the optic nerve to the ora serrata, where it undergoes modifications before continuing into the ciliary body. Bruch’s membrane is a thin, amorphous refractive layer, also called the lamina vitrea. The transmission electron microscope (TEM) reveals its structure as consisting of a multilaminar sheet containing a center layer of elastic and collagen fibers. Five different layers are identified in Bruch’s membrane:

- The basal lamina of the endothelial cells of the choriocapillary layer
- A layer of collagen fibers approximately 0.5 μm thick
- A layer of elastic fibers approximately 2 μm thick
- A second layer of collagen fibers (thus forming a “sandwich” around the intervening elastic tissue layer)
- The basal lamina of the retinal epithelial cells

At the ora serrata, the collagenous and elastic layers disappear into the ciliary stroma, and Bruch’s membrane becomes continuous with the basal lamina of the RPE of the ciliary body.

## Retina

The retina represents the innermost layer of the eye.

The retina, derived from the inner and outer layers of the optic cup, is the innermost of the three concentric layers of the eye (see Fig. 24.1c). It consists of two basic layers:

- The neural retina or retina proper is the inner layer that contains the photoreceptor cells.
- The RPE is the outer layer that rests on and is firmly attached through the Bruch’s membrane to the choriocapillary layer of the choroid.

A potential space exists between the two layers of the retina. The two layers may be separated mechanically in the preparation of histologic specimens. Separation of the layers, “retinal detachment” (Folder 24.2), also occurs in the living state because of eye disease or trauma.

In the neural retina, two regions or portions that differ in function are recognized:

- The nonphotosensitive region (nonvisual part), located anterior to the ora serrata, lines the inner aspect of the ciliary body and the posterior surface of the iris (this portion of the retina is described in the sections on the iris and ciliary body).
- The photosensitive region (optic part) lines the inner surface of the eye posterior to the ora serrata except where it is pierced by the optic nerve (see Fig. 24.1).

The site where the optic nerve joins the retina is called the optic disc or optic papilla. Because the optic disc is devoid of photoreceptor cells, it is a blind spot in the visual field. The fovea centralis is a shallow depression located about 2.5 mm lateral to the optic disc. It is the area of greatest visual acuity. The visual axis of the eye passes through the fovea. A yellow-pigmented zone called the macula lutea surrounds the fovea. In relative terms, the fovea is the region of the retina that contains the highest concentration and most precisely ordered arrangement of the visual elements.

## Layers of the Retina

Ten layers of cells and their processes constitute the retina.

Before discussing the ten layers of the retina, it is important to identify the types of cells found there. This identification will aid in understanding the functional relationships of the cells. Studies of the retina in primates have identified at least 15 types of neurons that form at least 38 different types of synapses. For convenience, neurons and supporting cells can be classified into four groups of cells (Fig. 24.9):

- **Photoreceptor cells**—the retinal rods and cones
- **Conducting neurons**—bipolar neurons and ganglion cells
- **Association neurons** and others—horizontal, centrifugal, interplexiform, and amacrine neurons
- **Supporting (neuroglial) cells**—Müller’s cells, microglial cells, and astrocytes

The specific arrangement and associations of the nuclei and processes of these cells result in the retina being organized in ten layers that are seen with the light microscope. The ten layers of the retina, from outside inward, are (Figs. 24.9 and 24.10):

1. **Retinal pigment epithelium (RPE)**—the outer layer of the retina, actually not part of the neural retina but intimately associated with it
2. **Layer of rods and cones**—contains the outer and inner segments of photoreceptor cells

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1. **Retinal pigment epithelium (RPE)**—the outer layer of the retina, actually not part of the neural retina but intimately associated with it
2. **Layer of rods and cones**—contains the outer and inner segments of photoreceptor cells
A potential space exists in the retina as a vestige of the space between the apical surfaces of the two epithelial layers of the optic cup. If this space expands, the neural retina separates from the retinal pigment epithelium (RPE), which remains attached to the choroid layer. This condition is called **retinal detachment**. As a result of retinal detachment, the photoreceptor cells are no longer supplied by nutrients from the underlying vessels in the choriocapillary plexus of the choroid.

Clinical symptoms of retinal detachment include visual sensations commonly described as a “shower of pepper” or floaters. These are caused by red blood cells extravasated from the capillary vessels that have been injured during the retinal tear or detachment. In addition, some individuals describe sudden flashes of light, as well as a “web” or “veil” in front of the eye in conjunction with the onset of floaters. A detached retina can be observed and diagnosed during ophthalmoscopic eye examination (Fig. F24.2.1).

If not repositioned quickly, the detached area of the retina will undergo necrosis, resulting in blindness. More commonly, as the vitreous body ages (in the sixth and seventh decades of life), it tends to shrink and pull away from the neural retina, which causes single or multiple tears in the neural retina. An argon laser is often used to repair retinal detachment by photocoagulating the edges of the detachment and producing scar tissue. This method prevents the retina from further detachment and facilitates the repositioning of photoreceptor cells.

### FOLDER 24.2 Clinical Correlation: Retinal Detachment

![Retinal detachment](image)

**Figure F24.2.1** - Retinal detachment. This image shows a view of the fundus of the right eye in a patient with retinal detachment. The central retinal vessels emerging from the optic disc are in focus, but in the area of the retinal detachment they appear to be out of focus. This is due to the fact that the area of retinal detachment is elevated (note multiple ridges and shadows) and is located anterior to the plane of focus of the ophtalmoscope. (Courtesy of Dr. Renzo A. Zaldivar.)

Each of the layers is more fully described in the following sections (see corresponding numbers).

3. **Outer limiting membrane**—the apical boundary of Müller’s cells
4. **Outer nuclear layer**—contains the cell bodies (nuclei) of retinal rods and cones
5. **Outer plexiform layer**—contains the processes of retinal rods and cones and processes of the horizontal, amacrine, and bipolar cells that connect to them
6. **Inner nuclear layer**—contains the cell bodies (nuclei) of horizontal, amacrine, bipolar, and Müller’s cells
7. **Inner plexiform layer**—contains the processes of horizontal, amacrine, bipolar, and ganglion cells that connect to each other
8. **Ganglion cell layer**—contains the cell bodies (nuclei) of ganglion cells
9. **Layer of optic nerve fibers**—contains processes of ganglion cells that lead from the retina to the brain
10. **Inner limiting membrane**—composed of the basal lamina of Müller’s cells

The **RPE** is a single layer of cuboidal cells about 14 μm wide and 10 to 14 μm tall. The cells rest on Bruch’s membrane of the choroid layer. The pigment cells are tallest in the fovea and adjacent regions, which accounts for the darker color of this region. Adjacent RPE cells are connected by a junctional complex consisting of gap junctions and elaborate zonulae occludentes and adherentes. This junctional complex is the site of the **blood–retina barrier**.

The pigment cells have cylindrical sheaths on their apical surface that are associated with, but do not directly contact, the tip of the photoreceptor processes of the adjacent rod and cone cells. Complex cytoplasmic processes project for a short distance between the photoreceptor cells of the rods and cones. Numerous elongated melanin granules, unlike those found elsewhere in the eye, are present in many of these processes. They aggregate on the side of the cell nearest the rods and cones and are the most prominent feature of the cells. The nucleus with its many convoluted infoldings is located near the basal plasma membrane adjacent to Bruch’s membrane. The cells also contain material phagocytosed from the processes of the photoreceptor cells in the form of lamellar debris contained in residual bodies or phagosomes. A supranuclear Golgi apparatus and an extensive network of smooth-surfaced...
Age-related macular degeneration (ARMD) is the most common cause of blindness in older individuals. Although the cause of this disease is still unknown, evidence suggests both genetic and environmental (UV irradiation, drugs) components. The disease causes loss of central vision, although peripheral vision remains unaffected. Two forms of ARMD are recognized: a dry (atrophic, nonexudative) form and a wet (exudative, neovascular) form. The latter is considered a complication of the first. Dry ARMD is the most common form (90% of all cases) and involves degenerative lesions localized in the area of the macula lutea. The degenerative lesions include a focal thickening of Bruch’s membrane called drusen, atrophy, and depigmentation of RPE, and obliteration of capillaries in the underlying choroid layer. These changes lead to deterioration of the overlying photosensitive retina, resulting in the formation of blind spots in the visual field (Fig. F24.3.1). Wet ARMD is a complication of dry ARMD caused by neovascularization of blind spots of the retina in the large drusen. These newly formed, thin, fragile vessels frequently leak and produce exudates and hemorrhages in the space just beneath the retina, resulting in fibrosis and scarring. These changes are responsible for the progressive loss of central vision over a short time. The treatment of wet ARMD includes conventional laser treatment therapy; however, new surgical methods such as macular translocation have been recently introduced. In this procedure, the retina is detached, translocated, and reattached in a new location, away from the choroid neovascular tissue. Conventional laser treatment is then applied to destroy pathologic vessels without destroying central vision.

The endoplasmic reticulum (sER) surround the melanin granules and residual bodies that are present in the cytoplasm.

The RPE serves several important functions, including the following:

- It absorbs light passing through the neural retina to prevent reflection and resultant glare.
- It isolates the retinal cells from blood-borne substances. It serves as a major component of the blood–retina barrier via tight junctions between RPE cells.
- It participates in restoring photosensitivity to visual pigments that were dissociated in response to light. The metabolic apparatus for visual pigment resynthesis is present in the RPE cells.
- It phagocytoses and disposes of membranous discs from the rods and cones of the retinal photoreceptor cells.

The rods and cones of the photoreceptor cell (layer 2) extend from the outer layer of the neural retina to the pigment epithelium.

The rods and cones are the outer segments of photoreceptor cells whose nuclei form the outer nuclear layer of the retina (Figs. 24.10 and 24.11). The light that reaches the photoreceptor cells must first pass through all of the internal layers of the neural retina. The rods and cones are arranged in a palisade manner; therefore, in the light microscope, they appear as vertical striations.

The retina contains approximately 120 million rods and 7 million cones. The rods are about 2 μm thick and 50 μm long (ranging from about 60 μm at the fovea to 40 μm peripherally). The cones vary in length from 85 μm at the fovea to 25 μm at the periphery of the retina.

Functionally, the rods are more sensitive to light and are the receptors used during periods of low light intensity (e.g., at dusk or at night). The rod pigments have a maximum absorption at 496 nm of visual spectrum, and the image provided is one composed of gray tones (a “black and white picture”). In contrast, the cones exist in three classes: L, M, and S (long-, middle-, and short-wavelength sensitive, respectively) that cannot be distinguished morphologically. They are less sensitive to low light but more sensitive to red, green, and blue regions of the visual spectrum. Each class of cones contains a different visual pigment molecule that is activated by the absorption of light at the blue (420 nm), green (531 nm), and red (588 nm) ranges in the color spectrum. Cones provide a visual image composed of color by mixing the appropriate proportion of red, green, and blue light.
The specificity of the cones provides a functional basis to explain color blindness. Trichromats, almost 90% of the population, are those people who can mix a given color from impulses generated in all three classes of cones. True color-blind individuals (almost all are male) are dichromats and are believed to have a defect in the red-, green-, or (much less commonly) blue-sensitive cones. They are able to distinguish different colors by matching the impulses generated by any of the two normal classes of cones. In addition, about 6% of the population of trichromats matches colors with an unusual proportion of red and green. These individuals are called anomalous trichromats.

Each rod and cone photoreceptor consists of three parts:

- The outer segment of the photoreceptor is roughly cylindrical or conical (hence, the descriptive name rod or cone). This portion of the photoreceptor is intimately related to microvilli projecting from the adjacent pigment epithelial cells.
- The connecting stalk contains a cilium composed of nine peripheral microtubule doublets extending from a basal body. The connecting stalk appears as the constricted region of the cell that joins the inner to the outer segment. In this region, a thin, tapering process called the calyceal process extends from the distal end of the inner segment to surround the proximal portion of the outer segment (see Fig. 24.11).
- The inner segment is divided into an outer ellipsoid and an inner myoid portion. This segment contains a typical complement of organelles associated with a cell that actively synthesizes proteins. A prominent Golgi apparatus, rER, and free ribosomes are concentrated in the myoid region. Mitochondria are most numerous in the ellipsoid region. Microtubules are distributed throughout the inner segment. In the outer ellipsoid portion, cross-striated fibrous rootlets may extend from the basal body among the mitochondria.

The outer segment is the site of photosensitivity, and the inner segment contains the metabolic machinery that supports the activity of the photoreceptor cells. The outer segment is considered a highly modified cilium because it is joined to the inner segment by a short connecting stalk containing a basal body (Fig. 24.12a).

With the TEM, 600 to 1,000 regularly spaced horizontal discs are seen in the outer segment (Fig. 24.12). In rods, these discs are called disc membranes, and in cones, they are called discs of Reissner. Each disc contains about 1000 small nanometer-thick discs, or disks.
Rhodopsin contain the visual pigment iodopsin. Rod discs lose their continuity with the plasma membrane from which they are derived soon after they are formed. They then pass like a stack of plates, proximally to distally, along the length of the cylindrical portion of the outer segment until they are eventually shed and phagocytosed by the pigment epithelial cells. Thus, each rod disc is a membrane-enclosed compartment within the cytoplasm. Discs within the cones retain their continuity with the plasma membrane (Fig. 24.12b). Rod discs are membrane-bounded structures measuring about 2 μm in diameter. They are enclosed within the plasma membrane of the outer segment (Fig. 24.12a). The parallel membranes of the discs are about 6 nm thick and are continuous at their ends. The central enclosed space is about 8 nm across. In both rods and cones, the membranous discs are formed from repetitive transverse infolding of the plasma membrane in the region of the outer segment near the cilium. Autoradiographic studies have demonstrated that rods form new discs by infolding of the plasma membrane throughout their life span. Discs are formed in cones in a similar manner but are not replaced on a regular basis.

Vision is a process by which light striking the retina is converted into electrical impulses that are transmitted to the brain.

The impulses produced by light reaching the photoreceptor cells are conveyed to the brain by an elaborate network of nerves. The conversion of the incident light into nerve impulses is called visual processing and involves two basic steps:

- **Step 1** is a photochemical reaction that occurs in the outer segment of the rod and cone receptors as absorbed light energy causes conformational changes in the chromophores. The activated opsin molecules interact with a G-protein called transducin. Transducin then activates phosphodiesterase, which breaks down cyclic GMP (cGMP). In the dark, high levels of cGMP in the photoreceptor cells are bound to the cytoplasmic surface of Na⁺ channels, causing them to stay open. As a result, photoreceptor cells have a low membrane potential.

- **Step 2** consists of a decrease in the concentration of cGMP within the cytoplasm of the inner segment of the photoreceptor cells. These changes, which are activated by light energy, decrease the Na⁺ permeability of the plasma membrane. When fewer cGMP molecules are bound to Na⁺ channel proteins, the photoreceptor becomes hyperpolarized, resulting in a decrease in neurotransmitter (glutamate) secretion. This decrease in glutamate secretion is detected by bipolar cells of the retina, which initiate electrical impulses that are conveyed to the brain.

In rods, absorbed light energy causes conformational changes in retinal, converting it to retinol.
also participate in the interconversion of retinal and retinol and the reactions necessary for the resynthesis of rhodopsin.

During normal functioning of the photoreceptor cells, the membranous discs of the outer segment are shed and phagocytosed by the pigment epithelial cells (Fig. 24.13). It is estimated that each of these cells is capable of phagocytosing and disposing of about 7,500 discs per day. The discs are constantly turning over, and the production of new discs must equal the rate of disc shedding.

**Discs are shed from both rods and cones.**

In rods, after a period of sleep, a burst of disc shedding occurs as light first enters the eye. The time of disc shedding in cones is more variable. The shedding of discs in cones also enables the receptors to eliminate superfluous membrane. Although not fully understood, the shedding process in cones also alters the size of the discs so that the conical form is maintained as discs are released from the distal end of the cone.
The outer limiting membrane (layer 3) is formed by a row of zonulae adherentes between Müller’s cells.

The outer limiting membrane is not a true membrane. It is a row of zonulae adherentes that attaches the apical ends of Müller’s cells (i.e., the end that faces the pigment epithelium) to each other and to the rods and cones (see Fig. 24.10). Because Müller’s cells end at the base of the inner segments of the receptors, they mark the location of this layer. Thus, the supporting processes of Müller’s cells, on which the rods and cones rest, are pierced by the inner and outer segments of the photoreceptor cells. This layer is thought to be a metabolic barrier that restricts the passage of large molecules into the inner layers of the retina.

The outer nuclear layer (4) contains the nuclei of the retinal rods and cones.

The region of the rod cytoplasm that contains the nucleus is separated from the inner segment by a tapering process of the cytoplasm. In cones, the nuclei are located close to the outer segments, and no tapering is seen. The cone nuclei stain lightly and are larger and more oval than rod nuclei. Rod nuclei are surrounded by only a thin rim of cytoplasm. In contrast, a relatively thick investment of cytoplasm surrounds the cone nuclei (see Fig. 24.11).

The outer plexiform layer (5) is formed by the processes of the photoreceptor cells and neurons.

The outer plexiform layer is formed by the processes of retinal rods and cones and the processes of horizontal, interplexiform, amacrine, and bipolar cells. The processes allow the electrical coupling of photoreceptor cells to these specialized interneurons via synapses. A thin process extends from the region of the nucleus of each rod or cone to an inner expanded portion with several lateral processes. The expanded portion is called a spherule in a rod and a pedicle in a cone. Normally, many photoreceptor cells converge onto one bipolar cell and form interconnecting neural networks. Cones located in the fovea, however, synapse with a single bipolar cell. The fovea is also unique in that the compactness of the inner neural layers of the retina causes the photoreceptor cells to be oriented obliquely. Horizontal cell dendritic processes synapse with photoreceptor cells throughout the retina and further contribute to the elaborate neuronal connections in this layer.

The inner nuclear layer (6) consists of the nuclei of horizontal, amacrine, bipolar, interplexiform, and Müller’s cells.

Müller’s cells form the scaffolding for the entire retina. Their processes invest the other cells of the retina so completely that they fill most of the extracellular space. The basal and apical ends of Müller’s cells form the inner and outer limiting membranes, respectively. Microvilli extending from their apical border lie between the photoreceptor cells of the rods and cones. Capillaries from the retinal vessels extend...
The inner plexiform layer consists of a complex array in the macular region surrounding the fovea, the bipolar synapse with a hundred bipolar cells. In marked contrast, peripheral regions of the retina, a single ganglion cell may end of the cell to ramify in the inner plexiform layer. In the optic nerve. The dendrites extend from the opposite body, passes into the nerve fiber layer, and then goes into the ganglion cell layer. It also contains synapses between intermingling processes of amacrine and bipolar neurons, ganglion cells, and interplexiform neurons. The course of these processes is parallel to the inner limiting membrane, thus giving the appearance of horizontal striations to this layer (see Fig. 24.9).

- **Bipolar cells** and their processes extend to both the inner and outer plexiform layer. In the peripheral regions of the retina, the axons of bipolar cells pass to the inner plexiform layer where they synapse with several ganglion cells. Through these connections, the bipolar cells establish communication with multiple cells in each layer except in the fovea, where they may synapse only with a single ganglion cell to provide greater visual acuity in this region.

- **Horizontal cells** and their processes extend to the outer plexiform layer where they intermingle with processes of bipolar cells. The cells have synaptic connections with rod spherules, cone pedicles, and bipolar cells. This electrical coupling of cells is thought to affect the functional threshold between rods and cones and bipolar cells.

- **Amacrine cells** processes pass inward, contributing to a complex interconnection of cells. Their processes branch extensively to provide sites of synaptic connections with axonal endings of bipolar cells and dendrites of ganglion cells. Besides bipolar and ganglion cells, the amacrine cells synapse in the inner plexiform layer with interplexiform and other amacrine cells (see Fig. 24.9).

- **Interplexiform cells** and their processes have synapses in both inner and outer plexiform layers. These cells convey impulses from the inner plexiform to the outer plexiform layer.

The inner plexiform layer consists of a complex array of intermingled neuronal cell processes.

The inner plexiform layer consists of synaptic connections between axons of the bipolar neurons and dendrites of ganglion cells. It also contains synapses between intermingling processes of amacrine cells and bipolar neurons, ganglion cells, and interplexiform neurons. The course of these processes is parallel to the inner limiting membrane, thus giving the appearance of horizontal striations to this layer (see Fig. 24.10).

The ganglion cell layer consists of the cell bodies of large multipolar neurons.

The ganglion cell layer consists of the cell bodies of large multipolar neurons.

The cells bodies of large multipolar nerve cells, measuring as much as 30 μm in diameter, constitute the ganglion cell layer. These nerve cells have lightly staining round nuclei with prominent nucleoli and Nissl bodies in their cytoplasm. An axonal process emerges from the rounded cell body, passes into the nerve fiber layer, and then goes into the optic nerve. The dendrites extend from the opposite end of the cell to ramify in the inner plexiform layer. In the peripheral regions of the retina, a single ganglion cell may synapse with a hundred bipolar cells. In marked contrast, in the macular region surrounding the fovea, the bipolar cells are smaller (some authors refer to them as “midget” bipolar cells), and they tend to make one-to-one connections with ganglion cells. Over most of the retina, the ganglion cells are only a single layer of cells. At the macula, however, they are piled as many as eight deep, although they are absent over the fovea itself. Scattered among the ganglion cells are small neuroglial cells with densely staining nuclei (see Fig. 24.10).

The layer of optic nerve fibers contains axons of the ganglion cells.

The axonal processes of the ganglion cells form a flattened layer running parallel to the retinal surface. This layer increases in depth as the axons converge at the optic disc (Fig. 24.14). The axons are thin, nonmyelinated processes measuring as much as 5 μm in diameter (see Fig. 24.10). The retinal vessels, including the superficial capillary network, are primarily located in this layer.

The inner limiting membrane consists of a basal lamina separating the retina from the vitreous body.

The inner limiting membrane forms the innermost boundary of the retina. It serves as the basal lamina of Müller’s cells (see Fig. 24.10). In younger individuals, reflections from the internal limiting membrane produce a retinal sheen that is seen during ophthalmoscopic examination of the eye.

Specialized Regions of the Retina

The fovea (fovea centralis) appears as a small (1.5 mm in diameter), shallow depression located at the posterior pole of the optical axis of the eye. Its central region, known as the foveola, is about 200 μm in diameter (see Fig. 24.14). Except for the photoreceptor layer, most of the layers of the retina are markedly reduced or absent in this region (see Fig. 24.6). Here the photoreceptor is composed entirely of cones (approximately 4,000) that are longer and more slender and rodlike than they are elsewhere. In this area, the retina is specialized for discrimination of details and color vision. The ratio between cones and ganglion cells is close to 1:1. Retinal vessels are absent in the fovea, allowing light to pass unobstructed into the cone’s outer segment. The adjacent pigment epithelial cells and choriocapillaris are also thickened in this region.

The macula lutea is the area surrounding the fovea, approximately 5.5 mm in diameter. It is yellowish because of the presence of yellow pigment (xanthophyll). The macula lutea contains approximately 17,000 cones and gains rods at its periphery. Retinal vessels are also absent in this region. Here the retinal cells and their processes, especially the ganglion cells, are heaped up on the sides of the fovea so that light may pass unimpeded to this most sensitive area of the retina.

Vessels of the Retina

The central retinal artery and central retinal vein, the vessels that can be seen and assessed with an ophthalmoscope, pass through the center of the optic nerve to enter the bulb of the eye at the optic disc (see Fig. 24.2 and page 898,
the section on the development of the eye). The central retinal artery provides nutrients to the inner retinal layers. The artery branches immediately into upper and lower branches, each of which divides again into nasal and temporal branches (see Fig. 24.14). Veins undergo a similar pattern of branching. The vessels initially lie between the vitreous body and inner limiting membrane. As the vessels pass laterally, they also move deeper within the inner retinal layers. Branches from these vessels form a capillary plexus that reaches the inner nuclear layer and therefore provides nutrients to the inner retinal layers (layers 6–10; see pages 907–908). Nutrients to the remaining layers (layers 1–5) are provided by diffusion from the vascular choriocapillaris to form the optic nerve is called the optic disc. Because the optic disc is devoid of photoreceptor cells, it is a blind spot in the visual field. From the center of the optic nerve (clinically called the optic cup), central retinal vessels emerge. The artery divides into upper and lower branches, each of which further divides into nasal and temporal branches (note the nasal and temporal directions on the image). Veins have a similar pattern of tributaries. Approximately 17 degrees or 2.5 times optic disc diameters lateral to the disc, the slightly oval-shaped, blood-vessel-free, and pigmented area represents the macula lutea. The fovea centralis, a shallow depression in the center of the macula lutea, is also visible. (Courtesy of Dr. Renzo A. Zaldivar.)

### Changes in the lens are associated with aging.

With increasing age, the lens gradually loses its elasticity and ability to accommodate. This condition, called presbyopia, usually occurs in the fourth decade of life. It is easily corrected by wearing reading glasses or using a magnifying lens.

Loss of transparency of the lens or its capsule is also a relatively common condition associated with aging. This condition, called cataract, may be caused by conformational changes or cross-linking of proteins. The development of a cataract may also be related to disease processes, metabolic or hereditary conditions, trauma, or exposure to a deleterious agent (such as ultraviolet radiation). Cataracts that significantly impair vision can usually be corrected surgically by removing the lens and replacing it with a plastic lens implanted in the posterior chamber.

## Vitreous Body

The vitreous body is the transparent jellylike substance that fills the vitreous chamber in the posterior segment of the eye.

The vitreous body is loosely attached to the surrounding structures, including the inner limiting membrane of the eye.
The main portion of the vitreous body is a homogeneous gel containing approximately 99% water (the vitreous humor), collagen, glycosaminoglycans (principally hyaluronan), and a small population of cells called hyalocytes. These cells are believed to be responsible for synthesis of collagen fibrils and glycosaminoglycans. Hyalocytes in routine hematoxylin and eosin (H&E) preparation are difficult to visualize. Often, they exhibit a well-developed rER and Golgi apparatus. Fibroblasts and tissue macrophages are sometimes seen in the periphery of the vitreous body. The hyaloid canal (or Cloquet’s canal), which is not always visible, runs through the center of the vitreous body from the optic disc to the posterior lens capsule. It is the remnant of the pathway of the hyaloid artery of the developing eye.

Accessory Structures of the Eye

The conjunctiva lines the space between the inner surface of the eyelids and the anterior surface of the eye lateral to the cornea.

The conjunctiva is a thin, transparent mucous membrane that extends from the corneoscleral limbus located on the peripheral margin of the cornea across the sclera (bulbar conjunctiva) and covers the internal surface of the eyelids (palpebral conjunctiva). It consists of a stratified columnar epithelium containing numerous goblet cells and rests on a lamina propria composed of loose connective tissue. The goblet cell secretion is a component of the tears that bathe the eye. Conjunctivitis, an inflammation of the conjunctiva that is commonly called pinkeye, is characterized by redness, irritation, and watering of the eyes. For more clinical information, see Folder 24.4.

The primary function of the eyelids is to protect the eye. The skin of the eyelids is loose and elastic to accommodate their movement. Within each eyelid is a flexible support, the tarsal plate, consisting of dense fibrous and elastic tissue. Its lower free margin extends to the lid margin, and its superior border serves for the attachment of smooth muscle fibers of the superior tarsal muscle (of Müller). The undersurface of the tarsal plate is covered by the conjunctiva (Fig. 24.16). The orbicularis oculi muscle, a facial expression muscle, forms a thin oval sheet of circularly oriented skeletal muscle fibers overlying the tarsal plate. In addition, the connective tissue of the eyelid contains tendon fibers of the levator palpebrae superioris muscle that open the eyelid (see Fig. 24.16).

In addition to eccrine sweat glands, which discharge their secretions directly onto the skin, the eyelid contains four other major types of glands (see Fig. 24.16):

- The tarsal glands (Meibomian glands), long sebaceous glands embedded in the tarsal plates, appear as vertical yellow streaks in the tissue deep in the conjunctiva.
**FOLDER 24.4 Clinical Correlation: Conjunctivitis**

*Conjunctivitis* otherwise known as *pinkeye*, is an inflammation of the conjunctiva. It may be localized in either the palpebral conjunctiva or bulbar conjunctiva. Individuals may present with relatively nonspecific symptoms and signs that include redness, irritation, and watery discharge from the eye (Fig. F24.4.1). The symptoms can also mimic a foreign body sensation. Extended use of contact lenses can cause an allergic or bacterial conjunctivitis and may be the first sign of more serious ocular disease (i.e., corneal ulcer). In general, symptoms that last less than 4 weeks are classified as *acute conjunctivitis*, and those extending for a longer period are referred to as *chronic conjunctivitis*.

Acute conjunctivitis is most commonly caused by bacteria; a variety of viruses including HIV, varicella-zoster virus (VZV), and herpes simplex virus (HSV); or allergic reactions. Bacterial conjunctivitis often shows an opaque purulent discharge containing white cells and desquamated epithelial cells. On eye examination, the purulent discharge and conjunctival papillae help to differentiate between bacterial and viral etiology. Viral conjunctivitis is most common in adults. Clinically, it presents as a diffuse pinkness of the conjunctiva with particularly numerous lymphoid follicles on the palpebral conjunctiva, often accompanied by enlarged preauricular lymph nodes. Viral conjunctivitis is very contagious and usually associated with a recent upper respiratory infection. Patients need to be advised to avoid touching their eyes, to wash their hands frequently, and to avoid sharing towels and washcloths.

Bacterial conjunctivitis is usually treated with antibiotic eye drops or ointments. For viral etiology, no antimicrobials therapy is needed. However, conservative management with artificial tears to keep the eye lubricated may relieve symptoms.

Although there is no cure for viral conjunctivitis, symptomatic relief may be achieved with warm compresses and artificial tears. For the worst cases, topical corticosteroid drops may be prescribed to reduce the discomfort of inflammation. However, prolonged use of corticosteroid drops increases the risk of side effects. Antibiotic drops may also be used for treatment of complementary infections. Viral conjunctivitis usually resolves within 3 weeks. However, in worst cases it may take more than a month.

**FIGURE F24.4.1 • Conjunctivitis.** This photograph of the lower part of the eyeball with reflected lower eyelid shows an infected conjunctiva. The enlarged blood vessels of the conjunctiva are responsible for moderate redness of the eye with conjunctival swelling. Frequently moderate, clear (in allergic conjunctivitis) or purulent (in bacterial conjunctivitis) discharge is visible. (Courtesy of Dr. Renzo A. Zaldivar.)

About 25 tarsal glands are present in the upper eyelid, and 20 are present in the lower eyelid. The sebaceous secretion of the tarsal glands produces an oily layer on the surface of the tear film that retards the evaporation of the normal tear layer. Blockage of the tarsal gland secretion leads to *chalazion* (tarsal gland lipogranuloma), an inflammation of the tarsal gland. It presents as a painless cyst usually on the upper eyelid that disappears after a few months without any therapeutic intervention.

- **Sebaceous glands of eyelashes (glands of Zeis)** are small, modified sebaceous glands that are connected with and empty their secretion into the follicles of the eyelashes. Bacterial infection of these sebaceous glands causes a *stye* (also called *hordeolum*), a painful tenderness and redness of the affected area of the eyelid.

- **Apocrine glands of eyelashes (glands of Moll)** are small sweat glands with unbranched sinuous tubules that begin as a simple spiral.

- **Accessory lacrimal glands** are compound serous tubuloalveolar glands that have distended lumina. They are located on the inner surface of the upper eyelids (*glands of Wolfring*) and in the fornix of the lacrimal sac (*glands of Krause*).

All glands of the human eyelid are innervated by neurons of the autonomic nervous system, and their secretion is synchronized with the lacrimal glands by a common neurotransmitter, vasoactive intestinal polypeptide (VIP).

The *eyelashes* emerge from the most anterior edge of the lid margin, in front of the openings of the Meibomian glands. The lashes are short, stiff, curved hairs and may occur in double or triple rows. The lashes on the same eyelid margin may have different lengths and diameters.

The lacrimal gland produces tears that moisten the cornea and pass to the nasolacrimal duct. Tears are produced by the *lacrimal glands* and to a lesser degree by the accessory lacrimal glands. The lacrimal gland is
located beneath the conjunctiva on the upper lateral side of the orbit (Fig. 24.17). The lacrimal gland consists of several separate lobules of tubuloacinar serous glands. The acini have large lumina lined with columnar cells. Myoepithelial cells, located below the epithelial cells within the basal lamina, aid in the release of tears. Approximately 12 ducts drain from the lacrimal gland into the reflection of conjunctiva just beneath the upper eyelid, known as the fornix of the lacrimal sac.

Tears protect the corneal epithelium and contain antibacterial and UV-protective agents. Tears keep the conjunctiva and corneal epithelium moist and wash foreign material from the eye as they flow across the corneal surface toward the medial angle of the eye (see Fig. 24.17). The thin film of tears covering the corneal surface is not homogeneous but a mixture of products secreted by the lacrimal glands, the accessory lacrimal glands, the goblet cells of the conjunctiva, and the tarsal glands of the eyelid. The tear film contains proteins (tear albumins, lactoferrin), enzymes (lysozyme), lipids, metabolites, electrolytes, and drugs, the latter secreted during therapy.

The tear cationic protein lactoferrin increases the activity of various antimicrobial agents such as lysozyme.
The eye is moved within the orbit by coordinated contraction of extraocular muscles.

Six muscles of the eyeball (also called extraocular or extrinsic muscles) attach to each eye. These are the medial, lateral, superior, and inferior rectus muscles and the superior and inferior oblique muscles. The superior oblique muscle is innervated by the trochlear nerve (cranial nerve IV). The lateral rectus muscle is innervated by the abducens nerve (cranial nerve VI). All of the remaining extraocular muscles are innervated by the oculomotor nerve (cranial nerve III). The combined, precisely controlled action of these muscles allows vertical, lateral, and rotational movement of the eye. Normally, the actions of the muscles of both eyes are coordinated so that the eyes move in parallel (called conjugate gaze).

**FIGURE 24.17** Schematic diagram of the eye and lacrimal apparatus. This drawing shows the location of the lacrimal gland and components of the lacrimal apparatus, which drains the lacrimal fluid into the nasal cavity.
PLATE 104 Eye I

The human eye is a complex sensory organ that provides sight. The wall of the eye consists of three concentric layers or coats: the retina, the inner layer; the uvea, the middle or vascular layer; and the corneosclera, the outer fibrous layer. The eye is often compared to a simple camera with a lens to capture and focus light, a diaphragm to regulate the amount of light, and film to record the image. In the eye, the cornea and lens concentrate and focus light on the retina. The iris, located between the cornea and lens, regulates the size of the pupil through which light enters the eye. Photoreceptor cells (rods and cones) in the retina detect the intensity (rods) and color (cones) of the light that reaches them and encode the various parameters for transmission to the brain via the optic nerve (cranial nerve II).

The eye measures 25 mm in diameter. It is suspended in the bony orbit by six extrinsic striated muscles that control its movement. The extraocular muscles are coordinated so that both eyes move synchronously, with each moving symmetrically around its own central axis. A thick layer of adipose tissue partially surrounds and cushions the eye as it moves within the orbit.

Modified drawing of human eye, meridional perspective by E. Sobotta.

The innermost layer is the retina (R), which consists of several layers of cells. Among these are receptor cells (rods and cones), neurons (e.g., bipolar and ganglion cells), supporting cells, and a pigment epithelium (see Plate 105). The receptor components of the retina are situated in the posterior three fifths of the eyeball. At the anterior boundary of the receptor layer, the ora serrata (OS), the retina becomes reduced in thickness, and nonreceptor components of the retina continue forward to cover the posterior or inner surface of the ciliary body (CB) and the iris (I). This anterior nonreceptor extension of the inner layer is highly pigmented, and the pigment (melanin) is evident as the black inner border of these structures.

The uvea, the middle layer of the eyeball, consists of the choroid, the ciliary body, and the iris. The choroid is a vascular layer; it is relatively thin and difficult to distinguish in the accompanying figure except by location. On this basis, the choroid (Ch) is identified as being just external to the pigmented layer of the retina. It is also highly pigmented; the choroidal pigment is evident as a discrete layer in several parts of the section.

Anterior to the ora serrata, the uvea is thickened; here, it is called the ciliary body (CB). This contains the ciliary muscle (see Plate 106), which brings about adjustments of the lens to focus light. The ciliary body also contains processes to which the zonular fibers are attached. These fibers function as suspensory ligaments of the lens (L). The iris (I) is the most anterior component of the uvea and contains a central opening, the pupil.

The outermost layer of the eyeball, the fibrous layer, consists of the sclera (S) and the cornea (C). Both of these contain collagenous fibers as their main structural element; however, the cornea is transparent, and the sclera is opaque. The extrinsic muscles of the eye insert into the sclera and effect movements of the eyeball. These are not included in the preparation except for two small pieces of a muscle insertion (arrows) in the lower left and top center of the illustration. Posteriorly, the sclera is pierced by the emerging optic nerve (ON). A deep depression in the neural retina lateral to the optic nerve (above the ON in this figure) is the fovea centralis (FC), the thinnest and most sensitive portion of the neural retina.

The lens is considered in Plate 107. Just posterior to the lens is the large cavity of the eye, the vitreous cavity (V), which is filled with a thick jelly-like material, the vitreous humor or body. Anterior to the lens are two additional, fluid-filled chambers of the eye, the anterior chamber (AC) and the posterior chamber (PC), separated by the iris.

KEY

| AC, anterior chamber | I, iris | R, retina |
| C, cornea | L, lens | S, sclera |
| CB, ciliary body | ON, optic nerve | V, vitreous cavity |
| Ch, choroid | OS, ora serrata | arrows, muscle insertions |
| FC, fovea centralis | PC, posterior chamber | |
The retina and optic nerve are projections of the forebrain. The fibrous cover of the optic nerve is an extension of the meninges of the brain. The neural retina is a multilayered structure consisting of photoreceptors (rods and cones), neurons, some of which are specialized as conducting and associating neurons, and supporting cells (Müller’s cells). External to the neural retina is a layer of simple columnar retinal pigment epithelium (RPE). The Müller’s cells are comparable to neuroglia in the rest of the central nervous system. Processes of Müller’s cells ramify virtually through the entire thickness of the retina. The internal limiting membrane is the basal lamina of these cells; the external limiting membrane is actually a line formed by the junctional complexes between processes of these cells and the photoreceptor cells.

The neurons of the retina are arranged sequentially in three layers: (1) a deep layer of rods and cones; (2) an intermediate layer of bipolar, horizontal, and amacrine cells; and (3) a superficial layer of ganglion cells. Nerve impulses originating in the rods and cones are transmitted to the intermediate layer and then to the ganglion cells. Synaptic connections occur in the outer plexiform layer (between the rods and cones and the intermediate neuronal layer) and the inner plexiform layer (between the intermediate layer and the ganglion cells), resulting in summation and neuronal integration. Finally, the ganglion cells send their axons to the brain as components of the optic nerve.

The fibers that give rise to the optic nerve originate in the retina, more specifically, in the ganglion cell layer (see below). They traverse the sclera through a number of openings (arrows) to form the optic nerve (ON). The region of the sclera that contains these openings is called the lamina cribrosa (LC) or cribiform plate. The optic nerve contains a central artery and vein (not seen here) that also traverse the lamina cribrosa. Branches of these blood vessels (BV) supply the inner portion of the retina.

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**KEY**

- BV, blood vessels
- Ch, choroid
- ELM, external limiting membrane
- GC, layer of ganglion cells
- ILM, internal limiting membrane
- INL, inner nuclear layer (nuclei of bipolar, horizontal, amacrine, and Müller’s cells)
- IPL, inner plexiform layer
- LC, lamina cribrosa
- LV, lamina vitrea
- NFL, nerve fiber layer
- OD, optic disc
- ON, optic nerve
- ONL, outer nuclear layer (nuclei of rod and cone cells)
- OPL, outer plexiform layer
- RPE, retinal pigment epithelium
- R&C, layer of rods and cones
- arrows, openings in sclera (lamina cribrosa)
The anterior segment is that part of the eye anterior to the ora serrata, the most anterior extension of the neural retina, and includes the anterior and posterior chambers and the structures that define them. These include the cornea and sclera, the iris, the lens, the ciliary body, and the connections between the basal lamina of the ciliary processes and the lens capsule (thick basal lamina of the lens epithelium) that form the suspensory ligament of the lens, the zonular fibers. The posterior chamber is bounded posteriorly by the anterior surface of the lens and anteriorly by the posterior surface of the iris. The ciliary body forms the lateral boundary. Aqueous humor flows through the pupil into the anterior chamber, which occupies the space between the cornea and the iris, and drains into the canal of Schlemm.

**Anterior segment, eye, human, H&E × 45; inset × 75.**

A portion of the anterior segment of the eye, shown in this figure, includes parts of the cornea (C), sclera (S), iris (I), ciliary body (CB), anterior chamber (AC), posterior chamber (PC), lens (L), and zonular fibers (ZF).

The relationship of the cornea to the sclera is illustrated to advantage here. The junction between the two (arrows) is marked by a change in staining, with the substance of the cornea appearing lighter than that of the sclera. The corneal epithelium (CEp) is continuous with the conjunctival epithelium (CjEp) that covers the sclera. Note that the epithelium thickens considerably at the corneoscleral junction and resembles that of the oral mucosa. The conjunctival epithelium is separated from the lamina densa fibrous component of the sclera by a loose vascular connective tissue. The layer of the corneal epithelium (CEp) is seen beneath the epithelium.

**Anterior segment, eye, human, H&E × 90; inset × 350.**

Immediately internal to the anterior margin of the sclera (S) is the ciliary body (CB). The inner surface of this forms radially arranged, ridge-shaped elevations, the ciliary processes (CP), to which the zonular fibers (ZF) are anchored. From the outside in, the components of the ciliary body are the ciliary muscle (CM), the connective tissue (vascular) layer (VL) representing the choroid coat in the ciliary body, the lamina vitrea (LV, inset), and the ciliary epithelium (CEp, inset). The ciliary epithelium consists of two layers (inset): the pigmented layer (PE) and the nonpigmented layer (npE). The lamina vitrea is a continuation of the same layer of the choroid; it is the basement membrane of the pigmented ciliary epithelial cells.

The ciliary muscle is arranged in three patterns. The outer layer is immediately deep to the sclera. These are the meridionally arranged fibers of Brücke. The innermost of these continues more posteriorly into the choroid and is referred to as the tensor muscle of the choroid. The middle layer is the radial group. It radiates from the region of the sclerocorneal junction into the ciliary body. The innermost layer of muscle cells is circularly arranged. These are seen in cross section. The circular artery (CA; barely discernible) and vein (CV) for the iris, also cut in cross section, are just anterior to the circular group of muscle cells.

**KEY**

- A, artery
- AC, anterior chamber
- C, cornea
- CA, circular artery
- CB, ciliary body
- CEp, corneal epithelium
- Ch, choroid
- CEp, ciliary epithelium
- Cj, conjunctiva
- CJEp, conjunctival epithelium
- CM, ciliary muscle
- CP, ciliary processes
- CS, canal of Schlemm
- CV, circular vein
- I, iris
- IEp, iridial epithelium
- L, lens
- LV, lamina vitrea
- M, iridial constrictor muscle
- npE, nonpigmented layer of ciliary epithelium
- PC, posterior chamber
- PE, pigmented layer of ciliary epithelium
- S, sclera
- V, vein
- VL, vascular layer (of ciliary body)
- ZF, zonular fibers
- arrows, junction between cornea and sclera
PLATE 107  Eye IV: Sclera, Cornea, and Lens

The transparent cornea is the primary dioptic (refractive element) of the eye and is covered with nonkeratinized, stratified squamous epithelium. Its stroma consists of alternating lamellae of collagen fibrils and fibroblasts (keratocytes). The fibrils in each lamella are extremely uniform in diameter and uniformly spaced; fibrils in adjacent lamellae are arranged at approximately right angles to each other. This orthogonal array of highly regular fibrils is responsible for the transparency of the cornea. The posterior surface is covered with a single layer of low cuboidal cells, the corneal endothelium, which rest on a thickened basal lamina called Descemet’s membrane. Nearly all of the metabolic exchanges of the avascular cornea occur across the endothelium. Damage to this layer leads to corneal swelling and can produce temporary or permanent loss of transparency.

The lens is a transparent, avascular, biconvex epithelial structure suspended by the zonular fibers. Tension on these fibers keeps the lens flattened; reduced tension allows it to flatten or accommodate to bend light rays originating close to the eye to focus them on the retina.

Corneoscleral junction, eye, human, H&E ×130.

This low-magnification micrograph shows the full thickness of the sclera just lateral to the corneoscleral junction or limbus. To the left of the arrow is sclera; to the right is a small amount of corneal tissue. The conjunctival epithelium (CjEp) is irregular in thickness and rests on a loose vascular connective tissue. Together, this epithelium and underlying connective tissue represents the conjunctiva (Cj). The white opaque appearance of the sclera is due to the irregular dense arrangement of the collagen fibers that make up the stroma (S). The canal of Schlemm (CS) is seen at the left close to the inner surface of the sclera.

Corneoscleral junction and canal of Schlemm, eye, human, H&E ×360.

Upper figure is a higher-magnification micrograph showing the transition from the corneal epithelium (CEp) to the irregular and thicker conjunctival epithelium (CjEp) covering the sclera. Note that Bowman’s membrane (B), lying under the corneal epithelium, is just perceptible but disappears beneath the conjunctival epithelium. Figure below shows at higher magnification the canal of Schlemm (CS) than does top left figure. That the space shown here is not an artifact is evidenced by the endothelial lining cells (En) that face the lumen.

Cornea, eye, human, H&E ×175.

This low-magnification micrograph shows the full thickness of the cornea (C) and can be compared with the sclera shown in figure on left. The corneal epithelium (CEp) presents a uniform thickness and the underlying stroma (S) has a more homogeneous appearance than the stroma of the sclera (the white spaces seen here and in figure on left are artifacts). Nuclei (N) of the keratocytes of the stroma lie between lamellae. The corneal epithelium rests on a thickened anterior basement membrane called Bowman’s membrane (B). The posterior surface of the cornea is lined by a simple squamous epithelium called the corneal endothelium (CEn); its thick posterior basement membrane is called Descemet’s membrane (D).

Corneal epithelium and endothelium, eye, human, H&E ×360.

Upper is a higher magnification showing the corneal epithelium (CEp) with its squamous surface cells, the very thick homogeneous-appearing Bowman’s membrane (B), and the underlying stroma (S). Note that the stromal tissue has a homogeneous appearance, a reflection of the dense packing of its collagen fibrils. The flattened nuclei belong to the keratocytes. Lower figure shows the posterior surface of the cornea. Note the thick homogeneous Descemet’s membrane (D) and the underlying corneal endothelium (CEn).

Lens, eye, human, H&E ×360.

This micrograph shows a portion of the lens near its equator. The lens consists entirely of epithelial cells surrounded by a homogeneous-appearing lens capsule (LC) to which the zonula fibers attach. The lens capsule is a very thick basal lamina of the epithelial cells. Simple cuboidal lens epithelial cells are present on the anterior surface of the lens, but at the lateral margin they become extremely elongated and form layers that extend toward the center of the lens. These elongated columns of epithelial cytoplasm are referred to as lens fibers (LF). New cells are produced at the margin of the lens and displace the older cells inwardly. Eventually, the older cells lose their nuclei, as evidenced by the deeper portion of the cornea in this micrograph.
corresponding ectodermal outgrowth of the first pharyngeal groove gives rise to the external acoustic meatus and its epithelial lining (see Fig. 25.2). The connective tissue part of the pharyngeal arches produces the ossicles. The malleus and incus develop from the first pharyngeal arch, and the stapes from the second pharyngeal arch. The sensory epithelia of the membranous labyrinth that originates from the otic vesicle link with cranial nerve VIII, which is an outgrowth of the central nervous system. The cartilaginous, bony, and muscular structures of the ear develop from the mesenchyme surrounding these early epithelia.

■ OVERVIEW OF THE EAR

The ear is a three-chambered sensory organ that functions as an auditory system for sound perception and as a vestibular system for balance. Each of the three divisions of the ear—the external ear, middle ear, and internal ear—is an essential part of the auditory and vestibular systems (Fig. 25.1). The external and middle ear collect and conduct sound energy to the internal ear, where auditory sensory receptors convert that energy into electrical impulses. The sensory receptors of the vestibular system respond to gravity and movement of the head. They are responsible for the sense of balance and equilibrium and help to coordinate movements of the head and eyes.

The ear develops from surface ectoderm and components of the first and second pharyngeal arch.

Embryologically, the functions of the ear—hearing and balance—are elaborated from an invagination of surface ectoderm that appears on each side of the myelencephalon. This invagination forms the otic vesicle (otocyst), which sinks deep to the surface ectoderm into the underlying mesenchyme (Fig. 25.2). The otic vesicle serves as a primordium for development of the epithelia that line the membranous labyrinth of the internal ear. Later, development of the first and part of the second pharyngeal arch provides structures that augment hearing. The endodermal component of the first pouch gives rise to the tubotympanic recess, which ultimately develops into the auditory tube (Eustachian tube) and the middle ear and its epithelial lining. The corresponding ectodermal outgrowth of the first pharyngeal groove gives rise to the external acoustic meatus and its epithelial lining (see Fig. 25.2). The connective tissue part of the pharyngeal arches produces the ossicles. The malleus and incus develop from the first pharyngeal arch, and the stapes from the second pharyngeal arch. The sensory epithelia of the membranous labyrinth that originates from the otic vesicle link with cranial nerve VIII, which is an outgrowth of the central nervous system. The cartilaginous, bony, and muscular structures of the ear develop from the mesenchyme surrounding these early epithelia.

■ EXTERNAL EAR

The auricle is the external component of the ear that collects and amplifies sound.

The auricle (pinna) is the oval appendage that projects from the lateral surface of the head. The characteristic shape of the auricle is determined by an internal supporting structure of elastic cartilage. Thin skin with hair follicles, sweat glands, and sebaceous glands cover the auricle. The auricle is considered a nearly vestigial structure in humans, compared with its development and role in other animals. However, it is an essential component in sound localization and amplification.

The external acoustic meatus conducts sounds to the tympanic membrane.

The external acoustic meatus is an air-filled tubular space that follows a slightly S-shaped course for about 25 mm to the tympanic membrane (eardrum). The wall of the canal
is continuous externally with the auricle. The wall of the lateral one third of the canal is cartilaginous and is continuous with the elastic cartilage of the auricle. The medial two thirds of the canal is contained within the temporal bone.

The lateral part of the canal is lined by skin that contains hair follicles, sebaceous glands, and ceruminous glands but no eccrine sweat glands. The coiled tubular ceruminous glands closely resemble the apocrine glands found in the axillary region. Their secretion mixes with that of the sebaceous glands and desquamated cells to form cerumen, or earwax. The cerumen lubricates the skin and coats the meatal hairs to impede the entry of foreign particles into the ear. Excessive accumulation of cerumen can plug the meatus, however, resulting in conductive hearing loss. The medial part of the canal located within the temporal bone has thinner skin and fewer hairs and glands.

### MIDDLE EAR

The middle ear is an air-filled space that contains three small bones, the ossicles.

The middle ear is located in an air-filled space, called the tympanic cavity, within the temporal bone (Fig. 25.3). It is spanned by three small bones, the auditory ossicles, which are connected by two movable joints. The middle ear also contains the auditory tube (Eustachian tube) as well as the muscles that attach to the ossicles. The middle ear is bounded anteriorly by the auditory tube and posteriorly by the spongy bone of the mastoid process, which contains the mastoid antrum and other, smaller air-filled spaces called mastoid cells. Laterally, the middle ear is bounded by the tympanic membrane and medially by the bony wall of the internal ear.

The middle ear works as a full-fledged mechanical energy transformer. Its primary function is to convert sound waves (air vibrations) arriving from the external acoustic meatus into mechanical vibrations that are transmitted to the internal ear. Two openings in the medial wall of the middle ear, the oval (vestibular) window and the round (cochlear) window, are essential components in this conversion process.

The tympanic membrane separates the external acoustic meatus from the middle ear.

The tympanic membrane is in the shape of an irregular cone, the apex of which is located at the umbo that corresponds to the tip of the manubrium of the malleus. During otoscopic examination of the normal ear, tympanic membrane is in a light gray color and a cone of light (light reflex) should reflect off its surface (Fig. 25.4). The malleus is one of three small auditory ossicles residing in the middle ear and the only one that attaches to the tympanic membrane (see Fig. 25.1). Tympanic membrane forms the medial boundary of the external acoustic meatus and the lateral wall of the middle ear (Fig. 25.5). The layers of the tympanic membrane from outside to inside are

- The skin of the external acoustic meatus
- A core of radially and circularly arranged collagen fibers
- The mucous membrane of the middle ear

Sound waves cause the tympanic membrane to vibrate, and these vibrations are transmitted through the osseous chain of three small bones that link the external ear to the internal ear.
Perforation of the tympanic membrane may cause transient or permanent hearing impairment.

The auditory ossicles connect the tympanic membrane to the oval window.

The three auditory ossicles, or bones—the malleus, the incus, and the stapes—cross the space of the middle ear in series (Fig. 25.6) and connect the tympanic membrane to the oval window. These bones work like a lever system that increases the force transmitted from the vibrating tympanic membrane to the stapes by decreasing the ratio of their oscillation amplitudes. The ossicles help to convert sound waves to mechanical (hydraulic) vibrations in tissues and fluid-filled chambers. Movable synovial joints connect the bones, which are named according to their approximate shape:

- The **malleus (hammer)** attaches to the tympanic membrane and articulates with the incus.
- The **incus (anvil)**, is the largest of the ossicles and links the malleus to the stapes.
- The **stapes (stirrup)**, the footplate of which fits into the oval window, acts like a small piston on the cochlear fluid.

Diseases that affect the external acoustic meatus, tympanic membrane, or ossicles are responsible for the **conductive hearing loss** (see Clinical Folders 25.1 and 25.2).

Two muscles attach to the ossicles and affect their movement.

The **tensor tympani muscle** lies in a bony canal above the auditory tube; its tendon inserts on the malleus. Contraction of this muscle increases tension on the tympanic membrane. The **stapedius muscle** lies in a bony eminence on the posterior wall of the middle ear; its tendon inserts on the stapes. Contraction of the stapedius tends to dampen the
movement of the stapes at the oval window. The stapedius is only a few millimeters long and is the smallest skeletal muscle.

The two muscles of the middle ear are responsible for a protective reflex called the attenuation reflex. Contraction of the muscles makes the chain of ossicles more rigid, thus reducing the transmission of vibrations to the internal ear. This reflex protects the internal ear from the damaging effects of very loud sound.

The auditory tube connects the middle ear to the nasopharynx.

The auditory (Eustachian) tube is a narrow flattened channel approximately 3.5 cm long. This tube is lined with ciliated pseudostratified columnar epithelium, about one fifth of which is composed of goblet cells. It vents the middle ear, equalizing the pressure of the middle ear with atmospheric pressure. The walls of the tube are normally pressed together but separate during yawning and swallowing. It is common for infections to spread from the pharynx to the middle ear via the auditory tube (causing
There are three fluid-filled spaces in the internal ear:

- **Endolymphatic spaces** are contained within the membranous labyrinth. The endolymph of the membranous labyrinth is similar in composition to intracellular fluid (it has a high K⁺ concentration and a low Na⁺ concentration).
- The **perilymphatic space** lies between the wall of the bony labyrinth and the wall of the membranous labyrinth. The perilymph is similar in composition to extracellular fluid (it has a low K⁺ concentration and a high Na⁺ concentration).
- The **cortilymphatic space** lies within the organ of Corti. It is a true intercellular space. The cells surrounding the space loosely resemble an absorptive epithelium. The cortilymphatic space is filled with cortilymph, which has a composition similar to that of extracellular fluid.

### Structures of the Bony Labyrinth

The bony labyrinth consists of three connected spaces within the temporal bone.

The three spaces of the bony labyrinth, as illustrated in Figure 25.7, are the:

- **Semicircular canals**
- **Vestibule**
- **Cochlea**
Otosclerosis is one of the most common causes of acquired hearing loss. It is reported that about 13% of the U.S. population has nonclinical otosclerosis (histologic otosclerosis); however, incidence of clinical disease ranges from 0.5% to 1.0%. Individuals with otosclerosis complain about progressive hearing loss. Symptoms usually become apparent between ages 20 and 45. Otosclerosis is a metabolic bone disease that uniquely affects the temporal bone and ossicles and is characterized by abnormal bone remodeling. The stimulus to initiate bone remodeling in otosclerosis is still unknown, but recent studies associate this event with measles virus infection. Mature bone in the area of the oval window on the medial wall of the tympanic cavity, which separates the middle ear from the internal ear, is removed by osteoclasts and replaced with much thicker immature (woven) bone. Since the footplate of the stapes normally resides and freely vibrates within the oval window to allow the transmission of sound into the internal ear, the bone remodeling in this area results in fixation of the stapes into the surrounding bone. The cemented (or frozen in place) stapes does not vibrate and prevents sound waves from reaching the perilymphatic fluid space of the internal ear, causing conductive hearing loss. The treatment of otosclerosis includes several options: pharmacologic treatment to suppress bone remodeling with fluorides and bisphosphonates, amplification of sounds with hearing aids, and surgical removal of the stapes (stapedectomy) with subsequent implantation of a prosthesis between the incus and the oval window. Surgery is usually the most effective method of managing otosclerosis; more than 90% of patients experience complete elimination of conductive hearing loss.

The semicircular canals are tubes within the temporal bone that lie at right angles to each other.

Three semicircular canals, each forming about three quarters of a circle, extend from the wall of the vestibule and return to it. The semicircular canals are identified as anterior, posterior, and lateral and lie within the temporal bone at approximately right angles to each other. They occupy three planes in space—sagittal, frontal, and horizontal. The end of each semicircular canal closest to the vestibule is expanded to form the ampulla (Fig. 25.8a). The three canals open into the vestibule through five orifices; the anterior and posterior semicircular canals join at one end to form the common bony limb (see Fig. 25.8a).

The cochlea is a cone-shaped helix connected to the vestibule.

The lumen of the cochlea, like that of the semicircular canals, is continuous with that of the vestibule. It connects to the vestibule on the side opposite the semicircular canals. Between its base and the apex, the cochlea makes about 2.75 turns around a central core of spongy bone called the modiolus (Plate 108, page 946). A sensory ganglion, the spiral ganglion, lies in the modiolus. A thin membrane (the secondary tympanic membrane) covers one opening of the canal, the round window on its inferior surface near the base.

The membranous labyrinth contains the endolymph and is suspended within the bony labyrinth. The membranous labyrinth consists of a series of communicating sacs and ducts containing endolymph. It is
Several types of disorders can affect the auditory and vestibular system and result in deafness, dizziness (vertigo), or both. Auditory disorders are classified as either sensorineural or conductive. **Conductive hearing loss** results when sound waves are mechanically impeded from reaching the auditory sensory receptors within the internal ear. This type of hearing loss principally involves the external ear or structures of the middle ear. Conductive hearing loss is the second most common type of loss after sensorineural hearing loss, and it usually involves a reduction in sound level or the inability to hear faint sounds. A conductive hearing loss may be caused by otitis media (ear infection); in fact, this is the most common cause of temporary hearing loss in children. Fluid that collects in the tympanic cavity can also cause significant hearing problems in children. Other common causes of conductive hearing loss include excess wax or foreign bodies in the external acoustic meatus or diseases that affect the ossicles in the middle ear (otosclerosis; see also Folder 25.1). In many cases, conductive hearing loss can be treated either medically or surgically and may not be permanent.

**Sensorineural hearing impairment** may also occur after injury to the auditory sensory hair cells within the internal ear, cochlear division of cranial nerve VIII, nerve pathways in the CNS, or auditory cortex. Sensorineural hearing loss accounts for about 90% of all hearing loss. It may be congenital or acquired. Causes of acquired sensorineural hearing loss include infections of the membranous labyrinth (e.g., meningitis, chronic otitis media), fractures of the temporal bone, acoustic trauma (i.e., prolonged exposure to excessive noise), and administration of certain classes of antibiotics and diuretics.

Another example of sensorineural hearing loss often results from aging. Sensorineural hearing loss not only involves a reduction in sound level; it also affects the ability to hear clearly or to distinguish speech. A loss of the sensory hair cells or associated nerve fibers begins in the basal turn of the cochlea and progresses apically over time. The characteristic impairment is a high-frequency hearing loss termed **presbycusis** (see presbyopia, page 915).

In selected patients, the use of a **cochlear implant** can partially restore some hearing function. The cochlear implant is an electronic device consisting of an external microphone, amplifier, and speech processor linked to a receiver implanted under the skin of the mastoid region. The receiver is connected to the multielectrode intracochlear implant inserted along the wall of the cochlear canal. After considerable training and tuning of the speech processor, the patient’s hearing can be partially restored to various degrees ranging from recognition of critical sounds to the ability to converse.

The vestibular labyrinth contains the following:
- Three **semicircular ducts** lie within the semicircular canals and are continuous with the utricle.
- The **utricle** and the **saccule**, which are contained in recesses in the vestibule, are connected by the membranous **utriculosaccular duct**.

The cochlear labyrinth contains the **cochlear duct**, which is contained within the cochlea and is continuous with the saccule (see Fig. 25.8b and Fig. 25.8c).

**Sensory Cells of the Membranous Labyrinth**

Specialized sensory cells are located in six regions in the membranous labyrinth.

Six sensory regions of membranous labyrinth are composed of sensory **hair cells** and accessory **supporting cells**. These regions project from the wall of the membranous labyrinth into the endolymphatic space in each internal ear (see Fig. 25.7c):
- Three **cristae ampullaris (ampullary crests)** are located in the membranous ampullae of the semicircular ducts. They are sensitive to angular acceleration of the head (i.e., turning the head).
- Two maculae, one in the utricle (**macula of utricle**) and the other in the saccule (**macula of saccule**), sense the position of the head and its linear movement.
- The **spiral organ of Corti** projects into the endolymph of the cochlear duct. It functions as the sound receptor.
Hair cells are epithelial mechanoreceptors of the vestibular and cochlear labyrinth.

The hair cells of the vestibular and cochlear labyrinths function as mechanoelectric transducers; they convert mechanical energy into electrical energy that is then transmitted via the vestibulocochlear nerve to the brain. The hair cells derive their name from the organized bundle of rigid projections at their apical surface. This surface holds a hair bundle that is formed of rows of stereocilia called sensory hairs. The rows increase in height in one particular direction across the bundle (Fig. 25.9). In the vestibular system, each hair cell possesses a single true cilium called a kinocilium, which is located behind the row of longest stereocilia (Fig. 25.10). In the auditory system, the hair cells lose their cilium during development but retain the basal body. The position of the kinocilium (or basal body) behind the longest row of stereocilia defines the polarity of this asymmetric hair bundle. Therefore, movement of the stereocilia toward the kinocilium is perceived differently than movement in the opposite direction (see below).

**Stereocilia of hair cells are rigid structures that contain mechanoelectric transducer channel proteins at their distal ends.**

The stereocilia of hair cells have a molecular structure similar to those described on page 110. Tightly packed actin filaments cross-linked by fimbrin and espin (actin-bundling proteins) form their internal core structure. The high density of actin filaments and the extensive cross-linking pattern imparts rigidity and stiffness to the shaft of the stereocilium. The shaft tapers at its proximal end near the apical surface of the cell, where the core filaments of each stereocilium are anchored within the terminal web (cuticular plate). When stereocilia are deflected, they pivot at their proximal ends like stiff rods (see Fig. 25.10). Transmission electron microscope examination of the distal free end of the stereocilium reveals an electron-dense plaque at the cytoplasmic site of the plasma membrane. This plaque represents mechanoelectric transducer (MET) channel protein. A fibrillar cross-link called the tip link connects the tip of the stereocilium with the shaft of an adjacent longer stereocilium (see Fig. 25.10). The tip link plays an important role in activating the MET channels at the tip of the stereocilium and opening additional transduction $K^+$ channels at the site of its attachment to the shaft of neighboring stereocilium (see Fig. 25.10). The molecular structures of the transduction $K^+$ channels and tip links are as yet unknown. Individual stereocilia are also connected by a variety of fibrillar extracellular cross-links.

A mutation that disrupts the gene that produces espin causes cochlear and vestibular symptoms in experimental mice. They lose their hearing early in life; these animals also spend most of their time walking or spinning in circles. The stereocilia of these animals do not maintain the rigidity necessary for proper functioning of the MET channels.

All hair cells use mechanically gated ion channels to generate action potentials.

All hair cells of the internal ear appear to function by moving (pivoting) their rigid stereocilia. Mechanoelectric transduction
occurs in stereocilia that are deflected toward its tallest edge (toward the kinocilium if present). This movement exerts tension on the fibrillar tip links, and the generated force is used to open mechanically gated ion channels near the tip of the stereocilium. This allows for an influx of K$^{+}$, causing depolarization of the receptor cell. This depolarization results in the opening of voltage-gated Ca$^{2+}$ channels in the basolateral surface of the hair cells and the secretion of a neurotransmitter that generates an action potential in afferent nerve endings. Movement in the opposite direction (away from the kinocilium) closes the MET channels, causing hyperpolarization of the receptor cell. The means by which stereocilia are deflected varies from receptor to receptor; these are discussed in the sections describing each receptor area.

Two types of hair cells are present in the vestibular labyrinth. Both hair cell types are associated with afferent and efferent nerve endings (Fig. 25.10). Type I hair cells are flask-shaped, with a rounded base and thin neck, and are surrounded by an afferent nerve chalice and a few efferent nerve fibers. Type II hair cells are cylindrical and have afferent and efferent bouton nerve endings at the base of the cell (see Fig. 25.10).

**Sensory Receptors of the Membranous Labyrinth**

Cristae ampullaris are sensors of angular movements of the head.

Each ampulla of the semicircular duct contains a crista ampullaris, which is a sensory receptor for angular movements of the head (see Figs. 25.8c and 25.11). The crista ampullaris is a thickened transverse epithelial ridge that is oriented perpendicularly to the long axis of the semicircular canal and consists of the epithelial hair cells and supporting cells (Plate 108, page 946).

A gelatinous protein–polysaccharide mass, known as the cupula, is attached to the hair cells of each crista (see Fig. 25.11). The cupula projects into the lumen and is surrounded by endolymph. During rotational movement of the head, the walls of the semicircular canal and the membranous semicircular ducts move, but the endolymph contained within the ducts tends to lag behind because of inertia. The cupula, projecting into the endolymph, is swayed by the

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Figure 25.10: Diagram of two types of sensory hair cells in the sensory areas of the membranous labyrinth. The type I hair cell has a flask-shaped structure with a rounded base. The base is enclosed in a chalice-like afferent nerve ending that has several synaptic boutons for efferent nerve endings. Note the apical surface specializations of this cell, which include a kinocilium and hair bundle. The apical cytoplasm of hair cells contains basal bodies for the attachment of the kinocilium and a terminal web for the attachment of stereocilia. The type II hair cell is cylindrical and possesses several nerve terminals at its base for both afferent and efferent nerve fibers. The apical surface specializations are identical to those of the type I cell. The molecular organization of the stereocilia is depicted in the enlarged rectangle. The top link connects the lateral plasma membrane of the stereocilium shaft (where K⁺ transduction channels are located) with the tip of the shorter stereocilium (where the mechanoelectric transduction [MET] channel protein is located). Note that the proximal end of each stereocilium is tapered and its narrow rootlets are anchored within the terminal web (cuticular plate) of the hair cell. Several other fibrillar connectors between neighboring stereocilia are also shown.

Folder 25.3 Clinical Correlation: Vertigo

The sensation of rotation without equilibrium (dizziness, vertigo) signifies dysfunction of the vestibular system. Causes of vertigo include viral infections, certain drugs, and tumors such as acoustic neuroma. Acoustic neuromas develop in or near the internal acoustic meatus and exert pressure on the vestibular division of cranial nerve VIII or branches of the labyrinthine artery. Vertigo can also be produced normally in individuals by excessively stimulating the semicircular ducts. Similarly, excessive stimulation of the utricle can produce motion sickness (seasickness, carsickness, or airsickness) in some individuals.

Some diseases of the internal ear affect both hearing and equilibrium. For example, people with Ménière's syndrome initially complain of episodes of dizziness and tinnitus (ringing in the ears) and later develop a low-frequency hearing loss. The causes of Ménière's syndrome are related to blockage of the cochlear aqueduct, which drains excess endolymph from the membranous labyrinth. Blockage of this duct causes an increase in endolymphatic pressure and distension of the membranous labyrinth (endolymphatic hydrops).
movement differential between the crista fixed to the wall of the duct and the endolymph. Deflection of the stereocilia in the narrow space between the hair cells and the cupula generates nerve impulses in the associated nerve endings.

The maculae of the saccule and utricle are sensors of gravity and linear acceleration.

The maculae of the saccule and the utricle are innervated sensory thickenings of the epithelium that face the endolymph of the saccule and utricle (see Fig. 25.8c). As in the cristae, each macula consists of type I and type II sensory hair cells and supporting cells. The stereocilia and kinocilium of each hair are embedded in the cupula that projects toward the nonsensory wall of the ampulla.

The maculae of the saccule and utricle are sensory thickenings of the epithelium that face the endolymph. The stereocilia and kinocilium of each hair are embedded in the cupula that projects toward the nonsensory wall of the ampulla.

The gelatinous polysaccharide material that overlies the maculae is called the otolithic membrane (Fig. 25.12). Its outer surface contains 3-μm to 5-μm crystalline bodies of calcium carbonate and a protein (Fig. 25.13). Otoliths are heavier than the endolymph. The outer surface of the otolithic membrane

Figure 25.11 • Diagram of the crista ampullaris within a semicircular duct. The cellular organization of the crista ampullaris of a semicircular duct is shown in the large diagram and the enlarged rectangle. The crista ampullaris is composed of both type I and type II sensory hair cells and supporting cells. The stereocilia and kinocilium of each hair are embedded in the cupula that projects toward the nonsensory wall of the ampulla.

Figure 25.12 • Diagram of a macula within the utricle. A more detailed diagram of the cellular organization of the macula of the utricle is shown in the enlarged rectangle. Supporting cells can be seen lying between the two principal types of sensory hair cells (types I and II). The stereocilia and kinocilium of each sensory hair cell are embedded in the otolithic membrane on which otoconia lie.

Figure 25.13 • Scanning electron micrograph of human otoconia. Each otoconium has a long cylindrical body with a three-headed facet on each end. ×5,000.
lies opposite the surface in which the stereocilia of the hair cells are embedded. The otolithic membrane moves on the macula in a manner analogous to that by which the cupula moves on the crista. Stereocilia of the hair cells are deflected by gravity in the stationary individual when the otolithic membrane and its otoliths pull on the stereocilia. They are also displaced during linear movement when the individual is moving in a straight line and the otolithic membrane drags on the stereocilia because of inertia. In both cases, movement of the otolithic membrane activates MET channels and depolarizes hair cells.

The spiral organ of Corti is the sensor of sound vibrations. The cochlear duct divides the cochlear canal into three parallel compartments or scalae:

- **Scala media**, the middle compartment in the cochlear canal
- **Scala vestibuli**
- **Scala tympani**

The cochlear duct itself is the scala media (Figs. 25.14 and 25.15). The scala vestibuli and scala tympani are the spaces above and below, respectively, the scala media. The scala media is an endolymph-containing space that is continuous with the lumen of the saccule and contains the spiral organ of Corti, which rests on its lower wall (see Fig. 25.15). The scala vestibuli and the scala tympani are filled with perilymph, whereas the cochlear canal is filled with endolymph. Note the three walls of the cochlear canal, which are formed by the basilar membrane inferiorly, the stria vascularis (SV) and underlying spiral ligament (SL) laterally, and the vestibular membrane superiorly. The spiral organ of Corti resides on the inferior wall of the cochlear canal. Dendrites of the cochlear nerve (CN) fibers that originate in the spiral ganglion (SG) enter the spiral organ of Corti. The axons of the cochlear nerve form the cochlear part of the vestibulocochlear nerve. ×65.

The scala media is a triangular space with its acute angle attached to the modiolus.

In transverse section, the scala media appears as a triangular space with its most acute angle attached to a bony extension of the modiolus, the osseous spiral lamina (see Fig. 25.15). The upper wall of the scala media, which contains the spiral organ of Corti, which rests on its lower wall (see Fig. 25.15).
separates it from the scala vestibuli, is the vestibular (Reissner’s) membrane (Fig. 25.16). The lateral or outer wall of the scala media is bordered by a unique epithelium, the stria vascularis. It is responsible for production and maintenance of endolymph. The stria vascularis encloses a complex capillary network and contains three types of cells (Fig. 25.17). The marginal cells, primarily involved in K⁺ transport, line the endolymphatic space of the scala media. Intermediate pigment-containing cells are scattered among capillaries. The basal cells separate stria vascularis from underlying spiral ligament. The lower wall or floor of the scala media is formed by a relatively flaccid basilar membrane that increases in width and decreases in stiffness as it coils from the base to apex of the cochlea. The spiral organ of Corti rests on the basilar membrane and is overlain by the tectorial membrane.

The spiral organ of Corti is composed of hair cells, phalangeal cells, and pillar cells. The spiral organ of Corti is a complex epithelial layer on the floor of the scala media (Fig. 25.18 and Plate 109, page 948). It is formed by the following:

- **Inner hair cells** (close to the spiral lamina) and **outer hair cells** (farther from the spiral lamina)
- **Inner phalangeal (supporting) cells** and **outer phalangeal cells**
- **Pillar cells**

Several other named cell types of unknown function are also present in the spiral organ.

The hair cells are arranged in inner and outer rows of cells. The inner hair cells form a single row of cells throughout all 2.75 turns of the cochlear duct. The number of cells forming the width of the continuous row of outer hair cells is variable. Three ranks of hair cells are found in the basal part of the coil (Fig. 25.19). The width of the row gradually increases to five ranks of cells at the apex of the cochlea.

The phalangeal and pillar cells provide support for the hair cells. Phalangeal cells are supporting cells for both rows of hair cells. The phalangeal cells associated with the inner hair cells surround the cells completely (Fig. 25.20a). The phalangeal cells associated with the outer hair cells surround only the basal portion of the hair cell completely and send apical processes toward the endolymphatic space (Fig. 25.20b). These processes flatten near the apical ends of the hair cells and collectively form a complete plate surrounding each hair cell (Fig. 25.21).
The apical ends of the phalangeal cells are tightly bound to one another and to the hair cells by elaborate tight junctions. These junctions form the reticular lamina that seals the endolymphatic compartment from the true intercellular spaces of the organ of Corti (Figs. 25.18 and 25.20b). The extracellular fluid in this intercellular space is cortilymph. Its composition is similar to that of other extracellular fluids and to perilymph.

Pillar cells have broad apical and basal surfaces that form plates and a narrowed cytoplasm. The inner pillar cells rest on the tympanic lip of the spiral lamina; the outer pillar cells rest on the basilar membrane. Between them, they form a triangular tunnel, the inner spiral tunnel (see Fig. 25.18).

The tectorial membrane extends from the spiral limbus over the cells of the spiral organ of Corti.

The tectorial membrane is attached medially to the modiolus. Its lateral free edge projects over and attaches to the organ of Corti by the stereocilia of the hair cells. It is formed from the radially oriented bundles of collagen types II, V, and IX embedded in a dense amorphous ground substance. Glycoproteins unique to the internal ear, called otogelin and tectorin, are associated with the collagen bundles. These proteins are also present in the otolithic membranes overlying the maculae of the utricle and saccule, as well as in the cupulae of the cristae in the semicircular canals.

**Sound Perception**

As described on page 929, sound waves striking the tympanic membrane are translated into simple mechanical vibrations. The ossicles of the middle ear convey these vibrations to the cochlea.

In the internal ear, the vibrations of the ossicles are transformed into waves in the perilymph.

Movement of the stapes in the oval window of the vestibule sets up vibrations or traveling waves in the perilymph of the scala vestibuli. The vibrations are transmitted through
the vestibular membrane to the Scala media (cochlear duct), which contains endolymph, and are also propagated to the perilymph of the Scala tympani. Pressure changes in this closed perilymphatic–endolymphatic system are reflected in movements of the membrane that covers the round window in the base of the cochlea.

As a result of sound vibrations entering the internal ear, a traveling wave is set up in the basilar membrane (Fig. 25.22). A sound of specified frequency causes displacement of a relatively long segment of the basilar membrane, but the region of maximal displacement is narrow. The point of maximal displacement of the basilar membrane is specified for a given frequency of sound and is the morphologic basis of frequency discrimination. High-frequency sounds cause maximal vibration of the basilar membrane near the base of the cochlea; low-frequency sounds cause maximal displacement nearer the apex. Amplitude discrimination (i.e., perception of sound intensity or loudness) depends on the degree of displacement of the basilar membrane at any given frequency range. Thus, coding acoustic information into nerve impulses depends on the vibratory pattern of the basilar membrane.

Movement of the stereocilia of the hair cells in the cochlea initiates neuronal transduction.

Hair cells are attached through the phalangeal cells to the basilar membrane, which vibrates during sound reception. The stereocilia of these hair cells are, in turn, attached to the tectorial membrane, which also vibrates. However, the tectorial membrane and the basilar membrane are hinged at different points. Thus, a shearing effect occurs between the basilar membrane (and the cells attached to it) and the tectorial membrane when sound vibrations impinge on the internal ear.

Because they are inserted into the tectorial membrane, the stereocilia of the hair cells are the only structures that connect the basilar membrane and its complex epithelial layer to the tectorial membrane. The shearing effect between the basilar membrane and the tectorial membrane deflects the stereocilia and thus the apical portion of the hair cells. This deflection activates MET channels located at the tips of stereocilia and generates action potentials that are conveyed to the brain via the cochlear nerve (cochlear division of the vestibulocochlear nerve, cranial nerve VIII).

Innervation of the Internal Ear

The vestibular nerve originates from the sensory receptors associated with the vestibular labyrinth.

The vestibulocochlear nerve (cranial nerve VIII) is a special sensory nerve and is composed of two divisions: A vestibular division called the vestibular nerve and a cochlear division called the cochlear nerve. The vestibular nerve is associated with equilibrium and carries impulses from the sensory receptors located within the vestibular labyrinth. The cochlear nerve is associated with hearing and conveys impulses from the sensory receptors within the cochlear labyrinth (Fig. 25.23).

The cell bodies of the bipolar neurons of the vestibular nerve are located in the vestibular ganglion (of Scarpa) in the internal acoustic meatus. Dendritic processes of the vestibular ganglion cells originate in the cristae ampullaris of the three semicircular ducts, the macula of the utricle, and the macula of the saccule. They synapse at the base of the vestibular sensory hair cells, either as a chalice around a type I hair cell or as a bouton associated with a type II hair cell. The axons of the vestibular nerve originate from the vestibular ganglion, enter the brain stem and terminate in four vestibular nuclei. Some secondary neuronal fibers travel to the cerebellum and to the nuclei of cranial nerves III, IV, and VI, which innervate the muscles of the eye.

The cochlear nerve originates from the sensory receptors of the spiral organ of Corti.

Neurons of the cochlear nerve are also bipolar, and their cell bodies are located in the spiral ganglion within the modiolus. Dendritic processes of spiral ganglion cells exit the
FIGURE 25.20 • Electron micrograph of an inner and outer hair cell. a. Observe the rounded base and constricted neck of the inner hair cell. Nerve endings (NE) from afferent nerve fibers (AF) to the inner hair cells are seen basally. IP, inner pillar cell; IPH, inner phalangeal cell. ×6,300. b. Afferent (AF) and efferent (EF) nerve fiber endings on the base of an outer sensory hair cell are evident. Outer phalangeal cells (OPH) surround the outer hair cells basally. Their apical projections form the apical cuticular plate (ACP). Note that the lateral domains in the middle third of the outer hair cells are not surrounded by supporting cells. ×6,300. (Reprinted with permission from Kimura RS. Sensory and accessory epithelia of the cochlea. In: Friedmann I, Ballantyne J, eds. Ultrastructural Atlas of the Inner Ear. London: Butterworth, 1984.)

FIGURE 25.21 • Structure of the outer phalangeal cell. a. This scanning electron micrograph illustrates the architecture of the outer phalangeal (Deiters') cells. Each phalangeal cell cups the basal surface of an outer hair cell and extends its phalangeal process apically to form an apical cuticular plate that supports the outer sensory hair cells. ×2,400. b. Schematic drawing showing the relationship of an outer phalangeal cell to an outer hair cell.
modiolus through the small openings in the bony spiral lamina and enter the spiral organ. About 90% of dendrites originating from the spiral ganglion cells synapse with the inner hair cells; the remaining 10% of dendrites synapse with outer hair cells of the spiral ganglion of Corti. The axons of the spiral ganglion cells form the cochlear nerve, which enters the bony cochlea through the modiolus to appear in the internal acoustic meatus (see Fig. 25.23). From the internal acoustic meatus, the cochlear nerve enters the brain stem and terminates in the cochlear nuclei of the medulla. Nerve fibers

**FIGURE 25.22**  Schematic diagram illustrating the dynamics of the three divisions of the ear. The cochlear duct is shown here as if straightened. Sound waves are collected and transmitted from the external ear to the middle ear, where they are converted into mechanical vibrations. The mechanical vibrations are then converted at the oval window into fluid vibrations within the internal ear. Fluid vibrations cause displacement of the basilar membrane (traveling wave) on which rest the auditory sensory hair cells. Such displacement leads to stimulation of the hair cells and a discharge of neural impulses from them. Note that high-frequency sounds cause vibrations of the narrow, thick portion of the basilar membrane at the base of the cochlea, whereas low-frequency sounds displace basilar membrane toward the apex of the cochlea near its helicotrema.

**FIGURE 25.23**  Diagram illustrating the innervation of the sensory regions of the membranous labyrinth. Note the two parts of the vestibulocochlear nerve. The cochlear nerve carries the hearing impulses from the cochlear duct; the vestibular nerve carries balance information from the semicircular canals. The cell bodies of these sensory fibers are located in the spiral ganglion (for hearing) and vestibular ganglion (for equilibrium). (Modified from Hawke M, Keene M, Alberti PW. Clinical Otoscopy: A Text and Colour Atlas. Edinburgh: Churchill Livingstone, 1984.)
from these nuclei pass to the geniculate nucleus of the thalamus and then to the auditory cortex of the temporal lobe.

It is interesting that the organ of Corti also receives small amounts of efferent fibers conveying impulses from the brain pass parallel to the afferent nerve fibers of the vestibulocochlear nerve (olivocochlear tract, cochlear efferents of Rasmussen). Efferent nerve fibers from the brain stem pass through the vestibular nerve. They synapse either on afferent endings of the inner hair cell or on the basal aspect of an outer hair cell. Efferent fibers are thought to affect control of auditory and vestibular input to the central nervous system, presumably by enhancing some afferent signals while suppressing other signals. Damage to the organ of Corti, cochlear nerve, nerve pathways, or auditory cortex is responsible for permanent sensorineural hearing loss.

**Blood Vessels of the Membranous Labyrinth**

Arterial blood is supplied to the membranous labyrinth by the labyrinthine artery; venous blood drainage is to the venous dural sinuses.

The blood supply to the external ear, middle ear, and bony labyrinth of the internal ear is derived from vessels associated with the external carotid arteries. The *arterial blood supply* to tissues of the membranous labyrinth of the internal ear is derived intracranially from the *labyrinthine artery*, a common branch of the anterior inferior cerebellar or basilar artery (Fig. 25.24). The labyrinthine artery is a terminal artery: It has no anastomoses with other surrounding arteries. Branches of this artery exactly parallel the distribution of the superior and inferior parts of the vestibular nerve.

Venous drainage from the cochlear labyrinth is via the posterior and anterior spiral modiolar veins that form the common modiolar vein. The common modiolar vein and the vestibulocochlear vein form the vein of the cochlear aqueduct, which empties into the inferior petrosal sinus. Venous drainage from the vestibular labyrinth is via vestibular veins that join the vein of the cochlear aqueduct and by the vein of vestibular aqueduct, which drains into the sigmoid sinus.
**PLATE 108 Ear**

The internal ear, located in the temporal bone, consists of a system of chambers and canals that contain a network of membranous channels. These are referred to, respectively, as the **bony labyrinth** and **membranous labyrinth**. In places, the membranous labyrinth forms the lining of the bony labyrinth; in other places, there is a separation of the two. Within the space lined by the membranous labyrinth is a watery fluid called **endolymph**. External to the membranous labyrinth, i.e., between the membranous and bony labyrinths, is additional fluid called **perilymph**.

The bony labyrinth is divided into three parts: **cochlea**, **semicircular canals**, and **vestibule**. The cochlea and semicircular canals contain membranous counterparts of the same shape; however, the membranous components of the vestibule are more complex in form, being composed of ducts and two chambers, the **utricle** and **saccule**. The cochlea contains the receptors for hearing, i.e., the **organ of Corti**, the semicircular canals contain receptors for movement of the head, and the utricle and saccule contain receptors for position of the head.

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**Internal ear, ear, guinea pig, H&E ×20.**

In this section through the internal ear, bone surrounds the entire internal ear cavity. Because of its labyrinthine character, sections of the internal ear appear as a number of separate chambers and ducts. These, however, are all interconnected (except that the perilymphatic and endolymphatic spaces remain separate). The largest chamber is the **vestibule** (V). The left side of this chamber (black arrow) leads into the **cochlea** (C). Just below the black arrow and to the right is the oval ligament (OL) surrounding the base of the stapes (S). Both structures have been cut obliquely and are not seen in their entirety. The facial nerve (FN) is in an osseous tunnel to the left of the oval ligament. The communication of the vestibule with one of the semicircular canals is marked by the white arrow. At the upper right are cross sections of the membranous labyrinth passing through components of the semicircular duct system (DS).

The cochlea is a spiral structure having the general shape of a cone. The specimen illustrated here makes 3½ turns (in humans, there are 2¾ turns). The section goes through the central axis of the cochlea. This consists of a bony stem called the **modiolus** (M). It contains the beginning of the cochlear nerve (CN) and the spiral ganglion (SG). Because of the plane of section and the spiral arrangement of the cochlear tunnel, the tunnel is cut crosswise in seven places (note 3½ turns). A more detailed examination of the cochlea and the organ of Corti is provided in Plate 109.

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**Semicircular canal, ear, guinea pig, H&E ×225.**

A higher magnification of one of the semicircular canals and of the crista ampullaris (CA) within the canal seen in the lower right corner of figure above is provided here. The receptor for movement, the crista ampullaris (note its relationships in figure above), is present in each of the semicircular canals. The epithelial (EP) surface of the crista consists of two cell types, sustentacular (supporting) cells and hair (receptor) cells. (Two types of hair cells are distinguished with the electron microscope.) It is difficult to identify the hair and sustentacular cells on the basis of specific characteristics; they can, however, be distinguished on the basis of location (see inset), as the hair cells (HC) are situated in a more superficial location than the sustentacular cells (SC). A gelatinous mass, the cupula (Cu), surmounts the epithelium of the crista ampullaris. Each receptor cell sends a hair-like projection deep into the substance of the cupula.

The epithelium rests on a loose, cellular connective tissue (CT) that also contains the nerve fibers associated with the receptor cells. The nerve fibers are difficult to identify because they are not organized into a discrete bundle.

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**KEY**

| C, cochlea | EP, epithelium |
| CA, crista ampullaris | FN, facial nerve |
| CN, cochlear nerve | HC, hair cell |
| CT, connective tissue | M, modiolus |
| Cu, cupula | OL, oval ligament |
| DS, duct system (of membranous labyrinth) | S, stapes |
| SC, sustentacular cell | SG, spiral ganglion |
| black arrow, entry to cochlea | white arrow, entry to semicircular canal |
PLATE 109 Cochlear Canal and Organ of Corti

The hair cell, a nonneuronal mechanoreceptor, is the common receptor cell of the vestibulocochlear system. Hair cells are epithelial cells that possess numerous stereocilia, modified microvilli also called sensory hairs. They convert mechanical energy to electrical energy that is transmitted via the vestibulocochlear nerve (cranial nerve VII) to the brain. Hair cells are associated with afferent, as well as efferent, nerve endings. All hair cells have a common basis of receptor cell function that involves bending or flexing of their stereocilia. The specific means by which the stereocilia are bent varies from receptor to receptor, but in each case, stretching of the plasma membrane caused by the bending of the stereocilia generates transmembrane potential changes that are transmitted to the afferent nerve endings associated with each cell. Efferent nerve endings on the hair cells serve to regulate their sensitivity.

Cochlear canal, ear, guinea pig, H&E ×65; inset ×380.

A section through one of the turns of the cochlea is shown here. The most important functional component of the cochlea is the organ of Corti, enclosed by the rectangle and shown at higher magnification in figure below. Other structures are included in this figure. The spiral ligament (SL) is a thickening of the periosteum on the outer part of the tunnel. Two membranes, the basilar membrane (BM) and the vestibular membrane (VM), join with the spiral ligament and divide the cochlear tunnel into three parallel canals, namely, the scala vestibuli (SV), the scala tympani (ST), and the cochlear duct (CD). Both the scala vestibuli and the scala tympani are perilymphatic spaces; these communicate at the apex of the cochlea. The cochlear duct, on the other hand, is the space of the membranous labyrinth and is filled with endolymph. It is thought that the endolymph is formed by the portion of the spiral ligament that faces the cochlear duct, the stria vascularis (SV). This is highly vascularized and contains specialized “secretory” cells.

A shelf of bone, the osseous spiral lamina (OSL), extends from the modiolus to the basilar membrane. Branches of the cochlear nerve (CN) travel along the spiral lamina to the modiolus, where the main trunk of the nerve is formed. The components of the cochlear nerve are bipolar neurons whose cell bodies constitute the spiral ganglion (SG). These cell bodies are shown at higher magnification in the inset (upper right). The spiral lamina supports an elevation of cells, the limbus spiralis (LS). The surface of the limbus is composed of columnar cells.

Organ of Corti, ear, guinea pig, H&E ×180; inset ×380.

The components of the organ of Corti, beginning at the limbus spiralis (LS), are as follows: inner border cells (IBC); inner phalangeal and hair cells (IPHC); inner pillar cells (IPC); (the sequence continues, repeating itself in reverse) outer pillar cells (OPC); hair cells (HC) and outer phalangeal cells (OP); and outer border cells or cells of Hensen (CH). Hair cells are receptor cells; the other cells are collectively referred to as supporting cells. The hair and outer phalangeal cells can be distinguished in this figure by their location (see inset) and because their nuclei are well aligned. Because the hair cells rest on the phalangeal cells, it can be concluded that the upper three nuclei belong to outer hair cells, whereas the lower three nuclei belong to outer phalangeal cells.

The supporting cells extend from the basilar membrane (BM) to the surface of the organ of Corti (this is not evident here but can be seen in the inset), where they form a reticular membrane (RM). The free surface of the receptor cells fits into openings in the reticular membrane, and the “hairs” of these cells project toward, and make contact with, the tectorial membrane (TM). The latter is a cuticular extension from the columnar cells of the limbus spiralis. In ideal preparations, nerve fibers can be traced from the hair cells to the cochlear nerve (CN).

In their course from the basilar membrane to the reticular membrane, groups of supporting cells are separated from other groups by spaces that form spiral tunnels. These tunnels are named the inner tunnel (IT), the outer tunnel (OT), and the internal spiral tunnel (IST). Beyond the supporting cells are two additional groups of cells, the cells of Claudius (CC) and the cells of Böttcher (CB).

KEY

| BM, basilar membrane | IPC, inner pillar cells |
| CB, cells of Böttcher | IST, internal spiral tunnel |
| CC, cells of Claudius | IT, inner tunnel |
| CD, cochlear duct | LS, limbus spiralis |
| CH, cells of Hensen | OP, outer phalangeal cells |
| CN, cochlear nerve | OPC, outer pillar cells |
| HC, hair cells | OSL, osseous spiral lamina |
| IBC, inner border cells | OT, outer tunnel |
| IPHC, inner phalangeal and hair cells | RM, reticular membrane |
| SG, spiral ganglion | SL, spiral ligament |
| ST, scala tympani | SV, stria vascularis |
| SIW, stria vascularis | SV, scala vestibuli |
| TM, tectorial membrane | VM, vestibular membrane |
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