We really thought that we only had one edition of *Equine Dermatology* in us.¹ But then Elsevier approached us about doing a second edition... in full color. Now, how cool is that? They made us an offer we couldn’t refuse.

Equine skin diseases are common and important. In fact, skin problems were the second most common equine disorders recorded by horse owners and veterinarians in a survey conducted in Michigan.² Increasing interest in equine dermatology is reflected in the number of textbooks,³⁻⁵ book chapters,⁶⁻⁹ and continuing education articles¹⁰⁻¹⁴ devoted to the subject since 2003.

Having been involved in the genesis of a number of textbooks, we have always found that the most difficult challenge (indeed, the “Impossible Dream” of the veterinary educator) is to address the student, clinician, pathologist, and researcher alike... all in one groovy tome. We have done our best in this regard.

Flow charts, concept maps, and drop-down lists tend to gag us. We just don’t (to our knowledge) think that way. However, there are a number of tables in Chapter 2 that will guide the clinician in terms of breed-disease associations, regional differential diagnoses for non-neoplastic and neoplastic/cystic/hamartomatous dermatoses, and differential diagnoses for selected cutaneous reaction patterns.

We have always had the obsession to provide exhaustive bibliographies. In an effort to keep page numbers down, we have reined-in (pardon the pun!) our encyclopedic tendencies for this second edition. For the most part, we cite only new references and refer to *Equine Dermatology I* as the stockpile of “everything” that came before.

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**References**

We cannot overstate our gratitude to those that have contributed to this second edition. If we have failed to acknowledge any one, please forgive us and send us your correction. Special "Thanx" to Kris (DWS) and Kathy (WHM) for so much love and so much support for so long. And to our Elsevier "boss"… Teri Merchant… you rock!

We really hope you find this book enjoyable and useful. It is truly a new book in terms of content and illustrations. Peace be with you.
Equine skin disorders are common and important. After dogs and cats, horses are the most common species presented to our Dermatology Service and telephone consultation service for evaluation. In general, the equine dermatoses seen worldwide are similar both in nature and frequency.1–8

Very little information is available concerning the demographics of equine skin disorders. A survey carried out by the British Equine Veterinary Association in 1962 and 1963 indicated that 2% of all cases seen by the membership were presented for skin disease.9 A 1989 survey of the members of the American Association of Equine Practitioners revealed that skin disorders were the fourth most common medical problem encountered (following colic, viral respiratory tract disease, and endometritis).10 The top 10 equine health problems as determined by a survey of horse owners included skin diseases, which ranked number 9.11

Panel reports of veterinary practitioners in 1975, 1981, and 1986 found that dermatophytosis, dermatophilosis, urticaria, insect hypersensitivities, onchocerciasis, eosinophilic granulomas (“nodular necrobiosis”), papillomas (“warts”), sarcoïds, photodermatitis, and nutritional “seborrhoeas” were the most commonly encountered equine skin disorders.4–6 In a 21-year (1979-2000) retrospective study of equine skin disorders at the College of Veterinary Medicine at Cornell University, 4.1% of all horses examined at the Large Animal Clinic were evaluated by a dermatologist for skin problems (Tables 1 and 2).12 There was no breed predisposition for skin disease as a whole. Due to the referral nature of our practice, the types and frequencies of the various dermatoses documented would not be expected to be those seen in general equine practice. The “Top 10” equine dermatoses seen at our clinic were bacterial folliculitis, dermatophytosis, insect hypersensitivity, dermatophilosis, drug reaction, eosinophilic granuloma, atopy, vasculitis, chorionic mange, and equine sarcoïd. In a 16-year (1978-1994) retrospective study of biopsy specimens submitted to the Diagnostic Laboratory, College of Veterinary Medicine, at Cornell University, 23.4% of all equine submissions were skin lesions.12

Interest in equine dermatology has resulted in its being reviewed in a number of textbooks13–36,46 and continuing education articles.37–44 Of particular note is the special issue of Veterinary Dermatology dedicated to the late Dr. Tony Stannard.45 Skin diseases are a source of animal suffering—through annoyance, irritability, pruritus, disfigurement, secondary infections, myiasis, and increased susceptibility to other diseases. In addition to compromising the animal’s comfort and appearance, skin diseases can interfere with the horse’s ability to function in riding, working, or show. Economic losses through the financial burdens of diagnostic, therapeutic, or preventive programs can be sizable. Rarely, zoonotic dermatoses may be a source of human disease and suffering.

We wholeheartedly echo the conclusion reached by the 1989 survey of the members of the American Association of Equine Practitioners: “Dermatologic disorders in horses are common problems that need emphasis in veterinary curricula and research endeavors.”8,10

<table>
<thead>
<tr>
<th>TABLE 1</th>
<th>Common Horse Breeds Presented for Dermatologic Diagnosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breed</td>
<td>Percentage of Cases Dermatology</td>
</tr>
<tr>
<td>Thoroughbred</td>
<td>23.9</td>
</tr>
<tr>
<td>Quarter Horse</td>
<td>16.5</td>
</tr>
<tr>
<td>Standardbred</td>
<td>15.8</td>
</tr>
<tr>
<td>Arabian</td>
<td>6.4</td>
</tr>
<tr>
<td>Appaloosa</td>
<td>5.8</td>
</tr>
<tr>
<td>Morgan</td>
<td>4.5</td>
</tr>
<tr>
<td>Belgian</td>
<td>3.9</td>
</tr>
<tr>
<td>American Paint</td>
<td>1.8</td>
</tr>
<tr>
<td>Percheron</td>
<td>1.1</td>
</tr>
<tr>
<td>American Saddle Horse</td>
<td>0.9</td>
</tr>
<tr>
<td>Clydesdale</td>
<td>0.6</td>
</tr>
<tr>
<td>All other breeds</td>
<td>18.8</td>
</tr>
</tbody>
</table>
### TABLE 2 Dermatologic Diagnoses for 900 Horses over a 21-Year Period (1979-2000)

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th># of Cases</th>
<th>% of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacterial folliculitis</td>
<td>106</td>
<td>11.78</td>
</tr>
<tr>
<td>Dermatophytosis</td>
<td>80</td>
<td>8.89</td>
</tr>
<tr>
<td>Insect hypersensitivity</td>
<td>57</td>
<td>6.33</td>
</tr>
<tr>
<td>Dermatophilosis</td>
<td>50</td>
<td>5.56</td>
</tr>
<tr>
<td>Drug reaction</td>
<td>37</td>
<td>4.11</td>
</tr>
<tr>
<td>Eosinophilic granuloma</td>
<td>35</td>
<td>3.89</td>
</tr>
<tr>
<td>Atopy</td>
<td>35</td>
<td>3.89</td>
</tr>
<tr>
<td>Vasculitis</td>
<td>30</td>
<td>3.33</td>
</tr>
<tr>
<td>Chorioptic mange</td>
<td>24</td>
<td>2.67</td>
</tr>
<tr>
<td>Equine sarcoid</td>
<td>23</td>
<td>2.56</td>
</tr>
<tr>
<td>Urticaria, idiopathic</td>
<td>22</td>
<td>2.44</td>
</tr>
<tr>
<td>Idiopathic pruritus</td>
<td>19</td>
<td>2.11</td>
</tr>
<tr>
<td>Pemphigus foliaceus</td>
<td>17</td>
<td>1.89</td>
</tr>
<tr>
<td>Erythema multiforme</td>
<td>17</td>
<td>1.89</td>
</tr>
<tr>
<td>Onchocerciasis</td>
<td>15</td>
<td>1.67</td>
</tr>
<tr>
<td>Ear papillomas</td>
<td>13</td>
<td>1.44</td>
</tr>
<tr>
<td>Viral papillomatosis</td>
<td>12</td>
<td>1.33</td>
</tr>
<tr>
<td>Alopecia areata</td>
<td>12</td>
<td>1.33</td>
</tr>
<tr>
<td>Follicular dysplasia</td>
<td>12</td>
<td>1.33</td>
</tr>
<tr>
<td>Pediculosis</td>
<td>11</td>
<td>1.22</td>
</tr>
<tr>
<td>Idiopathic seborrhea</td>
<td>11</td>
<td>1.22</td>
</tr>
<tr>
<td>Unilateral papular dermatosis</td>
<td>11</td>
<td>1.22</td>
</tr>
<tr>
<td>Dermoid cysts</td>
<td>10</td>
<td>1.11</td>
</tr>
<tr>
<td>Bacterial pseudomycetoma</td>
<td>10</td>
<td>1.11</td>
</tr>
<tr>
<td>Telogen defluxion</td>
<td>10</td>
<td>1.11</td>
</tr>
<tr>
<td>Melanoma</td>
<td>9</td>
<td>1.00</td>
</tr>
<tr>
<td>Lymphoma</td>
<td>9</td>
<td>1.00</td>
</tr>
<tr>
<td>Anagen defluxion</td>
<td>9</td>
<td>1.00</td>
</tr>
<tr>
<td>Habronemiasis</td>
<td>9</td>
<td>1.00</td>
</tr>
<tr>
<td>Coronary band dysplasia</td>
<td>9</td>
<td>1.00</td>
</tr>
<tr>
<td>Ventral midline dermatitis</td>
<td>8</td>
<td>0.89</td>
</tr>
<tr>
<td>Cannon keratosis</td>
<td>7</td>
<td>0.78</td>
</tr>
<tr>
<td>Contact dermatitis†</td>
<td>7</td>
<td>0.78</td>
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<tr>
<td>Verrucous hemangioma</td>
<td>6</td>
<td>0.67</td>
</tr>
<tr>
<td>Linear keratosis</td>
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<td>0.67</td>
</tr>
<tr>
<td>Trichorrhexis nodosa</td>
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<td>0.67</td>
</tr>
<tr>
<td>Vitiligo</td>
<td>6</td>
<td>0.67</td>
</tr>
<tr>
<td>Bacterial cellulitis</td>
<td>6</td>
<td>0.67</td>
</tr>
<tr>
<td>Traumatic alopecia</td>
<td>5</td>
<td>0.56</td>
</tr>
<tr>
<td>Blackfly bites, pinna</td>
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<td>0.56</td>
</tr>
<tr>
<td>Sterile eosinophilic folliculitis</td>
<td>5</td>
<td>0.56</td>
</tr>
<tr>
<td>Secondary seborrhea, hepatic</td>
<td>5</td>
<td>0.56</td>
</tr>
<tr>
<td>Pseudolymphoma</td>
<td>5</td>
<td>0.56</td>
</tr>
<tr>
<td>Epidermal nevus</td>
<td>5</td>
<td>0.56</td>
</tr>
<tr>
<td>Schwannoma</td>
<td>5</td>
<td>0.56</td>
</tr>
<tr>
<td>Sterile pyogranuloma</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>Sterile panniculitis</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>Sarcodeiosis</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>Tick bite granuloma</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>Hyperadrenocorticism</td>
<td>4</td>
<td>0.44</td>
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</table>

*Continued*
<table>
<thead>
<tr>
<th>Diagnosis</th>
<th># of Cases</th>
<th>% of Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Food hypersensitivity</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>Behavioral self-mutilation</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>Mane and tail seborrhea</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Idiopathic pastern dermatitis</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Discoid lupus erythematosus</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Epitrichial sweat gland neoplasm</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Spotted leukotrichia</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Amyloidosis</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Barbering</td>
<td>3</td>
<td>0.33</td>
</tr>
<tr>
<td>Burns</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Bullous pemphigoid</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Lymphangitis, bacterial</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Photodermatitis, hepatic</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Systemic lupus erythematosus</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Epitheliotropic lymphoma</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Squamous cell carcinoma</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Idiopathic delayed shedding</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Sporotrichosis</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Eumycotic mycetoma</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Photic headshaking</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Pressure sores</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Multisystemic eosinophilic epitheliotropic disease</td>
<td>2</td>
<td>0.22</td>
</tr>
<tr>
<td>Aplasia cutis congenita</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Malignant fibrous histiocytoma</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Carcinosarcoma</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Halicephalobias</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Phaeohyphomycosis</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Cutaneous asthenia</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Mast cell tumor</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Arsenic toxicosis</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Hypotrichosis</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Trichoepithelioma</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Pili torti</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Strawmite dermatitis</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Organoid nevus</td>
<td>1</td>
<td>0.11</td>
</tr>
<tr>
<td>Lichenoid keratosis</td>
<td>1</td>
<td>0.11</td>
</tr>
</tbody>
</table>

*Where more than one dermatosis was present at the same time in one horse, only the most important are listed.

*Contact reactions associated with topical medicaments are included under Drug Reaction.
We cannot overstate our appreciation for those who have contributed to this text. We couldn’t have done it without you! If we have failed to acknowledge anyone, please forgive us and send us your correction! Special thanks go out to Drs. Bill McMullen and Reg Pascoe for their many years of observation, investigation, and reporting. We remember and salute our greatest teacher in equine dermatology, the late Tony Stannard. We have purposely used many of Tony’s slides that he so graciously donated to us over the years.

Held up for special praise and recognition are those who have given so much in terms of love, patience, and support during this endeavor: Kris, Travis, and Tracy (DWS) and Kathy, Steven, Julia, and Andrew (WHM). Yo Lexi (Alexis Wenski-Roberts) . . . thanx for your photomicrographic expertise! A big kiss for Denise LeMelledo, Jennifer Furey, Kathy, Steven, Julia, and Andrew (WHM). Yo Lexi (Alexis Wenski-Roberts) . . . thanx for your photomicrographic expertise! A big kiss for Denise LeMelledo, Jennifer Furey, Kathy, Steven, Julia, and Andrew (WHM).

I (DWS) first began working on the idea of an equine dermatology textbook in 1984. It has gone through many starts and stops, ups and downs, and reincarnations in the subsequent 18 years. In the words of Sam Cooke, “It’s been a long time comin’.” Bill and I hope it’s been worth the wait.

REFERENCES

CHAPTER 1

Structure and Function of the Skin

The skin is the largest and most visible organ of the body and the anatomic and physiologic barrier between animal and environment. It provides protection from physical, chemical, and microbiologic injury, and its sensory components perceive heat, cold, pain, pruritus, touch, and pressure. In addition, the skin is synergistic with internal organ systems and thus reflects pathologic processes that are either primary elsewhere or shared with other tissues. Not only is the skin an organ with its own reaction patterns, it reflects the milieu intérieur and, at the same time, the capricious world to which it is exposed.

GENERAL FUNCTIONS AND PROPERTIES OF THE SKIN

The general functions of animal skin are as follows:73,92

1. Enclosing barrier. The most important function of skin is to make possible an internal environment for all other organs by maintaining an effective barrier to the loss of water, electrolytes, and macromolecules.

2. Environmental protection. A corollary function is the exclusion of external injurious agents—chemical, physical, and microbiologic—from entrance into the internal environment.

3. Motion and shape. The flexibility, elasticity, and toughness of the skin allow motion and provide shape and form.

4. Adnexa production. Skin produces glands and keratinized structures such as hair, hoof, and the horny layer of the epidermis.

5. Temperature regulation. Skin plays a role in the regulation of body temperature through its support of the hair coat, regulation of cutaneous blood supply, and sweat gland function.

6. Storage. The skin is a reservoir of electrolytes, water, vitamins, fat, carbohydrates, proteins, and other materials.

7. Indicator. The skin may be an important indicator of general health, internal disease, and the effects of substances applied topically or taken internally. It contributes to physical and sexual identity.

8. Immunoregulation. Keratinocytes, Langerhans cells, lymphocytes, and dermal dendrocytes together provide the skin with an immunosurveillance capability that effectively protects against the development of cutaneous neoplasms and persistent infections.

9. Pigmentation. Processes in the skin (melanin formation, vascularity, and keratinization) help determine the color of the coat and skin. Pigmentation of the skin helps prevent damage from solar radiation.

10. Antimicrobial action. The skin surface has antibacterial and antifungal properties.

11. Sensory perception. Skin is a primary sensory organ for touch, pressure, pain, itch, heat, and cold.

12. Secretion. Skin is a secretory organ by virtue of its epiderchial sweat glands and sebaceous glands.

13. Excretion. The skin functions in a limited way as an excretory organ.

ONTOGENY

Skin is a complex multicellular organ in which endoderm, neural crest, and ectoderm contribute to form a three-dimensional unit in a spatially and temporally defined manner. Skin morphogenesis involves the action of multiple genes in a coordinated fashion. Homeobox genes are a gene family that encode information critical for normal embryologic development and that likely play an important role in the development of skin adnexa, pigment system, and stratified epithelium during embryogenesis.

Epithelial-mesenchymal interactions regulate tissue homeostasis, the balanced regulation of proliferation and differentiation maintaining normal tissue architecture and function. Multiple circuits of reciprocal permissive and instructive effects exist between epithelial and mesenchymal cells and extracellular matrices.

To the authors’ knowledge, the ontogeny of equine skin has not been reported. The following discussion is an amalgamation of information from other domestic mammals and humans.34,36,89,91

Initially, the embryonic skin consists of a single layer of ectodermal cells and a dermis containing loosely
arranged mesenchymal cells embedded in an interstitial ground substance. The ectodermal covering progressively develops into two layers (the basal cell layer, or stratum germinativum, and the outer periderm), three layers (the stratum intermedium forms between the other two layers), and then into an adult-like structure. Melanocytes (neural crest origin) and Langerhans cells (bone marrow origin) become identifiable during this period of ectodermal maturation.

Dermal development is characterized by an increase in the thickness and number of fibers, a decrease in ground substance, and the transition of mesenchymal cells to fibroblasts. This process of building a fiber-rich matrix has been referred to as a “ripening” of the dermis. Elastin fibers appear later than do collagen fibers. Histiocytes, Schwann cells, and dermal melanocytes also become recognizable. Fetal skin contains a large percentage of Type III collagen compared with the skin of an adult, which includes a large proportion of Type I collagen. Lipocytes (adipocytes, fat cells) begin to develop into the subcutis from spindle-shaped mesenchymal precursors cells (prelipoblasts) in the second half of gestation.

The embryonal stratum germinativum differentiates into hair germs (primary epithelial germs), which give rise to hair follicles, sebaceous glands, and epidermal (apocrine) sweat glands. Hair germs initially consist of an area of crowding of deeply basophilic cells in the basal layer of the epidermis. Subsequently, the areas of crowding become buds that protrude into the dermis. Beneath each bud lies a group of mesenchymal cells, from which the dermal hair papilla is later formed.

As the hair peg lengthens and develops into a hair follicle and hair, three bulges appear. The lowest (deepest) of the bulges develops into the attachment for the arrector pili muscle; the middle bulge differentiates into the sebaceous gland; and the uppermost bulge evolves into the epidermal sweat gland. In general, the first hairs to appear on the fetus are vibrissae and tactile or sinus hairs that develop on the chin, eyebrows, and upper lip as white, slightly raised dots on otherwise smooth, bare skin. The general body hair appears first on the head and gradually progresses caudally.

Cell interaction plays a central role in the formation of skin appendages. Morphogens are substances that control the development of the hair follicle. Adhesion molecules appear to be involved in recruiting cells and defining cell groups in the formation of skin appendages during the initiation stage, and homeoproteins (as determined by homeobox genes) appear to play a role in the determination stage in setting the phenotypes and orientation of skin appendages. Hair follicle proteoglycans (syndecan, perlecan, decorin) may be important in hair follicle morphogenesis, both with respect to the epithelium and dermal papilla cells. Thus in each step of the morphogenesis of skin appendages, different adhesion molecules are expressed and are involved in different functions: induction, mesenchymal condensation, epithelial folding, and cell death.

All vessels in fetal skin develop first as capillaries. They have been suggested to organize in situ from dermal mesenchymal cells into single-layered endothelial tubes. Branches from large subcutaneous nerve trunks extend into the dermis and organize into deep and superficial plexuses related to the vascular plexuses.

GROSS ANATOMY AND PHYSIOLOGY

At each body orifice, the skin is continuous with the mucous membrane located there (digestive, respiratory, ocular, urogenital). The skin and hair coat vary in quantity and quality among breeds and among individuals within a breed; they also vary from one area to another on the body and in accordance with age and sex.

In general, skin thickness decreases dorsally to ventrally on the trunk and proximally to distally on the limbs.* The skin is thickest on the forehead, dorsal neck, dorsal thorax, rump, and base of the tail. It is thinnest on the pinnae and on the axillary, inguinal, and perianal areas. The reported average thickness of the general body skin is 3.8 mm, with a range of 1.7-7.7 mm, and is thickest over the lumbosacral and gluteal areas. The average skin thickness in the areas of the mane and tail is 6.2 mm (range 3.5-10.7 mm) and 5.3 mm (range 2.5-6.4 mm), respectively. The hair coat is usually thickest over the dorsolateral aspects of the body and thinnest ventrally, on the lateral surface of the pinnae, and on the undersurface of the tail.

The skin surfaces of haired mammals are, in general, acidic. The pH of normal equine skin has been reported to range from about 4.8 to 6.8 and to increase to as much as 7.9 with sweating. Normal equine skin is usually approximately neutral (pH of 7 to 7.4).

Skin temperature of horses is measured with an electronic thermometer. The head and trunk are the warmest areas. Temperature decreases proximally to distally on the limbs. Temperature is lower over bony prominences.

Hair

Hair, which is characteristic of mammals, is important in thermal insulation; sensory perception; and as a barrier against chemical, physical, actinic, and microbial injury to the skin. The ability of a hair coat to regulate body temperature correlates closely with its length, thickness, and density per unit area and with the medullation of individual hair fibers. In general, hair coats composed of long, fine, poorly medullated fibers, with the coat depth increased by piloerection, are the most efficient for thermal insulation at low environmental temperatures. Coat color is also

*References 45, 51, 89, 91, 92, 99.
important in thermal regulation; light-colored coats are more efficient in hot, sunny weather. The glossiness of the coat is important in reflecting sunlight. Transglutaminase is a marker of early anagen hair follicles, and it is important in the protein cross-linking that contributes to the shape and remarkable strength of hair. The diameter of the hair shaft is largely determined by the volume of the hair matrix epithelium, and the final length of the hair shaft is determined by both the rate of hair growth and the duration of anagen.

Both primary (outercoat, guard) and secondary (undercoat) hairs are medullated. It has been reported that general body skin has from 2000 to 3000 primary hairs and from 3000 to 5000 secondary hairs, respectively, per cm² of skin. Hair follicles are straight in horses with straight or curly hair coats.

In general, no new hair follicles are formed after birth. The skin surface is smooth or contains grooves and ridges, and hairs emerge from the grooves. The skin’s surface is smooth or contains grooves or the dermal cleavage lines in horses. The pelage changes as a mammal grows, and that of the adult often differs markedly from that of the juvenile, reflecting different requirements for heat regulation, camouflage, and sexual and social communication. Exmoor and other mountain and moorland ponies that live outdoors in the United Kingdom are considered to have five characteristic hair coats during their lifetime: birth, foal, yearling, adult summer, and adult winter. Both primary (outercoat, guard) and secondary (undercoat) hairs are medullated. It has been reported that general body skin has from 2000 to 3000 primary hairs and from 3000 to 5000 secondary hairs, respectively, per cm² of skin. Hair follicles are straight in horses with straight or curly hair coats.

Hair follicles and thus emerging hairs are oriented both obliquely and perpendicularly to the skin surface. In general, the thinner the skin, the more acute the angle of the hair. The direction of the slope of the hairs, which varies from one region of the body to another, gives rise to the hair tracts. The study of hair tract patterns is called trichoglyphics. The true significance and origin of hair tracts are unknown. With the hair slope generally running caudally and ventrally, benefits include minimal impediment to forward motion and the ability of water to flow off the body to the ground without soaking the hair coat, which would reduce its thermal-insulating properties. No ready explanation is apparent for either the hair coat pattern or the dermal cleavage lines in horses.

Hair Cycle

Analysis of the factors controlling or influencing hair growth is complicated by evolutionary history. The pelage changes as a mammal grows, and that of the adult often differs markedly from that of the juvenile, reflecting different requirements for heat regulation, camouflage, and sexual and social communication. Exmoor and other mountain and moorland ponies that live outdoors in the United Kingdom are considered to have five characteristic hair coats during their lifetime: birth, foal, yearling, adult summer, and adult winter. In addition, the cyclic activity of the hair follicles and the periodic molting of hairs have provided a mechanism by which the pelage can be adapted to seasonal changes in ambient temperature or environmental background. This mechanism is influenced by changes in the photoperiod, which acts through the hypothalamus, hypophysis, and pineal gland, altering levels of various hormones (including melatonin, prolactin, and those of gonadal, thyroïdal, and adrenocortical origin) and modifying the inherent rhythms of the hair follicle anlagen and their concurrent downward growth and invasion through the dermis. Signals controlling hair follicle induction, development, regression, and reactivation have not been identified; however, multiple growth factors or their receptors (e.g., epidermal growth factor [EGF], transforming growth factors [TGF-B1, TGF-B2], neurotrophin-3) have been localized to hair follicles and the surrounding mesenchyme. These control cellular proliferation and collagenase release from cultured hair follicles. In addition, an interplay among class I major histocompatibility complex (MHC) expression, chondroitin proteoglycans, and activated macrophages is involved in the regulation of hair growth, especially during the catagen phase. Retinoic acid is important in hair shaft-follicular sheath interactions and processing.

Neural mechanisms of hair growth control in mice have revealed that the sensory and autonomic innervation of hair follicles, the substance P content of the skin, and the cutaneous nerve-mast cell contacts show changes during the hair cycle. The trophic effects of cutaneous nerves on follicular growth are exerted via regulation of vascular tone (nutrient and oxygen supply), neuropeptide stimulation of receptors on follicular keratinocytes and dermal papilla fibroblasts, and modulation of macrophage and mast cell activities.

Hairs do not grow continuously but rather in cycles (Fig. 1-1). Each cycle consists of a growing period (anagen), during which the follicle actively produces hair, and a resting period (telogen), during which the hair is retained in the follicle as a dead (or club) hair that is subsequently lost. There is also a transitional period (catagen) between these two stages. The relative duration of the phases of the cycle varies with the age of the individual, the region of the body, the breed, and the sex, and it can be modified by a variety of physiologic or pathologic factors.

The hair cycle, and thus the hair coat, are controlled by photoperiod, ambient temperature, nutrition, hormones, general state of health, genetics, and poorly understood intrinsic factors. Intrinsic factors include growth factors and cytokines produced by the follicle, the dermal papilla, and other cells (lymphocytes, macrophages, fibroblasts, mast cells) in the immediate environment. Hair replacement in horses is asynchronous (mosaic) in pattern because neighboring hair follicles are in different stages of the hair cycle at any one time. Replacement is unaffected by castration, and it responds predominantly to photoperiod and, to a lesser extent, to ambient temperature. An exception to this is the coarse permanent hairs of the mane, tail, and fetlock (“horsehairs”). Mane hairs grow a mean of 0.059 cm/day. Horses in temperate latitudes such as the northern United States, Canada,
and the United Kingdom may shed noticeably in the spring.\textsuperscript{90,92}

Exmoor and other mountain and moorland ponies living outdoors in the United Kingdom, and the Przewalski horse in Czechoslovakia, shed once a year between March and May.\textsuperscript{68,102} A cold, wet season may delay the shed. The spring shed takes as long as 7 weeks, but the date of beginning the shed varies from individual to individual, and in the same individual from year to year. In general, the shed progresses from the limbs and ventral neck and finishes on the back. The short, fine summer coat lasts from June to August. Hair growth increases in autumn, resulting in an increased length and thickness of the hair coat. The long, thick winter coat lasts from September to May. Horses kept blanketed or in heated barns fail to develop a dense winter coat. It has been suggested that domestication and breeding schedules may be causing a shift from periodic to continuous shedding.\textsuperscript{90}

It has been suggested that domestication and breeding schedules may be causing a shift from periodic to continuous shedding.\textsuperscript{90,92,100,123} Because hair is predominantly protein, nutrition has a profound effect on its quantity and quality (see Chapter 10). Poor nutrition may produce a dull, dry, brittle, or thin hair coat with or without pigmentary disturbances and may result in the retention of the winter hair coat.

Under conditions of ill health or generalized disease, anagen may be considerably shortened; accordingly, a large percentage of body hairs may be in telogen at one time. Because telogen hairs tend to be more easily lost, the animal may shed excessively. Disease states may also lead to faulty formation of hair cuticle, which results in a dull, lusterless coat. Severe illness or systemic stress may cause many hair follicles to enter synchronously and precipitously into telogen. Shedding of these hairs (telogen defluxion; see Chapter 10) thus occurs simultaneously, often resulting in visible thinning of the coat or actual alopecia.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1-1.png}
\caption{The hair cycle. \textit{a}, Anagen: During this growing stage, hair is produced by mitosis in cells of the dermal papilla. \textit{b}, Early catagen: In this transitional stage, a constriction occurs at the hair bulb. The hair above this will become a “club.” \textit{c}, Catagen: The distal follicle becomes thick and corrugated and pushes the hair outward. \textit{d}, Telogen: This is the resting stage. The dermal papilla separates and an epithelial strand shortens to form a secondary germ. \textit{e}, Early anagen: The secondary germ grows down to enclose the dermal papilla and a new hair bulb forms. The old “club” is lost. \textit{f}, Anagen: The hair elongates as growth continues. (From Scott DW, Miller WH Jr, Griffin CE: Muller and Kirk’s small animal dermatology, ed 6, Philadelphia, 2001, Saunders.)}
\end{figure}
The hair cycle and hair coat are also affected by hormonal changes. In general, anagen is initiated and advanced, and hair growth is accelerated, by thyroid hormones and growth hormones. Dermal papilla cells, which are a mesenchymal component of the hair bulb, are considered to play a fundamental role in the induction of epithelial differentiation. These cells are morphologically and functionally differentiated from dermal fibroblasts and are thought to be the primary target cells that respond to hormones and mediate growth-stimulating signals to the follicular epithelial cells.

Obviously, the details of the regulation of hair follicle cycling and growth are extraordinarily complex and poorly understood. The factors that control the hair follicle cycle are, in general, different from the factors that control hair follicle structure. Alterations in factors (e.g., hormones) controlling hair follicle cycle result in follicular atrophy. Alterations in factors (e.g., morphogens) that control hair follicle structure result in follicular dysplasia.

Attention has been focused on the usefulness of hair analysis as a diagnostic tool. It is well recognized by most dermatologists and nutritionists in human medicine that mineral and trace element analysis of hair samples is not a clinically useful tool in the assessment of nutritional status. For instance, coat color, age of animals, diet, corticosteroid therapy, and even month of the year have been shown to affect the mineral concentration of equine hair. Until and unless adequate scientific documentation of the validity of such multielement analysis is performed, it is necessary for health professionals and the public to be aware of the limited value of hair analysis and of the potential to be confused and misled by it.

Hair has been analyzed for drug abuse in humans for years, but hair analysis to detect drug administration has not been studied extensively in horses. A dose-time correlation for morphine concentration in equine mane hairs has been reported. Hence, hair analysis may be of use in forensic investigations in horses. Enrofloxacin and ciprofloxacin were detected in equine mane and tail hairs for up to 10 months post-treatment. In vitro enrofloxacin and ciprofloxacin were extensively bound to melanin, and in vivo their uptake was 40-fold greater in black than white hair.

**Hair Coat Color**

Coat color genetics in horses has been studied in some detail. Gene W causes an inability to form pigment in skin and hair. Horses that possess the dominant allele W are typically “white” from birth (skin pink, eyes blue or brown, hair white). Such horses are sometimes called “albino.” All nonwhite horses are ww.

Gene G determines exclusion of pigment from hair. The dominant allele G causes a progressive silvering of the hair with age. Such horses are GG or Gg and may be born any color but gradually become “gray” with age. G horses always have pigment in their skin and eyes. The first evidence of the G gene is often seen in foals as gray hairs around the eyes. All nongrays are gg.

Gene B determines black hair pigment. A horse possessing B has black hairs on its points (legs, tail, mane) and/or over most of its body. The b allele allows black pigment in skin but not in hair, resulting in “red” hair (chestnut to sorrel). A horse possessing no black hairs is bb.

Gene A determines the distribution of black hairs. Gene A in combination with B results in black hairs being confined to the points (“bay”). Thus any bay has A and B and is ww and gg.

Gene C determines pigment dilution. The allele C causes pigment dilution. Fully pigmented horses are CC. Heterozygotes (Cc) have red diluted to yellow, but black is not affected. Thus a bay becomes a “buckskin” and red becomes “palomino.” Homozygotes (cc) are completely diluted to a very pale cream color (not white) and have pink skin and blue eyes. Such horses are often called “cremello,” “perlino,” or “albino.”

Gene D determines the dun pattern and pigment dilution. D dilutes both black and red on the body but not on the points. This pigment dilution pattern is called “dun.”

Gene To determines the tobiano spotting pattern. Gene To results in avariably restricted pattern of white hair with underlying pink skin in any coat color. The pattern is present at birth and is stable throughout life.

A horse with a mixture of white and dark hairs of any color is called a “roan.” Roaning may be present at birth or may not be conspicuous until the first foal coat is shed. Several variable spotting patterns collectively known as “Appaloosa” can be found in any coat color. Besides white spotting, recognizable characteristics of Appaloosas include striped hooves, mottled skin (especially evident around muzzle and eyes), and prominent white sclera. A stable pattern of variable white spotting known as “overo” is characterized by white on the belly or sides of the midsections, which appears to extend upward to, but not including, the center line of the back.

White Camarque horses are black or dark gray at birth and lose their coloring during the course of their lives. This process begins at the age of 2- to 4-years-old, and the horses have a characteristic silver-gray coat by about the age of 10-years-old. In one study, the degree of coat pigmentation in white Camarque horses correlated directly with α-melanocyte-stimulating hormone (MSH) plasma levels.

A number of cutaneous patterns or lines are evoked to explain certain distributions of skin lesions encountered clinically. Voight lines are the boundaries of the areas of distribution of the main cutaneous nerve stems. Langer lines reflect the course of blood vessels or lymphatics. Blaschko lines form the pattern assumed...
by many different nevoid and acquired skin diseases. Blaschko lines reflect a mosaic condition deriving either from a single mutated clone of cells originating from a postzygotic mutation or from an x-linked mutation made evident by lyonization. These lines follow a V-shape over the spine; an S-shape on the abdomen; an axial distribution on the limbs; and a wavy pattern down the forehead, over and below the eyes, over the upper lip, and behind the ear. Tension lines are determined by muscle action, connective tissue fiber orientation and traction, and gravity.

**MICROSCOPIC ANATOMY AND PHYSIOLOGY**

The microscopic anatomy and physiology of the skin of horses have been the subjects of several studies (Fig. 1-2).*

**Epidermis**

The outer layer of the skin, or epidermis, is composed of multiple layers of cells defined by position, shape, polarity, morphology, and state of differentiation of the keratinocytes (Figs. 1-2–1-5). These are of four distinct types: keratinocytes (about 85% of the epidermal cells), melanocytes (about 5%), Langerhans cells (3-8%), and Merkel cells (about 2%), which are associated with tylotrich pads. For purposes of identification, certain areas of the epidermis are classified as layers and are named, from inner to outer, as follows: basal layer (stratum basale), spinous layer (stratum spinosum), granular layer (stratum granulosum), clear layer (stratum lucidum), and horny layer (stratum corneum). In general, the epidermis of the horse is five to seven nucleated cell layers thick (not counting the horny layer) in haired general body skin (see Fig. 1-3), ranging from 30 to 100 μm in thickness (average 53 μm).93,96,107 The epidermis is thicker in mane and tail regions (40-200 μm, average 91 μm) and near mucocutaneous junctions (40-1000 μm, average 238 μm) (see Fig. 1-4).93,107 Rete ridges (projections of the epidermis into the underlying dermis) are not found

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in the normal hair-bearing skin of horses, except for the mane and tail base regions. Rete ridges, however, may be found in relatively glabrous areas (muzzle, mucocutaneous junctions) and the coronary band.

**BASAL LAYER**

The stratum basale is a single row of columnar or cuboidal cells resting on the basement membrane zone that separates the epidermis from the dermis (see Fig. 1-5). Most of these cells are keratinocytes that are constantly reproducing and pushing upward to replenish the epidermal cells above. The daughter cells move into the outer layers of the epidermis and are ultimately shed as dead horny cells. Apoptotic keratinocytes (two apoptotic basal keratinocytes in 54 6-mm sections) and mitotic figures (three mitotic basal keratinocytes in 54 6-mm sections) are rarely seen. There is morphologic and functional heterogeneity in basal keratinocytes; some populations serve primarily to anchor the epidermis, and others serve a proliferative and reparative (stem cell) function. The tips of the deep epidermal rete ridges (in glabrous skin) and the bulb region of the hair follicle (site of attachment of the arrector pili muscle) are the presumed sites of the epidermal and hair follicle stem cells. The basal cell layer not only serves as the progenitor cell layer, but also produces the basement membrane, which functions as the site of attachment of the epidermis to the dermis.

Hemidesmosomes are junctional complexes distributed along the inner aspect of basal keratinocytes, whose major role is epidermal-dermal adhesion. The linkage of the keratin intermediate filament (cytokeratin) network to the hemidesmosome and basal keratinocyte plasma membrane involves several components, including the plaque proteins bullous pemphigoid antigen I (BPAG I or BP 230) and plectin, the transmembrane proteins $\alpha_6\beta_4$ integrin and BPAG II (BPAG 180 or collagen XVII), and laminin 5. Various inherited or acquired defects in the hemidesmosome-anchoring filament components are known to produce various forms of epidermolysis bullosa and pemphigoid.

Integrins are a large family of cell surface adhesive receptors. These cell surface glycoproteins are important in cell-cell and cell-matrix interactions and also act as signal transducers through which extracellular and intracellular components can influence and modify each other. Each integrin consists of a heterodimer of an $\alpha$ and a $\beta$ subunit, which are noncovalently associated. In the epidermis, integrin expression is normally confined to the basal layer. The integrin subunits that are most abundant in the epidermis are $\alpha_2$, $\alpha_3$, $\beta_1$, $\alpha_6$, and $\beta_4$. Examples of keratinocyte integrin functions include $\alpha_5\beta_1$, which mediates keratinocyte adhesion to fibronectin; $\alpha_2\beta_1$, which mediates keratinocyte adhesion to collagens Type I and IV and laminin; $\alpha_3\beta_1$, which is a receptor for epiligrin and is involved in adhesion to laminin; $\alpha_4\beta_1$, which mediates keratinocyte adhesion to vitronectin; and $\alpha_6\beta_4$, which mediates keratinocyte adhesion to laminin (Table 1-1).

**MELANOCYTES AND MELANOGENESIS**

Melanocytes, the second type of cell found in the basal layer of the epidermis (see Figs. 1-3–1-6), are also found in the outer root sheath and hair matrix of hair follicles, in the ducts of sebaceous and sweat glands, and perivascularly in the superficial dermis.* Traditionally, melanocytes are divided structurally and functionally into two compartments: epidermal and follicular. Because melanocytes do not stain readily with hematoxylin and eosin (H&E) and because they undergo artifactual cytoplasmic shrinkage during tissue processing, they appear as clear cells or melanized dendritic cells in the stratum basale. In general, there is one melanocyte per 2 to 20 keratinocytes in the basal layer. They are derived from the neural crest and migrate into the epidermis, adnexal epithelia, and superficial dermis in early fetal life. Although melanocytes are of nondescript appearance, with special stains (DOPA reaction, Fontana ammoniacal silver nitrate) they can be seen to have long cytoplasmic extensions (dendrites) that weave among the keratinocytes. There is an intimate relationship between melanocytes and

*References 27, 30, 36, 59, 79, 93, 107, 124.
keratinocytes in which both cells interact and exist as epidermal symbionts—a functional and structural unit called the *epidermal melanin unit*. The epidermal melanin unit is dynamic and highly responsive to endogenous and exogenous stimuli. There is a complex communication among the melanocyte, its corresponding keratinocytes, and the surrounding epidermal environment that determines the constitutive level of melanocyte function. Ultrastructurally, melanocytes are characterized by typical intracytoplasmic melanosomes and premelanosomes and a cell membrane-associated basal lamina (Fig. 1-7). Most of the melanin pigment in the skin is located in the basal layer of the epidermis, but in dark-skinned animals, melanin may be found throughout the entire epidermis and within superficial dermal melanocytes. Melanin granules are often clustered as “caps”

<table>
<thead>
<tr>
<th>Adhesion Structure</th>
<th>Transmembrane Proteins</th>
<th>Plaque Proteins</th>
<th>Cytoskeleton Filaments</th>
<th>Function and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemidesmosome</td>
<td>α6β4 integrin, BPAGII*</td>
<td>Plectin, BPAGI</td>
<td>Cytokeratin</td>
<td>Cell-substrate adhesion; basal cells and basal membrane</td>
</tr>
<tr>
<td>Focal adhesion</td>
<td>β1 integrins (α2β1, α3β1, α5β1)</td>
<td>Talin, vinculin, α-actinin, paxillin, zykin</td>
<td>Actin</td>
<td>Cell-substrate, basal cells</td>
</tr>
<tr>
<td>Desmosome</td>
<td>Desmosomal cadherins</td>
<td>Plakoglobin; desmoplakin I, II, IV; desmocalmin; plakophilin</td>
<td>Cytokeratin</td>
<td>Cell-cell adhesion; all keratinocytes</td>
</tr>
<tr>
<td>Adherens junction</td>
<td>Classical cadherins (E- and P-cadherins)</td>
<td>Plakoglobin, α- and β-catenin, α-actin, vinculin</td>
<td>Actin</td>
<td>Cell-cell adhesion; all keratinocytes (P-cadherin in basal cells only)</td>
</tr>
</tbody>
</table>

*BPAG, Bullous pemphigoid antigen.

1Dsg, Desmoglein.

2Dsc, Desmocollin.

**Figure 1-6**
Melanocytes (*arrows*) in normal epidermis and hair follicle outer root sheath.

**Figure 1-7**
Electron micrograph of a melanocyte. N, Nucleus of melanocyte; *arrows*, melanosomes; C, collagen in the dermis; asterisk, basal lamina (×10,000). Insets: Melanosomes in different stages of development: *upper inset*, Stage II; *middle inset*, Stage III; *lower inset*, Stage IV (×75,000). (From Lever WF, Schaumburg-Lever G: Histopathology of the skin, ed 7, Philadelphia, 1990, JB Lippincott.)
Melanin pigments are chiefly responsible for the coloration of skin and hair. Skin pigmentation is considered to consist of two components. **Constitutive** pigmentation is the pigmentation that is genetically determined in the absence of stimulatory influences. **Facultative** pigmentation is that which occurs with various stimuli (e.g., UVL, inflammation, hormones).

Melanins embrace a wide range of pigments, including the brown-black eumelanins, yellow or red-brown pheomelanins, and other pigments whose physicochemical natures are intermediate between the two. Pheomelanins differ from eumelanins by containing a high proportion of sulfur. Despite the different properties of the various melanins, they all arise from a common metabolic pathway in which dopaquinone is the key intermediate.

**Melanogenesis** takes place exclusively within melanocytes and on the specialized organelle, the melanosome. Here, the specific enzyme tyrosinase catalyzes the conversion of tyrosine to dopa. Tyrosinase is the rate-limiting enzyme in the melanin pathway. It is a copper-containing enzyme, is found exclusively in melanocytes, and is thus a good specific marker for these cells. Tyrosinase is an unusual enzyme in that it has three distinct catalytic activities. The most critical is its tyrosinase hydroxylase activity, converting tyrosine to dopa. However, it is also able to use dopa or 5,6-dihydroxyindole (DHI) as substrates for oxidase activities. Mutations in the tyrosine structural gene are responsible for several types of albinism.

Once dopa forms, it can spontaneously autooxidize to dopaquinone without tyrosinase (though at slower rates) and continue through the melanin pathway to dopachrome, 5,6-dihydroxyindole-2-carboxylic acid (DHICA), DHI, and indole-5,6-quinone. Another melanocyte-specific enzyme is dopachrome tautomerase, which converts dopachrome to DHICA. This conversion requires the presence of iron.

The determination to produce eumelanins or pheomelanins is under genetic control. If sulfhydryl groups are available, pheomelanins are produced. It has been proposed that the “switching” of melanin synthesis is mainly controlled by the levels of tyrosinase, with high levels producing eumelanins and low levels producing pheomelanins.

Mammalian pigmentation is regulated at many different developmental, cellular, and subcellular levels, and is influenced by many genes. Although melanocytes in the skin have characteristic basal levels of function that are particular to each individual, they are highly responsive cells that continually sample their environment and modulate their levels of proliferation and melanogenesis. Classically, melanin production was thought to be under the control of genetics and MSH from the pituitary gland. The main pigmentation hormones from the pituitary gland include α-MSH (α-melanocortin), adrenal cortical stimulating hormone (corticotropin), and β-lipotropic hormone (β-lipotropin). These hormones are derived from a larger precursor molecule, propiomelanocortin. However, the role of these hypophyseal origin hormones in physiologic and pathologic pigmentation in mammals is largely unknown. At present, interest focuses on the theory that melanogenesis and melanocyte proliferation and differentiation are most often regulated locally in paracrine and autocrine fashion.

Melanocytes express a number of cell surface receptors (e.g., intercellular adhesion molecule 1 [ICAM-1]) that allow interaction with other cells in their environment, including keratinocytes, Langerhans cells, fibroblasts, lymphocytes, and macrophages. They express receptors for and respond to (modifying their proliferation, differentiation, and melanogenesis) growth factor (e.g., β fibroblast growth factor [FGF]), hormones, interferons (IFNs), interleukins (ILs), eicosanoids, retinoic acid, vitamin D3, and a host of other cytokines. In fact, melanocytes are able to produce some of these themselves, thus acting in an autocrine manner. Melanocytes themselves secrete several cytokines (e.g., IL-8) and participate in inflammatory and immunologic reactions. Many of the precursors and intermediates of the melanin biosynthetic pathway are cytotoxic and could contribute to cellular injury and inflammation. It can be appreciated that a highly complex interaction exists among the cellular components of the epidermis, their respective immune cytokines, and the inflammatory mediators released in response to injury.

α-MSH is a neuroimmunomodulatory and antiinflammatory peptide that is synthesized and released by keratinocytes, Langerhans cells, fibroblasts, endothelial cells, and melanocytes themselves. α-MSH cell surface receptors can also be identified on these cells. α-MSH can, hence, modulate keratinocyte proliferation.
and differentiation, and endothelial cell and fibroblast cytokine and collagenase production. It also downregulates the production of proinflammatory cytokines and accessory molecules on antigen-presenting cells (monocytes and macrophages). α-MSH is an antagonist of IL-1, an important cytokine in the cutaneous immune response. Thus α-MSH is part of a mediator network that modulates cutaneous inflammation and hyperproliferative skin disorders. This may be far more important than any effect it has on skin pigmentation.

Melanogenesis takes place in membrane-bound organelles called melanosomes, designated Stages I through IV according to maturation (see Fig. 1-7). It is often stated that the ultrastructural hallmark of the melanocyte is the melanosome. However, it is more accurate to say that Stage I melanosomes are melanocyte-specific, because later stage melanosomes may be found in keratinocytes and other phagocytic cells. Melanosomes originate from the Golgi apparatus where the tyrosinase enzyme is formed. Stage I melanosomes contain no melanin and are electron-lucent. As melanin is progressively laid down on protein matrices, melanosomes become increasingly electron-dense. At the same time, they migrate to the periphery of the dendrites, where transfer of melanin to adjacent keratinocytes takes place. Transfer involves the endocytosis of the dendrite tips and the incorporated Stage IV melanosomes by the adjacent keratinocytes. Melanocytes eject melanosomes into keratinocytes by a unique biologic transfer process called cytocrinia. Dermal melanocytes are often referred to as continent melanocytes, because they do not transfer melanosomes as do the epidermal or secretory melanocytes. Skin color is determined mainly by the number, size, type, and distribution of melanosomes.

At present, there are no histochemical stains that can be performed on routinely processed skin biopsy specimens that exclusively stain melanin. Argentaffin stains rely on the ability of melanin to reduce silver from a silver solution (e.g., silver nitrate). Examples of argentaffin stains include Fontana-Masson and Gomori methenamine silver. These agents also stain neurosecretory granules and formalin pigment. Argyrophil stains are similar to argentaffin stains but use an external silver reducer to produce elemental silver. An example of an argyrophil stain is Grimelius stain. Argyrophil stains also stain nerves, reticulum, and elastic fibers.

**MERKEL CELLS**

Merkel cells are dendritic epidermal clear cells confined to the basal cell layer, or just below, and occur in touch corpuscles (tylotrich pads) and the bulge region of the hair follicle (Fig. 1-8). These specialized cells (slow-adapting mechanoreceptors) contain a large cytoplasmic vacuole that displaces the cell nucleus dorsally, and their long axis is usually parallel to the skin surface. They possess desmosomes and characteristic dense-core cytoplasmic granules and paranuclear whorls on electron microscopic examination (Fig. 1-9). Merkel cells also contain cytokeratin, neurofilaments, and neuron-specific enolase, suggesting a dual epithelial and neural differentiation. Current evidence suggests that Merkel cells derive from a primitive epidermal stem cell. Merkel cells may have other functions, such as influencing cutaneous blood flow and sweat production (via the release of vasoactive intestinal peptide), coordinating keratinocyte proliferation, and maintaining and stimulating the stem cell population of the hair follicle (hence controlling the hair cycle).

**SPINOUS LAYER**

The stratum spinosum (prickle cell layer) is composed of the daughter cells of the stratum basale (see Fig. 1-5). In general body haired skin, this layer is three to five cells thick. The spinous layer becomes much thicker at mucocutaneous junctions, on the muzzle, and at the coronary band. The cells are lightly basophilic to eosinophilic, nucleated, and polyhedral to flattened cuboidal in shape. The keratinocytes of the stratum spinosum appear to be connected by intercellular bridges (prickles), which are more prominent in non haired skin.

Keratinocyte adhesion is mediated by four major types of adhesive and communicative structures: desmosomes, hemidesmosomes, adherens junctions, and focal adhesions (see Table 1-1). Hemidesmosomes and focal adhesions are located on the basal surface of basal cells and mediate adhesion to the underlying extracellular matrix, whereas desmosomes and adherens junctions (containing the classic cadherins, E-cadherin, and P-cadherin) mediate adhesion between keratinocytes in all epidermal layers. Gap junctions are formed by the protruding ends of many
identical protein complexes that lie in the plasma membranes of apposed cells. These protein complexes are called connexons, and each connexon is made of six connexins. Gap junctions serve primarily as intercellular routes of chemical communication.

Desmosomes are presently known to consist of keratin intermediate filaments and their attachment plaques, the keratinocyte plasma membrane, and the desmosomal core (desmoglea), which is interposed between two adjacent keratinocyte plasma membranes. Numerous desmosomal plaque proteins (desmoplakins I and II, plakoglobin, plakophilin, kera-tocalmin) and desmosomal core glycoproteins (which contain the desmosomal cadherins, desmogleins I, II, III and desmocollins I, II, III) have been characterized. Proteins of the plakoglobin (plakoglobin, β-catenin), vinculin (vinculin, α-catenin), and ezrin (talin, radixin) families are found at desmosomal and adherens junction attachments.

The keratinocyte cytoskeleton consists of three types of cytoplasmic filaments: cytokeratin, actin, and microtubules (tubulin). These filaments function in the orientation, polarization, organelle sorting, motility, shape change, signal transduction, and structural resilience of keratinocytes. Ultrastructurally, keratinocytes are characterized by tonofilaments and desmosomes (Fig. 1-10).

Calcium and calmodulin are crucial for desmosome and hemidesmosome formation. At least three keratinocyte-derived calmodulin-binding proteins participate in a flip-flop regulation (calcium concentration-dependent) of calcium-calmodulin interactions: caldesmon, desmocalmin, and spectrin. Immunohistochemically, keratinocytes are characterized by the presence of cytokeratins. All epithelia express a keratin pair: one keratin chain from the acidic subfamily (Type I keratins, cytokeratins 9-20) and one chain from the neutral-basic subfamily (Type II keratins, cytokeratins 1-8). The keratin pairs change with different epithelia, and in the same epithelia at various stages of differentiation or proliferation. A number of workers have published electrophoretic patterns of proteins isolated from the keratins of a variety of animals and, on the basis of observed differences in banding patterns, have suggested that the technique might be useful as an aid to taxonomy, animal classification, and identification. The keratinocytes of the stratum spinosum synthesize lamellar granules (keratinosomes, membrane-coating granules, Odland bodies), which are important in the barrier function of the epidermis (Fig. 1-11). Keratinocytes are phagocytic (erythrocytes, melanin, melanosomes, cellular fragments, latex beads, inorganic substances) and play a role in the metabolism of potentially toxic compounds.

Langerhans Cells
Langerhans cells are mononuclear, dendritic, antigen-presenting cells located in the suprabasal epidermis and the dermis. They are epidermal clear cells that, like Merkel cells, do not stain for melanin with DOPA. Langerhans cells have characteristic intracytoplasmic organelles (Birbeck or Langerhans granules), which are observed by means of electron microscopy.
Birbeck granules are variously described as having an appearance similar to a zipper, rod, flask, or tennis racket. They form by invagination of the plasma membrane and bound antigen, thus providing the morphologic description of the mechanism by which Langerhans cells internalize surface-bound antigen for processing and representation at the surface. Langerhans cells are aureophilic (i.e., they stain with gold chloride), and they contain membrane-associated adenosine triphosphatase, vimentin, CD45 (common leukocyte antigen), and S-100 protein (immunohistochemical markers). They are most specifically identified by monoclonal antibodies to CD1. Langerhans cells have Fc fragment (Fc)-immunoglobulin G (IgG) and complement 3 (C3) receptors, high-affinity receptors for IgE, and they synthesize and express antigens associated with the immune response gene. These cells are of bone marrow origin and of monocyte-macrophage lineage, and serve antigen-processing and alloantigen-stimulating functions. Following UVL exposure, epidermal Langerhans cells are decreased in density and altered morphologically, resulting in an immunosuppressive environment and antigen-specific tolerance. Topical or systemic glucocorticoids are known to depress Langerhans cell numbers and function. The number of Langerhans cells per unit of skin varies from one area of skin to another in the same individual, emphasizing the need to use adjacent normal skin as a control when counting Langerhans cells in skin lesions.
THE SKIN AS AN IMMUNOLOGIC ORGAN

The epidermis functions as the most peripheral outpost of the immune system. Langerhans cells, keratinocytes, epidermotropic T lymphocytes, and draining peripheral lymph nodes are thought to form collectively an integrated system of skin-associated lymphoid tissue or skin immune system that mediates cutaneous immunosurveillance.1 Langerhans cells stimulate the proliferation of relevant helper T lymphocytes by the presentation of antigen; they also induce cytotoxic T lymphocytes directed to allogenic and modified self-determinants, produce IL-1 and other cytokines, contain numerous enzymes, and are phagocytic.1

Keratinocytes play an active role in epidermal immunity.2,3,4,5 They (1) produce ILs (IL-1, IL-2, IL-3, IL-8); (2) produce numerous other cytokines (e.g., prostaglandins, leukotrienes, IFN, colony-stimulating factors); (3) are phagocytic; and (4) can express antigens associated with the immune response gene in a variety of lymphocyte-mediated skin diseases (presumably as a result of IFN-γ secretion by activated lymphocytes).5

Lymphocytes were not found in the epidermis and adnexal epithelia of skin-biopsy specimens from normal equine skin.6

GRANULAR LAYER

The stratum granulosum ranges from one to two cells thick in general body haired skin and is thicker at mucocutaneous junctions and at the infundibulum of hair follicles.7,9,10,11 Cells in this layer are flattened and basophilic, and they contain shrunken nuclei and large, deeply basophilic keratohyalin granules in their cytoplasm (see Fig. 1-5). Keratohyalin granules are not true granules; they lack a membrane and are more accurately described as insoluble aggregates. Keratohyalin granules are the morphologic equivalents of the structural protein profilaggrin, which is the precursor of filaggrin and is synthesized in the stratum granulosum.12,13 Keratohyalin granules are important in keratinization and barrier function. The sulfur-rich component of keratohyalin is a precursor to the cornified cell envelope. Filaggrin has two functions: (1) it aggregates, packs, and aligns keratin filaments and produces the matrix between keratin filaments in the corneocytes; and (2) it is a source of free amino acids that are essential for the normal hydration and barrier function of the stratum corneum (“natural moisturizing factor”).

Loricrin is synthesized in the stratum granulosum in association with keratohyalin granules and is involved in the binding of keratin filaments together in the corneocyte and in anchoring them to the cross-linked envelope.14,15 Another ultrastructural feature that characterizes granular cells are clustered lamellar granules at the margins of the cells.

CLEAR LAYER

The stratum lucidum is a fully keratinized, compact layer of dead cells.16 This layer is anuclear, homogeneous, and hyalinelike. The stratum lucidum apparently does not occur in equine skin.17,18 The stratum lucidum has also been called the stratum conjunctum.

References 7, 34, 36, 41, 58, 113.

References 7, 34, 36, 58, 113.
**HORNY LAYER**

The stratum corneum is the outer layer of completely keratinized tissue that is constantly being shed. It is a multilayered zone of corneocytes suspended in an extracellular lipid matrix, often likened to a series of bricks (corneocytes) bonded by mortar (lipids). This layer, which consists of flattened, anuclear, eosinophilic cells called corneocytes, is thicker in lightly haired or glabrous skin (see Figs. 1-3 and 1-5). Its gradual desquamation is normally balanced by proliferation of the basal cells, which maintains a constant epidermal thickness. Corneocytes contain a variety of humectants and natural sunscreens that are synthesized from proteins.

The terminally differentiated corneocyte has a highly specialized structure in the cell periphery, the cell envelope, which assumes protective functions. It develops beneath the plasma membrane of stratified epidermal cells and the cells of the inner root sheath and medulla of the hair follicle. The corneocyte has no true cell membrane because it contains no phospholipids. Cell envelope formation is associated with the increased activity of calcium-dependent epidermal or hair follicle transglutaminases that catalyze the cross-linking of soluble and particulate protein precursors into large, insoluble polymers. Major cytoplasmic protein precursors of the cell envelope synthesized in the stratum spinosum include involucrin, keratolinin, pancornulin, cornifin, and loricrin. The impermeable cornified envelope provides structural support to the cell and resists invasion by microorganisms and deleterious environmental agents; however, it does not appear to have a significant role in regulating permeability. The stratum corneum has also been called the stratum dysjunctum.

In routinely processed sections, the stratum corneum in general body haired skin varies in thickness from 12 to 55 μm and is approximately one-half to equal the width of the subjacent nucleated epidermis. However, clipping and histologic preparation involving fixation, dehydration, and paraffin embedding result in the loss of about one-half of the stratum corneum. The loose, basket-weave appearance of the stratum corneum as seen in routinely processed sections is also an artifact of fixation and processing.

Transglutaminases are a superfamily of enzymes that are important in apoptosis, keratinization, and hair follicle formation. Two members of the superfamily—keratinocyte transglutaminase and epidermal transglutaminase—mediate the sequential cross-linking of the cornified cell envelope precursor proteins, such as involucrin, cystostan A, elafin, and loricin. Transglutaminases are chiefly expressed in the stratum granulosum and upper stratum spinosum and require catalytic amino acids and calcium. Faulty keratinocyte transglutaminase expression is one cause of ichthyosis in humans.

Lipids play an important role in barrier protection, stratum corneum water-holding, cohesion and desquamation of corneocytes, and control of epidermal proliferation and differentiation. Epidermal lipid composition changes dramatically during keratinization, beginning with large amounts of phospholipids and ending with predominantly ceramides, cholesterol, and fatty acids. Epidermal surface lipids originate from maturing corneocytes, which contain about six times the amount of intracellular lipid as keratinocytes in the stratum basale. Skin surface lipids of horses were studied by thin-layer chromatography and found to contain more monoester sterols and waxes, diester waxes, and cholesterol, but fewer triglycerides and free fatty acids than those of humans. No significant differences were found among individuals or breeds. Equine sebum is unique in its content of giant ring lactones. Surface lipids, unlike smegma, contained no squalene. It was suggested that the surface lipids of horses are mainly of epidermal rather than sebaceous gland origin.

The stratum corneum contains antigenic or superantigenic material normally sequestered from the immune system that induces T lymphocyte activation when released following wounding and in disease. This T lymphocyte activation and resultant inflammatory response may play a role in a range of skin pathologies.

**EPIDERMOPOIESIS AND KERATOGENESIS**

Normal epidermal homeostasis requires a finely tuned balance between growth and differentiation of keratinocytes. This balance must be greatly shifted in the direction of proliferation in response to injury and then must return to a state of homeostasis with healing. In addition, epidermal keratinocytes have important functions as regulators of cutaneous immunity and inflammation.

The most important product of the epidermis is keratin, a highly stable, disulfide bond-containing fibrous protein. The term keratin is derived from the Greek word keratos, meaning “horn.” This substance is the major barrier between animal and environment, the so-called miracle wrap of the body. Prekeratin, a fibrous protein synthesized in the keratinocytes of the stratum basale and stratum spinosum, appears to be the precursor of the fully differentiated stratum corneum proteins.

Keratins have classically been divided into soft keratins (skin) and hard keratins (hair, hoof) or α-keratins (skin, hair) and β-keratins (scale, feather). The epidermis is ectodermal in origin and normally undergoes an orderly pattern of proliferation, differentiation, and keratinization. The factors controlling this orderly epidermal pattern are incompletely understood, but the protein kinase C/phospholipase C second messenger system, the calcium/calmodulin second messenger system, the receptor-linked tyrosine kinases, and the adenylate cyclase/cyclic...

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*References 34, 36, 55, 56, 58, 79.*

*References 24, 36, 60, 75, 76, 121, 122.*
AMP-dependent protein kinases are important in coupling extracellular signals to essential biologic processes such as the immune response, inflammation, differentiation, and proliferation. Among the intrinsic factors known to play a modulating role in these processes are the dermis, EGF, FGFs, insulinlike growth factors, colony-stimulating factors, platelet-derived growth factor, TGFs, neuropeptides, ILs, tumor necrosis factor (TNF), epidermal chalone, epibolin, tenascin, IFNs, acid hydrolases, arachidon acid metabolites, proteolytic enzymes (endopeptidases and exopeptidases or peptidases), and various hormones (particularly epinephrine, vitamin D₃, and cortisol). This enzyme is essential for the biosynthesis of polyamines (putrescine, spermidine, and spermine), which encourage epidermal proliferation. Numerous nutritional factors are also known to be important for normal keratinization, including protein, fatty acids, zinc, copper, vitamin A, and the B vitamins.

There are four distinct cellular events in the process of cornification: (1) keratinization (synthesis of the principal fibrous proteins of the keratinocyte); (2) keratohyalin synthesis (including the histidine-rich protein filaggrin); (3) the formation of the highly cross-linked, insoluble stratum corneum peripheral envelope (including the structural protein involucrin); and (4) the generation of neutral, lipid-enriched intercellular domains, resulting from the secretion of distinctive lamellar granules. The lamellar granules are synthesized primarily within the keratinocytes of the stratum spinosum and are then displaced to the apex and periphery of the cell as it reaches the stratum granulosum. They fuse with the plasma membrane and secrete their contents (phospholipids, ceramides, free fatty acids, hydrolytic enzymes, and sterols). Intercellular lipids then undergo substantial alterations and assume an integral role in the regulation of stratum corneum barrier function and desquamation.

Epidermal lipids directly or indirectly influence the proliferative and biochemical events in normal and diseased skin and mediate interactions between the "dead" stratum corneum and the "living" nucleated epidermal layers. Dynamic transformations in lipid composition and structure occur as cells migrate through the epidermis. Ceramides are the most important lipid component for lamellar arrangement in the stratum corneum barrier function and desquamation. Polyunsaturated fatty acids are important because they are incorporated into the ceramides. Arachidonic acid is bound to the phospholipid in cell membranes and is the important precursor of eicosanoids. The eicosanoids are vital for epidermal homeostasis and the pathogenesis of inflammatory dermatoses. Lipids are important in barrier function, stratum corneum water-holding, cohesion and desquamation of corneocytes, and control of epidermal proliferation and differentiation.

The main changes in epidermal lipid composition are the replacement of phospholipids by ceramides, an increase in free sterols, and a large increase in free fatty acids at the expense of triglyceride and phospholipid. This transformation of lipid provides the outer epidermal layers with a much more stable, waxy, impermeable lipid barrier. Ceramides play a crucial role in plasticizing the horny layer to allow stretching and bending by fluidizing the barrier lipids.

The clinical importance of epidermal lipids in disorders of keratinization is illustrated by the following examples: (1) the scaling and poor barrier function due to abnormal lamellar granules, defective ceramides, and deranged eicosanoid production associated with essential fatty acid deficiency; (2) the scaling and poor barrier function due to the loss of ceramides, cholesterol, fatty acids, waxes, and sterols associated with exposure to solvents and detergents; (3) the poor desquamation due to the steroid sulfatase defect and resultant increased accumulation of cholesterol sulfate associated with recessive X-linked ichthyosis of humans; (4) the scaling and abnormal lipid packing due to a defect in phytanic acid oxidase production in Refsum disease of humans; (5) the hyperkeratosis and defective lamellar granules in Harlequin ichthyosis of humans; and (6) the scaling and poor barrier function due to the inhibition of epidermal cholesterol synthesis seen with the administration of hypocholesterolemic agents in humans.

Tritiated thymidine labeling techniques have shown that the turnover (cell renewal) time for the viable epidermis (stratum basale to stratum granulosum) of horses is approximately 17 days.

CUTANEOUS ECOLOGY

The skin forms a protective barrier without which life would be impossible. This defense has three components: physical, chemical, and microbial. Hair forms the first physical line of defense to prevent contact of pathogens with the skin and to minimize external physical or chemical insult to the skin. Hair also harbors microorganisms.

The stratum corneum forms the basic physical defense barrier. Its thick, tightly packed keratinized cells are permeated by an emulsion of sebum and sweat that is concentrated in the outer layers of keratin, where it also functions as a physical barrier. In addition to its physical properties, the emulsion provides a chemical barrier to potential pathogens. Water-soluble substances in the emulsion include inorganic salts and proteins that inhibit microorganisms. Sodium chloride, albumin, transferrin, complement, glucocorticoid, and Ig are in the emulsion. Skin surface lipids are not constant in quantity or composition, and sebum is constantly being decomposed by resident flora into free fatty acids, some of which kill bacteria and fungi. The polymeric Ig receptor, secretory
component, is expressed and synthesized by keratinocytes and the secretory and ductal epithelium of sweat glands. This receptor can interact with IgA and IgM; this interaction may be a mechanism for protecting the skin from microbial agents and foreign antigens.

A relationship exists between the acidity of the skin surface (“acid mantle” of the skin surface) and its antimicrobial activity. The buffer capacity of the skin surface against external and internal acidifying and alkalinizing effects depends on several buffering systems, including lactic acid in sweat, ammonia in sweat, and amino acids. In general, inflammation causes the skin surface pH to switch from acid to neutral to alkaline.

The single factor with the greatest influence on the flora is the degree of hydration of the stratum corneum. Increasing the quantity of water at the skin surface (increased ambient temperature, increased relative humidity, or occlusion) enormously increases the number of microorganisms. In general, the moist or greasy areas of the skin support the greatest population of microorganisms. In addition to the effects on microflora, epidermal water content appears to be important in the regulation of epidermal growth, keratinization, and permeability.

The equilibrium between keratin and water is essential for keratinized tissues to fulfill their role correctly. The stratum corneum can increase its thickness by over 100% by taking up water. By comparison, hairs can only increase their thickness by about 15%. This difference may be explained by the relatively low concentration of cystine in stratum corneum compared with that of hairs. Transepidermal water loss (TEWL) represents the water vapor evaporating from the skin surface, and reflects the integrity of the stratum corneum. A characteristic of healthy skin is that the relationship between TEWL and hydration (water-holding capacity) remains directly proportional. In pathologic skin, the correlation between TEWL and stratum corneum water content shows an inverse relationship due to damaged skin barrier function or alterations in keratinization (increased TEWL, decreased hydration).

The normal skin microflora also contributes to skin defense. Bacteria and, occasionally, yeasts and filamentous fungi are located in the superficial epidermis (especially in the intercellular spaces) and in the infundibulum of hair follicles. The normal flora is a mixture of bacteria that live in symbiosis. The flora may change with different cutaneous environments, which include such factors as pH, salinity, moisture, albumin level, and fatty acid level. The close relationship between the host and the microorganisms enables bacteria to occupy microbial niches and inhibit colonization by invading organisms.

Interactions between cutaneous microbes may be classified as follows:

1. Unilateral and reciprocal antagonism (“interference”). Production of growth conditions by one organism that are unfavorable for another. Proposed mechanisms include consumption of nutrients, generation of unfavorable redox potential or pH, occupation of tissue receptors, or production of inhibitors (enzymes, antibiotics, or bacteriocins).
2. Reciprocal enhancement (“synergism”). Nutrients, such as amino acids, made available by the actions of one organism may allow “cross-feeding” by others. A possible example of this phenomenon is the frequent finding of increased populations of both *Staphylococcus* spp. and *Malassezia* spp. in lesional skin.

The keratinocyte synthesizes various antimicrobial peptides (e.g., cathelicidins and β-defensins), which form a barrier for innate host protection against microbial pathogens (bacteria, fungi, viruses, protozoa). These peptides also appear to function in regulating cell proliferation, extracellular matrix production, and cellular immune responses.

Some organisms are believed to live and multiply on the skin, forming a permanent population; these are known as residents, and they may be reduced in number but not eliminated by degerming methods. The resident skin flora is not spread out evenly over the surface but is aggregated in microcolonies of various sizes. Other microorganisms, called transients, are merely contaminants acquired from the environment and can be removed by simple hygienic measures. A third class of organisms, whose behavior falls between that of residents and transients, has been called the nomads. These are organisms that are readily able to take advantage of changes in the microenvironment of the skin surface and, thus, frequently become established and proliferate on the skin surface and deeper.

Most studies of the normal microbial flora of the skin of horses have been strictly qualitative. The skin is an exceedingly effective environmental sampler, providing a temporary haven and way station for all sorts of organisms. Thus only repeated quantitative studies allow the researcher to make a reliable distinction between resident and transient bacteria. Qualitative studies have shown that equine skin and hair coat are a veritable “cesspool” of bacteria and fungi (Box 1-1). The most commonly isolated coagulase-negative staphylococci are *S. sciuri* and *S. xylosus*. The most commonly isolated saprophytic fungi are *Alternaria* spp., *Aspergillus* spp., *Cladosporium* spp., *Fusarium* spp., *Mucor* spp., *Penicillium* spp., *Scopulariopsis* spp., *Trichoderma* spp., and *Trichothecium* spp. Thus skin and hair must be adequately prepared before culturing for bacteria and fungi if meaningful results are to be obtained on a patient.

**EPIDERMAL HISTOCHEMISTRY**

The epidermis of equine skin has receptors for the lectins phytohemagglutinin, peanut agglutinin, and soybean agglutinin.  

*References 1, 13, 14, 23, 67, 74, 92, 128.*
BASEMENT MEMBRANE ZONE

Basement membranes are dynamic structures that undergo constant remodeling and are the physicochemical interface between the epidermis and other skin structures (appendages, nerves, vessels, smooth muscle) and the underlying or adjacent connective tissue (dermis). This zone is important in the following functions: (1) anchoring the epidermis to the dermis; (2) maintaining a functional and proliferative epidermis; (3) maintaining tissue architecture; (4) wound healing; (5) functioning as a barrier; and (6) regulating nutritional transport between epithelium and connective tissue. The basement membrane influences many aspects of cell and tissue behavior including adhesion, cytoskeletal organization, migration, and differentiation. The basement membrane zone is well differentiated in H&E preparations, but even more nicely with period acid-Schiff (PAS) stain (Fig. 1-13). It varies from 1.5 to 5 μm in thickness in haired skin, and is thicker at mucocutaneous junctions. As observed by light microscopy, the basement membrane zone comprises only the fibrous zone of the sublamina densa area and is about 20 times thicker than the actual basal lamina.

Ultrastructurally, the basement membrane zone can be divided into the following four components, proceeding from epidermis to dermis (Fig. 1-14): (1) the basal cell plasma membrane; (2) the lamina lucida (lamina rara); (3) the lamina densa (basal lamina); and (4) the sublamina densa area (lamina fibroreticularis), which includes the anchoring fibrils and the dermal microfibril bundles. The first three components are primarily of epidermal origin. The epidermal basement membrane is composed of a wide variety of glycoproteins and other macromolecules. Presently recognized basement membrane zone components, their localization, and their presumed functions are listed in Table 1-2. It can be appreciated that the basement membrane is a veritable "soup" of interactive molecules with focal and regional variation that probably reflects functional differences. The involvement of the basement membrane zone in many important dermatologic disorders (pemphigoid, epidermolysis

<table>
<thead>
<tr>
<th>Bacteria</th>
<th>Fungi</th>
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<tr>
<td>Acinetobacter sp.</td>
<td>Absidia spp.</td>
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<td>Aerococcus sp.</td>
<td>Acremonium spp.</td>
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<tr>
<td>Aeromonas sp.</td>
<td>Alternaria spp.</td>
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<td>Bacillus sp.</td>
<td>Aspergillus spp.</td>
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<td>Corynebacterium sp.</td>
<td>Aureobasidium sp.</td>
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<td>Flavobacterium sp.</td>
<td>Candida spp.</td>
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<tr>
<td>Micrococcus sp.</td>
<td>Cephalosporium spp.</td>
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<tr>
<td>Nocardia sp.</td>
<td>Cladosporium spp.</td>
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<tr>
<td>Staphylococcus spp. (coagulase-negative)</td>
<td>Cryptococcus sp.</td>
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<td>Curvularia sp.</td>
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<td>Geomyces sp.</td>
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<td>Staphylococcus sciuri</td>
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<td>Staphylococcus xylosus</td>
<td>Hormodendrum spp.</td>
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<td>Staphylococcus spp. (coagulase-positive)</td>
<td>Malassezia spp.</td>
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<td>Staphylococcus intermedius</td>
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<td>Streptococcus spp. (nonhemolytic)</td>
<td>Penicillium sp.</td>
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<td>Phoma spp.</td>
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<tr>
<td>Streptococcus equisimilis</td>
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<td>Scopulariopsis sp.</td>
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<tr>
<td>Streptococcus sanguis</td>
<td>Sordaria sp.</td>
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<tr>
<td>Trichothecium spp.</td>
<td>Trichosphaeria spp.</td>
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<tr>
<td>Ulocladium spp.</td>
<td>Verticillium sp.</td>
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Figure 1-13

Epidermis from normal haired skin. Note prominent basement membrane zone (arrow).
bullosa, and lupus erythematosus) and wound healing has prompted most of the current research interest.

**Dermis**

The dermis (corium) is an integral part of the body’s connective tissue system and is of mesodermal origin. It is a composite system of insoluble fibers and soluble polymers that takes the stresses of movement and maintains shape. The insoluble fibers are collagens and elastin, and the major soluble macromolecules are proteoglycans and hyaluronan. The fibrous components resist tensile forces, whereas the soluble micromolecules resist or dissipate compressive forces.

In areas of thickly haired skin, the dermis accounts for most of the depth, whereas the epidermis is thin. In very thin skin, the decreased thickness results from the thinness of the dermis. In general body skin, the dermis ranges from 1.6 to 6.1 mm thick; in the mane and tail region, 3.7-10.5 mm. The dermis is composed of fibers, ground substance, and cells. It also contains the epidermal appendages, arrector pili muscles, blood and lymph vessels, and nerves. Because the normal haired skin in most body regions (except the mane and tail base) of horses does not have epidermal rete ridges, dermal papillae are not usually seen. Thus a true papillary and reticular dermis, as described for humans, is not present in horses. The terms superficial and deep dermis are used. The dermis accounts for most of the tensile strength and elasticity of the skin; it is involved in the regulation of cell growth, proliferation, adhesion, migration, and differentiation, and it modulates wound healing and the structure and function of the epidermis. Most of the dermal extracellular matrix (fibers and ground substance) is synthesized by fibroblasts, which respond to a variety of stimuli such as growth factors elaborated by keratinocytes, inflammatory cells, and fibroblasts themselves.

**DERMAL FIBERS**

The dermal fibers are formed by fibroblasts and are collagenous, reticular, and elastic. Collagenous fibers (collagen) have great tensile strength and are the largest and most numerous fibers (accounting for approximately 90% of all dermal fibers and 80% of the dermal extracellular matrix) (Fig. 1-15). They are thick bands composed of multiple protein fibrils and are differentially stained by Masson trichrome. Collagen is a family of related molecules whose diverse biologic roles include morphogenesis, tissue repair, cellular adhesion, cellular migration, chemotaxis, and platelet aggregation. Collagen contains two unusual amino acids—hydroxylsine and 4-hydroxyproline—whose levels in urine have been used as indices of collagen turnover. Reticular fibers (reticulin) are fine, branching structures that closely approximate collagen with age. They can be detected best with special silver stains. Elastin fibers are composed of single, fine branches that possess great elasticity and account for about 4% of the dermal extracellular matrix. They are well-visualized with Verhoeff and van Gieson elastin stains, and with acid orcein-Giemsa (AOG) (Fig. 1-16). The two components of elastic fibers are amorphous elastin, which contains two unique cross-linked amino acids—desmosine and isodesmosine—that are not found in other mammalian proteins, and microfibrils, which are composed of fibrillin and Type VI collagen. The remarkable strength of elastin is derived from the unusual cross-linking of desmosine and isodesmosine. The precursor to elastin is tropoelastin.
There are numerous (at least 17) genetically and structurally different types of collagen molecules.34,36,37,79 Only three collagen types are fibrillar: Types I, III, and V collagen predominate in the dermis and account for approximately 87%, 10%, and 3%, respectively, of the dermal collagen. Type VI collagen is present as microfibrils and has presumed structural and communication functions. Types I, III, V, and VI collagen appear to be distributed uniformly throughout the dermis. Types III and V collagen are also concentrated around blood vessels. Types IV (lamina densa) and V (lamina lucida) collagen are found in the basement membrane zone, and Type VII collagen is found in the anchoring fibrils of the basement membrane zone. Types XII and XIV collagen are called fibril-associated collagens with interrupted triple helices (FACIT) collagens, and at present...
their function is unclear. The biosynthesis of collagen is a complex process of gene transposition and translation, intracellular modifications, packaging and secretion, extracellular modifications, and fibril assembly and cross-linking. Collagen abnormalities may result from genetic defects; from deficiencies of vitamin C, iron, and copper; and from β-aminopropionitrile poisoning (lathyrism). Collagen synthesis is stimulated by ascorbic acid (vitamin C), TGF-β, IL-1, insulinlike growth factor 1 (somatomedin C), insulinlike growth factor 2, superoxide generating systems, and bleomycin. Collagen synthesis is inhibited by glucocorticoids, retinoids, vitamin D₃, parathormone, prosta
glandin E₂, IFN-γ, D-penicillamine, and minoxidil.

Collagenases occupy a crucial position in both the normal and pathologic remodeling of collagen.34,36,79 In the skin, a number of cell types contribute to connective tissue destruction by their capacity to synthesize and release collagenase. Dermal fibroblasts are the major source of skin collagenase under normal conditions of remodeling and in many pathologic conditions. However, under certain conditions, keratinocytes, neutrophils, eosinophils, and macrophages can release a variety of proteolytic enzymes, including collagenase, and contribute to local connective tissue destruction in disease. Other degradative enzymes produced by fibroblasts, polymorphonuclear leukocytes, and macrophages include gelatinase (gelatin), stromelysins, and lysosomal hydrolases (fibronectin, proteoglycans, and glycosaminoglycans).

In general, the superficial dermis contains fine, loosely arranged collagen fibers that are irregularly distributed and a network of fine elastin fibers.93,107 The deep dermis contains thick, densely arranged collagen fibers that tend to parallel the skin surface and elastin fibers that are thicker and less numerous than those in the superficial dermis. In the superficial dermis, thin elastic fibers, known as elaunin fibers, are organized in an arcadelike arrangement.27,36,79,92,93 From these, still thinner elastic fibers, called oxtalan fibers, ascend almost vertically to terminate at the dermoeipidermal junction and anchor to the basement membrane. Elaunin and oxtalan fibers are composed of microfibrils/elastin and microfibrils, respectively. Elastases are proteolytic enzymes capable of degrading elastic fibers, and a variety of tissues and cells (including fibroblasts) are capable of producing elastolytic enzymes. The elastases (serine proteinases) that are present in neutrophils and eosinophils are the most potent, and they readily degrade elastic fibers in disease states.

Horses have a third, special layer of collagen fibers in certain areas of their skin.78,88,107,109 This third layer is immediately below the deep dermis in the skin over the rump, the entire dorsal surface of the back, and the upper half of the chest. Because of the shiny gross appearance of this three-layered connective tissue structure, it has been called the “Ross-Spiegel” or “horse mirror.” Microscopically, the collagen fibers of the deepest (third) layer are organized in a treelike arrangement (Fig. 1-17).

DERMAL GROUND SUBSTANCE
The ground (interstitial) substance is a viscoelastic gel-sol of fibroblast origin composed of glycosaminoglycans (formerly called mucopolysaccharides) usually linked in vivo to proteins (proteoglycans). These substances play vital roles in the epidermis, basement membrane, dermis, and hair follicle development and cycling.27,34,36,79 The major proteoglycans and glycosaminoglycans include hyaluronate (synthesized by keratinocytes); heparin sulfate and chondroitin-6-sulfate in the basement membrane; and hyaluronic acid, dermatan sulfate, chondroitin-6-sulfate, chondroitin-4-sulfate, versican, syndecan, decorin, glypican, and serglycin in the dermis.

The ground substance fills the spaces and surrounds other structures of the dermis, but allows electrolytes, nutrients, and cells to traverse it, passing from the dermal vessels to the avascular epidermis. The proteoglycans and glycosaminoglycans are extracellular and membrane-associated macromolecules that function in water storage and homeostasis; in the selective screening of substances; in the support of dermal structure (resist compression); in lubrication; and in collagen fibrillogenesis, orientation, growth, and differentiation. Although glycosaminoglycans and proteoglycans account for only...
about 0.1% of the dry weight of skin, they can bind over 100 times their own weight in water.

**Fibronectins** are widespread extracellular matrix and body fluid glycoproteins capable of multiple interactions with cell surfaces and other matrix components. They are produced by many cells, including keratinocytes, fibroblasts, endothelial cells, and histiocytes. The fibronectins moderate cell-to-cell interaction and cell adhesion to the substrate, and they modulate microvascular integrity, vascular permeability, basement membrane assembly, and wound healing. Fibronectins have been implicated in a variety of cell functions, including cell adhesion and morphology, opsonization, cytoskeletal organization, oncogenic transformation, cell migration, phagocytosis, hemostasis, and embryonic differentiation. Fibronectins are present in the dermis, especially perivascularly and perineurally and within the lamina lucida and lamina densa of the basement membrane.

**Tenascin** is a large glycoprotein that is prominently expressed at epithelial-mesenchymal interfaces. It plays a significant role in epithelial morphogenesis and proliferation and wound healing.

Small amounts of **mucin** (a blue-staining, granular-to-stringy-appearing substance with H&E stain) can be seen in normal equine skin, especially around appendages and blood vessels. Glycosaminoglycans are not easily visualized by H&E staining, but may be seen as translucent vaguely fibrillar material between collagen bundles in Alcian blue-stained sections.

### DERMAL CELLULAR ELEMENTS

The dermis is usually sparsely populated with cells. **Fibroblasts** and **dermal dendrocytes** are present throughout. **Melanocytes** are commonly seen under a heavily pigmented epidermis, and less commonly along blood vessels and epithelial sweat ducts. **Mast cells** are present throughout the dermis but are most numerous in the superficial dermis, especially along blood vessels. Equine mast cells are often difficult to recognize in H&E stained sections, but their intracytoplasmic granules are nicely stained with toluidine blue or AOG. In a study of 10 normal horses, skin biopsies were performed at 10 different anatomic sites, and half of each biopsy specimen was fixed in 10% buffered formalin while the other half was fixed in Carnoy fixative. Microscopic examination of toluidine blue-stained sections revealed significantly fewer mast cells in formalin-fixed skin. In Carnoy-fixed skin, the mean number of mast cells per high power microscopic field was 2.7 and 13.4 for the superficial dermis and dermoeipidermal junction, respectively. Mast cells were not seen in the epidermis. There was little variation between different anatomic sites in a single horse, but there was significant variation at each anatomic site between different horses. In formalin-fixed biopsy specimens stained with AOG, the average number of mast cells around superficial dermal blood vessels was three (range one to eight) per high power microscopic field (400× magnification) (Fig. 1-18). Mast cells were not seen in epidermis or hair follicle epithelium. Equine dermal mast cells are tryptase-positive, but negative for chymase.

Horses with clinically normal skin often have a mild perivascular accumulation of lymphocytes and histiocytes (Fig. 1-19). In addition, small numbers of eosinophils are often seen in the clinically normal skin of horses. This appears to be more common during the summer in the northeastern United States and presumably reflects exposure to biting insects and arthropods.

**Dermal dendrocytes** are bone marrow-derived, phagocytic (e.g., tattoo ink, melanin, hemosiderin), and

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**Figure 1-18**

Perivascular mast cells (arrows) in normal skin (AOG stain).

**Figure 1-19**

Superficial dermal blood vessel. Note associated lymphohistiocytic cells and pericytes (arrow).
antigen-presenting cells that express CD 1, common leukocyte antigen (CD 45), MHC class II molecules, and several adhesion molecules (e.g., ICAM-1). These dermal dendritic cells are important members of the “dermal immune system.”

**Hair Follicles**

Hair follicle morphogenesis is a complex process that occurs during the development of the skin, as part of the hair cycle, when skin repairs superficial wounds, and in response to certain pharmacologic agents. It is a complex, multistage process in which the epithelial cells of the hair follicle and the associated mesenchymal cells undergo a number of collaborative interactions. At each stage, the participating cells have different phenotypic properties and produce different products.

The hair shaft is divided into medulla, cortex, and cuticle (Fig. 1-20). The medulla, the innermost region of the hair, is composed of longitudinal rows of cuboidal cells, or cells flattened from top to bottom. The cortex, the middle layer, consists of completely cornified, spindle-shaped cells, whose long axis is parallel to the hair shaft. These cells contain the pigment that gives the hair its color. In general, the cortex accounts for one-half of the width of the hair shaft, and it contributes the most to the mechanical properties of hair fibers. The cuticle, the outermost layer of the hair, is formed by flat, cornified, anuclear cells arranged like shingles on a roof, with the free edge of each cell facing the tip of the hair. Secondary hairs have a narrower medulla and a more prominent cuticle than do primary hairs. The epicuticle is an amorphous external layer derived from cuticular cells, as an exocellular secretion, or from the outer portion of cuticular cell membranes.

*References 6, 16, 32, 45, 92, 93, 107, 114.*
extends from the attachment of the arrector pili muscle to the dermal hair papilla).

The inner root sheath is composed of three concentric layers; from inside to outside, these include: (1) the inner root sheath cuticle (a flattened, single layer of overlapping cells that point toward the hair bulb and interlock with the hair cuticle); (2) the Huxley layer (one to three nucleated cells thick); and (3) the Henle layer (a single layer of nonnucleated cells) (Fig. 1-23). These layers contain eosinophilic cytoplasmic granules called trichohyalin granules (Fig. 1-24). Trichohyalin is a major protein component of these granules, which are morphologic hallmarks of the inner root sheath and medullary cells of the hair follicle and hair. Trichohyalin functions as a keratin-associated protein that promotes the lateral alignment and aggregation of parallel bundles of intermediate filaments in inner root sheath cells. The expression of trichohyalin is not unique to the hair follicle; it is found to occur normally in a number of other epithelial tissues (e.g., epidermis, filiform papilla of the tongue), where it is closely associated with the expression of filaggrin, the major keratohyalin granule protein. The inner root sheath keratinizes and disintegrates when it reaches the level of the isthmus of the hair follicle. The prime function of the inner root sheath is to mold the hair within, which it accomplishes by hardening in advance of the hair. The amino acid citrulline occurs in high concentrations in hair and trichohyalin granules; it has been used as a marker for hair follicle differentiation.

The outer root sheath is thickest near the epidermis and gradually decreases in thickness toward the hair bulb. In the inferior segment of the hair follicle, the outer root sheath is covered by the inner root sheath. It does not undergo keratinization, and its cells have a clear, vacuolated (glycogen) cytoplasm. In the isthmus, the outer root sheath is no longer covered by the inner root sheath, and it does undergo trichilemmal keratinization (keratohyalin granules are not formed). In the infundibulum, the outer root sheath undergoes keratinization in the same fashion as does the surface epidermis. The outer root sheath is surrounded by two prominent structures: a basement membrane zone, or glassy membrane (a downward reflection of the epidermal basement membrane zone); and a fibrous root sheath (a layer of dense connective tissue). The outer root sheath and hair matrix contain variable numbers of melanocytes. Pigmentation is genetically determined and regulated by a follicular melanin unit, similar to that described for the epidermis.

The dermal hair papilla is continuous with the dermal connective tissue and is covered by a thin continuation of the basement membrane (see Figs. 1-21 and 1-24). The inner root sheath and hair grow from a layer of plump, nucleated epithelial cells that cover the papilla. These cells regularly show mitosis and are called the hair matrix (see Figs. 1-21 and 1-24). The importance of the papilla in the embryogenesis and subsequent cycling of hair follicles is well-known.
Additionally, the morphology of the dermal papilla changes throughout the hair growth cycle, being maximal in volume in mature anagen and minimal at telogen. This is mostly a result of changes in the amount of extracellular matrix within the papilla. In the anagen hair follicle, dermal papilla volume is proportional to the volume of the hair.

The hair follicles of horses with straight or curly hair are straight. Follicular folds have been described. These structures represent multiple corrugations of the inner root sheath, which project into the pilar canal immediately below the sebaceous duct opening. These folds are artifacts of fixation and processing. A "bulge" region (stem cells) is not seen in equine hair follicles. Hair follicle epithelium is a major source of keratinocytes for wound healing.

Two specialized types of tactile hairs are found: sinus hairs and tylotrich hairs. Sinus hairs (vibrissae, whiskers) are found on the muzzle, lips, chin, and nares, pericorically, and over the zygomatic area. These hairs are thick, stiff, and tapered distally. Sinus hairs are characterized by an endothelium-lined blood sinus interposed between the external root sheath of the follicle and an outer connective tissue capsule (Fig. 1-25). The sinus is divided into a superior, nontrabecular ring (or annular) sinus and an inferior, cavernous (or trabecular) sinus. A cushion-like thickening of mesenchyme (sinus pad) projects into the annular sinus. The cavernous sinuses are traversed by trabeculae containing many nerve fibers. Skeletal muscle fibers attach to the outer layer of the follicle. Pacinian corpuscles are situated close to the sinus hair follicles. Sinus hairs function as slow-adapting mechanoreceptors.

Tylotrich hairs are scattered among ordinary body hairs. The hair follicles are larger than surrounding follicles and contain a single stout hair and an annular complex of neurovascular tissue that surrounds the follicle at the level of the sebaceous glands. Tylotrich hairs function as rapid-adapting mechanoreceptors. Each tylotrich follicle is associated with a touch corpuscle (tylotrich pad, Pinkus corpuscle, haarscheiben) (see Fig. 1-8). Touch corpuscles are composed of a thickened and distinctive epidermis underlain by an area of fine connective tissue that is highly vascularized and innervated. Unmyelinated nerve fibers end as flat plaques in association with Merkel cells (see Fig. 1-8), which serve as slow-adapting touch receptors.

The histologic appearance of hair follicles varies with the stage of the hair follicle cycle. The anagen hair follicle is characterized by a well-developed, spindle-shaped dermal papilla, which is capped by the hair matrix (the ball-and-claw appearance) to form the hair follicle bulb (see Figs. 1-21 and 1-24). Hair matrix cells are usually heavily melanized and show mitotic activity. The anagen hair follicle extends into the deep dermis and even into the subcutis. Anagen has been divided into six stages: Stages I through IV, referred to as proanagen (differentiation); Stage V, referred to as mesanagen (transition to rapid growth); and Stage VI, referred to as metanagen (posteruptive hair elongation).
The *catagen* hair follicle is characterized by a thickened, irregular, undulating basement membrane zone, a thickened basement membrane zone between the hair matrix and the dermal papilla, a smaller bulb, and an ovoid or round dermal papilla (Fig. 1-26).

The *telogen* hair follicle is characterized by the small dermal papilla that is separated from the bulb, by the lack of melanin and mitotic activity, and by the absence of the inner root sheath and the presence of club (brushlike) hair (Fig. 1-27). The follicular stile (follicular streamer, fibrous tract) is a linear neurovascular structure that extends from the base of telogen hair follicles into the subjacent tissues (see Fig. 1-27). It represents the dermal pathway followed by the reactivated, enlarging anagen phase of the hair follicle.

A hair that is plucked in anagen shows a large expanded root that is moist and glistening, often pigmented and square at the proximal end, and surrounded by a root sheath (see Figure 2-28). A hair plucked in telogen shows both a club root, with no root sheath or pigment, and a keratinized sac (see Figure 2-29).

Studies on the amino acid content of equine hair and hoof have indicated that the content of threonine, serine, proline, and cysteine was greater in hair, while the content of alanine, glycine, isoleucine, leucine, tyrosine, phenylalanine, and aspartic acid was greater in the hoof. The difference was greatest for cysteine, suggesting that this amino acid may play an important role in determining types of keratin.

**Sebaceous Glands**

Sebaceous glands are simple or branched alveolar holocrine glands distributed throughout all haired skin (Fig. 1-28).* The glands usually open through a duct into the piliary canal in the infundibulum (pilosebaceous follicle). Sebaceous glands are largest and most numerous near mucocutaneous junctions, upper eyelids, mane, submandibular region, udder, teat, and

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*References 27, 31, 36, 47, 92, 93, 107.
near the coronet. In general, sebaceous glands are composed of two to eight lobules, and range from 55 to 90 μm × 195 to 285 μm in size. The volume of sebaceous glands in winter is significantly greater in Thoroughbreds than in non-Thoroughbreds.

Sebaceous lobules are bordered by a basement membrane zone, on which sits a single layer of deeply basophilic basal cells (called reserve cells). These cells become progressively more lipidized and eventually disintegrate to form sebum toward the center of the lobule. Ultrastructurally, nonmembrane-bound lipid vacuoles are the most prominent feature of sebocytes. Sebaceous ducts are lined with squamous epithelium, two to four cell layers thick, which is continuous with the outer root sheath of the hair follicle.

The oily secretion (sebum) produced by the sebaceous glands tends to keep the skin soft and pliable by forming a surface emulsion that spreads over the surface of the skin to retain moisture and help maintain proper hydration. The oil film also spreads over the hair shafts and gives them a glossy sheen. During periods of illness or malnutrition, the hair coat may become dull and dry, partly due to inadequate sebaceous gland function. In addition to its action as a physical barrier, the sebum-sweat emulsion forms a chemical barrier against potential pathogens. Freshly liberated sebum contains predominantly triglycerides and wax esters. In the hair follicle infundibulum, sebum becomes contaminated with lipase-producing bacteria (Staphylococcus spp.), which results in the production of fatty acids. Many of sebum’s fatty acid constituents (linoleic, myristic, oleic, and palmitic acids) are known to have antimicrobial actions. Sebum may also have pheromonal properties.

One of the interesting aspects of sebaceous glands is that the lipid classes present in sebum and the structures of the sterols and fatty acids are extremely variable among species. Often the molecular structures of these lipids are so species-specific that knowledge of the weight percentage of mammalian skin surface lipids and their biochemical composition can function as a molecular fingerprint to identify the species. For example, to date, only the surface lipids of the Equidae contain lactones (47% of the total). In addition, equine lipid contains sterol esters, cholesterol, and wax diesters. Sebaceous glands have an abundant blood supply and appear to be innervated. Their secretion is thought to be under hormonal control, with androgens causing hypertrophy and hyperplasia, and estrogens and glucocorticoids causing involution. The skin surface lipids of horses have been studied in some detail and are different from those of humans (see Horny Layer earlier in this chapter). Enzyme histochemical studies have indicated that sebaceous glands contain succinate acid dehydrogenase, cytochrome oxidase, monoamine oxidase, and a few esterases.

**Sweat Glands**

**EPITRICHIAL (APOCRINE) SWEAT GLANDS**

Epitrichial sweat glands are generally coiled and saccular or tubular and are distributed throughout all haired skin (Fig. 1-29). These glands are located below the sebaceous glands, and they usually open through a duct into the piliary canal in the infundibulum, above the sebaceous duct opening. They are largest and most numerous near mucocutaneous junctions, the submandibular region, mane, and near the coronet. Glandular secretion is PAS-positive. There are approximately 810 epitrichial sweat glands/cm² skin (range 525-1128). The volume of epitrichial sweat glands increases significantly from winter to summer in Thoroughbreds versus non-Thoroughbreds, suggesting an adaptive response to thermal challenge.

The secretory portions of epitrichial sweat glands consist of a single row of cuboidal epithelial (secretory) cells and a single layer of fusiform myoepithelial cells. The epitrichial sweat gland excretory duct is lined by two cuboidal to flattened epithelial cell layers and a luminal cuticle, but no myoepithelial cells. Unlike other domestic animals, the outer myoepithelial cells in horses form a loose basket weave around the gland, and the sweat gland has a rich blood supply. Ultrastructurally, equine epitrichial sweat gland secretory cells have microvilli and their cytoplasm is filled with secretory vacuoles. Equine epitrichial sweat glands are not directly innervated, but are controlled by the interplay of neural, humoral, and paracrine factors. Aquaporin-5 is an important water channel protein in epitrichial sweat gland secretory cells that probably facilitates the rapid movement of fluid during thermoregulatory sweating. Epitrichial sweat probably has pheromonal and antimicrobial properties (IgA content). They

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*References 27, 30, 36, 47, 48, 92, 93, 107, 110.
also serve as a minor avenue for waste product excretion. Enzyme histochemical studies have demonstrated alkaline phosphatase and acid phosphatase in epitrichial sweat gland secretory epithelium.72

Atrichial (eccrine) sweat glands have not been described in the horse.

**SWEATING AND THERMOREGULATION**

Horses sweat moderately to markedly in response to exercise, heat (high ambient temperature or fever), pain, secretion of catecholamines (resulting from excitement, stress, or pheochromocytoma), and when they have hypoglycemia or hyperadrenocorticism.* Because of the interest in racing, endurance riding, anhidrosis, and comparative physiology and pathophysiology, sweat and sweating have been extensively studied in the horse. Physiologic control of sweating in horses differs from that in other species. Horses have two mechanisms of control: humoral control by adrenergic agonists secreted from the adrenal medulla into the circulation, and nervous control by autonomic adrenergic nerves. The main component of sweat control is neural, and the humoral component is activated during exercise. In fact, the secretory mechanism is not as simple as previously thought, and is mediated by the dynamic interaction of activating pathways, including autocrine control not only of the secretory process but probably also of secretory cell reproduction, growth, and death.48

In the horse, even though a rich supply of acetylcholine esterase has been reported in equine epitrichial sweat glands,46 investigations have concluded that these glands are insensitive to cholinergic agonists and are predominantly under \(\beta_2\)-adrenergic control.48,92 Nonspecific inhibition of nitric oxide synthase reduces the sweating response of exercising horses. Decreased sweating rates seen during epinephrine infusion in horses suggest that the epitrichial sweat glands can become refractory (“fatigue”) upon continuous exposure to adrenergic agonists. The average loss of body weight per hour during heat exposure and endurance exercise in horses was reported to be 0.8% and 1.5%, respectively.92 A 450 kg horse has a total body water content of about 300 L, and sweating rates can approach 10-12 L/h in an exercising horse, with losses up to 10-12.5% of body weight during endurance racing in hot environments.48

Sweat produced by all stimuli (prolonged epinephrine exposure, heat exposure, exercise) in horses is hypertonic (relative to plasma) for sodium, potassium, chloride, and urea.48,92 Equine sweat protein (initially hypotonic), calcium (isotonic), and magnesium (initially hypertonic) concentrations decrease with time; urea levels (hypertonic) remain constant; and glucose is detectable only when plasma glucose levels increase.

Various drugs (sulfamethazine, sulfapyridine, oxytetracycline) can be detected in equine sweat.48 Equine sweat is always strongly alkaline (pH 8-8.9).48 Horses have an extremely high concentration of protein (5-10 gm/L, especially glycoproteins (“latherins”)) in sweat compared with other species.

Other factors in thermoregulation include peripheral vasculature and arteriovenous anastomoses, which modify the effects of radiation, convection, and conduction in heat loss. Other proposed functions of epitrichial sweat glands include excretion of waste products, supplying moisture to assist the flow of sebum, immunity (IgA content), and scent signaling.

Because of the interest in equine sweating, thermoregulation, and anhidrosis (see Chapter 15), equine epitrichial sweat gland cells have been cultured so that in vitro studies on stimulus-secretion coupling can be performed.48,92

**Arrector Pili Muscles**

Arrector pili muscles are of mesenchymal origin and consist of smooth muscle with intracellular and extracellular vacuoles (Fig. 1-30).32,36,80,92,107 They are present in all haired skin and are largest in the dorsal neck, lumbar, sacral regions, and the base of the tail. They range from 15 to 60 \(\mu\)m in diameter.99 Arrector pili muscles originate in the superficial dermis and insert approximately perpendicularly, via elastic tendons, on a bulge of the hair follicles. Branching of these muscles

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*References 45, 48, 69, 71, 92, 103.

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![Figure 1-30](image)

Normal arrector pili muscle (arrow) between hair follicle (right) and sebaceous gland lobules (left).
is often seen in the superficial dermis. The smooth muscle fibers of arrector pili muscles splay extensively between collagen bundles in the superficial dermis. The anchorage of the arrector pili muscle to the dermal extracellular matrix involves α5β1 integrin-fibronectin interaction, and α1β1 integrin functions in muscle cell-to-cell adhesion. Smooth muscle cells are characterized ultrastructurally by central nuclei, peripheral basement membrane, and intracytoplasmic myofilaments.36 Arrector pili muscles are about one-sixth to one-fourth the diameter of the associated hair follicles. These muscles receive cholinergic innervation and contract in response to epinephrine and norepinephrine, producing piloerection. Arrector pili muscles function in thermoregulation and in emptying sebaceous glands.

**Blood Vessels**

The microcirculation of skin is a rather complex and dynamic system that is important for skin metabolism and temperature regulation, and is an important part of the organ’s defense system against invaders.

Cutaneous blood vessels (see Fig. 1-19) are generally arranged in three intercommunicating plexuses of arteries and veins.* The deep plexus is found at the interface of the dermis and subcutis. Branches from this plexus descend into the subcutis and ascend to supply the lower portions of the hair follicles and the epidermal sweat glands. These ascending vessels continue upward to feed the middle plexus, which lies at the level of the sebaceous glands. The middle plexus gives off branches to the arrector pili muscles, ascending and descending branches that supply the middle portions of the hair follicles and the sebaceous glands, and ascending branches to feed the superficial plexus. Capillary loops that are immediately below the epidermis emanate from the superficial plexus and supply the epidermis and upper portion of the hair follicles. The ability to accommodate a wide range of blood flow enables skin to conserve or eliminate heat rapidly. Blood vessels are smaller and more numerous in the superficial dermis. This location allows for rapid heat exchange.

The microcirculatory bed is composed of three segments: arterioles, arterial and venous capillaries, and venules.4 Electron microscopy is necessary to identify these different segments of the microvasculature definitively. The arterioles consist of endothelial cells surrounded by two layers of smooth muscle cells, and most likely function as part of the resistance vessels in skin. Arterial and venous capillaries lack surrounding smooth muscle cells. The majority of superficial dermal vessels are postcapillary venules, which are the most physiologically reactive segment of the microcirculation and are also the site where inflammatory cells migrate from the vascular space into tissues and where endothelial cells develop gaps that result in increased vascular permeability during inflammation.

Blood vessel endothelial cells are mesenchymal in origin and characterized: (1) ultrastructurally by a peripheral basement membrane and intracytoplasmic Weibel-Palade bodies (rod-shaped tubular structures enveloped in a continuous single membrane); (2) by their possession of factor VIII (von Willebrand) antigen, plasminogen activators, and prostaglandins; (3) by CD31 (platelet endothelial cell adhesion molecule [PECAM]); and (4) by being phagocytic.30,34,36,57 Endothelial cells are strategically located between intravascular and tissue compartments and serve as key regulators of leukocyte trafficking. Selectins (E- and P-selectin) and members of the immunoglobulin superfamily (ICAM-1, vascular cell adhesion molecule-1 [VCAM-1]) are upregulated on endothelial cells on inflammatory stimulation and mediate rolling, adhesion, and transmigration of leukocytes from the blood stream. Angiogenesis (new vessel formation) is controlled, at least in part by mast cells (histamine), macrophages (TNF-α), and TGF-β.

Arteriovenous anastomoses are normal connections between arteries and veins that allow arterial blood to enter the venous circulation without passing through capillary beds.* Because of the size and position of these anastomoses, they can alter circulation dynamics and blood supply to tissues. They occur in all areas of the skin, and are especially numerous in the pinna and coronary band. These anastomoses occur at all levels of the dermis, especially the deep dermis.

Arteriovenous anastomoses show considerable variation in structure, ranging from simple, slightly coiled vessels to such complex structures as the *glomus* (Hoyer-Grosser organ), a special arteriovenous shunt localized within the deep dermis (Fig. 1-31).30,63 Each

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*References 18, 22, 30, 36, 92, 111.

*References 27, 36, 61, 89, 92, 99.

**Figure 1-31**

Glomus cells (arrow) surrounding blood vessel.
glomus consists of an arterial segment and a venous segment. The arterial segment (Sucquet-Hoyer canal) branches from an arteriole. The wall shows a single layer of endothelium surrounded by a basement membrane and a tunica media that is densely packed with four to six layers of glomus cells. These cells are large and plump, have a clear cytoplasm, and resemble epithelioid cells. Glomus cells are generally regarded as modified smooth muscle cells. The venous segment is thin-walled and has a wide lumen.

Arteriovenous anastomoses are associated with thermoregulation. Constriction of the shunt restricts and dilatation enhances the blood flow to an area. Acetylcholine and histamine cause dilatation; epinephrine and norepinephrine cause constriction.

Pericytes, which vary from fusiform to clublike in appearance, are aligned parallel to blood vessels on their dermal side (see Fig. 1-19). They are contractile cells, containing actinlike and myosinlike filaments, and they are important in regulating capillary flow. Pericytes are essential for microvessel stability and participate in the control of angiogenesis. The origin of pericytes is uncertain.

Veil cells are flat, adventitial, fibroblastlike cells that surround all dermal microvessels. Although their exact function and nature are undetermined, the fact that they stain for factor XIIIa indicates that they are a component of the dermal dendrocyte system. Unlike pericytes, which are an integral component of the vascular wall and are enmeshed in the mural basement membrane material, veil cells are entirely external to the wall. The veil cell demarcates the vessel from the surrounding dermis. Perivascular mast cells are usually present in the space between the vascular wall and the surrounding veil cells.

Microcirculatory measurements by cutaneous laser-Doppler velocimetry revealed significant differences in blood flow, velocity, and volume between different skin sites, but no correlation with skin thickness.

**Lymph Vessels**

The skin is confronted by a specialized set of pathogenic organisms and environmental chemicals that represent a distinctive spectrum of antigenic specificities. It has a unique collection of lymphatics and lymphoid and dendritic cells to deal with these special demands.

Lymphatics arise from capillary networks that lie in the dermis superficial and surround the adnexa. The vessels arising from the networks drain into a subcutaneous lymphatic plexus. Lymph vessels are not usually seen above the middle dermis in routine histologic preparations of normal skin.

The lymphatics are essential for nutrition because they control the true microcirculation of the skin, the movement of interstitial tissue fluid. The supply, permeation, and removal of tissue fluid are important for proper function. The lymphatics are the drains that take away the debris and excess matter that result from daily wear and tear in the skin. They are essential channels for the return of protein and cells from the tissues to the blood stream and for linking the skin and regional lymph nodes in an immunoregulatory capacity. In skin, lymphatics carry material that has penetrated the epidermis and dermis, such as solvents, topical medicaments, injected vaccines and drugs, and products of inflammation.

Skin has a noncontractile initial lymphatic collector system that drains into contractile collector lymphatics. Initial lymphatics have an attenuated endothelial layer, discontinuous basement membrane, and noncontiguous cell junctions. Contractile collector lymphatics possess myofibroblasts, smooth muscle cells, and elastic fibers. Lymph formation depends on the periodic expansion of the initial lymphatics, whereas compression leads to the emptying of the initial lymphatics into the contractile collector lymphatics, which have smooth muscle, exhibit peristalsis, and carry lymph toward the lymph nodes. Expansion and compression of collecting lymphatics is achieved by periodic tissue motions such as pressure, pulsations, arteriolar vasomotion, skin massage, and muscle motion.

In general, lymph vessels are distinguished from blood capillaries by: (1) possessing wider and more angular lumina; (2) having flatter and more attenuated endothelial cells; (3) having no pericytes; and (4) containing no blood (Fig. 1-32). However, even the slightest injury disrupts the wall of a lymphatic or blood vessel or the intervening connective tissue. Consequently, traumatic fistulae are commonplace. These account for the common observation of blood flow in the lymphatics in inflamed skin.

![Figure 1-32](image)

Lymphatic (arrow). Note angular outline, widely spaced and flattened endothelial cells, and absence of intravascular blood cells.

*References 3a, 27, 30, 36, 89.*
Nerves

Cutaneous nerve fibers have sensory functions, control the vasomotor tonus, and regulate the secretory activities of glands. They also exert a number of important functions, including the modulation of multiple inflammatory, proliferative, and reparative cutaneous processes.\(^{30,34,36}\) Cutaneous nerves are in close contact with dermal vessels, mast cells, fibroblasts, keratinocytes, and Langerhans cells. Neuropeptides released by cutaneous nerves can activate a number of target cells such as keratinocytes (inducing release of cytokines such as IL-1), mast cells (producing potent proinflammatory cytokines such as TNF-\(\alpha\)), and endothelial cells (upregulating VCAM-1 expression and causing secretion of IL-8). Such neuropeptides include substance P, neurokinin A, calcitonin gene-related peptide, vasoactive intestinal peptide, neuropeptide Y, somatostatin, and pituitary adenylate cyclase activity peptide. In addition, skin epithelium can generate neurotrophins, thus influencing the development, sprouting, and survival of nerve fibers.

In general, cutaneous nerve fibers are associated with blood vessels (dual autonomic innervation of arteries) (Fig. 1-33), various cutaneous endorgans (tylootrich pad, Pacini corpuscle, Meissner corpuscle), sebaceous glands, epithelial sweat glands, hair follicles, and arrector pili muscles.\(^{30,34,36,46}\) The fibers occur as a subepidermal plexus. Some free nerve endings even penetrate the epidermis. The motor innervation of the skin is attributable to sympathetic fibers of the autonomic nervous system. Although ordinarily considered somatic sensory nerves, the cutaneous nerve trunks carry myelinated postganglionic sympathetic fibers. Under the light microscope, small cutaneous nerves and free nerve endings can be demonstrated satisfactorily only by methylene blue staining, metallic impregnation, or histochemical techniques.

In addition to the important function of sensory perception (touch, heat, cold, pressure, pain, and itch), the dermal nerves promote the survival and proper functioning of the epidermis (so-called trophic influences).

The area of skin supplied by the branches of one spinal nerve is known as its dermatome.

Overview of Cutaneous Sensation

The skin is a major sensory surface. Signals about external events and about the internal state of the skin are sent to the central nervous system by an array of receptor endings. Thermoreceptors fall into two categories: cold units, which are excited by falling skin temperatures, and warm units, which are excited by rising skin temperatures.\(^{34,36}\) Cold units have C axons and A\(\delta\) axons. Cold unit nerve terminals are branches of a small myelinated axon, ending in a small invagination in the basal cells of the epidermis. Warm units also have C axons and A\(\delta\) axons, but no morphologic nerve terminal has been identified.

Four types of sensitive mechanoreceptor units with A\(\beta\) axons are present in most skin regions.\(^{34,36}\) Pacinian corpuscle units are extremely sensitive to small high-frequency vibrations and to very rapid transients. Rapidly adapting units, which arise from Meissner or other encapsulated corpuscles, are primarily sensitive to the velocity of skin movement. In hairy skin, there are many afferent units that are excited by hair movement and have both A\(\beta\) and A\(\delta\) axons. These provide the major tactile input from such regions. Guard and down hairs receive many nerve terminations of the lanceolate type. Such units can be subdivided into two major classes: (1) those excited only by movement of large guard or tylootrich hairs (G and T hair units); and (2) those excited by movement of all hairs, but especially by the fine down hairs (D hair units). The units driven from large hairs nearly always have A\(\beta\) axons; those driven from down hairs have A\(\delta\) axons. G and T hair units are activated by rapid hair movements, and D hair units respond to slow movements. An additional class of units activated by static deflection of hairs is associated with large sinus hairs such as vibrissae. Slowly adapting Type I endings from Merkel cell complexes signal about steady pressure. Slowly adapting Type II units, which are associated with Ruffini endings, show directional sensitivity in response to skin stretch and may play a proprioceptive role.

Most nociceptor units fall into two categories: A\(\delta\) high-threshold mechanoreceptor units with A\(\delta\) axons, and polymodal nociceptor units with C axons.\(^{34,36}\) The latter afferents are classic pain receptors, responding to intense mechanical and thermal stimuli and to irritant chemicals. C-polymodal nociceptor units are involved with hyperalgesia and itch. They are responsible, through the local release of vasoactive agents, for the flare around skin injuries.

![Figure 1-33](image)

Large nerve fiber (arrow) to the left of a deep dermal arteriole.
Pruritus, or itching, is an unpleasant sensation that provokes the desire to scratch. It is the most common symptom in dermatology and may be due to specific dermatologic diseases or may be generalized without clinically evident skin disease. Pruritus may be sharp and well-localized (epicritic), or it may be poorly localized and have a burning quality (protopathic).

The skin is richly endowed by a network of sensory nerves and receptors. The sensory nerves subserve hair follicles and encapsulated structures such as Pacini, Meissner, and Ruffini corpuscles. In addition, sensory nerves may end as free nerve endings, referred to as penicillate nerve endings. The penicillate endings arise from the terminal Schwann cell in the dermis as tuftlike structures and give rise to an arborizing network of fine nerves, and they terminate either subepidermally or intrapidermally. These unmyelinated penicillate nerve endings are limited to the skin, mucous membranes, and cornea.

Although several morphologically distinct end organs have been described, a specific end organ for pruritus has not been found. There is a clear association between C-polymodal nociceptor activation and itch that appears to involve a subpopulation of specific itch afferent fibers.

Due to the properties of afferent units, somatosensory activity can be subdivided into mechanoreceptors, thermoreceptors, and nociceptors. The nociceptors are involved in itch and pain. Nociceptors are supplied by A δ and C fibers. The A δ fibers (myelinated) conduct at about 10-20 m/s and carry signals for spontaneous (physiologic), well-localized, pricking itch (epicritic itch). The C fibers (nonmyelinated) conduct more slowly (2 m/s), subserve unpleasant, diffuse burning, and cross to the lateral spinothalamic tract. From there, they ascend to the thalamus and, via the internal capsule, to the sensory cortex. There, the itch sensation may be modified by emotional factors and competing cutaneous sensations.

At present, it has not been possible to isolate a universal mediator to explain pruritus, but a host of chemical mediators have been implicated. However, the pathophysiology of pruritus is complicated and poorly understood for most diseases in most species. The relative importance of these putative mediators and modulators of pruritus in any given species, disease, or individual is rarely known.

Central factors such as anxiety, boredom, or competing cutaneous sensations (e.g., pain, touch, heat, cold) can magnify or reduce the sensation of pruritus by selectively acting on the gate-control system. For instance, pruritus is often worse at night because other sensory input is low. Although the mechanisms involved here are not clear, it has been suggested that stressful conditions may potentiate pruritus through the release of various opioid peptides (central opipergic pruritus). Various neuropeptides, such as enkephalins, endorphins, and substance P, have been demonstrated to participate in the regulation of such cutaneous reactions as pruritus, pain, flushing, pigmentary changes, and inflammation.

Subcutis

The subcutis (hypodermis) is of mesenchymal origin and is the deepest and usually thickest layer of the skin (Fig. 1-34). However, for functional reasons, there is no subcutis in some areas (e.g., lip, cheek, eyelid, external ear, anus); in these areas, the dermis is in direct contact with musculature and fascia. Fibrous bands that are continuous with the fibrous structures of the dermis penetrate and lobulate the subcutaneous fat into lobules of lipocytes (adipocytes, fat cells) and form attachments of the skin to underlying fibrous skeletal components such as fascial sheets and periosteum. The superficial portion of the subcutis projects into the overlying dermis as papillae adiposae; these surround hair follicles, sweat glands, and vasculature to assist in protecting

*References 27, 30, 36, 89, 92, 107.

Figure 1-34

Subcutaneous fat (panniculus adiposa) (arrow) in normal equine skin.
these structures from pressure and shearing forces. The subcutis is about 90% triglyceride by weight, and it functions (1) as an energy reserve; (2) in thermogenesis and insulation; (3) as a protective padding and support; and (4) in maintaining surface contours.11 The subcutis is also important as a steroid reservoir, and as the site of steroid metabolism and estrogen production. The mature lipocyte is dominated by a large lipid droplet that leaves only a thin cytoplasmic rim and pushes the nucleus to one side.

The walls of arterial and venous capillaries present in fat are much thinner than those present in the dermis, and vein cells are not always present. In addition, there are no lymphatics present in fat lobules.84 The thickness of the subcutis is inversely proportional to blood flow, with slow circulation promoting lipogenesis and fast circulation promoting lipolysis.84 Because of these factors, fat is particularly susceptible to diseases and, with even minor injury, damage occurs in the absence of an efficient system for removing the damaged tissue.

References

77. Odoni E: Der Spiegel des Pferdes, eine modifizierte Hautpartie in der Kruppensche Hauarenkeldecklage, Zürich, 1951, Buchdruckerei.
122. Wertz PW et al: Comparison of the hydroxyacids from the epidermis and from the sebaceous glands of the horse, Comp Biochem Physiol B 75:217, 1983.
CHAPTER 2

Diagnostic Methods

THE SYSTEMATIC APPROACH

Skin diseases are unique in medicine because the lesions and the symptoms are external and potentially visible to the owner and practitioner. This difference offers several unique opportunities for the practitioner. The progression of skin lesions and diseases can often be determined with a good history. Incomplete histories may eventually be amended because the chronic, recurrent nature of many diseases allows the practitioner to instruct clients in what observations they should try to make. The educated client may then add relevant information about the course of the disease.

The physical examination reveals the gross pathologic lesions that are present for direct examination. With no other organ system is this great amount of information so readily available.

To benefit optimally from these opportunities, the clinician uses a systematic approach; this greatly increases the probability of determining the correct diagnosis in the most cost-effective manner. Ideally, a thorough examination and appropriate diagnostic procedures are accomplished the first time that the patient is seen and before any masking treatment has been initiated. However, in practice, many clients are reluctant to spend money on diagnostic tests, particularly for the initial occurrence of a problem. This makes a thorough history and physical examination even more important, because they often are the only tools available for arriving at a differential diagnosis.

At the first visit, it is important to establish the client's reliability as a historian and observer. The least expensive tool available to the practitioner is the education of the client about signs and symptoms to look for. The clinician can develop a better relationship with clients and gain valuable information by training clients in what they should observe and watch for, especially if there is a poor response to treatment or a recurrence. Spending some time educating the client in the value of this information often leads to better acceptance of the costs associated with future treatment.

A rational approach to the accurate diagnosis of dermatologic diseases is presented in Table 2-1.

RECORDS

Recording historical facts, physical examination findings, and laboratory data in a systematic way is particularly important for patients with skin disease. Many dermatoses are chronic, and skin lesions may be slow to change. For this reason, many practitioners use outline sketches of the patient, which enable the clinician to draw the location and the extent of lesions.

Fig. 2-1 is a record form for noting physical examination and laboratory findings for dermatology cases. Most important, the form leads the clinician to consider the case in a systematic manner. It also enables one to apply pertinent descriptive terms, saves time, and ensures that no important information is omitted. This form details only dermatologic data and should be used as a supplement to the general history and physical examination record. A special dermatologic history form is also useful, especially for patients with allergies and chronic diseases (Fig. 2-2).

The disadvantage of the forms is that many chronic cases have tremendous variations in the type of lesions and their distribution, making a map confusing. Representing several different lesions on a small diagram is difficult or, if done, is often unreadable. This can make a diagram unsatisfactory to use. Therefore, the authors have found that brief written descriptions of lesions in various body regions are preferable to diagrams in complicated cases.

HISTORY

General Concepts

The horse's disease is like an unsolved mystery in which the client is the witness to what has occurred and the veterinarian is the detective who must ascertain what the client observed. As this information is extracted, the veterinarian becomes the lawyer to determine whether the client is a credible or qualified witness. Obtaining a thorough history and being attentive to clues from the client are skills that must be practiced and developed by the clinician in order to develop a tentative diagnosis. A comprehensive
A thorough dermatologic examination is helpful for another practical reason: this is often when the veterinarian initially establishes her or his credibility as a professional with the client. In veterinary dermatology, the client-veterinarian relationship is often important for a successful outcome. Because many chronic diseases necessitate lifelong control and can be frustrating for client and veterinarian alike, it is critical to the client-veterinarian relationship to start well. If the veterinarian is thorough and obtains the most information possible from the history and the dermatologic examination, the client is more likely to recognize the effort and expertise of the veterinarian. These clients are often more agreeable to pursuing diagnostic tests or trial therapies if the information from the initial exhaustive examination is not sufficient for a diagnosis. Cursory examinations leave a sense of insecurity in some clients, making them reluctant to follow recommendations based on such examinations.

**Owner’s Chief Complaint**

The owner’s chief complaint, or chief cause of concern, is often one of the major signs initially used in establishing a differential diagnosis. Addressing the client’s chief complaint is an important step in achieving satisfaction of clients and obtaining their confidence and often initiates a favorable client-veterinarian relationship. Other findings not directly related to the chief complaint may be uncovered. Although these additional findings are important to discuss, the client’s chief complaint must always be addressed.

**Age**

Some dermatologic disorders are age-related, so age is important in the dermatologic history. For example, hereditary disorders such as epidermolysis bullosa, cutaneous asthenia, hypotrichosis, aplasia cutis congenita, epidermal hamartoma, and follicular dysplasia.

<table>
<thead>
<tr>
<th>Major Step</th>
<th>Key Points to Determine or Questions to Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief complaint</td>
<td>Why is the client seeking veterinary care?</td>
</tr>
<tr>
<td>Signalment</td>
<td>Record the animal’s age, breed, sex, and weight.</td>
</tr>
<tr>
<td>Dermatologic history</td>
<td>Obtain data about the original lesion’s location, appearance, onset, and rate of progression. Also determine the degree of pruritus, contagion to other animals or people, and possible seasonal incidence.</td>
</tr>
<tr>
<td>Previous medical history</td>
<td>Medical history that does not directly seem to relate should also be reviewed.</td>
</tr>
<tr>
<td>Client credibility</td>
<td>Determine what the clients initially noticed that indicated a problem. Repeat questions and ask in a different way to determine how certain the clients are and whether they understand the questions.</td>
</tr>
<tr>
<td>Physical examination</td>
<td>Determine the distribution pattern and the regional location of lesions. Certain patterns are diagnostically significant. Closely examine the skin to identify primary and secondary lesions. Determine skin and hair quality (e.g., thin, thick, turgid, elastic, dull, oily, or dry). Observe the configurations of specific skin lesions and their relationship to each other.</td>
</tr>
<tr>
<td>Differential diagnosis</td>
<td>Differential diagnosis is developed on the basis of the preceding data. The most likely diagnoses are recorded in order of probability.</td>
</tr>
<tr>
<td>Diagnostic or therapeutic plan</td>
<td>A plan is presented to the client. The client and the clinician together then agree on a plan. Simple and inexpensive office diagnostic procedures that confirm or rule out any of the most likely (first three or four) differential diagnostic possibilities should be done. More complex or expensive diagnostic tests or procedures are then recommended. Clients may elect to forgo these tests and pursue less likely differential diagnostic possibilities in attempts to save money. Often, this approach is not cost-effective when the expense of inefficient medications and repeated examination is considered.</td>
</tr>
<tr>
<td>Diagnostic and laboratory aids</td>
<td>Plan additional tests, observations of therapeutic trials, and reevaluations of signs and symptoms to narrow the list and provide a definitive diagnosis.</td>
</tr>
</tbody>
</table>

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**TABLE 2-1  Steps to a Dermatologic Diagnosis**
<table>
<thead>
<tr>
<th>SKIN LESIONS (Check)</th>
<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Macule</td>
<td></td>
<td></td>
<td>Purpura</td>
<td>Wheal</td>
</tr>
<tr>
<td>Papule</td>
<td></td>
<td>Nodule</td>
<td>Plaque</td>
<td>Tumor</td>
</tr>
<tr>
<td>Pustule</td>
<td></td>
<td>Vesicle</td>
<td>Bulla</td>
<td>Cyst</td>
</tr>
<tr>
<td>Abscess</td>
<td></td>
<td>Scale</td>
<td>Erosion</td>
<td>Erythema</td>
</tr>
<tr>
<td>Hypotrichosis</td>
<td></td>
<td>Alopecia</td>
<td>Crust</td>
<td>Ulcer</td>
</tr>
<tr>
<td>Fissure</td>
<td></td>
<td>Scar</td>
<td>Excoration</td>
<td>Collarette</td>
</tr>
<tr>
<td>Hyperpigmentation</td>
<td></td>
<td>Hypopigmentation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hyperkeratosis</td>
<td></td>
<td>Callus</td>
<td>Comedo</td>
<td></td>
</tr>
<tr>
<td>Lichenification</td>
<td></td>
<td>Sinus</td>
<td>Necrosis</td>
<td></td>
</tr>
<tr>
<td>Hyperhidrosis</td>
<td></td>
<td>Nikolsky’s sign</td>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>SKIN CHANGES (Check)</th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td></td>
<td>Thick</td>
<td>Thin</td>
</tr>
<tr>
<td>Hypotonic</td>
<td></td>
<td>Hyperextensible</td>
<td>Increased laxity</td>
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</table>

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<tr>
<th>HAIR COAT CHANGES (Check)</th>
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</thead>
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<td>Hypotrichosis</td>
<td></td>
<td>Alopecia</td>
</tr>
<tr>
<td>Leukotrichia</td>
<td></td>
<td>Melanotrichia</td>
</tr>
<tr>
<td>Other color change</td>
<td></td>
<td>Easy epilation</td>
</tr>
<tr>
<td>Dry coat</td>
<td></td>
<td>Brittle coat</td>
</tr>
<tr>
<td>Hair casts</td>
<td></td>
<td></td>
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</tbody>
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<table>
<thead>
<tr>
<th>CONFIGURATION OF LESIONS (Check)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Annular</td>
<td></td>
<td>Follicular</td>
<td>Grouped</td>
</tr>
<tr>
<td>Linear</td>
<td></td>
<td>Other</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CUTANEOUS PAIN (Check)</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Absent</td>
<td></td>
<td>Mild</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PRURITUS (Check)</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Absent</td>
<td></td>
<td>Mild</td>
<td>Moderate</td>
</tr>
<tr>
<td>Lesional</td>
<td></td>
<td>Nonlesional</td>
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<tr>
<th>PARASITES (Check)</th>
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<tbody>
<tr>
<td>Lice</td>
<td></td>
<td>Ticks</td>
</tr>
<tr>
<td>Other</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>OTHER FINDINGS (Check)</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ears</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oral cavity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mucocutaneous junctions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coronets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hooves</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LABORATORY (Check)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrapings</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scotch tape</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trichography</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cytology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Culture</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| DIAGNOSIS/DIFFERENTIAL (Check) |   |
|---------------------------------|---|---|

**Figure 2-1**

Dermatology examination sheet.
may be apparent at birth or within the first 6 months of age. Allergies tend to appear in more mature animals, probably because repeated exposure to the antigen must occur and the immune response has to occur before clinical signs develop.

### Breed

Breed predilection determines the incidence of some skin disorders (Table 2-2, Table 16-1).

### Sex

Rarely, the sex of the patient is a key to diagnosis. Males are predisposed to amyloidosis and mast cell tumors. Females with ovarian neoplasms may be predisposed to cutaneous lymphoma/pseudolymphoma.

### Color

The color of an animal may also be related to certain problems; most notable is the association of solar dermatitis, actinic keratosis, and squamous cell carcinoma in white-skinned, thinly haired regions. Coat color may also relate to disease, as in lethal white foal syndromes and coat color dilution lethal (“lavender foal syndrome”), and the frequency of melanocytic neoplasia in gray horses.

### Medical History

The clinician should obtain a complete medical history in all cases. In practice, two levels of history are taken. The first level includes those questions that are always asked, and this level is often helped by having the client fill out a history questionnaire before the
examination (see Fig. 2-2). Often, the answers on these forms will change if the client is questioned directly, so these form answers should be reviewed and not relied on as initially answered. The first level should initially include questions about previous illnesses and problems. The second level in history taking relates to more specific questions that relate to specific diseases. These more pertinent questions are usually asked once the practitioner has examined the animal and is developing a differential diagnosis or has at least established what some of the problems are. However, it is vital to use a systematic, detailed method of examination and history taking so that important information is not overlooked. A complete history takes a lot of time to obtain and usually is a major component of the initial examination period. In practice, many veterinarians do not take the time to collect a thorough history for the problem. Learning which historical

<table>
<thead>
<tr>
<th>Owner name</th>
<th>Horse name</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age when purchased</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What is the horse’s use?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What is your complaint about the horse’s skin?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age of horse?</td>
<td>Age when skin problem started?</td>
<td></td>
</tr>
<tr>
<td>Where on the body did the problem start?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What did the skin problem look like initially?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How has it spread or changed?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Is the problem continual or intermittent?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If seasonal, what seasons is the disease present?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does the horse itch?</td>
<td>If so, where?</td>
<td></td>
</tr>
<tr>
<td>Do any horses in contact with the affected horse have skin problems?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If so, are they similar or different from this horse’s problem?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do any people in contact with the horse have skin problems?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do you use insect control?</td>
<td>If so, describe</td>
<td></td>
</tr>
<tr>
<td>Do any relatives of this horse have skin problems?</td>
<td>If yes, explain</td>
<td></td>
</tr>
<tr>
<td>Please list any injectable, oral, or topical medications have been used to treat the problem (veterinary or “home remedies”)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did any help the condition?</td>
<td>If yes, which ones?</td>
<td></td>
</tr>
<tr>
<td>Did any aggravate the condition?</td>
<td>If yes, which ones?</td>
<td></td>
</tr>
<tr>
<td>Describe the environment where the horse is kept: Indoors</td>
<td>Outdoors</td>
<td></td>
</tr>
<tr>
<td>Does your horse travel?</td>
<td>If yes, where and when?</td>
<td></td>
</tr>
<tr>
<td>What is the horse fed?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What feed additives do you use?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>What is your deworming schedule?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Did the horse receive ivermectin?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>List any other major medical problems or drugs that the horse received</td>
<td></td>
<td></td>
</tr>
<tr>
<td>List any additional information you feel is relevant to the skin disease</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2-2
questions are most important for specific problems and being certain to collect this information becomes critical. Often, the history is completed during the examination and once the initial differential diagnosis is determined.

The clinician who can draw out a complete history in an unbiased form has a valuable skill. It is important that the questions presented to the client do not suggest answers or tend to shut off discussion. Some owners purposely or unconsciously withhold pertinent facts, especially about neglect, diet, previous medication, or other procedures they think may not be well received by the examining veterinarian. Other pertinent information may be left out because some owners are not aware of what is normal. Therefore, they may not supply valuable information because they do not perceive the information to be significant or abnormal. In other cases, they may recognize something as abnormal but attribute the observation to some other, unrelated cause.

The clinician must become skillful at extracting all the relevant history and observations, regardless of the client's perception of their importance. The skillful clinician is ever tuned to listen for side comments by the client or by the children. These may be veritable "pearls" of information in a mass of trivia. They also help to establish the client's accuracy and credibility.

Next, the following information about the skin lesions should be obtained from the owner: the date and age at onset, the original locations, the initial appearance, the tendency to progression or regression, factors affecting the course, and previous treatment (home or proprietary remedies used, and veterinary treatment). In addition, treatments of other problems should be determined and recorded. The relationships between all treatments and the onset of, or changes in, the disease should be recorded and a possible drug reaction considered. Cutaneous adverse drug reactions are diagnosed only when they are suspected, and because they may mimic any disease, the history aids in arriving at this diagnosis.

Almost all animals with skin disorders have been bathed, dipped, sprayed, or treated with one or more medications, and the owner may be reluctant or unable to disclose a complete list of previous treatments. It is important that the types of medication and the dates of application are completely divulged, because a modification of pertinent signs may have resulted.

Although the patient cannot relate subjective findings (symptoms such as itching, burning sensation, and pain), it is possible to determine the degree of pruritus reasonably well. The presence and severity of pain may also be evaluated in some cases by the patient's response to stimuli: exhibiting shyness, pulling away, and responding with aggressiveness may be manifested when pain is provoked.

### TABLE 2-2 Possible Breed Predictions for Nonneoplastic Skin Diseases

<table>
<thead>
<tr>
<th>Breed</th>
<th>Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>American saddlebred</td>
<td>Epidermolysis bullosa</td>
</tr>
<tr>
<td>Appaloosa</td>
<td>Follicular dysplasia, mane and tail</td>
</tr>
<tr>
<td>Arabian</td>
<td>Atopic dermatitis</td>
</tr>
<tr>
<td></td>
<td>Coat color dilution lethal (lavender foal syndrome)</td>
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<tr>
<td></td>
<td>Hypotrichosis</td>
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<tr>
<td></td>
<td>Insect-bite hypersensitivity</td>
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<tr>
<td></td>
<td>Spotted leukotrichia</td>
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<tr>
<td></td>
<td>Vitiligo</td>
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<tr>
<td>Belgian</td>
<td>Chronic progressive lymphedema</td>
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<tr>
<td></td>
<td>Epidermolysis bullosa</td>
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<tr>
<td></td>
<td>Linear epidermal hamartoma</td>
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<tr>
<td>Clydesdale</td>
<td>Chronic progressive lymphedema</td>
</tr>
<tr>
<td>Connemara</td>
<td>Insect-bite hypersensitivity</td>
</tr>
<tr>
<td>Curly coat phenotype</td>
<td>Follicular dysplasia, mane and tail</td>
</tr>
<tr>
<td>Friesian</td>
<td>Insect-bite hypersensitivity</td>
</tr>
<tr>
<td>Icelandic</td>
<td>Insect-bite hypersensitivity</td>
</tr>
<tr>
<td>Morgan</td>
<td>Atopic dermatitis</td>
</tr>
<tr>
<td>Quarter horse</td>
<td>Atopic dermatitis</td>
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<tr>
<td></td>
<td>Cutaneous asthenia</td>
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<tr>
<td></td>
<td>Insect-bite hypersensitivity</td>
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<tr>
<td></td>
<td>Linear alopecia</td>
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<tr>
<td></td>
<td>Linear keratosis</td>
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<tr>
<td></td>
<td>Reticulated leukotrichia</td>
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<tr>
<td></td>
<td>Unilateral papular dermatosis</td>
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<tr>
<td>Shetland</td>
<td>Insect-bite hypersensitivity</td>
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<td></td>
<td>Steatitis</td>
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<tr>
<td>Shire</td>
<td>Chronic progressive lymphedema</td>
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<td></td>
<td>Coronary band dysplasia</td>
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<td></td>
<td>Insect-bite hypersensitivity</td>
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<td></td>
<td>Spotted leukotrichia</td>
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<tr>
<td>Standardbred</td>
<td>Calcinosis circumscripta</td>
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<td></td>
<td>Linear keratosis</td>
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<td></td>
<td>Multisystemic eosinophilic epitheliotropic disease</td>
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<td></td>
<td>Reticulated leukotrichia</td>
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<td>Thoroughbred</td>
<td>Atopic dermatitis</td>
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<td>Cellulitis</td>
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<td>Linear keratosis</td>
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<td>Multisystemic eosinophilic epitheliotropic disease</td>
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<td>Reticulated leukotrichia</td>
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<td>Spotted leukotrichia</td>
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<td>Trait Breton</td>
<td>Epidermolysis bullosa</td>
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<tr>
<td>Trait comtois</td>
<td>Epidermolysis bullosa</td>
</tr>
<tr>
<td>Warmblood</td>
<td>Atopic dermatitis</td>
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<tr>
<td></td>
<td>Insect-bite hypersensitivity</td>
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</table>
Pruritus is one of the most common presenting complaints and, in many cases, is a hallmark of allergy. The presence, location, and degree of itching are important criteria in the differential diagnosis of many skin diseases. The owner’s idea of the intensity of itching, however, may vary considerably from that of the veterinarian. Consequently, it is helpful to ask questions, such as “How many times daily do you see your horse rub, scratch, kick, or chew?” “Does it itch in many sites, or just a few?” “Does it shake its head?” “Does it stomp its feet?” “Does it lick the front legs or other areas?” “Does it rub parts of its body against things?” Because many diseases associated with pruritus are chronic, it may be helpful to have the client initially grade the itching on a scale of 0-10, with 0 being no itching at all, 1 being very mild, and 10 being as bad as the horse has ever itched. This level can be recorded and asked again as therapies or diagnostic procedures are tried to help determine how the horse’s problem changes over time. Also, by obtaining answers to the previous questions about the pruritus, the practitioner establishes a record of the severity of the problem and the symptoms seen when the owner indicates a level of itching. Over time, the client’s perceptions may change, and this approach allows any change to be determined and documented. It is also very helpful to determine, when possible, whether the pruritus involves initially normal-appearing skin (an itch that rashles, typical of allergy) or whether skin lesions precede or appear at the same time as the pruritus (a rash that itches, which may be seen with many disorders).

The same types of specific questions are helpful when discussing diets, because the owner often states the typical feedings and leaves out treats and supplements. Specifically, the clinician asks whether any vitamins, supplements, or treats are given. The clinician also asks about changes in food sources throughout the year.

Because contact irritants or allergens are important contributors to or causes of skin disease, it is necessary to inquire about the animal’s environment. Details about stables, paddocks, fields, bedding, grooming protocols, and so forth may be very important. Do the symptoms improve or resolve when the horse leaves its usual surroundings (travel, show, competition, boarding, and so forth)? Symptoms that resolve in a different environment are highly suggestive of a reaction to an environmental allergen or irritant. Other more organ-specific questions may also be asked, depending on the clinical suspicions of possible diseases.

In determining contagion, one should inquire about the skin health of other animals on the premises, and where the horse has been in the last 6 weeks. The presence of skin disease in the people living with the patient may also be highly significant in some disorders (e.g., dermatophytosis, sarcoptic mange).

At this point, the clinician usually has a general idea of the problem and is ready to proceed with a careful physical examination. In some cases, the clinician may want to come back to the medical history if further examinations indicate a more serious or underlying systemic disease.

**PHYSICAL EXAMINATION**

**General Observations**

A good examination necessitates adequate lighting. Normal daylight without glare is best, but any artificial light of adequate candlepower is sufficient if it produces bright, non-color-changing, uniform lighting. The lamp should be adjustable to illuminate all body areas. A combination loupe and light provides magnification of the field and good illumination. Before the clinician concentrates on the individual lesions, the entire animal should always be observed from a distance of a couple of meters to obtain a general impression of abnormalities and to observe distribution patterns. Does the horse appear to be in good health? Is it fat or thin, unkempt or well-groomed? Is the problem generalized or localized? What is the distribution and configuration of the lesions? Are they bilaterally symmetric or unilaterally irregular? Is the hair coat shiny or dull, and if it is dull, what is the pattern of those changes? Is it an appropriate color and pattern of colors for its breed? Are coat changes in quality or color lifelong, or did they develop before or after the symptoms for which the horse is presented?

To answer some of these questions, the clinician must examine the patient more closely. The dorsal aspect of the body should be inspected by viewing it from the rear, as elevated hairs and patchy alopecia may be more obvious from that angle. Then, the head, the lateral trunk, and the extremities should be observed. Next, the clinician should complete a thorough dermatologic examination.

**Dermatologic Examination**

After an impression is obtained from a distance, the skin should be examined more closely and palpated. It is important to examine every square centimeter of skin and visible mucous membranes. Many subtle clues are located where the client is unaware of problems.

Many observations need to be made. What is the texture of the hair? Is it coarse or fine, dry or oily? Does it epilate easily? A change in the amount of hair is often a dramatic finding, although subtle thinning of the hair coat should also be noted. Alopecia is a complete lack of hair in areas where it is normally present. Hypotrichosis implies partial hair loss and is a form of
alopecia. Is the thinning diffuse, or are there numerous small focal areas of alopecia (the latter being often seen with folliculitis)? Hypertrichosis is excessive hair, and it usually has hormonal causes.

The texture, elasticity, and thickness of the skin should be determined and impressions of heat or coolness recorded. There is variation in an animal’s coat density in different body areas, with skin lesions often being discerned more readily in sparsely haired regions. Therefore, the clinician must part or clip the hair in heavily haired areas to observe and palpate lesions that are present but obscured.

When abnormalities are discovered, it is important to establish their morphologic features, configuration, and general distribution. The clinician should try to appreciate the different lesions and their patterns. Together, they often represent the natural history of the skin disease.

**Morphology of Skin Lesions**

The morphologic characteristics of skin lesions, together with their history, are an essential feature of dermatologic diagnosis. Morphologic features and the medical and dermatologic history are often the only guidelines if laboratory procedures cannot be performed or do not yield useful information. The clinician must learn to recognize primary and secondary lesions. A primary lesion is the initial abnormality that develops spontaneously as a direct reflection of underlying disease. Secondary lesions evolve from primary lesions or are artifacts induced by the patients or by external factors such as trauma and medications. Primary lesions (pustules, vesicles, papules) may appear quickly and then disappear rapidly. However, they may leave behind secondary lesions (such as focal alopecia, epidermal collarettes, scaling, hyperpigmentation, and crusts), which may be more chronic and give clues about the presence of previous primary lesions. Therefore, the identification and the characterization of both primary and secondary lesions are important. Careful inspection of the diseased skin frequently reveals a primary lesion, which may suggest a limited differential diagnosis.

A primary lesion may vary slightly from its initial appearance to its full development. Later, through regression, degeneration, or traumatization, it may change in form and become a secondary lesion. Although classic descriptions and textbooks refer to lesions as primary or secondary, some lesions can be either (e.g., alopecia can be primary [from hereditary disorders] or secondary [from chewing because of pruritus]). Scales and pigment changes may also be primary or secondary.

Secondary lesions may also be informative. A ring of scaling usually follows a point source of inflammation, either a papule or a pustule. This is also true of small focal circular areas of alopecia. Yellow- to honey-colored crusts usually follow the rupture and drying of pustules. In many cases, however, the significant lesion must be differentiated from the mass of secondary debris. Variations of lesions and their configurations are common, because early and advanced stages coexist in most skin diseases. The ability to discover a characteristic lesion and understand its significance is an important aspect of mastering dermatologic diagnoses.

The following illustrations can help the clinician identify primary and secondary lesions. Also, the character of the lesions may vary, implying a different pathogenesis or cause. The definitions and examples in Figs. 2-3–2-27 explain the relationship of skin lesions to equine dermatoses.

- **Primary lesions**
  - Macule or patch (Fig. 2-3)
  - Papule (Figs. 2-4 and 2-5) or plaque (Fig. 2-6)

**Figure 2-3**

*Macule*—a circumscribed, nonpalpable spot up to 1 cm in diameter and caused by a change in the color of the skin. *Patch*—a macule larger than 1 cm in diameter. The discoloration can result from several processes: depigmentation, hyperpigmentation, erythema, or hemorrhage. Examples include postinflammatory hyperpigmentation and vitiligo (the photograph illustrates macules and patches of depigmentation due to vitiligo). Types of hemorrhagic macules and patches are as follows: *purpura*—bleeding into the skin (these are usually dark red but change to purple); *petechiae*—pinpoint macules that are much smaller than 1 cm in diameter; *ecchymoses*—patches of hemorrhage.
Pustule (Figs. 2-7 and 2-8)
Abscess (Fig. 2-9)
Vesicle or bulla (Fig. 2-10)
Wheal (Figs. 2-11 and 2-12)
Nodule (Fig. 2-13)
Tumor or cyst (Fig. 2-14)

Figure 2-4
Papule—a small firm, palpable mass in the skin that is up to 1 cm in diameter. Papules may be elevated, intradermal, or subcutaneous. Most papules are caused by inflammatory infiltrates, and may or may not involve hair follicles. Most papules are caused by infectious agents (such as Staphylococcus, Dermatophilus, or dermatophyte) or ectoparasites. Papules caused by infectious agents typically involve hair follicles and begin as tufted papules (photograph illustrates early staphylococcal folliculitis over thorax).

Figure 2-5
Papules, which proceed to oozing, crusting, and alopecia (photograph illustrates bacterial pseudomycetoma).

Figure 2-6
Plaque—a larger, flat-topped elevation formed by the extension or coalescence of papules (photograph illustrates an ulcerated plaque on leg caused by Rhodococcus equi).

Figure 2-7
Pustule—a small, circumscribed, elevated lesion that is filled with pus. Pustules may be intraepidermal, follicular, or subepidermal in location. Their color is usually yellowish to whitish. Pustules are uncommonly seen in the horse, and are usually caused by bacterial infection or pemphigus foliaceus (photograph illustrates pustules [arrow] caused by pemphigus foliaceus).
Lesions that may be primary or secondary

Alopecia (Fig. 2-15)
Scale (Fig. 2-16)
Crust (Fig. 2-17)
Hair casts (Fig. 2-18)

Comedo: a dilated hair follicle filled with keratin and glandular secretion. Comedones are rarely seen in the horse, but could be associated with diseases of keratinization (e.g., seborrhea) or inflammatory disorders of the hair follicle.

Figure 2-8
Multiple pustules on medial surface of hind leg caused by a cutaneous adverse drug reaction (ivermectin).

Figure 2-9
Abscess—a demarcated, fluctuant lesion resulting from the dermal or subcutaneous accumulation of pus. The pus is not visible on the surface of the skin until it drains to the surface. Abscesses are larger and deeper than pustules (photograph illustrates streptococcal abscess).

Figure 2-10
Vesicle—a sharply circumscribed, elevated lesion that is filled with clear fluid and is up to 1 cm in diameter. Vesicles (arrow) are uncommonly seen in the horse and are caused by autoimmune dermatoses (the photograph illustrates pemphigus foliaceus), epidermolysis bullosa, viral infections, cutaneous adverse drug reactions, photodermatitis, and burns (chemical, thermal). Bulla—a vesicle that is over 1 cm in diameter.

Figure 2-11
Wheal—a sharply circumscribed, raised lesion consisting of edema that usually appears and disappears within hours. Wheals usually produce no changes in the appearance of the overlying skin and hair coat, and disappear without leaving a trace. Wheals are very common on the horse, and are most commonly seen with hypersensitivity reactions (atopic, food allergy, contact reactions). Wheals may be annular and papular to flat-topped (photograph illustrates wheals caused by intradermal injections).
Pigmentary abnormalities (Figs. 2-19–2-21)

Secondary lesions
- Epidermal collarette (Fig. 2-22)
- Scar (Fig. 2-23)
- Erosion or ulcer (Figs. 2-24 and 2-25)

Excoriation: self-induced erosions and ulcers caused by rubbing, biting, scratching, and so forth.

Fissure: a linear cleavage into the skin. Fissures occur when the skin is thick, dry, and inelastic.

Lichenification (Fig. 2-26)
Callus: a thickened, rough, hyperkeratotic, alopecic plaque that develops most commonly over bony prominences in response to pressure and low-grade friction.

Necrosis (Fig. 2-27)

Figure 2-16
Scale—an accumulation of loose fragments of the stratum corneum. The corneocyte is the final product of epidermal keratinization. Normal loss occurs as individual cells or small clusters not visible to the eye. Abnormal scaling is caused by the shedding of larger clusters. Scales (flakes) vary in consistency from thin, nonadherent, and white to thick, adherent, waxy, and yellowish to grayish to brownish in color. Scales are common in the horse and are most often produced by inflammatory dermatoses (photograph illustrates seborrhea sicca in association with chronic liver disease).

Figure 2-17
Crust—formed when dried exudate, serum, pus, blood, cells, scales, or medications adhere to the surface of the skin. Crusts are common in the horse and are usually annular and associated with infections (the photograph illustrates dermatophytosis) and ectoparasites.

Abnormal pigmentation—usually caused by increased or decreased amounts of melanin. Increased melanization of skin and hair are referred to as melanoderma (hyperpigmentation) and melanotrichia, respectively (photograph illustrates alopecia and melanoderma caused by pemphigus foliaceus).

Figure 2-18
Hair cast—an accumulation of keratin and follicular material that adheres to the hair shaft. Hair casts indicate abnormalities in follicular keratinization and may be seen in primary seborrhea, dermatophytoses, staphylococcal folliculitis, and demodicosis (the photograph illustrates hair casts in association with contact dermatitis; hair shafts are encircled by keratinous and medication-derived material).

Figure 2-19
The configuration of skin lesions may be helpful in establishing a differential diagnosis. Some diseases often have lesions present in certain configurations, and although exceptions exist, recognizing the pattern
of lesions adds information for decision-making. Lesions may be single, such as the solitary dermatophytosis lesion, a foreign-body reaction, or a neoplasm. Multiple lesions are most commonly seen in skin diseases of horses.

When lesions are linear, external forces such as scratching, being scratched by something, and having something applied to the skin are often responsible. In other cases, linear lesions may reflect the involvement of a blood or lymphatic vessel, a dermatome, or a congenital malformation. Diffuse areas of involvement tend to suggest a metabolic or systemic reaction, such as endocrine disorders, keratinization, and immunologic or hypersensitivity disorders. Annular lesions are often associated with peripheral spreading of a disease. Common examples of annular lesions are bacterial folliculitis, dermatophilosis, and dermatophytosis. Coalescing lesions occur when multiple lesions are present and spread so that they overlap.
Different Stages

A skin disease and its individual lesions progress from its earliest appearance to a fully developed state and, in many cases, to a chronic or resolved stage. The distribution, the configuration, and the histologic appearance of lesions change. The evolution of lesions should be determined either by obtaining the history or by finding different stages of lesions on the patient. Papules may develop into vesicles and pustules, which may rupture to leave erosions or ulcers and finally...
crusts. An understanding of these progressions helps in the diagnostic process.

As lesions develop in specific patterns, they also involute in characteristic ways. The lesions change, along with their histologic appearance. For example, a macule may develop into a papule and then a crust or crusted erosion. It may then spread peripherally, occurring as a ring of lesions; the lesion then appears as a circular patch with multiple papules or crusts on the margins and central alopecia. The fully developed lesions could appear as a large alopecic patch with a central area of hyperpigmentation and multifocal erythematosus macules, papules, or crusts intermittently along the leading margin; this lesion could then appear arciform. Scaling may also occur at the leading margins of inflammation. The healing phase of a chronic lesion may appear as a patch of alopecia and hyperpigmentation with no other primary or secondary lesions because they have spontaneously resolved or responded to therapy.

Because diseases and their lesions are evolutionary, the clinician must attempt to learn about all of the stages. The recognition of the different stages and the lesions becomes important when selecting areas to sample for diagnostic tests.

Distribution Patterns of Skin Lesions

The areas of skin involved with lesions or affected by symptoms of the disease help in determining the differential diagnosis because most skin diseases have a typical distribution. It is important to emphasize that the accurate determination of the distribution necessitates detection of all changes in the hair coat or the skin, the location of symptoms related to the disease, and the location of all primary and secondary lesions. An adequate determination of the distribution pattern can be achieved only by a thorough history and dermatologic examination; cursory examinations are often incomplete.

The study of skin diseases involves understanding the primary lesions that occur and the typical distribution patterns. Diseases less commonly present with atypical patterns. The combination of the type of lesions present and their distribution is the basis for developing a differential diagnosis. The distribution pattern may be very helpful by allowing clinicians to establish the differential diagnosis based on the region involved when animals have lesions and symptoms confined to certain regions (Tables 2-3 and 2-4). In some instances, this regional pattern is such a major feature that it is a required aspect of the disease. Cutaneous reaction patterns are also a very useful prompter for establishing a differential diagnosis (Table 2-5).

These tables are useful in the differential diagnosis. However, the clinician must also be aware that other diseases may occur in these regions and that diseases that often affect a certain region can also occur elsewhere and not involve the typical region. Therefore, regional evaluations aid in ranking differential diagnostic possibilities: they do not determine the diagnosis.

Differential Diagnosis

A differential diagnosis is developed on the basis of a compilation of the preceding information. The possible diagnoses should be considered in their proposed likely order of occurrence. This point is important as the first step in developing a cost-effective plan.

Developing a Diagnostic or Therapeutic Plan

Laboratory tests or therapies can be recommended on the basis of tentative and differential diagnoses. If a strong tentative diagnosis is not determined from the history and the physical examination, the approach should be directed at the two or three most likely diagnoses. Client-veterinarian interaction is critical at this point. The client decides what is going to be done, but his or her decision is based on the clinician’s recommendations. Therefore, the client needs to know the tentative or possible diagnoses, the expected costs, and anticipated results of the diagnostic or therapeutic options proposed.

Diagnostic tests and laboratory procedures are useful whenever a definitive diagnosis cannot be made from the case history and clinical examination alone. Laboratory procedures may confirm many clinical diagnoses and provide a logical basis for successful therapeutic management. They should be recommended on the basis of the most likely diagnosis and should not be randomly suggested or recommended just to be comprehensive. The cost-effectiveness of each test should also be considered. In practice, it is often unacceptable to recommend numerous tests to screen for the long list of possible diagnoses in any given case. Instead, the results of recommended tests should confirm or rule out the diagnoses that the clinician deems most likely.

LABORATORY PROCEDURES

This section includes a description of the common laboratory procedures used in the evaluation of equine skin disorders. The busy equine practitioner may not have the equipment and the time necessary to complete the examinations described. However, the following discussions will allow the practitioner to take the appropriate samples and send them to a diagnostic laboratory.
## TABLE 2-3  Regional Differential Diagnosis for Nonneoplastic Dermatoses

<table>
<thead>
<tr>
<th>Region</th>
<th>Common Diseases</th>
<th>Uncommon/Rare Diseases</th>
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<tbody>
<tr>
<td><strong>Head</strong></td>
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<tr>
<td>Dermatitis</td>
<td>Atopic dermatitis</td>
<td>Besnoitiosis</td>
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<td></td>
<td>Black fly bites</td>
<td>Cutaneous lupus erythematosus</td>
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<td></td>
<td>Dermatophytosis</td>
<td>Demodicosis</td>
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<td></td>
<td>Dermatophilosis</td>
<td>Food allergy</td>
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<td></td>
<td>Insect-bite hypersensitivity</td>
<td>Forage mites</td>
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<td></td>
<td>Photodermatitis (white skin)</td>
<td>Multisystemic eosinophilic epitheliotropic disease</td>
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<td></td>
<td>Staphylococcal folliculitis</td>
<td>Onchocerciasis</td>
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<td></td>
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<td>Pemphigus foliaceus</td>
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<td></td>
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<td>Poultry mites</td>
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<td></td>
<td></td>
<td>Sarcoïdosis</td>
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<td>Sarcoptic mange</td>
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<td>Vaccinia</td>
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<td>Nodules (see Table 15-1)</td>
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<tr>
<td>Noninflammatory hair loss</td>
<td></td>
<td>Alopecia areata</td>
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<td></td>
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<td>Black fly bites</td>
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<td>Forage mites</td>
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<td>Pediculosis</td>
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<td></td>
<td>Stable fly bites</td>
<td>Trombiculiasis</td>
</tr>
<tr>
<td></td>
<td>Staphylococcal folliculitis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Urticaria</td>
<td></td>
</tr>
<tr>
<td>Nodules (see Table 15-1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noninflammatory hair loss</td>
<td></td>
<td>Alopecia areata</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Linear alopecia</td>
</tr>
<tr>
<td><strong>Trunk</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dermatitis</td>
<td>Dermatophilosis</td>
<td>Demodiosis</td>
</tr>
<tr>
<td></td>
<td>Dermatophytosis</td>
<td>Linear keratosis</td>
</tr>
<tr>
<td></td>
<td>Insect-bite hypersensitivity</td>
<td>Sterile eosinophilic folliculitis</td>
</tr>
<tr>
<td></td>
<td>Pediculosis</td>
<td>Unilateral papular dermatosis</td>
</tr>
<tr>
<td></td>
<td>Staphylococcal folliculitis</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Urticaria</td>
<td></td>
</tr>
<tr>
<td>Nodules (see Table 15-1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ventrum (Abdomen, Groin, Axillae, Chest)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dermatitis</td>
<td>Atopic dermatitis</td>
<td>Besnoitiosis</td>
</tr>
<tr>
<td></td>
<td>Black fly bites</td>
<td>Food allergy</td>
</tr>
</tbody>
</table>
Surface Sampling Plan

The lesions and pathologic changes of a skin disease are often readily available for study, and a variety of laboratory tests are based on this easy access to the skin’s surface. A great deal of information may be obtained by studying microscopically materials collected from the hair and skin. Skin scraping and obtaining an acetate tape impression are techniques used to find microscopic ectoparasites. Hairs may be removed, and exudates may be collected and examined microscopically. Most of these techniques may be done in general clinical practice and rapidly add valuable information to a case work-up. However, practice and study may be necessary to maximize the benefits of many tests. The effort to learn these techniques is well worth the time. The alternatives are not to obtain this information, to do other more expensive and time-consuming tests, or to send samples to a laboratory, which adds cost and time delays.

**SKIN SCRAPING**

Skin scraping is used primarily for the demonstration of microscopic ectoparasites, especially mites. The procedure is quick, simple, and inexpensive, but is of limited value in the horse because mites are an uncommon cause of equine skin disease. It is important to realize

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### TABLE 2-3 Regional Differential Diagnosis for Nonneoplastic Dermatoses —cont’d

<table>
<thead>
<tr>
<th>Region</th>
<th>Common Diseases</th>
<th>Uncommon/Rare Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horn fly bites</td>
<td></td>
<td>Louse flies</td>
</tr>
<tr>
<td>Horse fly bites</td>
<td></td>
<td><em>Malassezia</em> dermatitis</td>
</tr>
<tr>
<td>Insect-bite hypersensitivity</td>
<td></td>
<td>Onchocerciasis</td>
</tr>
<tr>
<td>Stable fly bites</td>
<td></td>
<td><em>Pelodera</em> dermatitis</td>
</tr>
<tr>
<td>Nodules (see Table 15-1)</td>
<td></td>
<td>Poultry mites</td>
</tr>
<tr>
<td><em>Legs</em></td>
<td></td>
<td>Trombiculiasis</td>
</tr>
<tr>
<td>Dermatitis</td>
<td>Atopic dermatitis</td>
<td>Besnoitiosis</td>
</tr>
<tr>
<td>Black fly bites</td>
<td></td>
<td>Cannon keratosis</td>
</tr>
<tr>
<td>Chorioptic mange</td>
<td></td>
<td>Food allergy</td>
</tr>
<tr>
<td>Chronic progressive lymphedema</td>
<td></td>
<td>Forage mites</td>
</tr>
<tr>
<td>Dermatophilosis</td>
<td></td>
<td><em>Pemphigus</em> foliaceus</td>
</tr>
<tr>
<td>Dermatophytosis</td>
<td></td>
<td>Strongyloides</td>
</tr>
<tr>
<td>Horse fly bites</td>
<td></td>
<td>Trombiculiasis</td>
</tr>
<tr>
<td>Insect-bite hypersensitivity</td>
<td></td>
<td>Vasculitis</td>
</tr>
<tr>
<td>Photodermatitis (white skin)</td>
<td></td>
<td>Zinc-responsive dermatitis</td>
</tr>
<tr>
<td>Stable fly bites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Staphylococcal folliculitis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nodules (see Table 15-1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Mane and tail</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dermatitis</td>
<td>Atopic dermatitis</td>
<td>Food allergy</td>
</tr>
<tr>
<td>Chorioptic mange</td>
<td></td>
<td>Oxyuriasis</td>
</tr>
<tr>
<td>Insect-bite hypersensitivity</td>
<td></td>
<td>Psoroptic mange</td>
</tr>
<tr>
<td>Pediculosis</td>
<td></td>
<td>Seborrhea</td>
</tr>
<tr>
<td>Nodules (see Table 15-1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Noninflamatory hair loss</em></td>
<td></td>
<td>Alopecia areata</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Follicular dysplasia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Genetic hypotrichosis</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Mimosine</em> toxicosis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Piedra</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Selenosis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Trichorrhexis nodosa</td>
</tr>
</tbody>
</table>

*a Cutaneous adverse drug reactions can mimic ANY dermatitis (see Chapter 9) and contact dermatitis can affect ANY body region (see Chapters 8 and 13).*
that, although testing may accurately confirm diseases, its sensitivity for ruling out a diagnosis depends on the disease and the aggressiveness of sampling. The equipment needed to perform a skin scraping is mineral oil, a scalpel blade (with or without a handle) or a curet, microscope slides, coverslips, and a microscope. For some superficial parasites (e.g., *Chorioptes*, chiggers, lice), sampling can be accomplished by combing. A fine-toothed comb, such as a flea or louse comb, can be used to comb surface debris into a plastic Petri dish.

Not all skin scrapings are made in the same way. Success in finding parasites is enhanced if the technique of scraping is adapted to the specific parasite that the clinician expects to find. No matter which type of scraping is made, a consistent, orderly examination of the collected material should be done until a diagnosis is made or all the collected material has been examined. It is easiest to start the examination at one end of the scraped material, which has been mixed with oil, and move the microscope stage straight across the slide in either a horizontal or a vertical direction. At the end of the slide, the examination moves over one field of vision and goes back in the opposite direction. This is continued back and forth until all the scraped material on the slide has been examined.

The following discussions elaborate on the special techniques needed to enhance the effectiveness of scraping for specific parasites.

**DEEP SKIN SCRAPINGS**

Deep skin scrapings are used to diagnose demodectic mange and *Pelodera* dermatitis. Generally, multiple scrapings from new lesions should be obtained. The affected skin should be squeezed between the thumb and the forefinger, if possible, to extrude the mites or nematodes from the hair follicles. The obtained material is scraped up and placed on a microscope slide. It is helpful to apply a drop of mineral oil to the skin site being scraped, or to the scalpel blade or curet, to facilitate the adherence of material to the blade. Then, additional material is obtained by scraping the skin more deeply, until capillary bleeding is produced. It is important that true capillary bleeding is obtained and not blood from the laceration. Generally, two or three drops of mineral oil are added to the usual amount of scraped material on the microscope slide. The oil is mixed with the scraped material to obtain an even consistency. Placing a coverslip on the material to be examined ensures a uniform layer that is more readily examined. Lowering the condenser causes more light diffraction and contrast, resulting in easier recognition of the mites.

Diagnosis of demodicosis is made by demonstrating multiple adult mites, finding adult mites from multiple sites, or finding immature forms of mites (ova, larvae, and nymphs). Horses harbor two species of *Demodex* mites, *Demodex caballi*, and *D. equi* (see Chapter 6). Scrapings taken from a normal horse, especially from the face, may contain an occasional adult mite. If one or two mites are observed, repeated scrapings should be done. Multiple positive results of scrapings from different sites should be considered abnormal. Observing whether the mites are alive (mouthparts or legs moving) or dead is of prognostic value while the animal is being treated. As a case of *Demodex* infestation responds to treatment, the ratio of live to dead mites

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**TABLE 2-4 Common Localizations of Neoplasms, Cysts, Hamartomas, and Keratoses**

<table>
<thead>
<tr>
<th>Neoplasms</th>
<th>Common Localizations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viral papillomas</td>
<td>Muzzle, lips, pinnae, genitalia</td>
</tr>
<tr>
<td>Squamous cell</td>
<td>Mucocutaneous junctions (especially eyelids and genitalia), nonpigmented/lightly haired areas</td>
</tr>
<tr>
<td>carcinoma</td>
<td></td>
</tr>
<tr>
<td>Basal cell tumor</td>
<td>Distal legs, trunk, face, neck</td>
</tr>
<tr>
<td>Epithelial sweat gland tumor</td>
<td>Pinnae, vulva</td>
</tr>
<tr>
<td>Sarcoid</td>
<td>Pinnae, lips, periocular area, neck, legs, ventrum</td>
</tr>
<tr>
<td>Fibroma</td>
<td>Periocular area, neck, legs</td>
</tr>
<tr>
<td>Fibrosarcoma</td>
<td>Periocular area, trunk, legs</td>
</tr>
<tr>
<td>Hemangioma</td>
<td>Distal legs</td>
</tr>
<tr>
<td>Hemangiosarcoma</td>
<td>Head, neck, trunk, proximal legs</td>
</tr>
<tr>
<td>Lymphangioma</td>
<td>Axillae, groin</td>
</tr>
<tr>
<td>Lipoma</td>
<td>Trunk, proximal legs</td>
</tr>
<tr>
<td>Malignant fibrous histiocytoxa</td>
<td>Neck, proximal legs</td>
</tr>
<tr>
<td>Mast cell tumor</td>
<td>Head, legs</td>
</tr>
<tr>
<td>Nonepitheliotropic lymphoma</td>
<td>Head, neck, trunk, proximal legs</td>
</tr>
<tr>
<td>Melanocytoma</td>
<td>Legs, trunk</td>
</tr>
<tr>
<td>Melanoma</td>
<td>Perineum, ventral tail</td>
</tr>
<tr>
<td>Cysts</td>
<td></td>
</tr>
<tr>
<td>Dermoid cyst</td>
<td>Dorsal midline</td>
</tr>
<tr>
<td>Follicular cyst</td>
<td>Distal legs, head</td>
</tr>
<tr>
<td>Heterotopic polyodontia</td>
<td>Base of ear</td>
</tr>
<tr>
<td>Hamartoma</td>
<td>Caudal cannon bone/pastern area of hind legs</td>
</tr>
</tbody>
</table>

*Keratoses*  

| Actinic keratosis | See Squamous Cell Carcinoma above |

*aSee Chapter 16 for details.*
decreases, as does the ratio of eggs and larvae to adults. If this is not occurring, the treatment regimen should be reevaluated.

Diagnosis of *Pelodera* dermatitis is made by demonstrating any *Pelodera strongyloides* nematodes (see Chapter 6).

**SUPERFICIAL SKIN SCRAPINGS**

Superficial skin scrapings are used to diagnose chorioplastic mange, psoroptic mange, sarcoptic mange, trombiculiasis, and forage and poultry mite infestations. It may be necessary to clip long-haired areas (e.g., fetlock) before sampling. Multiple superficial scrapings are indicated. Skin that has not been excoriated, preferably skin with raised papules and crusts on top, should be scraped. The more scrapings are performed, the more likely is a diagnosis. However, even with numerous scrapings, sarcoptic mange cannot be ruled out because of negative results.

Extensive amounts of material should be accumulated in the scrapings and spread on microscope slides. Double-sized coverslips are sometimes useful. Alternatively, a second microscope glass slide may be used instead of a normal coverslip to compress the thick crusts. The clinician examines each field until a mite is found or all material has been examined; one mite is diagnostic. Dark brown, round or oval fecal pellets or ova from adult mites, if found, are also diagnostic. In difficult cases, it may be useful to accumulate an even larger amount of hair and keratin debris from scrapings. The material is placed in a warm solution of 10% potassium hydroxide (KOH) for 20 min to digest keratin, and the mixture is then stirred and centrifuged. Mites are thus concentrated and can often be picked off the surface film and identified with a microscope. *Choriopotes equi* is a fast-moving mite, and it is a good idea to add an acaricidal or insecticidal agent to the mineral oil before sampling.

The most common chigger mite is *Eutrombicula alfredi* (see Chapter 6). These mites can be seen with the naked eye. They appear as bright orange objects adhering tightly to the skin or centered in a papule. They are easily recognized by their large size, relatively intense color, and tight attachment to the

<table>
<thead>
<tr>
<th><strong>TABLE 2-5</strong> Differential Diagnosis for Some Cutaneous Reaction Patterns</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nodules</strong></td>
</tr>
<tr>
<td><strong>Pastern dermatitis</strong></td>
</tr>
<tr>
<td><strong>Coronary band disorders</strong></td>
</tr>
<tr>
<td><strong>Head shaking</strong></td>
</tr>
<tr>
<td><strong>Mucocutaneous junctions</strong></td>
</tr>
<tr>
<td><strong>Gangrene/necrosis</strong></td>
</tr>
<tr>
<td><strong>Subcutaneous emphysema</strong></td>
</tr>
<tr>
<td><strong>Exfoliative dermatitis (widespread scale/crust/alopoea)</strong></td>
</tr>
<tr>
<td><strong>Depigmentation</strong></td>
</tr>
<tr>
<td><strong>Noninflammatory hair loss</strong></td>
</tr>
<tr>
<td><strong>Tail/rump rubbing</strong></td>
</tr>
</tbody>
</table>
skin. They should be covered with mineral oil and picked up with a scalpel blade. A true skin scraping is not needed. However, when removed from the host for microscopic examination, they should immediately be placed in mineral oil, or they may crawl away. Only the larval form is pathogenic, and these have only six legs.

*Dermapneus gallinace* is a mite that attacks poultry, wild and cage birds, horses, and humans. It is red when engorged with blood; otherwise, it is white, gray, or black. When the animal shows evidence of itching and the history indicates exposure to bird or poultry housing, a skin scraping for this mite is indicated. The best place to find the mites is at excoriated sites. The clinician collects the debris, scales, and crusts that harbor the mites. The materials are placed on a microscope slide, and several drops of mineral oil are added. The slide is covered with another glass slide instead of a coverslip. The two slides are squeezed together firmly to crush any crusted material. The acetate tape method of collection may be used successfully.

**Acetate Tape Impression**

This alternative to skin scraping has been recommended to find superficial ectoparasites such as *Chorioptes* mites, poultry mites, forage mites, chiggers, and pinworms. Clear, pressure-sensitive acetate tape (Scotch No. 602 [3M Co.] is a good type) is pressed to the hair surface and to the skin adjacent to parted hairs or in shaved areas. Superficial scales and debris are also collected. The tape is then placed adhesive side down over a drop or two of mineral oil on a glass slide. The mineral oil helps clear debris and facilitates the examination. A drop of mineral oil is then placed on top of the tape, a coverslip is applied, and the slide is examined.

**Hair Examination**

Plucking hairs from the skin and examining them under the microscope is referred to as *trichography* and is helpful for diagnosing self-inflicted alopecia, dermatophytosis, piedra, nutritional or congenital hair dysplasias, trichorhesis nodosa, anagen defluxion, telogen defluxion, and pigmentary disturbances of hair growth. Trichography is performed by grasping a small number of hairs with the fingertips or rubber-covered hemostats, epilating them completely in the direction of their growth, laying them in the same orientation on a microscope slide with mineral oil, and examining them with the low-power objective of the microscope. Epilating hairs in other directions or with uncovered hemostats can produce confusing artifacts. If abnormalities are detected during scanning, closer examination will be necessary to categorize the defect.

Hairs will have either an anagen or telogen root (bulb). Anagen bulbs are rounded, smooth, shiny, glistening, and often pigmented and soft, so the root may bend (Fig. 2-28). Telogen bulbs are club- or spear-shaped, rough-surfaced, nonpigmented, and generally straight (Fig. 2-29). A normal hair shaft is uniform in diameter and tapers gently to the tip. All hairs should have a clearly discernible cuticle and a sharply demarcated cortex and medulla. Hair pigmentation depends on the coat color and breed of horse, but should not vary greatly from one hair to the next in regions where the coat color is the same.

Normal adult animals have an admixture of anagen and telogen hairs, the ratio of which varies with season,
management factors, and a variety of other influences (see Chapter 1). No normal animal should have all of its hairs in telogen (Fig. 2-30); therefore, this finding suggests a diagnosis of telogen defluxion or follicular arrest (see Chapter 10).

Examination of the hair shaft follows bulbar evaluation. Hairs that are inappropriately curled, misshapen, and malformed suggest an underlying nutritional, metabolic, or hereditary disease (Fig. 2-31). Hairs with a normal shaft that are suddenly and cleanly broken (Fig. 2-32) or longitudinally split (trichoptilosis) indicate external trauma from excessive rubbing, chewing, licking or scratching, or too vigorous grooming.

Breakage of hairs with abnormal shafts can be seen in congenitohereditary disorders (see Chapter 14), trichorhexis nodosa (see Chapter 10), anagen defluxion (see Chapter 10), alopecia areata (see Chapter 9), and dermatophytosis (Figs. 2-33 and 2-34; see Chapter 5). Abnormalities in hair pigmentation have not been well-studied. When unusual pigmentation is observed, external sources (e.g., chemicals and topical medications, sun bleaching) or conditions that influence the transfer of pigment to the hair shaft (e.g., drugs, nutritional imbalances, endocrine disorders, idiopathic pigmentary disorders) must be considered. Hair casts are usually seen in diseases associated with follicular keratinization abnormalities, such as primary...
seborrhea and follicular dysplasia. Hair casts should not be confused with louse nits (Fig. 2-35).

Cytologic Examination

An enormous amount of vital diagnostic data can be obtained by microscopic examination of stained material, such as smears of tissues or fluids, during a clinical examination. It is possible to accomplish this with minimal equipment and in less than 5 min. The cost is much less than that for bacterial culture and susceptibility testing or biopsy. Although the same information as obtained by these more expensive tests is not really gathered, microscopic examination often supplies sufficient data to narrow a differential diagnosis and develop a diagnostic plan.

The type of inflammatory, neoplastic, or other cellular infiltrate; the relative amount of protein or mucin; and the presence of acantholytic keratinocytes, fungi, and bacteria can be determined by cytologic evaluation. It is the most common and most rewarding office test performed by the authors. The equipment includes a clean microscope slide, a coverslip, a stain, and a microscope.

SPECIMEN COLLECTION

Materials for cytologic examination can be gathered by a variety of techniques. Those most commonly used by the authors include direct smears, impression smears, swab smears, and fine needle aspiration. In most situations, clipping the hair should be the only preparation of the surface. Scrubbing and applying alcohol or disinfectants are used only in areas where a fine needle aspirate of a mass lesion is to be done.

Direct smears are usually performed for fluid-containing lesions. A small amount of material is collected with the tip of a needle. The material is then smeared on the microscope slide.

Impression smears are often obtained when lesions are moist or greasy. This technique is also used after removing crusts, expressing fluid from lesions, or gently opening the surface of papules, pustules, or vesicles. The microscope slide is pressed directly against the site to be examined.

Swab smears are most often used to obtain specimens from draining tracts or sinuses, intertriginous areas, and ear canals. The cotton-tipped applicator is moistened and inserted into the tract, the sinus, the fold, or the ear canal. After the lesion has been sampled, the cotton tip is rolled over the surface of the microscope slide.

Fine-needle aspiration is most commonly used to sample nodules, tumors, and cysts, although pustules, vesicles, or bullae may also be sampled this way. Fluid-filled lesions can be aspirated with 20- to 23-gauge needles and a 3-mL syringe. Firm lesions should be aspirated with 20-gauge needles and 6- or 10-mL syringes to obtain better suction. Fibrotic or dense masses may necessitate the use of an 18-gauge needle to get an adequate sample. For small lesions, a 25-gauge needle may be necessary. The needle is introduced into the lesion, and then suction is gently applied by withdrawing the plunger of the syringe. Little withdrawing is necessary for fluid-filled lesions, and the material within the needle is sufficient. In mass lesions, the plunger is withdrawn one-half to three-fourths of the syringe volume. Suction is then interrupted while the needle is redirected into another area of the mass. Suction is again applied, and this procedure is repeated for a total of three or four times. Suction is then released, and the needle is withdrawn from the lesion. The syringe and the needle are then separated, air is introduced into the syringe, the needle is reattached, and the contents of the needle
and hub are expelled onto the surface of a glass slide. The material is then streaked across the surface with another glass slide or the needle.

**STAINS**

Collected materials are allowed to dry on the slide. Oily, waxy, or dry skin samples collected by direct impression or moistened cotton applicators may be heat-fixed before staining. After the specimens are heat-fixed and dried, the slide is stained and examined microscopically. The stains of choice in clinical practice are the modified Wright stain (Diff Quik) and new methylene blue. Diff Quik is a quick and easy Romanovsky-type stain. It gives less nuclear detail than the supravital stains such as new methylene blue stain. However, it allows better differentiation of cytoplasmic structures and organisms. Because this is most commonly what the practitioner is interested in with nonneoplastic skin diseases, the Diff Quik stain is preferred by the authors. When a neoplasm is suspected, two slides may be made and both stains used. A Gram stain is occasionally used to acquire more information on the identity of bacteria.

**CYTOLOGIC FINDINGS**

Cytologic study is helpful to distinguish between bacterial skin infection and bacterial colonization, to determine the relative depth of infection, to conclude whether the pustule contains bacteria or is sterile, to discover yeasts and fungi, to identify various cutaneous neoplasms, or to find the acantholytic cells of the pemphigus diseases. Samples obtained by impression smears or swabs usually contain variable numbers of keratinocytes. Typically, the keratinocytes are anuclear corneocytes. Many corneocytes will be rolled-up, deeply basophilic, and spiculelike. Corneocytes contain variable amounts of melanin granules (brown or black in Diff Quik-stained specimens), reflecting the animal’s normal pigmentation. If the skin is parakeratotic, nucleated corneocytes will be present. Occasionally, cells from the stratum granulosum are recognized by their keratohyalin granules (blue or purple in Diff Quik-stained specimens). Keratohyalin granules vary in size and shape and should not be confused with bacteria.

Bacteria are a frequent finding in impression smears from skin and can be seen as basophilic-staining organisms in specimens stained with new methylene blue or Diff Quik. Although identification of the exact species of bacteria is not possible with a stain (as it is in a culture), it is possible to distinguish coccid bacteria from rods and often to institute appropriate and effective antibiotic therapy without performing a culture and antibiotic susceptibility testing. Generally, when cocci are seen, they are *Staphylococcus pseudintermedius* or *S. aureus*. If no bacteria are found in the stained fluid, the clinical condition is probably not a bacterial pyoderma. If neither granulocytes nor intracellular bacteria are seen, even large numbers of bacteria are not likely to be of etiologic significance.

It is also possible to obtain some clues as to the type of bacterial pyoderma or the underlying condition. In general, deep infections have fewer bacteria present, with the vast majority being intracellular. In addition, deep infections have a mixed cellular infiltrate with large numbers of neutrophils, macrophages, lymphocytes, and plasma cells. The presence of these cells suggests that longer-term antibiotic therapy is necessary. Large numbers of intracellular and extracellular cocci are seen more commonly in superficial bacterial infections (Figs. 2-36 and 2-37), and the inflammatory cells are almost exclusively neutrophils.
Next, one looks for the cytologic response of the skin. Are there inflammatory cells? Are they eosinophils, neutrophils, or mononuclear cells? If eosinophils are present, any extracellular bacteria seen probably represent colonization, not infection, and most likely an ectoparasitic or allergic disease is the primary problem. If large numbers of eosinophils are seen in combination with degenerate neutrophils and intracellular bacteria, an allergic or ectoparasitic disease with secondary bacterial infection may be present, or furunculosis is present (free keratin and hair shafts serve as endogenous foreign bodies). It must be emphasized that eosinophils may be less numerous than expected or completely absent in inflammatory exudates from animals receiving glucocorticoids. Eosinophils are also prominent in eosinophilic granuloma (Fig. 2-38), axillary nodular necrosis, unilateral papular dermatosis, multisystemic eosinophilic epitheliotropic disease, and certain fungal infections (pythiosis, basidiobolomycosis, conidiobolomycosis, mucormycosis).

If neutrophils are present, do they exhibit degenerative or toxic cytologic changes, which suggest infection (see Figs. 2-36 and 2-37)? If bacteria and inflammatory cells are found in the same preparation, is there phagocytosis? Are the bacteria ingested by individual neutrophils, or are they engulfed by macrophages and multinucleated histiocytic giant cells? Are there many bacteria, but few or no inflammatory cells, none of which exhibit degenerative cytologic changes or phagocytosis? Are neutrophils predominantly nondegenerate and phagocytosed microorganisms not seen, suggesting a sterile inflammatory process (Fig. 2-39)? When macrophages containing numerous clear cytoplasmic vacuoles are present, one should consider the possibility of a lipophagic granuloma such as is seen with panniculitis and foreign-body reactions (Fig. 2-40).

Less commonly, cytologic examination allows the rapid recognition of (1) unusual infections (Fig. 2-41) (infections due to actinomycetes, mycobacteria, Leishmania, and subcutaneous or deep mycoses); (2) autoimmune dermatoses (pemphigus) (Fig. 2-42); and (3) neoplastic conditions (Fig. 2-43).

A synopsis of cytologic findings and their interpretation is presented in Table 2-6. Cytomorphologic characteristics of neoplastic cells are presented in Table 2-7.
Culture and Examination for Fungi

Identification of fungi that have been isolated provides important information for case management and for public health decisions (see Chapter 5). When agents causing subcutaneous or deep mycoses are suspected, the samples should be sent to a veterinary laboratory with appropriate mycology skills. The propagation of many pathologic fungi, especially the agents of subcutaneous and deep mycoses, creates airborne health hazards. Additionally, examinations of the mycelial phase should be carried out in biologic safety cabinets. For these reasons, the authors recommend that, in the general practice setting, fungal assessments should be limited to direct tissue microscopic examination and culturing for dermatophytes. For other suspected fungal infections, samples should be collected and sent to an appropriate laboratory.

In general, for subcutaneous and deep mycotic infections, punch biopsies from the lesion are the best way to obtain a culture specimen. Pieces from the margin, the center of lesions, and any different-appearing lesions should be submitted for laboratory analysis. Tissue samples may be placed in a bacteriologic transport medium and should reach the laboratory within 12 h, although up to 24 h is permissible. Refrigeration may be helpful to preserve some fungi, but *Aspergillus* spp. and *Zygomycetes* are sensitive to cold. When these organisms are suspected, the sample should be kept at room temperature.

Direct examination for most nondermatophyte fungal organisms is acceptable as described under Cytologic Examination in this chapter. In general, the Diff Quik stain is suitable for many fungi. Clearing samples with 10-20% KOH, as discussed for dermatophytes under Direct Examination in this chapter, may help to identify hyphae of other fungi. When collecting samples for hyphal examination, one should not use gauze or cotton swabs because fibers may be mistaken for hyphae.

**EXAMINATION FOR DERMATOPHYTES**

In contrast to the case for other mycotic diseases, suspected cases of dermatophytosis can readily be tested for in a general practice situation. To ascertain the cause of a dermatophytosis, proper specimen collection and isolation and correct identification of dermatophytes are necessary.

**Wood lamp examination.** A classic aid in specimen collection is the Wood lamp examination. The Wood lamp is an ultraviolet light with a light wave of
### TABLE 2-6  Cytologic Diagnosis from Stained Smears

<table>
<thead>
<tr>
<th>Finding</th>
<th>Diagnostic Considerations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutrophils</td>
<td>Microbial (bacterial, fungal) infection</td>
</tr>
<tr>
<td>Degenerate</td>
<td>Sterile inflammation (e.g., pemphigus), irritants, foreign-body reaction</td>
</tr>
<tr>
<td>Nondegenerate</td>
<td>Ectoparasitism, endoparasitism, allergy, furunculosis, eosinophilic granuloma, axillary nodular necrosis, certain fungal infections (pythiosis, basidiobolomycosis, conidiobolomycosis, mucormycosis), pemphigus, sterile eosinophilic folliculitis, multisystemic eosinophilic epitheliotropic disease, mast cell tumor</td>
</tr>
<tr>
<td>Eosinophils</td>
<td>Ectoparasitism</td>
</tr>
<tr>
<td></td>
<td>Ectoparasitism, allergy, mast cell tumor</td>
</tr>
<tr>
<td>Basophils</td>
<td>Ectoparasitism</td>
</tr>
<tr>
<td>Mast cells</td>
<td>Ectoparasitism</td>
</tr>
<tr>
<td>Lymphocytes, macrophages, and plasma cells</td>
<td>Microbial (fungal, bacterial, protozoal) infection versus sterile process (e.g., foreign body, sterile granuloma/pyogranuloma syndrome, sterile panniculitis)</td>
</tr>
<tr>
<td>Granulomatous</td>
<td>Same as for granulomatous</td>
</tr>
<tr>
<td>Pyogranulomatous</td>
<td>Same as for granulomatous</td>
</tr>
<tr>
<td>Eosinophilic granulomatous</td>
<td>Furunculosis (infectious or sterile), ruptured keratinous cyst, eosinophilic granuloma, axillary nodular necrosis, parasites (haborneriosis, parasilariaisis, insect/arachnid injury), certain fungal infections (pythiosis, basidiobolomycosis, conidiobolomycosis, mucormycosis)</td>
</tr>
<tr>
<td>Acantholytic keratinocytes</td>
<td>Any suppurative dermatosis</td>
</tr>
<tr>
<td>Few</td>
<td>Pemphigus, acantholytic dermatophytosis</td>
</tr>
<tr>
<td>Many</td>
<td>Infection</td>
</tr>
<tr>
<td>Bacteria</td>
<td>Colonization</td>
</tr>
<tr>
<td>Intracellular</td>
<td>Fungal</td>
</tr>
<tr>
<td>Extracellular only</td>
<td>Malassezia or other budding yeasts</td>
</tr>
<tr>
<td>Yeast</td>
<td>Fungal infection</td>
</tr>
<tr>
<td>Peanut shaped</td>
<td>Fungal infection</td>
</tr>
<tr>
<td>Fungi</td>
<td>Fungal infection</td>
</tr>
<tr>
<td>Spores, hyphae</td>
<td>Epithelial neoplasm</td>
</tr>
<tr>
<td>Atypical or monomorphic cell population</td>
<td>Lymphoreticular or mast cell neoplasm</td>
</tr>
<tr>
<td>Clumped and rounded</td>
<td>Mesenchymal neoplasm</td>
</tr>
<tr>
<td>Individual, rounded, and numerous</td>
<td>Mesenchymal neoplasm</td>
</tr>
<tr>
<td>Individual, rounded or elongated, and sparse</td>
<td>Mesenchymal neoplasm</td>
</tr>
</tbody>
</table>

### TABLE 2-7  Cytomorphologic Characteristics Suggestive of Malignancy

<table>
<thead>
<tr>
<th>General Findings</th>
<th>Nuclear Findings</th>
<th>Cytoplasmic Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pleomorphism</td>
<td>Marked variation in size (anisokaryosis)</td>
<td>Variable staining intensity, sometimes dark blue</td>
</tr>
<tr>
<td>Higher variable nucleus to cytoplasm ratios</td>
<td>Variation in shape (pleomorphism)</td>
<td>Discrete, punctate vacuoles</td>
</tr>
<tr>
<td>Variable staining intensity</td>
<td>Hyperchromatic chromatin with irregular distribution (clumping, uneven margination)</td>
<td>Variable amounts</td>
</tr>
<tr>
<td></td>
<td>Coarsely clumped, sometimes jagged chromatin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nuclear molding</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Increased mitotic activity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peripheral displacement by cytoplasmic secretions or vacuoles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nucleoli that vary in size, shape, and number</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multinucleation</td>
<td></td>
</tr>
</tbody>
</table>
253.7 nm filtered through a cobalt or nickel filter. The Wood lamp should be turned on and allowed to warm up for 5-10 min, because the stability of the light’s wavelength and intensity is temperature-dependent. The animal should be placed in a dark room and examined under the light of the Wood lamp. When exposed to the ultraviolet light, hairs invaded by *Microsporum canis* or *M. equinum* may result in a yellow-green fluorescence. Hairs should be exposed for 3-5 min, as some strains are slow to show the obvious yellow-green color. The fluorescence is due to tryptophan metabolites produced by the fungus. These metabolites are produced only by fungi that have invaded actively growing hair and cannot be elicited from an *in vitro* infection of hair. To decrease the number of false-positive results, it is imperative that the individual hair shafts are seen to fluoresce. Typical fluorescence is not present in scales or crusts or in cultures of dermatophytes.

Many factors influence fluorescence. The use of medications such as iodine destroys it. Keratin, soap, petroleum, and other medication may fluoresce and give false-positive reactions. If the short stubs of hair produce fluorescence, the proximal end of hairs extracted from the follicles should fluoresce. These fluorescing hairs should be plucked with forceps and used for inoculation of fungal medium or for microscopic examination.

In the horse, the most common causes of dermatophytosis are *Trichophyton equinum*, *T. mentagrophytes*, *T. verrucosum*, and *Microsporum gypseum*, and these do not produce fluorescence. Hence, the Wood lamp is rarely useful in the horse.

**Specimen collection.** Accurate specimen collection is necessary to isolate dermatophytes. Hair is most commonly collected for the isolation of dermatophytes. It is a good idea to pluck hairs from multiple lesions to increase the chance of success. Hair is collected from the margins of lesions. Whenever possible, one should select newly formed or actively expanding lesions that have not been recently medicated. The margins and adjacent areas are sampled. One should look for hairs that are broken or misshapen and associated with inflammation, scale, or crust. In long-haired areas, the hairs can be clipped so that only 0.5-1 cm protrudes above the skin. However, if hairs are to be sampled from a lesion for fungal culture, it is valuable to clip excessive hair and gently clean the area. Patting the lesion clean with 70% alcohol-impregnated gauze or cotton and then letting it air-dry decreases the occurrence of contaminants. The hairs obtained by these methods can be used for culture or microscopic examination. Some scales may also be collected, but one should avoid putting exudates or medications on the medium.

**Direct examination.** The clinician must practice direct examination to become adept at identifying dermatophytes. Even the experienced clinician does not always obtain a diagnosis in cases of dermatophytosis. In addition, various filaments, fibers, cholesterol and KOH crystals, oil droplets, keratin fragments, and saprophytic fungal hyphae can be mistaken for pathogenic fungal elements. A negative direct examination finding does not rule out a diagnosis of dermatophytosis. Because most infections in animals are caused by ectothrix dermatophytes, clearing the hairs is not as necessary as it is for infections involving humans. The authors use only mineral oil to suspend hair with suspected dermatophytes. Others recommend clearing the keratin to visualize the hyphae and spores more effectively. Care must be taken not to get these clearing solutions on the microscope, because they can damage the lenses. The hair and scales may first be cleared by placing the specimens in several drops of 10-20% KOH on a microscope slide. A coverslip is added, and the slide is gently heated for 15-20 s. One should avoid overheating and boiling the sample. Alternatively, the preparation may be allowed to stand for 30 min at room temperature. An excellent result is obtained if the mount is placed on the microscope lamp for gentle heating. The preparation is ready for examination in 15-20 min, and the structures are better preserved. A more rapid method of clearing involves using a KOH-dimethyl sulfoxide (DMSO) solution and permitting immediate examination, but the specimen must be examined within 30 min of preparation or it will overclear.

The following formula called *chlorphenolac* has been recommended as a replacement for the KOH solution in the digestion process to clear keratin: 50 g of chloral hydrate is added to 25 mL of liquid phenol and 25 mL of liquid lactic acid. Several days may pass before the crystals go into solution, but when they do, no precipitate forms. The slide can be read almost immediately after hair and keratin are added to this chloral hydrate-phenol-lactic acid solution. Chlorphenolac-treated samples were of equal diagnostic value when compared with KOH-treated specimens.

The use of calcafluor white solution and fluorescence microscopy has been reported to greatly increase the sensitivity of direct examination. Calcafluor white is a textile brightener that binds specifically to the polysaccharide components of fungal cell walls and, when viewed under ultraviolet light, fluoresces strongly. The technique gave positive results in 76% of the samples examined, compared with 39% for the standard KOH prep. However, the need for fluorescence microscopy makes this procedure impractical in practice and many laboratory settings.

Examination of cleared, mineral oil-suspended, or stained samples from mycotic lesions may reveal yeasts, conidia, hyphae, or pseudohyphae. To find dermatophyte-infected hairs, one should look for fragmented pieces of hair that are larger in diameter...
than most hairs present. Generally, it is best to look near the hair bulbs and watch for distorted hairs. Dermatophyte-infected hairs appear swollen and frayed, irregular, or fuzzy in outline, and the clear definition between cuticle, cortex, and medulla is lost (see Figs. 2-33 and 2-34). It is also important to remember that dermatophytes do not form macroconidia in tissue. Any macroconidia seen represent saprophytes and have no known clinical significance. The hyphae of the common dermatophytes are usually uniform in diameter (2-3 μm), septe, and variable in length and degree of branching. Older hyphae are usually wider and may be divided into bead-like chains of rounded cells (arthroconidia). In haired skin and scales, the branched septate hyphae of different dermatophytes and saprophytic fungi may be identical to one another and necessitate isolation and culture for identification.

In an ectothrix invasion of hair, hyphae may be seen within the hair shaft, but they grow outward and show a great propensity to form arthroconidia in a mosaic pattern on the surface of the hair. Large conidia (5-8 μm) in sparse chains outside the hairs are seen in M. gypseum infections. Intermediate-sized conidia (3-7 μm) in dense chains are seen with Trichophyton mentagrophytes, T. verrucosum, and T. equinum infections. Small conidia (2-3 μm) in clusters are seen with M. canis infections.

An endothrix infection is characterized by conidia formation within the hair shaft; the hair cuticle is not broken, but the hairs break off or curl. Endothrix invasion is rarely seen in animals but is typical of Trichophyton tonsurans infections in humans. Endothrix invasion was seen in the hairs of a horse with T. tonsurans infection. Even in the hands of an expert, direct examination of hairs is only positive in 54% (T. equinum) to 64% (T. verrucosum) of the animals wherein fungal culture is positive.16

**FUNGAL CULTURE**

Because the skin and hair of horses are veritable cesspools of saprophytic fungi and bacteria, it is essential to cleanse the skin and hair prior to taking samples for culture. This may be done by gently cleansing the area to be sampled with a mild soap and water, or 70% alcohol, and allowing it to air dry. Sabouraud dextrose agar and dermatophyte test medium (DTM) are traditionally used in clinical veterinary mycology for isolation of fungi. DTM is essentially a Sabouraud dextrose agar containing cycloheximide, gentamicin, and chlorotetracycline as antifungal and antibacterial agents. The pH indicator phenol red has been added. Dermatophytes first use protein in the medium, with alkaline metabolites turning the medium from yellow to red. When the protein is exhausted, the dermatophytes use carbohydrates, giving off acid metabolites. The medium changes from red to yellow. Most other fungi use carbohydrates first and proteins only later; they too may produce a change to red in DTM, but only after a prolonged incubation (10-14 days or longer). Consequently, DTM cultures should be examined daily for the first 10 days. Fungi such as Blastomyces dermatitidis, Sporothrix schenckii, Histoplasma capsulatum, Coccidioides immitis, Pseudoallescheria boydii, and some Aspergillus species may cause a change to red in DTM, so microscopic examination is essential to avoid an erroneous presumptive diagnosis.

Because cycloheximide is present in DTM, fungi sensitive to it are not isolated. Organisms sensitive to cycloheximide include Cryptococcus neoformans, many members of the Zygomycota, some Candida species, Aspergillus species, P. boydii, and many agents of phaeohyphomycosis. DTM may depress the development of conidia, mask colony pigmentation, and inhibit the growth of some pathogens. Therefore, it is valuable to place part of the specimen on plain Sabouraud dextrose agar. In some cases, identification is more readily obtainable from the sample inoculated onto Sabouraud dextrose agar. For this reason, a double plate containing one side of DTM and one of Sabouraud dextrose agar has gained favor among many dermatologists. When bottles containing DTM are used, it may be difficult to get samples onto the medium surface. When bottles are used, it is also important to put the lid on loosely.

Skin scrapings and hair should be inoculated onto Sabouraud dextrose agar and DTM. Desiccation hinders growth. Therefore, cultures should be incubated at 25-30°C with 30% humidity. A pan of water in the incubator usually provides enough humidity. Cultures should be incubated for 10-14 days and should be checked daily for fungal growth. Proper interpretation of the DTM culture necessitates recognition of the red color change simultaneously with visible mycelial growth. False-positive results occur most commonly when the cultures are not observed frequently. As a saprophyte grows, it eventually turns the media red, thus emphasizing the importance of correlating the initial mycelial growth with the color change.

Studies indicate that DTM is clearly inferior to Sabouraud dextrose agar for the isolation of dermatophytes from horses. Fewer dermatophytes are isolated on DTM, and false-positive and false-negative results are obtained. T. verrucosum does not reliably grow on DTM.

**IDENTIFICATION OF FUNGI**

If a suspected dermatophyte is grown on culture, it should be identified. This necessitates collection of macroconidia from the mycelial surface. Generally, the colony needs to grow for 7-10 days before macroconidia are produced. Although colonies grown on DTM may provide adequate macroconidia, it is common that
the colonies on the Sabouraud dextrose agar may need to be sampled to find them. In occasional cases, especially with *Trichophyton* spp., no macroconidia are found. Subculturing these colonies on Sabouraud dextrose agar or potato dextrose agar may facilitate sporulation. Alternatively, the sample may be sent to a diagnostic laboratory for identification.

The macroconidia are most readily collected by gently applying the sticky side of clear acetate tape (Scotch No. 602 [3M Co.]) to the aerial surface. The tape with sample is then placed onto several drops of lactophenol cotton blue that is on the surface of a microscope slide. A coverslip is placed over the tape and sample, and this is examined by microscopy.

Salient facts useful in identifying the four major dermatophytes are briefly described:

- **Microsporum gypseum.** No fluorescence is seen with Wood lamp. The arthropores on hair shafts are larger than are those of *M. canis.*

- **Colony Morphology.** Colonies are rapid-growing with a flat to granular texture and a buff to cinnamon brown color. Sterile white mycelia may develop in time. The underside pigmentation is pale yellow to tan.

- **Microscopic Morphology.** Echinulate macroconidia contain up to six cells with relatively thin walls. The abundant ellipsoid macroconidia lack the terminal knob present in *M. canis.* One-celled macroconidia may be present.

- **Trichophyton equinum.** No fluorescence is seen with Wood lamp. Ectothrix chains of arthroconidia may be observed on hairs. There are two varieties of *T. equinum.* The common variety in North America, South America, and Europe is *T. equinum* var. *equinum.* In Australia and New Zealand, the common variety is *T. equinum* var. *autotrophicum.* *T. equinum* var. *equinum* has an absolute growth requirement for nicotinic acid (niacin), whereas *T. equinum* var. *autotrophicum* does not. As a result, *T. equinum* var. *equinum* (1) often does not grow on commercial mycologic media, such as DTM, unless nicotinic acid is added (usually accomplished by adding two drops of injectable vitamin B complex [not in alcohol!] to the media), (2) does not penetrate human hair *in vitro* (does penetrate horse, cow, and dog hairs) unless nicotinic acid is added, and (3) rarely cause dermatophytosis in humans (see Chapter 5).

- **Colony Morphology.** A flat colony with a white- to cream-colored, powdery surface is produced. The center of the colony is frequently reddish. The reverse pigmentation is usually deep yellow. The most common North American, South American, and European strains (*T. equinum* var. *equinum*) require nicotinic acid (niacin), while the Australian and New Zealand strains (*T. equinum* var. *autotrophicum*) do not. The optimum temperature for the growth of *T. equinum* is 26-28 °C.

- **Microscopic Morphology.** Typically, pyriform to spherical, stalked microconidia are seen along the hyphae. Less frequently, the microconidia are clustered with clavate macroconidia.

- **Trichophyton mentagrophytes.** No fluorescence is seen with Wood light. Ectothrix chains of arthroconidia may be observed on hairs.

- **Colony Morphology.** Colony morphologic characteristics are variable. Most zoophilic forms produce a flat colony with a white- to cream-colored powdery surface. The color of the undersurface is usually brown to tan, but may be dark red. The anthropophilic form produces a colony with a white cottony surface.

- **Microscopic Morphology.** The zoophilic form of *T. mentagrophytes* produces globose microconidia that may be arranged singly along the hyphae or in grape-like clusters. Macroconidia, if present, are cigar-shaped with thin, smooth walls. Some strains produce spiral hyphae, which may also be seen in other dermatophytes but are most characteristic of *Trichophyton.* Samples that show this change should be submitted to a diagnostic laboratory for identification. When grown on potato dextrose agar, *T. mentagrophytes* does not produce a dark red pigment like that formed by *T. rubrum.* Strains of *T. mentagrophytes* are more apt to be urease-positive than is *T. rubrum.* Because *T. rubrum* may be incorrectly identified as *T. mentagrophytes,* the above differential features are important.

- **Trichophyton verrucosum.** No fluorescence is seen with Wood lamp. Ectothrix chains of arthroconidia may be observed on hairs.

- **Colony Morphology.** Usually, a white, very slow-growing glabrous colony is produced that is heaped-up and button-shaped in appearance. Two variants also occur: a flat, yellow, glabrous colony (*T. verrucosum* var. *ochraceum*), and a flat, slightly downy gray-white colony (*T. verrucosum* var. *discoide*). All strains require inositol and most grow best at 37 °C. *T. verrucosum* does not grow on DTM.

- **Microscopic Morphology.** Tortuous hyphae with antler-like branching are seen. Tear-shaped microconidia and rat tail- or string bean-shaped macroconidia are characteristic.

* M. *equinum* was previously called *M. canis* in many reports. However, *M. equinum* is distinguished from *M. canis* by having smaller macroconidia, failure to perforate hair *in vitro,* poor growth and sporulation on certain media, different antigenic composition, and incompatibility with *Nannizzia otae,* the telomorph of *M. canis.*

**Examination for Bacteria**

In general practice, cytologic examination is the primary method used to identify the presence of pathogenic bacteria. Unusual lesions, nodular granulomatous lesions,
and draining nodules should also be cultured. Bacterial culture and susceptibility testing are not routinely cost-effective for the initial work-up of the case with a suspected bacterial pyoderma. Cytologic examination is the initial test of choice, and if intracellular cocci are seen, empirical antibiotic therapy for coagulase-positive staphylococci is warranted. When cytologic study reveals rod-shaped organisms, or when cocci are seen but appropriate empirical therapy is ineffective, bacterial culture and susceptibility testing are indicated. Veterinarians frequently take specimens for bacterial culture, but infrequently grow and identify the cultures in their own practice. Specimens should be collected for culture, properly prepared, and rapidly sent to a skilled microbiologist in a laboratory equipped to provide prompt, accurate identification and antibacterial susceptibilities.

The skin and hair of the horse is a veritable cesspool of bacteria (see Chapter 1); therefore, cultures must be carefully taken and interpreted. The selection of appropriate lesions for culturing is critical. Moist erosions and many crusts may be contaminated by bacteria, and cultures are not routinely recommended for these lesions. In cases with pustules, an intact pustule should be opened with a sterile needle. The pus collected on the needle should be transferred to the tip of a sterile swab. Papules may also be superficially punctured, and a relatively serous droplet of pus may be obtained. These superficial papular and pustular lesions should not be prepared at all, because false-negative cultures may result. With superficial cultures, a positive culture does not prove pathogenicity, and concurrent cytologic examination should be performed. This allows documentation of the intracellular location of bacteria, which confirms their role in eliciting an inflammatory response. In cases with furuncles, needle aspirates may be taken and cultured. When plaques, nodules, and fistulous tracts are to be cultured, the surface is disinfected and samples are taken aseptically by skin biopsy. The skin surface (epidermis, superficial dermis) of the sample is aseptically removed (sterile scalpel blade) before the specimen is placed in a culture transport medium and submitted to the laboratory, where it should be ground and cultured.

Special Preparations

**DERMATOPHILUS PREPARATION**

If stains of exudate are negative and/or only dry crusts are present, a *Dermatophilus* preparation can be performed. Crusts are removed, and excess hair is carefully trimmed away with scissors. The crust is then minced with scissors and mixed with several drops of water on a glass slide. After the crust has softened in water for several minutes, it is crushed with the tip of a wooden applicator stick. Excess debris is removed, and the slide is allowed to air dry, then heat-fixed, stained, and examined under the microscope. *Dermatophilus congolensis* is a gram-positive, branching, filamentous organism that divides horizontally and longitudinally to form parallel rows of cocci (zoopores) (Fig. 2-44). If the *Dermatophilus* prep is negative and the diagnosis is still suspected, the diagnosis should not be ruled out until crusts are cultured or biopsies are performed (see Chapter 4).

**ONCHOCERCA PREPARATION**

If possible, select lesions in an area where microfilariae are not usually recovered in high numbers (e.g., avoid the ventral midline). Biopsy punch (6-mm) specimens are taken. Half of each specimen is placed in formalin for routine histopathology, and the other half is placed on a dampened gauze sponge in a tightly closed container until the preparation can be performed. A small piece of this tissue is minced with a razor blade, and a few drops of nonbacteriostatic saline are added (bacteriostatic saline kills the microfilariae and makes identification more difficult). The specimen is incubated at room temperature for about 15 min, then scanned under the 4× objective of the microscope, paying attention to the characteristic branching filaments (Fig. 2-44).
particular attention to the margins of the tissue debris while looking for indications of motion in the saline. If the characteristic “whiplash” movement of the microfilariae is seen, go to higher power (Fig. 2-45). If the sample is negative, a small amount of water is added to a Petri dish, the glass slide is rested on two wooden sticks above water level, and the preparation is covered for several hours or overnight and reexamined.

Figure 2-45
Onchocerciasis. Note microfilariae in saline (arrow).

Biopsy and Dermatohistopathologic Examination

Skin biopsy is one of the most powerful tools in dermatology. However, maximization of the potential benefits of this tool necessitates enthusiastic, skilled teamwork between a clinician who has carefully selected, procured, and preserved the specimens and a pathologist who has carefully processed, perused, and interpreted the specimens. When the clinician and the pathologist truly work together, the skin biopsy can correctly reflect the dermatologic diagnosis in more than 90% of cases. However, despite this, skin biopsies are often not performed or are done relatively late in the diagnostic work-up. In other cases, the skin biopsy findings are unrewarding because of poor specimen selection, poor technique, or both. In many dermatologic cases, the differential diagnosis primarily includes diseases that can be diagnosed only by biopsy or other nonhematologic or serum laboratory tests.

When the condition presented is not readily recognized, the skin biopsy is often the most informative test. Skin biopsy should not be regarded as merely a diagnostic aid for the difficult case or for the case that can be diagnosed only by biopsy. It is also helpful in establishing the group of diseases to consider. Even without a definitive diagnosis, a biopsy usually helps to guide the clinician in the appropriate diagnostic direction. It provides a permanent record of the pathologic changes present at a particular time, and knowledge of this pathologic finding stimulates the clinician to think more deeply about the basic cellular changes underlying the disease. Symptomatic therapies may also be directed on the basis of cytologic findings.

Although biopsies are helpful, it is still important for the clinician to remember that they only add information. The diagnosis is usually made by the clinician who correlates all the relevant findings of a case, not by the pathologist. The biopsy contributes to those findings; it does not replace a thorough history, physical examination, or other ancillary test results.

WHEN TO BIOPSY

There are no definite rules on when to perform a skin biopsy. The following suggestions are offered as general guidelines. Biopsy should be performed on (1) all obviously neoplastic or suspected neoplastic lesions; (2) all persistent ulcerations; (3) any case that is likely to have the major diseases that are most readily diagnosed by biopsy (e.g., follicular dysplasia, epidermolysis bullosa, eosinophilic granuloma, and immune-mediated skin disease); (4) a dermatosis that is not responding to apparently rational therapy; (5) any dermatosis that, in the experience of the clinician, is unusual or appears serious; (6) vesicular dermatitis; and (7) any suspected condition for which the therapy is expensive, dangerous, or sufficiently time-consuming to necessitate a definitive diagnosis before beginning treatment.

In general, skin biopsy should be performed within 3 weeks for any dermatosis that is not responding to what appears to be appropriate therapy. This early intervention (1) helps to obviate the nonspecific, masking, and misleading changes due to chronicity, the administration of topical and systemic medicaments, excoriation, and secondary infection; and (2) allows more rapid institution of specific therapy, thus reducing permanent disease sequelae (scarring, alopecia), the patient’s suffering, and needless cost to the owner. Antiinflammatory agents can dramatically affect the histologic appearance of many dermatoses. The administration of such agents, especially glucocorticoids, should optimally be stopped for 2-3 weeks before biopsy. The histopathologic changes caused by secondary bacterial and yeast infections often obliterate the histopathologic features of any concurrent dermatoses. It is imperative to eliminate these secondary infections with appropriate antimicrobial therapy before biopsies are performed.
WHAT TO BIOPSY

The selection of appropriate biopsy sites is partly an art. Experienced clinicians often pick lesions and subtle changes that they suspect will show diagnostic changes. They are already aware of what histopathologic changes are helpful in making a diagnosis. They also know what types of changes may be expected to be found with certain clinical lesions. For example, pigmentary incontinence is a helpful histopathologic feature of lupus erythematosus. The clinician who knows this, and also knows that slate blue depigmenting lesions have that color because of dermal melanin (often from pigmentary incontinence), selects those sites for biopsy. One histologic criterion of lupus is likely to be present because the clinician knew the pathogenesis of that lesion.

If the disease is an unknown one or appears strange, a biopsy is important. If the distribution of lesions is unusual for the suspected disease, the clinician obtains biopsy specimens from the unusual areas, not just those typical of the suspected disease. It is also important to perform biopsy of areas representative of primary diseases and not just secondary complications. Many clinicians perform biopsy of secondary bacterial pyoderma lesions but not noninfected areas in cases with underlying allergy or keratinization disorders.

The histologic examination of the full spectrum of lesions present gives more information than does the examination of one lesion or stage. Therefore, the clinician should take multiple samples and obtain specimens from a variety of lesions. When primary lesions are present, a sample of at least one should be submitted to the laboratory. Fluid-filled lesions (pustules, vesicles) are often fragile and transient and, if present, should be sampled as soon as possible. If the suspected disease historically has pustules, having the patient return may allow sampling of the most appropriate lesions. In other cases, the patient may be hospitalized and be examined every 2-4 h to find early intact lesions for biopsy. Most diseases that can be diagnosed by dermatopathologic examination have early, fully developed, and late changes. The greater the number of characteristic changes recognized, the more accurate the diagnoses are, and by selecting a variety of lesions, it is more likely that multiple characteristic changes are seen.

Multiple samples can document a pathologic continuum. Whenever possible, the clinician obtains biopsy specimens from the spontaneous primary lesions (macules, papules, pustules, vesicles, bullae, nodules, and tumors) and secondary lesions. Examination of crusts may sometimes add as much information as a biopsy of a papule. A greater number of biopsy specimens maximizes results. However, in practice, clinicians are usually limited to 3-5 samples. Most laboratories charge the same fee for 1-3 biopsy specimens submitted in the same container. Most important is that one learns from biopsy attempts. One should try to pay attention to what lesions are selected and what specimens give the best results. With practice, the clinician becomes more adept at selecting informative biopsy sites. Reading does not replace practice, attention to results, and experience, but it can help the clinician to achieve some proficiency in the art of maximizing the benefits of skin biopsy.

INSTRUMENTS REQUIRED

Biopsies are often performed simply and quickly with just local anesthesia. Equipment that is needed for most cases includes 2% lidocaine; a selection of punch biopsies of different sizes; Adson thumb forceps; iris or small, curved scissors; formalin vials; needles and suture material; needle holders; and gauze pads. Occasionally, scalpel handles, blades, and large formalin vials may also be necessary.

HOW TO BIOPSY

In general, a 6- to 8-mm biopsy punch provides an adequate specimen. It is imperative not to include any significant amount of normal skin margin with punch biopsy specimens. Unless the person obtaining the biopsy specimen personally supervises the processing of the specimen in the tissue block, rotation in the wrong direction may result in failure to section the pathologic portion of the specimen. In general, when a punch biopsy specimen is received at the laboratory, it is cut in half through the center. Therefore, a macule, pustule, papule, or small lesions should be centered in the biopsy specimen. If the lesion is to one side, only the normal tissue may be examined. The sample is also generally cut parallel to the growth of the hair. In many laboratories, only half of the specimen is sectioned and processed; the other half is saved in case problems occur and new sections or blocks are needed. So even with deeper cuts, if the wrong half is blocked, the lesion may not be present. The clinician must also realize that, after fixation, erythema and color changes are not detectable by the pathologist who sections the sample. Small lesions such as papules and pustules may no longer be grossly visible. The biopsy punch should be rotated in only one direction to minimize shearing artifacts.

It is important for the clinician to compare the pathologist’s report with the description of the clinical lesion. If a pustule was observed clinically and the pathologist’s report does not describe a pustule, it may have been missed. If a biopsied lesion is missed or the tissue is interpreted as normal, the clinician should explain this to the pathologist and obtain deeper sections to find the lesion.

It is also important for the clinician to be aware of what changes occur in the specimen after the biopsy. Autolysis starts to occur almost immediately after
removal of the biopsy specimen. Therefore, it is important to place the newly acquired samples into appropriate fixatives (10% neutral buffered formalin) immediately. This should be done for each sample; one should not wait until all samples are taken before placing them in formalin. Punch biopsy specimens left under a hot surgery light have microscopically observable damage in less than 5 min.

Secondary bacterial and yeast infections can complicate equine dermatoses. The histopathologic changes induced by bacterial and yeast infections can obliterate the changes associated with the underlying disease process. Thus, it is important to treat secondary infections before biopsies are performed.

Glucocorticoid therapy can drastically alter inflammatory conditions and can rapidly deplete tissue eosinophils. Thus, it is important to stop glucocorticoid therapy for 2-3 weeks (oral) or 6-8 weeks (repository injections) before biopsying.

Excisional biopsy with a scalpel is often indicated (1) for larger lesions; (2) for vesicles, bullae, and pustules (the rotary and shearing action of a punch may damage the lesion); and (3) for suspected disease of the subcutaneous fat (punches often fail to deliver diseased fat).

Because full-thickness biopsies of the coronary band may result in permanent hoof wall defects, superficial “shave” biopsies with a scalpel blade are preferred. Regional nerve blocks usually supply adequate analgesia. The coronary band is shaved with a scalpel blade, parallel to the surface, until spots of blood are seen. Bleeding is controlled with pressure. Suturing is not possible.

Skin biopsy is usually accomplished easily and rapidly using physical restraint and local anesthesia. If more restraint is needed, the combination of xylazine (0.5-1 mg/kg IV) and butorphenol (0.01-0.2 mg/kg IV) is usually satisfactory. The sites are gently clipped (if needed). Clippers should not touch the skin surface, because surface keratin and other substances can be removed. The veterinarian is careful not to remove surface keratin, and the surface is left untouched or gently cleaned by dabbing or soaking with a solution of 70% alcohol. The sites should not be prepared with other antiseptics (e.g., iodophors). Under no circumstances should biopsy sites be scrubbed. Such endeavors remove important surface pathologic changes and create iatrogenic inflammatory lesions. Sites that are being traumatized by the horse may contain artifacts.

After the surface has air-dried, the desired lesion is undermined with an appropriate amount, usually 1-2 mL, of local anesthetic (1-2% lidocaine) injected subcutaneously through a 25-gauge needle. An exception to this procedure is made when disease of the fat is suspected, in which case regional or ring blocks or general anesthesia should be used, because injection into fat distorts the tissues. The local injection of lidocaine stings, and some animals object strenuously. The desired lesion is then punched or excised, including the underlying fat.

It is important to remember that lidocaine inhibits various gram-positive (including coagulase-positive Staphylococcus) and gram-negative (including Pseudomonas) bacteria, mycobacteria, and fungi. Bicarbonate and epinephrine do the same. Thus, if a culture is going to be obtained from the biopsy specimen, it is advisable to use a ring block, or regional or general anesthesia.

Great care should be exercised when manipulating the biopsy specimen, avoiding the use of forceps and instead using tiny mosquito hemostats, Adson thumb forceps, or the syringe needle through which the local anesthetic was injected. One cruciate (crisscross) suture effectively closes defects produced by 6-mm biopsy punches. One or two simple interrupted sutures may also be placed.

COMPLICATIONS OF SKIN BIOPSY
Complications after skin biopsy are rare. Caution should be exercised when performing biopsy on patients with bleeding disorders, including patients taking nonsteroidal anti-inflammatory agents and anticoagulants. The administration of such medication should be stopped, if possible, for 1-2 weeks before biopsy. Problems with wound healing should be anticipated in patients with severe metabolic disorders, in patients with various collagen defects (such as cutaneous asthenia), and in patients taking glucocorticoids or antimitotic drugs. The administration of such drugs should be stopped 2-3 weeks before biopsy, if possible. Wound infections are rare. The veterinarian should make sure that tetanus prophylaxis is up to date. Fly repellents may be appropriate in some circumstances.

Caution should be exercised when injecting lidocaine, which may contain epinephrine, near extremities (ear tips, digits, and so forth); into patients with impaired circulation, cardiovascular disease, or hypertension; or into patients receiving phenothiazines, \( \alpha \)-adrenergic receptor blockers, monoamine oxidase inhibitors, or tricyclic antidepressants. Full-thickness biopsies of the coronary band may result in permanent hoof wall defects.

WHAT TO DO WITH THE BIOPSY SPECIMEN
Skin biopsy specimens should be gently blotted to remove artifactual blood. In most instances, the fixative of choice is 10% neutral phosphate buffered formalin (100 mL of 40% formaldehyde, 900 mL of tap water, 4 g of acid sodium phosphate monohydrate, and 6.5 g of anhydrous disodium phosphate). It is not stable and oxidizes to formic acid, which can be seen historically by the formation of acid hematin in blood.
cells. Also, the ratio of formalin to tissue is important, with a minimum of 10 parts formalin to 1 part tissue being necessary for adequate rapid fixation. Freezing should also be avoided; this sometimes occurs when samples are mailed in the winter months. This can be prevented by adding 95% ethyl alcohol as 10% of the fixative volume, or by allowing at least 12 h of fixation before cold exposure.

Fixation in formalin also causes sample shrinkage. Larger punch biopsy specimens and elliptic excisions should be placed subcutis side down on a piece of wooden tongue depressor or cardboard to minimize the artifacts induced by shrinkage. They should be gently pressed flat for 30-60 s to facilitate adherence. Placing the specimens on a flat surface allows proper anatomic orientation and prevents potentially drastic artifacts associated with curling and folding. The specimen and its adherent splint are then immersed in fixative within 1-2 min, because artifactual changes develop rapidly in room air.

Also, formalin rapidly penetrates only about 1 cm of tissue. Samples larger than 1 cm should be partially transected at 1-cm intervals. This most commonly becomes important when large nodules and tumors are excised and submitted for histopathologic evaluation.

The last critical consideration is deciding where to send a skin biopsy specimen. Obviously, the clinician wants to send it to someone who can provide the most information. The choices should be ordered as follows: (1) a veterinary pathologist specializing in dermatopathology, (2) a veterinary dermatologist with a special interest and expertise in dermatohistopathology, and (3) a general veterinary pathologist.

The clinician frequently does not provide adequate information concerning skin biopsy specimens. The clinician and the pathologist are a diagnostic team, and an accurate diagnosis is more likely (and the patient is best served) when both members of the team do their part. A concise description of the history, the physical examination findings, the results of laboratory examinations and therapeutic trials, and the clinician’s differential diagnosis should always accompany the biopsy specimen.

### TISSUE STAINS

Hematoxylin and eosin (H&E) stain is most widely used routinely for skin biopsies. Table 2-8 contains guidelines for the use of various special stains.

### ARTIFACTS

Even the best dermatohistopathologist cannot read an inadequate, poorly preserved, poorly fixed, or poorly processed specimen. Numerous artifacts can be produced by errors in site selection, preparation, technique in taking and handling and fixation and processing of skin biopsy specimens. It is important that the clinician and the pathologist be cognizant of these potentially disastrous distortions.

<table>
<thead>
<tr>
<th>Stain</th>
<th>Tissue and Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>van Gieson</td>
<td>Mature collagen: red; immature collagen, muscle, and nerves: yellow</td>
</tr>
<tr>
<td>Masson trichrome</td>
<td>Mature collagen: blue; immature collagen, keratin, muscle, and nerves: red</td>
</tr>
<tr>
<td>Verhoeff</td>
<td>Elastin and nuclei: black</td>
</tr>
<tr>
<td>Gomori aldehyde fuchsin</td>
<td>Elastin, sulfated acid mucopolysaccharides, and certain epithelial mucins: purple</td>
</tr>
<tr>
<td>Oil red O</td>
<td>Lipids: dark red</td>
</tr>
<tr>
<td>Sudan black B</td>
<td>Lipids: green-black</td>
</tr>
<tr>
<td>Scarlet red</td>
<td>Lipids: red</td>
</tr>
<tr>
<td>Gomori or Wilder reticulin</td>
<td>Reticulin, melanin, and nerves: dark brown to black</td>
</tr>
<tr>
<td>Periodic acid-Schiff</td>
<td>Glycogen, neutral mucopolysaccharides, fungi, and tissue debris: red</td>
</tr>
<tr>
<td>Alcian blue</td>
<td>Acid mucopolysaccharides: blue</td>
</tr>
<tr>
<td>Hale colloidal iron</td>
<td>Acid mucopolysaccharides: blue</td>
</tr>
<tr>
<td>Toluidine blue</td>
<td>Acid mucopolysaccharides and mast cell granules: purple</td>
</tr>
<tr>
<td>Gomori methenamine silver</td>
<td>Fungi: black</td>
</tr>
<tr>
<td>Gram or Brown-Brenn</td>
<td>Gram-positive bacteria: blue</td>
</tr>
<tr>
<td>Fite modified acid-fast</td>
<td>Gram-negative bacteria: red</td>
</tr>
<tr>
<td>Fontana ammoniacal silver nitrate</td>
<td>Acid-fast bacteria: red</td>
</tr>
<tr>
<td>Steiner</td>
<td>Premelanin and melanin: black (hemosiderin usually positive too, but less intense)</td>
</tr>
</tbody>
</table>

*Require frozen sections of formalin-fixed tissue.*
1. Artifacts due to improper site selection include excoriations and other physicochemical effects (e.g., maceration, inflammation, necrosis, and staining abnormalities caused by topical medicaments).
2. Artifacts due to improper preparation include induced inflammation, staining abnormalities, and removal of surface pathologic changes (from surgical scrubbing and the use of antiseptics); collagen separation pseudoedema, and pseudosinus formation (due to intradermal injection of local anesthetic).
3. Artifacts due to improper technique in taking and handling include pseudovesicles, pseudoclefts, and shearing (caused by a dull punch or poor technique); pseudopapillomas or pseudonodules, pseudosclerosis, pseudosinuses, pseudocysts, and lobules of sebaceous glands within hair follicles, on the skin surface, or both (squeeze artifacts due to intervention with forceps); marked dehydration, elongation, and polarization of cells and cell nuclei (due to electrodesiccation); and intercellular edema, clefts, and vesicles (due to friction).
4. Artifacts caused by improper fixation and processing include dermoepidermal separation, intracellular edema, and fractures (due to autolysis); shrinkage, curling, and folding (due to failure to use wooden or cardboard splints); intracellular edema, vacuolar alteration, and multinucleate epidermal giant cells (from freezing); formalin pigment in blood vessels and extravascular phagocytes (due to the use of nonbuffered formalin); hardening, shrinkage, and loss of cellular detail (from too much alcohol in the fixative); poor staining and soft, easily displaced, and distorted tissue (with Bouin solution); thick, fragmented sections (due to inadequate dehydration during tissue processing); pseudoacanthosis (in tangential sections associated with poor orientation of the specimen); and dermoepidermal separation and displacement of dermal tissues into epidermis (attributable to cutting sections from dermis to epidermis).

THE VOCABULARY OF DERMATOHISTOPATHOLOGY

Dermatopathology is a specialty of medicine requiring many hours of training and many more of experience to master. It is beyond the scope of this book to train the student adequately in both dermatology and dermatopathology. However, because dermatopathologic examination is the single most valuable laboratory aid to the dermatologist, it is important to understand the vocabulary of the dermatopathologist.

Dermatohistopathology has a specialized vocabulary, because many of the histopathologic changes are unique to the skin. Unfortunately, as is true of most sciences, the dermatologic and general medical literature abounds with confusing and sometimes inappropriate dermatohistopathologic terms. The following discussion of terms is based on an amalgamation of such considerations as precision of definition, descriptive value, popular usage, historical precedent, and diagnostic significance in dermatohistopathology.

Epidermal Changes

HYPERKERATOSIS

Hyperkeratosis is an increased thickness of the stratum corneum and may be absolute (an actual increase in thickness, which is most common) or relative (an apparent increase due to thinning of the underlying epidermis, which is rare). The types of hyperkeratosis are further specified by the adjectives orthokeratotic (anuclear) (Fig. 2-46) and parakeratotic (nucleated) (Fig. 2-47). Orthokeratotic and parakeratotic hyperkeratoses are commonly, but less precisely, referred to as orthokeratosis and parakeratosis, respectively. Other adjectives commonly used to describe further the nature of hyperkeratosis include basket weave, compact, and laminated.

Orthokeratotic and parakeratotic hyperkeratosis may be seen as alternating layers in the stratum corneum. This observation implies episodic changes in epidermopoiesis. If the changes are generalized, the lesions appear as horizontal layers. If the changes are focal, the lesion is a vertical defect in the stratum corneum. Focal areas of orthokeratotic and parakeratotic hyperkeratosis are

![Figure 2-46](image-url)

Orthokeratotic hyperkeratosis (arrow) on surface of ear papilloma.
common, nondiagnostic findings in virtually any chronic dermatosis. They simply imply altered epidermopoiesis, whether inflammatory, hormonal, neoplastic, or developmental. Diffuse parakeratotic hyperkeratosis is occasionally seen with ectoparasitism, dermatophилиosis, dermatophytosis, Malassezia dermatitis, and zinc-responsive dermatitis. Focal parakeratotic hyperkeratosis overlying epidermal papillae (parakeratotic “caps”), wherein the subjacent dermal papillae are edematous (papillary “squirting”), is seen in primary idiopathic seborrheic dermatitis. Diffuse orthokeratotic hyperkeratosis suggests nutritional deficiencies, secondary seborrheas, and developmental abnormalities (ichthyosis, follicular dysplasia, epidermal hamartoma).

HYPOKERATOSIS
Decreased thickness of the stratum corneum, called hypo-keratosis, is rarely seen. It reflects an exceptionally rapid epidermal turnover time or decreased cohesion, or both, between cells of the stratum corneum. Hypokeratosis may be found in seborrheic and other exfoliative skin disorders. It is most commonly produced by excessive surgical preparation of the biopsy site, topical medicaments, or by friction and maceration in the intertriginous areas.

HYPERGRANULOSIS AND HYPOGRANULOSIS
The terms hypergranulosis and hypogranulosis indicate, respectively, an increase and a decrease in the thickness of the stratum granulosum. Both entities are common and nondiagnostic. Hypergranulosis (Fig. 2-48) may be seen in any dermatosis in which there is epidermal hyperplasia and orthokeratotic hyperkeratosis. Hypogranulosis may be seen in dermatoses in which there is parakeratotic hyperkeratosis.

HYPERPLASIA
An increased thickness of the noncornified epidermis due to an increased number of epidermal cells is called hyperplasia. The term acanthosis is often used interchangeably with hyperplasia. However, acanthosis specifically indicates an increased thickness of the stratum spinosum and may be due to hyperplasia (true acanthosis, which is the most common) or hypertrophy (pseudoacanthosis, which is uncommon). Epidermal hyperplasia is often accompanied by rete ridge formation (irregular hyperplasia resulting in “pegs” of epidermis that appear to project downward into the underlying dermis). Rete ridges are not found in normal haired skin of horses, except for the mane and tail.

The following adjectives further specify the types of epidermal hyperplasia: (1) irregular—uneven, elongated, pointed rete ridges with an obliterated or preserved rete-papilla configuration (Fig. 2-49); (2) regular—more or less evenly thickened epidermis (Fig. 2-50); (3) psoriasiform—more or less evenly elongated rete ridges that are clubbed and/or fused at their bases; (4) papillated—digitate projections of the epidermis above the skin surface (Fig. 2-51); and (5) pseudocarcinomatous (pseudoeptitheliomatous)—extreme, irregular hyperplasia, which may include increased mitoses, squamous eddies, and horn pearls, thus resembling squamous cell carcinoma (Fig. 2-52); however, cellular atypia is absent,
and the basement membrane zone is not breached. These five forms of epidermal hyperplasia may be seen in various combinations in the same specimen.

Epidermal hyperplasia is a common, nondiagnostic feature of virtually any chronic inflammatory process. The five types are generally useful descriptive terms but have little specific diagnostic significance. Pseudocarcinomatous hyperplasia is most commonly associated with underlying dermal suppurative, granulomatous, or neoplastic processes and with chronic ulcers. Papillated hyperplasia is most commonly seen with neoplasia (especially papillomas), callosities, epidermal hamartoma, and primary seborrhea.

**HYPOPLASIA AND ATROPHY**

*Hypoplasia* is a decreased thickness of the noncornified epidermis due to a decrease in the number of cells. *Atrophy* is a decreased thickness of the noncornified epidermis due to a decrease in the size of cells. An early sign of epidermal hypoplasia or atrophy is the loss of the rete ridges in areas of skin where they are normally present (i.e., in the nonhaired skin of horses). Epidermal hypoplasia and atrophy are rare in skin diseases of horses.
NECROSIS, DYSKERATOSIS, AND APOPTOSIS

The term necrosis refers to the death of cells or tissues in a living organism and is judged present primarily on the basis of nuclear morphology. Necrosis is often used synonymously with necrosis, but actually implies a separation of tissue due to death of cells. Nuclear changes indicative of necrosis include karyorrhexis (nuclear fragmentation), pyknosis (nuclear shrinkage and consequent hyperchromasia), and karyolysis (nuclear “ghosts”). With all three necrotic nuclear changes, individual keratinocytes are characterized by loss of intercellular bridges, with resultant rounding of the cell, and a normal-sized or swollen eosinophilic cytoplasm. Necrosis is further specified by the adjectives coagulation (cell outlines preserved, but cell detail lost) or caseation (complete loss of all structural details, the tissue being placed by a granular material containing nuclear debris).

In fact, cell death and necrosis are different. Cell death—defined functionally by the point of no return—occurs long before necrosis and is not detectable histologically. Necrosis is histologically visible and refers to changes that occur secondary to cell death by any mechanism (e.g., apoptosis, oncosis).

Epidermal necrosis may be focal as a result of cutaneous adverse drug reactions, microbial infections, or vasculopathies, or may be generalized due to physicochemical trauma (primary irritant contact dermatitis, burns, photodermatitis), interference with blood supply (vasculitis, thromboembolism, subepidermal bullae, dense subepidermal cellular infiltrates), or an immunologic mechanism (erythema multiforme). Satellite cell apoptosis (satellitosis) (Fig. 2-53) is seen when individual apoptotic keratinocytes are present in association with contiguous (“satellite”) lymphoid cells. Satellite cell apoptosis can be seen in a number of interface dermatitides, such as erythema multiforme, lupus erythematosus, cutaneous adverse drug reactions, and graft-versus-host disease.

The term dyskeratosis is used to indicate a premature and faulty keratinization of individual cells. The term is also used, although less commonly, to indicate a general fault in the keratinization process and, thus, in the state of the epidermis as a whole. Dyskeratotic cells are characterized by eosinophilic, swollen cytoplasm with normal or condensed, dark-staining nuclei. Such cells are difficult or impossible to distinguish from necrotic keratinocytes on light microscopic examination. The judgment usually depends on whether the rest of the epithelium is thought to be keratinizing or necrosing. Because no one has been able to define the term dyskeratosis consistently, and the original concepts upon which the term was based are now known to be wrong, it has been suggested this term be avoided.

Apoptosis (Fig. 2-54) is a form of intentional suicide based on a genetic mechanism. Programmed cell death and apoptosis are not identical, but genetic programming is involved in both. In programmed
common features of interface dermatoses, but they may be seen in small numbers (1-10 per 6 mm-specimen) in 12% of the skin-biopsy specimens from horses with inflammatory dermatoses. The prevalence of apoptotic epidermal keratinocytes is not related to the severity of epidermal hyperplasia or hyperkeratosis. Apoptotic keratinocytes are rarely seen (two apoptotic basal keratinocytes in 54 6 mm sections) in normal epidermis. However, apoptotic keratinocytes are numerous in the catagen and early telogen hair follicle epithelium. Cytotoxic drugs produce keratinocyte apoptosis, with phase-specific agents tending to target the basal cell layer and noncycle phase-specific agents affecting all epithelial layers.

Apoptotic keratinocytes undergo a series of morphologic changes: the cell shrinks, becomes denser and more eosinophilic, and loses its normal contacts; nuclear changes include pyknosis, margination of chromatin, and karyorrhexis; the cell emits processes ("buds") that often contain nuclear fragments and organelles and that do not swell; these buds often break off and become apoptotic bodies, which may be phagocytosed by macrophages or neighboring cells, or remain free. There is no swelling of mitochondria or other organelles. Synonyms for apoptotic keratinocytes include Civatte bodies (when in the stratum basale) and sunburn cells (when caused by ultraviolet radiation). Synonyms for apoptotic bodies include colloid, hyaline, filamentous, and ovoid bodies. Apoptosis may be more specifically detected in routinely processed and fixed skin specimens by the terminal uridinyl transferase nick end labeling (TUNEL) method.

Oncosis is cell death because of overwhelming damage (e.g., ischemia, toxins, chemical injury) and is characterized by cellular swelling, organelle swelling, blebbing (blisterlike cell membrane structures that do not contain cell organelles and that may swell and rupture), and increased membrane permeability. Oncosis and necrosis induce an inflammatory response, whereas apoptosis does not.

**INTERCELLULAR EDEMA**

Intercellular edema (spongiosis) (Fig. 2-55) of the epidermis is characterized by a widening of the intercellular spaces with accentuation of the intercellular bridges, giving the involved epidermis a “spongy” appearance. Severe intercellular edema may lead to rupture of the intercellular bridges and the formation of spongiotic vesicles within the epidermis. Some spongiotic vesicle formation may, in turn, “blow out” the basement membrane zone in some areas, giving the appearance of subepidermal vesicles. Intercellular edema is a common, nondiagnostic feature of any acute or subacute inflammatory dermatosis. Focal spongiosis of the superficial epidermis that is accompanied by lymphocytic (Fig. 2-56), eosinophilic (Fig. 2-57), or neutrophilic exocytosis with or without superficial epidermal necrosis suggests contact dermatitis. Spongiosis of the upper one-half of the epidermis, which is overlaid by marked parakeratotic hyperkeratosis, is seen in the hepatocutaneous syndrome.

**INTRACELLULAR EDEMA**

Intracellular edema (hydropic degeneration, vacuolar degeneration, ballooning degeneration) (Fig. 2-58) of the epidermis is characterized by increased size,
cytoplasmic pallor, and displacement of the nucleus to the periphery of affected cells. Severe intracellular edema may result in reticular degeneration and intraepidermal vesicles.

Intracellular edema is a common, nondiagnostic feature of any acute or subacute inflammatory dermatosis. Caution must be exercised not to confuse intracellular edema with freezing artifact, delayed fixation artifact, or the intracellular accumulation of glycogen seen in the outer root sheath of normal hair follicles and secondary to epidermal injury. In addition, one can see individual keratinocytes with condensed, pyknotic nuclei surrounded by a clear vesicular space and a rim of homogeneous cytoplasm in a number of dermatoses. These epidermal “clear cells” are artifacts due to occlusion, moisture in intertriginous areas, and other unknown factors.

**RETICULAR DEGENERATION**
This type of degeneration is caused by severe intracellular edema of epidermal cells in which the cells burst, resulting in multilocular intraepidermal vesicles in which septae are formed by resistant cell walls (see Fig. 2-58). It may be seen with any acute or subacute inflammatory dermatosis, but especially dermatophilosis and acute contact dermatitis.

**BALLOONING DEGENERATION**
Ballooning degeneration (koilocytosis) (Fig. 2-59) is a specific type of degenerative change seen in epidermal cells and characterized by swollen eosinophilic to lightly basophilic cytoplasm without vacuolization, by enlarged or condensed and occasionally multiple nuclei, and by a loss of cohesion resulting in acantholysis. Ballooning degeneration is a specific feature of viral infections.

**HYDROPIC DEGENERATION OF BASAL CELLS**
Hydropic degeneration (liquefaction degeneration, vacuolar alteration) of the basal epidermal cells (Fig. 2-60) is a term used to describe intracellular edema restricted to cells of the stratum basale. This process may also affect the basal cells of the outer root sheath of hair follicles. Hydropic degeneration of basal cells is usually focal but, if severe and extensive, may result in intrabasal or subepidermal clefs or vesicles owing to dermoepidermal separation. Hydropic degeneration of basal cells is an uncommon finding and is usually associated with cutaneous adverse drug reactions, lupus erythematosus, erythema multiforme, and vasculopathies.

**ACANTHOLYSIS**
A loss of cohesion between epidermal cells, resulting in intraepidermal clefs, vesicles, and bullae, is known as acantholysis (dyshesion, desmolysis, desmorrhexis)
Acantholytic keratinocytes are rounded, their nucleus is often morphologically normal, and their cytoplasm is normally stained or hypereosinophilic. Acantholysis is most commonly associated with the pemphigus complex due to autoantibodies against various transmembrane desmosomal glycoproteins (e.g., desmogleins). However, other causes of acantholysis are severe spongiosis (any acute or subacute inflammatory dermatosis), ballooning degeneration (viral infection), proteolytic enzymes released by neutrophils (bacterial and fungal dermatoses), and neoplastic transformation (squamous cell carcinoma, actinic keratosis).

**EXOCYTOSIS AND DIAPEDESIS**

The term *exocytosis* refers to the migration of inflammatory cells or erythrocytes, or both, through the intercellular spaces of the epidermis (see Figs. 2-56 and 2-57). Exocytosis of inflammatory cells is a common, nondiagnostic feature of any inflammatory dermatosis. When the condition involves eosinophils in combination with spongiosis, it is often referred to as *eosinophilic spongiosis* and may be seen in ectoparasitism, pemphigus, pemphigoid, eosinophilic granuloma, and multisystemic eosinophilic epitheliolotropic disease.

*Diaapedesis* occurs when erythrocytes are present in the intercellular spaces of the epidermis. Diaapedesis of erythrocytes implies loss of vascular integrity and may be seen whenever superficial dermal inflammation and vascular dilatation and engorgement are pronounced or when vasculitis or coagulation defects occur. These intraepidermal erythrocytes can be phagocytosed by keratinocytes.

**CLEFTS**

The slitlike spaces known as *clefts* (lacunae), which do not contain fluid, occur within the epidermis or at the dermoepidermal junction. Clefts may be caused by acantholysis or hydropic degeneration of basal cells (Max Joseph spaces). However, they may also be caused by mechanical trauma and tissue retraction associated with the taking, fixation, and processing of biopsy specimens.

Artifactual dermoepidermal separation is commonly observed at the margin of a biopsy specimen. In general, only tissue weakened through the dermoepidermal junction will separate in this manner during processing. Thus, this “usable artifact” may be valid evidence of basal cell or basement membrane damage. Spurious separation is characterized by clefting at different anatomic sites within the same specimen and evidence of tissue trauma (e.g., torn cytoplasm and fibers, bare cellular nuclei).  

**MICROVESICLES, VESICLES, AND BULLAE**

Microvesicles, vesicles, and bullae are microscopic and macroscopic, fluid-filled, relatively acellular spaces within or below the epidermis. Such lesions are often loosely referred to as *blisters*. These lesions may be caused by severe intercellular or intracellular edema,
ballooning degeneration, acantholysis, hydropic degeneration of basal cells, subepidermal edema, or other factors resulting in dermoepidermal separation (e.g., the autoantibodies in bullous pemphigoid). Microvesicles, vesicles, and bullae may thus be further described by their location as subcorneal, intragranular, intraepidermal, suprabasilar, intrabasal, or subepidermal. When these lesions contain larger numbers of inflammatory cells, they may be referred to as vesicopustules.

**MICROABSCESSES AND PUSTULES**

Microabscesses (Fig. 2-62) and pustules are microscopic or macroscopic intraepidermal and subepidermal cavities filled with inflammatory cells, which can be further described on the basis of location and cell type as follows.

1. **Spongiform pustule**: a multilocular accumulation of neutrophils within and between keratinocytes, especially those of the stratum granulosum and stratum spinosum, in which cell boundaries form a sponglike network. It is seen in microbial infections.
2. **Munro microabscess**: a small, desiccated accumulation of neutrophils within or below the stratum corneum, which is seen in microbial infections and seborrheic disorders.
3. **Pautrier microabscess**: a small, focal accumulation of abnormal lymphoid cells, which is seen in epitheliotropic lymphomas.
4. **Eosinophilic microabscess**: a lesion seen in ectoparasitism, eosinophilic granuloma, eosinophilic folliculitis, bullous pemphigoid, the pemphigus complex, and multisystemic eosinophilic epitheliotropic disease.
5. Small spongiotic foci containing normal mononuclear cells are occasionally seen in hypersensitive disorders. These cells may be lymphocytes, macrophages, or Langerhans cells.

**HYPERPIGMENTATION**

Hyperpigmentation (hypermelanosis) refers to excessive amounts of melanin deposited within the epidermis and, often, concurrently in dermal melanophages. Hyperpigmentation may be focal or diffuse and may be confined to the stratum basale or present throughout all epidermal layers. It is a common, nondiagnostic finding in chronic inflammatory dermatoses and in some developmental and neoplastic disorders. Postinflammatory hyperpigmentation is a common consequence of inflammatory insults. Increased melanin may be present in the epidermis (within keratinocytes) and/or dermis (within melanophages and melanocytes). The pathomechanism is unclear but could include epidermal injury and melanin fallout through a damaged basement membrane. Interferons stimulate melanin formation by melanocytes and may be a key mechanism in cutaneous postinflammatory hyperpigmentation. Hyperpigmentation must always be cautiously assessed with regard to the patient's normal pigmentation. Hyperpigmentation of sebaceous glands with extrusion of linear melanotic casts into hair follicle lumina is seen in follicular dysplasia.

**HYPOPIGMENTATION**

Hypopigmentation (hypomelanosis) (Fig. 2-63) refers to decreased amounts of melanin in the epidermis. The condition may be associated with congenital or
acquired idiopathic defects in melanization (e.g., leukoderma, vitiligo), toxic effects of certain chemicals on melanocytes (e.g., monobenzyl ether of dihydroquinone in rubbers and plastics), inflammatory disorders that affect melanization or destroy melanocytes, and dermatoses featuring hydropic degeneration of basal cells (e.g., lupus erythematosus). In the hypopigmented dermatoses associated with hydropic degeneration of basal cells, the underlying superficial dermis usually reveals pigmentary incontinence.

CRUST

The consolidated, desiccated surface mass called crust is composed of varying combinations of keratin, serum, cellular debris, and often microorganisms. Crusts are further described on the basis of their composition: (1) serous—mostly serum; (2) hemorrhagic—mostly blood; (3) cellular—mostly inflammatory cells (Fig. 2-64); (4) serocellular (exudative)—a mixture of serum and inflammatory cells; and (5) palisading—alternating horizontal rows of orthokeratotic-to-parakeratotic hyperkeratosis and pus (e.g., dermatophilosis, dermatophytosis) (Fig. 2-65).

Crusts merely indicate a prior exudative process and are rarely of diagnostic significance. However, crusts should always be closely scrutinized, because they may contain the following important diagnostic clues: (1) dermatophyte spores and hyphae; (2) the filaments and coccoid elements of D. congolensis (Fig. 2-66); and (3) large numbers of acantholytic keratinocytes (pemphigus complex) (Fig. 2-67). Bacteria and bacterial colonies are common inhabitants of surface debris and are of little or no diagnostic significance (Fig. 2-68). Pigmented fungal elements are occasionally seen in surface debris (Fig. 2-69) and are of no diagnostic significance. Cocci were found on the surface of skin-biopsy specimens from 23% and 7% of horses with inflammatory dermatoses or normal skin, respectively. Pigmented fungal elements were found on the surface of skin-biopsy specimens from 4% and 0% of the horses with inflammatory dermatoses or normal skin, respectively.

EPIDERMAL COLLARETTE

The term epidermal collarette refers to the formation of elongated, hyperplastic rete ridges at the lateral margins of a pathologic process that appear to curve inward.
toward the center of the lesion. Epidermal collarettes may be seen with neoplastic, granulomatous, and suppurative dermatoses.

HORNS CYSTS, PSEUDOHORN CYSTS, HORN PEARLS, AND SQUAMOUS EDDIES

Horn cysts (keratin cysts) are multiple, small, circular cystic structures that are surrounded by flattened epidermal cells and contain concentrically arranged lamellar keratin. Horn cysts are features of hair follicle neoplasms and basal cell tumors. Pseudohorn cysts are illusory cystic structures formed by the irregular invagination of a hyperplastic, hyperkeratotic epidermis. They are seen in numerous hyperplastic or neoplastic epidermal dermatoses. Horn pearls (squamous pearls) are focal, circular, concentric layers of squamous cells showing gradual keratinization toward the center, often accompanied by cellular atypia and dyskeratosis. Horn pearls are features of squamous cell carcinoma and pseudocarcinomatous hyperplasia. Squamous eddies, features of numerous neoplastic and hyperplastic epidermal disorders, are whorllike patterns of squamoid cells with no atypia or central keratinization.

Dermal Changes

COLLAGEN CHANGES

Dermal collagen is subject to a number of pathologic changes and may undergo the following: (1) hyalinization—a confluence and an increased eosinophilic, glassy, refractile appearance, as seen in chronic inflammation, vasculopathies, and connective tissue diseases; (2) fibrinoid degeneration—deposition on or replacement with a brightly eosinophilic fibrillar or granular substance resembling fibrin, as seen in vasculitis and connective tissue diseases; (3) lysis—a homogeneous, eosinophilic, complete loss of structural detail, as seen in microbial infections and ischemia; (4) degeneration—a structural and tinctorial change.
characterized by slight basophilia, granular appearance, and frayed edges of collagen fibers, rarely seen in equine dermatoses; (5) dystrophic mineralization—deposition of calcium salts as basophilic, amorphous, granular material along collagen fibers, as seen with eosinophilic granuloma and percutaneous penetration of calcium (Fig. 2-70); (6) atrophy—thin collagen fibrils and decreased fibroblasts, with a resultant decrease in dermal thickness, as seen in severe malnutrition; and (7) dysplasia—disorganization and fragmentation of collagen bundles as seen in cutaneous asthenia.

A collagen flame figure (Fig. 2-71) is an area of altered collagen surrounded by eosinophils and eosinophil granules. Collagen fibers are surrounded totally or in part by eosinophilic material. This material is variable in shape, from annular to oval, to a radiating configuration resembling the spokes of a wheel (“starburst” appearance). Some collagen fibers within these areas appear normal, whereas others appear partially or wholly swollen, irregular or fuzzy in outline, and granular in consistency. The eosinophilic material itself varies from amorphous to granular. In the granular areas, one can see a transition from intact eosinophils, to eosinophil granules and nuclear debris, to completely amorphous material. Trichrome-stained sections show the collagen fibers to be normal in size, surface contour, and consistency. Thus, the irregularities, granularity, and fuzziness seen in the H&E-stained sections are due to the coating of collagen fibers with the eosinophilic material, and are not associated with “collagen degeneration” or “collagenolysis.” It is likely that all equine skin lesions previously described as containing “collagen degeneration,” “necrobiotic collagen,” or “collagenolysis” actually contained collagen flame figures. Such conditions include eosinophilic granuloma, insect- and arthropod-bite reactions, and axillary nodular necrosis.

**SOLAR ELASTOSIS**

Solar elastosis appears in H&E-stained sections as a tangle of indistinct amorphophilic fibers, often in linear bands running approximately parallel to the surface epidermis, within the superficial dermis. With Verhoeff or AOG stain, the tangled, thickened, elastotic material is clearly seen (Fig. 2-72). Solar elastosis may be seen in ultraviolet light-induced skin damage in horses.
DERMAL DEPOSITS

Amyloid appears in H&E-stained sections as a hyaline, amorphous, lightly eosinophilic material that tends to displace or obliterate normal structures.

Lipid deposits occur in the dermis in xanthomatosis. In H&E-stained sections, lightly eosinophilic, feathery deposits separate the collagen bundles to form small “lakes” of lipid.

Cholesterol clefts may be seen in xanthomatosis, panniculitis, and ruptured follicular cysts. They appear as clear spaces in needle or spicule shape.

FIBROPLASIA, DESMOPLASIA, FIBROSIS, AND SCLEROSIS

Fibroplasia refers to the formation and development of fibrous tissue in increased amounts and is often used synonymously with granulation tissue. The condition is characterized by a fibrovascular proliferation in which the blood vessels with prominent endothelial cells are oriented roughly perpendicular to the surface of the skin. The new collagen fibers, with prominent fibroblasts, are oriented roughly parallel to the surface of the skin. Edema and inflammatory cells are constant features of fibroplasia. Desmoplasia is the term usually used when referring to the fibroplasia induced by neoplastic processes.

Fibrosis is a later stage of fibroplasia in which increased numbers of fibroblasts and collagen fibers are the characteristic findings. Little or no inflammation is present. A subcategory of fibrosis wherein inflammation is typically still present is alignment in vertical streaks, which are elongated, thickened parallel strands of collagen in the superficial dermis, perpendicular to the epidermal surface, as seen in chronically rubbed, licked, or scratched skin. Sclerosis (scar formation) may be the endpoint of fibrosis, wherein the increased numbers of collagen fibers have a thick, eosinophilic, hyalinized appearance, and the number of fibroblasts is greatly reduced.

PAPILLOMATOSIS, VILLI, AND FESTOONS

Papillomatosis refers to the projection of dermal papillae above the surface of the skin, resulting in an irregular undulating configuration of the epidermis. Often associated with epidermal hyperplasia, papillomatosis is also seen with chronic inflammatory and neoplastic dermatoses. Villi are dermal papillae, covered by one to two layers of epidermal cells, that project into a vesicle or bulla. Villi are occasionally seen in actinic keratosis and squamous cell carcinoma. Festoons are dermal papillae, devoid of attached epidermal cells, that project into the base of a vesicle or bulla. They are seen in photosensitization, bullous pemphigoid, epidermolysis bullosa, and cutaneous adverse drug reactions.

PIGMENTARY INCONTINENCE

Pigmentary incontinence refers to the presence of melanin granules that are free within the subepidermal and perifollicular dermis and within dermal macrophages (melanophages) (Figs. 2-73 and 2-78). Pigmentary incontinence may be seen with any process that damages the stratum basale and the basement membrane zone, especially with hydropic degeneration of basal cells (lupus erythematosus, erythema multiforme, cutaneous adverse drug reaction). In addition, melanophages may be seen, especially in a perivascular orientation, in chronic inflammatory conditions where melanin production is greatly increased.

EDEMA

Dermal edema is recognized by dilated lymphatics (not visible in normal skin above the middle dermis), widened spaces between blood vessels and perivascular collagen (perivascular edema), or widened spaces between large areas of dermal collagen (interstitial edema) (Fig. 2-74). The dilated lymphatics and widened perivascular and interstitial spaces may or may not contain a lightly eosinophilic, homogeneous, frothy-appearing substance (serum). A scattering of vacuolated macrophages may be seen in the interstitium in chronic severe dermal edema.

Dermal edema is a common, nondiagnostic feature of any inflammatory dermatosis. Severe edema of the superficial dermis may result in subepidermal vesicles and bullae, necrosis of the overlying epidermis, and predisposition to artifactual dermoepidermal separation during handling and processing of biopsy specimens. Severe edema of the superficial dermis may result in a vertical orientation and stretching of collagen fibers, producing the “gossamer” (weblike) collagen effect seen with erythema multiforme and severe urticaria.

Figure 2-73

Pigmentary incontinence with systemic lupus erythematosus. Note melanin granules within macrophages and giant cells (arrow).
MUCINOSIS
Mucinosis (myxedema, mucoid degeneration, myxoid degeneration, mucinous degeneration) is characterized by increased amounts of an amorphous, stringy, granular, basophilic material that separates, thins, or replaces dermal collagen fibrils and surrounds blood vessels and appendages in H&E-stained sections. Only small amounts of mucin are ever visible in normal skin, mostly around appendages and blood vessels. Mucin is more easily demonstrated with stains for acid mucopolysaccharides, such as Hale iron and Alcian blue stains. Mucinosis may be seen as a focal (usually perivascular) change in numerous inflammatory, neoplastic, and developmental dermatoses. Diffuse mucinosis may be seen with hypothyroidism and lupus erythematosus. Mucin may also be seen in the epidermis and hair follicle outer root sheath (Fig. 2-75) in dermatoses associated with numerous eosinophils (e.g., eosinophilic granuloma, unilateral papular dermatosis) and in lupus erythematosus.

GRENZ ZONE
This marginal zone of relatively normal collagen separates the epidermis from an underlying dermal alteration. A grenz zone may be seen in neoplastic and granulomatous disorders.

PAPILLARY MICROABSCESSES
Small neutrophilic microabscesses may occasionally be seen in the dermal papillae of biopsies from horses with vasculitis, bullous pemphigoid, and cutaneous adverse drug reaction (Fig. 2-76).

Follicular Changes
Follicular epithelium is affected by most of the histopathologic changes described for the epidermis. Follicular (poral) keratosis, plugging, and dilatation are common features of such diverse conditions as inflammatory, hormonal, and developmental dermatoses. Follicular hyperplasia and hypertrophy may be seen in chronic inflammatory dermatoses or in hamartomatous (nevoid) lesions. Perifolliculitis, mural folliculitis,
luminal folliculitis, and furunculosis (penetrating or perforating folliculitis) refer to varying degrees of follicular inflammation. A cell-poor follicular necrosis may be seen in ischemic states and cutaneous adverse drug reactions. Follicular atrophy refers to the gradual involution, retraction, and occasionally miniaturization that may be seen with developmental and nutritional dermatoses.

Hair follicles should be examined closely to determine the phase of the growth cycle (see Chapter 1). Telogenization, a predominance of telogen hair follicles, is characteristic of hormonal dermatoses and states of telogen defluxion associated with stress, disease, and drugs. Catagenization (“catagen arrest”) is seen with follicular dysplasias. Follicular dysplasia refers to the presence of incompletely or abnormally formed hair follicles and hair shafts and is seen in developmental abnormalities such as follicular dysplasia. Dysplastic hair follicles are primary hair follicles, wherein the infundibular region is dilated and filled with concentrically arranged orthokeratotic hyperkeratosis. The follicular shape is irregular and sebaceous ducts are filled with orthokeratotic hyperkeratosis. Miniaturized hair follicles may be seen in nutritional deficiencies and genetic hypotrichoses.

Perifollicular melanosis may be seen in various folliculitides, alopecia areata, and follicular dysplasia. Perifollicular fibrosis is seen in chronic folliculitides. Dystrophic mineralization of the basement membrane zone and subsequent transepithelial elimination of mineral is seen in the calcinosis cutis associated with percutaneous penetration of calcium.

**Glandular Changes**

Sebaceous and epitrichial sweat glands may be involved in various dermatoses. Sebaceous glands may rarely be involved in many suppurative and granulomatous inflammations (sebaceous adenitis) (Fig. 2-77). They may become atrophic (reduced in number and size, with pyknotic nuclei predominating) and cystic in developmental dermatoses and in occasional chronic inflammatory processes. Sebaceous glands may also become hyperplastic in chronic inflammatory dermatoses. Sebaceous gland atrophy and hyperplasia must always be cautiously assessed with regard to the area of the body from which the skin specimen was taken. Sebaceous gland melanosis may be seen with follicular dysplasia, alopecia areata, and demodicosis.15

Epitrichial sweat glands rarely are involved in suppurative and granulomatous dermatoses (hidradenitis). The epitrichial sweat glands may become dilated or cystic in many inflammatory dermatoses. The light microscopic recognition of epitrichial gland atrophy is a moot point, since dilated epitrichial secretory coils containing flattened epithelial cells are a feature of the normal postsecretory state.

**Vascular Changes**

Cutaneous blood vessels exhibit a number of histologic changes, including dilatation (ectasia), endothelial swelling, endothelial necrosis, hyalinization, fibrinoid degeneration, vasculitis, thromboembolism, and extravasation (diapedesis) of erythrocytes (purpura).

**Subcutaneous Fat Changes**

The subcutaneous fat (panniculus adiposus, hypodermis) is subject to the connective tissue and vascular changes described previously. It is frequently involved in suppurative and granulomatous dermatoses. In addition, subcutaneous fat may exhibit its own inflammatory changes (panniculitis, steatitis) without any significant involvement of the overlying dermis and epidermis (sterile nodular panniculitis, infectious panniculitis).

Fat necrosis may develop whenever an inflammatory reaction involves a fat lobule. There are three different morphologic expressions of fat necrosis: (1) microcystic fat necrosis—the most common form, characterized by small, round microcysts that are often at the center of pyogranulomas, seen in many panniculitides; (2) hyalinizing fat necrosis—the lipocytes are converted into a feathery, eosinophilic amalgam trapping scattered fat microcysts, as seen in vasculopathies and vaccine reactions; and (3) mineralizing fat necrosis—the deposition of irregular, granular, basophilic material, often in the peripheral cytoplasm of necrotic lipocytes, as seen in some cases of traumatic panniculitis.
Miscellaneous Changes

**THICKENED BASEMENT MEMBRANE ZONE**

Thickening of the light microscopic basement membrane zone appears as focal, linear, often irregular, homogeneous, eosinophilic bands below the stratum basale (Fig. 2-78). The basement membrane zone is better demonstrated with periodic acid-Schiff (PAS) stain. Thickening of the basement membrane zone is a feature of lichenoid dermatoses, especially lupus erythematosus.

**SUBEPIDERMAL VACUOLAR ALTERATION**

Subepidermal vacuolar alteration is characterized by multiple small vacuoles within or immediately below the basement membrane zone, giving the appearance of “subepidermal bubbles” (Fig. 2-79). It is seen with bullous pemphigoid, lupus erythematosus, and occasionally overlying dermal fibrosis and scar. Subepidermal vacuoles may also be induced by improper fixation and by freezing artifact.

**PAPILLARY SQUIRTING**

Papillary squirting is present when superficial dermal papillae are edematous and contain dilated vessels and when the overlying dermis is also edematous and often contains exocytosing leukocytes and parakeratotic scale (Fig. 2-80). “Squirting” papillae are a feature of seborrheic dermatitis.

**DYSPLASIA**

_Dysplasia_ refers to a faulty or abnormal development of individual cells, and it is also commonly used to describe abnormal development of the epidermis as a whole. Dysplasia may be a feature of neoplastic, hyperplastic, and developmental dermatoses. Epidermal dysplasia is characterized by keratinocytes that are atypical in size, shape, and staining characteristics, and whose polarity has been disrupted (Fig. 2-81).

**ANAPLASIA**

_Anaplasia_ (atypia) is a feature of neoplastic cells, in which there is a loss of normal differentiation and organization.
METAPLASIA
Metaplasia occurs when the mature cells in a tissue change into a form that is not normal for that tissue. Through metaplasia, a given cell may exhibit epithelial, mesothelial, or mesenchymal characteristics, regardless of the tissue of origin.

NESTS
Nests (theques) are well-circumscribed clusters or groups of cells within the epidermis or the dermis. Nests are seen in some neoplastic and hamartomatous dermatoses, such as melanomas and melanocytomas.

LYMPHOID NODULES
Lymphoid nodules are rounded, discrete masses of primarily mature lymphocytes (Fig. 2-82). They are often found perivascularly in the deep dermis or subcutis, or both. Lymphoid nodules are most commonly recognized in association with immune-mediated dermatoses, dermatoses associated with tissue eosinophilia, and panniculitis. They are also prominent in insect-bite granuloma (pseudolymphoma) and postinjection panniculitis.

MULTINUCLEATED EPIDERMAL GIANT CELLS
Multinucleated epidermal giant cells (Fig. 2-83) are found in viral infections and rarely in a number of nonviral and nonneoplastic dermatoses characterized by epidermal hyperplasia, abnormal keratinization, chronicity, or pruritus.

TRANSEPIDERMAL ELIMINATION
Transepidermal elimination is a mechanism by which foreign or altered constituents can be removed from the dermis. The process involves unique morphologic alterations of the surface epidermis or hair follicle outer root sheath, which forms a channel and, therefore, facilitates extrusion. Transepidermal elimination may be seen in foreign body reactions and calcinosis circumscripta.

Confusing Terms
NECROBIOsis
Necrobiosis is the degeneration and death of cells or tissue followed by replacement. Examples of necrobiosis would be the constant degeneration and replacement...
of epidermal and hematopoietic cells. The term necro-
biosis has been used in dermatohistopathology to
describe various degenerative changes in collagen
found in equine eosinophilic granuloma and human
granuloma annulare, necrobiosis lipoidica, and rheu-
matoid and pseudorheumatoid nodules. The use of
the term necrobiosis to describe a pathologic change is
inappropriate and confusing, both histologically and
etymologically, and should be discouraged. It is more
accurate to use the more specific terms described previ-
ously in this chapter under Collagen Changes.

HAMARTOMA AND NEVUS
The terms hamartoma and nevus are often used inter-
changeably in veterinary and medical dermatology.
Hamartoma is defined as a benign tumorlike lesion
composed of an overgrowth of mature cells and tissues
that normally occur in the affected part, but with disor-
ganization and often with one element predominating.
Nevus is defined as a type of hamartoma representing a
circumscribed stable malformation of the skin that is
not due to external causes and is presumed to be of
hereditary origin. Hamartoma is a more inclusive
nomenclature for most lesions that are believed to be
malformations, either congenital or acquired.

Cellular Infiltrates
Dermal cellular infiltrates are described in terms of (1)
the types of cells present and (2) the pattern of cellular
infiltration. In general, cellular infiltrates are either
monomorphous (one cell type) or polymorphous (more
than one cell type). Further clarification of the predom-
inant cells is accomplished by modifiers such as lympho-
cytic, histiocytic, neutrophilic, eosinophilic, and plasmacytic.

Patterns of cellular infiltration are usually made up
of one or more of the following basic patterns: (1) perivascular
(angiocentric—located around blood vessels); (2) perifollicular and periglandular (appendagocentric,
periappendageal, periadnexal—located around follicles
and glands); (3) lichenoid (assuming a bandlike config-
uration that parallels and “hugs” the overlying epider-
is and/or adnexae); (4) nodular (occurring in
basically well-defined groups or clusters at any site); and (5) interstitial or diffuse (scattered lightly or solidly
throughout the dermis). The types of cells and patterns
of infiltration present are important diagnostic clues to
the diagnosis of many dermatoses.

DERMATOLOGIC DIAGNOSIS BY
HISTOPATHOLOGIC PATTERNS
With pattern analysis, one first categorizes inflamma-
tory dermatoses by their appearance (pattern) on
the scanning objective of the light microscope and then
zeroes in on a specific diagnosis, whenever possible,
by the assimilation of fine details gathered by low-
and high-power scrutiny. Pattern analysis has revolutio-
nized veterinary dermatohistopathology and made the
reading of skin biopsy specimens much simpler and
more rewarding (for the pathologist, the clinician,
and the patient). However, as with any histologic
method, pattern analysis works only when clinicians
supply pathologists with adequate historical and clini-
cal information and biopsy specimens most representa-
tive of the dermatoses being sampled.

In a retrospective study of skin biopsies from horses
with inflammatory dermatoses, pattern analysis was
shown to be a useful technique. The specific clinical
diagnosis was established in about 69% of the cases
and was included in a reaction pattern-generated differential diagnosis in another 29% of the cases. A single
reaction pattern was found in 84% of the cases, and
mixed reaction patterns (two or three different
patterns) were found in 16% of the cases. Mixed reaction
patterns were usually caused by single etiologic
factors or by a coexistence of two or three different
dermatoses.

It is important to remember that many inflamma-
tory dermatoses are characterized by a continuum of
acute, subacute, and chronic pathologic changes. The
lesions have “lives.” For example, cellulitis begins as
perivascular dermatitis, progresses to interstitial derma-
titis, and eventuates as diffuse dermatitis. Thus, the his-
topathologic pattern seen in the biopsy specimen from
this condition is, in part, dependent on the evolution
or “age” of the lesion.

It is also important to realize that some patterns of
inflammation are more important or more “powerful”
than others. For example, perivascular dermatitis
is present somewhere in virtually all inflammatory
lesions. After all, the inflammatory cells usually have
to exit the blood vessels in order to get to where the
cutaneous action is! But the question is, are those peri-
vascular cells going somewhere more important, some-
where more diagnostic? Is there a more important
inflammatory reaction pattern being formed? Hence,
one can always find perivascular accumulations of
inflammatory cells underlying an epidermal pustule
or peripheral to a dermal nodule. However, the more
important or the more diagnostic patterns are those of
intraepidermal pustular dermatitis and the nodular
dermatitis.

Perivascular Dermatitis
In perivascular dermatitis, the predominant inflamma-
tory reaction is centered around the superficial and/or
the deep dermal blood vessels (Figs. 2-84 and 2-85).
Perivascular dermatitis is subdivided on the basis of
accompanying epidermal changes into three types: (1)

pure perivascular dermatitis (perivascular dermatitis
In the horse, perivascular dermatitis is usually both superficial and deep. The usual causes are hypersensitivity reactions (atopic, dietary, drug, contact, and so forth), ectoparasitisms, dermatophytosis, dermatophilosisis, seborrhoeic disorders, and contact dermatitis. Deep perivascular dermatitis, wherein the deep perivascular cellular accumulations are more prominent than those observed superficially, may be seen with systemic disorders (systemic lupus erythematosus, septicemia, viral infections, multisystemic eosinophilic epitheliotropic disease), or severe local reactions (vasculitis, discoid lupus erythematosus, cellulitis, and insect/arthropod-induced reactions).

Any perivascular dermatitis containing numerous eosinophils should be first suspected of representing ectoparasitism or endoparasitism. In the horse, tissue eosinophilia is also commonly seen with hypersensitivity disorders (atopic dermatitis, food allergy, insect-bite hypersensitivity). Focal areas of epidermal edema, eosinophilic exocytosis, and necrosis (epidermal “nibbles”) are suggestive of ectoparasitism. Numerous eosinophils are also seen in multisystemic eosinophilic epitheliotropic disease. Perivascular dermatitides rich in neutrophils and/or plasma cells are usually associated with infections.

Diffuse orthokeratotic hyperkeratosis in combination with perivascular dermatitis suggests endocrinopathy, nutritional deficiencies, developmental abnormalities (follicular dysplasia, cannon keratosis, epidermal hamartoma), and secondary seborrhoeic disorders. Diffuse parakeratotic hyperkeratosis in combination with perivascular dermatitis may be seen with ectoparasitism, dermatophytosis, Malassezia dermatitis, zinc-responsive dermatitis, and hepatocutaneous syndrome.

Focal parakeratotic hyperkeratosis (parakeratotic “caps”) may be seen with ectoparasitism, seborrhoeic disorders, and dermatophytosis. When parakeratotic “caps” are combined with “papillary squirting,” seborrhoeic dermatitis is likely. Perivascular dermatitides accompanied by vertical alignment of collagen and/or sebaceous gland hyperplasia suggest chronic pruritus (rubbing, licking, chewing), such as that seen with hypersensitivity reactions.

PURE PERIVASCULAR DERMATITIS
The cellular infiltrate in perivascular dermatitis may be monomorphic or polymorphic. The most likely diagnoses include hypersensitivity reactions (atopic, dietary, drug) and urticaria.

SPONGIOTIC PERIVASCULAR DERMATITIS
Spongiotic perivascular dermatitis is characterized by prominent spongiosis and spongiotic vesicle formation. Severe spongiosic vesication may “blow out” the basement membrane zone, resulting in subepidermal...
vesicles. The epidermis frequently shows varying degrees of hyperplasia and hyperkeratosis. Spongiotic dermatitis may be *monomorphous* or *polymorphous*. The most likely diagnoses include hypersensitivity reactions, contact dermatitis, ectoparasitisms, dermatophytosis, dermatophilosis, and viral infection.

**HYPERPLASTIC PERIVASCULAR DERMATITIS**

Hyperplastic perivascular dermatitis is characterized by varying degrees of epidermal hyperplasia and hyperkeratosis with little or no spongiosis. This is a common, non-diagnostic, chronic dermatitis reaction. It is commonly seen with hypersensitivity reactions, contact dermatitis, diseases of altered keratinization, ectoparasitisms, viral dermatoses, dermatophilosis, and dermatophytosis.

**Interface Dermatitis**

In interface dermatitis, the dermoepidermal junction is the site of *hydropic degeneration*, *lichenoid cellular infiltrate*, or both (Figs. 2-86 and 2-87). Apoptotic keratinocytes, satellite cell apoptosis, and pigmentary incontinence are commonly seen. The *hydropic* type of interface dermatitis may be seen with cutaneous adverse drug reactions, lupus erythematosus, erythema multiforme, graft-versus-host reactions, and occasionally vasculitis. The *lichenoid* type may be seen with cutaneous adverse drug reactions, lupus erythematosus, pemphigus, erythema multiforme, and epitheliotropic lymphoma. The bandlike cellular infiltration of lichenoid tissue reactions consists predominantly of lymphocytes and plasma cells. If nearby ulceration or secondary infection exists, numerous neutrophils may be present. A lichenoid tissue reaction containing many eosinophils suggests an insect/arthropod-bite reaction, multisystemic eosinophilic epitheliotropic disease, or cutaneous adverse drug reaction. A lichenoid tissue reaction containing multinucleated histiocytic giant cells suggests drug reaction but may be seen in discoid lupus erythematosus. Focal thickening or smudging of the basement membrane zone suggests lupus erythematosus.

**Vasculitis**

Vasculitis is an inflammatory process in which inflammatory cells are present within and around blood vessel walls, and there are concomitant signs of damage to the blood vessels (e.g., degeneration and lysis of vascular and perivascular collagen, degeneration and swelling of endothelial cells, extravasation of erythrocytes, thrombosis, effacement of vascular architecture, and fibrinoid degeneration) (Figs. 2-88 and 2-89). Vasculitides are usually classified on the basis of the dominant inflammatory cell within vessel walls, the types being neutrophilic, eosinophilic, and lymphocytic. The appearance, of course, can be greatly modified by the duration of the lesion. Fibrinoid degeneration is inconsistently present in cutaneous vasculitides. Biopsies from horses with vasculitis will sometimes not reveal visually inflamed vessels, but rather, some of the signposts of vasculitis (Table 2-9). Serial sections or rebiopsy may be necessary to visualize the actual vasculitis.

*Neutrophilic* vasculitis, the most common type, may be *leukocytoclastic* (associated with karyorrhexis of neutrophils, resulting in “nuclear dust”) or *nonleukocytoclastic*. Leukocytoclastic vasculitis is seen in connective tissue disorders (lupus erythematosus), allergic reactions (cutaneous adverse drug reactions, infections, toxins), as an idiopathic disorder, and in purpura hemorrhagica. Nonleukocytoclastic vasculitis is seen with septicemia and thrombophlebitis from intravenous catheters causing thromboembolism.
Lymphocytic vasculitis is rare and may be seen in cutaneous adverse drug reactions, vaccine-induced vasculitis, equine viral arteritis, or as an idiopathic disorder.

Eosinophilic vasculitis is rare and is seen as an idiopathic, presumably immune-mediated disorder of horses, and may be seen with insect/arthropod-induced lesions.

Photoactivated vasculopathy is often characterized by thickening and hyalinization of superficial dermal blood vessels, extravasation of erythrocytes, thrombosis, and occasional karyorrhectic leukocytes.

**TABLE 2-9  Histopathologic Signposts of Cutaneous Vasculitis**

- Large numbers of leukocytes within the vessel wall, especially if the vessel is an arteriole or large venule
- If the vessel is a postcapillary venule, there are disproportionately more leukocytes within the wall than in the adjacent dermis
- Intramural or perivascular hemorrhage, intense edema, and fibrin deposition
- The presence of leukocytoclasis within the vessel wall
- Some evidence of damage to the vessel wall beyond edema and endothelial cell prominence
- Evidence of cutaneous infarction
- Atrophic changes in hair follicles, adnexal glands, and epidermis, reflecting chronic ischemia

**Figure 2-88**
Vasculitis. Idiopathic vasculitis (arrow).

**Figure 2-89**
Idiopathic necrotizing vasculitis. Note fibrinoid necrosis (arrow) of vessel walls.

*Lymphocytic* vasculitis is rare and may be seen in cutaneous adverse drug reactions, vaccine-induced vasculitis, equine viral arteritis, or as an idiopathic disorder.

*Eosinophilic* vasculitis is rare and is seen as an idiopathic, presumably immune-mediated disorder of horses, and may be seen with insect/arthropod-induced lesions.

Photoactivated vasculopathy is often characterized by thickening and hyalinization of superficial dermal blood vessels, extravasation of erythrocytes, thrombosis, and occasional karyorrhectic leukocytes.

**Figure 2-88**
Vasculitis. Idiopathic vasculitis (arrow).

**Figure 2-89**
Idiopathic necrotizing vasculitis. Note fibrinoid necrosis (arrow) of vessel walls.

Lymphocytic vasculitis is rare and may be seen in cutaneous adverse drug reactions, vaccine-induced vasculitis, equine viral arteritis, or as an idiopathic disorder.

Eosinophilic vasculitis is rare and is seen as an idiopathic, presumably immune-mediated disorder of horses, and may be seen with insect/arthropod-induced lesions.

Photoactivated vasculopathy is often characterized by thickening and hyalinization of superficial dermal blood vessels, extravasation of erythrocytes, thrombosis, and occasional karyorrhectic leukocytes.

**Table 2-9 Histopathologic Signposts of Cutaneous Vasculitis**

- Large numbers of leukocytes within the vessel wall, especially if the vessel is an arteriole or large venule
- If the vessel is a postcapillary venule, there are disproportionately more leukocytes within the wall than in the adjacent dermis
- Intramural or perivascular hemorrhage, intense edema, and fibrin deposition
- The presence of leukocytoclasis within the vessel wall
- Some evidence of damage to the vessel wall beyond edema and endothelial cell prominence
- Evidence of cutaneous infarction
- Atrophic changes in hair follicles, adnexal glands, and epidermis, reflecting chronic ischemia

**Figure 2-90**
Interstitial dermatitis with onchocerciasis. The superficial dermis is infiltrated (arrow), but cutaneous anatomy is preserved.

**Interstitial Dermatitis**

Interstitial dermatitis is characterized by the infiltration of cells between collagen bundles (interstitial spaces) of the dermis (Fig. 2-90). The infiltrate is poorly circumscribed, mild to moderate in intensity, and does not obscure the anatomy of the skin. Allergic reactions are the most common causes of eosinophil-rich interstitial dermatitis. When the superficial dermis is primarily involved and the overlying epidermis is normal, urticaria is likely. When the superficial dermis is primarily involved and the epidermis is hyperplastic, the most likely causes are staphylococcal infection (numerous neutrophils), dermatophytosis (numerous neutrophils), and ectoparasitism (numerous eosinophils). When the superficial and deep dermis are involved, likely diagnoses include infection (bacterial, fungal) and early eosinophilic granuloma, onchocerciasis, or early habronemiasis.
Nodular and Diffuse Dermatitis

*Nodular dermatitis* denotes discrete clusters of cells (Fig. 2-91). Such dermal nodules are usually multiple but may occasionally be large and solitary. In contrast, *diffuse dermatitis* denotes a poorly circumscribed cellular infiltrate so dense that discrete cellular aggregates are no longer easily recognized and the anatomy of the skin is no longer easily visualized (Fig. 2-92).

**Figure 2-91**
Nodular dermatitis (arrow) with phaeohyphomycosis.

**Figure 2-92**
Diffuse dermatitis with *Rhodococcus equi* infection.

*Granulomatous inflammation* represents a heterogeneous pattern of tissue reactions in response to various stimuli. There is no simple, precise, universally accepted way to define granulomatous inflammation; however, a commonly proposed definition is as follows: a circumscribed tissue reaction that is subacute to chronic in nature and is located about one or more foci, wherein the histiocyte or macrophage is a predominant cell type. Thus, granulomatous dermatitis may be nodular or diffuse, but not all nodular and diffuse dermatoses are granulomatous. Nongranulomatous diffuse dermatoses include cellulitis and habronemiasis. Pseudolymphoma (insect or arachnid bites; cutaneous adverse drug reactions; idiopathic disorder) is an example of a nongranulomatous nodular dermatitis. Granulomatous infiltrates that contain large numbers of neutrophils are called *pyogranulomatous*.

**CELL TYPES**

Nodular dermatitis and diffuse dermatitis are often associated with certain unusual inflammatory cell types.

*Foam cells* are histiocytes with elongated or oval vesicular nuclei and abundant, finely granular, eosinophilic cytoplasm with ill-defined cell borders. They are called epithelioid because they appear to cluster and adjoin like epithelial cells.

*Multinucleated histiocytic giant cells* (Fig. 2-93) are histiocytic variants that assume three morphologic forms: (1) *Langhans cell* (nuclei form circle or semicircle at the periphery of the cell) (Fig. 2-94); (2) *foreign-body cell* (nuclei are scattered throughout the cytoplasm) (see Fig. 2-93); and (3) *Touton cell* (nuclei form a wreath that surrounds a central, homogeneous, amphophilic core of cytoplasm, which is in turn surrounded by abundant foamy cytoplasm). The prevalence and number of
multinucleated histiocytic giant cells are greater in granulomatous (infectious or sterile) than nongranulomatous dermatoses, although these cells can be seen in small numbers in a wide variety of equine inflammatory dermatoses. Foreign-body types are most commonly seen. Because the prevalence, number, and morphologic types of multinucleated histiocytic giant cells are of minimal diagnostic significance, special stains and cultures are usually necessary to confirm specific diagnoses.

Certain general principles apply to the examination of all nodular and diffuse dermatitides. The processes that should be used are (1) polarizing foreign material; (2) staining for bacteria and fungi; and (3) culturing. In general, microorganisms are most likely to be found near areas of suppuration and necrosis.

Nodular and diffuse dermatitis may be characterized by predominantly neutrophilic, histiocytic, eosinophilic, or mixed cellular infiltrates. Neutrophils (dermal abscess) often predominate in dermatoses associated with bacteria, mycobacteria, actinomycetes, fungi, prototheca, protozoa, and foreign bodies. Histiocytes may predominate in the chronic stage of any of the entities just listed; in xanthomas, myosferulosis, and calcinosi circumscriplus; and in the sterile pyogranuloma/granuloma syndrome. Eosinophils may predominate in equine eosinophilic granuloma, in axillary nodular necrosis, in certain parasitic dermatoses (habronemiasis, parafilarialis, tick and insect bites), in certain fungal dermatoses (pythiosis, basidiobolomycosis, conidiobolomycosis, mucormycosis), and where hair follicles have ruptured. Mixed cellular infiltrates are most commonly neutrophils and histiocytes (pyogranuloma) (Fig. 2-96), eosinophils and histiocytes (eosinophilic granuloma), or some combination thereof. Plasma cells are common components for nodular and diffuse dermatitis and are of no particular diagnostic significance. They are commonly seen around glands and follicles in chronic infections. Periepithelial accumulations of plasma cells are also seen in lichenoid dermatoses. Hyperactive plasma cells (Mott cells) may contain eosinophilic intracytoplasmic inclusions (Russell bodies) (Fig. 2-97). These accumulations of glycoprotein are largely globulin and may be large enough to push the cell nucleus eccentrically.

Granulomas may be subclassified as (1) tuberculoid—a central zone of neutrophils and necrosis surrounded by histiocytes and epithelioid cells, which are in turn surrounded by giant cells, followed by a layer of lymphocytes, and finally an outer layer of fibroblasts, as
seen in tuberculosis and atypical mycobacteriosis; (2) sarcoidal (Fig. 2-98)—“naked” epithelioid cells, as seen in foreign body reactions, sarcoidosis; or (3) palisading (Fig. 2-99)—the alignment of histiocytes like staves around a central focus of necrosis and eosinophils (eosinophilic granuloma, axillary nodular necrosis, mast cell tumor), lipids (xanthoma) (Fig. 2-100), necrosis and parasite (habronemiasis), necrosis and fungus (pythiosis, conidiobolomycosis, basidiobolomycosis), or other foreign material, such as calcium in calcinosis circumscripta.

Reactions to ruptured hair follicles are a cause of nodular and diffuse pyogranulomatous dermatitis, and any such dermal process should be carefully scrutinized for free keratin and hair shafts, and should be serially sectioned to rule out this possibility. Nongranulomatous nodular and diffuse dermatitis can be caused by infectious agents, parasites (onchocerciasis), pseudolymphomas, and necrotizing dermatoses (e.g., photodermatoses, burns, spider bites).

**Intraepidermal Vesicular and Pustular Dermatitis**

Vesicular and pustular dermatitides show considerable microscopic and macroscopic overlap, because vesicles tend to accumulate leukocytes very early and rapidly. Thus, vesicular dermatitides in horses frequently appear pustular or vesiculopustular, both macroscopically and microscopically (Fig. 2-101).
Intraepidermal vesicles and pustules may be produced by intercellular or intracellular edema (any acute-to-subacute dermatitis reaction), ballooning degeneration (viral infections), acantholysis (the autoantibodies of pemphigus; the proteolytic enzymes from neutrophils in microbial infections; the proteolytic enzymes from eosinophils in sterile eosinophilic folliculitis), and hydropic degeneration of basal cells (lupus erythematosus, erythema multiforme, cutaneous adverse drug reactions). It is very useful to classify intraepidermal vesicular and pustular dermatitides by their anatomic level of occurrence within the epidermis (Table 2-10).

**Figure 2-101**
Intraepidermal pustular dermatitis (suppurative epidermitis) (arrow) with pemphigus foliaceus.

Subepidermal vesicular and pustular dermatitis

Subepidermal vesicles (Fig. 2-102) and pustules may be formed through hydropic degeneration of basal cells (lupus erythematosus, erythema multiforme, cutaneous adverse drug reaction), dermoeidermal separation (bullous pemphigoid, cutaneous adverse drug reaction, photodermatitis, epidermolysis bullosa), severe subepidermal edema or cellular infiltration (especially urticaria, cellulitis, vasculitis, and ectoparasitism), and severe intercellular edema, with "blow out" of the basement membrane zone (spongiform perivascular dermatitis). Concurrent epidermal and dermal inflammatory changes are important diagnostic clues (see Table 2-10). Caution is warranted when examining older lesions, because reepithelialization may result in subepidermal vesicles and pustules assuming an intraepidermal location. Such reepithelialization is usually recognized as a single layer of flattened, elongated basal epidermal cells at the base of the vesicle or pustule. Burns (physical or chemical) may produce subepidermal vesicles with necrosis of the epidermis and the superficial dermis.

**Perifolliculitis, Folliculitis, and Furunculosis**

*Perifolliculitis* denotes the accumulation of inflammatory cells around a hair follicle, wherein the follicular epithelium is not invaded. Dense perifolliculitis may be seen in infectious hair follicle disorders.

*Mural folliculitis* occurs when the wall of the follicle is targeted and the lumen is spared. Four major subdivisions of mural folliculitis are recognized.

1. **Interface mural folliculitis.** As in interface dermatitis, pathologic changes (hydropic degeneration, keratinocyte apoptosis, lymphocytic exocytosis) tend to target the outermost (basal) cell layer (Fig. 2-103). Perifollicular inflammation may be cell-poor (hydropic) or cell-rich (lichenoid). Diseases to consider include lupus erythematosus, erythema multiforme, cutaneous adverse drug reaction, demodicosis, graft-versus-host disease, and various vasculitides and vasculopathies.

2. **Infiltrative mural folliculitis.** The follicle wall is infiltrated by lymphocytes and histiocytes in the absence of hydropic degeneration and apoptosis (Fig. 2-104). Infiltrative lymphocytic mural folliculitis is frequently seen in a wide variety of equine inflammatory dermatoses and is of little diagnostic significance. A granulomatous degenerative folliculopathy, characterized by massive infiltration of lymphocytes, histiocytes, and multinucleated giant cells, is seen with linear alopecia (Fig. 2-105) and cutaneous adverse drug reactions.

3. **Necrotizing mural folliculitis.** A usually eosinophil-dominated inflammation causes explosive rupture of follicles, with hemorrhage, and severe dermal mucinosis and edema (Figs. 2-106 and 2-107). One often sees eosinophilic “molds” of destroyed follicle walls. The most common causes are arthropod/insect-related damage and unilateral papular dermatosis. Focal lesions can be seen in insect-bite hypersensitivity, atopic dermatitis, food allergy, onchocerciasis, and eosinophilic granuloma. Mucinosis of the hair follicle outer root sheath may be seen with these conditions. A relatively cell-poor or neutrophil-dominated necrotizing mural folliculitis may be a rare manifestation of cutaneous adverse drug reaction, and may also be seen in ischemic states.
<table>
<thead>
<tr>
<th>Anatomic Location</th>
<th>Other Helpful Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intraepidermal</strong></td>
<td></td>
</tr>
<tr>
<td>Subcorneal</td>
<td></td>
</tr>
<tr>
<td>Microbial infection</td>
<td>Neutrophils, microorganisms (bacteria, fungi), ± mild acantholysis, focal necrosis of epidermis, ± follicular involvement</td>
</tr>
<tr>
<td>Pemphigus foliaceus*</td>
<td>Marked acantholysis, neutrophils and/or eosinophils, ± follicular involvement</td>
</tr>
<tr>
<td><strong>Intragranular</strong></td>
<td></td>
</tr>
<tr>
<td>Pemphigus foliaceus†</td>
<td>Marked acantholysis, granular “cling-ons,” neutrophils and/or eosinophils, ± follicular involvement</td>
</tr>
<tr>
<td><strong>Intraepidermal</strong></td>
<td></td>
</tr>
<tr>
<td>Epitheliotropic lymphoma</td>
<td>Atypical lymphoid cells, Pautrier microabscesses</td>
</tr>
<tr>
<td>Viral dermatoses</td>
<td>Ballooning degeneration, ± inclusion bodies, ± acantholysis</td>
</tr>
<tr>
<td>Spongiotic dermatitis</td>
<td>Eosinophilic spongiosis suggests ectoparasitism, pemphigus, pemphigoid, multisystemic eosinophilic epitheliotropic disease</td>
</tr>
<tr>
<td><strong>Suprabasal</strong></td>
<td></td>
</tr>
<tr>
<td>Pemphigus vulgaris</td>
<td>± Interface dermatitis</td>
</tr>
<tr>
<td><strong>Intrabasal</strong></td>
<td></td>
</tr>
<tr>
<td>Lupus erythematosus</td>
<td>Interface dermatitis, ± thickened basement membrane zone, ± dermal mucinosis</td>
</tr>
<tr>
<td>Erythema multiforme</td>
<td>Interface dermatitis, marked single-cell apoptosis of keratinocytes</td>
</tr>
<tr>
<td>Graft-versus-host disease</td>
<td>Interface dermatitis</td>
</tr>
<tr>
<td><strong>Subepidermal</strong></td>
<td></td>
</tr>
<tr>
<td>Bullous pemphigoid</td>
<td>Subepidermal vacuolar alteration, variable inflammation</td>
</tr>
<tr>
<td>Epidermolysis bullosa</td>
<td>Little or no inflammation</td>
</tr>
<tr>
<td>Lupus erythematosus</td>
<td>Interface dermatitis, ± thickened basement membrane zone, ± dermal mucinosis</td>
</tr>
<tr>
<td>Erythema multiforme</td>
<td>Interface dermatitis, marked single-cell apoptosis of keratinocytes</td>
</tr>
<tr>
<td>Severe subepidermal edema</td>
<td></td>
</tr>
<tr>
<td>or cellular infiltration</td>
<td></td>
</tr>
<tr>
<td>Severe spongiosis</td>
<td>Spongiotic vesicles</td>
</tr>
<tr>
<td>Burns</td>
<td>Necrosis of epidermis and superficial dermis</td>
</tr>
</tbody>
</table>

*Cutaneous adverse drug reactions can mimic virtually all of these reaction patterns.
†Acantholytic dermatophytosis mimics pemphigus foliaceus.
4. **Pustular mural folliculitis.** Microabscesses and pustules form adjacent to the follicular stratum corneum, producing subcorneal or intragranular follicular pustules (Fig. 2-108). The most common causes are pemphigus foliaceus (neutrophils or eosinophils with acantholytic keratinocytes) and sterile eosinophilic folliculitis. **Luminal folliculitis** implies the accumulation of inflammatory cells within the superficial or deep aspects of the lumen (Fig. 2-109). This is, by far, the most common histologic type and is usually associated with infectious agents: bacteria, dermatophytes, and *Demodex* mites. These folliculitides are dominated by neutrophils. Rare causes include *Pelodera* nematodes and sterile eosinophilic folliculitis. Focal areas of luminal eosinophilic folliculitis may be seen in biopsy specimens from horses with atopic dermatitis, food allergy, insect-bite hypersensitivity, onchocerciasis, and eosinophilic granuloma.

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**Figure 2-104**
Infiltrative lymphocytic (arrow) mural folliculitis in atopic dermatitis.

**Figure 2-105**
Infiltrative and granulomatous mural folliculitis (arrow) in linear alopecia.

**Figure 2-106**
Necrotizing mural folliculitis (arrow) with sterile eosinophilic folliculitis and furunculosis.

**Figure 2-107**
Necrotizing mural folliculitis (arrows) with sterile eosinophilic folliculitis and furunculosis.
Furunculosis (penetrating folliculitis) signifies follicular rupture (Figs. 2-110 and 2-111) and most commonly occurs due to luminal folliculitis and less commonly because of necrotizing mural folliculitis. Furunculosis results in pyogranulomatous inflammation of the surrounding dermis and, occasionally, subcutis. Furunculosis is usually associated with moderate numbers of eosinophils, presumably a foreign body-type reaction to free keratin and hair shafts. When eosinophils are the dominant cell, an antecedent necrotizing (eosinophilic) mural folliculitis is the likely cause.

Bulbitis indicates a targeting of the inferior segment of the follicle (Fig. 2-112) and is characteristically seen in alopecia areata. Lymphocytes surround the bulb of anagen hair follicles like “a swarm of bees.” Histiocytes and eosinophils may be present in small numbers.

Perifollicular fibrosis is seen with chronic folliculitides. Perifollicular melanosis can occasionally be seen with numerous folliculitides, alopecia areata, and follicular dysplasia.

Follicular inflammation is a common microscopic finding, and one must always be cautious in assessing its importance. Because it is a common secondary complication in pruritic dermatoses (e.g., hypersensitivities and ectoparasitism) and disorders of keratinization, a thorough search (histologically and clinically) for underlying causes is mandatory.
Fibrosing Dermatitis

Fibrosis marks the resolving stage of an intense or insidious inflammatory process, and it occurs mainly because of collagen destruction. Histologically recognizable fibrosis does not necessarily produce a visible clinical scar. Ulcers that cause damage to collagen only in the superficial dermis do not usually result in scarring, whereas virtually all ulcers that extend into the deep dermis inexorably proceed to fibrosis and clinical scars.

Fibrosing dermatitis (Fig. 2-113) follows severe insults of many types to the dermis. Thus, fibrosing dermatitis alone is of minimal diagnostic value, other than for its testimony to severe antecedent injury. The pathologist must look carefully for telltale signs of the antecedent process, such as furunculosis, vascular disease, foreign material, photodermatitis, lymphedema, lupus erythematosus, and exuberant granulation tissue.

Panniculitis

The panniculus is commonly involved as an extension of dermal inflammatory process, especially of suppurative and granulomatous dermatoses (Fig. 2-114). Likewise, there is usually some deep dermal involvement in virtually all panniculitides.

Panniculitis is conveniently divided on an anatomic basis into the lobular type (primarily involving fat lobules), the septal type (primarily involving interlobular connective tissue septae) (Fig. 2-115), and the diffuse type (both anatomic areas involved) (Fig. 2-116). Patterns of panniculitis presently appear to have little diagnostic or prognostic significance in horses; in fact, all three patterns may be seen in a single lesion from the same patient. Neither does the cytologic appearance (pyogranulomatous, granulomatous, suppurative, eosinophilic, lymphoplasmacytic, fibrosing) seem to have much diagnostic or prognostic significance. In fact, most panniculitides, regardless of the cause, look histologically similar. As with nodular and diffuse dermatitis, polarization, special stains, and cultures are usually indicated.
Dysplastic Dermatosis

Dysplastic disorders are characterized by abnormal development and growth of cutaneous structures. Most dysplastic disorders are of suspected or proven hereditary origin, may be breed-specific, and often have an early onset of expression.

Nutritional disorders may produce dysplastic (misshapen, corkscrew) hairs and small hairs. Developmental disorders such as follicular dysplasias are characterized by variable degrees of follicular dysplasia (distorted hair follicles and hair shafts) (Fig. 2-117) and anomalous deposition of melanin. Dysplastic hair shafts may also be seen in alopecia areata and anagen defluxion. Eosinophilic, amorphous, “infarcted hairs” are seen with vasculopathies. Miniaturization of hair follicles and hair shafts may be seen in nutritional disorders and genetic hypotrichoses. Cutaneous asthenia may be associated with striking atrophy, attenuation, and disorganization of dermal collagen (Fig. 2-118).
Mixed Reaction Patterns

Because diseases are a pathologic continuum, reflecting various combinations of acute, subacute, and chronic changes, and because animals can have more than one dermatosis at the same time, it is common to see one or two biopsies from the same animal that show two or more reaction patterns. For instance, it is common to see an overall pattern of perivascular dermatitis (due to hypersensitivity reactions or ectoparasitism) with a subordinate, focal pattern of folliculitis, furunculosis, or intraepidermal pustular dermatitis (due to secondary bacterial infection). Likewise, one can find multiple patterns from one or two biopsies from an animal with a single disease (e.g., vasculitis, diffuse necrotizing dermatitis, and fibrosing dermatitis in a patient with necrotizing vasculitis). In one study, mixed reaction patterns (two or three) were found in about 16% of the biopsy specimens from horses with inflammatory dermatoses.14

Conclusion

A skin biopsy can be diagnostic, confirmatory, and helpful, or it can be inconclusive—depending on the dermatosis; the selection, handling, and processing of the specimen; and the skill of the histopathologist.

The dermatopathologist has no right to make a diagnosis of nonspecific dermatitis or inflammation. Every biopsy specimen is a sample of some specific process, but the visible changes may be “noncharacteristic” and may not permit a diagnosis.

The clinician should never accept the terms nonspecific changes and nonspecific dermatitis. Many pathologic entities that are now well-recognized were once regarded as nonspecific! Recourse to serial sections (the key pathologic changes may be very focal), special stains, second opinions, and further biopsies may be required.

One study in human dermatopathology assessed the utility of deeper sections and special stains.12 Deeper sections provided diagnostic information in 37% of the cases in which they were ordered. Special stains contributed to the diagnosis in 21% of the cases for which they were ordered.

TABLE 2-11 Examples of Markers for the Identification of Cell Types

<table>
<thead>
<tr>
<th>Marker</th>
<th>Cell Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enzyme histochemical</td>
<td></td>
</tr>
<tr>
<td>α-Naphthyl acetate esterase</td>
<td>Monocyte, histiocyte, Langerhans cell, plasma cell</td>
</tr>
<tr>
<td>Chloroacetate esterase</td>
<td>Neutrophil, mast cell</td>
</tr>
<tr>
<td>Acid phosphatase</td>
<td>Monocyte, histiocyte, plasma cell</td>
</tr>
<tr>
<td>Alkaline phosphatase</td>
<td>Neutrophil, endothelial cell</td>
</tr>
<tr>
<td>β-Glucuronidase</td>
<td>Histiocyte, T lymphocyte, plasma cell</td>
</tr>
<tr>
<td>Adenosine triphosphatase</td>
<td>Histiocyte, plasma cell, B lymphocyte, endothelial cell</td>
</tr>
<tr>
<td>5'-Nucleotidase</td>
<td>Endothelial cell</td>
</tr>
<tr>
<td>Nonspecific esterase</td>
<td>Monocyte, histiocyte, Langerhans cell</td>
</tr>
<tr>
<td>Lysozyme</td>
<td>Monocyte, histiocyte</td>
</tr>
<tr>
<td>α1-Antitrypsin</td>
<td>Monocyte, histiocyte, mast cell</td>
</tr>
<tr>
<td>Chymase</td>
<td>Mast cell</td>
</tr>
<tr>
<td>Tryptase</td>
<td>Mast cell</td>
</tr>
<tr>
<td>Dipeptidyl peptidase II</td>
<td>Mast cell</td>
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</tbody>
</table>
enhancing diagnostic capabilities, avoiding the need of culturing infectious agents for the purpose of diagnosis, allowing earlier detection of infection, and permitting the detection of latent infections.

Immunohistochemical staining with anti-BCG antibodies is useful for screening tissues for the presence of bacteria, mycobacteria, and fungi. The anti-BCG antibodies do not react with normal skin structures or inflammatory cells. The technique is relatively fast, easy, and affordable and has advantages over specific immunohistochemical staining for individual organisms and polymerase chain reaction because it detects a wide variety of microorganisms with one stain.

References


Management of equine skin diseases has evolved to include a broader and more advanced selection of topical and systemic agents. Even so, there are only a limited number of products designed specifically for equine dermatoses. However, many products designed for companion animals and humans are very effective in the horse.

**BASIC NUTRITION AND THE SKIN**

Nutritional factors that influence the skin are exceedingly complex. The skin and hair coat use a major part of the nutritional requirements of horses. Modifications of nutrition, therefore, may have visible effects on the skin and hair coat.

Nutritional modifications affect the skin and hair coat of horses in two ways. The first is the basic diet and additional supplements that are designed to produce a high-quality hair coat given to normal or diseased animals. The second is nutritional therapy or treatment wherein diets and supplements are given for a specific disease or problem. In many situations, these treatments entail high doses that most likely have metabolic or pharmacologic effects other than just meeting nutritional requirements. In most cases, the success of these treatments is probably not related to nutritional deficiency. The most common ingredients of the diet that seem to benefit the quality of the skin and hair coat are the protein level and fatty acids, with some effect coming from the vitamins and minerals.

The skin and hair are the organs that use the most protein from the diet. When there is a deficiency of protein, the hair coat is one of the first organs affected. However, protein deficiency is rare in horses, particularly if a good-to-excellent quality diet is used.

Fats are an important part of the diet and are valuable as a concentrated energy source. If there is too little total fat or linoleic acid, a dry scaly skin or poor hair coat could be the result. Fatty acids have been recommended for many years as dietary supplements to improve the sheen and luster of the hair. Fatty acids as therapeutic agents are discussed in Chapter 8.

Fatty acids are long carbon chains with a methyl group at one end. Polyunsaturated fatty acids have multiple double bonds. The numeric formulas used to identify fatty acids give the number of carbon atoms, followed by the number of double bonds, and then the location of the first double bond from the methyl group. Therefore, the formula for linoleic acid (18:2N-6) means there are 18 carbons and 2 double bonds, with the first occurring at the sixth carbon atom from the methyl end of the molecule.

The fatty acids that have the first double bond three carbon molecules away from the methyl group are the omega-3 (N-3) series. The omega-6 (N-6) series of polyunsaturated fatty acids have the first double bond six carbons from the methyl group. These two complete series of fatty acids cannot be synthesized by horses, and therefore the 18-carbon molecule (linoleic and linolenic acid) must be supplied in the diet. They are called essential fatty acids for this reason. The essential fatty acids most important in cutaneous homeostasis are linoleic acid (18:2N-6) and linolenic acid (18:3N-3). Dihomo-gamma-linolenic acid (DGLA) (20:3N-6) and eicosapentaenoic acid (EPA) (20:5N-3) can be synthesized in the animal from linoleic acid and linolenic acid, respectively.

The synthesis of fatty acids involves the action of various desaturase enzymes, which insert double bonds into the chain. Other enzymes called elongases add additional carbon molecules to the existing chain. The presence of these specific enzymes varies in different groups or species of animals and may differ among individuals with certain diseases. The best example of this is Δ-6-desaturase deficiency in atopic humans and dogs.

The skin is deficient in desaturase enzymes. Therefore, when linoleic acid, γ-linolenic acid (GLA) (18:3N-6), or DGLA accumulate locally, they cannot be metabolized to arachidonic acid locally. DGLA competes with arachidonic acid for cyclooxygenase and lipoxygenase enzymes. This competitive inhibition, in addition to the effects of their metabolic byproducts, is thought to be the mechanism for antiinflammatory action of fatty acid therapy, which generally involves modification of leukotriene and prostaglandin synthesis and activity. Fatty acids are also important for other reasons, however.
Fatty acids are valuable components of cell membranes but also have an extracellular function in the skin. They are responsible for the luster of the normal hair coat and the smoothness of the skin. Linoleic acid is particularly important because only it supplies the proper conditions for the water permeability functions of the intercellular lipid bilayer of the skin (see Chapter 1).

Metabolic byproducts are important in promoting or inhibiting inflammation. This is especially true of arachidonic acid metabolites. Arachidonic acid is stored in cells in an unavailable form until it is released by the action of phospholipase A2. Arachidonic acid metabolites have been identified in many cell types that participate in allergic reactions (mast cells, neutrophils, eosinophils, lymphocytes, monocytes, macrophages, keratinocytes, and vascular endothelial cells).

The effects of prostaglandins on the skin include alteration of vascular permeability, potentiation of vasoactive substances such as histamine, modulation of lymphocyte function, and potentiation of pain and itch. Prostaglandins and leukotrienes potentiate each other. The effects of leukotrienes on the skin are to alter vascular permeability, activate neutrophils, modify lymphocyte function, and cause potent neutrophil and eosinophil chemotaxis. Manipulation of fatty acid metabolism by using the shared enzyme system to competitively inhibit formation of some of these substances seems possible.

Many owners inquire about vitamin and mineral supplements. It appears that most good-to-excellent quality foods have adequate levels. Vitamins A, C, and E have all been recommended to treat a number of diseases, but these vitamins have not been shown to improve hair coat quality in healthy horses. Little is known about what level is required for optimal skin and hair quality. This has led to many anecdotal claims and products on the market. Mineral therapy is also often recommended to clients, again with only anecdotal benefits.

**CLEANING THE SKIN**

The normal skin surface film contains excretory products of skin glands and keratinocytes, cornocytes, bacteria and dirt, pollen, grains, and mold spores. Excessive amounts of these, together with altered or abnormal fatty acids, serum, red blood cells, proteinaceous exudates, degenerating inflammatory cells, the byproducts of their degradation, and bacterial degradation are found in the surface film of abnormal skin. The skin and coat should be groomed to minimize these accumulations and to promote health. If proper skin and coat care is neglected, skin irritation may result or accumulations of debris may adversely affect an already present skin disease.

**Hair Care Products**

**SHampoos**

Shampoos should remove external dirt, grime, and sebum and leave the hair soft, shiny, and easy to groom. To accomplish this, shampoos should lather well, rinse freely, and leave no residue. Optimally, they would remove soil rather than natural oils, but the natural oils are removed to varying degrees. For some horses, this may require the use of oil or conditioning rinses. Some shampoos have a soap base, but most shampoos are surfactants or detergents with a variety of additives that function as thickeners, conditioners, lime soap dispersants, protein hydrolysates, and perfumes. Dozens of products are available on the market.

Many clients are familiar with pH-balanced shampoos for human use. The same promotion of pH adjusting for equine shampoos has been recommended. The equine skin is approximately neutral, with a pH of 7-7.4, which is different from that of human skin. Therefore, human pH-adjusted shampoos may not be optimal for equine use. Theoretically, pH products temporarily affect the electrostatic charges in the surface lipid bilayer and could alter the normal barrier effect. However, the clinical relevance or the documentation of alterations in barrier function related to the pH of a shampoo is lacking in veterinary medicine.

Soap shampoos work well in soft water. In hard water, they leave a dulling film of calcium and magnesium soap on the hair unless special lime-dispersing agents are added to bind calcium, magnesium, and heavy metal ions.

Detergent shampoos are synthetic surfactants or emulsifying agents, usually salts of lauryl sulfate. Sodium lauryl ether sulfate (sodium laureth sulfate) is less irritating than sodium lauryl sulfate. If a horse seems to be irritated by most shampoos, trying a shampoo with sodium laureth sulfate may prove worthwhile. Such shampoos do not react with hard water, but they tend to be harsher cleaning agents than soap. This disadvantage is partially overcome by various additives.

Satisfactory detergents to use as shampoos for normal coats tend to dry the coat and contain few additives to counter the detergent effect. Conditioners should be used after detergents. Glycol, glycerol esters, lanolin derivatives, oils, and fatty alcohols are considered superfattening or emollient additives that prevent the complete removal of natural oils or tend to replace them. They also give the hair more luster and, as lubricants, make it easier to groom.

**CONDITIONERS**

Hair conditioners have four main purposes: (1) to reduce static electricity so that coarse hair does not snarl or become flyaway, (2) to give body to limp or thin hair, (3) to supply fatty acids or oil to coat the hair
and skin, and (4) to deliver medication to the skin and hair surface in a vehicle that will not be completely rinsed away or removed. Normal hair maintains relative electric neutrality with a slight negative charge. However, if clean, dry hair is in a low-humidity environment or is brushed excessively, it acquires increased negative electric charges. Adjacent hairs that are similarly charged repel one another and produce the condition known as “flyaway.”

Conditioners or cream rinses are cationic (positively charged) surfactants or amphoteric materials that neutralize the charge and eliminate flyaway. They are slightly acidic, which hardens keratin and removes hard water residues. They also contain a fatty or oily component that adds a film to provide luster. Thus, these products make hair lie flat and comb easily, but they do not provide the body or fluff that some coats require.

Protein conditioners, or body builders, contain oil and protein hydrolysates. Oils add luster, whereas protein hydrolysates coat the hair and make it seem thicker. This may be a slight advantage in hair with a dried, cracked, outer cuticle layer, but the effect is actually minimal. Only a thin film is added, so hair is not strengthened. If the protein is added to a shampoo rather than used separately, most of it is washed away during rinsing, further reducing the effect.

**OIL RINSES**

Oil rinses are used after a bath to replenish and restore the natural oils removed by the shampooing. These products are emollients that add luster and improve the combability of the hair coat. They may decrease dry, flaky skin and dry flakes within the hair coat. Oil rinses are primarily oils that require dilution (otherwise, they will leave the hair coat too greasy), or they are oil-in-water emulsions that may be diluted or sprayed directly on the hair coat. The essential fatty acids are often incorporated into these products and are absorbed percutaneously.

**Clipping**

Clipping is beneficial when topical treatment will be used. Clipping permits thorough cleaning, adequate skin contact, and a more economical application of the desired medicament. In some cases, complete removal of the coat may be preferred, but usually, clipping the local area suffices. This should be done neatly to avoid disfigurement. If the hair over the involved area is clipped closely (against the grain with a No. 40 clipper), whereas a border around this is clipped less closely (with the grain), the regrowth of hair more quickly blends the area into the normal coat pattern.

Clipping should always be discussed with the owner to obtain approval. This contact is especially important when treating show animals or those with long coats. All needless clipping should be avoided. During clipping, a vacuum cleaner can be used to remove all loose hair and debris. Shampoo therapy may be an acceptable alternative to clipping in some cases. It may remove surface lipids and clean the skin and hair enough that topical rinses and dips are able to be effectively applied to the skin surface. In other cases, the desired active ingredients may be incorporated into the shampoo formulation.

**CLIENT COMPLIANCE**

The successful treatment of skin disorders depends largely on the client. In addition to supplying the historical information needed for diagnosis, the client administers most prescribed therapies. The successful management of many dermatologic diseases necessitates long-term or lifelong therapy, often involving more than one medicament. The client must also give the medications correctly at the proper intervals and for the proper duration.

Many animals have been referred to the authors after the correct diagnosis was made, and appropriate treatment was recommended, but treatment failed because of improper execution by the owner. Excellent diagnosticians often have poor results if they are not able to interact with clients effectively, because this often leads to failure in compliance. These failures may occur for a variety of reasons. Understanding the possible reasons for poor compliance, recognizing when treatment failures occur, and developing corrective measures are arts that the successful clinician develops.

The reasons for poor client compliance include the following:

1. Failure of the client to understand the importance of giving the treatment
2. Lack of education of the client regarding the proper treatment
3. Improper frequency of or interval between medication applications
4. Faulty application, which can take multiple forms
5. Inadequate duration of therapy
6. Client’s lack of time or labor-intensive treatment
7. Disagreeable cosmetic appearance or odor of treatment
8. Perceived danger of treatment
9. Premature discontinuation of treatment because of perceived lack of efficacy
10. Discontinuation of treatment because it was too difficult or not tolerated by the horse

Many of these problems are avoidable if the clinician or the veterinary assistants adequately explain the treatment plan.

It is important to make the client aware of potential problems, and these possible difficulties should be
Topical therapy has always played a large role in dermatology because of the obvious access to the affected tissue. Topical applications continue to be popular for the same reasons. However, this therapy also entails some disadvantages. In general, topical therapy is much more time-consuming and labor-intensive than systemic therapy. Understanding the proper use and application of topical therapy is also important, and therefore client education and compliance become more difficult to achieve. Localized adverse reactions not seen with systemic therapy may occur, most commonly irritant reactions.

Topical therapy is often adjunctive, and it may significantly increase the cost of the overall therapeutic plan. Some topical agents may be so costly that their use is limited to localized lesions. On the other hand, appropriate topical therapy may greatly reduce the need for systemic therapy. The clinician needs to consider the potential benefits and disadvantages, the client’s preferences, and the patient’s needs when deciding on the use of topical therapy.

When a clinician elects to use topical therapy, several factors must be considered. Primarily is, what is the purpose or desired result of the topical therapy? Is this the sole therapy, or is it adjunctive to other nontopical therapies? What type of delivery system best facilitates obtaining the desired result? What active ingredients are used for this purpose? As previously discussed, patient and client considerations are paramount. Table 3-1 lists the most common delivery systems and formulations of active ingredients used in veterinary dermatology. The amount of use for each type of product relative to the others is based solely on the authors’ opinions and clinical impressions.

**Factors That Influence Drug Effects on the Skin**

Topical medications consist of active ingredients incorporated in a vehicle that facilitates application to the skin. In selecting a vehicle, one must consider the solubility of the drug in the vehicle, the rate of release from the vehicle, the ability of the vehicle to hydrate the stratum corneum, the stability of the active agent in the vehicle, and the interactions (chemical and physical) among the vehicle, the active agent, and the stratum corneum. The vehicle is not always inert and many have important therapeutic effects.

When topical medications are used, one basic question is whether the drug penetrates the skin and, if so, how deeply. Absorption varies highly, and most drugs penetrate only 1-2% after 16-24 h. However, even in the same vehicle, similar drugs may vary dramatically in their absorption. In some cases (e.g., insecticides), the absorbability greatly influences the potential for side effects.

Clinical efficacy and absorption are not synonymous; absorption is only one factor in efficacy. Some drugs in an insoluble form in the vehicle have only a surface effect. Once absorbed, a drug must also interact with specific receptors before an action will result. The drug’s affinity for the receptors and local factors that affect this drug-receptor interaction are also important. Absorption of drugs through the skin involves many variables. There are physicochemical factors related to the topical formulation and biologic factors. The physicochemical factors involve the interactions between the drug and the vehicle, the drug and the skin, and the vehicle and the skin. Some of these factors are determined by the concentration of the drug, the drug’s
<table>
<thead>
<tr>
<th>Topical Formulations</th>
<th>Astringent</th>
<th>Emollient</th>
<th>Antiseborrheic</th>
<th>Antipruritic</th>
<th>Antibacterial</th>
<th>Antimycotic</th>
<th>Antiparasitic</th>
<th>Antiinflammatory</th>
<th>Ultraviolet Screen</th>
</tr>
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<tbody>
<tr>
<td>Shampoo</td>
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<td>XXX</td>
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<td>Rinse</td>
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<td>Leave-on conditioners</td>
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<td>XXX</td>
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<td>Powder</td>
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<td>Lotion</td>
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<td>XXX</td>
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<tr>
<td>Gels</td>
<td>–</td>
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<td>–</td>
<td>XX</td>
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</tbody>
</table>

*Relative use based on author’s opinions and clinical impressions: – = not used; X = infrequently used or use associated with lower efficacy; XX = occasionally used; XXX = commonly used and tend to be efficacious.
movement between the vehicle and the skin, the diffusion coefficient, and the local pH.17,26,44

1. The concentration of the drug and its solubility in the vehicle affects absorption. The package label gives the percentage of drug concentration, not the percentage of solubility. In addition to concentration, the solubility of the drug and the solubilizing capacity of the vehicle affect drug absorption. In general, poor solubility and excessive solubilizing capacity decrease the rate of absorption. Usually, ointment vehicles for topical corticosteroids increase solubility and drug delivery, so systemic effects after topical use are more common—and potentially dangerous.

2. The drug must move from the vehicle through the skin barrier to be effective. The solubility of the drug in the vehicle affects its solubility in the vehicle is described by the partition coefficient. The concentration of the drug in the barrier, not in the vehicle, is what determines the diffusion force. Increased lipid solubility favors drug penetration because the stratum corneum is lipophilic.

3. The diffusion coefficient is a measure of the extent to which the barrier interferes with the drug’s mobility. The stratum corneum is unsurpassed as an unfavorable environment for drug penetration. Physical disruption of the epidermal barrier by the use of lipid solvents, keratolytic agents, or cellulose-tape stripping of the top layers of cells increases the potential for absorption. In some cases, the vehicle itself may be able to diffuse through the stratum corneum and carries any dissolved drug with it. DMSO facilitates cutaneous penetration of some substances. Moisture and occlusive dressings enhance percutaneous absorption as well. Large molecular size results in poor mobility and poor absorption.

4. The pH of the drug’s local environment may also affect absorption by altering the amount of drug in its unionized form. Many drugs are either weak acids or bases and occur in an ionized and unionized form. In general, the unionized form is more readily absorbed; this amount may change as the local pH is altered.

The active ingredient of the drug may interact with all other components in the formulation. In practice, the addition of other ingredients or the mixing of ingredients on the skin may alter the drug’s effect. Drug effects may be altered by interactions between the drug and the new drug or its vehicle, or by interactions between the new drug or vehicle and the original vehicle. Changes that may occur include inactivation of the drug by chemical bonding or precipitation, changes in pH, allowing decomposition of the drugs by altering the stabilizing effects of the vehicle, and altering the concentration of the drug.

Temperature and hydration of the skin can affect the interaction among the drug, the vehicle, and the skin. Hydration probably plays a greater role than temperature in affecting absorption. In general, permeability to drugs increases as the hydration of the stratum corneum increases.

Biologic factors also affect drug absorption. The body region treated may influence absorption. In horses, topical hydrocortisone penetrates faster through lower leg skin than through skin of the thorax or groin.27 Age is an important factor, with newborns experiencing greater absorption than adolescents do, who in turn experience greater absorption than adults do. Obviously, the health and condition of the skin is important because inflamed, abraded, or otherwise damaged skin often absorbs more drug. Blood flow also affects absorption. Greater blood flow favors increased systemic absorption.

**Hydrotherapy**

Water is often overlooked as a therapeutic agent, especially when it is applied with a shampoo, as a rinse, or as a component of many lotions. Hydrotherapy may be used to moisten the stratum corneum, to dry out the epidermis, to cool or heat the skin, to soften surface crusts, and to clean the skin. Increased effects occur by the addition of other agents.

Water may be applied as a wet dressing or in baths. Frequent periodic renewal of wet dressings (15 min on, several hours off) prolongs the effect, but if more continuous therapy or occlusive coverings are used, the skin becomes overly moistened, the skin temperature rises, and undesirable maceration occurs. This is less likely if the wet dressings are left open.

Hydrotherapy can hydrate or dehydrate the skin, depending on how it is managed. The application of loose, damp gauze compresses for 15 min followed by their removal for 1 h promotes evaporation of water from the gauze and from the subadjacent skin surface and is drying to the underlying tissues. If water is maintained on the skin surface constantly by wet towels, saturated disposable baby diapers, soaks, or baths, the skin hydrates as water is taken up by keratin and hair. If a film of oil is applied immediately after soaking (occlusive rinses), evaporation of water (transpiration) is hindered and the skin retains moisture.

The water may be cool or above body temperature. These treatments may be used to remove crusts and scales, to clean wounds and fistulae, to rehydrate skin, to reduce pain and pruritus, and to provide prophylaxis for patients prone to decubital problems, urine scalds, and other ills. Therapeutic treatment once or twice daily (each treatment lasting 10-15 min) is adequate. The patients should be towed and placed in an air
stream drier to dry. Other topical medications can be applied later, if needed.

In hydrotherapy, moisture is the specific agent; various additives change the actions of moisture only slightly but add their own effects. Astringents, antipruritics, moisturizers, parasiticides, and antibiotics are common additives. In general, water treatment removes crusts, bacteria, and other debris and greatly reduces the possibility of secondary infection. It promotes epithelialization and allays the symptoms of pain and burning. Cool water is antipruritic. It also softens keratin. The suppleness and softness of the skin are due to its water content, not to the oils on the surface. Dryness of the skin is recognized when any one of the following is present: roughness of the surface, scaliness, inflexibility of the horny layer, and fissuring with possible inflammation.

Cold applications cause capillary constriction and decreased blood flow. They are often used to retard swelling, prevent hematoma formation, and allay pain and itch. Warm applications cause vasodilation, increased blood flow, increased tissue oxygenation, and increased lymph flow.

Normal skin is not a waterproof covering but is constantly losing water to the environment by transpiration. The extent of this loss depends on body temperature, environmental temperature, and relative humidity. The stratum corneum, composed of corneocytes and an intercellular matrix lipid bilayer, is the major deterrent to water loss. The lipids of this layer are derived from phospholipids and lipids secreted by the keratinocytes as they migrate to the stratum corneum and from sebum. Dry skin may result from excessive transpiration of water.

Sebum on the skin or externally applied lipid films tend to make the surface feel smoother. The flexibility of keratin is directly related to its moisture content. Major factors determining moisture content are the amount of water that the horny layer receives from the epidermis and the transepidermal loss. The transepidermal loss from the stratum corneum partially depends on the environment, especially the relative humidity. The stratum corneum, composed of corneocytes and an intercellular matrix lipid bilayer, is the major deterrent to water loss. The lipids of this layer are derived from phospholipids and lipids secreted by the keratinocytes as they migrate to the stratum corneum and from sebum. Dry skin may result from excessive transpiration of water.

Topical Formulations

Active medications may be applied to the skin by a variety of delivery systems. These different delivery systems include, but are not limited to, the following formulations: shampoos; rinses; powders; lotions; sprays; creams, emulsions, and ointments; and gels. Each type of formulation has advantages and disadvantages that the clinician should consider when selecting a topical medication. Besides incorporating active ingredients, each type of formulation contains ingredients that act as the vehicle for delivering the active agents. These vehicles may also have certain therapeutic, irritant, or cosmetic effects, making the overall formulation more or less desirable.

In general, vehicles contain ingredients to adjust the pH, stabilize the active agents, prolong the effects of the active ingredients, promote the delivery of the active agents to the skin surface or into or through the stratum corneum, and make the product cosmetically pleasing (e.g., fragrance). The selection of the topical formulation depends on a variety of factors, most notably the surface area to be treated, the need for residual activity, the presence of hair in the area to be treated, and the nature of the lesion (e.g., moist or dry).

The active ingredients are often available in a variety of different formulations and delivery systems. In general, they have the same basic activity regardless of the formulation, but their ease of use, cost, and efficacy for the desired purpose are affected by the formulation and the method of application. The following categories of active agents are used: astringents, or drying agents; emollients and moisturizers; antiseborrheics; antipruritics; antibacterials; antifungals; antiparasitics; antiinflammatory agents; and ultraviolet screens. The following discussion describes first the different delivery systems and then the types of active ingredients.

SHAMPOOS

Medicated shampoos contain additional ingredients that enhance the action of the shampoo or add other actions to that of the shampoo. With most shampoo formulations, the active drugs have a limited contact time because they are removed during the rinsing of the shampoo base. Some medicaments may have enough opportunity for effect or for limited absorption during a prolonged shampoo, and their addition may be justified (e.g., insecticides, salicylic acid, sulfur, tar, and antiseptics). Medicated shampoos are valuable in that they may be used for diseases involving large areas of the body or localized lesions.

Shampoo formulations have been developed that use sustained-release microvesicle technology. In one type, the microvesicles have an outer lipid membrane and contain water (Novasomes, Vétoquinol). The lipid membrane binds to hair and skin and has a long-term moisturizing effect as the microvesicles break down (Fig. 3-1A and B). This counteracts the drying that may occur with some medications and is therapeutic for dry skin. However, the active medication is not incorporated and will still be rinsed away.

The second microvesicle technology (Spherulites, Virbac) actually incorporates different ingredients, such as salicylic acid and sulfur, chlorhexidine, ethyl lactate, benzalkonium chloride, oatmeal extract, glycerin, and urea, into multiple layers of these microvesicles.
Also, these microvesicles have multiple (10-1000) layers that slowly break down (Fig. 3-1C). With the breakdown of each layer, the active ingredients and the surfactants that make up these layers are released onto the hair and skin. The microvesicles can be made with different charges on the exterior; making them positively charged causes them to bind with the negatively charged hair and skin (Fig. 3-1D). Chitosanide has been used to make the microvesicles called spherulites. Besides supplying the outer cationic surface, chitosanide is an active moisturizing agent and is hygroscopic.

Efficacy of these shampoos is determined by proper use and by active ingredients. It is imperative that products be applied properly, allowed to remain on for sufficient contact time, and then properly rinsed. Education of the client regarding the use of these products is an important element and time well spent. The client should be instructed to use a clock to determine the correct contact time because subjective assessments are often inadequate. Contact time starts after the shampoo is applied, not when the bath begins. More severely affected regions should be the first areas shampooed. Sometimes, problem areas benefit from a second lathering before the final rinse.

Pharmaceutical companies provide a multitude of medicated shampoos, which often have specific indications and contraindications. It is important to become familiar with a few (perhaps one of each type) and to thoroughly understand the ingredients and their concentration and actions. Choosing the mildest or most client-pleasing shampoo that produces the desired actions often increases compliance. Strong shampoos can be harmful and helpful.

The clinician must evaluate the whole horse when selecting active ingredients, and some horses may benefit from the simultaneous use of different products. Although one shampoo may be recommended for the whole body, another shampoo may be applied to a more localized region.

Certain principles should be kept in mind when using medicated shampoos:

1. **Clipping the hair coat.** Clipping the hair coat and keeping the hair coat short may be critical to the proper use and maximal benefit of the product.
2. **Premedicated shampoo bathing.** It is often a good idea to remove grease, debris, and dirt with a nonmedicated shampoo, such as baby shampoo, or a dishwashing detergent. In this way, the medicated shampoo is better able to contact the skin, less product is used, and less expense is incurred.
3. **Contact time.** The shampoo should be allowed to remain in contact with the skin for 10-15 min. This allows the active ingredients to be effective and allows for the hydration of the stratum corneum. This time should be counted from the time lathering is finished and, for some owners, may be best measured with an actual timer.
4. **It is important to explain, and perhaps demonstrate, the entire process of shampooing.** This includes application and removal of the product.

Medicated shampoos are often classified because of their primary activity or function.

1. **Emollients and moisturizers** are often present in hypoallergenic shampoos and many better-quality cleansing shampoos for normal skin and hair coat. They are used when horses will be bathed frequently (weekly or more often) or for horses with slightly dry or scaly hair coats. Ingredients that moisturize are fatty acids and lipids, urea, glycerin, colloidal oatmeal, and chitosanide.
2. **Antiparasitic shampoos** are commonly used, but they are generally not as efficacious as antiparasitic rinses (see Chapter 6). Their main use is for quick removal of ectoparasites in foals and debilitated animals. Antiparasitic shampoos are often ineffective for adequate long-term ectoparasite control. The most common ingredients are pyrethrins and synthetic pyrethroids.
3. **Antiseborrheic shampoos** usually contain salicylic acid, sulfur, tar, and selenium sulfide in various combinations and strengths. These shampoos are indicated in keratinization defects (for details, see Chapter 11). They are also indicated in any other disorder associated with excessive scaling of the skin.
4. Antibacterial shampoos contain disinfectants or antibiotics such as chlorhexidine, benzoyl peroxide, iodine, ethyl lactate, benzalkonium chloride, triclosan, and sulfur. Other ingredients with less effect include quaternary ammonium compounds and phenols, alcohols, and parabens. These products are indicated whenever there is superficial bacterial infection (see Chapter 4 for discussions of their specific use). An indication for long-term use is in the allergic horse that is still prone to recurrent folliculitis even though the pruritus is controlled with the allergy therapy. In these situations, nonirritating, nondrying shampoos with antibacterial agents are often beneficial if used regularly.

5. Antimycotic shampoos contain disinfectants or antifungal agents such as chlorhexidine, sulfur, selenium sulfide, miconazole, and ketoconazole (see Chapter 5). They are used mainly as adjunctive therapy for dermatophytosis (to achieve a quick decrease of contagion) and *Malassezia* dermatitis. These shampoos are not effective as single agent therapy for dermatophytosis. They have been recommended as sole therapy for *Malassezia* dermatitis. Antimicrobial shampoos may be used alone, as adjunctive therapy, or as a preventive to decrease the recurrence rate.

6. Antipruritic or anti-inflammatory agents, such as 1% hydrocortisone, 0.01% flucinolone, 2% diphenhydramine, 1% pramoxine, colloidal oatmeal, and moisturizers, are found in a variety of shampoo formulations (see Chapter 8). In general, they are adjunctive treatments and are not effective as the sole therapy unless they are used every 1-3 days. This high frequency of use is usually not acceptable to owners. Controlled studies of the use, efficacy, and absorption of glucocorticoid shampoos in horses are lacking.

**RINSES**

Rinses are made by mixing concentrated solutions or soluble powders with water. They are usually poured, sponged, or sprayed onto the horse’s body. Similar to the case with shampoos, they may be used to treat large areas of the body. Rinses are generally a cost-effective and efficacious method to deliver topical active ingredients such as moisturizers, antipruritic agents, parasiticides, and antifungal agents.

Rinses that dry on the horse’s skin leave a residual layer of active ingredients and therefore have more prolonged effects than application by shampoo therapy. Rinses are often used after a medicated or cleaning shampoo. If the active ingredient to be applied is lipid-dispersed, shampooing may remove the normal surface lipids and decrease the longevity of the active ingredients. In these situations, adding a small amount of safflower oil or lipid-containing moisturizer may help to prolong the effect. This is most commonly recommended for lipid-soluble (petroleum distillate-based) parasiticidal agents. Rinses are the preferred method of delivery for most topical medications other than antibacterials and antiseborrheics, which often require whole-body coverage.

**POWDER**

Powders are pulverized organic or inorganic solids that are applied to the skin in a thin film. In some cases, they are made to be added to water for use as a rinse, to liquids to form “shake lotions,” or to ointments to form pastes. Some powders (talc, starch, zinc oxide) are inert and have a physical effect; other powders (sulfur) are active ingredients that have a chemical or antimicrobial effect. Powders are used to dry the skin and to cool and lubricate intertriginous areas. Most often, powders are used with parasiticidal agents and locally with anti-inflammatory agents. Some powders may contain antimicrobials for use on localized lesions.

The affected skin should be cleaned and dried before the powder is applied. Powder buildup or caking should be avoided, but if it occurs, wet compresses or soaks can gently remove the excess. On long-coated animals, a fine powder is used as a retention vehicle for insecticides and fungicides. Powders dry the coat and skin and may accumulate in the environment, making them less desirable for whole-body use. Some owners find powders irritating to their own respiratory mucosa; the authors rarely use powders and prefer other delivery systems.

**LOTIONS**

Lotions are liquids in which medicinal agents are dissolved or suspended. Some are essentially liquid powders because a thin film of powder is left on the skin when the liquid evaporates. Lotions tend to be more drying (because of their water or alcohol base) than are liniments, which have an oily base. Newer lotions tend to use more propylene glycol and water, with less or no alcohol. Drying, cooling lotions contain alcohol, whereas soothing, moisturizing lotions usually do not. Lotions tend to be cooling, antipruritic, and drying (depending on the base).

Lotions are vehicles for active ingredients such as 1% hydrocortisone with aluminum acetate (Hydro-B 1020, Butler; Hydro-Plus, Phoenix), 0.1% betamethasone valerate (Betatrex, Savage), 1% hydrocortisone (Corticalm, DVM), 1% pramoxine (Relief, DVM), 1% diphenhydramine with calamine and camphor (Caladryl, Parke-Davis), melaleuca, and aloe vera. The liquid preparations can be applied repeatedly, but they should not be allowed to build up. In general, lotions are indicated for acute oozing dermatoses and are contraindicated in dry, chronic conditions. They are most often...
used to deliver localized treatment with astringents and antipruritic, antiinflammatory, and antifungal agents. They occasionally carry ultraviolet screens and antiseborrheic agents.

**SPRAY**
A variety of topical lotions are available in pump spray bottles. Most commonly, they are used when relatively larger body areas are to be treated and when the product needs to be applied to only the hair coat or small, nonhaired areas. Rinses may also be applied by pump spray bottles, but if skin contact is needed, thorough soaking through the hair coat is required. Sprays are most commonly used with emollients or moisturizers that are lightly applied and then rubbed into the coat, antiparasitic agents (particularly those with repellent activity), and antipruritic agents for local lesions. Some sprays have antimicrobial activity, such as 4% chlorhexidine or 2% chlorhexidine with 2% miconazole.

Antipruritic sprays contain agents such as 1% hydrocortisone (Cortispray, DVM) or 0.015% triamcinolone (Genesis, Virbac), 2% diphenhydramine (Histacalm, Virbac), 1% pramoxine (Relief, DVM; Dermal Soothe, Vetquinol), hamamelis extract with menthol (Dermacool, Virbac), and tar (LyTar, DVM). Sprays are also frequently used to apply astringents and antiinflammatory agents, such as 1% hydrocortisone with aluminum acetate.

**CREAMS, EMULSIONS, AND OINTMENTS**
Creams and ointments lubricate and smooth roughened skin. They form a protective covering that reduces contact with the environment. Certain occlusive types may reduce water loss. They also transport medicinal agents into follicular orifices and keep drugs in intimate contact with the horny layer. Creams and ointments are mixtures of grease or oil and water that are emulsified with high-speed blenders. Emulsifiers, coloring agents, and perfumes are added to improve the physical characteristics of the product. Pastes are highly viscous ointments into which large amounts of powder are incorporated. Although pastes may be tolerated on slightly exudative skin (the powder takes up water), in general, creams and ointments are contraindicated in oozing areas.

A wide variation in characteristics of the products is determined by the relative amount and melting point of the oils used. This can be illustrated by comparing cold cream and vanishing cream. Cold cream is mostly oil with a little water. The oils have a low melting point, so when the water evaporates a thick, greasy film is left on the skin. A vanishing cream, on the other hand, is mostly water with oils that have a high melting point. When the water evaporates, a thin film of fat is left on the skin. This waxlike film does not feel greasy. Urea added to creams also decreases the greasy feel and, as a hygroscopic agent, helps to moisturize the stratum corneum.

Emulsions are oily or fatty substances that have been dispersed in water. As a group, they have a composition between that of lotions and ointments. Emulsions are thicker than lotions but thinner than ointments. They are similar to creams, which for the most part have replaced the use of emulsions in practice. Emulsions are of two types: oil dispersed in water and water dispersed in oil. Although both types are used as vehicles, the former dilutes with water, loses water rapidly, and therefore is cooling. The latter type dilutes with oil and loses its water slowly. In both cases, after the water evaporates, the action of the vehicle on the skin is no different from that of the oil and emulsifying agent alone. Thus, the characteristics of the residual film are those of the oily phase of the vehicle.

These bases are commonly used as vehicles for other agents. They have the advantage of easy application, give mechanical protection, and are soothing, antipruritic, and softening. The more oily creams and ointments tend to be occlusive, which facilitates hydration of the stratum corneum and often increases penetration of incorporated active ingredients. The disadvantage of their use in the hairy skin of animals is that they are occlusive, greasy, heat-retaining, and messy, and they may produce a folliculitis because of occlusion of pilosebaceous orifices. These types of medication should be applied with gentle massage several times daily to maintain a thin film on the skin. Thick films are wasteful, occlusive, and messy to surroundings. An obvious film of ointment left on the skin surface means that too much has been applied.

Water-washable ointment bases such as polyethylene glycol (Carbowax 1500) can be readily removed with water. Oily bases are not freely water-washable. It is important for the clinician to understand the uses and advantages of these types of bases because the total effect on the skin is caused by the vehicle and its active ingredient.

Hydrophobic oils (e.g., mineral oil and sesame oil) mix poorly with water. They contain few polar groups (–OH, –COOH, and so on). These oils contact the skin, spread easily, and are often incorporated into emulsion-type vehicles. Because they are hydrophobic, it is difficult for water to pass through a film of these oils, and they are occlusive. These oils retain heat and water, and thick films of the more viscous forms are messy and may get on articles in contact with the horse.

Hydrophilic oils are miscible with water. They contain many polar groups, and those oils with the greatest number are most soluble in water. Although they are ointments only in terms of their physical characteristics, the polyethylene glycols are alcohols that are readily miscible with water. Polymers with a molecular weight greater than 1000 are solid at room temperature,
but a slight rise in body temperature causes melting to form an oily film. Carbowax 1500 is such a product. It mixes with skin exudates well, is easily washed off with water, and is less occlusive than other bases.

The use of creams, emulsions, and ointments is limited to localized, relatively small lesions. Most commonly, they are used with antimicrobial, antiinflammatory, and ultraviolet radiation-blocking agents. They are often the most efficacious delivery system for areas needing moisturization or keratolytic effects, but their application is usually limited to localized areas.

GELS
Gels are topical formulations composed of combinations of propylene glycol, propylene gallate, disodiummethylenediamine tetra-acetate, and carboxypolymethylene, with additives to adjust the pH. They act as a clear, colorless, thixotropic base and are greaseless and water-miscible. The active ingredients incorporated in commercially used bases of this type are completely in solution.

Gels are popular because, despite their oily appearance, they can be rubbed into the skin completely and do not leave the skin with a sticky feeling. They are less likely to trap dirt. Gels are relatively preferable to creams and ointments because they pass through the hair coat to the skin and are not messy. Most commonly, they are used for localized lesions for which antimicrobial or antiseborrheic effects are desired.

The most common ingredient of gels is benzoyl peroxide for areas of bacterial pyoderma and follicular hyperkeratosis or areas of comedones. (Examples of gels used in veterinary medicine with benzoyl peroxide are OxyDex, DVM; Pyoben, Virbac). However, because gels are cosmetically tolerated better than are creams and ointments, their use is expanding to include virtually any ingredient that can be stabilized in a gel form. KeraSolv (DVM) is a keratolytic, humectant gel for hyperkeratotic conditions (e.g., linear keratosis, cannon keratosis).
Antipruritic agents attempt to provide temporary relief for dry, brittle skin (see Chapter 11 for details). Hand, degreases well but can be too keratolytic and dry-not effective degreasers. Benzoyl peroxide, on the other hand, is useful in dry seborrhea but is not effective in oily and greasy seborrhea (seborrhea oleosa). Emollients, for instance, are useful in dry seborrhea but are not effective degreasers. Benzoyl peroxide, on the other hand, degreases well but can be too keratolytic and drying for dry, brittle skin (see Chapter 11 for details).

Antiseborrheics can be applied as ointments, creams, gels, and lotions, but the most popular form for hairy skin is the antiseborrheic shampoo or the humectant rinse. Antiseborrheics are commercially available in various combinations. The clinician must decide which combination of drugs to use and needs to know each drug’s actions and concentrations. Ideal therapeutic response depends on the correct choice, but individual patient variation does occur. For dry and scaly seborrhea (seborrhea sicca), a different preparation is needed than for oily and greasy seborrhea (seborrhea oleosa). Emollients, for instance, are useful in dry seborrhea but are not effective degreasers. Benzoyl peroxide, on the other hand, degreases well but can be too keratolytic and drying for dry, brittle skin (see Chapter 11 for details).

Antipruritics attempt to provide temporary relief from itching but are not usually satisfactory as sole therapy because of their short duration of effect. Pruritus is a symptom of many diseases, and most antipruritic topical therapies are directed at the sensation, not the cause. As such, they are still useful symptomatic treatments while waiting to alleviate the primary disease or when the cause cannot be determined. As adjunctive therapy or for small localized areas of pruritus, they can be more beneficial. Some antipruritic agents listed here have other actions and are discussed elsewhere in this chapter. Table 3-2 lists some veterinary nonsteroidal, topical, antipruritic agents. In general, antipruritics give relief from itching by means of six methods:

1. Decreasing the pruritic load by depleting, removing, or inactivating pruritic mediators. For example, astringents denature proteins and high-potency corticosteroids deplete cutaneous mast cells. Shampoos or cleaners can also remove surface irritants, bacteria, yeasts, pruritogenic substances, and allergens that are on the surface of the skin waiting to be absorbed and to contribute to the pruritic load.

2. Substituting some other sensation, such as heat and cold, for the itch. This may also help by raising the pruritic threshold. Heat initially lowers the pruritic threshold, but if the heat is high enough and is applied for a sufficient duration, the increased itching or burning sensation abates and induces a short-term antipruritic effect. Cooling tends to decrease pruritus. Examples of such agents are menthol 0.12-1%, camphor 0.12-5%, thymol 0.5-1%, cool water soaks or baths, and cold (ice packs) or cool wet dressings.

3. Protecting the skin from external influences such as scratching, biting, trauma, temperature changes, humidity changes, pressure, and irritants. This can be done with bandages or any impermeable protective agents.

4. Anesthetizing the peripheral nerves by using local anesthetics such as pramoxine, benzocaine, tetracaine, lidocaine, benzoyl peroxide, and tars. These products generally have short actions, and in cases of chronic pruritus, resistance often occurs. In veterinary medicine, pramoxine is available with colloidal oatmeal (Relief shampoo and cream rinse, Ve´toquinol; Resiprox leave-on lotion, Virbac).

5. Raising the pruritic threshold by cooling or moisturizing the skin. Dry skin lowers the pruritic threshold, and the effective use of emollients and moisturizing agents, such as fatty acids, glycerin, urea, and colloidal oatmeal, partially alleviates pruritus by reducing the dry skin.

6. Using specific biochemical agents, such as topical glucocorticoids, antihistamines, and moisturizers. Most potent glucocorticoids, administered systemically and topically, are helpful because of their antiinflammatory effect, but they are not without risk. Hydrocortisone 0.5-2% is safest for topical use and could be considered an antipruritic agent because it has mild antiinflammatory effects at these concentrations. The fluorinated corticosteroids are more potent and penetrate better but with greater risk for systemic absorption and local or systemic adverse effects. Antihistamines administered systemically are occasionally useful, but when applied topically, they have even less efficacy. They may be helpful as a component of a combination product, such as 1% diphenhydramine with calamine and camphor (Caladryl, Parke-Davis).

Topical anesthetics may be partially effective, but they may also be toxic or have sensitizing potentials (phenol 0.5%; tetracaine and lidocaine 0.5%). Also, their duration of effect is short and becomes even shorter when used frequently and repetitively. Veterinary products with these types of agents are Histacalm...
shampoo, Resihist leave-on lotion, and Histacalm spray (Virbac—2% diphenhydramine); 1% pramoxine shampoos, sprays, rinses, and leave-on lotions (DVM, Ve´toquinol, and Virbac); and Dermacool (Virbac—hamamelis extract and menthol).

Pramoxine is a local anesthetic that is chemically different from traditional “caines” (benzocaine, lidocaine, procaine). It has low sensitization and irritation potentials. Pramoxine may be useful in the management of pruritus in horses.43

Cool wet dressings are often helpful, and in general, any volatile agent provides a cooling sensation that might be palliative. This is the basis for using menthol (1%), thymol (1%), and alcohol (70%) in antipruritic medications. In addition, menthol has a specific action on local sensory nerve endings. Cool water baths alone or accompanied by Burow solution (aluminum acetate) soaks (Domeboro, Bayer) or colloidal oatmeal (Aveeno, Rydelle; Epi-Soothe, Virbac) may be helpful for hours to days.

**ANTIMICROBIALS**

No group of drugs is employed more widely than antimicrobial agents.8,44 Anytime the skin is abnormal, the potential develops for secondary microbial infections or overgrowth. These agents are therefore often used as prophylaxes even when pyoderma is not present. The terminology used to describe the actions of drugs on microbes is somewhat confusing because of discrepancies between strict definitions of terms and their general usage. Antiseptics are substances that kill or prevent growth of microbes (the term is used especially for preparations applied to

<table>
<thead>
<tr>
<th>TABLE 3-2 Useful Nonsteroidal Topical Agents for Pruritic Horses</th>
</tr>
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<tbody>
<tr>
<td><strong>Product</strong></td>
</tr>
<tr>
<td>Spot application</td>
</tr>
<tr>
<td>Caladryl</td>
</tr>
<tr>
<td>Dermacool with Lidocaine</td>
</tr>
<tr>
<td>Domeboro</td>
</tr>
<tr>
<td>Histacalm Spray</td>
</tr>
<tr>
<td>Ice</td>
</tr>
<tr>
<td>Micro Pearls Advantage Dermal-Soothe Spray</td>
</tr>
<tr>
<td>Relief Spray</td>
</tr>
<tr>
<td>Total body application</td>
</tr>
<tr>
<td>Allergroom Shampoo</td>
</tr>
<tr>
<td>Hy-Lyt* efa Shampoo</td>
</tr>
<tr>
<td>Epi-Soothe Shampoo</td>
</tr>
<tr>
<td>Histacalm Shampoo</td>
</tr>
<tr>
<td>Hy-Lyt* efa Crème Rinse</td>
</tr>
<tr>
<td>Micro Pearls Advantage Dermal-Soothe Shampoo</td>
</tr>
<tr>
<td>Micro Pearls Advantage Dermal-Soothe Creme Rinse</td>
</tr>
<tr>
<td>Micro Pearls Advantage Hydra-Pearls Shampoo</td>
</tr>
<tr>
<td>Micro Pearls Advantage Hydra-Pearls Cream Rinse</td>
</tr>
<tr>
<td>Water</td>
</tr>
<tr>
<td>Aveeno</td>
</tr>
<tr>
<td>Epi-Soothe crème Rinse</td>
</tr>
<tr>
<td>Relief Shampoo</td>
</tr>
<tr>
<td>Relief Creme Rinse</td>
</tr>
</tbody>
</table>

*Labeled for horses.*
living tissue). **Disinfectants** are agents that prevent infection by destruction of microbes (the term is used especially for substances applied to inanimate objects). Antiseptics and disinfectants are types of germicides, which are agents that destroy microbes. Germicides may be further defined by the appropriate use of terms such as **bactericide**, **fungicide**, and **virucide**.

In a discussion of such heterogeneous compounds as antimicrobials, some method of classification is desirable. Because the compounds are so varied with respect to chemical structure, mechanism of action, and use, too strict a classification may be more confusing than elucidating. The following discussion represents a compromise.

The antiseptic agents are listed with brief comments so that their purposes can be appreciated when they are recognized as ingredients in proprietary formulations. The use of some of these agents is described elsewhere in the text (see Chapters 4 and 5).

**Alcohols.** These act by precipitating proteins and dehydrating protoplasm. They are bactericidal (not sporicidal), astringent, cooling, and rubefacient. However, they are irritating to denuded surfaces and are generally contraindicated in acute inflammatory disorders. The most effective concentrations are 70% ethyl alcohol and 70-90% isopropyl alcohol; these concentrations are bactericidal within 1-2 min at 30 °C.

**Propylene glycol.** This is an active antibacterial and antifungal agent. A 40-50% concentration is best. Propylene glycol and polyethylene glycol are primarily used at concentrations of less than 50% as vehicles for other powerful antimicrobial agents. In dilute solutions, propylene glycol has humectant properties because it is hygroscopic. In a 60-75% solution, it denatures and solubilizes protein and is keratolytic.

**Phenols and cresols.** Agents such as hexachlorophene, resorcinol, hexylresorcinol, thymol, and picric acid act by denaturing microbial proteins. They are also antipruritic and antifungal. These agents may be added at low levels as preservatives in some products. At higher antimicrobial levels, they are irritating and toxic (hexachlorophene), and currently have few legitimate uses on the skin.

**Chlorhexidine.** Chlorhexidine is a phenol-related biguanide antiseptic and disinfectant that has excellent properties. It is highly effective against many fungi, viruses, and most bacteria, except perhaps some *Pseudomonas* and *Serratia* strains. A 2-4% concentration of chlorhexidine is needed for an effective anti-*Malassezia* effect. Chlorhexidine is nonirritating, rarely sensitizing, not inactivated by organic matter, and persistent in action; furthermore, it is effective in shampoo, ointment, surgical scrub, and solution formulations containing 1-4% concentrations of chlorhexidine diacetate or gluconate. A 0.05% dilution in water is an effective, nonirritating solution for wound irrigation.

**Halogenated agents**

**Iodine** This is one of the oldest antimicrobials. Elemental iodine is the active agent (its mechanism is unknown). It is rapidly bactericidal, fungicidal, virucidal, and sporicidal. Older products such as tincture of iodine (2% iodine and 2% sodium iodide in alcohol) and Lugol iodine solution (5-7% iodine and 10% potassium iodide in water) are irritating and sensitizing and should no longer be used.

Currently, the only commonly used iodines are the “tamed” iodines (iodophors) because of their lower level of irritation or sensitization. Povidone-iodine (Betadine, Purdue-Frederick) — iodine with polyvinylpyrrolidone, which slowly releases iodine to tissues — has a prolonged action (4-6 h), is nonstinging, and is not impaired by blood, serum, necrotic debris, or pus. Polyhydroxydine (Xenodine, VPL) at 1% is reportedly superior in efficacy to povidone-iodine solutions or tincture of iodine against gram-positive and gram-negative organisms. Even tamed iodines can be drying to the skin, staining to light-colored hair coats, and irritating to genital, inguinal, and axillary skin (especially if not rinsed off well), and mucocutaneous junctions.

**Sodium hypochlorite and chloramines.** These are effective bactericidal, fungicidal, sporicidal, and virucidal agents. Their action is thought to be due to liberation of hypochlorous acid. Fresh preparations are required. Sodium hypochlorite 5.25% (Clorox) diluted 1:10 with water (modified Dakin solution) is usually well-tolerated. The presence of organic material greatly reduces the solution’s antimicrobial activity. This solution is most often recommended as an antifungal agent or disinfectant.

**Oxidizing agents.** **Hydrogen peroxide** is a weak germicide that acts through the liberation of nascent oxygen (e.g., 3% hydrogen peroxide used in dilute water solution). It has limited usefulness for skin disease, although it is used for cleaning minor skin wounds, partly for its effervescent activity.

**Potassium permanganate** acts as a bactericidal, astringent, and fungicidal agent (especially against *Candida* spp.). Its action is thought to involve liberation of nascent oxygen. This agent stings and stains, and it is inhibited by organic material. The staining is particularly a problem.

**Benzoyl peroxide** is a potent, broad-spectrum antibacterial agent that has keratolytic, keratoplastic, antipruritic, degreasing, and follicular flushing action. It is a potent oxidizing agent that reacts with biologic materials. The resultant benzoyl peroxy radicals interact with hydroxy and sulfoxo groups, double bonds, and other substances. This allows the benzoyl peroxide to disrupt microbial cell membranes. Benzoyl peroxide is metabolized in the skin to benzoic acid, which lysed intercellular substance in the stratum corneum to account for its keratolytic effect. It is occasionally irritating in horses.
Benzyal peroxide is available as a 5% gel and a 2.5% or 3% shampoo (OxyDex, DVM; SulfOxydex, DVM; Pyben, Virbac; Benzoyl-Plus, Vétoquinol), which is an excellent adjunct to antibiotic therapy for superficial and deep bacterial pyodermas. It is often recommended in seborrheic disorders, particularly cases that are greasy or have follicular plugs, follicular casts, or comedones.

One should not use generic or more concentrated benzoyl peroxide formulations (e.g., 5% shampoo or 10% gel) on horses because stability may be compromised and the higher concentrations are more often irritating. Even at 2.5% or 3% concentrations, benzyal peroxide is drying and occasionally irritating, especially in horses with highly inflamed or ulcerated skin, dry skin, or allergic skin disease. Repackaging should be avoided because improper packaging may affect stability of the product. A commercial benzyal peroxide shampoo containing liposome-based humectant technology (Benzoyl-Plus benzyal peroxide shampoo, Vétoquinol) can be used even on horses with dry skin without exacerbating the dryness.

Other side effects of 2.5-3% benzyal peroxide include bleaching of hair and clothing. It has skin tumor-promoting activity in laboratory rodents, but no skin tumor-initiating activity has been documented in any other species.

**Surface-acting agents.** Surface-acting agents, in the form of emulsifiers, wetting agents, or detergents, act by altering energy relationships at interfaces, thus disrupting or damaging cell membranes. They also denature proteins and inactivate enzymes. The most commonly used examples are the cationic detergents (quaternary ammonium compounds), especially benzalkonium chloride. Benzalkonium chloride is a broad-spectrum antibacterial agent (not effective against *Pseudomonas* spp.). However, anionic soaps inactivate it.

Silver salts precipitate proteins and interfere with bacterial metabolic activities. They are antibacterial and astringent but irritating, staining, stinging, and escharotic (e.g., silver nitrate 0.5%). Silver sulfadiazine is useful to treat superficial burns and bacterial infections.

**ANTIINFLAMMATORY AGENTS**

Cold dressings are among the simplest and safest agents that reduce inflammation. However, topical glucocorticoid preparations are used most commonly and effectively to reduce inflammation. There is little evidence to suggest that they have caused dissemination of cutaneous infections, but if they are used in the presence of known infections, specific antibacterial or antifungal agents should be added to the preparation. The basic hydrocortisone molecule or synthetic analogs thereof are modified by halogenation, methylation, acetylation, esterification, and/or double-bond induction in an effort to enhance the therapeutic effect and reduce side effects. Generic products may not always be equivalent to proprietary products (Table 3-3).

In high concentration, in abraded and inflamed skin, or under occlusive dressings, these corticosteroids are absorbed. They rarely produce serious untoward clinical effects if used in the short term. In the normal horse, topical application of a dexamethasone ophthalmic ointment for 8 days produced low blood concentrations of dexamethasone. The twice daily application of 50 g dexamethasone ointment to a 30 × 50 cm area of skin on normal horses for 2-8 days resulted in: (1) decreased plasma cortisol concentrations, (2) decreased plasma ACTH concentrations, (3) decreased plasma cortisol responses to exogenous ACTH, and (4) marked reduction in peripheral eosinophil and lymphocyte numbers. Results of ACTH stimulation tests were still suppressed 10 days after dexamethasone applications were stopped.

Clearly, topical glucocorticoids should not be considered to be innocuous drugs.

Local effects of glucocorticoids, including atrophy, scaling, comedones, alopecia, poor healing, and pyoderma, may occur even without systemic effects. Glucocorticoid-induced cutaneous atrophy is most likely to occur on the lower legs of the horse. These solutions maintain a “reservoir” pool in the skin, enough that a once-daily application may suffice to continue the topical effect. Topical glucocorticoid therapy should follow principles similar to those used for systemic therapy. That is, potent drugs should be administered twice daily to stop inflammation, then tapered to once daily; finally, if the drugs are still effective and long-term treatment is expected, the treatment is changed to less potent topical agents for maintenance therapy, and alternate-day administration is used whenever possible. Twice-weekly applications may suffice in some cases. People handling these medications should wear gloves to prevent exposure and toxic effects.

The fluorinated steroids are more potent, penetrate better, and thus are more effective. Table 3-3 lists therapeutic concentrations of several topical glucocorticoids and provides brand name examples.

**MISCELLANEOUS TOPICAL AGENTS**

**Sulfur.** Medicinal use of sulfur is as old as Hippocrates. Lime sulfur (sulfurated lime) is prepared by boiling a suspension of sublimated sulfur, lime (Ca[OH]2), and water, thus producing calcium pentathionic acid and calcium thiosulfate. Sulfur is a degreasing agent. At low concentrations it is keratoplastic, whereas higher concentrations are also keratolytic (hydrogen sulfide [H2S] breaks down keratin). In this respect, sulfur is synergistic with salicylic acid. Sulfur is antifungal and antibacterial, presumably by conversion to pentathionic acid and H2S (this conversion can be accomplished by cutaneous bacteria and by keratinocytes).
Lime sulfur is more effective than chlorhexidine, captan, povidone iodine, and ketoconazole shampoo in inhibiting *Microsporum canis* growth from infected cat hairs. Its parasiticidal activity is thought to be due to H₂S and polythionic acid. Lime sulfur is inexpensive and nontoxic (Lym Dyp, DVM; Sulfurred Lime Sulfur Concentrate, DermaPet). Side effects include occasional excessive drying and/or irritation of the skin. Cosmetic drawbacks include a disagreeable odor (rotten eggs), temporary yellow staining of light hair coats and skins, staining of clothing and other materials, and tarnishing of jewelry.

**Vitamin A acid.** A 0.05% concentration of retinoic acid (tretinoin [Retin-A, Roche]) is popular in human dermatology (used for treating acne, decreasing wrinkles, and treating ichthyosis). Topical retinoids may also be useful in equine disorders of keratinization (e.g., linear keratosis, cannon keratosis), but no published information exists at this time.

The effectiveness of topical tretinoin for the treatment of the effects of photoaging is well-documented. The gel form at 0.01% concentration is initially used because it is less irritating than the 0.025% concentration. It increases the epidermal turnover time, reduces the cohesiveness of keratinocytes, normalizes maturation of follicular epithelium, and is comedolytic. In animal models it prevents corticosteroid-induced skin atrophy. Local irritation is a significant problem for

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**TABLE 3-3 Relative Antiinflammatory Potencies of Selected Topical Glucocorticoids**

<table>
<thead>
<tr>
<th>Agent</th>
<th>Brand Name</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>GROUP I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone dipropionate, 0.5% cream, ointment</td>
<td>Diprolene</td>
<td>Schering-Plough</td>
</tr>
<tr>
<td>Clobetasol propionate, 0.05% cream, ointment</td>
<td>Temovate</td>
<td>Glaxo Derm</td>
</tr>
<tr>
<td>Diflorasone diacetate, 0.5% ointment</td>
<td>Psorcon</td>
<td>Dermik</td>
</tr>
<tr>
<td>GROUP II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone dipropionate, 0.5% ointment</td>
<td>Diprosone</td>
<td>Schering-Plough</td>
</tr>
<tr>
<td>Desoximetasone, 0.25% cream, ointment</td>
<td>Topicort</td>
<td>Hoechst-Roussel</td>
</tr>
<tr>
<td>Fluocinonide, 0.05% cream, ointment</td>
<td>Lidex</td>
<td>Dermik</td>
</tr>
<tr>
<td>GROUP III</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone valerate, 0.1% ointment</td>
<td>Valisone</td>
<td>Schering-Plough</td>
</tr>
<tr>
<td>Triamcinolone acetonide, 0.5% cream</td>
<td>Kenalog</td>
<td>Westwood-Squibb</td>
</tr>
<tr>
<td>GROUP IV</td>
<td></td>
<td></td>
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<tr>
<td>Fluocinolone acetonide, 0.025% ointment</td>
<td>Synalar</td>
<td>Syntex</td>
</tr>
<tr>
<td>Fluocinolone acetonide, 0.1% solution</td>
<td>Synotic†</td>
<td>Fort Dodge</td>
</tr>
<tr>
<td>Triamcinolone acetonide, 0.1% ointment</td>
<td>Vetalar†</td>
<td>Fort Dodge</td>
</tr>
<tr>
<td>GROUP V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Betamethasone valerate, 0.1% cream, lotion</td>
<td>Valisone</td>
<td>Schering-Plough</td>
</tr>
<tr>
<td>Fluocinolone acetonide, 0.025% cream</td>
<td>Synalar†</td>
<td>Syntex</td>
</tr>
<tr>
<td>Triamcinolone acetonide, 0.1% cream, lotion</td>
<td>Kenalog</td>
<td>Westwood-Squibb</td>
</tr>
<tr>
<td>GROUP VI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Desonide, 0.05% cream</td>
<td>Tridesilon</td>
<td>Miles</td>
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<tr>
<td>Fluocinolone acetonide, 0.01% shampoo</td>
<td>FS shampoo</td>
<td>Hill</td>
</tr>
<tr>
<td>GROUP VII</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dexamethasone, 0.1% cream</td>
<td>Decaderm</td>
<td>MSD</td>
</tr>
<tr>
<td>Dexamethasone, 0.04% spray</td>
<td>Decaspray</td>
<td>MSD</td>
</tr>
<tr>
<td>Hydrocortisone, 1% cream, ointment</td>
<td>Hytene</td>
<td>Dermik</td>
</tr>
<tr>
<td>Hydrocortisone, 1% spray</td>
<td>Cortispray†</td>
<td>DVM</td>
</tr>
<tr>
<td>Hydrocortisone, 1% spray</td>
<td>Dermacoil-HC†</td>
<td>Allerderm/Virbac</td>
</tr>
<tr>
<td>Hydrocortisone, 1% spray</td>
<td>Hydro-Plus†</td>
<td>Phoenix</td>
</tr>
<tr>
<td>Hydrocortisone, 1% cream</td>
<td>Hydro-10 mist†</td>
<td>Butler</td>
</tr>
<tr>
<td>Hydrocortisone, 1% spray</td>
<td>PTD-HC†</td>
<td>VRx</td>
</tr>
<tr>
<td>Hydrocortisone, 1% shampoo</td>
<td>Cortisoothe†</td>
<td>Allerderm/Virbac</td>
</tr>
</tbody>
</table>

*Group I is most potent; Group VII is least potent.
†Veterinary label.
many people (e.g., with Retin-A). A microsphere formulation (Retin-A-MICRO) that is much less irritating in humans is now available.

Synthetic retinoids are also available as topical formulations. Adapalene (Differin, Galderma) has specific receptor activity for intranuclear retinoic acid receptors and causes less irritation than retinoic acid. It also inhibits neutrophil activation and lipoxigenase enzymes. Tazarotene (Tazorac, Allergan) is an acetylenic retinoid that is available as a 0.1% and 0.05% gel formulation. As a topical therapy it has minimal systemic absorption, with no adverse systemic signs yet reported. Tazarotene acts on retinoic acid receptors and results in downregulation of keratinocyte proliferation, differentiation, and inflammation. It does this by a combination of effects, including the induction and activation of new genes, downregulation of AP1 (a proinflammatory genetic factor), and antagonizing the effects of interferon-γ.

**Urea.** Urea has hygroscopic and keratolytic actions that aid in normalizing the epidermis, especially the quality of the stratum corneum. The application of urea in a cream or an ointment base has a softening and moisturizing effect on the stratum corneum and makes the vehicle feel less greasy. It acts as a humectant in concentrations of 2-20%; however, in concentrations above that level, it is keratolytic. That action is a result of the solubilization of prekeratin and keratin and the possible breakage of hydrogen bonds that keep the stratum corneum intact. It also promotes desquamation by dissolving the “intercellular substance.”

A hypoallergenic, moisturizing shampoo (Allergroom, Virbac) contains 5% urea free and in spheres. Humilac (Virbac) contains both urea and lactic acid, and it can be used as a spray or rinse. To make a rinse, five capfuls of Humilac are added to 1 L (1 qt) of water. The mixture is rinsed over the horse’s coat and allowed to dry. KeraSolv (DVM) contains 6% salicylic acid, 5% urea, and 5% sodium lactate. It is a potent keratolytic used to treat focal hyperkeratoses (e.g., linear keratosis, cannon keratosis).

**α-Hydroxyacids 2-10%.** These include lactic, malic, citric, pyruvic, glutamic, glycolic, and tartaric acids. They are effective in modulating keratinization, being keratolytic, and being able to delay terminal differentiation and to reduce the intercellular cohesion forces of the stratum corneum. Lactic acid and sodium lactate can absorb up to 30 times their weight in water.

**Fatty acids.** These acids are keratolytic and fungistatic. Examples are caprylic, propionic, and undecylenic acids. The best of these (although it is weak) is undecylenic acid (e.g., Desenex).

**Phytosphingosine.** Phytosphingosine is a precursor molecule to ceramides, which are critical for normal epidermal barrier function (see Chapter 1). It also has antibacterial, antifeed, and antipruritic properties. Phytosphingosine is available in shampoo and spray formulations (Douxo, Sogeval) in the United States and Europe.

**Propylene glycol.** This agent is primarily used as a solvent and a vehicle. At higher concentrations (>75%), it occasionally causes irritation or sensitization. Propylene glycol is an excellent lipid solvent and defats the skin; however, its chief value is probably the ability to enhance percutaneous penetration of drugs. Propylene glycol is also a potent and reliable antibacterial agent and has antidermatophyte and antifungal properties. For most dermatologic cases, it can be used in concentrations of 40-50%. Propylene glycol is a superior humectant (hygroscopic) and can induce keratolysis. Thus, higher concentrations are particularly helpful in hyperkeratotic conditions (e.g., linear keratosis, cannon keratosis).

**Dimethyl sulfoxide (DMSO).** DMSO is a simple, hygroscopic, organic solvent. Because it is freely miscible with lipids, organic solvents, and water, it is an excellent vehicle. When exposed to the air, concentrated solutions take in water to become hydrated at 67%. Stronger concentrations tend to cross the skin barrier better. DMSO penetrates skin (within 5 min), mucous membranes, the blood-brain barrier, and cell, organelle, and microbial membranes. Unlike most solvents, DMSO achieves penetration without membrane damage. It facilitates absorption of many other substances across membranes, especially corticosteroids. On a cellular level, DMSO and steroids exert a synergistic effect.

DMSO has properties of its own as a cryoprotective, radioprotective, antiischemic, antiinflammatory (free-radical scavenger, decreases prostaglandin synthesis, stabilizes lysosomal membranes), and analgesic (blocks C fibers) agent. It also has variable antibacterial, antifungal, and antiviral properties, depending on the concentration (usually 5-50%) and the organism involved. DMSO decreases fibroplasia.

Although its mechanism of action is not completely understood, the systemic toxicity and teratogenicity of DMSO in its pure form are considered low. Toxicity may be of concern, depending on the dose, the route of administration, the species, and the individual animal’s reaction. Impurities or combinations with other agents may make DMSO dangerous due to its ability to enhance transepidermal absorption. Industrial forms of DMSO should never be used for medical purposes because the contained impurities are absorbed and may be toxic. Well-known minor side effects include a garliclike odor, increased warmth and/or pruritus (histamine release, exothermic with water), and dehydration (too hygroscopic).

Potential uses might include topical application to cutaneous ulcers, burns, insect bites, and sterile granulomas. One formula shown to be safe and useful contains Burow solution, hydrocortisone, and 90% DMSO. Equal parts of 90% DMSO and Hydro-B 1020
A 2.5% solution kills Malassezia pachydermatis grophytes deodorizer, detangler, and external parasite repellent. Anecdotal. Over 300 species of Aloe plants exist, and residue in the hair coat is applied daily to benefit patients with dermatoses that are moist, pruritic, and noninfected.

**Aloe vera.** Much of the information on aloe vera is anecdotal. Over 300 species of Aloe plants exist, and residue in the hair coat is applied daily to benefit patients with dermatoses that are moist, pruritic, and noninfected. Aloe vera contains a large number of organic compounds and inorganic elements: anthraquinones (e.g., anthracene, emodin), saccharides (e.g., glucose, cellulose, mannnose), enzymes (e.g., oxidase, lipase), vitamins (e.g., niacinamide, C, E, A), amino acids, and minerals (e.g., copper, zinc). Antinflammatory properties include salicylic acid, bradykininase activity (reduction of pain, swelling, and erythema), magnesium lactate (reduction of histamine production), antiprostaglandin activity, and protease inhibitor activity. In vitro studies indicate that aloe vera inhibits the growth of *Staphylococcus aureus*, *Pseudomonas aeruginosa*, and *Trichophyton mentagrophytes*. Anecdotal reports indicate that aloe vera is useful for the treatment of pain, pruritus, fungal infections, bacterial infections, insect bites, burns, and exuberant granulation tissue.

**Acetic acid.** Acetic acid is a potent antibacterial agent: A 5% solution (e.g., vinegar) kills coagulase-positive staphylococci in 5 min, and a 2.5% solution (e.g., one part vinegar, one part water) kills *P. aeruginosa* in 1 min. A 2.5% solution kills *Malassezia pachydermatis* (see Chapter 5). Acetic acid may also be used in ears (0.25-0.5% solution) as a ceruminolytic, astringent, and acidifier.

**Melaleuca oil.** Melaleuca oil (“tea tree oil”) is extracted from the leaves of the tea tree (genus *Melaleuca*). It has proven antibacterial properties (e.g., against coagulate-positive staphylococci) and fungicidal properties (e.g., against *Candida albicans*, *T. mentagrophytes*). Claims are also made that melaleuca oil is a deodorizer, detangler, and external parasite repellent.

**Colloidal oatmeal.** Colloidal oatmeal is useful in the management of dry skin and pruritus by virtue of its demulcent, humectant, and antipruritic properties. It is incorporated into a number of veterinary shampoos. It may also be used as a rinse or soak by adding 1-2 tablespoons (15-30 mL) of the powder (Epi-Soothe, Virbac; Aveeno, Rydelle Laboratories) to 1 gallon (4 L) of water. Colloidal oatmeal can leave a residue in the hair coat.

**Supersaturated oxygen.** Topical oxygen therapy is expected to accelerate resolution of infection, enhance epidermal repair, and hasten wound healing. Supersaturated (hyperbaric) oxygen emulsion (ZoonOx, Pet Medicus Laboratories) was applied twice daily to five horses with “pastern dermatitis” (cause not specified) or pressure sores. Pastern dermatitis resolved, but pressure sores did not. No side effects were observed.

**Topical sunscreens.** A dense hair coat protects most horses from excessive exposure to sunlight. In many horses, the skin is pigmented, which also protects from ultraviolet radiation damage. However, whenever nonpigmented, unhaired, or damaged skin is exposed to sunlight, solar damage may occur. Some horses respond with hyperpigmentation, whereas others do not experience hyperpigmentation but may incur sunburn or solar dermatitis.

Protection from the sun can be attained by staying indoors from 10 AM to 4 PM, by tanning the skin (a process of building up pigmentation and mild acanthosis and hyperkeratosis), and by using topical or oral sunscreens. Topical sunscreens may act physically or chemically. In chemical screens, aminobenzoic acid or benzophenone derivatives act to absorb ultraviolet rays. They are clear, cosmetically acceptable lotions or gels.

Physical (barrier) sunscreens include chemicals such as zinc oxide and titanium dioxide, which reflect and scatter light by forming an opaque barrier. These agents tend to be messy, especially in long hair coats. They also are water-resistant and are not as easily removed by the horse. Topical sunscreens are rated for efficiency by a sun protective factor (SPF) number. Numbers 2-4 are mild blockers, 8-10 give moderate protection, and 15 or higher gives blockade. For use in horses, water-resistant sunscreens with an SPF of 15 or greater should be used. These numbers are only guides, because the frequency and thickness of application, temperature, humidity, potency of light exposure, patient’s sensitivity, and many other factors modify results.

Usually, sunscreen needs to be applied three or four times a day for greatest effectiveness. Photodecomposition is a problem, and titanium dioxide or zinc oxide sunscreens tend to resist this and are preferred if repeat application is not possible. A common misconception is that if the animal licks the area after application, the sunscreen is removed. Although this is true for the physical blockers (e.g., zinc oxide), it is a minimal problem with chemical blockers because these products are absorbed into the skin and pool within the stratum corneum to produce a reservoir of protection. Chemical blockers are not effective if no epithelium is present (e.g., on ulcers).

**Combination products.** Maxi/Guard Zn7 Equine Wound Care Formula (Addison Biological Laboratory) is a spray containing zinc gluconate complexed with l-lysine and taurine, glycerin, carboxymethylcellulose, methylparaben, and propyparaben. The manufacturer claims that the product is antimicrobial, antipruritic,
humectant, protective, insect-repellent, nonirritating, and nonstaining, that it does not stimulate exuberant granulation ("proud flesh"), and that it causes enhanced hair follicle regeneration. However, peer-reviewed documentation of any or all of these claims remains to be seen.

Dermacloth (Vet Medics Corp) is a cotton/cellulose acetate/polyester fabric containing water, surfactants, vitamin E, dexamethasone, biguanide, and fragrance. The manufacturer claims that the product is effective as an aid in the treatment of bacterial and fungal infections and for "scaly, crusty, and flaky skin." Again, these claims have not been independently verified.

PHYSICAL THERAPY
The use of heat, cold, light, and radiation therapy for the treatment of skin disorders is not new, but advances have made the therapies more specific and more effective. Freezing, heat, electricity, and laser light are presented as surgical techniques at the end of this chapter.

Photochemotherapy
Photochemotherapy uses light waves to excite or increase the energy of a photosensitive drug that causes a selective cytotoxic effect on tumors. The initial drug used in veterinary medicine is a hematoporphyrin derivative porfimer sodium (Photofrin-V, QLT Phototherapeutics). The drug has a much greater affinity for tumor tissue than for surrounding normal cells. A newer-generation photosensitizer is chloroaluminum sulfonated phthalocyanine (Porphyrin products). It is reported to have the advantages of less cutaneous photosensitization and better light absorption for the wavelengths commonly used in this therapy. Light is effective on only a few layers of surface cells, except red-range lights, which can penetrate as much as 1-2 cm. The light source is a laser system that produces a red laser beam, which passes through low-attenuation fiberoptic tracts. The laser beam is directed through 19-gauge needles into the appropriate areas of tumor. Treatment takes about 20 min, and repeated exposures are no problem. Patients should be kept out of sunlight for 3-4 weeks, because they are systemically photosensitized. The indications for photochemotherapy in horses remain to be documented.

Hyperthermia
Local current-field radiofrequency is used to produce enough heat in a local superficial area to cause tissue necrosis. Heat is controlled to affect only the tumor and 2-3 mm of surrounding normal tissue. Results are much better with lesions less than 5 mm in diameter by 2 mm deep. The indications for hyperthermia in equine dermatology remain to be documented.

Radiation Therapy
Radiation therapy has important benefits in the treatment of cutaneous neoplasms (see Chapter 16). Because not all cells are equally sensitive to radiation, these rays act selectively. Cells that divide rapidly, such as carcinoma cells, basal cells of the hair papilla, and vascular endothelial cells, are damaged more easily than those of the remaining skin are. X-ray beams that are filtered through aluminum or copper sheets to remove soft rays penetrate deeply into the tissues because of their short wavelengths. Radiation delivered at about 80 kV with little or no filtration (0.5 mm of aluminum) has longer wavelengths, and its energy is dissipated superficially.

Before considering radiation therapy for a patient, the clinician must be certain of the following:
1. The treatment has clear potential for benefit and little potential for harm.
2. Safer forms of therapy were not effective or radiation therapy is considered a therapy of choice.
3. Relative cost of this therapy is acceptable.
4. The number and frequency of treatments is acceptable.
5. Proper, safe equipment and facilities are available so that:
   a. The exact dose can be administered.
   b. The patient can be anesthetized or restrained for therapy without exposure of personnel.
   c. Proper shielding of unaffected parts is provided.
6. Adequate records are kept for future reference. If these criteria can be accomplished, radiation therapy may be considered. Such cases should be referred to a radiologist who specializes in radiation therapy.

Miscellaneous Modalities
Biomagnets (magnetic therapy) are purported to produce local warming, vasodilation, increased blood circulation, and a variety of potential benefits. However, magnetic therapy produced no effects on cutaneous circulation in horses.

Ultrasound is purported to cause local warming, vasodilation, increased blood circulation, increased tissue oxygenation and nutrition, protein synthesis, fibroblast activation, and increased wound healing. Ultrasound exposure did cause local warming of equine skin.

BROAD-SPECTRUM SYSTEMIC THERAPIES
Systemic Nonsteroidal Antipruritic or Nonsteroidal Antiinflammatory Agents
In practice, one is often presented with a pruritic or inflammatory dermatosis that is not microbial or parasitic. In other cases, even though a specific cause is
determined, symptomatic antipruritic or antiinflammatory therapy may be desired. Systemic glucocorticoids are most commonly prescribed. However, although glucocorticoids are highly effective in managing these cases and many allergic disorders, the desire to avoid these agents and their side effects stimulates continual investigations for alternative drugs or methods that will allow an avoidance or reduction in the dose of glucocorticoid.

Reasons for electing nonsteroidal agents include: (1) unacceptable acute or chronic glucocorticoid side effects, (2) immunosuppressed patients, (3) patients with infectious diseases (viral, fungal, and bacterial), (4) patients with other diseases in which glucocorticoids may be contraindicated, (5) restrictions in performance horses, and (6) horse owners who do not want to use glucocorticoids in their animals. A variety of unrelated nonsteroidal drugs may be used. Because antihistamines are used primarily in allergic diseases, they are covered in Chapter 8.

**Fatty Acids**

Fatty acids, as previously discussed, are an important part of the normal diet. By controlling the relative levels of omega-6 to omega-3 in the total diet, the development of inflammatory mediators in neutrophils and other organs may be modified. The proposed mechanism, besides the inhibition of arachidonic acid metabolism, relates to metabolic byproducts of fatty acid metabolism. Supplements used for pruritus usually contain GLA or EPA, or both. GLA is found in relatively high concentrations in evening primrose, borage, and black currant oils. It is elongated to DGLA, which directly competes with arachidonic acid as a substrate for cyclooxygenase and 15-lipoxygenase. The result of DGLA metabolism is the formation of prostaglandin E1 and 15-hydroxy-8,11,13-eicosatetraenoic acid, both of which are thought to have antiinflammatory effects.

EPA, which is usually supplied by using cold water marine fish oils, also competes as a substrate for cyclooxygenase and 5- and 15-lipoxygenase. The metabolism of EPA by the lipoxygenase enzymes results in the formation of leukotriene B5 and 15-hydroxyecosapentaenoic acid. These two products are thought to inhibit leukotriene B4, which is a potent proinflammatory mediator. Figure 3-2 demonstrates the interactions of GLA, EPA, and arachidonic acid.

Few studies on the effects of these fatty acids in horses have been published. Nonetheless, these agents appear to be useful in some equine dermatoses (see Chapter 8).

**Pentoxifylline**

Pentoxifylline (Trental, Hoechst-Roussel; generics) is a methylxanthine derivative that produces a variety of physiologic changes at the cellular level. Immunomodulatory and rheologic effects include increased leukocyte deformability and chemotaxis; decreased platelet aggregation; decreased leukocyte responsiveness to interleukin-1 (IL-1) and tumor necrosis factor (TNF)-α; decreased production of TNF-α from macrophages; decreased production of IL-1, IL-4, and IL-12; inhibition of T- and B-lymphocyte activation; and decreased natural killer cell activity. It also has been shown to inhibit T-cell adherence to keratinocytes. Pentoxifylline may be useful in some horses with allergic and immune-mediated dermatoses (see Chapters 8 and 9).

**Glucocorticoid Hormones**

Glucocorticoid hormones have potent effects on the skin, and they profoundly affect immunologic and inflammatory activity. They directly or indirectly affect leukocyte kinetics, phagocytic defenses, cell-mediated immunity, humoral immunity, and the production of inflammatory mediators. The major effects thought to be important in counteracting allergic inflammatory reactions are presented in Table 3-4. In addition, fibroblastic activity is reduced, synthesis of histamine is delayed, and complement is inhibited. Antibody production is not stopped but may be decreased, especially autoantibody titers.

At pharmacologic levels, glucocorticoids increase the production of lipocortin-1. This is thought to cause a reduction in the action of phospholipase A2 on cell membranes, which results in inhibition of the arachidonic acid cycle. This action is probably one of the more clinically relevant actions in decreasing inflammation. High doses of glucocorticoids may suppress antibody production.

Glucocorticoid response to inflammatory stimuli is nonspecific: it is the same whether it is a response to infection, trauma, toxin, or immune complex deposition. The drug must reach the local site of inflammation to be effective, and the degree of response and cellular protection from injury is proportionate to the concentration of glucocorticoid in the inflamed tissue. Thus, dosages and dose intervals should vary with the patient’s specific needs.

Several other factors influence the tissue glucocorticoid effect. One is the relative potency of the drug. Synthetic compounds made by adding methyl or fluoride groups to the basic steroid molecule increase the potency and the duration of action. Another factor is the effect of protein binding. Only free glucocorticoid is metabolically active. Many synthetics are poorly protein-bound, which partly explains their relatively high potency at low doses.

Corticosteroid-binding globulin is a specific glycoprotein that binds glucocorticoids, but it has a relatively low binding capacity. When large doses of
TABLE 3-4  Antiinflammatory Actions of Glucocorticoids

<table>
<thead>
<tr>
<th>Effects on eosinophils:</th>
<th>Decrease formation in bone marrow</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Induce apoptosis and inhibit prolongation of eosinophil survival and function from IL-3 and IL-5</td>
</tr>
<tr>
<td>Effects on lymphocytes and monocytes:</td>
<td>Reduce number of lymphocytes and monocytes that bear low affinity IgE and IgG receptors</td>
</tr>
<tr>
<td></td>
<td>Decrease serum immunoglobulin levels</td>
</tr>
<tr>
<td></td>
<td>Decrease all lymphocyte subpopulations</td>
</tr>
<tr>
<td></td>
<td>Decrease lymphocyte production of IL-1, 2, 3, 4, 5, 6, and IFN-γ</td>
</tr>
<tr>
<td></td>
<td>Inhibit release of IL-1 and TNF-α from monocytes</td>
</tr>
<tr>
<td>Effects on mast cells:</td>
<td>May decrease number of mast cells</td>
</tr>
<tr>
<td>Inhibition of phospholipase A₂:</td>
<td>Decrease production of arachidonic acid metabolites</td>
</tr>
<tr>
<td></td>
<td>Decrease production of platelet-activating factor</td>
</tr>
<tr>
<td>Decreased vascular permeability:</td>
<td>Mechanism unknown</td>
</tr>
<tr>
<td>Reversal of reduced β-adrenergic responsiveness:</td>
<td>Part of this effect is by increasing the number of β-adrenergic receptors expressed on cell surface</td>
</tr>
</tbody>
</table>

Figure 3-2

(I) N-6 fatty acid metabolism with production of anti-inflammatory eicosanoids. (II) Arachidonic acid cascade with production of proinflammatory eicosanoids. (III) N-3 fatty acid metabolism with production of anti-inflammatory eicosanoids. 13-HODE, 13-hydroxyoctadecadienoic acid; PG, prostaglandin; E, elongase; Δ-6-D, Δ-6-desaturase; LA, linoleic acid; GLA, γ-linolenic acid; EPO, evening primrose oil; DGLA, dihomo-γ-linolenic acid; AA, arachidonic acid; ALA, α-linolenic acid; EPA, eicosapentaenoic acid; DHA, docosahexaenoic acid; DES, desaturase; PL2, phospholipase A2; CO, cyclooxygenase; LO, lipoxygenase; HETE, hydroxyeicosatetraenoic acid; HPETE, hydroperoxyeicosatetraenoic acid; HETE, hydroxyeicosapentaenoic acid; 15-HETE, 15-hydroxy-8,11,13-eicosatrienoic acid; LT, leukotriene. "c" indicates arachidonic acid-derived eicosanoids identified in inflammatory skin disease; "*" indicates inhibitory or anti-inflammatory eicosanoid (number of slash lines indicates degree of inhibition). (From White P: Essential fatty acids: use in management of canine atopy, Comp Cont Educ 15:451, 1993.)
glucocorticoids are administered, its capacity is exceeded, and albumin becomes the protein used for binding. Animals with low serum albumin levels have a lower binding capacity, and the excessive unbound glucocorticoid becomes freely available, increasing toxicity. In addition, the route of administration and water solubility affect the duration of action. Oral glucocorticoids, given as the free base or as esters, are rapidly absorbed. Parenteral glucocorticoids are usually esters of acetate, diacetate, phosphate, or succinate. Acetate and diacetate are relatively insoluble, resulting in slow release and prolonged absorption. The phosphates and succinates are water-soluble and rapidly absorbed. As a result, parenteral glucocorticoids produce continuous low levels of glucocorticoid for days (water-soluble) or weeks (water-insoluble). The effect produces significant adrenal suppression, a problem that can be diminished by giving short-acting glucocorticoids orally every other day.

Many of the desirable properties of glucocorticoids can be responsible for adverse effects if present in excess or at the wrong time. In addition, adverse effects may relate to the numerous other effects that glucocorticoids have on carbohydrate, protein, and lipid metabolism. It is imperative to make an accurate diagnosis so that the need for, type, duration, and level of glucocorticoid therapy can be determined. Except in the case of hypoadrenocorticism, glucocorticoids do not correct a primary deficiency but act symptomatically or palliatively. The antiinflammatory and immunosuppressive actions desired for one therapeutic need may facilitate the establishment or spread of concomitant infections or parasitic diseases.

Animals treated with glucocorticoids tend to experience bacterial infections of the skin and the urinary and respiratory systems.14,36,38,47 Because of the profound effects of glucocorticoids on phagocytosis and cell-mediated immunity, increased susceptibility to fungal infections and intracellular pathogens is to be expected.

INDICATIONS
The major indications for glucocorticoid therapy are allergic dermatoses (insect-bite hypersensitivity, atopic dermatitis, and food allergy), contact dermatitis (irritant or allergic reactions), urticaria (numerous causes), and immune-mediated dermatoses (pemphigus, pemphigoid, lupus erythematosus, vasculitis, erythema multiforme, and drug reactions). They are occasionally used in other inflammatory skin diseases such as many diseases listed in Chapter 15 (e.g., eosinophilic granuloma, sarcoidosis, sterile pyogranuloma). Whenever possible, their use should be short-term (less than 3 months).

Glucocorticoids are usually only part of the management employed for most dermatoses, and the clinician must control or minimize other predisposing, precipitating, and complicating factors to keep the glucocorticoids in their proper perspective, which is to use them (1) as infrequently as possible, (2) at as low a dose as possible, (3) in alternate-day regimens whenever possible, and (4) only when other less hazardous forms of therapy have failed or could not be employed.

ADMINISTRATION
For dermatoses, glucocorticoids are usually administered orally, by injection (intramuscularly, subcutaneously, intralesionally, and intravenously), topically, or in some combination thereof. In any given patient, the decision as to which route or routes to employ depends on various factors.

Of the systemic routes, oral administration is preferred because (1) it can be more closely regulated (a daily dose is more precise than with a repository injection); (2) the drug can be rapidly withdrawn if undesirable side effects occur) and (3) it is the only safe, therapeutic, physiologic way to administer glucocorticoids for more long-term therapy.

Injectable glucocorticoids are usually administered intramuscularly. An excellent injectable antiinflammatory glucocorticoid is methylprednisolone acetate (Depo-Medrol, Pharmacia & Upjohn). Horses are usually given 200 mg intramuscularly (IM), and the effect may last for 1-3 weeks. Another commonly used injectable glucocorticoid is triamcinolone (Vetolog Parenteral, Fort Dodge), 0.02-0.04 mg/kg IM.

Intralesional injections of glucocorticoids are often thought of as local, intracutaneous therapy, devoid of any systemic effect. Intralesional therapy is employed for solitary or multiple cutaneous lesions, but it has systemic effects, some of which can be serious. A single intraarticular (carpal joint) injection of methylprednisolone acetate decreased plasma cortisol concentrations for as long as 10 days.19 The major indications for intralesional use are eosinophilic granulomas, sterile granulomas, pseudolymphomas (e.g., insect bite reactions) and axillary nodular necrosis. Intralesional (or sublesional) glucocorticoid therapy is typically performed with triamcinolone (3-5 mg/lesion) or methylprednisolone (5-10 mg/lesion) and repeated every 1-2 weeks to effect.

CHOOSING A GLUCOCORTICOID
The choice of a glucocorticoid may be difficult. One cannot establish a single rule or set of rules that applies to all patients with a given glucocorticoid-responsive dermatosis. Factors that must be considered include the duration of therapy, the personality of the patient, the personality and reliability of the owner, the response of the patient to the drug, the response of the patient’s disease to the drug, and other considerations specific to the patient or the disease.

Although many horses respond well to oral prednisone,14,44 some do not. The horses that do not respond
to prednisone usually respond well to oral prednisolone or oral dexamethasone at equipotent doses. In studies of small numbers of horses with chronic obstructive pulmonary disease (“heaves”), prednisone and prednisolone could not be detected in blood following oral administration of prednisone. However, prednisolone was detected in the blood of these horses after the oral administration of prednisolone. It appears that some horses do not respond to oral prednisone because of poor absorption, rapid excretion, failure of hepatic conversion to prednisolone, or some combination of these. It is recommended, therefore, to always use prednisolone initially.

Dexamethasone can be administered orally in horses, either as tablets, powder, or by using the injectable liquid. A 12-h fast prior to oral administration improves its effect. Some horses will not accept the powder mixed with feed. The oral bioavailability of dexamethasone powder is incomplete and variable in horses. The oral administration of dexamethasone powder produced higher plasma concentrations than oral administration of dexamethasone solution. A single dose of dexamethasone resulted in measurable plasma concentrations for 36-48 h, and suppressed plasma cortisol concentrations for up to 96 h. Because dexamethasone is a longer-acting glucocorticoid than prednisolone or prednisone, it is not as safe for alternate-morning maintenance protocols. If dexamethasone can be used every third morning, it is safer.

The clinician learns, by history or personal experience, that some glucocorticoids do not seem to work as well as others in certain horses. However, the claim that injectable glucocorticoids are needed in some cases and that oral glucocorticoids are not effective is rarely accurate. In the majority of these cases, ineffective oral dosages were used or oral agents were tapered too fast. A common mistake is to give an injection, then go immediately to a low alternate-day oral dose. In some cases, the problem probably reflects dosage, absorption, and metabolic differences.

As a corollary, the clinician notes that, in some horses, a glucocorticoid that was previously satisfactory apparently loses its effectiveness. For example, in an atopic horse that initially did well when given prednisolone, the prednisolone seemed to lose its effect. Subsequently, the horse responded well to equipotent doses of orally administered dexamethasone. In most cases, after a variable length of time, the clinician is able to return to managing the atopy successfully with prednisolone. This well-recognized but poorly understood phenomenon is called steroid tachyphylaxis. However, in most clinical cases referred to dermatology specialists for the development of steroid resistance or steroid tachyphylaxis, the real problem is the development of concurrent disorders. In such cases, secondary bacterial pyoderma, Malassezia dermatitis, increased exposure to ectoparasites, or reactions to ongoing topical therapy are often the reasons for failure of previously effective glucocorticoid regimens.

Finally, the clinician may discover, by history or personal experience, that a patient can receive certain glucocorticoids without significant adverse effects but not other glucocorticoids.

**THERAPEUTIC DOSAGE**

Optimal therapeutic doses have not been scientifically determined for any equine dermatosis. Presently espoused antiinflammatory, antipruritic, antiallergic, or immunosuppressive glucocorticoid doses have been determined through years of clinical experience. Moreover, it is imperative to remember that every patient is unique and that glucocorticoid therapy must be individualized. Recommended glucocorticoid doses are only guidelines.

The two most commonly used oral glucocorticoids are prednisolone and prednisone. For all practical purposes, these two drugs are identical. However, prednisone must be converted in the liver to prednisolone, the active form. As previously discussed, some horses do not respond to oral prednisone, and prednisolone is the oral glucocorticoid of choice. Dosage recommendations in this text are based on prednisolone (prednisone) equivalents. Table 3-5 contains information on approximate equipotent dosages of other oral glucocorticoids.

Physiologic doses of glucocorticoids are those that approximate the daily cortisol (hydrocortisone) production by normal individuals. Pharmacologic doses

<table>
<thead>
<tr>
<th>Drug</th>
<th>Equivalent Dose (mg)</th>
<th>Duration of Effect (h)</th>
<th>Alternate-Day Therapy*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short acting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cortisone</td>
<td>25</td>
<td>8-12</td>
<td>NAS</td>
</tr>
<tr>
<td>Hydrocortisone</td>
<td>20</td>
<td>8-12</td>
<td>NAS</td>
</tr>
<tr>
<td><strong>Intermediate acting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prednisone</td>
<td>5</td>
<td>24-36</td>
<td>P</td>
</tr>
<tr>
<td>Prednisolone</td>
<td>5</td>
<td>24-36</td>
<td>P</td>
</tr>
<tr>
<td>Methylprednisolone</td>
<td>4</td>
<td>24-36</td>
<td>P</td>
</tr>
<tr>
<td><strong>Long acting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flumethasone</td>
<td>1.3</td>
<td>36-48</td>
<td></td>
</tr>
<tr>
<td>Triamcinolone</td>
<td>0.5†</td>
<td>36-48</td>
<td></td>
</tr>
<tr>
<td>Dexamethasone</td>
<td>0.5†</td>
<td>36-54</td>
<td>A†</td>
</tr>
<tr>
<td>Betamethasone</td>
<td>0.4</td>
<td>36-54</td>
<td></td>
</tr>
</tbody>
</table>

*NAS = Not accepted for short duration; P = Preferred; A = Alternative selection for alternate-day therapy; †May be useful on every-third-day regimen. ‡Previous publications stated dosages often equivalent to those of methylprednisolone. No studies on clinical effects are available.
of glucocorticoids exceed physiologic requirements. Significantly, any pharmacologic dose of glucocorticoid, no matter how large or small, may suppress the hypothalamic-pituitary-adrenal axis.

Clinicians usually talk in terms of antiinflammatory versus immunosuppressive doses of glucocorticoids. A commonly used antiinflammatory (as in allergic dermatoses) induction dosage of oral prednisolone in horses is 2.2 mg/kg every 24 h. However, in severe allergy, such as the horse with insect-bite hypersensitivity that is exposed to numerous insects, a higher dosage of 3-4.4 mg/kg/day may be needed. For maintenance, the dosage should be lowered as much as possible and optimally ends up at less than 0.5 mg/kg every 48 h. For immune-mediated diseases, the initial dosage is usually 4.4 mg/kg every 24 h. If there is no response, this may be raised to as high as 6.6 mg/kg every 24 h. A commonly used immunosuppressive maintenance dosage for horses is 1.1 mg of prednisolone per kilogram every other morning. The authors administer oral glucocorticoids only once daily and find no loss of clinical efficacy.

In the horse, blood cortisol concentrations are highest in the morning and lowest at night.44 There are also endogenous rhythmic and episodic fluctuations, and exogenously provoked fluctuations in blood cortisol concentrations throughout the day (see Chapter 10). It is thus important to administer maintenance doses of oral glucocorticoids no more frequently than every other morning so that adrenal suppression and chronic side effects are minimized.

REGIMEN
Glucocorticoid regimens vary with the nature of the dermatosis, the specific glucocorticoid being administered, and the use of induction versus maintenance therapy.

In general, dermatoses necessitating antiinflammatory doses of oral glucocorticoid need smaller doses and shorter periods of daily induction therapy to bring about remission compared with dermatoses necessitating immunosuppressive doses. Antiinflammatory induction doses are usually given for 2-6 days, whereas immunosuppressive induction doses are often administered for 4-10 days. Initially, the doses are given every 24 h until the dermatosis is in remission. Then, the total daily dose is given every 48 h. After this point, tapering to maintenance therapy begins.

Maintenance therapy with oral glucocorticoid is best accomplished with prednisolone or prednisone on alternate days. Because dexamethasone suppresses the hypothalamic-pituitary-adrenal axis for 24-48 h, it is best given every 72 h.

With alternate-day therapy, the daily dose of glucocorticoid used for successful induction therapy is given as a single massive dose, every other morning. Alternate-day therapy is begun as soon as remission is achieved with induction therapy. For maintenance therapy, the alternate-day dose is reduced by 50%, every 1-2 weeks, until the lowest satisfactory maintenance dose is achieved. One should attempt to limit alternate-day prednisolone or dexamethasone doses to ≤ 0.5 mg/kg or ≤ 0.02 mg/kg, respectively.36,47 This regimen does not eliminate adrenal atrophy, but perhaps the atrophy is less severe and its onset is delayed. It is the only dosage system that should be used for long-term therapy of steroid-responsive diseases.

In some horses, alternate-day glucocorticoid therapy can be extended to every third or fourth day. Rarely, antiinflammatory alternate-day glucocorticoid therapy with the preferred prednisolone or prednisone is unsuccessful. In these cases, the clinician has two therapeutic options (assuming that glucocorticoid therapy is all that can be done):

1. Administer prednisolone or prednisone daily, informing the owner of the inevitability of side effects.
2. Switch to a more potent oral glucocorticoid on an alternate-day basis.

Although the more potent oral glucocorticoids are clinically effective for alternate-day therapy, they do not spare the hypothalamic-pituitary-adrenal axis (because of potency and duration of effect). They may occasionally be employed with few or no significant side effects. Clinically, the most satisfactory agent in this respect appears to be dexamethasone. Although not always clinically effective, dexamethasone is safer when administered every 72 h in maintenance protocols. Some clinicians consider dexamethasone to be the glucocorticoid of choice in urticaria.37,38

Intramuscular glucocorticoid therapy is usually fine for acute, short-term diseases that necessitate a single injection. Additionally, animals that need only three or four injections per year probably do not experience significant side effects. However, for dermatoses that need long-term maintenance therapy, injectable glucocorticoids are not satisfactory. Intraleisonal injections of glucocorticoids are usually repeated every 7-10 days until the dermatosis is in remission (usually two to four treatments) and then given as needed.

SIDE EFFECTS
Glucocorticoids are, in general, well-tolerated by horses.37,38,43 Possible side effects include increased susceptibility to infections, polydipsia, polyuria, poor wound healing, decreased muscle mass, weight loss, behavioral changes, hepatopathy, and diabetes mellitus.11,36,47 However, these are rarely seen. Anecdotal reports suggest that dexamethasone is an anxiolytic and mild sedative.48 Although the risk of laminitis in horses treated with glucocorticoids is always mentioned as an anecdote in textbooks and review articles, the authors are not aware of a single reported case of this happening in horses with no previous history of laminitis following the use of the
clinical protocols discussed herein. One horse developed laminitis and hepatopathy following a massive overdose of injectable triamcinolone.11 Current information would suggest that: (1) appropriate glucocorticoid protocols rarely produce laminitis de novo, and (2) glucocorticoids should be used with great caution in horses with a history of laminitis.5,12,19 Although it has been suggested that the risk of laminitis may be greater with dexamethasone or triamcinolone,19 only one of 205 (0.5%) of horses treated with triamcinolone developed laminitis (and this horse had a previous history of laminitis).25

Iatrogenic secondary adrenocortical insufficiency (“hypoadrenocorticism,” “adrenal insufficiency,” “steroid letdown syndrome,” “adrenal exhaustion”) is a much discussed, poorly documented syndrome in horses.44,47 These are most commonly thought to occur due to the sudden discontinuation of prolonged glucocorticoid administration. Affected horses may exhibit some combination of depression, anorexia, weight loss, muscle weakness, lameness, dull/dry hair coat, mild abdominal discomfort, and hypoglycemia. The authors know of no documented instances of such syndromes in horses associated with the withdrawal of appropriate glucocorticoid protocols.

It must be remembered that adrenocortical suppression is produced by topical, intralesional, intraarticular, oral, and intramuscular administration of glucocorticoids. Twice daily topical application of dexamethasone ointment (50g to normal horses) suppressed (a) basal plasma cortisol concentrations, (b) plasma cortisol responses to exogenous ACTH, and (c) peripheral blood lymphocyte and eosinophil counts.1 The duration of adrenocortical suppression with even short-term treatment may be 24 h to 14 days, depending on the glucocorticoid and the route of administration.44

EVALUATION
Evaluation of the results during glucocorticoid therapy is important. When appropriate systemic antiinflammatory glucocorticoid therapy is given to an otherwise healthy horse, the risks are minimal. The risks associated with immunosuppressive doses are of greater concern, especially because the medication is usually prescribed for serious or life-threatening diseases, which will probably be treated for the rest of the animal’s life. Significant concurrent dysfunction of major organ systems also increases the risks.

When long-term systemic therapy is started, owners should be instructed to observe their horses closely and to immediately report any significant side effects. A physical check-up is advised every 6-12 months. Periodic urinalysis and urine cultures may be needed to recognize urinary tract infections that are not clinically apparent. Serum chemistry screens are advised every 12 months before more medication is dispensed. The ACTH stimulation test (see Chapter 10) is useful in animals with suspected iatrogenic hyperglucocorticoidism (Cushing disease), iatrogenic adrenocortical insufficiency, or both of these. Marked suppression indicates that other attempts at lowering the dosage should be made because major problems are inevitable. Horses receiving appropriate long-term, alternate-day steroid therapy usually have mildly to moderately suppressed adrenocortical responses to ACTH but are otherwise clinically normal.

SKIN SURGERY
Skin surgery can be an important part of equine dermatology.2 Many new developments have arisen, from skin biopsies for diagnosis to cryosurgery for specialized procedures. It is essential to know what equipment is needed and to be able to use the equipment properly. Cold steel surgery, cryosurgery, laser surgery, and electrosurgery are mentioned in this chapter. Biopsy techniques are covered in Chapter 2.

Cold Steel Surgery
Excision of small tumors and other lesions is a minor procedure that can often be performed on an outpatient basis but is usually better performed if the horse is held in the hospital for several hours.5 This enables the practitioner to use tranquilization, sedation, or general anesthesia as needed to promote control and relaxation of the patient. Cases requiring extensive surgery with plastic repair procedures and grafts need an operating room with complete aseptic routine. Even minor cases, however, must be handled with proper preparation, sterile instruments, and other measures to accomplish a scrupulously clean operation.

The dermatologist who employs surgical treatment of human diseases usually performs minor techniques on relatively hairless skin; therefore, the cosmetic effects are crucial. Most procedures appear complex because avoidance of scarring is a primary consideration. In veterinary dermatology, the clinician should, of course, avoid disfigurement, but because of the dense pelage, small scars are relatively unimportant.

With any surgical procedure, it is necessary to clip the hair closely, wash the unbroken skin surface carefully until it is clean using a surgical scrub solution such as 1% chlorhexidine diacetate (Nolvasan, Fort Dodge) or 0.75% povidone-iodine (Betadine, Purdue Frederick), and rinse thoroughly. The skin is defatted by wiping the surface in a circular fashion from the center outward, using sterile swabs soaked in 70% alcohol. The skin can then be sprayed or swabbed with 0.5% solution of chlorhexidine diacetate or, as a second choice, 1% solution of povidone-iodine. The surgical site is then ready to drape.

The lesions should be outlined by elliptic scalpel incisions that extend through the skin. The specimen or lesion is dissected free from the underlying tissue with scissors, hemostats, or both. Healing and final
results are better if the long-axis incisions are oriented parallel to the tension lines.

Cryosurgery

Cryosurgery is the controlled use of freezing temperatures to destroy undesirable tissue while doing minimal damage to surrounding healthy tissue. In general, cryosurgery is the most useful for small, localized skin lesions (see Chapter 16) treated on an outpatient basis. Liquid nitrogen and nitrous oxide are the most commonly used agents.

The lethal effect of subzero temperatures on cells depends on five factors:
1. Type of cell being frozen
2. Rate of freezing
3. Final temperature (must be at least \(-20 \, ^\circ C\))
4. Rate of thawing
5. Repetition of the freeze-thaw cycle

Cell damage is more severe with rapid freezing, slow thawing, and three freeze-thaw cycles. A final temperature of \(-70 \, ^\circ C\) is reached at the surface of the probe with nitrous oxide equipment so that it can cool only a limited mass of tissue below the required \(-20 \, ^\circ C\), thereby restricting its application to small, superficial lesions. A final temperature of \(-185 \, ^\circ C\) can be reached at the tissue junction using liquid nitrogen. This enables the forming of a larger ice ball of tissue and allows larger areas to be effectively frozen.

It has been speculated that useful immunologic effects are possible with cryosurgery. When a cell mass is frozen and left to die in situ, membrane lipoprotein complexes, and hence antigen-antibody complexing and receptor sites, are inevitably disrupted or altered. They are probably not totally destroyed. The nucleus may remain relatively intact. Thus, for a short time, antigenicity may be enhanced. Enough antigen is released systemically to produce a strong specific immunologic response that may kill escaped cells of the same tumor species.

Cryosurgery has the following advantages:
1. Lesions can be removed in areas where the skin is so tight or the lesion so large that closure with sutures is impossible. Tumors on the lower portions of the leg are examples.
2. In cases in which conventional excision surgery would produce shock or excessive blood loss, cryosurgery results in minimal hemorrhage. This is particularly effective in old or debilitated patients. Scarring is slight, and the cosmetic effect is good.
3. Selective destruction of diseased or neoplastic skin is possible with little damage to normal tissue. Chances of tumor cells spreading from premalignant lesions are reduced.
4. Cryosurgery has a possible immunotherapeutic effect on malignant neoplasms.

Cryosurgery has the following disadvantages:
1. The surgeon performing cryosurgery must be experienced and needs postgraduate training. Without specialized knowledge and skill, undesirable sequelae can result.
2. The necrosis and sloughing of frozen tissue are visually unpleasant and malodorous for 2-3 weeks after cryosurgery.
3. Regrowth of depigmented, white hair on the surgery site leaves a cosmetic defect.
4. Vital structures surrounding the frozen lesion may be damaged. This applies especially to blood vessels, nerves, tendons, ligaments, and joint capsules.
5. Large blood vessels frozen during cryosurgery for tumor removal may start bleeding 30-60 min later, when postoperative attention has been relaxed, or several hours later when the horse is at home. Air embolism is possible if sprays are used on open vessels.

Laser Surgery

Laser surgery is a useful modality in veterinary dermatology (see Chapter 16). The word "laser" is an acronym for light amplification by the stimulated emission of radiation. Laser light, in contrast with regular light, is characterized in three different ways. It is monochromatic, meaning it is a wavelength of one color. It is coherent, meaning all the light waves are traveling in the same parallel direction and in phase. It is intense, which means the number of photons delivered to a surface area is great.

Multiple types of lasers are available and usually named for the dye or mineral used to elicit the light, but only two are being reported with any frequency in the United States. The argon pumped dye laser is more versatile in the wavelength of light that may be emitted and has been used to activate the photosensitizing agents in photopheresis. This type of laser has limited availability at certain specialty centers. The carbon dioxide (CO₂) laser is the most widely used type of laser in medicine worldwide.

When a laser light is directed at a tissue, it is either absorbed, reflected, scattered, or transmitted. The absorbed light is the goal, which results in transfer of energy to the molecules in the absorbing tissue. This results in the majority of uses in the creation of heat. The tissue destruction that results from the rapid and high heat formation is called photothermalysis. The CO₂ laser emits a beam of light at 10,600 nm, which is the wavelength that water maximally absorbs the light energy. Because water is a major component of cells, they are heated and removed layer by layer. When the temperature of the tissue rises, different effects occur. At 43-45 °C, cells heat up and die; at 60 °C, there is protein denaturation and coagulation; at 80 °C, collagen
denaturation and membrane permeabilization occur; at 90-100 °C, carbonization and tissue burning occur; and at 100 °C, vaporization and ablation occur.²⁸

Advantages of laser surgery are less pain (the nerve endings are sealed during the cutting), less bleeding (due to sealing of small vessels and the ability to cause coagulation by defocusing and lower power emission), and less tissue destruction. The laser light also sterilizes the surgical incision site except for viral particles, and the surgical field can be sterilized by defocusing the beam, an advantage in contaminated lesions such as foreign body removal. These advantages result in less postoperative swelling and inflammation. Disadvantages are limited to the cost of the equipment and safety requirements. The disadvantages of the safety requirements are readily overcome with training.

**Electrosurgery**

Just as heat cautery was replaced by electrocautery, the latter has been improved on by modern electrosurgery.³ However, electrocautery equipment is still used to destroy tissue and to control hemorrhage by means of specialized tips that are heated to a bright cherry-red, producing incandescent heat. The healing of tissue after the use of electrocautery is like that after a third-degree burn. This is not discussed further because the newest electrosurgical units are more efficient. High-frequency electrosurgical units are capable of cutting, cutting and coagulation, desiccation, fulguration, and coagulation.

The main advantages of electrosurgery are: (1) reduction of surgery time, (2) reduction of total blood loss, (3) ease of coagulation when ligation application is difficult, and (4) reduction of foreign material left in the wound. The disadvantages are: (1) the possibility of improper use, leading to greater tissue damage, (2) presence of necrotic tissue within a wound, (3) delay in wound healing, (4) reduced early tensile strength of the wound up to 40 days after surgery, (5) decreased resistance to infection, (6) greater scar width on the skin, and (7) inability to suture most electrosurgical wounds.

Broad-based tumors are best removed with a blade. Next in value is hemostasis during both conventional surgery and electrosurgery. The newest electrosurgical units generate currents that perform cutting and coagulation functions simultaneously.

Electrosurgery uses electric currents to destroy tissues selectively. Electrosurgery is possible because electric current of greater than 10,000 Hz passes through the body without causing pain or muscle contractions, whereas the tissues and fluid of the body have electric impedance. Low frequencies (3000 Hz) result in pain and muscle contractions. At moderate frequencies (3000-5000 Hz), heat is produced, which causes tissue damage. Heat production is directly related to the power and concentration of the current delivered, the duration of application to the tissue, and the resistance of the tissue.

**Radiosurgery**

The next generation beyond electrosurgery is radiosurgery, or radiosurgery. This form of surgery uses high-frequency radiowaves around 4 million hertz (4 MHz) and does not require a grounding plate (Ellman Surgitron, Ellman). However, a passive electrode is placed beneath the patient in the area of the surgery to act as an antenna to focus the radiowaves.¹α This plate does not require skin contact to function.

Multiple settings for different types of current allow some selection in the tissue effects produced. Also, the power setting is variable and needs to be set so that there is smoothest cutting with no sparking. Tissue damage is minimized when fully rectified and fully filtered current is used, because there is little lateral heat spread to adjacent tissue. However, for better hemostasis, only fully rectified current may be used and will cause coagulation and cutting. Partially rectified current is mainly used for coagulation and hemostasis.

Advantages over cold steel surgery are that cutting is accomplished without pressure being required, hemostasis with fully filtered current effectively seals vessels under 2 mm in diameter, and the incision site and electrode tip are sterilized. Radiosurgery equipment is available at lower costs than laser equipment. Practice is required to develop a technique that minimizes lateral tissue damage, but with experience the advantages of radiosurgery over cold steel surgery become obtainable.

Disadvantages of this type of surgery include the risk for combustion of volatile gases and liquids (thus alcohol is contraindicated as a prepping solution or near the antennae). Radiosurgery should not be used to cut cartilage or bone, and there is risk if this technique is used near an unshielded pacemaker. Smoke and an unpleasant odor may be produced, but this is minimized with the use of a vacuum smoke evacuator. Tissue burning is possible, especially if the equipment is improperly used. However, adequate training and practice make this a useful surgical option.

Indications described for veterinary dermatology include cutaneous biopsy (but samples should be taken only with the fully rectified and fully filtered current) and removal of cutaneous neoplasms.

**ALTERNATIVE THERAPIES**

Interest in so-called alternative therapies is increasing among horse owners. Unfortunately, little in the way of scientific evaluation is available in the equine dermatology literature. We encourage clinicians who use these modalities to design, perform, and publish
meaningful clinical trials. We have so much to learn about these “natural” remedies.

Current veterinary literature contains much misinformation on the nature of both modern and ancient Chinese medical practices and acupuncture. For instance:

1. A basic misconception is that Chinese medicine, as currently practiced in the West, reflects the type of medicine most commonly practiced in China and, furthermore, that current medical practice in China truly reflects age-old customs.

2. Contrary to what appears to be popular belief, acupuncture is not and never was the primary therapeutic method used by the Chinese.

Today, science-based medicine has largely supplanted traditional practices in China. It is curious that interest in Chinese medicine is rising in the West and waning in the East.

**Acupuncture**

*Acupuncture* can be defined as the insertion of very fine needles into specific, predetermined points on the body to produce physiologic responses. In addition to needles, many other methods are used to stimulate acupuncture points, including acupressure, moxibustion, cupping, applying heat or cold, ultrasound, aquapuncture, electrostimulation, implantation, and laser use. The International Veterinary Acupuncture Society conducts courses, seminars, and international veterinary acupuncture congresses, and it is responsible for the accreditation of veterinary acupuncturists throughout the world.

**Holistic Medicine (Herbal Medicine, Homeopathy)**

Holistic health involves the use of herbs and other natural substances. A list of holistic veterinarians can be obtained from the American Holistic Veterinary Medical Association, which also publishes a veterinary journal. We are aware of no well-designed clinical studies using this modality in equine dermatology.

Herbal medicine (phytomedicine) is the use of therapeutic plants, plant parts, or plant-derived substances to aid in fighting against infections and diseases or enhancing overall health. In Asian and some European countries, many herbal products are in routine use for various dermatoses in humans. Examples include Calendula (from *Calendula officinalis*, the marigold flower, which contains flavonoids and saponins that have antiinflammatory, immunomodulatory, wound-healing properties)—available in ointment or cream for burns, diaper rash, minor wounds, leg ulcers; chamomile (from *Matricaria recutita*, the daisy flower family, containing oxides, flavonoids, and matricin that inhibit cyclooxygenase, lipoxygenase, and histamine release)—available in ointment or cream for various dermatides, including atopic dermatitis and a 10-herb product (“decoction”) taken by mouth and shown to be effective for atopic dermatitis in double-blinded, placebo-controlled studies. Currently, the United States does not regulate herbal products, as they are considered to be dietary supplements. Thus, there is no standardization of active ingredients, purity, or concentration. There are also no regulations governing which herbs can be marketed for various disorders.

Homeopathic medicine is based on the principle of similars; that is, the symptoms or syndromes a substance causes experimentally (at pharmacologic or toxic doses) are those that it may clinically resolve when given in specially prepared, exceedingly small doses to individuals who experienced similar symptoms and syndromes. Homeopathic remedies are specially prepared small doses that undergo a specific process of consecutive dilution and succussion (vigorous shaking); this process is called “potentization.” The efficacy of homeopathic remedies in equine dermatology is unproven and quite controversial.

Neutaceuticals are substances that may be considered a food or part of a food and that provide medical or health benefits, including the prevention and treatment of disease. Neutaceuticals can include nutrients such as vitamin E or derivatives of nutrients such as glucosamine or herbs.

The proposed cellular effects regarding the use of certain neutaceuticals (including antioxidants, phytonutrients, and other biologic therapies) and herbs have been summarized. Clinicians are encouraged to exercise their best available judgment and sound reasoning when using such supplements in clinical situations.

**GENE THERAPY**

Gene therapy may someday be used to treat skin diseases in horses. Skin gene therapy can be defined as insertion or introduction of a desired gene into the skin to express the gene product. The goal is to treat a specific disease process with the protein product of the introduced gene. There are potentially large numbers of diseases that could be treated in this manner, including diseases without a clear genetic basis (polygenic diseases).

Generally, there are two gene therapy approaches: (1) the *in vivo* approach, wherein the genes are directly introduced into the skin, and (2) the *ex vivo* approach, wherein target cells (e.g., keratinocytes) are cultured from biopsy specimens, the desired gene is inserted into the cultured cells, and the genetically modified cells are then grafted back onto the donor. Genes may be introduced by chemical (DNA transfection), physical (microprojectiles, direct injection), or biologic (retrovirus, adenovirus) techniques.
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CUTANEOUS BACTERIOLOGY AND NORMAL DEFENSE MECHANISMS

The skin forms a protective barrier without which life would be impossible. The defense has three components: physical, chemical, and microbial (see Chapter 1).4,7

Hair forms the first line of physical defense to protect against the contact of pathogens with the skin. Hair may also harbor bacteria, especially staphylococci. However, the relatively inert stratum corneum forms the basic physical defense layer. Its tightly packed keratinized cells are permeated by an emulsion of sebum, sweat, and intercellular cement substance. The emulsion is concentrated in the outer layers of keratin, where some of the volatile fatty acids vaporize, leaving an impermeable superficial sebaceous crust. Together, the cells and the emulsion function as an effective physical barrier. The emulsion provides a chemical barrier to potential pathogens in addition to its physical properties. Fatty acids, especially linoleic acid, have potent antibacterial properties. Water-soluble substances in the emulsion include inorganic salts and proteins that inhibit bacteria.

The skin is an immune organ that plays an active role in the induction and maintenance of immune responses, which can be beneficial or detrimental (see Chapter 8). Specific components include epidermal Langerhans cells, dermal dendrocytes, keratinocytes, skin-seeking T-lymphocytes, mast cells, and the endothelium of post-capillary venules. Various cytokines, complement, and immunoglobulins are found in the emulsion layer and contribute to the skin’s immunologic function. Many individual components of this complicated system have antimicrobial effects, so the normal skin should be viewed as an organ that is resistant to infection.

The normal skin microflora also contributes to skin defense mechanisms. Bacteria are located in the superficial epidermis and in the infundibulum of the hair follicles, where sweat and sebum provide nutrients. The normal flora is a mixture of bacteria that live in symbiosis, probably exchanging growth factors. The flora may change with different cutaneous environments. These are affected by factors such as heat, pH, salinity, moisture, albumin level, and fatty acid level.

The close relationship between the host and the microorganisms enables bacteria to occupy microbial niches and to inhibit colonization by invading organisms. In addition, many bacteria (Bacillus spp., Streptococcus spp., and Staphylococcus spp.) are capable of producing antibiotic substances, and some bacteria can produce enzymes (e.g., β-lactamase) that inhibit antibiotics.

Bacteria cultured from normal skin are called normal inhabitants and are classified as resident or transient, depending on their ability to multiply in that habitat (see Chapter 1). Residents successfully multiply on normal skin, thus forming a permanent population that can be reduced in number by degerming methods, but not eliminated. Transients are cutaneous contaminants acquired from the environment and can be removed by simple hygienic measures.

Studies on the microbial flora of normal equine skin have been strictly qualitative (see Chapter 1). It is clear that skin and hair coats are exceedingly effective environmental samplers, providing a temporary haven and way station for all sorts of organisms. Thus, only repetitive quantitative studies will allow reliable distinction between equine cutaneous residents and transients. Coagulase-negative Staphylococcus sciuri and S. xylosus are frequently isolated from the skin and nostrils of normal horses and may be resident bacteria.7,42,43,56

There has been speculation about the means by which only a small number of a vast array of bacteria in the environment are able to colonize or infect the skin. The potent cleaning forces of dilution, washout, drying, and desquamation of surface cells prevent many organisms from colonizing the skin. It is now recognized that bacterial adhesion is a prerequisite to colonization and infection.4,7 Bacterial adhesion is a complex process influenced by both the host and the organism. Bacteria possess surface adhesion molecules, which influence their ability to bind to keratinocytes. For staphylococci, teichoic acid and protein A appear to be most important surface adhesion molecules. These molecules bind to host surface receptors (e.g., fibronectin and vitronectin) to prevent the bacteria from being brushed from the skin. Adhesion is increased with increasing time, temperature, and
concentration of bacteria, and in certain diseases. In hyperproliferative disorders, more bacteria adhere to the skin because more binding sites are available. Organisms from the transient group are pathogenic in rare cases. Gram-negative organisms tend to flourish in moist, warm areas and to predominate when medications depress the gram-positive flora.

Anaerobic bacteria are usually abundant in gastrointestinal secretions; therefore, fecal contamination is a cause of soft tissue infections due to these organisms. Anaerobic bacteria isolated from horse infections include *Clostridium* spp., *Bacteroides* spp., and *Fusobacterium* spp. These bacteria are usually found in granulomas, cellulitis, abscesses, fistulae, and other soft tissue wounds.

The numbers of resident bacteria on the skin tend to vary among individuals; some animals have many organisms, whereas others have few. The number per individual may remain constant, unless disturbed by antibacterial treatment or changes in climate. More bacteria are found on the skin in warm, wet weather than in cold, dry weather. Moist, intertriginous areas tend to have large numbers, and individuals with oily skin have higher counts.

**SKIN INFECTIONS**

The normal skin of healthy individuals is highly resistant to invasion by the wide variety of bacteria to which it is constantly exposed. Pathogenic organisms such as coagulase-positive staphylococci may produce characteristic lesions of folliculitis, furunculosis, and cellulitis in the absence of any obvious impairment of host defenses. However, localized disruption of normal host defenses as produced by maceration (water, friction from skin folds, topical treatments, increased humidity and/or friction associated with tack/blankets/riders), physical trauma (abrasions, cuts, punctures, biting insects and arthropods, scratching, and rubbing), or the introduction of a foreign body (plant awns) may facilitate development of overt infection. Treatment with immunosuppressive agents and immunosuppressive diseases can predispose patients to infections. Widespread bacterial skin infections in a herd of horses were associated with malnutrition and unhygienic environmental conditions.40

The host-bacteria relationship in infections of the skin involves three major elements: (1) the pathogenic properties of the organism (particularly the invasive potential and the toxigenic properties), (2) the portal of entry, and (3) the host defense and inflammatory responses to bacterial invasion. Bacterial infection involving the skin may manifest itself in either of two major forms: (1) as a primary cutaneous process, or (2) as a secondary manifestation of infection elsewhere in the body. The cutaneous changes associated with systemic infection are not necessarily suppurative but may represent those of vasculitis or a hypersensitivity response.

Microorganisms isolated from an intact lesion such as a pustule are evidence of infection, not colonization. Colonization means that a potential pathogen lives on the skin or in a lesion but that its presence causes no reaction in the host. The problem in evaluating a pyoderma culture is to separate secondary colonization from secondary infection. The presence of many degenerate neutrophils and phagocytosed bacteria is direct evidence of a host reaction and is compatible with infection. Infection can be determined by direct smears of lesion exudates, which may be more informative than cultures.

Staphylococcal organisms, common isolates from skin infections in horses, are not particularly virulent; thus, any skin infection should be considered a sign of some underlying cutaneous, metabolic, or immunologic abnormality. Traditionally, skin infections are classified as either primary or secondary to reflect the absence or the presence of an underlying cause.

Secondary infections are by far the most common and result from some cutaneous, immunologic, or metabolic abnormality. Secondary infections may involve organisms other than staphylococci, tend to respond slowly or poorly to treatment if the underlying problem is ignored, and recur unless the cause is resolved. Virtually any skin condition described in this text can predispose to infection, but allergic, ectoparasitic, seborrheic, or follicular disorders are the most common causes of infection.

Allergic horses are prone to infections because of the damage they do to their skin while itching, the corticosteroids that they often receive, and possibly some immunologic abnormalities associated with their allergic predisposition. When their skin becomes infected, the level of pruritus increases quickly and does not respond well to corticosteroid administration. Antibiotic treatment resolves the lesions of infection and reduces, but does not eliminate, the pruritus.

Seborrhic animals have greatly increased numbers of bacteria on their skin surface, which can colonize an epidermal or follicular defect and cause infection. They also contribute to the alteration of the surface lipid layer to one that can induce inflammation. In this situation, the patches of seborrheic dermatitis cause the animal to itch and induce true infection in these areas. Superficial infections result in significant scaling during their development and resolution. It can sometimes be difficult to decide whether the seborrhea induced the infection or vice versa. Scaling caused by infection decreases quickly with antibiotic therapy. If seborrheic signs are still pronounced after 14-21 days of antibiotic treatment, the animal should be evaluated for an underlying seborrheic disorder.
Follicular inflammation, obstruction, degeneration, or a combination of these predisposes the follicle to bacterial infection. Inflammatory causes are numerous, but dermatophytosis is most commonly implicated. Follicular obstruction occurs as part of generalized seborrhea, in focal seborrheic disorders, follicular dysplasias, and other congenital disorders of the follicle. Follicular degeneration can be caused by all of these conditions, and also by alopecia areata. In cases of follicular infection, examination of skin scrapings, cytology, and evaluations for dermatophytes (e.g., trichogram and fungal culture) are always recommended. After these tests, the skin biopsy is most useful because pathologic changes are too deep to be appreciated with the naked eye. The inflammation associated with the secondary bacterial infection can mask some of the histologic features of the predisposing disease; thus, it is best to resolve the infection first and then perform the skin biopsy.

The most common metabolic cause of skin infection is pituitary pars intermedia dysfunction (hyperadrenocorticism) or inappropriate use of glucocorticoids, but diabetes mellitus, and other systemic metabolic problems must also be considered. These disorders predispose to infection by their impact on the animal’s immune system and the changes they induce in the hair follicle.

Acquired immunodeficiencies are common complications of many serious illnesses. The best-known examples of acquired immunodeficiency disease are associated with viral and protozoal infections.

The classification of primary infection is more problematic. Primary infections are described as those that occur in otherwise healthy skin, are staphylococcal with rare exception, and are cured by appropriate antibiotic therapy. In fact, there is probably no such thing as a “primary” bacterial skin infection. All bacterial skin infections are presumably triggered by something. Perhaps calling such infections “idiopathic” for now is more appropriate. This definition overlooks the tendency for the infection to recur. For instance, a horse is examined for a skin infection, and no historical or physical abnormality to explain the infection is found. Is this a primary infection, an infection secondary to some transient insult to the skin, or an infection secondary to some as yet undefined underlying problem? The key to the primacy of the infection is its tendency to recur. Infections that resolve with no residual skin disease and do not recur with regularity or within a reasonable period (e.g., 3–6 months) could be considered primary infections. If the infection recurs early, the animal has some subclinical skin disease or an immunologic abnormality.

Identification of bacteria from skin lesions may provide important information as to the cause of cutaneous infections, whether primary or secondary to systemic processes. The presence of normal skin flora may confuse interpretation of these studies. All too often, the finding on culture of a potential pathogen, such as a coagulase-positive *Staphylococcus* sp., is equated with the presence of infection. It is essential to remember that damaged skin provides a medium for proliferation of many bacteria. Only by correlating the clinical appearance of the lesion with cytologic and bacteriologic data can one reach the proper decision concerning the presence of bacterial disease.

Samples of pus or exudates from intact pustules, nodules, abscesses, draining tracts, or ulcers can be smeared on glass slides, air-dried, and stained with new methylene blue, Gram stain, or Diff Quik for light microscopic examination. Important observations to be made include: (1) type(s) of bacteria present (cocci vs. rods; gram-positive or gram-negative), and (2) the associated inflammatory response. Skin contaminants are usually recognized by being extracellular and being often clumped in microcolonies. Pathogenic bacteria are found intracellularly within neutrophils and macrophages. Thus, direct smears often provide the first clue to the specific cause of the infection and also serve as a guide in selecting appropriate culture media and antibiotic therapy.

Because the skin of horses is a veritable cesspool of bacteria, cultures must be carefully taken and interpreted (see Chapter 1). Intact pustules, nodules, and abscesses are preferred lesions for culture and may be aspirated with a needle and syringe or punctured and swabbed with a culturette, after the overlying epithelium has been gently swabbed with alcohol and allowed to air-dry. Cultures of open sores (erosions, ulcers, and sinuses) and exudative surfaces often generate confusing, if not misleading, bacteriologic data.

When intact, pus-containing lesions are not available for sampling, the culturing of surgical biopsy specimens is preferred. Papules, plaques, nodules, and areas of diffuse swelling may be surgically prepared (e.g., povidone-iodine or chlorhexidine scrub) and punch or excision biopsies taken with aseptic techniques. The epidermis must be removed with a sterile scalpel blade, as topical antiseptics may be retained in this layer and affect culture results. These biopsy specimens can then be delivered to the laboratory in various transport media for culture and antibiotic susceptibility testing.

**TREATMENT OF SKIN INFECTIONS**
Satisfactory resolution of a skin infection necessitates that the cause of the infection be identified and corrected and that the infection receive proper treatment. If the cause of the infection persists, either the response to treatment is poor or the infection recurs shortly after treatment is discontinued. If the cause is resolved but inappropriate treatment for the infection is given, the infection persists and worsens.
Skin infections can be treated topically, systemically, surgically, or by some combination of these. Some equine infections are too widespread or too deep to be resolved with topical treatment alone, but judicious topical therapy can make the patient more comfortable and hasten its response to antibiotics. Topical treatment can take considerable time and effort on the owner’s part and can irritate the skin if the products are too harsh. Surgery alone can be useful with focal lesions or can be performed as an adjunct to other treatments. Management must be individualized.

**Topical Treatment**

Topical treatments are used to reduce or eliminate the bacterial population in and around an area of infection and to remove tissue debris (see Chapter 3). Debris removal is of paramount importance because it allows direct contact of the active ingredient with the organism and promotes drainage. Agents commonly used include chlorhexidine, povidone-iodine, benzoyl peroxide, and various antibiotics, especially fusidic acid, mupirocin, and bacitracin.

Infections restricted to the skin surface or intact hair follicles may be effectively treated with topical agents alone. When the number of lesions is small and they are confined to a limited area, antiseptics or antibiotics in a cream, ointment, or gel formulation may be sufficient to resolve the infection (see Chapter 3). Benzoyl peroxide gels or antibiotic formulations receive widest use. The benzoyl peroxide gels marketed to veterinarians contain 5% active ingredient, which can be irritating, especially with repeated application. In most instances, antibiotic preparations are nonirritating. In most cases, transdermal absorption of the agent is limited, but frequent application over wide areas should be avoided.

Many potent antibacterial agents are available in topical form (see Chapter 3). The most commonly used are mupirocin, fusidic acid, and silver sulfadiazine (Silvadene).* Neomycin, gentamicin, bacitracin, and polymyxin B can also be effective. Important considerations for some of these agents are as follows: (1) mupirocin and fusidic acid are more effective than other topical agents for treatment staphylococcal pyodermas; (2) mupirocin has poor activity against gram-negative infections; (3) neomycin has more potential for allergic sensitization than do most topicalals, and susceptibility is variable for gram-negative organisms; and (4) polymyxin B and bacitracin in combination may be effective for gram-negative and gram-positive organisms; however, they are rapidly inactivated by purulent exudates and do not penetrate well. Mupirocin 2% ointment is particularly useful because of its ability to penetrate the skin and its very low incidence of adverse reactions. It is inactivated by exudates and debris, so the surface of lesions must be cleaned prior to application. Silver sulfadiazine 0.1% cream is broad-spectrum, penetrating, and usually well-tolerated.

Often, topical antibiotics are formulated with other ingredients, most commonly glucocorticoids. There are numerous antibiotic-steroid combinations (Gentocin spray, Animax, Panalog). These are occasionally indicated in chronic, dry, lichenified, secondarily infected dermatoses (seborrhea complex and allergic dermatoses) and pyotraumatic dermatitis. Several clinical and bacteriologic trials in humans showed that these antibiotic-steroid combinations were superior to either agent alone.

A 0.4% stannous fluoride (MedEquine) (broad-spectrum antibacterial agent) gel was applied every 24 h for 4 weeks to bacterial folliculitis lesions in horses. The study was placebo-controlled and double-blinded. The stannous fluoride was significantly more effective than placebo, and no adverse effects were reported.

Widespread superficial infections are best treated with antibacterial shampoos (see Chapter 3). The manipulation of the skin during its application and the vehicle of the shampoo removes tissue debris, which allows better contact between the antiseptic and the bacteria. Product selection depends on the preferences of the owner and the clinician and the condition of the animal’s skin. Animals with underlying hypersensitivity disorders or “sensitive” skin should be bathed with nonirritating or minimally irritating agents such as chlorhexidine (see Chapter 3). Benzoyl peroxide products should be reserved for greasy horses or horses with deep crusted infections (see Chapter 3). In this latter group, shampoo selection should be reevaluated in 10-14 days because the skin will be much different then.

Iodophors are popular topical antimicrobial agents in equine practice. Povidone-iodine is available as a 5% solution (Betadine, Purdue Frederick; Poviderm, Vetus; Povidone-Iodine, Equicure), a 5% shampoo (Poviderm, Vetus; Povidone, Butler), and a 10% ointment (Povidone Iodine, First Priority). Polyhydroxydine complex iodine is available as a 1% solution and a 1% spray (Xenodine, V.P.L.). Although these products are excellent antimicrobial agents, their propensity for causing dry, scaly skin and hair coat and irritation, and possible staining of skin and hair coat makes them less desirable than chlorhexidine or benzoyl peroxide.

A thorough bath with a 10-15 min shampoo contact time is indicated at the beginning of treatment. The timing to the next bath depends on the severity of the infection, the cause of the infection, and the speed of the animal’s response to the antibiotics used. Some clinicians request that the client bathe the animal at a set interval, typically every third to seventh day,

*References 2, 6, 7, 10, 17, 22.

*References 2, 4–8, 10, 17, 22.
whereas other clinicians give the client guidelines for when a bath is indicated and let the client decide when to bathe. If the client is not overzealous, the latter method is most appropriate because it treats the animal based on its needs.

In the case of deep draining infections, the hair in the area must be clipped to prevent the formation of a sealing crust and to allow the topical agents to contact the diseased tissues. Although shampooing is beneficial, soaks are more appropriate at the onset of treatment. Hydrotherapy loosens and removes crusts, decreases the number of surface bacteria, promotes epithelialization, and helps to lessen the discomfort associated with the lesions. With warm-water soaks, the vascular plexus opens, which may allow better distribution of the systemic antibiotic. Antiseptics such as chlorhexidine and povidone-iodine are added for additional antibacterial activity.

If there are draining lesions on a distal limb, the area can be soaked in a bucket. For lesions higher up on the limb, a disposable newborn baby diaper is a useful aid. The outer plastic layer protects the environment while the high absorbency pad holds the soaking solution next to the skin. For these lesions, a hypertonic drawing solution of magnesium sulfate (Epsom salts) (2 tbsp/qt or 30 mL/L of warm water) can be beneficial. Soaks are typically done for 15-20 min, once or twice daily. Because hydrotherapy hydrates the epithelium, excessively soaked skin macerates easily and may become infected more easily. As the antibiotic therapy progresses, drainage should decrease. When drainage is slight after a soak, the frequency of soaking should be decreased or stopped entirely. Typically, soaking is continued for 3-7 days.

**Systemic Antibiotics**

Systemic antibiotic agents are used for bacterial skin diseases that are not treatable with topical therapy. Appropriate systemic antibiotic use in the equine presents many challenges. Specific considerations include: poor oral absorption of many drugs; large total dosage and, therefore, high cost; risk of side effects, the most common of which is enterocolitis; extralabel use of drugs due to lack of licensed equine products; and differences in drug disposition in foals versus adults. In addition, there is the concern over development of antimicrobial resistance, which has important implications for both veterinary and human medicine.

Knowledge and understanding of basic pharmacokinetics and pharmacodynamics are essential. In addition, controversies exist regarding the current use of antibiotics, including appropriate selection and use in certain clinical situations. The reader is encouraged to consult available detailed information on these subjects.

Proper antibiotic use necessitates that the antibiotic inhibit the specific bacteria, preferably in a bactericidal manner. Bacteriostatic drugs may also be effective as long as the host is not immunocompromised. The antibiotic should be inexpensive, should be easily given (orally [PO], if it is to be prescribed for home use) and absorbed, and should have no adverse effects.

The most important factors influencing the effectiveness of antibiotics are the susceptibility of the bacteria and the distribution to the skin in effective levels of activity at the infection site. Only about 4% of the cardiac output of blood reaches the skin. Although the epidermis is relatively avascular, studies of skin infections showed that the systemic route of therapy is better than the topical route for all but the most superficial infections. The stratum corneum is a major permeability barrier to effective topical drug penetration. These facts led to the inescapable conclusion that the skin is one of the most difficult tissues in which to obtain high antibiotic levels. Factors that may reduce the effectiveness of a therapeutic plan are the following:

1. The organism is resistant to the antibiotic, and because most coagulase-positive staphylococci organisms produce β-lactamase, antibiotics resistant to this substance should be selected.
2. The dosage is inadequate to attain and then maintain inhibitory concentrations in the skin.
3. The organism may be surviving inside macrophages, where it is not exposed to the effect of many antibiotics.
4. The organism is within a necrotic center or protected by a foreign body such as a hair fragment.
5. The organism is walled off by dense scar tissue.
6. The duration of therapy is inadequate to eradicate the infection.

In addition to the susceptibility of the organism, various owner and animal factors enter into the equation during antibiotic selection. Antibiotics are either time-dependent or concentration-dependent in their action. Time-dependent drugs must be given at their specified interval of administration for maximal efficacy. The total dose administered is more important for the concentration-dependent drugs. The route of administration (PO vs. intramuscular [IM]) and frequency of administration (every 8 h vs. every 24 h) are also often important for owner and patient compliance.

The depth of the infection also influences drug selection. Deep infections require protracted courses of treatment, can respond less favorably to certain drugs than more superficial infections, and tend to become fibrotic. Twelve-week courses of antibiotics are not unusual in treating some infections.

Antibiotic selection is not so straightforward when the empirically selected antibiotic is not effective or when the infection recurs shortly after treatment is discontinued. If the empirically selected antibiotic has
only good susceptibility, most clinicians empirically select another drug with excellent susceptibility. If this new drug fails to be effective, one must carefully evaluate whether the owner is complying with the treatment regimen and whether the skin is truly infected. If no reason for this poor response can be found, susceptibility testing is mandatory.

If cytologic study shows a mixed infection, susceptibility testing is mandatory because the susceptibility of non-staphylococcal organisms is not always predictable. If all organisms are susceptible to a safe, reasonably inexpensive drug, that drug should be used. Occasionally, no one drug fits the susceptibility profile of all organisms or the singular drug is too toxic or expensive for long-term use. If the infection contains coagulase-positive staphylococci, as many do, the initial antibiotic selection should be aimed at that organism. Eradication of the staphylococcal component may make the microenvironment unfavorable for the growth of the other organisms. If the antistaphylococcal antibiotic improves but does not resolve the infection, alternative drugs must be used. After an antibiotic has been selected, it should be dispensed at the correct dosage, administered at the appropriate dosage interval, and be used for a sufficient period.

**Penicillins**

*Penicillins* are a good choice when bacteria are susceptible ([Table 4-1](#)). They are bactericidal, narrow-spectrum, time-dependent, and have a low incidence of severe side effects. They are a common cause of drug-induced urticaria (see [Chapter 8](#)), occasional colitis, and rare anaphylaxis and hemolytic anemia. Most streptococci, *Corynebacterium pseudotuberculosis*, *Pasteurella* spp., many anaerobes, many actinomycetes (*Dermatophilus*, *Actinomyces*), and *Actinobacillus* spp. are susceptible. Penicillins penetrate poorly into abscesses and necrotic tissue. Most coagulase-positive staphylococci are resistant. Potassium penicillin G seems to be interchangeable with procaine penicillin G. Procaine is eliminated slowly and commonly causes violative residues in race horses and performance horses.3

**Trimethoprim-Potentiated Sulfonamides**

*Trimethoprim-potentiated sulfonamides* are effective and popular antibiotics in equine dermatology (see [Table 4-1](#)). They are broad-spectrum, bactericidal, concentration-dependent, and generally well-tolerated, but they are a common cause of drug-induced urticaria, erythema multiforme, exfoliative dermatitis, and allergy-like pruritus (see Chapters 8 and 9). They are inactivated in abscesses and necrotic tissues. Anemia and/or leukopenia may occasionally be seen in horses treated with long-term trimethoprim-potentiated sulfonamides. Monthly hemograms are recommended during prolonged therapy. Trimethoprim-sulfadiazine (30 mg/kg every 24 h) given PO to healthy horses produced no significant effects on serum concentrations of total and free thyroxine (T4), total and free triiodothyronine (T3), and thyrotropin (TSH).24 Most coagulase-positive staphylococci, streptococci, *Dermatophilus congolensis*, and many *Actinobacillus* spp., *Rhodococcus equi*, and *C. pseudotuberculosis* are susceptible.

**Macrolides**

*Macrolides* are narrow-spectrum, bacteriostatic, concentration-dependent, and have a long postantibiotic effect (see [Table 4-1](#)). They concentrate in phagocytic cells and can be particularly effective for intracellular bacteria and in pyogranulomatous lesions. Most coagulase-positive staphylococci, streptococci, *Pasturella* spp., and *Actinobacillus* spp. are susceptible. Penicillins penetrate poorly into abscesses and necrotic tissue. Most coagulase-positive staphylococci are resistant. Potassium penicillin G seems to be interchangeable with procaine penicillin G. Procaine is eliminated slowly and commonly causes violative residues in race horses and performance horses.3

### TABLE 4-1 Systemic Antibiotics

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose</th>
<th>Frequency</th>
<th>Route</th>
</tr>
</thead>
<tbody>
<tr>
<td>Azithromycin</td>
<td>10 mg/kg</td>
<td>Every 24 h for 7 d, then every 48 h</td>
<td>PO</td>
</tr>
<tr>
<td>Cefotiofur</td>
<td>2.2–4.4 mg/kg</td>
<td>Every 24 h</td>
<td>IM, SQ, IV</td>
</tr>
<tr>
<td>Cephalexin</td>
<td>30 mg/kg</td>
<td>Every 8 h</td>
<td>PO</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>35–50 mg/kg</td>
<td>Every 8 h</td>
<td>PO</td>
</tr>
<tr>
<td>Clarithromycin</td>
<td>7.5 mg/kg</td>
<td>Every 12 h</td>
<td>PO</td>
</tr>
<tr>
<td>Doxycycline</td>
<td>10 mg/kg</td>
<td>Every 12 h</td>
<td>PO</td>
</tr>
<tr>
<td>Enrofloxacin</td>
<td>7.5–10 mg/kg</td>
<td>Every 24 h</td>
<td>PO</td>
</tr>
<tr>
<td>Erythromycin estolate</td>
<td>37.5 mg/kg</td>
<td>Every 12 h</td>
<td>PO</td>
</tr>
<tr>
<td>Gentamicin</td>
<td>6.6 mg/kg</td>
<td>Every 24 h</td>
<td>IM, SQ, IV</td>
</tr>
<tr>
<td>Oxytetracycline</td>
<td>5–10 mg/kg</td>
<td>Every 12 h</td>
<td>IM</td>
</tr>
<tr>
<td>Penicillin G</td>
<td>20,000–50,000 IU/kg</td>
<td>Every 12 to 24 h</td>
<td>IM</td>
</tr>
<tr>
<td>Rifampin</td>
<td>5–10 mg/kg</td>
<td>Every 12 h</td>
<td>PO</td>
</tr>
<tr>
<td>Trimethoprim-sulfamine</td>
<td>30 mg/kg</td>
<td>Every 12 to 24 h</td>
<td>PO</td>
</tr>
</tbody>
</table>

*References 2, 4–10, 17, 28, 67.*
spp., Clostridium spp., Actinobacillus spp., and R. equi are susceptible. Macrolides are not used in adults due to the occurrence of severe and sometimes fatal colitis. In foals, macrolides may produce distress syndromes. Hence, caution is in order when treating foals in hot weather.

Macrolides (erythromycin estolate, clarithromycin) and the macrolide derivative azalides (azithromycin), combined with rifampin, are the treatment of choice for foals with R. equi infections. Clarithromycin is now available as a generic, is cost-effective, is better tolerated than erythromycin, and when combined with rifampin is clinically superior to either erythromycin- or azithromycin-rifampin combinations.28

**Fluoroquinolones**

Fluoroquinolones are bactericidal, broad-spectrum, concentration-dependent antibiotics with a long postantibiotic effect.2,4–10,17 They are concentrated intracellularly in phagocytes. Although the pharmacokinetics and pharmacodynamics of a number of fluoroquinolones have been reported in horses (e.g., marbofloxacin, orbifloxacin),4,13,15,23 only enrofloxacin is widely used in equine dermatology (see Table 4-1).4,6,7,11,16,26 Ciprofloxacin is contraindicated in horses due to poor PO absorption and possible severe colitis.

Enrofloxacin and its metabolite, ciprofloxacin, can be detected in equine mane and tail hairs at least 9 months after a 2-week course of treatment.37 Interestingly, concentrations are much higher in black versus white hairs, and enrofloxacin is extensively bound to melanin in vitro.37 Serum concentrations of enrofloxacin may be higher when certain feeds that contain high concentrations of divalent cations (e.g., alfalfa) are withheld pre- and 1-2 h postantibiotic administration.4 Coagulase-positive staphylococci, many streptococci, C. pseudotuberculosis, and Actinobacillus spp. are susceptible. Most anaerobes are resistant.4,8,16 Enrofloxacin/β-lactam combinations are synergistic. Enrofloxacin is generally well-tolerated, but is contraindicated in horses less than 2-years old due to chondrotoxicity. Enrofloxacin is administered PO as the bovine injectable (horses object to the taste; rinse mouth with water after dosing) or the canine tablets (crush and mix with feed). When the bovine injectable was compounded in a gel, oral ulcers were seen in about 10% of the horses treated.11,16,17

**Rifampin**

Rifampin is a bactericidal, narrow-spectrum antibiotic that enters phagocytic cells and is effective for intracellular bacteria and in pyogranulomatous, abscessed, fibrosed lesions.2,4–10,17,27 Coagulase-positive staphylococci, streptococci, R. equi, C. pseudotuberculosis, and most anaerobes are susceptible. Because resistance to rifampin monotherapy can occur frequently and rapidly, it is usually given in conjunction with other antimicrobial agents (e.g., macrolides, β-lactams, trimethoprim-potentiated sulfonamides). Urine, tears, saliva, sweat, and clothing may be stained red/orange.

**Gentamicin**

Gentamicin is occasionally used in equine dermatology (see Table 4-1).2,4–10,17,27 It is bactericidal, broad-spectrum, concentration-dependent, and has an intermediate postantibiotic effect. Gentamicin has poor activity in abscesses and necrotic tissue. Coagulase-positive staphylococci, Pseudomonas spp., Actinobacillus spp., and R. equi are usually susceptible. Anaerobes are not susceptible. The risk for nephrotoxicity increases with prolonged therapy (>7-10 days) and with preexisting renal disease. This risk can be decreased by feeding a high protein, high calcium diet (such as alfalfa).4

**Cephalosporins**

Cephalosporins are excellent broad-spectrum, bactericidal, time-dependent antibiotics with an intermediate postantibiotic effect that are very useful against coagulase-positive staphylococci, streptococci, Pasteurella spp., Salmonella spp., and anaerobes (not Bacteroides spp. and Enterococcus spp.) (see Table 4-1).4 They are generally well-tolerated. β-lactams are synergistic with aminoglycosides and fluoroquinolones. Cefotfur is effective IM, intravenously (IV), and subcutaneously (SQ) (and registered for the horse), and cepalexin is effective PO.

**Chloramphenicol**

Chloramphenicol is a bacteriostatic, broad-spectrum, concentration-dependent antibiotic with a long postantibiotic effect (see Table 4-1).2,4–6,17 It has good activity against staphylococci. It is generally well-tolerated. Chloramphenicol is not to be used in food animals, due to a severe, idiosyncratic bone marrow dyscrasia that occurs in humans.

**Tetracyclines**

Tetracyclines are bacteriostatic, broad-spectrum, concentration-dependent antibiotics with a long postantibiotic effect (see Table 4-1).2,4–6,17 They have variable activity against staphylococci and streptococci. The use of oxytetracycline is controversial, but it is used successfully and increasingly in equine practice (IM use only).2,4,17 Doxycycline is well-absorbed PO, concentrated intracellularly in phagocytic cells, and generally well-tolerated.

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*References 4, 6, 7, 11, 16, 26.

*References 2, 4–10, 12, 14, 17.
It is generic and inexpensive. Feed may reduce PO bioavailability.6

The most commonly recognized cause of the inability to resolve a skin infection, or of its relapse days after the treatment is discontinued, is an insufficient course of treatment. Although textbooks and clinical experience can suggest appropriate courses of treatment, each animal responds at its own rate and must be treated until its infection is resolved. Resolution means that all lesions have healed both on the surface and in the deeper tissues. Surface healing is easy to determine by visual inspection, but deep healing is much more difficult to assess and necessitates palpation of the lesions and regional lymph nodes.

Intercurrent corticosteroid administration confounds the problem greatly. Corticosteroids decrease visual and palpable inflammation, which is the key sign in determining when an infection is resolved. An inflamed hair follicle is still infected, whereas one that looks and feels normal is probably healed. With concurrent corticosteroid use, it is impossible to determine whether the antibiotic resolved the inflammation, and therefore, the infection, or whether the corticosteroid is masking the infection. If an individual animal requires both antibiotics and corticosteroids, the corticosteroid administration should be discontinued at least 7 days before the final evaluation of the infection.

In infections of the intact hair follicle, deep tissues rarely become inflamed enough to be detected by palpation, so infection could still be present when the surface has healed. To prevent relapses because of this inapparent infection, it is recommended that antibiotic treatment be continued for 7-10 days after surface healing. In deeper infections, surface healing is misleading and antibiotic treatment must be continued after the dermal inflammation is gone. Deep lesions always heal on the surface well before the deep infection is resolved. Because some small, nonpalpable nidi of infection can persist even when the tissues feel normal by palpation, antibiotic treatment should be continued for 14-21 days after the tissues return to apparent normalcy. The time to resolution dictates the length of postnormalcy treatment.

Ideally, the clinician should reexamine all animals to determine when true healing has occurred. This is impractical in many instances and is not absolutely necessary in the case of more superficial infections. As long as the owner is an astute observer and treats the animal after clinical normalcy is present, most infections can be resolved without reexamination. Reexamination is mandatory for animals with deep infections. Owners cannot tell when the deep infection is resolved and almost always underestimate the need for antibiotics. Some clinicians schedule examinations every 14 days, whereas other clinicians examine the animal only when the owner reports that the lesions have healed. The approach is individualized for best results.

Deep infections are problematic for both the client and the clinician. With follicular rupture and damage to the dermal tissues, the inflammation tends to be pyogranulomatous and endogenous foreign bodies (keratin, hair shafts, and damaged collagen) are usually found in the dermis. During the first 2-4 weeks of antibiotic treatment, the lesion improves dramatically and then apparently stops responding. If treatment is stopped at this point, any ground gained is lost because it is unlikely that the deep infection is resolved. The rapid initial improvement is due to the resolution of the pyogenic component of the infection, but the granulomatous component remains and responds much more slowly. As long as there is slow, steady improvement, the antibiotic administration should be continued, even if the course of treatment approaches 12 weeks or longer. With long-term treatment, most lesions resolve completely, but the healing of some lesions reaches a certain point and improves no further. In these cases, the tissues never return to palpable normalcy because of resultant fibrosis, the presence of sterile endogenous foreign bodies in the dermis, or walled-off nidi of infection.

Skin biopsies can be both helpful and misleading. If infection is apparent, the need for additional treatment is documented. If no infection is visible, the question remains as to whether some infection is present in areas that do not undergo biopsy. If the lesion does not improve at all with 2-3 weeks of additional antibiotic treatment, one must assume that the infection is resolved and stop treatment. If infection is present, the lesion begins to worsen again in 2-21 days.

Relapses usually occur because the current infection was not treated appropriately or because the underlying cause of the infection was not identified or resolved. The timing to relapse is important. If new lesions appear within 7 days of the termination of treatment, it is likely that the infection was not resolved. More intense treatment is necessary. If the relapse occurs weeks to months after the last treatment, the animal has some underlying problem that must be resolved.

No discussion of antibiotics would be complete without mentioning some of the antiinflammatory and immunomodulatory properties inherent to some of these agents: macrolides (inhibit leukocyte chemotaxis, interleukin (IL)-1, and lymphocyte blastogenesis), trimethoprim (inhibits leukocyte chemotaxis), and fluoroquinolones (inhibit IL-1, leukotriene, and tumor necrosis factor (TNF)-α synthesis; inhibit granulomatous inflammation).7 These effects can be beneficial but may also be misleading.

**Immunomodulatory Agents (Biologic Response Modifiers)**

Recurrent bacterial skin infections in an otherwise healthy horse are rare. Recurrent bacterial dermatoses
are usually associated with recurrent or persistent predisposing conditions such as hypersensitivities (atopic, insect, food, contact), ectoparasitisms, environmental triggers (weather, filth, trauma, etc.), and systemic or metabolic disorders.

Horses with recurrent, unexplained skin infections, wherein clinical and laboratory findings are normal when the infections are eliminated with antibiotic therapy, pose a difficult therapeutic problem. Weekly or biweekly antibacterial shampoos and/or rinses may help reduce the frequency of relapses. If topical treatments are ineffective, and recurrences are not too frequent (e.g., twice or thrice a year), appropriate systemic antibiotic therapy may be satisfactory. More frequent episodes of infection, or inability to use antibiotics, may cause the veterinarian to consider immunomodulatory therapy.

There is growing interest in developing preparations that augment immune defenses to prevent and treat infectious diseases. Immunostimulant preparations produce nonantigen-specific enhancement of cellular and humoral defense mechanisms, presumably through amplification of phagocytosis and intracellular killing by neutrophils and macrophages, antigen presentation, cytotoxic activity of T-lymphocytes and killer cells, cytokine release, and antibody production. The effectiveness of such products depends on the horse’s own ability to respond with the production of IL-1, IL-6, IL-15, IL-18, TNF-α, and interferon (IFN). Common systemic reactions to such products include mild fever and depression. In equine medicine, immunostimulant preparations are used predominantly for treatment of chronic respiratory disease and sarcoids (Box 4-1). These preparations are also being used in horses with various dermatoses, infectious and noninfectious, on a completely empirical and anecdotal basis. The authors have used none of these products for treating bacterial dermatoses in horses.

Autogenous bacterins have been reported to be helpful in recurrent bacterial dermatoses in horses. All such reports are anecdotal.

### Staphylococcal Infections

*Staphylococcus* species are versatile pathogens of animals and humans. The organisms are gram-positive cocci, have a worldwide distribution, are prevalent in nature, and may gain entry to the animal host through any natural orifice and contaminated wounds. Coagulase-positive staphylococci are common equine pathogens.

Prior to 1980, all coagulase-positive staphylococci isolated from horses were identified as *Staphylococcus aureus*. Currently, three coagulase-positive staphylococci are known to be associated with equine skin infections: *S. aureus*, *S. hyicus* subsp. *hyicus*, and *S. delphini*. Prior to 2005, *S. intermedius* was frequently isolated from equine infections. Advances in molecular biology have demonstrated that the *S. intermedius* complex actually includes three organisms: *S. intermedius* (wild pigeons), *S. pseudintermedius* (dogs, cats, humans), and *S. delphini* (horses and domestic pigeons). It is highly likely that all equine isolates of “*S. intermedius*” reported prior to 2007 were actually *S. delphini*.

It is not presently clear whether or not the different staphylococci vary in frequency of isolation from equine pyogenic dermatoses, or are always associated with particular clinical syndromes and epidemiologic scenarios. For instance, some reports state that *S. aureus* is the major *Staphylococcus* isolated from equine dermatoses, and that “*S. intermedius*” (*S. delphini*) is rarely isolated, while other reports indicate that *S. aureus* and “*S. intermedius*” (*S. delphini*) or *S. aureus* and *S. hyicus* are isolated with about equal frequency.

The coagulase-positive staphylococci produce various combinations of enterotoxins (A, B, C, D), protein A, hemolysins, leukocidins, and dermonecrototoxins that may be involved in the pathogenesis of infections. Protein A and enterotoxin C, in particular, are capable of acting as superantigens (see Chapter 8) and triggering local cutaneous and immunologic responses. *S. aureus* strains isolated from three horses with cellulitis in Japan did not produce enterotoxins A, B, and C. A *S. aureus* strain isolated from a horse with cellulitis in Japan produced an exfoliative toxin (“exfoliatin”), which produced generalized exfoliation when injected into 3-day-old mice and 1-day-old chicks. The toxin was, thus, similar to that associated with so-called staphylococcal...
scalded skin syndrome in humans. However, the horse from which the exfoliation-producing *S. aureus* was isolated had no clinical exfoliation. The following is a discussion of some of the clinical syndromes associated with staphylococcal infection in equine dermatology.

**Folliculitis and Furunculosis**

Staphylococcal folliculitis and furunculosis are usually secondary to cutaneous trauma and various physiologic stresses. Lesions often occur in areas of contact with tack, blankets, abrasive surfaces, or the rider. Folliculitis is an inflammation, with or without infection, of hair follicles. When the inflammatory process breaks through the hair follicles and extends into the surrounding dermis and subcutis, the process is called furunculosis. When multiple areas of furunculosis coalesce, the resultant focal area of induration and fistulous tracts is called a carbuncle (boil).

The primary skin lesion of folliculitis is a follicular papule. Pustules may arise from these papules. However, pustules are rarely seen in bacterial folliculitis. Frequently, one first notices erect hairs over a 2- to 3-mm papule that is more easily felt than seen (Figs. 4-1 and 4-2). Clusters of hairs stick up against the lie of the coat and may be glued together by small crusts. These lesions can regress spontaneously but often progressively enlarge. Some lesions enlarge to 6-10 mm in diameter, develop a central ulcer that discharges a purulent or serosanguineous material, and then become encrusted. The chronic or healing phase is characterized by progressive flattening of the lesion and a static or gradually expanding circular area of alopecia and scaling (Fig. 4-3). Hairs at the periphery of these lesions are often easily epilated. Epidermal collarettes are uncommonly seen (Fig. 4-4). It is extremely important to remember that in the chronic or healing stage, all folliculitides, regardless of cause, are often characterized by circular areas of alopecia and scaling (so-called classic ringworm lesion).

Some lesions progress to furunculosis. This stage is distinguished by varying combinations of nodules, draining tracts, ulcers, and crusts (Figs. 4-5–4-7). Large lesions are often associated with severe inflammatory edema and may assume an edematous plaque or urticarial appearance. Cellulitis may occur. Lymphatic engorgement may lead to the development of “runners” on the body wall radiating away from lesions. Scarring, leukoderma, and leukotrichia may follow.

**Figure 4-1**

Staphylococcal folliculitis on neck. Initial lesions consist of tufted papules.

**Figure 4-2**

Staphylococcal folliculitis on thorax. Early lesions included tufted to scaly papules (area has been clipped).

**Figure 4-3**

Staphylococcal folliculitis over thorax. Two annular lesions with varying degrees of alopecia, scaling, erosion, and crusting.
Staphylococcal folliculitis and furunculosis (acne, heat rash, summer rash, summer scab, sweating eczema of the saddle region, sweat spots, saddle scab, saddle boils) are common.* Bacterial folliculitis (cocci phagocytosed by neutrophils seen on cytology, cultures usually not done) accounts for 11.8% of the equine dermatology cases seen at the CUHA. No age, breed, or sex predilections are evident. Most cases begin in spring and early summer. This period coincides with shedding, clipping, heavy riding and work schedules, higher environmental temperature and humidity, and increased insect population densities. Poorly groomed horses may be at risk. Lesions can, of course, occur at any time of year, and on any part of the body, reflecting the many predisposing causes (hypersensitivities, ectoparasites, trauma, filth, etc.).

*References 2, 5, 7, 9, 10, 45, 46.

Figure 4-4
Staphylococcal folliculitis on brisket. Two annular lesions with epidermal collarettes.

Figure 4-5
Staphylococcal folliculitis and furunculosis on flank. Tufted and crusted papules (folliculitis) and a large painful nodule (furunculosis).

Figure 4-6
Staphylococcal furunculosis on shoulder. Multiple draining tracts.

Figure 4-7
Staphylococcal furunculosis involving periocular area. Coalescent papules, nodules, crusts, and draining tracts.
sides of the neck, saddle region, rump, and shoulders are commonly affected. The superficial lesions of folliculitis are usually asymptomatic, while the deep lesions of furunculosis are often painful. Neither condition is commonly pruritic. If triggering factors are not recognized and eliminated, recurrences are common.

Although all coagulase-positive staphylococci have been isolated from folliculitis-furunculosis lesions, there is conflicting information as to which species is most common. Some clinicians indicate that *S. aureus* is most common, while others find *S. hyicus* subsp. *hyicus* most common.7

### Pastern Folliculitis and Furunculosis

Bacterial infections may uncommonly be restricted to the caudal aspect of the pastern and fetlock regions, with involvement of one or more limbs (Fig. 4-11).2,7,9,10 This disorder must be considered in the differential diagnosis of “grease heel” or “scratches” (see Pastern Dermatitis, Chapter 15). Bacterial infections may, of course, be superimposed on other dermatoses of the pastern (vasculitis, dermatophytosis, dermatophilosis, chorioptic mange, contact dermatitis, etc.). Although all coagulase-positive staphylococci have been isolated from pastern folliculitis—sometimes more than one species simultaneously—there is conflicting information concerning the most commonly isolated species. A Japanese study found that *S. aureus* was most commonly isolated, while a Belgian study found *S. hyicus* subsp. *hyicus*
most commonly. Infections were produced in normal horses by scarifying skin and applying *S. hyicus* inocula from clinical cases.

**Tail Pyoderma**

So-called tail pyoderma—actually folliculitis and furunculosis of the tail (Figs. 4-12 and 4-13)—usually follows the cutaneous trauma produced by tail rubbing provoked by insect-bite hypersensitivity, atopic dermatitis, food allergy, chorioptic mange, psoroptic mange, pediculosis, oxyuriasis, and behavioral abnormalities (vice).  

**Cellulitis**

Cellulitis (phlegmon) is a severe, deep diffuse suppurative infection wherein the process spreads through the dermis and subcutis along the tissue planes. The infection may extend to the skin surface, producing draining tracts. There may be extensive edema and swelling. The overlying skin may be friable, darkly discolored, and devitalized. Affected tissues may slough, leaving large ulcers. Many cases of leg cellulitis do not have a history of recent trauma (penetrating wound, surgical incision, injections), and are termed “primary” (idiopathic). Coagulase-positive staphylococci are isolated in greater than 80% of the cases. *Streptococcus* spp., *E. coli*, *Enterobacter* spp., and others are isolated much less commonly. There are no apparent age or sex predilections, but Thoroughbreds and race horses account for the majority of reported cases. Animals typically develop acute swelling and lameness of one leg, and hind legs are affected more commonly. Most horses are febrile, and leukocytosis, neutrophilia, and hyperfibrinogenemia are common. Many horses develop laminitis in the contralateral leg.

Diagnosis is based on history, physical examination, and culture. Ultrasonographic imaging supports the clinical diagnosis and may provide useful information on the presence of fluid pockets than could be aspirated or surgically drained. Treatment needs to be instituted early and aggressively. Initial antimicrobial treatment often includes an IV β-lactam and aminoglycoside. Up to 25% of the horses with leg cellulitis are euthanized (necrosis and sloughing of tissue; severe laminitis). Where follow-up information was available, 69% and 77% of discharged horses were being used for their intended or original use or were sound, respectively. Recurrence of cellulitis occurred in 23% of discharged horses.

**Subcutaneous Abscess**

Subcutaneous abscesses are occasionally associated with staphylococcal infection. *S. aureus* and “*S. intermedius*” (*S. delphini*) have been isolated with about equal frequency.

**Wound Infections**

Staphylococcal wound infections are probably common. *S. aureus* and “*S. intermedius*” (*S. delphini*) have been isolated with about equal frequency. A peculiar staphylococcal wound infection was reported in 2- to 5-day-old suckling foals in Germany. Cutaneous necrosis occurred on the lateral aspects of both hind legs and appeared to follow the caudal branch of the lateral saphenous vein. *S. aureus* was isolated from the wounds. Traumatic wounds and pressure sores in the region of the malleolus of the lateral tibia were thought to be the entry point for ascending staphylococcal infections. The condition was only seen in boxes with hard floors where straw bedding had been pushed.
aside, never in boxes with deep and permanent straw bedding or sawdust.

**Impetigo**

Staphylococcal impetigo is commonly seen in horses with pruritic skin diseases (especially hypersensitivities). Areas of exudation, matting of hairs, crusts, alopecia, and scaling develop in areas of pruritus (Fig. 4-14). This secondary impetiginization may dramatically increase the animal’s level of pruritus.

**Mucocutaneous Pyoderma**

Staphylococcal infections are rarely isolated to mucocutaneous areas, especially the lips (Figs. 4-15 and 4-16) and/or eyelids. Initiating factors are usually not documented, but presumably include various forms of local trauma.

**Figure 4-14**

Staphylococcal impetigo over lateral thigh of a horse with atopic dermatitis. Coalescing annular areas of alopecia, scaling, and erosion.

**Figure 4-15**

Staphylococcal mucocutaneous pyoderma. Depigmentation, erythema, ulceration, exudation, and crusting of upper and lower lips.

**Eosinophilic Pyogranuloma**

Eosinophil-rich pyogranulomas occur rarely. Papules, plaques, and nodules are present on the face, neck, brisket, and shoulder. Many lesions develop surface alopecia, crusting, and hyperkeratosis.

**Toxic Shocklike Syndrome**

Toxic shocklike syndrome is a disease of increased capillary permeability characterized by hypotension, hypoalbuminemia, and edema. Toxins of *S. aureus*, especially toxic shock syndrome toxin-1 (TSST-1), work in concert to induce massive cytokine release, increased sensitivity to cytokines, and endothelial damage.

Toxic shock-like syndrome was reported in a 3-year-old Thoroughbred gelding with *S. aureus* pneumonia. In addition to clinical signs of pneumonia, the horse developed fever, erythroderma, scaling, and hypotension. Vesicles were present on the legs. PCR and agar diffusion assays confirmed the presence of TSST-1 gene and TSST-1 production. Combined antibiotic therapy with enrofloxacin and ceftiofur, and supportive care were curative.

**Methicillin-Resistant S. aureus**

Methicillin-resistance in methicillin-resistant *S. aureus* (MRSA) is mediated by the production of an altered penicillin-binding protein (PBP), which confers resistance to all β-lactam antimicrobials. The gene that encodes this altered PBP is called mecA, which resides on a large, mobile genetic element called the staphylococcal chromosomal cassette mec (SCCmec). In addition to β-lactam antimicrobials, most MRSA isolates are resistant to many other antimicrobials.

MRSA colonization and infection in horses is an emerging health concern in horses and horse personnel.
internationally. Although equine MRSA is widespread, there are geographic areas where it occurs rarely, if at all.\(^{33,34}\) Almost all equine MRSA isolates are CMRSA-5 (USA 500), SCCmec IV, and multidrug resistant, which is uncommonly isolated from humans, except for those who have frequent and close contact with horses.

A variety of MRSA infections in horses have been reported to include wound infections, surgical site infections, catheter site infections, and dermatitis. However, nasal colonization is much more common than clinical infections. The potential risks of nasal colonization include the potential for development of disease in colonized horses and the potential for infecting other horses and humans. In equine hospitals, MRSA is most commonly isolated from areas in hospitals commonly in contact with horse nostrils: twitches, muzzles, stall walls, hay nets, feed bins, and water buckets.

Studies conducted at veterinary hospitals have identified several risk factors. Factors associated with MRSA colonization at the time of admission to a hospital include: previous colonization of the horse, previous identification of colonized horses on the farm, antibiotic therapy within the last 30 days, admission to a neonatal intensive care unit, and admission to a service other than a surgery service.\(^{55}\) Horses colonized at admission to a hospital were more likely to develop clinical MRSA infection, and previous hospitalization and the administration of cefotiofur or aminoglycosides during hospitalization were risk factors.\(^{31,54}\) Factors associated with nonsurvival in hospitalized horses with MRSA infections were IV catheterization and dissemination of infection to other body sites.\(^{31}\)

The risk for equine MRSA colonization of humans was increased for veterinary personnel with a diagnosed MRSA infection or those having treated a horse diagnosed with MRSA infection or colonization within the last year.\(^{30}\) Handwashing between infectious cases and between farms was associated with a decreased risk of human colonization.\(^{30}\) Equine MRSA skin infections were reported in neonatal intensive care unit personnel.\(^{53}\)

Treatment of equine MRSA infections can be difficult. Topical applications of chlorhexidine or 1% acetic acid have been curative for wound or surgical infections.\(^{49}\) Based on information gathered on MRSA skin infections in humans, mupirocin and fusidic acid should also be effective. Protocols for eradicating MRSA from horse farms and control/prevention strategies have been published.\(^{1}\)

Methicillin-resistant coagulase-negative staphylococci (predominantly\( S.\)\( \text{viti}l\)\(lus\), \( S.\)\( \text{sci}\)\(uri\), and \( S.\)\( hae\)\(mol\)\(yt\)\(icus\)) are frequently isolated from the nasal cavities of horses and associated humans, as well as from environmental sites at equine facilities.\(^{12a}\)

### Diagnosis

The differential diagnosis of staphylococcal skin diseases varies with the clinical syndrome.

1. Folliculitis and furunculosis can also be produced by dermatophytes, \( D.\)\( congolensis\), \( D.\)\( m\)\(iod\)\(ex\) mites, \( P.\)\( strongylo\)\(ides\), \( C.\)\( pseudotub\)\(ber\)\(cul\)\(osis\), and streptococci. Sterile folliculitides may be seen with pemphigus foliaceus and eosinophilic folliculitis (associated with hypersensitivities, unilateral papular dermatosis, or idiopathy) (see Chapters 8, 9, and 15). Alopecia areata causes annular areas of alopecia, but the skin surface appears normal (see Chapter 9). Annular areas of scale, crust, and alopecia are seen with occult sarcoids.

2. Pastern folliculitis must be differentiated from the myriad of conditions producing dermatitis of the caudal aspect of the pastern (see Pastern Dermatitis, Chapter 15).

3. Tail pyoderma is usually associated with conditions that produce tail rubbing (see previous discussion).

4. Cellulitis and subcutaneous abscesses can also be produced by streptococci, \( C.\)\( pseudotub\)\(ber\)\(cul\)\(osis\), \( R.\)\( equ\)\(i\), various anaerobic bacteria (especially \( Clostridium\) spp.), and various fungi (see Chapter 5). Abscesses can also be sterile (injections, foreign bodies).

5. Staphylococcal impetigo is typically seen in horses with hypersensitivity disorders (insect-bite hypersensitivity, atopic dermatitis, food allergy).

6. Muco-cutaneous pyoderma must be differentiated from yeast infections (\( M.\)\( ala\)se\(zia\), \( C.\)\( an\)di\(da\)) (see Chapter 5) and immune-mediated disorders (pemphigus, vasculitis, cutaneous adverse drug reaction, etc.) (see Chapter 9).

7. Eosinophilic pyogranuloma must be differentiated from eosinophilic granuloma, habronemiasis, insect- and tick-bite reactions, and certain fungal infections (pythiosis, basidiobolomycosis, conidiobolomycosis).

The diagnosis of staphylococcal dermatitis may be confirmed by cytology, culture, and/or biopsy. Cytology is quick, inexpensive, and practical for the clinician (see Chapter 2). Exudate from superficial infections contains predominantly neutrophils, many of which are degenerative, and variable amounts of nuclear streaming (suppurative inflammation) (Fig. 4-17). Cocci (about 1\( \mu \)m in diameter) occur intra- and extracellularly in groups of 2 and 4 and in irregular clusters (Fig. 4-18). In deep infections, especially where furunculosis is present, the previous findings are accompanied by variable numbers of macrophages, plasma cells, lymphocytes, and eosinophils (pyogranulomatous inflammation).

Some horses with clinical staphylococcal impetigo do not have pus and cocci on the samples taken. These horses may, however, have large numbers of cocci, many of

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*References 8, 30, 31, 41a, 44, 47b, 47c, 49–55, 55a.

†References 8, 18, 41, 41a, 49, 50.
which are adherent to keratinocytes. Although cytologic evidence of infection is not present, antibiotic therapy usually produces significant improvement. Perhaps, in these horses, the staphylococci are functioning predominantly as superantigens, rather than infectious agents per se.

Because of the predictable antibiotic susceptibility of coagulase-positive staphylococci, culture and susceptibility testing are not usually performed. However, if cytology reveals other than the expected cocci, or if appropriate empirical antibiotic therapy is ineffective, culture and susceptibility testing are indicated (see Chapter 2). The in vitro antibiotic susceptibility of S. aureus, S. hyicus, and "S. intermedius" (S. delphini) are usually identical, with reports from around the world generally showing greater than 90% susceptibility to cephalosporins, enrofloxacin, erythromycin, gentamicin, methicillin (oxacillin), and trimethoprim-potentiated sulfonamides. Susceptibility to penicillin, ampicillin (amoxicillin), tetracycline, and nonpotentiated sulfonamides is typically poor. Regional differences may be seen.

Skin biopsy is not commonly performed. Histopathologic findings vary with the type of infection. Classical folliculitis and furunculosis are characterized by supplicative luminal folliculitis (Figs. 4-19 and 4-20) and
pyogranulomatous furunculosis (Figs. 4-21–4-23), respectively. Cocci may or may not be seen with routine and special (Gram, Brown and Brenn) staining. Cellulitis is characterized by diffuse suppurative-to-pyogranulomatous dermatitis with variable degrees of edema, hemorrhage, and necrosis. Staphylococcal impetigo is characterized by large areas of suppurative epidermitis (Fig. 4-24), wherein cocci are easily visible (Fig. 4-25). Mucocutaneous pyoderma is characterized by variable degrees of suppurative epidermitis and suppurative luminal folliculitis accompanied by a superficial interstitial-to-lichenoid accumulation of neutrophils, lymphocytes, and plasma cells and variable pigmentary incontinence.

**Figure 4-21**
Staphylococcal folliculitis and furunculosis. Skin biopsy reveals a hair follicle (arrow) virtually replaced by inflammation.

**Figure 4-22**
Staphylococcal furunculosis. Skin biopsy reveals nodular area of pyogranulomatous inflammation and necrosis (arrow).

**Figure 4-23**
Same biopsy specimen as in Fig. 4-22. Pyogranulomatous furunculosis with numerous eosinophils and a free hair shaft (arrow).

**Figure 4-24**
Staphylococcal impetigo. Skin biopsy reveals suppurative epidermitis with no involvement of hair follicles.
Eosinophilic pyogranuloma is characterized by diffuse eosinophilic granulomatous dermatitis with multifocal areas of necrosis and neutrophil accumulation.

**Clinical Management**

Treatment of staphylococcal dermatitis varies with the severity, depth, and stage of the infection, the natural course of the infection, owner and patient compliance considerations, and economic factors. Management always includes recognition and treatment/elimination of underlying or associated disorders. Clipping of hair may be indicated to: (1) remove matted hairs and debris, (2) establish drainage, and (3) provide access for topical agents. It may be necessary to keep tack, blankets, and so forth off the animal until healing is complete. Cleaning of all tack, grooming equipment, blankets, and so forth may be necessary.

Mild, superficial infections may resolve spontaneously. Other superficial infections may be successfully managed with topical cleansing, drying, and antibacterial therapy (see Treatment of Skin Infections). Topical applications of chlorhexidine or benzoyl peroxide, daily for 5-7 days and then twice weekly until the infection is resolved, are usually effective. Shampoos or rinses are used for localized or widespread infections, and gels (benzoyl peroxide) and sprays (chlorhexidine) can be used for localized infections. Mupirocin ointment is particularly useful for localized infections, superficial or deep (e.g., pastern folliculitis, mucocutaneous pyoderma, focal folliculitis and furunculosis). A gene (designated qac) encoding resistance to quaternary ammonium compounds has been identified from equine staphylococci (S. aureus, "S. intermedius" [S. delphini]) isolated from chronic infections.

Severe (widespread superficial and/or deep) infections usually require combined topical and systemic antibiotic therapy (see Treatment of Skin Infections). Trimethoprim-potentiated sulfonamides are the most commonly used systemic antibiotics, with enrofloxacin, cephalosporins, gentamicin, and rifampin reserved for the most difficult cases (failure to respond, known resistance, adverse reactions to first-line antibiotics, deep granulomatous, or fibrosing infections). Antibiotic therapy is continued until the infection is visually and palpably healed, plus an additional 7-10 days (superficial infections) or 14-21 days (deep infections) of treatment. Systemic antibiotics are typically given for 3 weeks (superficial infections) to 6-8 weeks (deep infections).

Subcutaneous abscesses usually require hot compresses or poulticing and surgical drainage. Cellulitis may require surgical intervention where necrosis and sloughing occur.

Tail pyoderma is reported to carry a poor prognosis. This may, in part, reflect failure to: (1) employ aggressive systemic antibiotic therapy, and (2) control underlying or associated diseases.

**STREPTOCOCCAL INFECTIONS**

*Streptococcus* species are numerous and associated with variable clinical manifestations. The organisms are gram-positive cocci, worldwide in distribution, and prevalent in nature, and may gain entry to the animal host through any natural orifice and contaminated wounds.

In horses, streptococci (especially *Streptococcus equi* subsp. *equi*, *S. equi* subsp. *zooepidemicus*, and *S. equisimilis*) have been isolated from individuals with ulcerative lymphangitis, folliculitis and furunculosis, and abscesses (especially in foals) (Fig. 4-26). *Streptococcus equi equi* is the cause of equine strangles, an acute contagious upper respiratory disease characterized by pyrexia, mucopurulent nasorrhea, and abscess formation in mandibular or retropharyngeal lymph nodes. Virulence factors include a hyaluronic acid capsule and the *S. equi equi M(SeM)* protein, which inhibits phagocytosis, complement deposition on the surface of bacteria, and bactericidal mechanisms of neutrophils and macrophages. Streptococcal hypersensitivity associated with *S. equi equi* infection has been the alleged pathologic mechanism of urticaria, dermatitis, and purpura hemorrhagica (see Chapter 9, Figure 4-25)

Same biopsy specimen as in Fig. 4-24. Cocci present (arrow) within superficial epidermal pustule.
Diagnosis is based on cytology, culture, and PCR. Cytologic findings in superficial infections include neutrophils, most of which are degenerate, nuclear streaming, and intra- and extracellular cocci (about 1 μm in diameter) tending to occur in chains. Because of the predictable antibiotic susceptibility of streptococci, culture and susceptibility testing are often not performed. Marked elevation in the SeM-specific antibody (ELISA) titer is indicative of recent infection, recent vaccination, metastatic S. equi infection (“bastard strangles”), and purpura hemorrhagica. Over 90% of equine streptococcal isolates are susceptible to penicillin, ampicillin (amoxicillin), erythromycin, enrofloxacin, cephalosporins, and trimethoprim-potentiated sulfonamides. Initial empirical systemic antibiotic therapy might include penicillin (for short courses, due to IM administration) or trimethoprim-potentiated sulfonamides for longer courses of treatment. Abscesses may require hot compresses or poulticing and surgical drainage.

In general, streptococcal cross-infections in animals and humans have been poorly studied. At present, the major concerns are S. pyogenes and S. equisimilis infections, which may produce sore throats or scarlet fever in humans.

Corynebacterium pseudotuberculosis Abscesses

C. pseudotuberculosis is a cause of deep subcutaneous abscesses (“Wyoming strangles,” false strangles, “pigeon breast,” “dryland distemper,” “pigeon fever”) in horses. Most of the reports of this disorder have come from the western United States, especially California, where disorders caused by this bacterium are among the most frequent equine infectious diseases. In the last decade, unprecedented epidemics have occurred in Colorado, New Mexico, Utah, Oregon, Idaho, Wyoming, and Kentucky, typically preceded by high environmental temperatures and drought conditions. Evidence exists that the prevalence of infection is increasing, possibly associated with climate change.

C. pseudotuberculosis is believed to be spread by biting flies, especially horn flies, and inoculated through fly bites during the summer. Subsequent lymphatic spread and abscess formation occur. Fly bites seem uniquely susceptible, as C. pseudotuberculosis rarely contaminates lacerations, wire cuts, abrasions, and so forth. Although C. pseudotuberculosis is capable of living in soil and fomites for long periods (up to 55 days), it has usually not been isolated from the soil on premises where infected horses are kept. However, ticks can harbor the organism, and dipterids have been experimentally contaminated and were mechanical vectors for 3 days. In addition, the seasonal patterns of...
ventral midline dermatitis (see Chapter 6, discussion on equine ventral midline dermatitis) and *C. pseudotuberculosis* are similar. An evaluation of temporal and spatial clustering of affected horses indicated that the disease was directly or indirectly (short distance and time) transmitted, and the incubation period was 3-4 weeks. *C. pseudotuberculosis* appears to be vectored to horses by flies: *Haematobia irritans* (horn fly), *Stomoxys calcitrans* (stable fly), and *Musca domestica* (horse fly). 63, 64

There are no apparent breed or sex predilections. Horses of all ages may be affected, although disease is rare in foals less than 6 months old. In endemic areas, young adults (<5 years) and horses in contact with other horses on summer pasture are at increased risk. 3

The condition has a seasonal occurrence, with peak incidences in late summer, fall, and early winter. The highest incidence of disease is seen following winters of above average rainfall, which result in optimal breeding conditions for insects in the following summer and fall, and following subsequent periods of high temperatures and drought.

Clinically, the condition is characterized by single or multiple slowly or rapidly developing deep subcutaneous abscesses. About 70% of the horses with an external abscess have a single lesion. 3, 7, 63 About 50% of these abscesses occur in the pectoral, ventral abdominal, axillary, and inguinal areas. Additionally, abscesses can occur on the thorax, shoulder, neck, back, head, and genital area. The purulent discharge is usually creamy to caseous and whitish to greenish. These abscesses are often associated with pitting edema and ventral midline dermatitis. About 24% of the horses with external abscesses are febrile, compared with 45% of those with internal abscesses. Although internal involvement is diagnosed in less than 10% of horses with *C. pseudotuberculosis* infection, mortality is 100% without treatment. 62 About 63% of the horses with internal infections have concurrent external diseases. 62 Weight loss and depression are more likely to be seen in horses with internal abscesses. Pain, lameness, and gait abnormalities may be seen with axillary and inguinal abscesses. Occasional horses will have concurrent ulcerative lymphangitis. Untoward sequelae, consisting of prolonged or chronic suppurrative discharge, multiple abscesses, internal abscesses, and abortion, were not uncommon in cases of marked or prolonged fever and in cases of cutaneous abscesses in areas other than the typical pectoral or ventral abdominal regions. Purpura hemorrhagica may be a sequela in some longstanding refractory cases.

The differential diagnosis includes other bacterial, fungal, foreign body abscesses, and hematoma. Definitive diagnosis is based on direct smears and culture. In smears, *C. pseudotuberculosis* appears as small gram-positive, pleomorphic (coccoid, club, and rod forms) organisms that may be arranged in single cells, palisades of parallel cells, or in angular clusters resembling “Chinese letters.” However, the organisms are often present in too small a number to be detected in smears. Ultrasonographic imaging is useful for identifying specific organs affected and aiding in obtaining samples for definitive diagnosis. 3, 62 Serologic techniques have value as epidemiologic tools, but titers are not accurate for detecting active clinical disease in horses with only external abscesses. 3, 7, 62 Normochromic, nonregenerative anemia, leukocytosis with neutrophilia, hyperfibrinogenemia, and hyperproteinemia are seen in 45%, 36%, 40%, and 38%, respectively, of the horses with external abscesses.

Treatment is best accomplished by allowing the subcutaneous abscesses to come to a head (mature) and then surgically incising, draining, and lavaging them. Healing is usually complete within 2-3 months. 3, 4, 7, 9, 63 Hot compresses, warm soaks, and poultices may help bring slowly developing abscesses to a head. Using systemic antibiotics before the abscesses have come to a head is usually ineffective and is commonly followed by exacerbations when the drugs are stopped. 3, 7 When drainage is not feasible, high doses of penicillin (22,000-50,000 International Units/kg/IM every 12 h), trimethoprim-sulfa, or cefiofur-rifampin for prolonged periods (up to 6 months) may be effective. 3, 7 *C. pseudotuberculosis* is susceptible to erythromycin, trimethoprim-potentiated sulphonamides, cephalosporins, and rifampin. 3, 7, 62, 63 When considering long-term antimicrobial therapy (e.g., internal lesions) and the attendant risk of diarrhea (which can be life-threatening), some authors prefer the combination of cefiofur (2.5-5 mg/kg IM or IV every 12 h) and rifampin (2.5-5 mg/kg PO every 12 h). 3, 62, 63 About 91% of affected horses have a single episode of infection.

Attempts to use bacterins and toxoids for prevention have not been successful. 3, 7 Any immunity produced by natural or artificial means is very transitory. Prevention strategies include good sanitation (e.g., disposal of contaminated bedding, disinfection, proper wound care) and fly control. 3, 63

*C. pseudotuberculosis* is also capable of producing infections in humans. 7, 9 The sudden onset of a mildly painful regional lymphadenopathy that proceeds to rupture and drain a greenish, creamy, odorless pus is the typical clinical picture. Thus, caution should be exercised when handling infected materials.

**Ulcerative Lymphangitis**

Ulcerative lymphangitis is a bacterial infection of the cutaneous lymphatics. 7, 9 The condition, most commonly associated with poor hygiene and management and insect transmission, is infrequently seen today. Although *C. pseudotuberculosis* infections are frequent
in California, only 1% of affected horses have ulcerative lymphangitis.° Ulcerative lymphangitis accounted for only 0.2% of the equine dermatoses seen at the CUHA. Interestingly, although abscesses associated with *C. pseudotuberculosis* infection are geographically restricted, ulcerative lymphangitis is not.

The most commonly isolated organism is *C. pseudotuberculosis*, with staphylococci, streptococci, *Actinomyces pyogenes*, *R. equi*, *Pasteurella haemolytica*, *Pseudomonas aeruginosa*, *Fusobacterium necrophorum* (*Fusiformis necrophorus*), and *Actinobacillus equuli* being less frequently found.° Mixed infections and negative cultures have been described. These infections are thought to arise from wound contamination.

Cases are sporadic, with no apparent age, breed, or sex predilections.° Lesions are most commonly found on a hind limb, especially the fetlock, and rarely above the hock (Figs. 4-27–4-29). Lesions consist of hard to fluctuant nodules, which abscess, ulcerate, and develop draining tracts (often a creamy, greenish-white pus). Individual ulcers tend to heal within 1-2 weeks, but new lesions continue to develop. The regional lymphatics are often cored. In *C. pseudotuberculosis* infections, edema, cellulitis, and fibrosis are usually striking. Horses often develop lameness, fever, lethargy, and anorexia.°

![Figure 4-27](image_url)

**Figure 4-27**

Ulcerative lymphangitis due to *C. pseudotuberculosis* infection. Linear configuration of ulcerated and crusted nodules that have migrated up distal limb. (Courtesy A. Stannard.)

Rarely, suppurative facial cellulitis and panniculitis due to *C. pseudotuberculosis* infection occurs post-trauma.° Necrosis, sloughing, and draining tracts may be prominent features.

The differential diagnosis includes glanders, sporotrichosis, histoplasmosis farcininosi, staphylococcal cellulitis, and mycobacterial infections. Definitive diagnosis is based on direct smears and culture. Histopathologic findings include diffuse or nodular, suppurative to pyogranulomatous dermatitis (Fig. 4-30). Edema and/or fibrosis are often marked. Actual lymphangitis is uncommonly seen (Fig. 4-31). The organism(s) may or may not be seen with special stains.

Horses with ulcerative lymphangitis or facial cellulitis should be treated early and aggressively.° Typically, IV antimicrobials (penicillin or ceftiofur) alone or in combination with rifampin PO are used until lameness and swelling improve.° Then treatment is continued with PO antimicrobials (trimethoprim-sulfas) until 2 weeks beyond clinical cure (often 1-2 months).° Physical therapy (hydrotherapy, hand-walking, leg wraps) and nonsteroidal anti-inflammatory drugs are also recommended. Good hygiene and management practices, and early wound treatment and fly control, should be helpful control measures.

![Figure 4-28](image_url)

**Figure 4-28**

Ulcerative lymphangitis due to mixed bacterial infection. Ulcerated nodules from coronary band to fetlock.
Equine Folliculitis and Furunculosis

Bacterial hair follicle infection is common in horses. *C. pseudotuberculosis* (Canadian horsepox, contagious acne, contagious pustular dermatitis) is a rare cause of this condition. There are no apparent age, breed, or sex predilections.

*C. pseudotuberculosis* folliculitis and furunculosis are most commonly seen in spring and summer and may be precipitated by various forms of cutaneous trauma (riding, work, heat, moisture). Lesions consist of follicular papules and nodules, which are often painful and occur most commonly over the saddle and tack areas. These lesions tend to ulcerate and drain creamy, greenish-white pus.

Diagnosis and treatment of equine folliculitis and furunculosis are discussed in the section on staphylococcal infections. Antimicrobial therapy for *C. pseudotuberculosis* infections is discussed under *C. pseudotuberculosis* abscesses.

**RHODOCOCCAL INFECTIONS**

*Rhodococcus (Corynebacterium) equi* is an important cause of pneumonia and lymphadenitis, especially in foals less than 6-months old. *R. equi* is a gram-positive, coccolid-to-rod-shaped, opportunistic soil and intestinal saprophyte. Virulent *R. equi* are commonly recovered from soil of horse breeding farms and breeding farms with large acreage, a large number of mares and foals, high foal density, and a population of transient mares and foals are at high risk for foals developing *R. equi* pneumonia. Exposure of foals to large numbers of bacteria at a time when maternal antibody levels are waning (4- to 6-weeks old) is thought to be a major factor in the development of infection. Cell-mediated immunity appears important in the prevention or clearing of infection. *R. equi* virulence factors include polysaccharide capsule (inhibits leukocyte phagolysosomal fusion and phagocytic function), cholesterol oxidases (affect lysosomal and cell membrane stability), and mycolic acid cell wall components (induce granuloma formation).

Cutaneous involvement is uncommon in *R. equi* infections and may or may not be associated with...
extracutaneous disease (pneumonia, enteritis, and so forth). Single subcutaneous abscesses may be seen, especially in the chest, axillary, or hind leg areas. Cellulitis with or without multiple abscesses, draining tracts, and ulcerated nodules and plaques occur, especially on the hind leg (Fig. 4-32). Rarely, ulcerative lymphangitis may be seen.

Diagnosis is based on cytology and culture. Cytologic examination reveals suppurative to pyogranulomatous inflammation, in which coccoid-to-rod-shaped organisms may or may not be seen. Histopathologic examination usually reveals modular-to-diffuse pyogranulomatous dermatitis wherein the organisms may or may not be found. Serologic tests are not useful for the diagnosis of active infection in individual animals.

Treatment includes the administration of erythromycin (base, phosphate, or stearate) and rifampin, and surgical drainage where indicated77 (see Treatment of Skin Infections). Azithromycin (10 mg/kg PO every 24 h) and clarithromycin (7.5 mg/kg PO every 12 h) may be superior to erythromycin.3,67 R. equi is also susceptible to gentamicin. Antimicrobial resistance to azithromycin, erythromycin, clarithromycin, and rifampin has been reported.66a Certain measures are useful in the prevention and control of R. equi infections37: removal of manure and contaminated soil from paddocks, elimination of dusty areas, maintaining small numbers of mares and foals within bands, and isolating mares and foals that have returned from farms with R. equi infections.

R. equi also produces disease in humans.7 Its ability to produce pneumonia and lung abscesses in immunocompromised persons (e.g., HIV infection) is of particular concern.

**ACTINOMYCETIC INFECTIONS**

Horses are susceptible to infection with a number of actinomycetes (filamentous or funguslike bacteria). Examples of such infections include dermatophilosis, actinomycosis, and nocardiosis.

With many of these infections, except dermatophilosis, the resultant lesions are often called actinomycotic mycetomas (“fungal” tumors). Clinically, the triad of tumefaction, draining tracts, and “grains” always suggests mycetoma (actinomycotic or eumycotic, see Chapter 5). The grains, or granules, are pinpoint in size and variable in color and represent microorganisms coated with host immunoglobulin and fibrin.

**DERMATOPHILOSIS**

Dermatophilosis is a common infectious, superficial, pustular, and crusting dermatitis caused by *D. congolensis*.2,4,5,7,9,70

**Cause and Pathogenesis**

*D. congolensis* is a gram-positive, facultative anaerobic actinomycete. Prior incorrect synonyms for the organism include *Actinomyces dermatonomus*, *Nocardia dermatonomus*, *Dermatophilus dermatonomus*, *D. pedis*, *Polysepta pedis*, and *Rhizopus*. The disease itself has also been branded with numerous names, some reflecting obsolete conceptions of the etiologic agent, others being descriptive of the clinical appearance: streptothricosis, mycotic dermatitis, cutaneous actinomycosis, cutaneous nocardiosis, aphis, Senkobo skin disease, rain scald, rain rot, and mud fever.

The natural habitat of *D. congolensis* is unknown. Most attempts to isolate it from soil have been unsuccessful. Experiments have shown that the organism’s survival in soil is dependent on the type of soil and the water content, but not the pH. This suggests that soil could act as a temporary reservoir of the organism. *D. congolensis* has been isolated from the integument and crusts of various animals and is thought to exist in quiescent form in clinically inapparent but chronically infected carrier animals until climatic conditions are favorable for its infectivity.

There is probably a multiplicity of factors in operation for the initiation, development, and propagation of dermatophilosis, and to consider one factor in isolation is probably unrealistic. Research workers have failed to produce the disease as it is seen in nature, and field work in different parts of the world aimed
at elucidating the reasons for the pronounced seasonal variations in occurrence and for the disease’s various manifestations has led to apparently conflicting results.

The two most important factors in the initiation and development of dermatophilosis are skin damage and moisture.²,⁴,⁷,⁹ It is virtually impossible to establish infection and lesions on intact, undamaged skin, even with very heavy, pure cultures of D. congolensis. Moisture causes the release of the infective, motile, flagellated zoospore form of the organism. These zoospores are attracted to low concentrations of carbon dioxide but repelled by high concentrations. The high concentrations of carbon dioxide produced in wet crusts by dense populations of zoospores accelerate their escape to the skin surface, whereas the respiratory efflux of low concentrations of carbon dioxide from the skin attracts zoospores to susceptible areas on the skin surface. Typical sources of moisture are rain, wetting, and sweating under blankets and harnesses.

Important sources of skin damage include biting flies and arthropods, prickly vegetation, maceration, and other inflammatory skin diseases. The distribution of clinical lesions often mirrors these environmental insults. D. congolensis can survive on the mouthparts of ticks for many months and can be transmitted by biting and nonbiting flies for up to 24 h after they have fed on donor lesions. The importance of moisture is evidenced by the markedly increased incidence of disease during periods of heavy rainfall. The intensity of the rainfall is probably more important than the total amount. Thus, severe wetting or saturation for several days is associated with greater disease prevalence than intermittent and evenly distributed rainfall.

Other, more controversial proposed predisposing factors in the pathogenesis of dermatophilosis include high ambient temperature, high relative humidity, poor nutrition, poor hygiene, and various debilitating or stressful conditions.⁷ Chronic dermatophilosis has been associated with a wide range of circumstances that all produce a reduction of the host’s immune responses, such as poor nutrition, heavy intestinal parasite burden, viral disease, pituitary pars intermedia dysfunction (hyperadrenocorticism), lymphoma, and localized reductions in immunity in the area of an arthropod bite. The thickness of the skin and stratum corneum were not found to be important predisposing factors. In any particular herd or group of animals, all the animals are presumably exposed, yet often only one or a few become infected. Additionally, of those that do become clinically affected, some have a very mild disease, whereas others are severely diseased. This has caused investigators to postulate an intrinsic factor(s) that favors or hinders the development of dermatophilosis.

Dermatophilosis may be particularly severe on white-skinned areas.²,⁷ This may be caused by a type of photodermatitis associated with D. congolensis infection.

Studies have shown that zoospores can remain viable within crusts, at a temperature of 28-31°C, for up to 42 months. In addition, zoospores within crusts can resist drying and can withstand heating at 100°C when dried. Therefore, crusts on animals and in the environment are important potential sources of infection and reinfection. Organisms preserved in freeze-dried isolates or crusts were still viable for up to 26 years and 13 years, respectively.

Dermatophilosis is a contagious disease. The incubation period averages about 2 weeks but may be as short as 24 h or as long as 34 days.

Seven biotypes of D. congolensis have been identified, and significant variation in virulence and antigenicity exists between isolates.⁷ Such factors may be important in epidemiology, clinical syndromes, disease severity, and vaccine development.

Certain bacteria on normal skin, mainly Bacillus spp. and Staphylococcus spp., can inhibit the growth of D. congolensis in vitro.⁷ Perhaps one of the important effects of rainfall and moisture is to dilute the antimicrobial components of these bacteria. D. congolensis possesses an alkaline ceramidase gene.⁶⁹ Ceramidase catalyzes the cleavage of ceramide to fatty acids and sphingosine in the epidermis. Imbalances in these epidermal constituents could modify its permeability, immune functions, and other physical characteristics, thus playing a role in the pathogenesis of infection.

**Clinical Features**

Dermatophilosis is a common disease of horses worldwide.²,⁴,⁷,⁹ It is more severe in tropical and subtropical climates. Dermatophilosis accounts for 5.6% of the equine dermatoses seen at the CUHA. In general, there are no age, breed, or sex predilections. Infections in any one group of animals may involve a single individual or up to 80% of the herd.

The primary lesions in dermatophilosis are follicular and nonfollicular tufted papules. Pustules are rarely seen. These lesions rapidly coalesce and become exudative, which often results in large (up to 5 cm in diameter) ovoid groups of hairs becoming matted together (paintbrush effect). Close examination shows the proximal portions of these hairs to be embedded in thick crusts (dried exudate). When these “paintbrushes” are plucked off, ovoid areas of erosion or ulceration, which may be bleeding or purulent, are revealed (Figs. 4-33 and 4-34). Active lesions contain thick, creamy, whitish, yellowish, or greenish pus, which adheres to the skin surface and to the undersurface of the crusts. The undersurface of the crusts is usually concave, with the roots of the hairs protruding. In some animals, the lesions are smaller (2-4 mm in diameter) and annular. Lesions are often polycyclic and follow a “run-off,” “dribbling” or “scald line” pattern (Figs. 4-35 and 4-36).
Horses with shorter, summer coats tend to have smaller, less exudative lesions (Fig. 4-37). Acute, active lesions of dermatophilosis may be painful, but the disease is rarely pruritic. The healing or chronic stage of the disease is characterized by dry crusts, scaling, and alopecia (ringworm-like lesions) (Figs. 4-38 and 4-39).

Figure 4-33
Dermatophilosis. In active infection, avulsed “paintbrushlike” crusts often have a greenish pus adherent to the underside.

Figure 4-34
Dermatophilosis. Elevation of a crust reveals voluminous yellowish pus.

Figure 4-35
Dermatophilosis. Annular-to-oval crusts are present on the dorsum (area has been clipped).

Figure 4-36
Same horse as in Fig. 4-35. Large, thick, annular-to-polycyclic crusts (“scald lines,” “dribbles”) (arrow) over the rump (area has been clipped).

Figure 4-37
Dermatophilosis. Tufted papules and annular areas of alopecia and scaling over shoulder and ventral thorax.
In horses, these exudative, crusted lesions are commonly found over the: (1) rump and topline ("rain scald" typically associated with rainfall) (see Figs. 4-35–4-39), (2) saddle area (associated with trauma and increased moisture under tack), (3) face and neck (associated with trauma and moisture under tack) (Figs. 4-40 and 4-41), and (4) pasterns, coronets, and heels ("grease heel," "scratches," "mud fever"), typically associated with poorly drained pastures and muddy paddocks (Figs. 4-42 and 4-43). Lesions of the distal limbs may be associated with edema, pain, and lameness. Infections on white-skinned and haired areas, especially the muzzle and distal limbs, are often associated with severe erythema ("dew poisoning") and may represent a type of photodermatitis caused by *D. congolensis*. In other horses, the infection may be isolated to the cranial aspect of the hind cannon bones (resembling cannon keratosis) (Fig. 4-44), especially in race horses exercised in long, wet grass or on cinder tracks, or may become generalized (Fig. 4-45). Severely affected animals may show depression, lethargy, poor appetite, weight loss, fever, and lymphadenopathy.

Secondary cutaneous infections with staphylococci and streptococci can complicate the clinical picture of dermatophilosis, often producing more severe and painful skin lesions.
Dermatophilosis is a rare zoonosis. Human infections are characterized by pitted keratolysis; erythematous, pruritic, or painful pustular folliculitis in contact areas (Fig. 4-46); intertrigo; and subcutaneous nodules (in immunosuppressed individuals).  

Diagnosis

The differential diagnosis includes dermatophytosis, staphylococcal folliculitis, demodicosis, pemphigus foliaceus, and sterile eosinophilic folliculitides. In horses with lower leg lesions, cranial cannon bone lesions, or highly erythematous lesions in white haired/skinned areas, the differential includes other causes of pastern dermatitis (see Chapter 15), cannon keratosis, and photodermatitis, respectively. Definitive diagnosis is based on cytology, skin biopsy, and

Figure 4-42
Dermatophilosis. Tufted papules on hind leg.

Figure 4-43
Dermatophilosis. Thick crusts and alopecia on caudal pasterns and fetlocks. (Courtesy W. McMullen.)

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Figure 4-44
Dermatophilosis. Tufted and crusted papules on cranial surface of cannon bone region.

Figure 4-45
Dermatophilosis. Generalized tufted papules and crusts. (Courtesy J. Baird.)
culture. Direct smears of pus or saline-soaked and minced crusts may be stained with new methylene blue, Diff Quik, or Gram stains. *D. congolensis* appears as fine, branching, and multiseptate hyphae, which divide transversely and longitudinally to form cuboidal packets of coccoid cells arranged in two to eight parallel rows within branching filaments (“railroad track” appearance) (Fig. 4-47). Neutrophils are the predominant inflammatory cell. In the healing or dry chronic stages of the disease, direct smears are rarely positive.

Skin biopsy usually reveals varying degrees of suppurative luminal folliculitis, intraepidermal pustular dermatitis, and superficial perivascular dermatitis. Intracellular edema and reticular degeneration of keratinocytes are often striking (Fig. 4-48). Surface crust is characterized by alternating layers of keratin (orthokeratotic or parakeratotic) and leukocytic debris (“palisading crust”) (Fig. 4-49). *D. congolensis* is usually seen in the keratinous debris on the surface of the skin and within hair follicles (Fig. 4-50). The organism can be seen in sections stained with hematoxylin and eosin (H&E) but is better visualized with Giemsa, Brown and Brenn, or acid orcein-Giemsa stains. When active lesions are not present, the clinician can submit avulsed thick crusts in formalin for histopathologic evaluation, wherein the organism is usually easily found.

**Figure 4-46**
Dermatophilosis. Erythematous, ulcerated, pustular lesion near elbow of a veterinary student.

**Figure 4-47**
Dermatophilosis. Cytology reveals coccoid organisms forming branching filaments (“railroad tracks”) (arrow).

**Figure 4-48**
Dermatophilosis. Skin biopsy reveals marked reticular degeneration (arrow) of epidermis.

**Figure 4-49**
Dermatophilosis. Skin biopsy reveals large surface palisading crust formed by alternating horizontal layers of hyperkeratosis (black arrow) and pus (green arrow).
**D. congolensis** grows well on blood agar, brain heart infusion agar, and tryptone broth when incubated in a microaerophilic atmosphere with increased carbon dioxide at 37°C. However, the culture can be unsatisfactory due to rapid overgrowth of secondary invaders and contaminating saprophytes and in the chronic nonexudative stage. In such instances, special, often complicated isolation techniques may be helpful. On blood agar, **D. congolensis** is dry, filamentous, whitish, and hemolytic in a microaerophilic atmosphere at 37°C and is moist, coccoid, nonhemolytic, and generally bright orange at 22°C.

Serologically, there are no cross-reactions between **D. congolensis** and *Actinomyces* or *Nocardia* species, and agar gel precipitin and passive hemagglutination tests were found to be inaccurate for the diagnosis of active disease. A specific fluorescent antibody technique was reported to be rapid and specific for the diagnosis of dermatophilosis.

**Clinical Management**

Differences in management practices, climate, and economic considerations make a standard therapeutic protocol unrealistic and make “doing the best we can under the circumstances” mandatory. For example, treatment regimens recommended for temperate areas of the world are often unsuccessful in subtropical and tropical regions. General therapeutic guidelines are as follows: (1) most cases spontaneously regress within 4 weeks if the animals can be kept dry; (2) keeping the animals dry is very important; (3) crust removal and disposal and topical treatments are also very important; and (4) systemic therapy is often needed for severe, generalized, or chronic infections.

In temperate regions of the world, commonly used topical solutions include iodophors, 2-5% lime sulfur, and 1-4% chlorhexidine. In general, the topical solutions are applied as total body shampoos or rinses (dips) for 3-5 consecutive days, and then weekly until healing has occurred. It must be remembered that iodophors and lime sulfur can stain hair. For focal lesions, the daily topical application of iodophors or chlorhexidine in ointment or spray form is effective. It is important to carefully dry the skin after topical applications.

*In vitro*, **D. congolensis** is usually susceptible to penicillin, erythromycin, trimethoprim-potentiated sulfonamides, and gentamicin. The most commonly used antibiotics are penicillin (short-term) and trimethoprim-potentiated sulfonamides (long-term). Treatment is continued until resolution of all active lesions. Crust removal is often painful, and may require sedation.

Other recommendations for therapy and control of dermatophilosis include improved hygiene, nutrition, and management practices; biting insect and arthropod control measures; keeping the skin dry; and avoidance of mechanical trauma to skin. Dermatophilosis is a contagious disease: so separation of affected and noninfected animals and proper management of tack, blankets, grooming items, and so forth are important control strategies. Horses having disproportionately severe lesions in white-skinned areas should be protected from sunlight (stabling; topical sunscreens). Previously infected animals do not develop a significant immunity to reinfection.

**ACTINOMYCOSIS**

Actinomycosis is an infectious, suppurrative to pyogranulomatous disease caused by *Actinomyces* species.

**Cause and Pathogenesis**

Actinomycosis is worldwide in distribution. *Actinomyces* spp. are normal inhabitants of the oral cavity, upper respiratory tract, and digestive tract of domestic animals and humans. Although the exact pathogenesis of actinomycosis is not clear, these gram-positive, filamentous anaerobes are probably opportunistic invaders of damaged oral mucosa and skin. Predilection factors include mucosal damage done by dietary roughage (thorns, awns), exposure of dental alveoli when deciduous teeth are shed, and penetrating wounds of the skin, with or without an associated foreign body.

**Clinical Features**

Actinomycosis is very rare in horses, with most infections being associated with mandibular lymphadenitis and abscessation, fistulous withers, and poll evil. One horse had multiple pyogranulomas, abscesses, draining tracts on the head and neck, and involvement of multiple internal organs. The exudate was honeylike and contained hard yellowish-white granules (sulfur...
granules) that were the size and consistency of sand. Another horse had pustules, nodules, and draining tracts in the right lumbar area. The area was painful, and the exudate was whitish and flocculent.

**Diagnosis**

The differential diagnosis includes other bacterial, fungal, and foreign body granulomatous diseases. Definitive diagnosis is made by cytology, biopsy, and culture. Cytologic examination reveals supplicative-to-pyogranulomatous inflammation wherein the organism may or may not have been seen as long filaments (<1μm in diameter) and as shorter V, Y, or T forms. The sulfur granules may be squashed on a glass slide and shown to consist of gram-positive filamentous organisms. Skin biopsy reveals a nodular to diffuse supplicative or pyogranulomatous dermatitis and panniculitis, in which the organisms may be seen individually or in granules (grains). These granules contain masses of the organism, usually surrounded by an eosinophilic covering of material that has a radiating or clublike appearance (Splendore-Hoeppli phenomenon). The organisms are best visualized in sections stained with Gram (gram-positive) or Grocott methenamine silver stain.

The sulfur granules may also be collected, rinsed with sterile saline, and used for culture (anaerobic), which may require 2-4 weeks. The simple swabbing of a fistula often results in other organisms being cultured as well, especially *Corynebacterium* and coagulase-positive staphylococci. Many *Actinomyces* spp. exist. Older literature indicates that *A. bovis* was the cause of equine infections, while the most recent report involved *A. viscosus*.

**Clinical Management**

In horses, reports of therapy for actinomycosis are few, sketchy, and difficult to evaluate. In two horses, surgical drainage and parenteral therapy with penicillin and streptomycin were curative. Another horse was treated with isoniazid (8 mg/kg given PO every 24 h), trimethoprim-potentiated sulfonamide (30 mg/kg given PO every 24 h), and sodium iodide (66 mg/kg IV every 1-2 weeks) for 12 weeks, with no relapse 1 year later.

**MISCELLANEOUS ACTINOMYCETE INFECTIONS**

*Arcanobacterium* (*Corynebacterium, Actinomyces*) *pyogenes* is an occasional cause of wound infections and abscesses in the horse. Human infections have been reported. The organism is susceptible to penicillin, cephalosporin, gentamicin, erythromycin, and rifampin.

An *Actinomyces suis*-like organism has rarely been reported to cause pustules, abscesses, and draining tracts in horses. The organism is susceptible to cephalosporin, gentamicin, and trimethoprim-potentiated sulfonamide.

**NOCARDIOSIS**

Nocardiosis is an infectious, supplicative to pyogranulomatous disease caused by *Nocardia* spp.

**Cause and Pathogenesis**

These organisms are environmental saprophytes that gain entry to the host via wound contamination. *Nocardia* spp. are gram-positive, partially acid-fast, filamentous bacteria. Some *Nocardia asteroides* can survive intracellularly and produce superoxide dismutase, catalase, and a thick peptidoglycan layer in the cell wall that resists phagocytosis. Immunosuppression appears to be important in the development of most equine infections.

**Clinical Features**

Nocardiosis is rare in horses. Most animals have had immunosuppressive disorders (combined immunodeficiency disease, pituitary pars intermedia dysfunction, lymphoma, and fatal nocardial pneumonia and/or disseminated disease). Such animals occasionally have concurrent solitary or widespread cutaneous pyogranulomas, abscesses, and draining tracts. Rarely, apparently healthy horses develop solitary lesions because of wound contamination.

**Diagnosis**

The differential diagnosis includes other bacterial, fungal, and foreign body granulomatous diseases. Definitive diagnosis is made by cytology, biopsy, and culture (aerobic). Cytologic examination reveals supplicative to pyogranulomatous inflammation wherein the organism may or may not be seen as long, slender, branching filaments that tend to fragment into rod and coccoid forms. When branched and beaded, the organisms can resemble “Chinese letters.” Skin biopsy reveals a nodular to diffuse supplicative or pyogranulomatous dermatitis and panniculitis in which the organisms may be seen individually or in granules (grains) (see Actinomycosis). Organisms are gram-positive and partially acid-fast.

**Clinical Management**

Information on the treatment of equine nocardiosis is virtually nonexistent. One horse with a wound infection was reported to be cured with penicillin and streptomycin. In other species, trimethoprim-potentiated sulfonamides, enrofloxacin, cephalosporins, and erythromycin are often used, and treatment requires several weeks.

**ACTINOBACILLOSIS**

Actinobacillosis is an infectious, supplicative to pyogranulomatous disease caused by *Actinobacillus lignieresii*. 

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Cause and Pathogenesis

Although the exact pathogenesis of actinobacillosis is not clear, these gram-negative, aerobic to facultatively anaerobic commensals of the oral and upper respiratory mucosa apparently cannot invade healthy tissues and require antecedent trauma (sharp awns, stickers, or oral and cutaneous wounds).\(^7,9\) *Actinobacillus* spp. were isolated from 43% of the postoperative wound infections in horses.\(^7,1\)

Clinical Features

In horses, actinobacillosis (*A. equuli*) is usually a fatal septicemic disease in newborn foals (shigellosis). *A. equuli* was isolated in pure culture from two horses with bacterial pseudomycetoma (botryomycosis).\(^7\) *A. lignieresii* is a rare cause of equine disease. One horse had a pyogranulomatous glossitis; another had a warm, painful pyogranuloma in the udder region; another had a firm, warm, papulonodular pyogranulomatous dermatitis of the muzzle.\(^7\) The classic “sulfur granules” (grains) seen in bovine actinobacillosis were not seen. Postoperative wound infections occurred 3-17 days after surgery and were recognized as heat, swelling, discharge, and pain at the surgical site, which could progress to ulcerative pyogranulomas (Fig. 4-51).\(^7,1\)

Diagnosis

The differential diagnosis includes other bacterial, fungal, and foreign body granulomatous diseases. Definitive diagnosis is made by cytology, biopsy, and culture. Cytologic examination reveals suppurative to pyogranulomatous inflammation wherein the organism may or may not be seen in the form of rods or coccobacilli (0.3-0.5 \(\mu\)m × 0.6-1.4 \(\mu\)m). Skin biopsy reveals a nodular to diffuse suppurative or pyogranulomatous dermatitis and panniculitis, in which the organisms may be seen individually or in granules (Fig. 4-52). These granules contain masses of the organism, usually surrounded by an eosinophilic covering of material that has a radiating or clublike appearance (Splendore-Hoeppli phenomenon). The organisms are best visualized in sections stained with Gram stain gram-negative or Grocott methenamine silver stain (Fig. 4-53).

![Figure 4-51](image1)
Actinobacillosis as a postoperative wound infection on neck.

![Figure 4-52](image2)
Actinobacillosis. Skin biopsy reveals diffuse pyogranulomatous dermatitis with multiple eosinophilic (due to Splendore-Hoeppli phenomenon) tissue grains (arrow).

![Figure 4-53](image3)
Same biopsy specimen as in Fig. 4-52. Special stains reveal gram-negative coccobacilli (arrow) within tissue grain (Gram stain).
Clinical Management

Information on the treatment of equine cutaneous actinobacillosis is skeletal. One horse was successfully treated with trimethoprim-potentiated sulfonamide and potassium iodide given PO for 4 weeks; another was successfully treated with trimethoprim-potentiated sulfonamide and rifampin given PO.7 Actinobacillus spp. have classically been reported to be susceptible to penicillin, erythromycin, gentamicin, enrofloxacin, cephalosporins, and trimethoprim-potentiated sulfonamides.7,9 However, the Actinobacillus spp. isolated from postoperative wound infections were often resistant to penicillin and trimethoprim-sulfamethoxazole, but susceptible to cefitiofur and gentamicin.71 Perhaps a pattern of resistance is emerging. Human infections, some due to bite wounds from horses, have been reported.7

ABSCESSES

Abscesses, circumscribed subcutaneous accumulations of pus, are seen commonly in horses. They usually follow bacterial contamination of skin wounds (from accidents, fighting, surgery, infections, foreign bodies, or ectoparasites). Abscesses are also a problem in horses with pituitary pars intermedia dysfunction.

In horses, subcutaneous abscesses are usually caused by C. pseudotuberculosis and, less commonly, Clostridium spp., various anaerobes, coagulase-positive staphylococci, streptococci, A. pyogenes, Actinomyces spp., Nocardia spp., Actinobacillus spp., and R. equi (see appropriate sections of this chapter). Abscesses may also be sterile, as with injection and foreign body reactions.

The therapy for subcutaneous abscesses in all animals includes hot compresses and/or poulticing to bring lesions to a head (mature), surgical drainage and debridement, flushing or packing with topical antimicrobials, and, occasionally, appropriate systemic antibiotics.

BACTERIAL PSEUDOMYCETOMA

Bacterial pseudomycetoma (botryomycosis) is a bacterial granulomatous disorder of the skin and, rarely, viscera.2,4,7

Cause and Pathogenesis

The term botryomycosis is technically erroneous. It comes from the Greek word botrys, which means “a bunch of grapes”; the original misinterpretation was that fungus (mycosis) caused the disease. The pathogenesis of bacterial pseudomycetoma is unclear. Most cases are initiated by local trauma (laceration, puncture, surgery), with or without an associated foreign body. The granulomatous reaction presumably develops because a delicate balance exists between the virulence of the organism and the response of the host. The host is able to isolate and contain the infection but is unable to eradicate it. Rarely, infection becomes more severe, particularly in horses with pituitary pars intermedia dysfunction.

Clinical Features

Bacterial pseudomycetoma is uncommon in horses2,4,7 and has most frequently followed wound contamination on the limbs, lips, chin, and scrotum. It accounted for 1.1% of the equine dermatoses seen at the CUHA. The lesions are usually solitary, well to poorly circumscribed, firm, nonpruritic nodular to tumorous growths (Fig. 4-54). Draining tracts and ulcerations are often present. Small whitish to yellowish granules (grains) may be visible in the purulent discharge (Fig. 4-55).

Less commonly, multiple papules, pustules, nodules, and draining tracts are seen over large areas of the body (Figs. 4-56–4-58). In some of these widespread cases, some lesions appear to follow lymphatic vessels. Affected horses are typically otherwise healthy, but pituitary pars intermedia dysfunction should be considered.

Diagnosis

The differential diagnosis includes other bacterial, fungal, and foreign body granulomas, habronemiasis, granulation tissue, and neoplasia. Definitive diagnosis is based on cytology, skin biopsy, and culture. Cytologic examination reveals pyogranulomatous inflammation with numerous multinucleated histiocytic giant cells.

Figure 4-54

Bacterial pseudomycetoma. Ulcerated nodule with draining tracts near hoof.
Microorganisms may or may not be seen. Coagulase-positive staphylococci are most commonly isolated; however, other bacterial and mixed infections can occur.

Histopathologically, there is a nodular to diffuse dermatitis or panniculitis, or both, with pleomorphic (“stag horn-like”) tissue granules surrounded by a granulomatous to pyogranulomatous cellular infiltrate (Fig. 4-59). Multinucleated histiocytic giant cells and plasma cells containing Russell bodies (Mott cells) are prominent. The edges of the granules (masses of bacteria) may show clubbing and may be eosinophilic with H&E stain (Splendore-Hoepli phenomenon) (Fig. 4-60). Bacteria within the tissue granules are best demonstrated with tissue Gram or Brown and Brenn stain (Fig. 4-61).
Clinical Management

Surgical excision is usually curative for solitary lesions. For solitary lesions that cannot be totally excised, surgical debulking and appropriate systemic antibiotic therapy (e.g., trimethoprim-sulfa or enrofloxacin) is often curative. Horses with widespread lesions are very difficult to treat. The authors have seen complete clinical resolution after several weeks of systemic antibiotic therapy (trimethoprim-potentiated sulfonamides), only to have the condition relapse when therapy was stopped. As these horses are typically healthy and the skin lesions are not pruritic or painful, observation without treatment may be an alternative approach.

CLOSTRIDIAL INFECTIONS

Clostridium species are ubiquitous, anaerobic, spore-forming, gram-positive rods. They produce a wide variety of toxins (hemolytic, necrotizing, and lethal) and diseases. Clostridial myonecrosis (clostridial myositis, malignant edema, gas gangrene) is an acute wound infection (from trauma, injections, or surgery) of horses caused by Clostridium species, including C. perfringens (welchii), C. septicum, C. sporogenes, C. sordellii, and C. chauvei. Clostridium spp. are gram-positive, anaerobic, spore-forming rods present as saprophytes in soil and water. These clostridial organisms produce identical clinical syndromes. All organisms produce toxins that are important in the pathogenesis: α-toxin is a lecithinase that is necrotizing, leukocidal, and hemolytic; β-toxin is a deoxyribonuclease that is toxic to leukocytes; γ-toxin is a hyaluronidase that promotes spreading of infection. Clostridial spores can be present but dormant in the aerobic environment of healthy muscle. Tissue necrosis following injections or trauma can create an anaerobic environment that allows germination of spores. Alternatively, spores can be introduced IM during injections or trauma. Most reported cases are associated with IM injection. Flunixin meglumine is a commonly implicated cause, but cases have also been associated with ivermectin, phenylbutazone, dipyrone, antihistamines, B vitamins, and synthetic prostaglandins.

Clinical Signs

Clinical signs are typically noted 12-48 h after the inciting factor, typically an IM injection. The lesion is initially a warm, painful, pitting, poorly circumscribed, deep swelling (Fig. 4-62). Crepitus (gas formation) may be present, but is usually absent. The swelling may extend, slowly or rapidly, to progressively
involve more of the skin and muscle. Drainage is typically serosanguineous and foul-smelling. Later the swelling becomes cool and hypoesthetic or anesthetic, and the skin becomes bluish to purplish, taut, necrotic, and sloughs (Figs. 4-63–4-65). Animals are typically febrile, depressed, and tachycardic, and have congested mucous membranes. Hemolytic anemia is rarely reported.\footnote{Toxemia and death often occur within a week in untreated animals. Laminitis is a common sequela that can develop rapidly.\footnote{Toxemia and death often occur within a week in untreated animals. Laminitis is a common sequela that can develop rapidly.}}

Diagnosis

The differential diagnosis includes other bacterial (especially anaerobic) and fungal causes of cellulitis and abscessation. Diagnosis is typically based on clinical signs and cytology. Cytologic examination reveals suppurative inflammation with numerous gram-positive straight or slightly curved rods. Although culture (anaerobic) and fluorescent antibody techniques provide the definitive diagnosis, these take too long to be of practical benefit to the clinician and patient.

Clinical Management

The keys to successful treatment are early recognition, appropriate systemic antibiotic therapy, and proper wound management.\footnote{IV administration of potassium penicillin (40,000 International Unit/kg every 2-6 h)
appears to be more effective than IM injections and does not contribute to increasing muscle pain. Wound management includes surgical fenestration (often possible without anesthesia), wherein numerous vertical incisions are made in order to disrupt the anaerobic environment and debridement is performed to remove necrotic tissue and organisms. Because pain is usually profound, the use of analgesics is indicated. About 50% of all reported cases have died or have been euthanized, often despite treatment. Avoiding the IM injection of irritating drugs is the most effective means of prevention. No preinjection or injection procedures are known to be protective.

ANAEROBIC INFECTIONS

Anaerobic bacteria produce cellulitis, abscesses, and draining tracts. Infection typically follows traumatic puncture wounds, injections, or foreign body introduction, but can also be a sequela to trauma, surgery, and burns. Most clinically important anaerobic bacteria are commensals on mucous membranes or skin surfaces. Anaerobic infections are characterized by rapid progression, poor demarcation, marked edema and swelling, and necrosis. The wounds often, but not uniformly, have a putrid smell and are crepitant if the organism is a gas producer.

A presumptive diagnosis of anaerobic infection is based on history and physical examination. Cytologic examination that yields suppurative inflammation and polybacterial findings is supportive. Multiple morphologic forms of bacteria are suggestive of an anaerobic infection. The most commonly isolated anaerobes are Bacteroides spp. (pleomorphic gram-negative bacilli that may be beaded, coccoid, or slender), Fusobacterium spp. (thin gram-negative bacilli with tapered ends and a cigar shape), and Clostridium spp. (large gram-positive, spore-forming rods). Diagnosis is confirmed by anaerobic culture.

Therapy includes surgical drainage and debridement and appropriate systemic antibiotics. Most anaerobic bacteria are susceptible to penicillin, cephalosporin, and metronidazole. Penicillin is the antibiotic of choice.

MYCOBACTERIAL INFECTIONS

Mycobacterium spp. are widespread in the environment and are common inhabitants of soil and water. However, disease caused by those organisms is rarely diagnosed in horses. Perhaps a defective immune system is a prerequisite.

Diagnosis is confirmed by biopsy, culture, and molecular techniques such as PCR. Biopsies reveal granulomatous-to-pyogranulomatous dermatitis and panniculitis with variable numbers of acid-fast intracellular bacteria. Unless lesions can be surgically excised, treatment of equine mycobacterial infections is currently largely impractical (expense, owner commitment to long-term drug administration) and unsuccessful.

Tuberculosis: M. bovis

Tuberculosis is rarely reported in horses. Tuberculosis typically produces systemic disease, with skin lesions rarely seen. Reports of cutaneous tuberculosis in the horse are few, old, and difficult to interpret. Diagnosis was based on the “tuberculous” and “pachydermatous” appearance of the lesions. Lesions consisted of nodules, plaques, and draining tracts on the ventral thorax, ventral abdomen, medial thighs, and perineum. M. bovis was isolated in only one case, and organisms were not seen in skin biopsy specimens from any case. Some lesions were characterized microscopically as tuberculoid granulomatous dermatitis, others were not. Subsequent to the establishment of control programs for bovine tuberculosis, the incidence of equine tuberculosis declined dramatically.

Tuberculosis: M. avium

Of the four subspecies of M. avium, M. avium subsp. avium is the most commonly isolated from horses. M. avium was isolated from one horse with a granulomatous disorder of the udder. Histologically there were no tubercles, caseation, or necrosis, and no organisms were seen. Another horse had widespread exfoliative dermatitis and ulcers (especially on the head, neck, forelimbs, and ventral thorax), and severe systemic disease. Culture was positive and a few intracellular acid-fast bacilli were seen. M. avium has been isolated from skin lesions in horses in Mexico. Initial localized swelling of one or more legs is seen, often following an injury to the site (Fig. 4-66). Eventually the entire limb

Figure 4-66

M. avium infection on leg. Large area of ulceration with multiple foci of necrosis (black).
is swollen and painful, with multiple crusted ulcers. A light yellowish-green exudate underlies the crust.

**Opportunistic Mycobacterial Granulomas**

Cutaneous mycobacterial granulomas are usually the result of wound contamination, with firm, painful papules and nodules with draining tracts on the abdomen and medial thighs.\(^3\) \(M.\) *smegeiatis* was isolated from a firm, painful, subcutaneous abscess in the stifle region.\(^7\)

**ANTHRAX**

Anthrax is an acute infectious disease characterized by septicemia, sudden death, and the exudation of tarry blood from body orifices.\(^3,7\) Anthrax has a worldwide distribution, but is most common in agricultural regions of South and Central America, Africa, central and southwestern Asia, and southern and eastern Europe. The specific cause is *Bacillus anthracis*, a large (1 \(\mu\)m \(\times\) 3-10 \(\mu\)m) gram-positive spore-forming bacillus that appears as cells in singles, pairs, or long chains in cytologic specimens. The source of *B. anthracis* is usually the soil, and infection usually occurs by ingestion. In horses, hot, painful rapidly developing inflammatory edema is seen on the neck, sternum, abdomen, prepuce, and udder. Dermatohistopathologic findings include diffuse subcutaneous and dermal edema with numerous extravasated erythrocytes, but few inflammatory cells. Bacteria can usually be identified with Gram stain, and blood vessel walls may show degenerative changes.

In humans, anthrax is considered an occupational disease, being more commonly recognized in people handling animal products and having close contact with infected animals (e.g., veterinarians, farmers, and butchers).\(^3,7\) Humans develop cutaneous, respiratory, and intestinal forms of anthrax. The cutaneous lesions occur in exposed skin (wound contamination) and are characterized by variably pruritic, erythematous macules and papules, which become edematous and vesicular and develop central necrosis and a characteristic black eschar. In many countries, anthrax is a reportable disease. It also has bioterrorist potential.

**SALMONELLA INFECTIONS**

*Salmonella* spp. are rarely associated with skin disease in horses.\(^3,4,9\)

A 5-year-old Quarter Horse mare presented with 1-3 cm diameter ulcers on the mucocutaneous junction of the lips and vulva and firm, nonpainful, deep-seated papules, nodules, and plaques on both sides of the neck, right shoulder, left elbow, and left caudoventral abdomen.\(^74\) The skin overlying most of the masses ulcerated, and a purulent discharge was observed. The horse was euthanized, and necropsy revealed cutaneous infarcts and cellulitis overlying myositis and myocellular necrosis. Necrotizing arteritis was prominent. *Salmonella infantum* was isolated from muscle and liver.

**Glanders**

Glanders (farcy) is an infectious, contagious, highly fatal disease characterized by the formation of nodules of the skin, lung and other internal organs, and ulcers of the upper respiratory mucosae.\(^*\)

**Cause and Pathogenesis**

Glanders is caused by *Burkholderia* (*Pseudomonas, Actinobacillus, Malleomyces, Bacillus, Pfeifferella, Loeflerella*) *mallei*, a gram-negative, intracellular, slender rod (2-5 \(\mu\)m long \(\times\) 0.5 \(\mu\)m). The organism is an aerobic obligate parasite, and infected equines and carriers that have made an apparent recovery are the natural reservoir. *B. mallei* has little resistance to drying, heat, light, and chemicals, and is unlikely to survive more than 3-5 weeks outside the body. The organism can be isolated from water sources and manure and skin of carrier horses. Close contact between horses facilitates transmission by infective discharges from the upper respiratory tract and skin. Flies may play an important role in the spread of glanders when feeding on the oozing lesions of an infected horse. Transmission most commonly occurs by ingestion of contaminated feed and via communal water sources. Fomites, such as

\(^*\)References 7, 8, 75-77, 79, 80.
contaminated grooming tools or harnesses, may result in inoculation of infected material. The typical incubation period is 3-14 days, but may be several weeks or months. Horses kept in poor environments, exposed to severe cold weather, given poor nutrition, or subjected to exhausting work are more susceptible.

**Clinical Signs**

Glanders occurs in Asia, Africa, South America, and Eastern Europe.\(^8\,75,76,79\) There are no age, breed, or sex predilections. The disease occurs in acute and chronic forms. In many horses, chronic lesions do not produce clinical signs, and the disease may be occult.

In the acute form of the disease, there is a high fever, cough, nasal discharge, painful enlargement of the submaxillary lymph nodes, epistaxis, and dyspnea. Rapid spread of ulcers in the nasal mucosa and nodules of the lower leg or abdomen may be seen. Death due to septicemia occurs in a few days.

The majority of horses have the chronic form of the disease. The onset may be insidious, with general malaise, unthriftiness, intermittent fever, coughing, and epistaxis. Skin lesions can occur anywhere but are more common on sites predisposed to trauma, especially the legs (Fig. 4-68). There is nodule (1-2 cm in diameter) formation, ulceration (often craterlike), an exudate that is yellowish or dark honeylike in color and consistency (viscid, sticky), healing, and scarring. Nodules usually occur in chains (“farcy pipes”) along the course of lymphatics. Draining lymphatic vessels (“corded”) and lymph nodes become enlarged and may abscess (“farcy buds”). Deep seated nodules may fistulate and, in some cases, gross enlargement of the hind legs may occur. A mucopurulent nasal discharge often begins unilaterally and then becomes bilateral with a green-yellow pus that is sometimes flecked with blood and flakes of necrotic epithelium. The nasal septum and ventral turbinates may contain miliary yellowish nodules that later ulcerate with raised granular edges and peripheral hyperemia. Characteristic stellate scars may be seen. Horses with chronic glanders may die after several months or make a partial recovery and continue to shed infection as carrier animals.

Humans are susceptible to glanders, and the infection is usually fatal.\(^8\,75,76\) Humans are infected by inhalation, ingestion, and wound contamination, and develop acute respiratory disease, septicemia, and multiple cutaneous eruptions (especially ulcers and/or nodules). *B. mallei* is considered a potential bioterrorism agent.\(^8\,76\)

**Diagnosis**

The differential diagnosis consists mainly of *Histioplasma farcinimosi* (epizootic lymphangitis). Other causes of lymphangitis (sporotrichosis, various bacteria) are rarely, if ever, associated with respiratory disease and severe systemic signs. *B. mallei* is usually plentiful in cytologic (suppurative to pyogranulomatous inflammation) and histologic (nodular to diffuse suppurative to pyogranulomatous dermatitis and panniculitis) specimens. Diagnosis is confirmed by the mallein test, various serologic tests (complement fixation, counter immunoelectrophoresis, indirect hemagglutination, Rose Bengal plate agglutination, indirect fluorescent antibody IFA, ELISA) and culture.\(^8\,75,78,79\) Culture is the gold standard, but can be difficult.\(^8\,76\) Mallein is a derivative of heat-extracted *B. mallei* that is injected intradermally in the lower eyelid.\(^8\,75,76\) A positive reaction occurs in 24-48 h and is characterized by marked edematous swelling of the eyelid with blepharospasm. The mallein test has a positive predictive value of 92% in acute and chronic cases, and a negative predictive value of 96% in advanced cases.\(^75\)

However, false-negative and false-positive (especially *Streptococcus equi* infections and horses sensitized to other *Burkholderia* spp. and *B. pseudomallei* [melioidosis]) reactions occur. PCR techniques using tissue (even formalin-fixed) look promising.\(^8\)

**Clinical Management**

Because of the risk to humans and animals, glanders is listed as a notifiable animal disease by the World Organization for Animal Health, and treatment is prohibited.\(^8\,75,76\) Quarantine, diagnostic testing, slaughter and appropriate carcass disposal, and environmental disinfection are indicated. *B. mallei* is susceptible to many common disinfectants, including benzalkonium chloride, 1% sodium hypochlorite, 70% ethanol, 2%
glutaraldehyde, iodine, and potassium permanganate. It can also be destroyed by UV irradiation, direct exposure to sunlight, or heating to 55°C (131°F) for 10 min. B. mallei isolates are susceptible to amoxicillin clavulinate, chloramphenicol, fluoroquinolones, gentamicin, tetracyclines, and trimethoprim-potentiated sulfonamides. Animals have been treated with antimicrobials in countries where glands are endemic. However, currently available agents are not usually effective. Treatment with these agents may result in clinical improvement, but relapse is expected.

MELIOIDOSIS

Melioidosis is an infectious disease caused by the gram-negative, intracellular, slender rod (0.5 μm × 2-5 μm) Burkholderia pseudomallei (Burkholderia pseudomallei, B. pseudomallei, Actinobacillus pseudomallei, Actinobacillus melaninogenicus, Actinobacillus segnis, Actinobacillus sp., Pfeifferella pseudomallei, Pseudomonas pseudomallei). It is a saprophyte that can be isolated from soil and muddy water in endemic areas. Infection occurs through inhalation, ingestion, and wound contamination. Melioidosis occurs in tropical areas, predominantly Southeast Asia and Northern Australia, with cases reported from the Middle East and South America.

Clinical forms of melioidosis in horses vary from peracute to chronic. In chronic disease, skin lesions may be seen: lymphangitis of the limbs (nodules, ulcers) and/or a papulocrustous dermatitis. Death is inevitable. The disease is usually fatal in humans. B. pseudomallei is a concern in bioterrorism.

Diagnosis is made by culture (gold standard, but difficult), serology (imperfect), and recent molecular techniques. Treatment is unsuccessful and not advised. Control measures include quarantine, testing, slaughter, and disinfection.

MISCELLANEOUS INFECTIONS

An exfoliative dermatitis was described in two horses wherein Bacillus cereus was isolated in culture. A 5-day course of treatment with enrofloxacin (5 mg/kg given IV every 24 h) was curative.

Proliferative pododermatitis with involvement of the caudal pastern area of the legs in association with spirochetes has been described. Affected areas were moist, malodorous, and often necrotic. Histologic findings included papillomatous hyperplasia, spongiosis, prominent ballooning degeneration, necrosis, and suppurative inflammation. Special stains (Steiner stain) revealed numerous spirochetes that extended into the proliferative epithelium. Transmission electron microscopic examination revealed spirochetes within the cytoplasm of keratinocytes. In one horse, small nematodes (P. strongyloides) were present in surface debris. Successful treatment has not been reported.

References

General


Therapy


**Staphylococcal Infections**


**Streptococcal Infections**


**Corynebacterial Infections**


**Rhodococcal Infections**


**Dermatophilosis**


**Actinobacillosis**


**Clostridial Infections**


**Salmonella Infections**


**Glanders**


**Melioidosis**


**Miscellaneous Infections**

CHAPTER 5

Fungal Skin Diseases

CUTANEOUS MYCOLOGY

Fungi are omnipresent in our environment. Of the thousands of different species of fungi, only a few have the ability to cause disease in animals. The great majority of fungi are either soil organisms or plant pathogens; however, more than 300 species have been reported to be animal pathogens. A mycosis (pl. mycoses) is a disease caused by a fungus. A dermatophytosis is an infection of the keratinized tissues, hair, and stratum corneum that is caused by a species of Microsporum, Trichophyton, or Epidermophyton. These organisms—dermatophytes—are unique fungi that are able to invade and maintain themselves in keratinized tissues. A dermatomycosis is a fungal infection of hair, claw, or skin that is caused by a nondermatophyte, a fungus not classified in the genera Microsporum, Trichophyton, or Epidermophyton. Dermatophytosis and dermatomycosis are different clinical entities. Fungi, however, are not nearly as common a cause of skin disease as supposed; many dermatoses are misdiagnosed as “fungus infections” because of clinical presentation. On the other hand, many true fungal infections are probably not diagnosed because of the variability of clinical presentations.

General Characteristics of Fungi

The term fungus includes yeasts and molds. The kingdom of Fungi is recognized as one of the five kingdoms of organisms. The other four kingdoms are Monera (bacteria and blue-green algae), Protista (protozoa), Plantae (plants), and Animalia (animals).* Fungi are eukaryotic achlorophyllous organisms that may grow in the form of a yeast ( unicellular), a mold (multicellular-filamentous), or both. The cell walls of fungi consist of chitin, chitosan, glucan, and mannann and are used to distinguish the fungi from the Protista. Unlike plants, fungi do not have chlorophyll. The kingdom of Fungi contains five divisions: Chytridomycota, Zygomycota, Basidiomycota, Ascomycota, and Fungi Imperfecti or Deuteromycota.

Fungi have traditionally been identified and classified: (1) by their method of producing conidia and spores; (2) by the size, shape, and color of the conidia; and (3) by the type of hyphae and their macroscopic appearance (e.g., by the color and texture of the colony and sometimes by physiologic characteristics). Therefore, it is important to understand the terms that describe these characteristics. A single vegetative filament of a fungus is a hypha. A number of vegetative filaments are called hyphae, and a mass of hyphae is known as a mycelium. Hyphae are seporate, if they have divisions between cells, or sparsely seporate, if they have many nuclei within a cell. This latter condition is known as conagastic. The term conidium (pl. conidia) should be used only for an asexual propagule or unit that gives rise to genetically identical organisms. A conidiophore is a simple or branched mycelium bearing conidia or conidiogenous cells. A conidiogenous cell is any fungal cell that gives rise to a conidium. (Modern taxonomists also may use sexual reproduction characteristics and biochemical and immunologic methods for identification.) There are six major types of conidia: blastoconidia, arthroconidia, annelloconidia, phialoconidia, poroconidia, and aleuriconidia. More detailed information about fungal taxonomy can be found in other texts.*

Changes in the scientific names resulting from recent taxonomic studies have caused some confusion regarding the names of pathogenic fungi. Some disease names have been based on geographic distribution or have been created by the indiscriminate lumping together of dissimilar diseases. The authors here attempt to name diseases because of a single etiologic agent and common usage, tempered by contemporary knowledge of geographic distribution and current taxonomy. Mycotic diseases are divided into three categories: superficial, subcutaneous, and systemic. The first category contains the most common fungal diseases in veterinary dermatology.

Characterization of Pathogenic Fungi

Fungi that are pathogenic to plants are distributed throughout all divisions of fungi, but those that are pathogenic to animals are found primarily in the Fungi Imperfecti and the Ascomycota.2,3,6,*

A yeast is a unicellular budding fungus that forms blastoconidia, whereas a mold is a filamentous fungus. Some
pathogenic fungi, such as *Coccidioides immitis*, *Sporothrix schenckii*, and *Blastomyces dermatitidis*, are dimorphic. Dimorphic fungi are capable of existing in two different morphologic forms. For example, at 37 °C (98.6 °F) in enriched media or *in vitro*, *B. dermatitidis* exists as a yeast, but at 30 °C (86 °F), it grows as a mold. *C. immitis* is unique in that at 37 °C (98.6 °F) or in tissue, spherules containing endospores are formed. Some fungi such as *Aspergillus* form true hyphae in tissue and are a mold at either 30 or 37 °C (86 or 98 °F). Another manifestation of fungal growth in tissue is the presence of granules (grains) that are organized masses of hyphae in a crystalline or amorphous matrix. These granules are characteristic of the mycotic infection mycetoma and are due to interaction between the host tissue and the fungus.

At one time, numerous fungi were thought to be pathogens. Today, with the increased use of broad-spectrum antibiotics and immunosuppressive therapy, the presence of chronic immunosuppressive diseases, and improved mycologic techniques, many fungi that were considered contaminants have, in fact, been found to be pathogenic. The following criteria can be helpful in differentiating pathogenic from contaminant fungi: (1) source, (2) number of colonies isolated, (3) species, (4) whether the fungus can be repeatedly isolated, and most important (5) the presence of fungal elements in the tissue. A fungus isolated from a normal sterile site, such as a biopsy specimen, warrants greater credence as a pathogen than that same fungus isolated from the surface of the skin, where it may be an airborne contaminant. The number of colonies isolated should influence the decision as to whether an organism is a contaminant or a pathogen. One isolated colony of *Aspergillus* may have resulted from an airborne conidium that floated into a plate, whereas a petri dish filled with *Aspergillus fumigatus* could represent a pathogen. Colonies that are not seen on the streak line of the agar should be considered contaminants. Certain species of fungi are definitely recognized as pathogens, however, so if even only one colony is isolated, it should be reported. Such organisms include *B. dermatitidis*, *C. immitis*, and *Cryptococcus neoformans*. Another indication of fungal pathogenicity is that the same fungus can be repeatedly isolated from the lesion. In order to confirm that a fungus is a cause of a mycosis, the fungal structures observed in tissue or a direct smear must correlate with the fungus identified in culture.

When these interpretational guidelines are not followed, erroneous conclusions can be drawn and reported. For instance, *Scopulariopsis brevicaulis* was reported to be the cause skin disease in horses in Brazil. The organism was seen in skin scrapings and grown in culture. However, hair or tissue invasion was never demonstrated. Neither were therapeutic trials reported. We know that *S. brevicaulis* is a common, widespread saprophytic fungus that can be isolated from the skin and hair coat of perfectly normal horses (see Table 1-2).

Although gross colonies of dermatophytes are never black, brown, or green, the proper identification of organisms in fungal cultures should be made by medical laboratory clinicians who have expertise in such matters. Detailed information on the cultural growth of four common dermatophytes (*Trichophyton equinum*, *Microsporum gypseum*, *T. mentagrophytes T. verrucosum*) and commonly isolated fungal contaminants is available in other texts (see Chapter 2).^6^

**Normal Fungal Microflora**

Horses harbor many saprophytic molds and yeasts on their hair coats and skin (see Table 1-2). The most commonly isolated fungi from horses are species of *Alternaria*, *Aspergillus*, *Cladosporium*, *Fusarium*, *Penicillium*, and *Scopulariopsis* (see Chapter 1).^9^ Most of these saprophytic isolates probably represent repeated transient contamination by airborne fungi or by fungi in soil.

Dermatophytes are also isolated from the hair coats and skin of normal horses (see Chapter 1).^9^ It is likely that dermatophytes isolated from normal horses—such as *M. gypseum, T. mentagrophytes, T. rubrum, T. terrestris*—simply represent recent contamination from the environment. For instance, it is not unheard of to isolate a geophilic dermatophyte, such as *M. gypseum*, from normal horses or from a horse presented for a skin disease wherein these dermatophytes play no pathogenic role.

**Culture and Examination of Fungi**

Proper specimen collection, isolation, culture, and identification are necessary to determine the cause of a fungal infection. Detailed information on these important techniques is in Chapter 2.

**SUPERFICIAL MYCOSES**

The superficial mycoses are fungal infections that involve superficial layers of the skin, hair, and hooves. The organisms may be dermatophytes such as *Microsporum* and *Trichophyton*, which are able to use keratin. However, other fungi such as *Candida* (*Monilia*), *Malassezia* (*Pityrosporum*), and *Trichosporon* (piedra) may also produce superficial mycoses.

**Dermatophytosis**

**CAUSE AND PATHOGENESIS**

The dermatophytes that most frequently infect animals are *Microsporum* and *Trichophyton*. These genera can be divided into three groups by natural habitat: geophilic, zoophilic, and anthropophilic. Geophilic dermatophytes, such as *M. gypseum*, normally inhabit soil, in which they decompose keratinous debris. Zoophilic
dermatophytes, such as M. canis, M. equinum, M. distor- tum, and T. equinum have become adapted to animals and are only rarely found in soil. Anthropophilic dermatophytes, such as M. audouinii, have become adapted to humans and do not survive in soil.

*Trichophyton equinum* is the most common cause of dermatophytosis in horses throughout the world. Other less frequently isolated dermatophytes include *T. mentagrophytes*, *T. verrucosum*, *M. equinum*, and *M. gypseum*. There is considerable variation in the frequency of isolation of these less common dermatophytes in different parts of the world. Rare causes of equine dermatophytosis include *M. canis* and Keratinomyces ajelloi. Extremely rare isolates include *T. tonsurans*, *T. rubrum*, *M. nanum*, *M. audouinii*, *M. cookei*, *T. terrestre*, *T. schoenleinii*, *M. distortum*, and *Epidermophyton floccosum*. Rarely, infections with more than one dermatophyte have been reported. Phylogenetic analyses indicate that *T. equinum* and *M. equinum* are closely related to the teleomorphs Arthroderma vanbreuseghemii and A. otae, respectively.

The incidence and prevalence of dermatophytosis vary with the climate, natural reservoirs, and living conditions. A higher incidence is seen in hot, humid climates than in cold, dry climates. Although dermatophytosis is seen at all times of the year, it is especially common in fall and winter, particularly in confined climates. In tropical or subtropical climates, dermatophytosis is more common during moist, warm weather, when there are large populations of biting insects. Frequent outbreaks of dermatophytosis are seen when horses are brought together for training, racing, and breeding purposes.

Dermatophytes are transmitted by contact with infected hair and scale or fungal elements on animals, in the environment, or on fomites. Combs, brushes, clippers, bedding, blankets, tack, fencing, transport vehicles, and other paraphernalia associated with the grooming, movement, and housing of animals are all potential sources of infection and reinfection. The sources of *M. equinum* or *M. canis* infections are usually an infected horse or cat, respectively. *Trichophyton* spp. infections are usually acquired directly or indirectly by exposure to typical reservoir hosts, which may be determined by specific identification of the fungal species or subspecies. For example, most *T. mentagrophytes* infections are associated with exposure to rodents or their immediate environment. *M. gypseum* is a geophilic dermatophyte that inhabits rich soil. Infections with anthropophilic species are extremely rare; they are acquired as reverse zoonoses by contact with infected humans. Hair shafts containing infectious arthrospores may remain infectious in the environment for many months to years.

When an animal is exposed to a dermatophyte, an infection may be established. Mechanical disruption of the stratum corneum appears to be important in facilitating the penetration and invasion of anagen hair follicles. Hair is invaded in both ectothrix and endothrix infections. The ectothrix fungi produce masses of arthrospores on the surface of hair shafts, whereas endothrix fungi do not. Fungal hyphae invade the ostium of hair follicles, proliferate on the surface of hairs, and migrate downward (proximally) to the hair bulb, during which time the fungus produces its own keratinolytic enzymes (keratinases) that allow penetration of the hair cuticle and growth within the hair shaft until the keratogenous zone (Adamson fringe) is reached. At this point, either the fungus establishes an equilibrium between its downward growth and the production of keratin or it is expelled. Spontaneous resolution occurs when infected hairs enter the telogen phase or if an inflammatory reaction is incited. When a hair enters telogen, keratin production slows and stops; because the dermatophyte requires actively growing hairs for survival, fungal growth also slows and stops. Infectious arthrospores may remain on the hair shaft, but reinfection of that particular hair follicle does not occur until it reenters anagen. There may be differences in the pathogenicity of various strains of a dermatophyte.

In experimental models of *T. equinum* or *M. gypseum* infection in horses, the incubation period between inoculation and development of clinical lesions was 6-17 days. Lesions enlarged until 3-10 weeks postinoculation, and then decreased in size and healed by 5-14 weeks postinoculation. With natural infections, incubation periods vary from 1 to 6 weeks.

Cutaneous inflammation is due to toxins produced in the stratum corneum that provoke a sort of biologic contact dermatitis. Host factors are poorly documented, but the host's ability to mount an inflammatory response plays a critical role in determining the type of clinical lesions produced and in terminating the infection. Dermatophyte infections in healthy horses are usually self-limiting. Dermatophytes have shared and specific antigens. *T. rubrum* and *T. mentagrophytes* produce substances (especially mannans) that diminish cell-mediated immune responses and indirectly inhibit stratum corneum turnover. These effects could predispose the animal to persistent or recurrent infections. *T. equinum* and *T. mentagrophytes* produce urease, gelatinase, protease, hemolysins, and keratinases. In addition, *T. equinum* produces lipase. These substances can have a variety of proinflammatory and pathologic consequences. *Trichophyton* spp. can produce proteolytic enzymes that induce keratocyte acantholysis in vitro and in vivo. Dermatophytes have been shown to elaborate penicillinlike substances that can result in the isolation of penicillin-resistant bacteria from affected skin.

Although dermatophytosis may be seen in horses of any age, young animals (less than 2-years-old) are predisposed to acquiring symptomatic dermatophyte infections. This is partly due to a delay in development of adequate host immunity. However,
differences in biochemical properties of the skin and skin secretions (especially sebum), the growth and replacement of hair, and the physiologic status of the host as related to age may also play a role. Local factors, such as the mechanical barrier of intact skin and the fungistatic activity of sebum caused by its fatty acid content, are deterrents to fungal invasion.

Natural and experimental infections have been shown to incite various forms of hypersensitivity in their hosts. Horses having recovered from *T. equinum* or *M. gypseum* infections show enhanced resistance to reinfection. There is no correlation between circulating antibodies and protection. It is believed that the cell-mediated immune response is the mainstay of the body against fungal infection. This is corroborated by the increased incidence of fungal infections in patients with various acquired or inherited forms of immunosuppression. The skin damage caused by ectoparasites (e.g., lice and biting flies) is probably important in the establishment and spread of dermatophytosis. It is unusual for a healthy horse to get dermatophytosis a second time, unless a different genus/species of dermatophyte is involved. When reinfections do occur, lesions are typically smaller, less widespread, and quicker to resolve. Horses suffering from severe, chronic, or recurrent dermatophytosis usually have concurrent immunosuppressive disorders, are being treated with glucocorticoids, or inhabit filthy, moist, crowded environments.

**CLINICAL FINDINGS**

Dermatophytosis is common in horses.* However, when clinicians rely on clinical signs alone, dermatophytosis (ringworm, tinea) is greatly overdiagnosed. Over a 21 year period, dermatophytosis accounted for 8.9% of the equine dermatology cases seen at the Cornell University Hospital for Animals (CUHA). The analysis of cultures submitted from suspected dermatophytosis cases in horses generally reveals that between 10% and 23.1% are positive.9 Several other dermatoses, especially staphylococcal folliculitis, dermatophilosis, pemphigus foliaceus, and sterile eosinophilic folliculitis mimic the classic ringworm lesion. On the other hand, dermatophytosis is an often missed diagnosis because of the protean nature of the dermatologic findings.

Because the infection is usually follicular in horses, the most consistent clinical sign is one or many circular patches of alopecia with variable scaling and crusting (Fig. 5-1). Some patients may develop the classic ring lesion with central healing and fine follicular papules and crusts at the periphery. However, signs and symptoms are highly variable and depend on the host-fungus interaction and, therefore, the degree of inflammation. Pruritus is usually minimal or absent; however, it is occasionally marked and suggests an ectoparasitism or allergy. In addition, dermatophytosis may be complicated by secondary bacterial (usually staphylococcal) infection. *In vitro* studies have shown that dermatophytes can produce antibiotic substances and encourage the development of penicillin-resistant staphylococci.

The initial lesions are often tufted papules, 2-5 mm in diameter. Early lesions may also appear as erect hairs in annular areas of 5-20 mm diameter. Occasionally, an urticarial-like eruption will precede the more obvious follicular dermatosis by 24-72 h. Unlike true urticaria (hives), the lesions do not pit with digital pressure. Hair can easily be plucked from lesions within 4-6 days. Crusts may be thin or thick. Alopecia and a prominent silvery scaling are seen in older lesions. Lesions typically expand peripherally and may coalesce to form polycyclic shapes. Erythema is only seen in white horses. Pruritus is usually minimal to absent and, if present, is most noticeable in the early stages of infection. However, pruritus is occasionally severe and suggestive of an ectoparasitism or an allergy. Variable degrees of pain are often present in early lesions. In horses with acantholytic dermatophytosis or those with secondary bacterial infections, erosions, epidermal collarettes, suppurative exudate, or rare pustules may be present (Figs. 5-2 and 5-3).

Lesions are most commonly present on the face (Fig. 5-4), neck (Figs. 5-5 and 5-6), dorsolateral thorax (Fig. 5-7), and girth (“girth itch”) (Figs. 5-8 and 5-9). The legs are less commonly affected (Figs. 5-10-5-12). The mane and tail are rarely, if ever, affected. Lesions may be limited to the caudal pastern region (“scratches,” “mud fever,” “grease heel”) (Fig. 5-13), and may wax and wane (analogous to “athlete foot” in humans) with stress, local irritation, moisture, and unsanitary conditions. Lesions are extremely rarely

*References 4, 5, 8–10, 13–15, 23, 27.
Dermatophytosis may also manifest as multifocal to generalized scaling (“seborrhea sicca”) with only irregular ill-defined areas of hair loss, or widespread well-circumscribed alopecia (Fig. 5-14). Rarely, dermatophytic pseudomycetoma is seen in the horse. It is characterized by one or more subcutaneous to dermal nodules that may be ulcerated and discharging. These nodules are usually present over the dorsal thoracic area and have been caused by \textit{T. equinum}.

Lesions are usually multiple, and may be very asymmetric or more-or-less symmetric in distribution. Solitary lesions are rarely seen. Generalized dermatophytosis is uncommon and usually seen in immunosuppressed horses or in foals (Figs. 5-14 and 5-15).

In general, the nature of the dermatophyte cannot be determined from the clinical presentation. Some authors have suggested that \textit{M. gypseum} infections occur most commonly on the face, legs, and dorsal neck and rump (reflecting spread by biting insects), but not on the girth or saddle region. Others suggest that \textit{M. equinum} infections do not involve the girth and saddle regions, and that \textit{T. equinum} infections rarely affected the head, flank, and rump. \textit{T. equinum equinum} and \textit{T. equinum autotrophicum} produce identical clinical disease in horses. \textit{T. verrucosum} infections may produce thicker, gray crusts.
Dermatophytosis precludes showing, competition, and exportation of affected horses.

ZOONOTIC ASPECTS
In most areas of the world, dermatophytosis is rarely transmitted from horses to humans. This is because the most commonly isolated equine dermatophyte is *T. equinum equinum* (see Chapter 2). Transmission from horse to human is more likely with *T. verrucosum* and where *T. equinum autotrophicum* is prevalent (Australia and New Zealand) (see Chapter 2). *M. canis* was reported to be transmitted from a horse to a human. When contracted from horses, human dermatophytosis is characterized by a pruritic, papulopustular (rarely vesicular) dermatitis. Lesions are most commonly seen on the legs (from bareback horse riding) or arms.

Dermatophytosis precludes showing, competition, and exportation of affected horses.

**Figure 5-6**
Dermatophytosis due to *M. canis*. Annular areas of alopecia and scaling near bridle.

**Figure 5-7**
Dermatophytosis due to *T. mentagrophytes*. Multiple annular areas of alopecia, crusting, and tufted papules over the withers.

**Figure 5-8**
Dermatophytosis due to *T. equinum*. Alopecia, scaling, and tufted papules in girth area.

**Figure 5-9**
Same horse as in Fig. 5-8. New lesions characterized by tufted papules on brisket.

**DIAGNOSIS**
Because most infections are follicular, the primary differential diagnoses are staphylococcal folliculitis, dermatophilosis, demodicosis, pemphigus foliaceus, and eosinophilic folliculitis. Demodicosis is extremely rare in horses. Although alopecia areata produces annular areas of alopecia, the alopecic skin appears otherwise normal. Dermatophytic pseudomycetoma must be differentiated from other infectious or foreign-body...
granulomas, sterile panniculitis, and various neoplasms. When the pastern area is affected, the differential is lengthy (see Chapter 15).

History taking may be of limited value unless exposure is known to have occurred, because clinical dermatophytosis is so variable and the incubation period varies from 6 days to 6 weeks. The number, types, and sources of contact animals should be determined. The degree of contagion is quite variable. Evidence for contagion in other animals or human contacts should be sought. Where horses are grouped together (herds, racing or training centers, and so forth), from 9% to 58% of the animals may be affected.9

Fungal tests are very useful in diagnosis. These tests are described in detail in Chapter 2.

Wood lamp examination for fluorescence causes only certain strains of M. equinum, M. canis, M. audouinii, and M. distortum to produce a positive yellow-green color on infected hairs.9 Because Trichophyton spp and M. gypseum are the commonly isolated fungi, Wood lamp examination is rarely useful in horses. Several important pitfalls exist in the use and interpretation of the Wood lamp (see Chapter 2).

Microscopic examination of plucked hairs may reveal hyphae and arthrospores in 54-64% of the cases, and it
is definitive evidence of dermatophytosis (Figs. 5-16 and 5-17) (see Chapter 2).

Fungal culture of affected hair and scale is the most reliable diagnostic test and is the only way to identify the specific dermatophyte. Caution is warranted here, however, because dermatophytes may be cultured from the hair coat and skin of normal horses and those with nonfungal skin diseases. These dermatophyte isolates may reflect a true carrier state or recent exposure to a contaminated environment. False-positive and false-negative results are possible. Cultures may be negative when microscopic examination of hairs is positive. Although dermatophyte test medium is widely used and recommended for culturing dermatophytes, some mycologists have reported it to be unreliable and inferior to Sabouraud dextrose agar.

In acantholytic T. equinum infections, cytologic evaluation (direct smears, impression smears) reveals neutrophils and numerous acantholytic keratinocytes, a microscopic image indistinguishable from pemphigus foliaceus (Fig. 5-18).

Biopsy findings are as variable as the clinical lesions, and they are not as sensitive as culture. On the other hand, when the true significance of a cultural isolation is questioned, demonstration of the organism in biopsy specimens is definitive proof of true infection. The most common histopathologic patterns observed in dermatophytosis are: (1) infiltrative lymphocytic mural folliculitis
(Figs. 5-19 and 5-20), suppurative luminal folliculitis (Fig. 5-21), and pyogranulomatous furunculosis (Figs. 5-22 and 5-23); (2) hyperplastic or spongiotic superficial perivascular or interstitial dermatitis with prominent neutrophils and lymphocytes and parakeratotic or orthokeratotic hyperkeratosis of the epidermis and hair follicles; and (3) intraepidermal pustular dermatitis (suppurative, neutrophilic epidermitis). Fungal elements are often most easily found in surface scale, crust, and hair fragments. Palisading crusts are identical to those seen in dermatophilosis (Figs. 5-24 and 5-25). Dermatophytic pseudomycetoma is characterized by nodular to diffuse, granulomatous to pyogranulomatous panniculitis and dermatitis wherein the fungus is present as broad (2.5-4.5 µm), hyaline, septate hyphae, chainlike pseudohyphae, and large (12 µm) chlamydospore-like cells within granules (pseudogranules). In horses with T. equinum infection, the reaction pattern can include marked epidermal and/or follicular acantholysis, thus being easily confused with pemphigus foliaceus (Fig. 5-26). In such cases, fungal elements may only be present in surface and follicular keratin, not in hair shafts. Septate fungal hyphae and spherical to ovoid arthroconidia may be present in and around infected hairs (Fig. 5-27), in hair follicles, and within the stratum corneum of the surface epidermis. The number of fungal elements present is often inversely proportional to the severity of the inflammatory response.

**Figure 5-18**
Acantholytic dermatophytosis. Cytologic examination reveals pus and numerous acantholytic keratinocytes (arrow).

**Figure 5-19**
Dermatophytosis. Skin biopsy reveals infiltrative lymphocytic mural folliculitis with arthroconidia and hyphae in hair shaft (arrow).

**Figure 5-20**
Same biopsy specimen as in Fig. 5-19. Special stain reveals numerous arthroconidia and hyphae in hair shaft (arrow) (GMS stain).

**Figure 5-21**
Dermatophytosis. Skin biopsy reveals suppurative luminal folliculitis (arrow).
Dermatophytosis in healthy horses usually undergoes spontaneous remission within 3 months.\(^{4,8–10,13–15}\) Because of this, a veritable plethora of “therapeutic agents” have been espoused as ringworm cures. Controlled studies documenting the efficacy of this “sea of antifungal agents” in equine dermatophytosis are virtually nonexistent. The goals of therapy are: (1) to maximize the patient’s ability to respond to the dermatophyte infection (by the correction of any nutritional imbalances and concurrent disease states, and by the termination of systemic antiinflammatory and immunosuppressive drugs), (2) to reduce contagion (to the environment, other animals, and humans), and (3) to hasten resolution of the infection. A critical feature of clinical management is the treatment of all horses in contact with the infected horse and treatment of the environment. It is advisable to stop riding, training, or working animals until they are recovered, as continued trauma and exercise may lead to more lesions, worse lesions, and a prolonged recovery. Some authors believe that exposure to sunshine is beneficial.

**Topical Therapy**

Every confirmed case of dermatophytosis should receive topical therapy. Creams and lotions are available for use on focal lesions, and these are typically applied every 12 h. There is a wide variety of topical antifungals available, and there is no particular advantage of one product over another (Table 5-1). For highly inflamed lesions, a product containing...
### Table 5-1: Products for the Topical Treatment of Superficial Mycoses

<table>
<thead>
<tr>
<th>Product</th>
<th>Indication*</th>
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</thead>
<tbody>
<tr>
<td><strong>Spot Treatment</strong></td>
<td></td>
</tr>
<tr>
<td>Amphotericin B 3% cream, lotion</td>
<td>C,M</td>
</tr>
<tr>
<td>Chlorhexidine 4% spray</td>
<td></td>
</tr>
<tr>
<td>Chlorhexidine 2%/miconazole 2% spray</td>
<td>C,D,M</td>
</tr>
<tr>
<td>Clotrimazole 1% cream, lotion</td>
<td>C,D,M</td>
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<tr>
<td>Clotrimazole 1%/betamethasone 0.1% cream</td>
<td>C,D,M</td>
</tr>
<tr>
<td>Clotrimazole 1%/betamethasone 0.3%/gentamicin ointment</td>
<td>C,D,M</td>
</tr>
<tr>
<td>Miconazole 2% cream, 1% lotion, 1% spray</td>
<td></td>
</tr>
<tr>
<td>Miconazole 2% spray</td>
<td></td>
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<tr>
<td>Naftifine 1% cream, gel</td>
<td></td>
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<tr>
<td>Nystatin cream</td>
<td></td>
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<tr>
<td>Nystatin/triamcinolone cream, ointment</td>
<td></td>
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<tr>
<td>Terbinafine 1% cream</td>
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<tr>
<td>Thiabendazole 4% dexamethasone</td>
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<td><strong>Shampoos</strong></td>
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<tr>
<td>Chlorhexidine 2% and sulfur 2%†</td>
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<tr>
<td>Chlorhexidine 3%</td>
<td></td>
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<tr>
<td>Chlorhexidine 4%</td>
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<tr>
<td>Chlorhexidine 2% and ketoconazole 1%</td>
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<tr>
<td>Chlorhexidine 2% and miconazole 2%</td>
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<tr>
<td>Miconazole 2%</td>
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<tr>
<td>Miconazole 2%†</td>
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<tr>
<td>Povidone-iodine</td>
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<tr>
<td>Selenium sulfide 1%</td>
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<tr>
<td><strong>Rinses</strong></td>
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<tr>
<td>Acetic Acid 2.5%</td>
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<tr>
<td>Enilconazole 0.2%</td>
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<tr>
<td>Lime Sulfur 2-5%</td>
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<tr>
<td>Fungizone (Apothecin)</td>
<td>C,M</td>
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<tr>
<td>ChlorhexiDerm Maximum (DVM)</td>
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<tr>
<td>Malaseb (DVM)</td>
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<tr>
<td>Naftin (Allergan)</td>
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<tr>
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<td>Animax (Pharmaderm)</td>
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<tr>
<td>Lamisil (Novartis)</td>
<td>C,D</td>
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<tr>
<td>Tresaderm (Merck Ag Vet)</td>
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<tr>
<td>Seba-Hex (Vétoquinol)</td>
<td>C,M</td>
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<tr>
<td>Hexadene (Virbac)</td>
<td>C,M</td>
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<td>ChlorhexiDerm Maxi (DVM)</td>
<td>C,M</td>
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<tr>
<td>KetoChlor (Virbac)</td>
<td>C,D,M</td>
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<td>Malaseb (DVM)</td>
<td>C,D,M</td>
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<tr>
<td>Betadine (Purdue-Frederick)</td>
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<tr>
<td>Selsun Blue (Chattem)</td>
<td>M</td>
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<tr>
<td>(Vinegar:Water)</td>
<td></td>
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<tr>
<td>Imaverol (Janssen)</td>
<td>C,D,M</td>
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<tr>
<td>LymDyp (DVM)</td>
<td>C,D,M</td>
</tr>
</tbody>
</table>

C. candidiasis; D. dermatophytosis; M. Malassezia dermatitis.

*Shampooing may disperse more arthrospores into the hair coat and environment and may not be the most effective nor safe way to treat dermatophytosis.

†Labeled for horses.

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**Figure 5-26**
Acantholytic dermatophytosis. Skin biopsy reveals cellular crust containing numerous acantholytic keratinocytes (arrow).

**Figure 5-27**
Same biopsy specimen as in Fig. 5-26. Fungal elements (arrow) associated with hair shaft.
glucocorticoid in combination with antifungal agents may hasten resolution of clinical disease.

For horses with multifocal or generalized skin involvement, antifungal rinses (dips) are indicated. Rinses are preferred because the entire body surface can be treated, rubbing of the hair coat is minimized, and the antifungal agent can be allowed to dry on the skin. Rinses are usually applied daily for 5 to 7 days, and then once or twice weekly until clinical cure. Lime sulfur 2-5% (Lym Dyp) and enilconazole 0.2% (Imaverol) are the most effective (see p. 206). When oral griseofulvin powder is administered according to the manufacturer’s recommendations, it is of doubtful therapeutic efficacy. Many investigators, including the authors, cannot endorse the use of currently recommended antifungal agents (see p.206).9,28,87 Natamycin (100 ppm) (not approved for horses in the United States) spray applied twice weekly is also reported to be effective for the treatment of equine dermatophytosis (see p. 206).9,22,27,87

Systemic Therapy
Griseofulvin (Fulvicin U/F) has been recommended for the systemic treatment of equine dermatophytosis.9,10,13–15 Dosage and frequency protocols vary widely. In fact, there are no published data on the pharmacokinetics of griseofulvin in horses, and published clinical trials in equine dermatophytosis are flawed (see p. 207). When oral griseofulvin powder is administered according to the manufacturer’s recommendations, it is of doubtful therapeutic efficacy. Many investigators, including the authors, cannot endorse the use of currently recommended therapeutic protocols for griseofulvin in horses.1 See p. 207 concerning the use of griseofulvin.

Ketocnazole (Nizoral, generics), itraconazole (Sporonox, generics), fluconazole (Diflucan, generics), and terbinafine (Lamisil, generics) are effective for the systemic treatment of dermatophytosis in humans, dogs, and cats.9,29 These agents are not presently approved for use in horses in the United States (see p. 207). Ketocnazole is not effective orally (PO) in horses, and itraconazole is prohibitively expensive. Fluconazole would be a logical choice, but no published information is available on its efficacy in equine dermatophytosis.

Dermatophytic pseudomycetoma is difficult to treat in dogs and cats, requiring surgical excision and long-term systemic antifungal therapy. Two horses seen by the authors had solitary lesions and were cured by surgical excision.

Vaccination
In Europe, modified live fungal (T. equinum) vaccines were reported to be very effective.9,30,34 The vaccines were administered intramuscularly twice at a 14-day interval. Vaccinated horses developed either no lesions or only a few, short-lived lesions when challenged naturally or experimentally. In the United States, an experimental inactivated (killed) fungal (T. equinum) vaccine was also given intramuscularly twice at a 10- to 14-day interval.25 Eighty-seven percent of the vaccinated horses did not develop dermatophytosis under natural conditions, while 52% of the nonvaccinated horses did develop disease. Over a 3-year period, the vaccine protocol reduced the frequency of equine dermatophytosis from 40% to 0%. In Europe, a polyvalent (T. equinum, T. verrucosum, T. mentagrophytes, M. canis, M. gypseum) vaccine was reported to result in “significantly faster healing” when compared with placebo.20 In Turkey, a lyophilized T. verrucosum vaccine was reported to be superior to placebo for the treatment of naturally-occurring T. equinum infections.34 In Russia, a vaccine (content not specified) was reported to have a 98.7% prophylactic and 96.3% therapeutic efficacy in equine dermatophytosis (no details given).21 There is currently no vaccine available for the prevention or treatment of equine dermatophytosis in the United States.

Environmental Decontamination
The critical role of premise disinfection in eradication of dermatophytes from a premise cannot be overemphasized. However, in most situations, complete elimination of dermatophytes from infected premises is probably unrealistic. Hygiene forms the basis of control and prevention.

1. Where feasible, affected individuals should be isolated, and their gear restricted to their use only.

2. Dermatophyte spores can remain viable in the environment (corrals, stalls, tack, grooming equipment, etc) for months to years.9,10 Sodium hypochlorite 0.5%, when added to M. canis infected cat hairs for 5 min twice weekly, prevented fungal growth only after 8 treatments.9 When 10 disinfectants were tested at various dilutions as single applications to a surface contaminated with M. canis infected cat hairs and spores, only undiluted bleach (5.25% sodium hypochlorite) or
1% formalin were able to inactivate infected cat hairs within 2 h. Enilconazole was effective within 8 h. When 14 disinfectants were repeatedly applied to isolated *M. canis* infected cats hairs, stabilized chlorine dioxide (Oxygene, Oxyfresh USA, Spokane, WA), glutaraldehyde and quaternary ammonium chloride (GPC 8, Solomon Industries, Cocoa, FL), potassium monopersulfate (Virkon, S. Durvet, Blue Springs, MO), and a 0.525% sodium hypochlorite were the most effective. Undiluted bleach is corrosive and irritating. Because of its human health hazards, formalin solution is not recommended for routine use in disinfecting premises. Enilconazole sprays and "foggers" have been used successfully in Europe. In one study on equine dermatophytosis, potassium monopersulfate (Virkon) spray was used on stables, walls, buckets, and so forth, while enilconazole foggers were used twice at 10-day intervals for tack, blankets, grooming equipment, and so forth. Other anecdotal products for environmental and equipment applications include povidone-iodine, 5% lime sulfur, and natamycin.

Where feasible, destruction/disposal of all bedding, rugs/blankets, brushes, combs, and the like may be a less labor-intensive option.

**Candidiasis**

**CAUSE AND PATHOGENESIS**

*Candida* spp. (especially *C. albicans*) yeasts are normal inhabitants of the alimentary, upper respiratory, and genital mucosa of mammals.* Candida* species cause opportunistic infections of skin, mucocutaneous areas, and external ear canal. Factors that upset the normal endogenous microflora (prolonged antibiotic therapy) or disrupt normal cutaneous or mucosal barriers (maceration, burns, indwelling catheters) provide a pathway for *Candida* spp. to enter the body. Once in the body, further spread of infection correlates with cell-mediated immunocompetence and neutrophil function. Immunosuppressive disease states or immunosuppressive drug therapy predispose some animals to candidiasis. Vulvovaginal candidiasis was reported in horses following the PO administration of altenogest (synthetic progestogen). *Candida* spp. produce acid proteinases and keratinases (degrade stratum corneum), and phospholipases (penetration of tissues). Candidiasis has been reported under the following names in earlier literature: *candidosis, moniliasis*, and *thrush.*

**CLINICAL FINDINGS**

Candidiasis is an extremely rarely reported disease in horses. A 5-year-old Freiberg mare had multiple cutaneous nodules (especially over neck, shoulder, and thorax) that were firm, painful, and covered by normal skin and hair coat. The horse also had ventral edema, mastitis, and pyrexia. Histopathologic findings in skin biopsy specimens include nodular granulomatous dermatitis with numerous yeasts (2-6 μm in diameter) and blastoconidia (budding yeast cells) within macrophages and multinucleated histocytic giant cells. Culture and fluorescent antibody testing were positive for *Candida guilliermondii*. Treatment with sodium iodide was curative.

Oral candidiasis (white, pseudo-membranous plaques and ulcers on tongue and gingiva) was reported in immunodeficient foals. Mucocutaneous candidiasis may occur in immunologically compromised horses (Fig. 5-28).

Vulvovaginal candidiasis was reported in six thoroughbred mares following the PO administration of altenogest. The perivulvar and perineal skin was erythematous, pustular, eroded, and variably hyper- or hypopigmented.

**DIAGNOSIS**

The differential diagnosis for nodular forms of candidiasis includes infectious and sterile granulomatous disorders. Mucocutaneous candidiasis must be differentiated from immunologic diseases (e.g., pemphigus vulgaris, bullous pemphigoid, systemic lupus erythematosus, erythema multiforme, vasculitis), adverse cutaneous drug reactions, and epidermolysis bullosa. Cytologic examination of direct smears reveals suppurative inflammation and numerous yeasts (2-6 μm in diameter) and

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*References 2, 3, 6, 7, 9, 10.*
blastocinidia (budding cells). Pseudohyphae may occasionally be seen. In contrast to Malassezia spp., Candida spp. show narrow-based and multilateral budding. Candida species grow on Sabouraud dextrose agar at 25-30 °C. The API 20C system is a convenient and reliable system for identification.

CLINICAL MANAGEMENT
Correction of predisposing causes is fundamental. Excessive moisture must be avoided. For localized lesions, clipping, drying, and topical antifungal agents are usually effective. Useful topical agents include nystatin (100,000 Unit/gm), azoles (2% miconazole, 1% clotrimazole), 3% amphotericin B, gentian violet (1:10,000 in 10% alcohol), and potassium permanganate (1:3000 in water). These agents should be applied two to three times daily until lesions are completely healed (1-4 weeks).

Oral, widespread mucocutaneous, and generalized lesions require systemic antifungal therapy. Vulvovaginal candidiasis in mares was cured by the intravaginal insertion of 500 mg clotrimazole per day for 5 consecutive days. Intravenous (IV) amphotericin B or ketoconazole, itraconazole, or fluconazole administered PO are effective in other species. These agents have not been evaluated in equine candidiasis. Therapy should be continued for 7-10 days beyond clinical cure (2-4 weeks). One horse with nodular cutaneous candidiasis was cured with the administration of sodium iodide (see p. 208).

Malassezia Dermatitis

CAUSE AND PATHOGENESIS
One nonlipid-dependent (Malassezia pachydermatis) and seven lipid-dependent (M. equina, M. furfur, M. globosa, M. obtusa, M. restricta, M. slooffiae, and M. sympodialis) Malassezia spp. yeasts have been isolated from normal and abnormal equine skin. More than one Malassezia sp. may be isolated from individual horses. Morphological characteristics are unreliable for differentiation of Malassezia spp., and genetic analyses are required. In the United Kingdom, a “new” Malassezia sp. was isolated from normal horse skin, and tentatively named *M. equi.* However, recent genetic analyses resulted in the official designation of *M. equina.*

Many predisposing factors have been hypothesized to allow the commensal Malassezia yeasts to become pathogenic. Increased humidity is probably important, as Malassezia dermatitis seems to be more common in humid climates (e.g., summer) and in certain anatomic locations (e.g., skin folds). Increased availability of yeast nutrients and growth factors are also probably important: hormonal alterations of the quantity and quality of sebum, “seborrheic” skin (keratinization disorders), and increased populations of commensal symbiotic staphylococci. Immunologic dysfunction, especially as it concerns cell-mediated immunity, could play a role in the pathogenesis of Malassezia infection. Chronic glucocorticoid therapy and immunosuppressive disease may be risk factors. Hypersensitivity to Malassezia antigens likely plays an important role in many horses.

CLINICAL FINDINGS
Malassezia dermatitis is rarely reported in horses, but may be more common than publications would indicate. Malassezia dermatitis has most often been recognized in horses with pruritic, greasy-to-waxy, occasionally foul-smelling dermatoses in intertriginous areas: axillae, groin, udder, and prepuce (Fig. 5-29). Mares with Malassezia dermatitis in the intermammary fossa rubbed their tails and ventral abdomens. Other horses had facial involvement, possibly associated with heat, humidity, and the occasional trauma provided by face masks.

ZOONOTIC ASPECTS
Malassezia pachydermatis has been cultured from the blood, urine, and cerebrospinal fluid of low-birthweight neonates that were receiving IV lipid emulsions in an intensive care facility. An identical strain of *M. pachydermatis* was cultured from one health worker and pet dogs. These problems were terminated when handwashing procedures were enforced. Malassezia infections in humans acquired from horses have not been reported.
Malassezia dermatitis should be considered a factor in any scaly, erythematous, greasy to waxy, pruritic dermatitis in which other differentials have been eliminated by diagnostic tests and there is a lack of response to treatment (e.g., glucocorticoids, antibiotics, antiseborrheic shampoos, insecticides, miticides).4,9

The most useful and readily available tool for the clinician presented with a suspected case of Malassezia dermatitis is cytologic examination. Samples of surface scale or grease are gathered by making a superficial skin scraping, vigorously rubbing a cotton swab on the skin surface, pressing a piece of clear cellophane tape onto lesional skin several times, or pressing a section of a clean glass microscope slide on the skin. It is not clear which of these methods is the best, and each has its own benefits and shortcomings. Superficial scrapings are reliable, but can be difficult to perform in certain areas. Tape strips are good where the skin surface is flat and not overly waxy or greasy. Direct impression with a glass slide is good for flat surfaces and where grease and wax are plentiful. Cotton swab (Q-Tip) smears are good for skin folds. Whichever method is used, all material is transferred to a glass slide and stained for cytologic examination. One looks for round to oval to the classic peanut-shaped yeasts. Malassezia spp. are characterized by monopolar budding of daughter cells from one site on the cell wall, formation of a prominent bud scar or collar at the site of daughter cell development, a peanut-shape, and a diameter of 3-8 μm. Yeasts are often seen in clusters or adhered to keratinocytes (Fig. 5-30).

The full diagnostic value of cytological examination in horses remains to be determined. In one study of 12 normal horses, yeast were found in one or more cutaneous sites (especially the groin) in seven horses (from less than 1 to over 10 yeast/1000X high power field (HPF)). In another study, samples were taken from the intermammary or prepuce fossa in 11 normal horses (five mares, six geldings) and subjected to cytologic examination and culture.45 Forty of 44 (91%) cytologic evaluations were positive for yeasts. At present, the number of yeasts per microscopic field that differentiates normal horses from those with Malassezia dermatitis has not been determined.

Malassezia pachydermatis is usually easy to culture. As it is not lipid-dependent, it grows well on routine Sabouraud dextrose agar at 32-37 °C. However, some strains of M. pachydermatis do show poor growth on unsupplemented media. An atmosphere containing 5-10% carbon dioxide significantly increased the frequency of isolation and colony counts on Sabouraud dextrose agar, but not on modified Dixon agar. The lipid-dependent Malassezia spp. will not grow on Sabouraud dextrose agar, and require alternative, supplemented media. Modified Dixon agar will grow all Malassezia spp. The presumed M. equina isolated from horses did not grow on Sabouraud dextrose or modified Dixon agar, but growth was obtained on Sabouraud dextrose agar enriched with oleic acid and incubated at 30 °C.42 As Malassezia spp. are commensal organisms, their isolation in culture is of little or no practical diagnostic value. In the study wherein intermammary and prepuce fossae of normal horses were sampled for cytology and were cultured, Malassezia spp. were isolated in culture from only seven of 44 (16%) samples.45

In a recent study, four horses with normal skin were sampled from the axilla, groin (intermammary or prepuce fossa), tail base, and perianal area for cytology, culture, and DNA sequencing.44 Yeasts morphologically consistent with Malassezia spp. were seen in every sample, but Malassezia spp. were never cultured. Instead, DNA sequencing showed that all isolates were other saprophytic yeasts: Candida, Myxozyma, Pichia, Dipodascopsis, and Kluyveromyces. Hence, cytologic examination cannot diagnose Malassezia dermatitis. The histopathologic findings of equine Malassezia dermatitis have not been published. The authors have seen biopsy specimens from two horses with yeast dermatitis (culture and DNA sequencing were not performed). Major histopathologic changes included marked parakeratotic-to-orthokeratotic hyperkeratosis, epidermal hyperplasia, moderate spongiosis, lymphocytic exocytosis, and a superficial interstitial infiltrate of predominantly lymphocytes, plasma cells, and macrophages (Fig. 5-31). Numerous yeasts were present in the surface keratin (Fig. 5-32). Ultimately, the diagnosis of Malassezia (or yeast) dermatitis rests on the response to antifeed treatment.*

*References 4, 9, 13–15, 45, 87.
CLINICAL MANAGEMENT
The treatment of Malassezia dermatitis is individualized according to severity and various horse and owner considerations. Focal areas of Malassezia dermatitis (e.g., skin fold) may be easily treated with daily cleaning and spot application of an antifungal cream, ointment, lotion, or spray (see p. 206). Multifocal or more generalized cases are treated with total body applications of shampoos and/or rinses (see p. 206). Miconazole 2% (Dermazole, Virbac; Miconazole Shampoo, Vétoquinol), chlorhexidine 4% (ChlorhexiDerm Maximum, DVM), and combinations of 2% miconazole and 2% chlorhexidine (Malaseb, DVM) are excellent shampoos.4,9,13-15,87 If the animal is very greasy, waxy, and scaly, these shampoos should be preceded by a keratolytic degreasing shampoo. Alternatively, selenium sulfide 1% shampoo (Selsun Blue, Chattem) is keratolytic, degreasing, and antiyeast all in one. For stubborn cases, twice weekly shampoos can be followed by leave-on rinses such as lime sulfur 2% (LymDyp, DVM), acetic acid 2.5% (one part water, one part vinegar), or enilconazole 0.2% (Imaverol, Janssen). Enilconazole is not licensed for use in the United States.

In dogs and cats, when topical therapy is unsuccessful or undesirable, the oral azoles are very effective (see p. 207). No information exists as to the usefulness of oral azoles for Malassezia dermatitis in horses, but fluconazole would be a logical choice.

Dramatic clinical improvement is seen within 7-14 days with topical therapy. Therapy should be continued for 7-10 days beyond clinical cure. An average duration of treatment would be 3 weeks.

Piedra

CAUSE AND PATHOGENESIS
Piedra is an asymptomatic fungal infection of the extrafollicular portion of the hair shaft caused by Piedraia hortae ("black piedra") and Trichosporon beigeli ("white piedra").1,9 White piedra has been described in horses. White piedra is most commonly seen in the temperate and subtropical climates of South America, Europe, Asia, Japan, and the southern United States. The source of the infection is unknown, although the fungus has been isolated from a variety of natural substrates (e.g., soil and vegetation), and direct transmission is thought to be rare. These fungi invade beneath the hair cuticle, proliferate, and break out to surround the hair shaft. "Nodules" (black or white) are thus formed on the hair shaft; they are composed of tightly packed septate hyphae held together by a cementlike substance.

CLINICAL FINDINGS
White piedra has affected only the long hairs of the mane, tail, and distal limbs. Whitish nodules and thickenings along the hair shafts result in splitting and breakage.

DIAGNOSIS
The differential diagnosis includes trichorrhexis nodosa, hair casts, and various developmental defects of hair shafts. Microscopic examination of affected hairs shows nodules up to a few mm in diameter on and encircling the hairs shafts (Figs. 5-33 and 5-34). These nodules may result in a weakening and breakage of infected hair shafts. Microscopic examination of...
infected hairs reveals extra- and intrapilar hyphae arranged perpendicularly to the hair surface. Septate hyphae and arthroconidia (3-7 μm in diameter) may be seen. 

*References 2, 3, 6, 7, 9, 10.*
It accounted for only 0.2% of the equine dermatoses seen at the CUHA. The most commonly reported fungus causing eumycotic mycetoma in the United States is *Pseudoallescheria boydii*. Many previously reported cases of eumycotic (“maduromycotic”) mycetoma in horses were actually phaeohyphomycosis.

**CLINICAL FINDINGS**
The three cardinal features of eumycotic mycetoma (maduromycosis) are tumefaction, draining tracts (sinuses), and grains (grains) in the discharge. Draining tracts are not always present in equine eumycotic mycetomas. Lesions are usually solitary and occur most commonly on the distal limbs (including the coronary band) and face (especially around the nostrils and commissures of the lips) (Figs. 5-35 and 5-36). Rarely, multiple lesions are present. Early papules evolve into nodules (1-10 cm diameter) that are usually firm and asymptomatic. As lesions enlarge, they may become alopecic, hyperpigmented, ulcerated, and/or develop draining tracts that exude a serous, purulent, or hemorrhagic discharge. As some fistulas heal, scar tissue develops and forms the hard, tumorlike mass that characterizes mycetoma. Grains present in discharge vary in color, size, shape, and texture, depending on the particular fungus involved. Black- or dark-grain mycetomas are usually associated with *Curvularia geniculata* and, rarely, *Phialophora oxyспорa*. White-grain mycetomas are usually caused by *Pseudoallescheria* (*Allescheria, Petriellidium*) *boydii* and, rarely, *Aspergillus versicolor*. Chronic infections can extend into underlying muscle, joint, or bone. There are no apparent age (5- to 15-years-old), breed, or sex predilections.

**DIAGNOSIS**
The differential diagnosis includes infectious and foreign-body granulomas and neoplasms (especially sarcoid and melanoma). Cytologic examination of aspirates or direct smears reveals pyogranulomatous inflammation with occasional fungal elements. Fungi are easily seen by squashing and examining grains. Biopsy findings include nodular to diffuse, pyogranulomatous to granulomatous dermatitis and panniculitis. Fungal elements are present as a grain (granule, thallus) within the inflammatory reaction (Figs. 5-37 and 5-38). The grains (0.2-5 mm in diameter) are irregularly shaped, often taking a scalloped or scroll-like appearance, and consist of broad (2-7 μm in diameter), septate, branching (infrequent and dichotomous) hyphae, which often form chlamydoconidia (terminal cystic dilatations, 5-20 μm diameter), and a cementing substance. The center of the grains consists

**Figure 5-35**
Eumycotic mycetoma. Ulcerated nodule with draining tracts at commissure of lips.

**Figure 5-36**
Eumycotic mycetoma. Ulcerated nodule on lateral pastern.

**Figure 5-37**
“White grain” eumycotic mycetoma. Skin biopsy reveals irregular tissue grain (arrow) in center of pyogranuloma.
of densely tangled hyphae, whereas the outer rim contains the chlamydoconidia. The fungal elements may be pigmented or nonpigmented. In white-grain mycetomas, the hyphae and chlamydoconidia are indistinct and faintly eosinophilic in hematoxylin and eosin (H&E) stained sections (Figs. 5-39 and 5-40). Typically, the grains are surrounded by an inner zone of karyorrhectic neutrophils, a middle zone of macrophages and variable numbers of multinucleated histiocytic giant cells, and an outer zone of fibroplasia. The fungi grow on Sabouraud dextrose agar at 25 °C. Either tissue grains or punch biopsies are the preferred material for culture (see Chapter 2).

**CLINICAL MANAGEMENT**

Wide surgical excision is the treatment of choice and can be curative. Any attempt at antifungal chemotherapy should be based on *in vitro* susceptibility testing of the isolate. In humans, dogs, and cats, medical therapy is often unsuccessful. Ketoconazole and itraconazole have enjoyed erratic success. In two horses, surgical debulking and systemic inorganic iodide therapy were curative.46,47 Treatment must be continued for 2-3 months past clinical cure.

**Phaeohyphomycosis**

**CAUSE AND PATHOGENESIS**

Phaeohyphomycosis (chromomycosis) is caused by a number of ubiquitous saprophytic fungi found in various soils and organic materials.9,49 Infection occurs via wound contamination. These fungi have the characteristic of forming pigmented (dematiaceous) hyphal elements (but not grains) in tissues.

**CLINICAL FEATURES**

Phaeohyphomycosis is rare in horses in the United States and accounted for only 0.1% of the equine dermatoses seen at the CUHA.

Most horses have multiple lesions that can be localized to the face or widely scattered on the body (Figs. 5-41 and 5-42). Lesions are typically asymptomatic, firm (rarely fluctuant), well-circumscribed, dermal nodules (1-3 cm diameter), with the overlying skin and hair coat appearing normal. Occasional lesions may be alopecic, hyperpigmented, ulcerated, draining, or studded with papules and pustules. There are no apparent age (5-months-old to 27-years-old), breed, or sex predilections.

**DIAGNOSIS**

The differential diagnosis includes infectious granulomas, sterile granulomas, foreign-body granulomas, and neoplasms.

Cytologic examination of aspirates or direct smears reveals granulomatous to pyogranulomatous inflammation.
Pigmented fungal hyphae may be seen (Fig. 5-43). Biopsy findings include nodular to diffuse, granulomatous to pyogranulomatous dermatitis and panniculitis (Fig. 5-44). Numerous fungal elements are present as broad (2-6 μm in diameter), often irregular, pigmented, septate, branched or unbranched hyphae with occasional chlamydooconidia and numerous round to oval, pigmented yeast forms (Medlar bodies, so-called copper pennies) (Fig. 5-45). Some specimens are characterized by remarkable lymphoid follicle formation. The fungi grow on Sabouraud dextrose agar at 25-35 °C, and punch biopsies are the preferred material for culture. Fungi isolated from horses with cutaneous phaeohyphomycosis include Bipolaris speciferum (Drechslera speciferum, Helminthosporium speciferum, Brachycladium speciferum), Alternaria alternata, Exserohilum rostratum, and Cladosporium sp. (Hormodendrum sp.).10,49

**CLINICAL MANAGEMENT**

Wide surgical excision of solitary lesions may be curative.9 Horses with multiple lesions may heal spontaneously within 3 months after the diagnosis is made or be “cured” within several weeks with the topical application of iodophors or gentian violet.9 These apparent responses to topical therapy are illogical and probably also represent spontaneous resolution.

In humans, dogs, and cats, chemotherapy may be curative, depending on the agent, but the response is
unpredictable. This may be due to differing susceptibilities of the fungi involved and differences in the therapeutic protocols that have been used to date. Drugs should be chosen because of *in vitro* susceptibility testing. The preferred treatment would be surgical excision followed by chemotherapy.9 Successful treatment of equine phaeohyphomycosis with systemic antifungal agents has not been reported.

**Pythiosis**

**CAUSE AND PATHOGENESIS**

*Pythium* spp. are aquatic organisms that rely on aquatic plant or organic substance for their normal life cycle.9,10,54 They are not true fungi. The motile zoospore stage shows chemotaxis toward damaged plant or animal tissues. Once near their host, the zoospores become sluggish, lose their flagella, and become encysted on the tissue. The organisms then develop germ tubes in the direction of the affected tissues that allow for penetration and invasion. Animals become infected by standing in or drinking stagnant water, and damaged skin appears to be a prerequisite for infection. Environmental conditions are probably the most influential factors governing the occurrence of pythiosis. *Pythium insidiosum* requires an aquatic environment and organic substrate (e.g., moist, decaying vegetation) for maintenance of its normal life cycle and temperatures between 30 and 40 °C for reproduction. Thus, most cases are seen during the summer and fall in tropical and subtropical areas of the world (especially Australia, India, Thailand, Brazil, and Costa Rica). In North America, cases are most commonly reported from the southern United States exclusively, particularly from the Gulf Coast region.9,10,54 Recently, cases have been reported from the northern east coast (New Jersey), the Midwest (Kansas), and northern California.58 The annual flooding of crop (e.g., rice) fields may enhance oospore germination, increase zoospore production by bringing plant substrates in contact with water, or enhance zoospore dispersal by water movement.58

*Pythium insidiosum* (*P. gracile, Hyphomyces destruens, H. equi*) is the species isolated from horses. Pythiosis has been reported under other names in the literature: swamp cancer, summer sores, espundia, bursati, granular dermatitis, kanker, Florida horse leeches, Gulf Coast fungus, phycomycosis, hyphomycosis, and oömycosis.

**CLINICAL FINDINGS**

There are no apparent age, breed, or sex predilections.* Commonly, affected horses have had prolonged contact with water in lakes, ponds, swamps, and flooded areas. Frequently, minor and even undetectable wounds become infected. Lesions are most commonly found on the distal limbs (below the carpus and hock) and ventral abdomen and thorax, because these are the body parts most often in prolonged contact with water. Occasionally, lesions are seen on the lips, nostrils, external genitalia, face, neck, trunk, or dorsal midline. Lesions are usually single and unilateral, but may rarely be multiple and bilateral.

Early lesions are characterized by a focal swelling, which subsequently exudes serum through small sinuses. Lesions are capable of expanding in size at a very rapid rate. Within days, the lesion may be characterized by rapid enlargement, ulceration, granulomatous appearance, and draining tracts that discharge serosanguineous, hemorrhagic, or sometimes mucopurulent fluid (Figs. 5-46–5-48). Characteristic sticky, stringy discharge mats the hair coat and hangs from the body.

*References 4, 9, 10, 51, 54, 55, 58.*

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Figure 5-45
Same biopsy specimen as in Figure 5-44. Brown fungal elements (*arrow*) in pyogranuloma.

Figure 5-46
Pythiosis. Pruritic ulcerative granuloma on pastern. (Courtesy R. Miller.)
wall in thick strands (Figs. 5-49 and 5-50). Lesions are deep and routinely involve the subcutis. Tissue necrosis results in a foul odor. The lesions are usually very pruritic, which often leads to self-mutilation of the lesion and surrounding tissues. Irregularly shaped, yellow-tan to gray, gritty, staghorn- or coral-like masses (“kunkers,” “leeches,” “roots”) are present within the sinuses (Fig. 5-51). These kunkers range from 2 to 10 mm in size, and are composed of vessels and tissue that have undergone coagulative necrosis, necrotic eosinophils, and Pythium hyphae. Occasional lesions are broad-based or pedunculated with no ulceration.
Lesions are usually circular and vary in size according to location and duration. Lesions on the ventrum can attain a diameter of 50 cm. Lesions on the extremities may encircle the limb. Lymphangitis and edematous swellings may develop on the limbs with chronic skin lesions.

Pythiosis is typically confined to the skin, but, in chronically affected horses, deeper structures can be affected. The infection can spread via fascial planes or through lymphatics. The organism may invade the intestinal tract, bone, lungs, trachea, lymph nodes, joints, and tendon sheaths, causing gastroenteritis, periostitis, osteomyelitis, pneumonia, lymphadenitis, arthritis, laminitis, tenosynovitis, and septicemia.

In chronically affected (more than 2 months) horses, *P. insidiosum* may invade underlying bone. The age of the lesion is an important factor in the development of bone involvement. Osseous involvement is not usually seen in lesions around or less than 4 weeks old. In addition to signs associated with cutaneous lesions, horses with osseous involvement exhibit lameness. Osseous involvement of the third metatarsal and metacarpal bones, the proximal sesamoid bones, and all three of the phalanges has been described.

**DIAGNOSIS**

The differential diagnosis includes infectious granulomas, habronemiasis, foreign-body granulomas, and neoplasms (especially sarcoid and squamous cell carcinoma). Cytologic examination of aspirates or direct smears reveals granulomatous to pyogranulomatous inflammation wherein eosinophils are numerous; however, fungal elements are only occasionally seen. Biopsy findings include nodular to diffuse, granulomatous to pyogranulomatous dermatitis and panniculitis with numerous eosinophils (Fig. 5-52). Inflammation is centered on foci of necrosis and amorphous eosinophilic material (Fig. 5-53). Hyphae are difficult to see in H&E stained sections and often appear as clear spaces (hyphal “ghosts”) or slightly basophilic granular material. Hyphae are 3-8 μm in diameter, occasionally septate, irregularly branching, with nonparallel sides (Fig. 5-54). The hyphal walls of *P. insidiosum* are much thicker than those of *Basidiobolus ranarum*. Fungal elements are most commonly found and are most numerous within foci of necrosis. Hyphae are often surrounded by eosinophilic “sleeves” of Splendore-Hoeplli phenomenon. Fungal elements stain very well with Gomori methenamine silver (GMS), but not with periodic acid-Schiff (PAS). Hyphae occasionally invade blood vessels (especially arteries), whereupon thrombosed vessels may be prominent. Histologic studies may not be definitive because the appearances of
Pythiosis, basidiobolomycosis, and conidiobolomycosis are similar. However, the hyphae of B. ranarum and Conidiobolus coronatus are usually larger and more commonly septic than those of P. insidiosum.

Pythium antigen can be detected in sections of formalin-fixed, paraffin-embedded tissues by an indirect immunoperoxidase technique (Louisiana State University Veterinary Medical Diagnostic Laboratory, Baton Rouge, LA). This technique is rapid and specific, allowing the early institution of aggressive therapy and an improved prognosis. Pythium antigen can also be detected by PCR in frozen and ethanol-fixed tissues.

Optimal isolation rates of P. insidiosum from infected equine tissues are achieved by culturing fresh kunkers on selective media. For samples that cannot be processed immediately, appropriate handling techniques include storage at room temperature for up to 3 days, refrigeration for up to 5 days, shipping on cold packs, and storage in antibiotic solution, each combined with subsequent inoculation on selective media. Special water culture techniques that induce diagnostic zoospore formation are time-consuming and somewhat unreliable. It is advisable to submit specimens to veterinary diagnostic laboratories, where the microbiologist is more likely to be familiar with Pythium spp.

Immunologic studies on horses with pythiosis showed that 64% of clinically affected horses, 100% of recovered horses, and 31% of normal in-contact horses had evidence of cellular immunity to Pythium as assessed by delayed-type hypersensitivity reactions to the intradermal injection of a Pythium antigen. Serologic diagnosis by precipitin, complement fixation, and immunodiffusion tests has not been satisfactory. In Brazil, an enzyme-linked immunosorbent assay (ELISA) was reported to be very useful for the serologic diagnosis: 97.7% sensitivity, 90.3% specificity, 86% positive predictive value, and 98.4% negative predictive value. PCR is very reliable when performed on skin specimens frozen at −70°C or stored at ambient temperature in 95% ethanol.

Hematologic studies of horses with pythiosis revealed a frequent occurrence of microcytic, hypochromic anemia (presumably due to iron deficiency resulting from the long-term loss of blood through copious cutaneous discharges) or normocytic, normochromic anemia, moderate leukocytosis, neutrophilia, and eosinophilia.

**CLINICAL MANAGEMENT**

There are no reported instances of spontaneous remission of pythiosis. Without treatment, mortality is 100%, by death (toxic shock due to gram-negative bacteria, and so forth) or by euthanasia. Treatment of pythiosis should be instituted as soon as possible because chronic lesions have a poorer prognosis. Because lesions of pythiosis have the potential to expand rapidly, surgical intervention should be undertaken prior to laboratory confirmation of the diagnosis in typical clinical cases. Surgery is curative if all diseased tissue is removed. When possible, a 2-cm portion of skin surrounding the lesion should be removed. However, even with radical surgical excision, recurrence is frequent (up to 30% of cases). Surgical success is greatly influenced by the size and site of the lesion and the duration of infection. Lesions on the trunk can usually be successfully excised, but those on the legs are difficult. Repeated surgery is indicated as soon as new foci of infection are noted. These are first recognized as dark red to black, hemorrhagic spots, 1-5 mm in diameter, in the new granulation bed. One major surgical procedure and two or three minor “retrims” are customary in cases treated in referral centers. Because treatment is often difficult and expensive, severely affected horses are often euthanized. Prognosis becomes increasingly guarded with leg lesions of over 1-2 months in duration, as these are more likely to have osseous involvement.

Some lesions may be heavily contaminated by bacteria. Thus, systemic antibiotic therapy may be very important.

Topical antifungal agents have been used and recommended, but “successes” are anecdotal. Both iodophors and amphotericin B (gauze dressing pads soaked in a solution of 50 mg of amphotericin B in 10 mL of sterile water and 10 mL of dimethyl sulfoxide [DMSO]) have been recommended. Other more elaborate topical concoctions, such as ketoconazole-riafampin-iodophor-DMSO-hydrochloric acid and ketoconazole-riafampin-DMSO-ammonium chloride (Phycoxifer, University of Florida and Franck’s Compounding Pharmacy), are of equally dubious value, but some clinicians have seen benefit from topical applications beneath absorbent bandages after surgical excision. Metalaxyl, a fungicide used to kill oomycetes pathogenic to plants, was used topically in dogs and horses without success. Systemic antifungal agents (amphotericin B, sodium iodide) have also been used and recommended, but reports are anecdotal. Because Pythium spp. do not share cell wall characteristics with true fungi, antifungal chemotherapeutic agents (amphotericin B, ketoconazole, flucytosine) have been disappointing in the treatment of this disease in other species. Brazilian isolates of P. insidiosum demonstrated in vitro resistance to amphotericin B, fluvastatin, metronidazole, and terbinafine.

Immunotherapy has been effective for the treatment of some horses with pythiosis. One vaccine was a crude, killed, phenolized, ultrasonicated, whole-cell hyphal extract from P. insidiosum cultures. The vaccine was injected subcutaneously, in 2 mL doses, weekly for at least three treatments. The vaccine lost its efficacy after 8 weeks of refrigeration. Two other vaccines, a cell-mass antigen and a soluble concentrated antigen, were also given subcutaneously and were effective for 3 weeks and 18 months, respectively, postpreparation.
All vaccines were often curative if administered to horses with lesions at or less than 2 weeks in duration. Likewise, all vaccines were usually ineffective if administered to horses with lesions 2 months or longer in duration. In one study, age of the horse had no influence on response to vaccine, while in another study old horses did not respond. Immunotherapy may be more effective for large lesions when administered following surgical debulking.

Vaccine injection sites became painful and swollen, and sterile abscesses formed within 5-10 days postinjection in about 30% of treated horses. For this reason, vaccines were given over the superficial pectoral muscles to facilitate drainage. The initial signs indicating a positive response to vaccination usually occurred 1-2 weeks after initial vaccination and included cessation of pruritus, stabilization of lesion size, decrease in the amount of exudate, and expulsion of kunkers. Lesions then slowly regressed over a 1-month period. Some horses cured by immunotherapy were reinfected the following year, indicating that immunity is short-term.

A more recent *P. insidiosum* vaccine (exoantigens and cytoplasmic immunogens) was reported to cure 72% of treated horses.

No *Pythium* vaccine is commercially available, and a permit from the United States Department of Agriculture is required to manufacture and distribute vaccine against pythiosis.

Two horses with ventral abdominal *Pythium* granulomas were successfully treated by photoablution with a neodymium:yttrium-aluminum-garnet laser. Resultant wounds were allowed to heal by secondary intervention, and no recurrences were seen after a 1-year follow-up period.

**Zygomycosis**

*Zygomycetes* are ubiquitous saprophytes of soil and decaying vegetation and a component of the normal flora of skin and hair coat. The portal of entry may be gastrointestinal, respiratory, or cutaneous via wound contamination. In humans, a compromised immune system is generally necessary for invasion to occur. However, in horses, such factors have not been identified in most instances.

Zygomycosis occurs most commonly in tropical and subtropical areas (especially the southern United States, South America, Australia, and India). In the United States, these disorders are seen most commonly in states along the Gulf of Mexico ("Gulf Coast fungus").

There are two orders of *Zygomycetes* that cause disease: (1) *Mucorales*, which includes the genera *Rhizopus, Mucor, Absidia, Mortierella*; and (2) *Entomophthorales*, which includes the genera *Conidiobolus* and *Basidiobolus*. Infections caused by fungi from the order *Mucorales* were previously called *mucormycosis* and those associated with the order *Entomophthorales* were called *entomophthoromycosis*. In addition, many of the older reports of phycomycosis in horses could have been *zygomycosis*.

**CLINICAL FINDINGS**

Basidiobolomycosis is an ulcerative granulomatous equine skin disease caused by *B. ranarum* (previously *B. haptosporus*). There are no apparent age, breed, or sex predilections, and cases occur regularly throughout the year. Most lesions are found on the chest, trunk, head, and neck, where they are often located on the more lateral aspects of the body. Large (up to 50 cm diameter), circular, ulcerative granulomas with a serosanguineous discharge are characteristic (Figs. 5-55 and 5-56). Solitary lesions are the rule, and pruritus is usually moderate to severe. The “leeches” that characterize pythiosis are not always seen

![Figure 5-55](image)

Basidiobolomycosis. Ulcerative granuloma on thorax. (Courtesy R. Miller.)

![Figure 5-56](image)

Basidiobolomycosis. Huge ulcerative granuloma on brisket. (Courtesy R. Miller.)

*References 2, 3, 6, 7, 9, 10.*
in basidiobolomycosis but, if present, are smaller and of no characteristic shape.

*Conidiobolomycosis* (entomophthoromycosis, rhinophycomycosis) is an ulcerative granulomatous equine disease caused by *C. coronatus* (*Entomophthora coronata*). There are no apparent age, breed, or sex predilections, and cases occur regularly throughout the year. Most lesions are found on the external nares and/or in the nasal passages ([Fig. 5-57](#)). Lesions may be single or multiple and unilateral or bilateral, and those of the external nares appear grossly similar to those of basidiobolomycosis. Lesions in the nasal passages are multifocal-to-coalescing, firm nodules (1-5 cm) that may have a cobblestone appearance or be necrotic and ulcerated. "Leeches" are often present, but are often smaller than 0.5 mm. Horses often develop a mucohemorrhagic nasal discharge and dyspnea due to nasal passage blockage.

*Mucormycosis* due to *Absidia corymbifera* infection was diagnosed in one horse with a large, pruritic, ulcerative granuloma on a leg ([Fig. 5-58](#)), and in another horse with erythematous, necrotic, ulcerative lesions on the muzzle, nostrils, lips, carpi, and tarsi.66

**DIAGNOSIS**

The differential diagnosis includes numerous infectious granulomas, habronemiasis, foreign-body granulomas, exuberant granulation tissue, and neoplasms (especially sarcoid and squamous cell carcinoma). Cytologic examination of aspirates or direct smears reveals pyogranulomatous to granulomatous inflammation with numerous eosinophils, wherein fungal elements may or may not be visualized. Biopsy findings include nodular to diffuse, pyogranulomatous to granulomatous dermatitis and panniculitis containing numerous eosinophils, often with central necrosis ([Fig. 5-59](#)). Inflammation is centered on amorphous eosinophil material that occasionally contains either clear spaces representing poorly stained hyphae (hyphal “ghosts”) ([Fig. 5-60](#)), or slightly basophilic granular material representing hyphal protoplasm. Vascular invasion and hematogenous spread is more common in mucormycosis than in entomophthoromycosis. The hyphae of *B. ranarum* are broad (6-20 μm in diameter) as are those of *C. coronatus* (5-13 μm in diameter). The hyphae of both fungi are...
occasionally septate, irregularly branching, with nonparallel sides. Hyphae are often surrounded by eosinophilic “sleeves” of Splendore-Hoeppli phenomenon. Fungal elements are most commonly found, and are most abundant, within foci of necrosis (Fig. 5-61). Fungal elements stain well with GMS, but variably with PAS.

Zygomycetes grow on Sabouraud dextrose agar at 25-37°C, and punch or wedge biopsies are the preferred material for culture. Biopsy specimens submitted for culture should not be ground or macerated, as this may destroy the organism. "Leeches" are collected from the lesions, vigorously washed in water, and implanted into the agar. Cycloheximide may inhibit fungal growth. Specimens should be sent to laboratories that are familiar with culturing these organisms.

Figure 5-60
Basidiobolomycosis. Skin biopsy reveals eosinophilic granulomatous inflammation and nonstaining ("ghost") hyphal spaces coated with Splendore-Hoeppli substance (arrows). (Courtesy R. Miller.)

Figure 5-61
Same biopsy specimen as in Fig. 5-59. Special stain reveals fungal hyphae (arrows) in necrotic area (GMS stain).

Sporotrichosis
CAUSE AND PATHOGENESIS
Sporotrichosis is caused by the ubiquitous dimorphic fungus S. schenckii, which exists as a saprophyte in soil and organic debris.1 Infection occurs because of wound contamination. Glucocorticoids and other immunosuppressive drugs are contraindicated in animals with sporotrichosis. These drugs should be avoided both during and after treatment of the disease, as immunosuppressive doses of glucocorticoids have been reported to cause a recurrence of clinical sporotrichosis in other species as long as 4-6 months after apparent clinical cure.

* References 9, 10, 62, 63, 65.
1 References 10, 13, 15, 68, 69.
**CLINICAL FINDINGS**

Sporotrichosis is uncommon in the horse.* It accounted for only 0.2% of the equine dermatoses seen at the CUHA. The cutaneolymphatic form is the most common presentation. After inoculation of the fungus into the skin, usually following puncture wounds from thorns and wood splinters, a primary lesion occurs on an exposed part of the body, typically a distal limb (often begins around fetlock region) (Fig. 5-62) and less commonly a part of the upper body, such as the shoulder, hip, or perineal region. Progressively, hard dermal and subcutaneous nodules develop along the lymphatics draining the region (lateral or medial aspect of limb). The lymphatics may become enlarged and thickened (“corded”), and larger nodules may abscess, ulcerate, and discharge a small amount of thick, red-brown to yellowish exudate or serosanguineous fluid. The lesions are usually nonpainful and nonpruritic. Some chronic ulcerated lesions can develop excessive granulation tissue, thus mimicking exuberant granulation (“proud flesh”). Regional lymph nodes are usually not involved. Occasionally, a primary cutaneous form is seen with no lymphatic involvement (Fig. 5-63). There are no apparent age, breed, or sex predilections.

**ZOOONOTIC ASPECTS**

Humans are susceptible to sporotrichosis.¹⁹,¹⁰ There have been several reports documenting transmission of sporotrichosis to humans through contact with an ulcerated wound or the exudate from infected cats, but never from an infected horse. This is presumably because large numbers of organisms are commonly found in contaminated feline tissues, exudates, and feces. In infected horses, organisms are sparse in skin lesions. Veterinarians, veterinary technicians, veterinary students, and owners of infected cats have a higher risk of infection. The most common form of sporotrichosis in humans is cutaneolymphatic.¹ A primary lesion, which may be a papule, pustule, nodule, abscess, or verrucous growth, develops at the site of injury. This lesion may be painful. Most lesions are on an extremity (finger, hand, foot) or the face. Secondary lesions then ascend proximally via lymphatic vessels. The cutaneous (fixed) form is less common.

**DIAGNOSIS**

The differential diagnosis includes other infectious granulomas, foreign-body granulomas, and neoplasms. Because of the zoonotic potential of sporotrichosis, precautions must be taken. All people handling animals suspected of having sporotrichosis should wear gloves. Gloves should also be worn when samples are taken of exudates or tissues. The gloves should then be carefully removed and disposed of. Forearms, wrists, and hands should be washed in chlorhexidine or povidone-iodine.

Cytologic examination of aspirates or direct smears reveals suppurative to pyogranulomatous to granulomatous inflammation. The organism is difficult to impossible to find in the exudates of horses. *S. schenckii* is a pleomorphic yeast that is round, oval, or cigar-shaped and 2-10 μm in length. Biopsy findings include nodular to diffuse, granulomatous to

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*References 9, 10, 13, 15, 68, 69.*
pyogranulomatous dermatitis and panniculitis (Fig. 5-64). Multinucleated histiocytic giant cells are commonly seen. Fungal elements are usually sparse and difficult to impossible to find, but may occasionally be numerous. The fungi have a refractile cell wall from which the cytoplasm may shrink, giving the impression that the organism has a capsule (Figs. 5-65 and 5-66). When this occurs, the organisms may be confused with C. neoformans. S. schenckii grows on Sabouraud dextrose agar at 30 °C; samples submitted for culture should include both a sample of the exudate (from deep within a draining tract) and a piece of tissue (removed surgically) for a macerated tissue culture.

A Sporothrix antigen-specific direct immunofluorescent antibody test (Centers for Disease Control and Prevention) performed on biopsy specimens may be useful in difficult-to-diagnose cases.69

**CLINICAL MANAGEMENT**

The treatment of choice is the administration of iodides (see p. 208). Sodium iodide is often used as a 20% solution and administered slowly IV (20-40 mg/kg/day) for 2-5 days, and then PO, at the same dose, daily until cured. A supersaturated solution of potassium iodide has been given PO at 1-2 mg/kg every 12 h or every 24 h for 1 week, then 0.5-1 mg/kg every 24 h until cured. The organic iodide, ethylenediamine dihydroiodide (EDDI) has been given PO in a fashion identical to that for potassium iodide. Some clinicians believe that organic iodides (EDDI) are more effective than inorganic iodides are.13,15,69 The oral iodides are usually administered with sweet feed or mixed with molasses and administered by syringe. Treatment must be continued for at least 30 days beyond clinical cure.

Tolerance to iodides is variable, and some horses may show signs of iodism: scaling and alopecia, depression, anorexia, fever, coughing, lacrimation, serous nasal discharge, salivation, nervousness, or cardiovascular abnormalities (see p. 208).9,10,69 If iodism is observed, medication should be stopped for 1 week. The drug may then be reinstituted at the same or a lower dose. If iodism becomes a recurrent problem or if side effects are severe, alternative treatment should be considered. In addition, systemic iodides may cause abortion in mares and should not be used during pregnancy.

The imidazole and triazole classes of drugs may be considered for horses that do not tolerate iodides, are refractory to them, or relapse after apparent clinical

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*References 9, 10, 13, 15, 68, 69.*
cure. Fluconazole is a good but untested candidate for the treatment of equine sporotrichosis (see p. 208).

**Rhinosporidiosis**

**CAUSE AND PATHOGENESIS**

*Rhinosporidium seeberi* was previously classified as a fungus, but has now been grouped into the class *Mesomycetozoa* (order Dermocystida). Attempts to culture it using conventional fungal culture media were unsuccessful; however, the organism has been grown in tissue culture. The disease is endemic in India and Sri Lanka and sporadic in Africa, North America, South America, and Europe. North American reports have come almost exclusively from the southern United States. It is thought that infection is acquired by mucosal contact with stagnant water or dust and that trauma is a predisposing factor.

**CLINICAL FINDINGS**

The disease appears to be rare in horses. No age, breed, or sex predilections are evident. Affected horses typically present for wheezing, sneezing, unilateral seropurulent nasal discharge, and epistaxis. Nasal polyps may be visible in the nares (Fig. 5-67) or may be visualized by rhinoscopy. Single or multiple polyps varying in size from a few mm up to 3 cm are pink, red, or grayish and are covered with numerous pinpoint, white foci (sporangia). Polyps may be sessile or pedunculated, and may protrude out of, or involve, the mucocutaneous area of the nostril.

**DIAGNOSIS**

The differential diagnosis includes numerous infectious granulomas and neoplasms. Cytologic examination of nasal exudate or histologic examination of the polyp should be diagnostic. Biopsy findings include a fibrovascular polyp containing numerous sporangia (spherules) that have a thick, double outer membrane (Fig. 5-68). The sporangia vary from 100 to 400 μm in diameter and contain a variable number of sporangiospores (endospores). Juvenile sporangia (up to 100 μm) have an eosinophilic and PAS-positive wall enclosing eosinophilic-to-basophilic fibrillar material. Mature sporangia (up to 400 μm) contain sporangiospores. A variable number of lymphocytes, plasma cells, macrophages, and neutrophils are often found where sporangiospores (2-10 μm in diameter) have been released into the surrounding connective tissue.

**CLINICAL MANAGEMENT**

Surgical excision is the treatment of choice, although recurrence 6-12 months following surgery has been reported. In dogs, successes have been reported with dapsone or ketoconazole administered PO; however, the use of medical therapy in equine rhinosporidiosis requires further evaluation.

**Alternaria Dermatitis**

**CAUSE AND PATHOGENESIS**

*Alternaria* spp. are ubiquitous saprophytic fungi in soil and organic debris and a common component of the flora of the equine integument.*

**CLINICAL FINDINGS**

*Alternaria* spp. are rarely reported to cause skin diseases in horses. A 7-year-old quarter horse mix had randomly distributed cutaneous nodules on the head, chest, and limbs. The nodules were firm, 1-2 cm diameter, dermal in location, and variably alopecic and crusted.

*References 2, 3, 6, 7, 9.*
DIAGNOSIS

The differential diagnosis for nodules includes infectious and foreign-body granulomas and neoplasms. Cytologic examination of aspirates or direct smears from nodular lesions reveals pyogranulomatous inflammation and numerous fungal elements. Biopsy findings include nodular to diffuse pyogranulomatous dermatitis (Fig. 5-69) with numerous broad (3-12 μm in diameter), septate, branched or unbranched hyphae (Figs. 5-70 and 5-71), and occasional chlamydoconidia. Alternaria spp. grow on Sabouraud dextrose agar. Punch biopsies are the preferred culture material.

Figure 5-69

*Alternaria* dermatitis. Skin biopsy reveals pyogranulomatous nodule involving deep dermis and subcutis.

Figure 5-70

Same biopsy specimen as in Fig. 5-69. Numerous fungal elements (arrow) in multinucleated histiocytic giant cells.

Figure 5-71

Same biopsy specimen as in Figs. 5-69 and 5-70. Special stain highlights fungal hyphae (arrow) (PAS stain).

CLINICAL MANAGEMENT

Surgical excision of nodules may be curative. Antifungal chemotherapy should be based on *in vitro* susceptibility tests. Successful medical therapy has not been reported in horses.

Miscellaneous Fungal Granulomas

A report from the northwestern United States (Oregon) indicated that fungal granulomas (specific identification of fungus not performed) accounted for about 2% of all cutaneous nodular lesions and about 10% of all nonneoplastic cutaneous nodular lesions submitted for histopathologic diagnosis from horses. All fungal granulomas were submitted between March and July.

A second report from the same author detailed the findings on 44 nodular cutaneous fungal granulomas (fungi not identified). Lesions most commonly involved the head (especially lip and pinna) and neck, and occasionally the shoulder, thorax, flank, and legs. Lesions were single or multiple, and draining tracts were not described. Nonpigmented fungi were most commonly present in lesions on the head and neck and from horses in wet regions. Pigmented fungi were present in lesions with no body site predilection. In most specimens, an intense lymphocytic infiltration predominated, with foci of pyogranulomatous inflammation associated with small-to-moderate numbers of fungal elements. The lymphocytic infiltrates often suggested a diagnosis of pseudolymphoma. In three specimens, penetrating plant material was present with the fungi (Figs. 5-72 and 5-73). The histomorphologic forms of fungal infection described indicated phaeohyphomycosis, hyalophomycosis, and eumycotic mycetoma.
Blastomycosis

CAUSE AND PATHOGENESIS
Blastomyces dermatitidis is a dimorphic saprophytic fungus. Four elements—moisture, soil type (sandy, acid), presence of wildlife, and soil disruption—make up the “microfocus model” that helps explain where B. dermatitidis is most likely found. Even within endemic areas, the fungus does not seem to be widely distributed. Rarely has the organism been successfully isolated from the environment. Most people and dogs living in such areas show no serologic or skin test evidence of exposure. A point source where the exposure occurs within an enzootic area is more likely. Blastomycosis (Gilchrist disease, Chicago disease) is principally a disease of North America, but it has been identified in Africa and Central America. In North America, blastomycosis has a well-defined endemic distribution that includes the Mississippi, Missouri, New York, Ohio, and St. Lawrence River Valleys and the middle Atlantic states.

CLINICAL FINDINGS
Blastomycosis is extremely rare in horses. Multiple nodules, abscesses, and draining tracts were present around the vulva, anus, and udder of a mare with blastomycosis. Systemic blastomycosis in two horses was accompanied by widespread (neck, chest, limbs) firm-to-fluctuant, dermal-to-subcutaneous lesions up to 2.5 cm in diameter. Some lesions were exudative or contained draining tracts. Some lesions were painful.

DIAGNOSIS
A history of travel to an endemic area should increase the clinician’s index of suspicion. Cytologic examination of aspirates or direct smears is often diagnostic, revealing suppurative to pyogranulomatous to granulomatous inflammation containing round to oval yeastlike fungi (5-20 μm in diameter) that show broad-based budding and have a thick, refractile, double-contoured cell wall. Biopsy findings include nodular to diffuse, suppurative to pyogranulomatous to granulomatous dermatitis, wherein the fungus is usually found easily. Culture of cytologic specimens is not recommended for in-hospital laboratories because of the danger of infection from the mycelial form of the organisms. The value of serologic testing (agar-gel immunodiffusion, ELISA) in horses is unknown.

CLINICAL MANAGEMENT
In humans, dogs, and cats, amphotericin B, ketoconazole, itraconazole, or fluconazole are effective chemotherapeutic agents. Successful treatment of equine blastomycosis has not been reported.

*References 2, 3, 6, 7, 10.
Coccidioidomycosis

CAUSE AND PATHOGENESIS
Coccidioides immitis is a dimorphic saprophytic soil fungus. The ecologic niche of this fungus is characterized by sandy, alkaline soils, high environmental temperature, low rainfall, and low elevation. Geographically, this area is referred to as the Lower Sonoran Life Zone, and includes the southwestern United States, Mexico, and Central and South America. Serologic surveys indicate that most human and canine inhabitants of the endemic area become infected. However, the seroprevalence of antibodies against C. immitis in healthy horses in an endemic area was only 4%. Coccidioidomycosis has also been called San Joaquin Valley Fever.

CLINICAL FINDINGS
Coccidioidomycosis is rare in horses. There are no apparent age (6-months-old to 12-years-old) or sex predilections, but Arabians may be predisposed. Most affected horses are diagnosed in late fall and early winter. They most commonly present for chronic weight loss, persistent cough, musculoskeletal pain, phasic pyrexia, and skin lesions. Cutaneous lesions occur in about 20% of the cases and may be the initial clinical sign. The lesions are abscesses, most commonly over the shoulder or pectoral region.

DIAGNOSIS
A history of travel to an endemic area should increase the clinician’s index of suspicion. Cytologic examination of aspirates or direct smears reveals suppurative to pyogranulomatous to granulomatous inflammation. Fungal elements are seldom found. Biopsy findings include nodular to diffuse, suppurative to pyogranulomatous to granulomatous dermatitis and panniculitis. Fungal elements are usually present but may be sparse. The organisms are present in spherule (20-200 μm in diameter) and endospore (2-5 μm in diameter) forms.

Attempts should not be made to culture C. immitis in veterinary practices because of the risk of human infection. Culturing of the organism should be limited to laboratories with appropriate facilities. Serologic tests (precipitin, complement fixation) are of no apparent value in the horse. However, higher serologic titers of anti-C. immitis Immunoglobulin G may be associated with a poor prognosis for survival.

CLINICAL MANAGEMENT
In humans, dogs, and cats, amphotericin B, ketoconazole, itraconazole, and fluconazole are effective therapeutic agents. A few horses have been treated with ketoconazole (3-15 mg/kg/day) PO, or amphotericin B (0.5 mg/kg twice weekly) IV with no benefit.

Cryptococcosis

CAUSE AND PATHOGENESIS
Cryptococcus neoforms v. neoforms is a ubiquitous, saprophytic, yeastlike fungus that is most frequently associated with droppings and the accumulated filth and debris of pigeon roosts. C. neoforms v. gattii has a more restricted distribution and appears to have an environmental association with the flowery eucalyptus tree. Currently there are four serotypes (A, B, C, D) and two varieties of C. neoforms: C. neoforms v. neoforms (serotype A and D), and C. neoforms v. gattii (serotypes B and C). C. neoforms v. neoforms is most prevalent in the United States and Europe, while C. neoforms v. gattii is prevalent in Southern California, Australia, Southeast Asia, Africa, and South America. In humans, C. neoforms v. gattii infects immunocompetent individuals and may be more difficult to treat. The establishment and spread of infection are highly dependent on host immunity; however, underlying diseases are usually not detected in horses with cryptococcosis. Cryptococcosis has also been called European blastomycosis and torulosis.

CLINICAL FINDINGS
Cryptococcosis is rare in horses. The most common presentations are rhinitis and/or nasal granulomas, and central nervous system disease (especially meningitis). Multiple cryptococcal granulomas may occur on the lips. A 10-year-old saddlebred gelding had a subcutaneous mass on the left lateral thorax. The mass enlarged from 1.5 to 35 cm in diameter, eventually becoming fluctuant, ruptured, and developed draining tracts that discharged thick purulent to serosanguineous material.

DIAGNOSIS
Cytologic examination of aspirates or direct smears reveals pyogranulomatous to granulomatous inflammation with numerous pleomorphic (round to elliptical, 2-20 μm in diameter) yeastlike organisms. These show narrow-based budding and are surrounded by a mucinous capsule of variable thickness, which forms a clear or refractile halo. Biopsy findings include a cystic degeneration or vacuolation of the dermis and subcutis that is surprisingly acellular (sometimes likened to an infusion of soap bubbles) or a nodular to diffuse, pyogranulomatous to granulomatous dermatitis and panniculitis containing numerous organisms. Mayer mucicarmine is a useful special stain because it stains the organism’s capsule (carminophilic) a red color. The value of serologic testing in horses is unknown.

CLINICAL MANAGEMENT
In humans, dogs, and cats, the drugs of choice are ketoconazole, itraconazole, and fluconazole. Rarely, solitary lesions in animals with primary cutaneous

*References 2, 3, 6, 7, 9, 10.
cryptococcosis can be surgically excised and the animals cured. In one horse with sinonasal cryptococcal granulomas, surgical debulking and fluconazole (5 mg/kg every 24 h PO) were effective.78

**Histoplasmosis Farciminosi**

**CAUSE AND PATHOGENESIS**

*Histoplasmosis farciminosi* (epizootic lymphangitis, cryptococcosis) is endemic in Africa, Asia, and Eastern Europe.* It is caused by the dimorphic fungus *Histoplasma* (*Cryptococcus, Saccharomyces, Zymonema* capsulatum *var farciminosum*). Except for very rare reports in humans, infections with *H. farciminosum* appear to be limited to equines (horse, mule, donkey). The disease may be transmitted by intracutaneous, subcutaneous, oral, or respiratory inoculation. Trauma appears to be an essential prerequisite for infection to take place. Mosquitoes and biting and nonbiting flies may serve as vectors. Bedding, grooming, utensils, blankets, and harness can serve as fomites. The fungus survives for up to 8-10 weeks in soil and water at 26 °C (79 °F). Temperature and moisture content of soil influences fungal viability. The environmental niche of *Histoplasmosis farciminosum* is unknown, and horses appear to be the major reservoir for infection. The average incubation period for clinical infections is 35 days, with a range of 4-72 days.

**CLINICAL FINDINGS**

Equine histoplasmosis farciminosi has no apparent age (8-months-old to 11-years-old), breed, or sex predilections.9,10,79,80 Most cases occur in fall and winter. In Ethiopia, disease prevalence was higher in hot, humid weather and at altitudes of 1500-2300 m above sea level.78 Reported disease prevalence varies from 10% to 26%.10,79,80

Initial lesions consist of unilateral nodules, 1.5-5 cm diameter, in the skin of the face, head, neck, and the legs (especially the cranial aspect of the front legs and the medial aspect of the rear legs near the hocks) (Figs. 5-74 and 5-75), but can occur anywhere, to include the lips, scrotum, chest, and axilla.79 Initially, the nodules are firm with a normal overlying integument; then they become flabby-to-fluctuant and alopecic, and rupture to discharge a creamy white-to-yellow pus or a light-green, blood-tinged exudate. Resultant ulcers increase in size—up to 10 cm diameter—due to the formation of bright red granulation tissue. In some horses, nodules develop in a chain along enlarged, thickened, and tortuous lymphatics, resulting in a “corded” or “knotted” appearance (Fig. 5-76). Lesions are neither painful nor pruritic. Regional lymph nodes may also become enlarged and rupture. After 8-12 weeks, infection often spreads to the other side of the body, especially the medial thigh and prepuce. General health is initially unaffected, but chronically-affected horses usually become debilitated. Affected animals remain afebrile. A small percentage of horses may develop small papules to nodules inside the nostrils, keratoconjunctivitis (usually unilateral in association with a skin lesion), or pneumonia. Infections on the limbs may involve joints and produce a purulent synovitis.

*H. farciminosum* infections are rare in humans.9 Painful, migratory, cutaneolymphatic nodules, abscesses, and pyrexia may result from the contamination of open wounds.

*References 3a, 9, 10, 79, 80.*
DIAGNOSIS
The differential diagnosis includes other mycotic and bacterial infections, especially glanders, sporotrichosis, and ulcerative lymphangitis. In glanders, there is systemic illness, pyrexia, and nasal septum lesions; these are not seen in histoplasmosis. Definitive diagnosis is based on cytologic examination, biopsy, and culture. The organism is difficult to culture (positive in only 59% of the horses in one study) and may require two or three serial samplings to identify.9,10 Demonstration of the organism in tissues by cytologic or histopathologic examinations is considered the most reliable means of laboratory diagnosis.9,10

Cytologic examination reveals pyogranulomatous or granulomatous inflammation wherein many macrophages contain an average of 4-6 yeasts: spherical-to-ovoid-to-pear-to-lemon-shaped; 1-5 μm diameter, double-contoured wall (Fig. 5-77). Histopathologic findings include nodular to diffuse granulomatous to pyogranulomatous dermatitis with numerous fungal elements.

Serologic tests (tube and passive hemagglutination, ELISA), intradermal skin testing with histofarmin (histoplasmin), and a fluorescent antibody technique are of undetermined benefit at present.3a,9,10 Many infected horses have a leukocytosis, neutrophilia, and lymphopenia.9,10

CLINICAL MANAGEMENT
Equine histoplasmosis runs a chronic, debilitating course. Although the mortality rate is only 10-15%, loss of function and economic impact are significant.3a,9,10 Occasional horses undergo spontaneous remission. The disease is currently managed by strict hygiene, quarantine, and slaughter. There is currently no effective treatment, although the organism is susceptible to amphotericin B, nystatin, and clotrimazole in vitro.9,10

Geotrichum Dermatitis
CAUSE AND PATHOGENESIS
Geotrichum candidum is a ubiquitous soil saprophyte and a minor component of the normal flora of the oral cavity, gastrointestinal tract, and integument.2,3,6,7 The organism is believed to produce opportunistic infections by invading mucosal or cutaneous surfaces.

CLINICAL FINDINGS
Geotrichum dermatitis appears to be extremely rare. In Brazil, Geotrichum was cultured from horses with a skin condition characterized by well-circumscribed areas of alopecia, scaling, and occasional exudation and crusting.81,82 Lesions were usually multiple and occurred on the head and neck.

DIAGNOSIS
Cytologic examination of aspirates or direct smears reveals suppurative to pyogranulomatous inflammation with broad (3-6 μm in diameter), septate, infrequently branched hyphae, spherical yeastlike cells, and rectangular or cylindrical arthroconidia (4-10 μm wide) with rounded or squared ends. Biopsy findings include nodular to diffuse, suppurative to pyogranulomatous dermatitis with numerous fungal elements. Geotrichum grows on Sabouraud dextrose agar, at 25 °C, and punch biopsies are the preferred material for culture.

CLINICAL MANAGEMENT
Successful treatment of Geotrichum dermatitis in horses has not been reported.
**ANTIFUNGAL THERAPY**

**Topical**

Topical therapy (see Table 5-1) is often curative in superficial yeast infections (*Malassezia, Candida*) and may be curative or adjunctive in dermatophytosis. Dermatophyte infections are difficult because the fungi are relatively protected within hair shafts and hair follicles. Many topical antifungal agents are of historical interest only and will not be discussed in this text. Examples of such products include sodium hypochlorite, captan, tolnaftate, copper naphthenate, thiabendazole, Whitfield ointment (benzoic and salicylic acids), Gentian violet, potassium permanganate, and so forth.9 Dermatophytosis is a difficult situation. Topical antifungal agents kill unprotected hyphae and spores rapidly, but not hyphae and spores within hairs.

**SPOT TREATMENTS**

Focal applications of topical antifungal agents are useful for the treatment of candidiasis, *Malassezia* dermatitis, and localized dermatophyte lesions.

*Nystatin* and *amphotericin B* 3% are polyene antibacterics that bind with ergosterol in fungal cell membranes, resulting in altered cell permeability and eventual cell death.84 Either product may be applied every 12 h to treat *Candida* or *Malassezia* infections, but they are not effective against dermatophytes. Nystatin is also available in combination with triamcinolone for highly inflammatory lesions.

Azoles inhibit the synthesis of ergosterol, triglyceride, phospholipid, chitin, and oxidative and peroxidative enzymes.84 The imidazoles *clotrimazole* 1% and *miconazole* 1% or 2% may be applied every 12 h for the treatment of dermatophytosis, candidiasis, and *Malassezia* dermatitis. *Thiabendazole* 4% with dexamethasone 0.1% may be applied every 12 h for the treatment of highly inflammatory dermatophyte lesions or highly inflammatory *Malassezia* lesions.

*Naftifine* 1% (Naftin cream or gel) and *terbinafine* 1% (Lamisil cream) are allylamines that bind to stratum corneum and penetrate into hair follicles.84 They inhibit ergosterol biosynthesis and squalene epoxidase and may be applied every 12 h for the treatment of dermatophytosis and candidiasis. Naftifine also has antinflammatory activity and is useful for highly inflammatory dermatophyte lesions.

*Chlorhexidine* 4% (ChlorhexiDerm Maximum spray) is a synthetic biguanide (see Chapter 3 for details) that may be applied every 12 h for the treatment of *Malassezia* and *Candida* infections and dermatophytosis.

**SHampoos**

Antifungal shampoos are useful for the treatment of *Malassezia* dermatitis. However, due to their lack of demonstrated efficacy against dermatophytes and the danger of dispersing arthrospores into the hair coat and environment because of their application, shampoos are controversial for the treatment of dermatophytosis. However, one study suggested that simultaneous treatment of dermatophytosis due to *T. equinum* in horses with environmental applications (enilconazole foggers and potassium monopersulfate sprays) and a 2% chlorhexidine/2% miconazole shampoo (Malaseb) twice weekly resulted in resolution of clinical signs within 6 weeks.24 Azole-containing and povidone-iodine shampoos are also used for equine dermatophytosis.

Shampoos containing 2-4% chlorhexidine and/or 2% miconazole are effective for the treatment of *Malassezia* dermatitis and are the least likely to be drying or irritating. Daily application is most effective, but more likely to be irritating, and is impractical for most owners. Twice weekly (every 3 days) applications seem to be adequate in most cases. For animals that are particularly greasy or waxy, selenium sulfide 1% is very effective. This product can be too drying and is more likely to be irritating than chlorhexidine or miconazole.

**RINSES**

Antifungal rinses are the most effective topical products for the treatment of widespread superficial mycoses. They have more residual activity than shampoos. The preferred products are lime sulfur 2-5% or enilconazole 0.2% (see Chapter 3 for details).9,10 *Enilconazole* is an imidazole that is not presently approved in the United States, but is reported to be safe and effective. Total body applications of enilconazole, every 3-4 days or once weekly, were reported to be effective for the treatment of dermatophytosis in horses. Many people find the odor of the product to be objectionable. *Lime sulfur* is typically applied once or twice weekly for *Malassezia* dermatitis and for dermatophytosis (see Chapter 3 for details).

Another useful rinse for the treatment of *Malassezia* dermatitis is *acetic acid* 2.5% (see Chapter 3 for details). The solution can be prepared by combining equal parts of vinegar (5% acetic acid) and water. The solution is well-tolerated on the skin.

*Natamycin* is a polyene macrolide that is similar in structure and mode of action to amphotericin B and nystatin.22,84 It has *in vitro* efficacy against dermatophytes, *Candida*, and other fungi. Natamycin was applied total body, every 4 days, as a 100 ppm spray solution to horses with dermatophytosis and was reported to cause resolution of lesions within 4-6 weeks. Natamycin is inactivated by sunlight, hence treatments were administered inside stables or outside at night. It is not approved for use on horses in the United States.

*References 4, 8, 9, 13–15, 27, 87.*
Systemic

The most common indication for systemic antifungal therapy is dermatophytosis. However, there is currently no published information documenting the efficacy of systemic antifungal agents for most mycotic diseases of the horse.

GRISEOFULVIN

Griseofulvin is a fungistatic antibiotic obtained by fermentation from several species of Penicillium. Its antifungal activity results from the inhibition of cell wall synthesis, nucleic acid synthesis, and mitosis. This agent is primarily active against growing cells, although dormant cells may be inhibited from reproducing. The drug inhibits nucleic acid synthesis and cell mitosis by arresting division at metaphase, by interfering with the function of spindle microtubules, and possibly by antagonizing chitin synthesis in the fungal cell wall. In humans, after PO administration, the drug may be detected in the stratum corneum within 8 h to 3 days. The highest concentrations are attained in the stratum corneum and the lowest are in the basal layers. The drug is carried to the stratum corneum by diffusion, sweating, and transepidermal fluid loss, is deposited in keratin precursor cells, and remains bound during the differentiation process. Consequently, new growth of hair or nails is the first to be free from disease. Because griseofulvin is not tightly bound to keratin, tissue levels drop rapidly when therapy is stopped. Thus, it must be administered until an infected nail grows out, which takes months.

Griseofulvin is in a state of flux in the skin, and, consequently, a dosage administered once or twice daily is needed to maintain constant blood levels. When therapy is stopped, stratum corneum levels are gone in 2-3 days. This drug is indicated for only dermatophyte infections (Microsporum and Trichophyton). It is not effective against yeasts (Candida and Malassezia).

In the United States, griseofulvin powder is approved for the treatment of equine dermatophytosis. Dosage recommendations are as follows: one packet (2.5 g)/day for adults; one half to one packet (1.25-2.5 g)/day for yearlings; one half packet (1.25 g)/day for foals. The powder is given PO on a small amount of feed or in a drench daily for not less than 10 days. If cases do not respond within 3 weeks, it is recommended that the diagnosis be evaluated. The product is not for use in horses intended for food. Unfortunately, no pharmacokinetic data on griseofulvin in horses have been published.

Only two clinical trials using oral griseofulvin powder for the treatment of equine dermatophytosis have been published. In both studies, horses were given 10 mg/kg/day (higher than the doses recommended by the manufacturer) for 7 days. All treated horses were reported as “healed” (no active clinical signs of dermatophytosis) or “clear” (no clinical signs of dermatophytosis) within 30 days. Reinfection was reported to be “not uncommon” within 3 months after the cessation of treatment. Most authors have found no evidence that oral griseofulvin powder at currently recommended treatment protocols is efficacious in horses.

However, anecdotal reports indicate that griseofulvin (100 mg/kg/day PO for 7-10 days) has been used with good success in a small number of horses. Griseofulvin is a potent teratogen and is contraindicated in pregnant animals. Because griseofulvin can cause abnormalities in spermatozoa in rodents, it is advisable to avoid using recently treated stallions for breeding. Adverse effects of griseofulvin have not been reported in horses.

Griseofulvin does have antiinflammatory and immunomodulatory properties and is known to suppress delayed-type hypersensitivity reactions and irritant reactions in the skin.

AZOLES

The systemically administered azoles include the imidazole ketoconazole and the triazoles itraconazole and fluconazole. They inhibit the cytochrome P-450 enzyme, lanosterol 14-demethylase, thereby preventing the conversion of lanosterol to ergosterol and causing the accumulation of C14 methylated sterols. Other actions include an inhibition of intracellular triglyceride and phospholipid biosynthesis, of cell wall chitin synthesis, and of oxidative and peroxidative enzymes. The potency of each azole is related to its affinity for binding the cytochrome P-450 moiety. The relative toxicity of each azole is associated with the selectivity of its action on fungal versus mammalian enzymes.

Because the triazoles and allylamines are lipophilic and keratinophilic, and therapeutic levels persist in skin and nails of humans for several days to weeks after treatment is stopped, shorter durations of treatment and pulse regimens (e.g., once a week dosing or 1 week of treatment per month) are feasible. This has not been investigated in horses.

KETOCONAZOLE

Ketoconazole (Nizoral, Janssen; generics) is an imidazole that is active against many fungi and yeasts, including dermatophytes, Candida, Malassezia, and numerous dimorphic fungi responsible for systemic mycoses. The therapeutic effect of ketoconazole is delayed for about 5-10 days. Consequently, in serious cases of systemic fungal disease, amphotericin B, which acts rapidly, is often used in combination with ketoconazole to
compensate for this initial delay. Alternatively, one can use itraconazole or fluconazole.

Ketoconazole is insoluble in water but soluble in dilute acid solutions, and increased gastric acidity promotes absorption. When it is given with food, absorption is enhanced. Still, ketoconazole is variably absorbed, which probably accounts for the variation of doses needed in certain patients. It should not be given with gastric antacids, H2 blockers, or anticholinergics. The major routes of delivery of ketoconazole to the stratum corneum are via sweat, sebum, and incorporation into basal keratinocytes. Ketoconazole is not approved for use in horses in the United States.

Ketoconazole is embryotoxic and teratogenic in rodents, causes mummified fetuses and stillbirths in bitches, and is not recommended in pregnant animals. In dosages of 10 mg/kg/day or more, it suppressed basal cortisol concentration and response to ACTH, decreased serum testosterone concentrations, and increased serum progesterone concentrations in dogs. In therapeutic use, one should be aware of the possible effect on libido and breeding effectiveness in stallions. Ketoconazole also has various immunomodulatory and antiinflammatory effects, including suppression of neutrophil chemotaxis and lymphocyte blastogenic responses, inhibition of 5-lipoxygenase activity, and prevention of leukotriene production.9

Very little information is available on the use of oral ketoconazole in horses. Ketoconazole (3-15 mg/kg PO every 24 h) was ineffective for the treatment of equine coccidioidomycosis and equine pythiosis.9,10 Limited pharmacokinetic data in horses suggest that the daily dose should be 30 mg/kg.9,82 The use of ketoconazole is limited in horses due to the low absorption from the gastrointestinal tract (23% oral bioavailability), the apparent need to administer the drug intragastrically (dissolved in 0.2 N hydrochloric acid [HCl]), the cost, and the long-term treatment required for most mycoses.

**ITRACONAZOLE**

Itraconazole (Sporonox, Janssen; generics) is a triazole, and, compared to ketoconazole, has increased potency, decreased toxicity, and wider spectrum of action.10,82,84 Susceptible organisms include dermatophytes, Candida spp., Malassezia, those causing many intermediate and deep mycoses, Aspergillus, Sporotrichum, and the protozoans Leishmania and Trypanosoma. The drug is given PO with food, and concurrent antacids, H2 blockers, and anticholinergics are contra indicated. The major routes of delivery to the stratum corneum are sweat, sebum, and incorporation into basal keratinocytes. Itraconazole is lipophilic and keratinophilic, and levels in skin and claws may be 3-10 times higher than those in plasma. In humans, skin and nail levels persist up to 4 weeks and 6-9 months, respectively, after therapy is stopped.1 A

Side effects are similar to those seen with ketoconazole, but occur much less frequently and with reduced severity. As itraconazole is more specific for fungal than mammalian cytochrome P-450 enzymes, endocrinological side effects are not produced. Like ketoconazole, itraconazole also has various immunomodulatory and antiinflammatory properties. It is not recommended during pregnancy owing to teratogenic effects.

Pharmacokinetic studies indicate that itraconazole is absorbed PO, the solution more consistently than the capsules, and it could be used in horses at 5 mg/kg every 24 h PO.81

**FLUCONAZOLE**

Fluconazole (Diflucan, Roerig; generics) is a triazole, and, compared to ketoconazole, has increased potency, decreased toxicity, and wider spectrum of action; susceptible organisms include dermatophytes, Candida, Malassezia, and those causing deep and intermediate mycoses.9,10,82,84 The drug can be given with or without food. The major routes of delivery to the stratum corneum are sweat, sebum, and incorporation into basal keratinocytes. High levels are achieved in skin, nail, and even the cerebrospinal fluid. Therapeutic levels persist in stratum corneum for 10 days after therapy is stopped. In humans, fluconazole persists in nails for 3-6 months posttreatment.1 Because fluconazole is the most fungal enzyme specific of the three systemic azoles, side effects are very infrequent. Only extremely high doses are embryotoxic and teratogenic, and endocrinologic side effects are not produced.

Based on the results of one pharmacokinetic and bioavailability study in horses,83 a single loading dose of 14 mg of fluconazole/kg followed by 5 mg/kg PO every 24 h should be effective. Fluconazole was effective for the treatment of sinonasal cryptococcosis in one horse28 and conidioholomycosis in two pregnant mares.64 Both mares delivered normal foals.

**IODIDES**

Iodides are given PO in daily doses of saturated solutions.9,10,89 They have a disagreeable taste and may cause nausea and iodism. The disagreeable taste and gastrointestinal irritation may be avoided by adding the solution to molasses or milk. Iodism in horses may manifest as scaling and alopecia, depression, anorexia, fever, cough, lacrimation, serous nasal discharge, salivation, nervousness, or cardiovascular abnormalities.10,69 Although iodides are widely distributed in the body, their mechanism of action is unknown because they have no efficacy against fungal organisms in vitro. Iodides do enhance the halide-peroxidase killing system of phagocytic cells. Iodides are antiinflammatory agents by virtue of their ability to quench toxic oxygen metabolites and inhibit neutrophil chemotaxis.89 Iodides are effective for the treatment of cutaneous and cutaneolymphatic sporotrichosis.4,8–10,13–15,69
Many protocols using inorganic iodides have been recommended for horses, but all are anecdotal: for instance, sodium iodide (NaI) given IV, twice weekly, at 1 gm/15 kg (about 67 mg/kg); or potassium iodide (KI) given PO once daily, at 1.2 gm/130 kg (40 mg/kg).9,10 A supersaturated solution of KI has been administered PO, 1-2 mg/kg every 12-24 h for 1 week and then 0.5-1 mg/kg every 24 h. Probably the most commonly used protocol is the following: NaI (a 20% solution) is administered slowly IV at 20–40 mg/kg every 24 h for 2-5 days and then PO (KI can be used PO) at the same dose.* Oral iodides are unstable in the presence of light, heat, and excess humidity.

An organic iodide, ethylenediamine dihydroiodide (EDDI Equine, Butler), is considered by some authors to be superior in efficacy to inorganic iodides.13–15,69 It is a feed additive and is dosed at 1-2 mg/kg of active ingredient every 12-24 h PO for the first week and then 0.5-1 mg/kg every 24 h PO until at least 30 days beyond clinical cure.

As the iodides have a disagreeable taste and can be gastric irritants, they are administered with sweet feed or mixed with molasses and given by syringe. Tolerance to iodides is variable and, if signs of iodism appear, treatment is stopped until the horse is normal and is then reinstituted at a lower dose. Systemic iodides may cause abortion in mares and goiter and limb deformities in foals.

Systemic iodides are also effective for the treatment of basidiobolomycosis and conidiobolomycosis (see p. 197), and should be combined with surgical debulk-

**AMPHOTERICIN B**

Amphotericin B is a generally fungistatic polyene antibiotic that disrupts fungal (and bacterial) cell membranes by irreversible binding with ergosterol.9,10,82 This results in altered cell permeability, leakage of intracellular constituents, and cell death. It also binds to a lesser extent to other sterols, such as cholesterol in mammalian cell membranes, and therefore is relatively toxic. Other possible mechanisms of action include oxidative membrane damage and enhanced cell-mediated immunity. Amphotericin B stimulates lymphocyte, macrophage, and neutrophil function, and induces tumor necrosis factor production. Amphotericin B is most effective for blastomycosis, histoplasmosis, coccidioidomycosis, cryptococcosis, and candidiasis. Problems of therapy include nephrotoxicity (especially in dehydrated and hypotremic animals), anemia, urticaria, phlebitis, depression, anorexia, pyrexia, weight loss, and hypokalemia. If urti-

caria becomes severe, it can be diminished by the prior administration of antihistamines. One should avoid concurrent use of nephrotoxic drugs, (e.g., aminoglycosides) and potassium-depleting diuretics. Amphotericin B has been suspected of producing abortions and birth defects. Amphotericin B may also be useful for the treatment of *Aspergillus, Trichosporon, Zygomycetes, Pythium,* and *Sporo-

trichum* infections.

Amphotericin given systemically must be given IV dissolved only in 5% dextrose and water. The recom-

mended initial daily dosage for horses is 0.3 mg/kg.9,10 Every third day the dose is increased by 0.1 mg/kg until a maximum of 0.8-0.9 mg/kg/day is reached. Amphotericin B is administered at this dose daily or every other day until day 30. Water consumption, urine output, and blood urea nitrogen and creatinine concentrations should be monitored. Treatment with this drug is dangerous, complicated, and expensive, and clinicians are advised to consult other references for specific guidelines.

**TERBINAFINE**

Terbinafine (Lamisil, Novartis; generics) is an allyla-
mine that is well-absorbed PO in the presence or absence of food.1,10 It inhibits ergosterol biosynthesis and squalene epoxidase, resulting in fungal cell wall ergosterol deficiency and the intracellular accumulation of squalene. Terbinafine is fungistatic and fungicidal. Because it is generally not inhibitory to cytochrome P-450 systems, it is more selective than the azoles.

Terbinafine is lipophilic and keratinophilic, and, in humans, achieves high concentrations in stratum corneum, hair, sebum, and subcutaneous fat. The stratum corneum:plasma ratio varies from 13 to 73:1. The drug is delivered to the stratum corneum primarily via the sebum and then through the basal keratinocytes and to a lesser extent by diffusion through the dermis and epidermis. In humans, terbinafine persists in therapeutic levels in the skin for 2-3 weeks and in the nails for 2-3 months.1

Terbinafine is active against dermatophytes, *Candida* spp., *Sporotrichum,* and *Aspergillus* spp. The major side effects are gastrointestinal. No embryonic or fetal toxicity or teratogenicity have been demonstrated.

Neither pharmacokinetic data nor significant clinical trials with terbinafine in horses have been published. In one anecdotal report,16 two horses with “dermatophytosis” were treated with 750 mg (1.5-3 mg/kg ?) of terbinafine, powderd with a coffee grinder and spread on the grain, once daily for 10 days. This study is basically uninterpretable as no clinical description was given (weight of horses?, age of horses?, distribution of lesions?, etc.), the duration of disease prior to treat-

*References 4, 8–10, 13–15, 65, 69.
**LUFENURON**

Lufenuron is a benzylphenyl urea-derived insecticide that has been used to treat equine fungal infections, presumably because of its ability to disrupt chitin within fungal cell walls. Lufenuron was administered PO to normal horses at 5-60 mg/kg every 24 h PO. Blood concentrations of lufenuron achieved failed to inhibit the *in vitro* growth of two common equine fungal pathogens, *Aspergillus* and *Fusarium*. This study indicated that the current treatment protocols employing lufenuron for equine fungal infections were scientifically unsound.

**References**

**General**


**Dermatophytosis**


**Candidiasis**


**Malassezia Dermatitis**


**Eumycotic Mycetoma**

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Phaeohyphomycosis


Pythiosis

49a. Cavalheiro AS et al: In vitro activity of terbinafine associated to <i>Pythiosis</i>


Zygomycosis: Basidiobolomycosis


Conidiobolomycosis


Mucormycosis


Sporotrichosis


Rhinosporidiosis


Alternaria Dermatitis


Blastomycosis


Coccidioidomycosis


Cryptococcosis


Histoplasmosis Farcinominis


Geotrichosis


Antifungal Therapy


Parasitic Diseases

Dermatoses caused by ectoparasites are common skin disorders of large animals. They accounted for 7.7% of the equine dermatoses seen at Cornell University for Animals (CUHA). Already-diseased skin is more vulnerable to fly or mosquito parasitism and makes the diagnosis of the underlying disease more difficult. Animal suffering through annoyance, irritability, pruritus, disfigurement, secondary infections, and myiasis is often great. Many of the ectoparasites are important in the transmission of various viral, protozoal, helminthic, fungal, and bacterial diseases. The important arachnids, insects, and helminths associated with skin disease in horses are listed in Boxes 6-1–6-3.

THERAPEUTICS

The treatment of ectoparasitism is a complex topic. Significant differences exist in the regional availability of, and regulations governing, parasiticidal agents. In general, most agents used to treat or prevent parasitic skin disorders of the horse are registered pesticides rather than drugs. Pesticides are under the regulation of the Environmental Protection Agency (EPA) in the United States. Other countries have similar agencies. Because of the long-lasting consequences of some chemicals, many are not available today and some can only be applied by a registered pesticide applicator. Nonrestricted pesticides must be used in accordance with their labeled directions. It is a violation of federal law in the United States to use an EPA-registered pesticide in an extra-label fashion. Commonly accepted veterinary practice is not a legitimate excuse for extra-label use. Extra-label usage includes the treatment of a nonlabeled species, a higher frequency of application than the label allows, or usage for a disorder not listed under the indications. The reader should follow all pertinent regulations in his or her country.

The Food and Drug Administration (FDA) regulates drugs in the United States. Since many drugs commonly used in veterinary practice are not licensed for veterinary use, the FDA recognizes the need for extra-label drug usage. If the drug does not enter the food chain, extra-label usage is allowed without informed consent by the owner. However, adverse reactions that occur because a drug is used in a nonlabeled fashion are the responsibility of the prescribing veterinarian and may result in legal action. The reader is encouraged to fully research a drug or treatment before it is used.

Topical Treatments

Topical antiparasitic therapy is primarily directed against ectoparasites that feed or live on the horse. In treating the dermatosis, it is critical to consider the parasite; its life cycle, epidemiology, and natural behavior; and the pathogenesis of the disease the parasite is causing. Topical therapy may be just one aspect of an overall treatment plan, or it may be the sole therapy prescribed. Proper application becomes critical when it is the sole therapy.

Historical Equine Parasiticides

In the past, chlorinated hydrocarbons, organophosphates, and carbamates were the mainstay of treatment for external parasitic disorders of the horse. These agents were dangerous for the animal, the environment, and the applicator. For the most part, these agents are no longer available. At this writing, only one product, coumaphos, is licensed in the United States for use on the horse and must be applied by a certified applicator.

FIPRONIL

Fipronil is an insecticide and acaricide in the phenylprazol class. It acts as an antagonist at the insect γ-aminobutyric acid (GABA) receptor. Fipronil is marketed in a spray (Frontline, Merial) or spot application product (Frontline Top Spot, Merial) for flea, tick, scabies, and chewing lice control in dogs and cats. Its efficacy in nonfollicular mite and lice infestations has been demonstrated in horses.

FORMAMIDINES

These acaricidal agents act by inhibition of monoamine oxidase. They are also prostaglandin synthesis inhibitors and α-adrenergic agonists. Amitraz is available as rinse, collar, and spot application products for control of ticks and Demodex mites in the dog. Amitraz is contraindicated in horses. Horses sprayed with a 0.025% solution developed somnolence, depression, ataxia, weakness, and colonic impaction.
Pyrethrin is a volatile oil extract of the chrysanthemum flower. It contains six active pyrethrins that are contact poisons and have a fast knockdown action and flushing action on insects, but no residual activity. It is rapidly inactivated by moisture, air, and light. Pyrethrins, because of their low toxicity, rapid inactivation, and lack of tissue residue and buildup, are relatively environmentally safe, although they are still toxic to fish and bees. For clients concerned with chemicals, the use of pyrethrins may be more acceptable, because they are organic natural insecticides.
### Insects Associated with Skin Disease in Horses

**Class:** Insecta  
**Subclass:** Pterygota  
**Division:** Exopterygota  
**Order:** Mallophaga  
**Suborder:** Ischnocera  
**Genus:** Werneckiella  
**Species:** equi  
**Order:** Siphunculata  
**Family:** Haematopinidae  
**Genus:** Haematopinus  
**Species:** asini  
**Order:** Siphonaptera  
**Family:** Ctenocephalides  
**Species:** felis felis  
**Family:** Echidnophaga  
**Species:** gallinacea  
**Family:** Haematopota  
**Species:** irritans  
**Order:** Diptera  
**Suborder:** Nematocera  
**Family:** Culicidae  
**Genus:** Aedes  
**Species:** spp.  
**Genus:** Anopheles  
**Species:** spp.  
**Genus:** Culex  
**Species:** spp.  
**Family:** Culicoides  
**Species:** spp.  
**Family:** Haematopota  
**Species:** spp.  
**Family:** Chrysops  
**Species:** spp.  
**Order:** Diptera  
**Suborder:** Cyclorrhapha  
**Family:** Gasterophilidae  
**Genus:** Gasterophilus  
**Species:** spp.  
**Family:** Muscidae  
**Genus:** Musca  
**Species:** spp.  
**Family:** Stomoxys  
**Species:** calcitrans  
**Family:** Hydrometra  
**Species:** spp.  
**Family:** Haematobia  
**Species:** spp.  
**Order:** Hymenoptera  
**Bees and Wasps**  

### Helminths Associated with Skin Disease in Horses

**Class:** Nematoda  
**Order:** Ascaridida  
**Superfamily:** Oxyuroidea  
**Family:** Oxyuridae  
**Genus:** Oxyuris  
**Species:** equi  
**Order:** Rhabditida  
**Superfamily:** Rhabditioidea  
**Family:** Rhabditidae  
**Genus:** Halicephalobus  
**Species:** gingivalis  
**Family:** Pelodera  
**Species:** strongyloides  
**Family:** Strongyloididae  
**Genus:** Strongyloides  
**Species:** westeri  
**Family:** Cephalobidae  
**Genus:** Cephalobus  
**Species:** sp.  
**Order:** Spirurida  
**Superfamily:** Spiruroidea  
**Family:** Habronema  
**Species:** muscae  
**Species:** majus  
**Genus:** Draschia  
**Species:** megastoma  
**Superfamily:** Filarioidea  
**Family:** Filariidae  
**Genus:** Parafilaria  
**Species:** multipapillosa  
**Family:** Onchocercidae  
**Genus:** Onchocerca  
**Species:** cervicalis  
**Species:** gutturosa  
**Species:** reticulata  
**Superfamily:** Dracunculoidea  
**Family:** Dracunculidae  
**Genus:** Dracunculus  
**Species:** insignis  
**Species:** medinensis
Pyrethrin demonstrates a rapid kill but low toxicity, and the low concentration of 0.06-0.4% is effective if it is synergized with 0.1-2% piperonyl butoxide, which forms a stable complex with cytochrome P450, thus limiting the metabolism of pyrethrins in insects. Spray, foam, spot-on, and wipe-on formulations are available.

**PYRETHROIDS**

These synthesized chemicals are modeled after pyrethrin and include d-trans-allethrin, bioallethrin, resmethrin, tetramethrin, deltamethrin, fenvalerate, and permethrin. A fourth-generation of potent and long-lasting pyrethroids is available for ear tag use. The LD$_{50}$ varies with the agent selected. In action and toxicity, the pyrethroids are relatively comparable, although not identical, to pyrethrin. They produce a quick kill that is improved by the addition of a synergist and pyrethrin. Some of the early pyrethroids degrade on exposure to ultraviolet light, so there is little or no residual activity. The new pyrethroids are relatively photostable compared with pyrethrin.

The most popular pyrethroid agent in equine products is permethrin. Part of permethrin’s desirability is its low toxicity, relative stability on exposure to ultraviolet light, and potential for use as a repellent. As with pyrethrins, the synthetic pyrethroids are often combined with other active agents, particularly repellents.

**REPELLENTS**

Although these chemicals are capable of keeping insects away, they need frequent applications (often every few hours depending on temperature, humidity, the density of insects, the movement of the animal, and the drying effect of the wind). Compounds with repellent action include pyrethrin, permethrin, citronella, diethyltoluamide (DEET), ethohexadiol, dimethyl phthalate, butoxypropylene glycol, MGK-264, and ingredients in Skin-So-Soft (Avon) bath oil (some believe that the fragrance is the effective ingredient).

**SULFUR**

With the emphasis on newer, more effective drugs, it is sometimes forgotten that sulfur and its derivatives are excellent and safe parasiticides. The commercial lime sulfur solution (Sulfurated Lime Sulfur Concentrate, DermaPet) is safe for horses of all ages; is an inexpensive effective treatment of infestations of nonfollcicular mites; and is fungicidal, bactericidal, keratolytic, and antipruritic. A 28% lotion (Happy Jack Mange Medicine, Happy Jack) and 10% sulfur ointment are other forms of sulfur medications. These high concentration products can be irritating.

Sulfur is a natural parasiticide that is relatively nontoxic and environmentally safe. Its major drawback is the foul odor. It also stains jewelry and temporarily dis colors hair, especially white hair. It is drying, but only rarely irritating when used at therapeutic concentrations. A 2.5% lime sulfur solution is effective against Sarcoptes, Psoroptes, Chorioptes, chiggers, bird and straw mites, and lice.

**Systemic Antiparasitic Agents**

The use of systemic agents should be approached with knowledge regarding the parasite to be treated and, most importantly, the biology of the parasite. For example, feeding habits of the parasite may influence efficacy. Systemic agents are particularly valuable in treating obligate parasites that feed on blood or serum, such as Sarcoptes, Psoroptes, or Demodex mites. Parasites such as Chorioptes bovis and Werneckiella equi, which feed on tissue debris, may not be killed. Systemics can be useful adjunctive treatments when dealing with nonobligate parasites. For example, bird and straw mites will be killed when they feed on a horse recently treated with ivermectin. However, unless the source of the infestation is eliminated, new mites will continue to reach the horse and the dermatitis will continue.

**SYSTEMIC ENDECTOCIDES**

These parasiticides were developed from macrocyclic lactones produced by the fermentation of various actinomycetes. This class of drugs includes avermectins (ivermectin, doramectin, abamectin, selamectin, epinor-mectin) and milbemycins (milbemycin, moxidectin). At present, the product used most in equine dermatology is ivermectin. Preliminary studies suggest that all of these products may have equal efficacy when administered at the appropriate dosage. All partly act by potentiating the release and effects of GABA. GABA is a peripheral neurotransmitter in susceptible nematodes, arachnids, and insects. Avermectins and milbemycins are also agonists of glutamate-gated chloride channels. In mammals, GABA is limited to the central nervous system. Because these drugs do not cross the blood-brain barrier in most adult animals, they are relatively safe and have a wide margin between efficacy and mammalian toxicity. If the horse has some preexisting defect in the blood-brain barrier, neurotoxicity can be seen at recommended doses. Their use in foals less than 4-months-old is contraindicated. In general, these drugs are effective for nematodes, microfilaria, lice, and mites.

**IVERMECTIN**

Ivermectin is a derivative of avermectin B from fermentation products of a Streptomyces avermitilis. This drug is licensed for the treatment of various intestinal parasites, including pinworms, bots, summer sores caused by Habronema and Draschia spp., and Onchocerca spp. It is also highly effective in the treatment of sucking lice, chiggers, Sarcoptes, Psoroptes, Demodex, and other serum-feeding mites. A partial response is seen when
chewing lice or Chorioptes mites are treated. Ivermectin does not affect trematodes and cestodes, because GABA is not involved in neurotransmission in those species. Parasite paralysis is the main action of ivermectin, but it also suppresses reproduction. Ticks are not killed, but their egg production and molting are suppressed.

Ivermectin is rapidly absorbed orally (PO) and has a plasma resident time of up to 20 days. Intramuscular administration results in longer lasting plasma levels: 8.9 ± 0.7 days versus 4.2 ± 0.4 days. Ninety percent of the dosage is eliminated in the feces within 4 days. The dosage used to treat all nonfollicular mites is 0.2 mg/kg at 14-day intervals.

MOXIDECTIN
Moxidectin (Quest, Fort Dodge) is derived from fermentation products of Streptomyces cyaneogriseus subsp. non-cyanogenus. It is marketed for the treatment of various intestinal parasites, including pinworms and bots. It is administered at 0.4 mg/kg PO. Its plasma resident time is approximately 18 days. Since it is equally as effective in treating onchocerciasis as is ivermectin, the two products probably can be used interchangeably.

DORAMECTIN
Doramectin (Dectomax, Pfizer) is derived from fermentation of selected strains of S. avermitilis. In the United States, it is marketed for the treatment and control of various nematodes, mites, and lice in cattle and swine. In horses, when given at 0.2 mg/kg PO, plasma levels are measurable for 30 days.

MITES
Of the tens of thousands of mite species, only a relatively few species are parasitic. Adult females lay a highly variable number of eggs each day and six-legged larvae hatch from them. They molt through one to three nymphal instars before a new adult develops. The life cycle varies from species to species and ranges from 8 to 28 days.

Except for demodicosis, the most serious mite infestations are recognized during the late winter and early spring. Crowding, prolonged stabling, and suboptimal nutrition all contribute to the relatively high mite burdens seen during this period. Environmental temperature also plays a role. Mite burdens and the animal’s symptomatology will decrease and may disappear during a hot summer.

Older parasitology texts list a varying number of species for each genus of mite. In separate studies on Psoroptes and Sarcoptes mites from different species located on different continents, Zahler found that “different” species within the same genus differ phenotypically but not genotypically. Since different species of Psoroptes mites (P. ovis and P. cuniculi) are known to interbreed, it is likely that all species of nonfollicular mites within a given genus are related and have limited host specificity.

Erythematous, crusted papules develop where the nonfollicular mites feed or burrow. The animal’s level of pruritus should be in proportion to the number of mites present. When the level of pruritus far exceeds the number of mites present, hypersensitivity to the mite or its excrement must be considered. This phenomenon is well-documented in humans and companion animals. Hypersensitive animals are extremely pruritic, and it is difficult to demonstrate a mite on their body. In many instances a mite will not be found on the horse, and the confirmation or negation of the diagnosis will be determined by the response to treatment. If a positive response is noted, all contact horses should be examined carefully and probably treated. Since the nonburrowing mites can be transferred by brushes or tack, it may be prudent to treat all horses in the same barn.

Psoroptic Mange
Psoroptic mange is a pruritic dermatitis and/or otitis externa of horses.

CAUSE AND PATHOGENESIS
Psoroptes spp. mites are large (0.4-0.8 mm long) (Fig. 6-1) and nonburrowing and feed on tissue fluids. Their life cycle on the host is completed in approximately 10 days. Median life expectancy of an adult female is about 16 days. Off-host survival time is significantly influenced by local temperature and humidity. Environmental conditions in the corners of stalls, organic debris, and bedding, etc. can be very different from those in the rest of the barn with a prolonged off-host
survival time. High temperatures and low humidity disfavor survival. In the typical barn, a 14- to 21-day off-host survival can be expected. However, *P. ovis* and *P. cuniculi* maintained under various environmental conditions survived for up to 48 and 84 days, respectively. The researchers suggested stable quarantine periods of 7 and 12 weeks, respectively.

As mentioned earlier, the number of distinct species with *Psoroptes* mites is probably much smaller than previously described. Presently, *P. equi*, *Psoroptes natalensis*, *P. ovis*, and *P. cuniculi* are reported to parasitize the horse. Since *Psoroptes* mites show little-to-no host specificity and appear to be genetically homogeneous, it is probably best not to assign a specific clinical presentation to any individual species (e.g., otoacariasis due to *P. cuniculi*).

Psoroptic mites from horses have not been reported to cause disease in humans. Since *Otodectes cynotis*, the ear mite of companion animals, behaves like a *Psoroptes* mite and can cause disease in humans, it is likely that humans could be infested by *Psoroptes* mites from a horse if the horse had a high parasite burden and the contact time was long.

**CLINICAL FEATURES**

Transmission of *Psoroptes* mites is by direct or indirect contact. In herds, up to 10% of contact animals may be infected. The incubation period varies from 2 to 8 weeks. If the horse has been infested previously and became hypersensitive during the initial exposure, the incubation period will be shorter.

Clinical signs are quite variable. Infested horses may be asymptomatic or may show signs of ear disease, truncal dermatitis, mane and tail disease, or combinations of these. Signs of ear disease include head shaking, ear scratching, or head shyness, and the horse may have a lop-eared appearance (Fig. 6-2). The dermatitis tends to be focused around the ears, mane (Fig. 6-3), and tail (Fig. 6-4). Pruritus is variable but can be intense. In mildly pruritic horses, the presentation will be of mane and tail seborrhea (see Chapter 11). In more pruritic horses, one sees nonfollicular papules, crusts, excoriation, and alopecia. In severe cases the entire topline may be involved.

**DIAGNOSIS**

The differential diagnosis includes sarcoptic mange, choriopitic mange, lice, insect-bite hypersensitivity, fly-bite dermatitis, atopic dermatitis, and food allergy. Definitive diagnosis is based on history, physical examination, skin scrapings, and otoscopic examination. Body mites, depending on the degree of infestation, may or may not be demonstrated in skin scrapings. Ear mites can be very difficult to demonstrate even with a thorough otoscopic examination (usually requires chemical restraint) and microscopic examination of material gathered from deep within the ear canal. Skin biopsy reveals varying degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils. Eosinophilic microabscesses and focal areas of epidermal edema, leukocytic exocytosis, and necrosis (epidermal “nibbles”) may be found. Mites are rarely seen.

**CLINICAL MANAGEMENT**

There are various reports on the treatment of *Psoroptes* otoacariasis with numerous topical parasiticides. After a thorough ear cleaning, the product is applied twice weekly for 3 weeks. If the horse is extremely head
shy, owner compliance will be a problem and relapses can be expected. Since mites can survive outside the ear canal, simultaneous treatment of the body is recommended to prevent a relapse. Pyrethrin, pyrethroid, or lime sulfur sprays or dips can be effective when applied every 7-14 days for 3-4 weeks. Amitraz is contraindicated in horses.

Ivermectin (0.2 mg/kg PO) or moxidectin (0.4 mg/kg PO) are very effective in the treatment of psoroptic otocarriasis and/or dermatitis. A single dosage rapidly decreases mite and egg counts with parasitologic cure within 30 days of treatment. To ensure a cure, a second dose 14 days after the initial treatment is recommended. The cattle product, eprinomectin, can be applied as a pour-on at a dosage of 0.5 mg/kg once weekly for 4 treatments. Since ivermectin and other parasiticides do not kill eggs, the treated horse should be considered infectious for the first few weeks of treatment.

**Sarcoptic Mange**

Sarcoptic mange is a rare cause of pruritic dermatitis in horses. 

**CAUSE AND PATHOGENESIS**

*Sarcoptes* spp. mites (0.25-0.6 mm in diameter) (Fig. 6-5) tunnel through the epidermis and feed on tissue fluids and possibly epidermal cells. The life cycle on the host is completed in 2-3 weeks. The mites are quite susceptible to drying and survive only a few days off the host. Transmission is by direct and indirect contact. The incubation period varies from a few hours to several weeks, depending on the method and severity of exposure and on prior sensitization of the host. 

*Sarcoptes scabiei* mites are found on a number of different hosts. It is currently believed that all the various mites are genotypically identical. Through adaptations for survival on a particular host, the mites may be phenotypically different, but these phenotypic differences do not confer strict species specificity. Cross-infestation among animals and between animals and humans are common.
The primary clinical sign in sarcoptic mange of any species is pruritus, and much of this is associated with a hypersensitivity reaction to mite product(s).

**CLINICAL FEATURES**
Once common, equine sarcoptic mange is now rare throughout the world. In the United States, equine sarcoptic mange has been eradicated. There are no apparent age, breed, or sex predilections. The chief clinical sign is pruritus, which usually begins on the head, ears, and neck (Fig. 6-6), and spreads caudally. Nonfollicular papules, crusts, excoriations, alopecia, and lichenification are usually seen. If the mite is acquired from a fox during a hunt, the horse can develop a distal limb dermatitis mimicking many other conditions.

**DIAGNOSIS**
The differential diagnosis includes psoroptic mange, lice, fly-bite dermatoses, and allergic skin diseases. Definitive diagnosis is based on history, physical examination, skin scrapings, skin biopsy, and response to therapy. Mites are often very difficult to find in scrapings. If the pinnae are involved, scrapings along cranial edge should be most rewarding.

Skin biopsy reveals varying degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils. Eosinophilic microabscesses and focal areas of epidermal edema, leukocytic exocytosis, and necrosis (epidermal nibbles) may be seen. Mites may be seen within parakeratotic scale-crusts and in subcorneal “tunnels,” but this is uncommon. Occasionally, deep perivascular dermatitis with lymphoid nodules may be seen.

Because of the frequently negative results of skin scrapings and skin biopsy, response to therapy is often employed in determining a presumptive diagnosis. A positive response to treatment, especially when ivermectin is used, strongly supports the diagnosis of a nonfollicular mite infestation but does not differentiate scabies from the other mite infestations. Because sarcoptic mange would be disastrous if it entered the horse population, state or federal veterinarians should be notified when the disease is confirmed or strongly suspected. Since quarantines might be imposed while the point source of infestation is determined, some barn owners will try to talk the veterinarian out of placing the call. If the clinical presentation is strongly suspicious of sarcoptic mange, the regulatory agencies should be called.

**CLINICAL MANAGEMENT**
Sarcoptic mange is a severe disease. Intense, constant pruritus results in annoyance, irritability, anemia, secondary infections and myiasis, increased susceptibility to other diseases, and even death. All animals that have been exposed to infected animals should be treated. Since mites can be transferred by grooming tools and other fomites, serious consideration should be given to the treatment of all horses in the barn.

Sarcoptic mange may be treated with spray or dip applications of 0.5% malathion, 0.03% lindane, 0.06% coumaphos, 0.5% methoxychlor, or 2% lime sulfur. At least two treatments at 14-day intervals should be administered. Ivermectin or moxidectin are effective.

**Chorioptic Mange**
Chorioptic mange (leg mange, tail mange, symbiotic scab, foot mange) is a common cause of dermatitis in horses.

**CAUSE AND PATHOGENESIS**
Chorioptic mites (0.3-0.5 mm long) (Fig. 6-7) are surface-inhabiting parasites that feed on epidermal debris. The life cycle takes about 3 weeks and is completed on the host. Adult mites can survive off-host for nearly 70 days, depending on the presence of epidermal debris as a food source and the local environmental conditions. Transmission is by direct and indirect contact.

Four species of mites, *Chorioptes bovis* (cattle), *C. caprae* (goats), *C. equi* (horses), and *C. ovis* (sheep) are listed in texts as individual species. However, once genotypic testing is performed, it is likely that *C. caprae*, *C. equi*, and *C. ovis* will be phenotypic variants of...
C. bovis. Currently, interspecies transmission with chorioptic mange has not been reported and the mite has not been reported to cause human disease.

Mite populations are usually much larger during cold weather. Thus, clinical signs are usually seen, or are more severe, in winter. This seasonality of mite populations and clinical signs is thought to be influenced by temperature, humidity, and wetting of the host. Hot and dry conditions decrease mite survival times. The signs of disease often spontaneously regress during summer when mite numbers become very small. During this clinically inapparent stage of infestation, mites may only be demonstrated around the coronet.

**CLINICAL FEATURES**

Chorioptic mange occurs in horses in most parts of the world. In general, there are no apparent age, breed, or sex predilections.

*Chorioptes* spp. infestations are most commonly seen in draft horses and other horses with feathered fetlocks, especially during winter. Clinical signs are seen on the distal hand limbs (Fig. 6-8) with the fetlocks, pasterns (Fig. 6-9), and tail being particularly affected. Pruritus may be intense or absent. Horses with widespread lesions have been seen (Fig. 6-10).

**DIAGNOSIS**

The differential diagnosis includes tail rubbing (insect-bite hypersensitivity, food allergy, atopic dermatitis, lice, oxyuriasis, or stable vice) and pastern dermatitis (see Chapter 15). Definitive diagnosis is based on history, physical examination, and examination of skin samplings collected by scraping, brushing, or combing. In feathered horses, combings and brushings are more likely to be positive. During cool weather, *Chorioptes* spp. mites are usually easy to demonstrate. These mites are usually active and fast-moving. To prevent them from walking off the slide, the authors recommend using an insecticide-containing solution for the skin-scraping solution. Skin biopsy reveals variable degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils. Eosinophilic epidermal microabscesses and focal epidermal necrosis, leukocytic exocytosis, and edema (epidermal nibbles) may be seen (Fig. 6-11). Mites are not usually seen.

*References 1, 2, 5, 10, 11.*
All animals that have encountered infected animals should be treated simultaneously. Horses stabled near the infected animal are at risk and probably should be treated.

Because of the mites’ feeding habits, treatment with conventional systemic endectocide regimens may or may not be effective.* Treatment with higher dosages of ivermectin (0.3 mg/kg) at higher frequencies (weekly for four treatments) can improve the response rate, but therapeutic failures will occur.

Topical treatments are labor-intensive but effective. To allow better access of agent to the mites, feathers should be clipped from draft horses. The most labor-intensive treatment involves bathing the horse with a 2% selenium sulfide shampoo. The shampoo is prediluted with water (1:2), and the horse is bathed three times at 5-day intervals. After a 10-min contact time, the lather is rinsed off and the horse is allowed to dry.

Over the years, various topical insecticides, applied at 7- to 14-day intervals, have proven to be effective. Effective agents include 0.25% crotoxyphos, 0.5% malathion, 0.5% methoxychlor, 0.06% coumaphos, and 2% lime sulfur. A 0.25% fipronil spray has been reported to be curative in one treatment. Horses are sprayed from the elbows and stifles down with 125 mL of product applied to each leg. To ensure cure, a second treatment in 3-4 weeks is recommended. This application constitutes an extra-label use of an EPA-registered pesticide. A 5% lime sulfur solution applied at 7-day intervals can be effective even when other treatments fail.

Regardless of the treatment selected, the barn should be cleaned thoroughly. Grooming tools, tack, and other fomites should also be disinfected.

Demodectic Mange

Demodectic mange (follicular mange, demodicosis) is a follicular dermatosis rarely seen in horses.

CAUSE AND PATHOGENESIS

Demodectic mites are normal residents of the skin in all large animals. The mites live in hair follicles and sebaceous glands, are host-specific, and complete their entire life cycle on the host. The life cycle of most demodicids has not been carefully studied, but is assumed to be completed in 20-35 days.

Under most environmental conditions, demodicids can survive only several minutes to a few days off the host. Studies in cattle and dogs have shown that: (1) demodectic mites are acquired during the first 2-3 days of life by direct contact with the dam, (2) animals delivered by cesarean section and raised away from other animals did not harbor demodectic mites, and (3) confining normal adult animals with severely infested and diseased animals for several months did not produce disease in the normal animals.

In addition, attempts to transmit clinical demodicosis to horses by direct contact and by applying mites to the skin were unsuccessful. Thus, demodectic mange is not thought to be a contagious disease.

Because demodectic mites are normal residents of the skin, it is likely that animals manifesting clinical disease resulting from this parasite are, in some manner, immunocompromised. Demodicosis in dogs is

*References 1, 2, 5, 9, 10.
known to occur due to immunosuppression (drugs or
diseases) and genetic predilection (selective immuno-
deficiency?). In large animals, many authors have sug-
gested that clinical demodicosis probably occurs only
in animals that are immunocompromised (debilita-
tion, concurrent disease, poor nutrition, or stress). In
horses, demodicosis has been reported in association
with chronic treatment with systemic glucocorticoids
or pituitary pars intermedia dysfunction.1,5

**CLINICAL FEATURES**
Equine demodectic mange is recognized worldwide but
is very rare in occurrence and has no apparent age,
breed, or sex predilections. The authors have rarely
seen equine demodicosis and only in association with
long-term glucocorticoid administration. Horses pos-
sess two species of demodicid mites: *Demodex caballi*
(264-453 μm in length; eyelids and muzzle) and
*D. equi* (179-236 μm in length; body) (Fig. 6-12). Clinical
signs consist of usually asymptomatic hypotrichosis,
alopecia, scaling, and occasionally crusting, especially
over the face (Fig. 6-13), neck, shoulders (Fig. 6-14),
and forelimbs. Papules and pustules may be seen.

**DIAGNOSIS**
The differential diagnosis includes other follicular derma-
toses: staphylococcal folliculitis, dermatophytosis,
dermatophilosis, and sterile eosinophilic folliculitis.
Definitive diagnosis is based on history, physical exami-
nation, skin scrapings, and skin biopsy. Alopecic,
erthematous, and scaling areas of skin should be
squeezed firmly and scraped deeply until blood is drawn.
The skin biopsy reveals hair follicles distended to
varying degrees with demodectic mites and keratin. In
many cases, there is minimal inflammatory re-
sponse (Fig. 6-15). Alternatively, varying degrees of
perifolliculitis, folliculitis, furunculosis, and foreign
body granuloma formation may be seen.

**CLINICAL MANAGEMENT**
Because demodectic mange (1) is usually asymptomatic,
(2) may spontaneously regress, and (3) has been refrac-
tory to most therapeutic agents and regimens, treatment
is not usually attempted. There is one report in which a
horse received ivermectin for 15 days and was cured.5

**Trombiculiasis**
Trombiculiasis (trombidiosis, chiggers, harvest mite,
scrub itch mite, leg itch, heel bug) is a common derma-
tosis of horses in many parts of the world.5
CAUSE AND PATHOGENESIS
Trombiculid adults and nymphs are free-living and feed on invertebrate hosts or plants. Eggs are laid in the soil and hatch to larvae in approximately 1 week. The larvae normally feed on tissue fluids of small rodents, but are not host-specific and will attack horses and humans. Skin lesions produced by feeding larvae consist of papules and wheals. Because some animals manifest extreme pruritus, and other animals none, it is theorized that the pruritic animals may have developed a hyper-sensitivity reaction to larval salivary antigen(s).

Trombiculid larvae measure 0.2-0.4 mm in length and vary in color from red-to-orange-to-yellow. In North and South America, Trombicula (Eutrombicula) alfreddugesi (Fig. 6-16) and T. splendens are important trombiculids that inhabit forested and swampy areas. T. (Neotrombicula) autumnalis—the harvest mite, or heel bug, of Europe and Australia—inhabits chalky soils, grasslands, and cornfields. T. sarcina is the blacksoil itch, or leg itch, mite of Australia.

Trombiculid larvae are usually active in summer and fall. After feeding (7-10 days), the larvae drop off the host to molt. The entire life-cycle typically takes 50-70 days.

CLINICAL FEATURES
Trombiculiasis generally occurs in the late summer and fall, when larvae are active. The infestation is seen primarily in pastured animals, horses in infested paddocks, or horses taken on trail rides through infested fields and woods. The larva may persist in hay or straw bailed in late summer and infest stalled horses that encounter it. There are no apparent age, breed, or sex predilections.

Skin lesions consist of papules and wheals at the site of larval attachment. Typical sites include the muzzle, nares, false nostril, face, ears, neck, and distal limbs. Horses pastured in tall grass may have lesions on the ventral thorax or abdomen. Close examination of an early lesion reveals a brightly colored, typically orange or red, chigger in the center of the papular lesion. Infested horses may be asymptomatic or may be variably pruritic. With involvement of the nares, false nostril, or ears, the horse may present for sneezing or head shaking. With a massive infestation or marked pruritus, cutaneous edema, exudation, crusting, and ulceration may be prominent.
DIAGNOSIS
If the larvae are still attached to the skin, the diagnosis is straightforward. Without visible larvae, the differential diagnosis includes chorioptic mange, psoroptic mange, sarcoptic mange, contact dermatitis, forage mites, biting flies, allergic diseases, staphylococcal folliculitis, and dermatophilosis. Definitive diagnosis is based on history, physical examination, and demonstration of the trombiculids grossly or microscopically in skin scrapings. Because the larvae only feed on the animal for a short period, demonstrating the trombiculids may be impossible in chronic cases. Presumptive diagnosis is then based on the time of year, exposure to trombiculid-infested areas, physical findings, and response to therapy. Skin biopsy reveals varying degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils.

CLINICAL MANAGEMENT
Treatment of trombiculiasis may not be necessary, since the disease is self-limiting if further contact with the trombiculids is avoided. In severe cases, a single application (dip or spray) of a topical parasiticidal agent such as lime sulfur or a pyrethrin will kill any larvae still feeding. In companion animals, monthly treatment with a 0.25% fipronil spray prevents reinfestation. Severely pruritic animals may benefit from a few days’ treatment with systemic glucocorticoids.

Forage Mites
Mites from the families Acaridae (Tyroglyphidae) and Pediculoididae (Pyemotidae) may cause dermatitis in animals and humans. Because these free-living mites normally feed on organic matter (Acaridae) or insects in hay and grain (Pediculoididae), the dermatoses they produce are often called grain itch, straw itch, cheese itch, copra itch, and so on. The life cycle of these mites is influenced by temperature and humidity with populations typically lowest in winter.

These so-called forage mites (Pediculoides ventricosus, Pyemotes tritici; Acarus fariinae) have been reported to cause pruritic or nonpruritic papulocrustous dermatoses in horses in areas of skin that contact the contaminated foodstuff (muzzle, head, neck, limbs, ventral thorax, and abdomen). Horses stabled under a hay loft are at risk for developing topline disease when mites fall from the loft. In humans, forage mites produce a pruritic papular to urticarial dermatosis in contact areas within 12-16 h after attacking.

The differential diagnosis includes sarcoptic mange, psoroptic mange, chorioptic mange, contact dermatitis, allergic diseases, and fly bites. Definitive diagnosis is based on history, physical examination, and microscopic demonstration of the mites (0.3-0.6 mm long) in skin and forage samples. The authors find that mite recovery rates increase when a flea comb, rather than a scalpel blade, is used to collect the skin samples. The material collected in the comb can be examined directly or can be treated like feces and subjected to whatever flotation technique is used to identify internal parasites. Skin biopsy reveals varying degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils.

Therapy consists of eliminating the contaminated forage. The dermatosis resolves spontaneously within a few days. Severely pruritic animals may benefit from a few days of treatment with systemic glucocorticoids.

Figure 6-18
Dermanyssus gallinae mite (×100).

Bird Mites
The poultry mite, Dermanyssus gallinae (Fig. 6-18), is known to occasionally attack horses and humans. Adult mites live and lay eggs in cracks and crevices in the walls of poultry houses or in bird nests. Adult mites suck blood and are 0.6-1 mm in length. Lesions consist of pruritic papules and crusts in contact areas (especially limbs, muzzle, and ventrum). Topline disease can be seen if birds are nesting above the horse’s stall. Diagnosis is based on history, physical examination, and demonstration of the mites in skin scrapings or the environment. Since the mite may be difficult to demonstrate on the horse, the areas it frequents (e.g., run-ins, stall, etc.) should be inspected carefully. Therapy involves eradication of the mite from the premises by removal of nests or spraying with an approved...
environmental pesticide. A one-time treatment of the horse with a parasiticidal spray or dip will kill the mites feeding on the horse.

The northern fowl mite, *Ornithonyssus sylviarum* (Fig. 6-19), is another blood-sucking parasite that will also parasitize horses and their handlers.\(^1\),\(^2\),\(^5\) The life cycle is completed on the host within 5-12 days. Displaced adults can survive off the host for 1-3 weeks or longer. Since the horse is more likely to be infested from birds nesting or resting above it (Fig. 6-20), the initial complaint is usually topline dermatitis and pruritus of varying severity. The displaced mites move quickly and are more likely to be found by combing instead of scraping. If a parasite is found, it is important to identify it specifically since its eradication will involve treatment or elimination of the infested birds. Once the bird population is controlled, the horse will either self-cure or respond quickly to one treatment with a parasiticidal spray or dip.

**Miscellaneous Mite Infestations**

There is one report in which the hypopodes, a deutonymph stage of mites in the suborder *Astigmata*, family *Glicyphagidae*, caused skin disease in a horse.\(^5\) The horse had an acute onset of a pruritic dermatitis of her face and neck with hypotrichosis, excoriations, and crusting. Small deutonymphs, but no adults, were found on skin scraping. The horse was treated daily for 3 days with a topical 3% trichlorfon solution and was cured. Since adult mites were not available, the mite’s genus and species could not be determined. The hypopodes lack mouth parts, so the reason for the horse’s pruritus is uncertain. An allergic response to body fluids of crushed deutonymphs is possible.

**TICK INFESTATION**

Ticks are an important ectoparasite of animals all around the world (see Box 6-1).\(^5\)

**Cause and Pathogenesis**

Ticks may harm their hosts by: (1) bite injuries, which may predispose to secondary infections and myiasis; (2) sucking blood (a single adult female tick may remove 0.5-2 mL of blood); (3) transmitting various viral, protozoal, rickettsial, and bacterial diseases; and (4) causing tick paralysis. Economic losses through diagnostic, therapeutic, or control programs may be sizable.

Argasid (soft) ticks, such as *Otobius megnini* and *Ornithodorus* spp., lay their eggs in sheltered spots, such as cracks in poles, under boxes or stones, and in crevices in walls. Larvae and nymphs suck blood and lymph and drop off the host to become adults.

Ixodid (hard) ticks, such as *Dermacentor albipectus* and *Amblyomma americanum*, lay their eggs in sheltered areas, such as wall crevices, cracks in wood near the ground, and under stones and clods of soil. Larvae (seed ticks) climb onto grass and shrubbery and wait for a suitable host to pass by.
According to the number of hosts required during their life cycle, ticks can be classified into three groups: (1) one-host ticks (all three instars engorge on the same animal; two ecdyses take place on the host), (2) two-host ticks (larva engorges and molts on host, and nymph drops off after engorging; nymph molts on the ground, and the imago seeks a new host), and (3) three-host ticks (require a different host for every instar, drop off host each time after engorging, and molt on the ground). Most ticks found on horses in the United States are three-host ticks. Each species of tick is adapted to certain ranges of temperature and moisture. In general, ticks are not especially host-specific. Local reactions to tick bites are variable, depending on the properties of the tick in question and on the host-parasite relationship.

Clinical Features

Ticks are important ectoparasites of horses. Tick-related dermatoses are most commonly seen in spring and summer, but the population dynamics can vary from country to country.5,16,17 Although ticks may attack any portion of the body surface, favorite areas include the ears, false nostril, face (Fig. 6-21), neck (Fig. 6-22), mane, axillae, groin, distal limbs, and tail. Initial skin lesions consist of papules, pustules, wheals, and, occasionally, nodules centered on a tick. These primary lesions develop crusts, erosions, ulcers, and alopecia. Pain and pruritus are variable.

*Otodius megnini* (the spinose ear tick) induces an otitis externa, characterized by considerable irritation, inflammation, and a waxy discharge. Secondary bacterial infection is common. Affected animals may exhibit head tilting, head shaking, and ear rubbing and appear lop-eared. Some infested horses develop muscle cramping and discomfort manifested by stiffness and sweating.

In Australia, a hypersensitivity syndrome in horses is associated with the larvae of *Boophilus microplus*.5 Most cases occur in late summer or early fall, and only sensitized horses are affected. The onset of clinical signs is rapid and may be evident within 30 min of infestation. Affected horses exhibit multiple papules and wheals, which are most numerous on the lower legs and muzzle. Close examination reveals larval ticks embedded in a serous exudate in the center of the lesions. Pruritus is intense.

Diagnosis

A definitive diagnosis of tick infestation is based on demonstrating the ticks. Specific identification of the ticks is of value in determining the control measures required (Figs. 6-23 and 6-24).
Skin biopsy findings vary with the duration of the lesion and the host-parasite relationship. Reactions in primary infestations are characterized by varying degrees of focal epidermal necrosis and edema, with the subjacent dermis showing edema and infiltration with neutrophils, eosinophils, and mononuclear cells. Reactions in previously infested hosts are characterized by marked intraepidermal vesiculopustular dermatitis (marked spongiosis, microabscesses containing eosinophils and basophils), marked subepidermal edema, and marked dermal infiltration with basophils, eosinophils, and mononuclear cells. Persistent nodular reactions are distinguished by diffuse dermatitis in which lymphohistiocytic cells predominate, with lesser numbers of eosinophils and plasma cells and frequent lymphoid nodules or follicles (pseudolymphomatous reaction). In all histopathologic forms of tick-bite reactions, tick mouthparts (chelicerae and hypostomes) may or may not be found penetrating the epidermis or embedded in the dermis or both.

Clinical Management

Therapy is usually directed at temporarily reducing the tick population. Total eradication is usually very difficult and is generally reserved for vectors of economically important infectious diseases. Suitable parasiticides are applied to the entire body surface according to the label indications or in an as-needed fashion if application frequency is not specified. One-host ticks may require only two to three applications, whereas multiple-host ticks often require periodic applications throughout tick season. Knowledge of the parasiticidal resistance of the local tick population is extremely important.

Treatment of O. megnini ear infestations is relatively simple. As many ticks as possible should be mechanically removed and the ear cleared of exudate. Xylol (two parts) with pine oil (17 parts) has been a popular, effective otic tickicide and repellent when applied every 3-4 weeks. In addition, many commercial otic miticides and tickicides are effective.

Other methods of tick control having variable application and efficacy include: (1) burning of pasture, (2) land cultivation, (3) repellents, and (4) sterile hybrids.

SPIDERS

Spiders have poison glands in their cephalothorax that open through pores on the tips of the chelicerae. They attack horses rarely. In Australia, Ixecticus robustus (black house spider, window spider) has been known to bite horses. The spider (5-10 mm in diameter) is commonly found in unused buildings and older stables, in characteristic funnel-like webs. It is nocturnal, often being found on stable walls and floors at night. Edematous plaques are produced by spider bites, usually on the neck and body of affected horses. The condition occurs overnight. Diagnosis is based on history, physical examination, presence of spiders, and elimination of other causes. Treatment consists of local cold packs and systemic glucocorticoids and antihistamines for 2-3 days. Control consists of avoiding infested premises or having a commercial exterminator power-spray the premises.

LICE INFESTATION

Infestation with lice (pediculosis) is a common cause of skin disease in horses throughout the world. Lice are highly host-specific, obligate parasites that spend their complete life cycle (20-40 days) on the host. Poultry lice will feed on horses. Chewing lice feed on exfoliated epithelium and cutaneous debris. Sucking lice feed on blood and tissue fluid. Nits 1-2 mm long are attached to hairs by a clear adhesive secretion by female lice (3-6 mm in length). Under favorable environmental conditions, lice can live 2-4 weeks off the host, but less than 7 days is more typical. Transmission is by direct and indirect contact. Lice do not breed at temperatures above 30 °C and die at temperatures around 50 °C. The latter temperature is easily obtainable on the coats of a pastured horse during the summer. Lice populations are much
larger in winter, but the degree of the associated dermatitis may not correlate with the lice burden.\textsuperscript{5,19} This seasonality of pediculosis is related to lower skin and hair temperatures, longer winter coats, overcrowding, poor nutrition, and possibly other stresses associated with cold weather.

Clinical Features

In horses, lice are common ectoparasites in most parts of the world.\textsuperscript{5} There are no apparent age, breed, or sex predispositions. Chewing lice (\textit{Werneckiella equi}) (Fig. 6-26) prefer the head, mane, and base of the tail, whereas sucking lice (\textit{Haematopinus asini}) (Fig. 6-27) favor the head, neck, back, thighs, and fetlocks.\textsuperscript{18} Clinical signs vary somewhat with the parasite burden and site of infestation. Varying degrees of scaling, dishevelment of the coat, alopecia, and pruritus occur (Figs. 6-28 and 6-29). In most cases, the pruritus is mild to moderate. With close inspection of the involved areas, the nits (Fig. 6-30) or adults (Fig. 6-31) can be seen. Combing of the area will collect samples for microscopic identification (Fig. 6-32).

Diagnosis

The differential diagnosis of pediculosis includes psoroptic mange, chorioptic mange, flybite dermatoses, trombiculiasis, forage or bird mites, seborrheic skin disease, and shedding. Definitive diagnosis is based on history, physical examination, and demonstration of lice or nits, or both. Skin biopsy reveals varying degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils.\textsuperscript{5} Focal areas of epidermal necrosis, edema, leukocytic exocytosis (epidermal nibbles), and eosinophilic intraepidermal microabscesses may be seen. Lice are almost never seen.

Clinical Management

Treatment of pediculosis is usually easy and effective.\textsuperscript{5} Treatment selection depends on the number of horses affected and the time of year. In warm weather or with heated bathing facilities in the barn, insecticidal shampoos or 1% selenium sulfide shampoo can be very effective. Between 150 and 450 mL of shampoo is used on the horse every 10th day for a total of three baths. A 5- to 10-min contact time is needed. The lice
Figure 6-27

*Haematopinus asini* adult louse (×50).

Figure 6-28

Pediculosis. Alopecia and scaling in the mane area.

Figure 6-29

Pediculosis. Alopecia and scaling over the tail head, perineum, and limbs.

Figure 6-30

Pediculosis. Nits attached to the hairs of the tail. *(Courtesy I. Yeruham.)*
will disappear after the first bath, but the nits can persist until after the second.

With a winter infestation or the involvement of large numbers of horses, insecticides typically are used. The agent can be applied as a spray, pour-on, or powder. Most currently marketed products for the horse contain pyrethrins or pyrethroids, and label directions should be followed. In most cases, two applications at 14-day intervals is sufficient. Pour-on permethrin products at or above 1% can irritate some horses. Applications of 0.25% fipronil,5 imidacloprid,21,22 or triflumuron also are effective. The latter agent is a growth regulator that is larvicidal and nymphicidal because it interrupts chitin synthesis.

**FLEAS**

Fleas are a rarely reported parasite of the horse. Since fleas show little host specificity and many barns have cats and kittens with heavy infestations, flea bites on horses may be more common than recognized. Adult fleas are blood-sucking, wingless, laterally compressed insects 2-4 mm long. Eggs (about 0.5 mm long) are deposited on the host but fall to the ground for development. The viability, longevity, and length of the life cycle of the flea are highly dependent on temperature and humidity. In general, temperatures between 20 and 30 °C with a relative humidity less than 70% are ideal. Dryness (less than 33% relative humidity), high heat (greater than 35 °C), or extreme cold (less than 8 °C) are lethal to flea larvae in a short period. Remember that the local environmental conditions in a bedded stall or riding ring can be very different from those found in aisle ways or paddocks. Adult fleas can survive in the environment for long periods provided that they have not started to feed. A displaced adult will die quickly if it does not find a new host.

Fleas are not host-specific and have been reported to infest horses (*Ctenocephalides felis felis*, *Tunga penetrans*, *Echidnophaga gallinacea*).5 Foals, ill animals, and those not brushed regularly will have the highest flea burden. Since approximately 70 female fleas will consume 1 mL of blood per day, heavily infested animals can become anemic. Dermatologic signs include varying degrees of rubbing, scratching, and chewing, and alopecia, excoriations, nonfollicular papules, and crusts. The face, distal limbs, and trunk are typical sites of involvement.

Environmental management is crucial in flea control. First, the point source of the barn’s infestation must be identified and treated. Next, the horse’s stall or run-in should be stripped of its bedding and then sprayed with an approved area product that contains both an adulticide and a growth regulator. Products licensed for kennel use can be used in barns.

With eradication of the flea from the barn, treatment of the horses is easy. Regular brushing and combing will remove most adults. The application of most fly sprays will kill the few fleas that the grooming missed.

**FLIES**

Domestic livestock are liable to almost perpetual attack from a variety of flies.5

**Biting Flies**

**MOSQUITOES**

Mosquitoes (*Aedes* spp., *Anopheles* spp., *Culex* spp.) are important nuisances and vectors of numerous viral and protozoal diseases to large animals throughout the world.33 *Anopheles* and *Culex* sp. mosquitoes lay their eggs on water and, once mature, will hatch even
Aedes spp. lay their eggs on moist vegetable material and require the presence of water for hatching to occur. The life cycle varies from 3 to 20 days. Mosquito populations are largest during warm weather and after rainfall. Adults are strong fliers and may fly distances up to several kilometers. They tend to feed (suck blood) at night.

Mosquito bites produce wheals and papules that are variably pruritic or painful. Unlike the papules and wheals caused by the bites of many other insects, close examination of mosquito bites reveals no central crust. Individual lesions resolve spontaneously in 1-2 days. Large swarms of mosquitoes cause animals to be very restless at night.

Control measures are usually directed against both the larval and the adult stages. Areas in which stagnant water accumulates, such as old tires, should be eliminated. Since breeding sites are on or near water, larvicidal and adulticidal products must be selected carefully. The local Department of Environmental Conservation should be contacted to see which products, if any, can be used in a particular situation. Since repellent sprays have a very short duration of action, treatment of the individual horse is unrewarding. If mosquitoes are a significant problem on a farm, the owner may want to consider using one of the newly marketed propane mosquito traps. These traps produce carbon dioxide (CO₂) and water vapor, which attract feeding females. As they approach the trap, they are pulled inside, where they die. Some traps claim coverage of one acre or more.

**CULICOIDES GNATS**

Culicoides spp. (biting midges, gnats, “punkies,” sandflies, “no-see-ums”) (Fig. 6-33) are important nuisances and vectors of various diseases to large animals throughout the world. There are over 1000 species of Culicoides gnats. Although probably not absolute, individual species of gnats have strong host preference. In the United States, Culicoides spinosus, C. stellifer, C. variipenis, and C. venustus are most problematic for horses. Culicoides brevitarsus (robertsi), C. obsoletus, C. peregrinus, C. pulicaris, C. nubeculosus, C. circumscrip tus, C. imicola, C. puncticollis are species important in other parts of the world (see Chapter 8). The gnats are small (1-4 mm) in size and typically are heard but not seen, hence the name “no-see-ums.” Eggs are laid in damp marshy areas, on decaying vegetation, or in manure. The larvae of most species are aquatic and have a very variable rate of development. Most species over-winter in the larval state.

Adult gnats are blood suckers. Hosts are located not only by sight but also by body temperature, heart sound, and smell. Host odors that attract gnats include CO₂, lactic acid, and octenol. Although adults are capable of flying long distances, they are weak fliers and tend to feed close to their breeding grounds. Most species feed from dusk to dawn. Air that is warm (10 °C or higher), humid, and still is ideal for feeding. In addition to causing skin disease, Culicoides gnats are vectors for Onchocerca cervicalis and various infectious agents.

Clinical signs depend on the species of gnat involved, the gnat burden, and the degree of hypersensitivity of the host. Culicoides hypersensitivity (see Chapter 8) is a common and severe allergic condition of horses worldwide, as long as the local climate supports a gnat population. Because of their hypersensitivity, allergic horses react sooner, more dramatically, and longer to gnat bites.

Gnat populations start to develop from preexisting larvae in the spring and increase in numbers during the summer provided that it is not too hot or dry. Different species of gnats have preferred feeding sites on the horses’ body. The two most common are the topline (ears, mane [Fig. 6-34], back [Fig. 6-35], and tail region [Fig. 6-36]) and the ventrum. The bites are...
painful and pruritic and develop into papules and wheals. Nonallergic horses show either no clinical signs or only mild ones if the gnat population is exceedingly high. The number of nonrelated horses affected can be used to gauge the gnat burden. Because there is a genetic predisposition to develop Culicoides hypersensitivity, it is unusual to have more than one allergic horse in a small group of unrelated horses. If multiple horses in the herd show clinical signs, the gnat population probably is high and control will be difficult.

If a horse is going to respond to the gnat bite, it will do so by itching. Since other mosquitoes and flies are probably also feeding on these horses, it can be difficult to attribute the nonallergic horse’s summer pruritus to Culicoides gnats. One should be suspicious when the horse rubs its mane and/or tail (see Fig. 6-36).

Skin biopsy reveals a perivascular-to-interstitial dermatitis with eosinophils and lymphocytes. The inflammation may be superficial or also involve deep vessels. Focal areas of spongiosis and eosinophilic exocytosis, eosinophilic mural and/or luminal folliculitis, or palisaded eosinophilic granulomas can also be seen (see Chapter 8).

Control of these gnats is difficult, especially when the horse is allergic to them. Although removal of manure and decaying vegetation will not eliminate the gnats, it will help reduce the local population and should be encouraged. The propane mosquito trap mentioned earlier can have octenol strips added to increase its attractiveness to mosquitoes and gnats. Other traps that are held at body temperature and contain octanol are available and specifically tout their efficacy in “no-see-um” control. No data are offered to support the claims.

When the gnats cannot be eliminated, the dermatitis can be prevented or minimized by the horse wearing a body suit, repeated application of a fly spray or pour-on, or modification of the horse’s lifestyle. Body suits, although effective, are not widely used. Since many fly sprays or pour-ons have a short duration of action, especially when the horse sweats, the best results are seen with a combination of parasiticidal application and management changes.

Since the gnats feed primarily from dusk to dawn, the horse should be stabled during those times. The stall should be in the middle of the barn since the gnats rarely enter buildings. However, the gnat will enter the stall through a window. Old recommendations included screening the window with a 32-mesh screen and the installation of a time-operated insecticide
HORSE FLIES
Tabanids (*Tabanus* spp., *Chrysops* spp., and *Haematopota* spp.), commonly called “horse flies,” “deer flies,” or “breeze flies,” are large (up to 25 mm long) flies that cause great economic losses worldwide through their disturbing effects as nuisances and through transmission of various viral, protozoal, bacterial, and filariid diseases. &nbs...
spend their entire adult life on the host. Fed females leave the host briefly to lay their eggs in fresh cow manure. Eggs laid in horse manure will not develop. With a 10- to 14-day life cycle, the fly population can be very large in the summer. The preferred feeding site of the fly varies with the temperature and sun exposure. The flies feed on the ventrum on sunny, warm (over 22°C) days, whereas the topline is favored in rainy or cool weather.

Horn flies cause great annoyance and irritation.5 Bites produce pruritic to painful papules and wheals with a central crust, which occur over the dorsum or ventrum. In horses, H. irritans is a cause of ventral midline dermatitis in the United States. Since each fly feeds 20-30 times each day, anemia can occur with a large fly burden. Control of horn flies is much easier than that of other flies.5 Removal of cow manure interrupts the life cycle. Since horn flies are strong fliers, they can seek out horses from adjacent cattle farms. Because the adult fly rarely leaves its host, daily application of a fly spray should control the infestation. Since some strains have developed a resistance to pyrethroids, spray selection must be individualized.

**Musca spp. and Hydrotaea spp. Flies**

Musca spp. and Hydrotaea spp. flies are cosmopolitan causes of annoyance.5 M. autumnalis, M. domestica, M. sorbens, and M. vetustissima are the most important species. These flies do not have biting mouth parts but feed from wounds; on secretions from the eyes, nose, and the mouth (Fig. 6-38); or on blood. Eggs are laid in feces, manure, or decomposing material. The face fly, M. autumnalis, must lay its eggs on freshly deposited cow manure. The life cycle of the species is temperature-dependent and varies from 7 to 14 days in good conditions. These flies are important as nuisances to production or performance and as vectors for infectious agents. M. domestica can carry the eggs of Habronema spp.

Fly masks are important in the control of face flies in horses. Fly sprays used for the biting flies will kill these flies. Cuts and wounds should be bandaged or treated with an insecticide-containing agent to prevent habronemiasis.

**Louse Flies**

Louse flies, including Hippobosca equina (cosmopolitan), H. maculata (Africa and South America), and H. rufipes (Africa), parasitize horses in many parts of the world.1,5 These flies are often called “forest flies” or “keds.” Female flies (about 1 cm long) deposit larvae in sheltered spots where there is dry soil or humus. The flies are most numerous in sunny weather, especially in late summer and fall.

Adult louse flies suck blood and tend to cluster in the perineal (Fig. 6-39) and inguinal regions. Once the fly lands on the host, it sheds its wings and burrows into the skin to feed.1 They remain for long periods on their hosts and are not easily disturbed. Louse flies are a source of irritation and fly-worry. Louse flies are readily killed by routinely used fly sprays.

**Bees and Wasps**

Bees and wasps have been reported to attack horses.5 The venom of each species contains various peptides and proteins that cause pain and inflammation.
All immunologically normal horses will develop a typical edematous wheal or plaque at the site of envenomation. Honeybees leave their stinger with attached venom sac at the sting site. All others retract the stinger and can sting multiple times. In most animals, the inflammation of a sting peaks at 48 h.

Severe reactions can be seen when the horse is allergic or is stung by a large number of insects. In an allergic horse, one sting can result in widespread urticaria (Fig. 6-40), angioedema, or anaphylaxis. With massive envenomation, signs of shock and disseminated intravascular coagulation will accompany the skin changes. These horses are difficult to save, even with emergency treatments.

**Equine Ventral Midline Dermatitis**

Ventral midline dermatitis is a distinctive, common, fly-related dermatosis of horses (Fig. 6-41). The condition is caused by the bites of *Haematobia* (*Lyperosia*) irritans (the horn fly) and *Culicoides* spp. gnats. Thus, the dermatosis is quite seasonal, corresponding to fly season (spring to fall). Ventral midline dermatitis occurs most commonly in horses over 4-years-old, with no apparent breed or sex predilections.

Clinical signs consist of one to several sharply demarcated areas of punctate ulcers, hemorrhagic crusts, thickened skin, and alopecia on the ventral midline (Fig. 6-42). The umbilical area is most commonly affected, but lesions may occur anywhere on the ventral midline and thorax to abdomen (Fig. 6-43). Leukoderma is commonly seen. The majority of horses on the premises are usually affected. Pruritus varies from intense to minimal, possibly reflecting the presence or absence of a hypersensitivity reaction to fly salivary antigen(s) in a given horse (Fig. 6-44).

Diagnosis is based on history, physical examination, and the presence of the flies. Skin biopsy reveals varying degrees of superficial perivascular-to-interstitial dermatitis with numerous eosinophils. Intraepidermal eosinophilic microabscesses, focal areas of epidermal necrosis (nibbles), and hypomelanosis may be seen.

Treatment consists of gentle cleansing and topical applications of antibiotic-glucocorticoid creams or ointments until healed. Severely pruritic animals may require
systemic glucocorticoids for 2-3 days. Control is achieved by the frequent topical application of fly repellents (two to three times daily) or a thick layer of petrolatum.

**Gasterophiliasis**

Gasterophiliasis (bots) is a rare cause of skin disease in the horse. Adult flies (botflies) are active in summer, and the females glue their eggs to the hairs of horses on the distal legs (Fig. 6-44) and shoulders (G. intestinalis), intermandibular area (G. nasalis), and face (G. haemorrhoidalis, G. pecorum, and G. inermis). Eggs apparently hatch in response to temperature increases and licking. Larvae penetrate skin or mucosa, develop in the stomach, pass with the feces, and pupate in the ground.

Gasterophilus spp. larvae that penetrate facial skin and oral mucosa, including G. haemorrhoidalis (global), G. pecorum (Europe, Asia, and Africa), and G. inermis (northern hemisphere), have been reported to rarely cause dermatitis and stomatitis. Cutaneous gasterophiliasis is characterized by 1- to 2-mm wide grayish-white, crooked streaks in the skin of the cheeks, neck, and shoulders (Fig. 6-45). These streaks may extend by 1.5-3 cm in 24 h. The hair over these palpable, twinelike tracts may become rough and fall out, revealing a scaling skin surface. Depigmentation may be seen, but pruritus is mild or absent.

Diagnosis is based on history, physical examination, and demonstration of the migrating larvae. Skin biopsy
reveals larvae in an apparently normal or mildly inflamed dermis.

Therapy for cutaneous gasterophiliasis is not necessary, as the disease is self-limiting and rarely symptomatic.

**Myiasis**

**HYPODERMIASIS**

Hypoderma (warbles, grubs) is a common disorder of cattle and, occasionally, horses in many parts of the world.\(^5\)

**Cause and pathogenesis.** The larval stages of Hypoderma bovis and H. lineatum, the ox warbles, are common parasites of cattle and, occasionally, horses in many countries in the northern hemisphere. Adult flies (13-15 mm long) occur in summer and fix their eggs (1 mm long) to the hairs of horses, especially on the legs. H. bovis lays its eggs singly, while H. lineatum deposits a row of six or more on a hair. Larvae hatch in about 4 days and crawl down the hair to the skin, which they penetrate. The larvae wander in the subcutaneous tissue, apparently via the elaboration of proteolytic enzymes, up the leg and toward the diaphragm, and they gradually increase in size. The winter resting sites of first-stage larvae are the submucosal connective tissue of the esophagus for H. lineatum and the region of the spinal canal and epidural fat for H. bovis. Larvae reach these sites weeks or months after hatching and remain in them for fall and winter, growing to 12-16 mm in length. During January and February, the now second-stage larvae migrate toward the dorsum of the host’s body and reach the subcutaneous tissue of the back (the spring resting site), where they mature to third-stage larvae. When the parasites arrive under the skin of the back, swellings begin to form. The skin over each swelling becomes perforated (breathing pore). This is the “warble” stage of infestation, and it lasts about 30 days. In spring, the mature larvae (25-28 mm long) wriggle out of their cysts and fall to the ground to pupate. In horses, Hypoderma larvae will migrate to the topline, especially near the withers, but usually do not mature and complete the life cycle. The nodule may or may not have a breathing hole. In addition, aberrant migrations may cause serious effects, such as neurologic disorders.

**Przhevalskiana silenus** (synonyms: Hypoderma silenus, H. crossi, P. crossi, and P. aegagi) occasionally parasitizes horses in Europe and Asia.\(^5\) Adult flies are active from April to June and fix their eggs to hairs on the legs and chest. Larvae hatch out and crawl down to the skin, which they penetrate. The larvae migrate in the subcutaneous connective tissue up the legs to the back. All larval stages are found in the subcutaneous tissues of the back. Third-stage larvae produce subcutaneous nodules and cysts in spring, cut breathing pores, and drop on the ground to pupate.

Hypoderma diana warbles, a normal parasite of roe deer in Europe, have been identified in horses.\(^5\) The second-stage larvae are incapable of developing further in horse skin and die within the nodule.

**Clinical features.** In horses, Hypoderma larvae infestations are occasionally seen.\(^5\) Affected horses are often in close proximity to cattle, and younger horses or those in poor condition seem to be more susceptible. Subcutaneous nodules and cysts are most commonly seen over the withers in spring and are usually few in number (Fig. 6-46). Most lesions develop a breathing pore. Many lesions are painful. Rupture of the third-stage larvae may produce anaphylactoid reactions. Intracranial migration of first-stage Hypoderma larvae with resultant neurologic disorders have been reported.

**Diagnosis.** The differential diagnosis includes infectious granulomas, follicular and dermoid cysts, neoplasms, and equine eosinophilic granuloma. Definitive diagnosis is based on history, physical examination, and demonstration of the larvae.

Dermatohistopathologic findings vary from a larva confined in a subcutaneous and dermal cyst (the walls
of which are formed by dense connective tissue, which is often infiltrated by neutrophils and eosinophils) to severe suppurative, pyogranulomatous, or granulomatous reactions containing numerous eosinophils and larval segments.5

Clinical management. Hypoderma infestations are usually treated by gently enlarging the breathing pore with a scalpel and extracting the grub.5 Routine wound care is rendered as needed. Alternatively, the entire nodule may be surgically excised, or the larvae may be allowed to drop out by themselves. In areas of high incidence, routine worming with ivermectin or moxidectin should prevent larval migration and development.

CALLIPHORINE MYIASIS

Calliphorine myiasis (blowfly strike) is a common disorder of all large animals in most areas of the world.5

Cause and pathogenesis. Calliphorine myiasis is caused by flies from the genera Calliphora, Condylobia, Lucilia, Protobithia, Phormia, and Wohlfahrtia.5,24,25 L. cuprina and L. sericata are the chief cause of calliphorine myiasis in Australia and Great Britain, respectively, whereas L. caesar and L. illustris are cosmopolitan in distribution. In North America, the most important blowflies are Phormia regina and P. terra-novae.

Adult blowflies (6-12 mm long) lay clusters of light-yellow eggs (up to 3000 altogether) in wounds, or carcasses, being attracted by the odor of decomposing matter. Larvae hatch from eggs in 8-72 h and reach full size in 2-19 days, depending on the temperature, amount, and suitability of food, and competition with other larvae. Full-grown larvae (10-14 mm long) are grayish white or pale yellow and hairy or smooth. Larvae pupate in the ground, in dry parts of a carcass, or even in the long hairs of the tail.

The factors that influence the occurrence of calliphorine myiasis can be classified into two groups: those controlling the number of flies and those determining the susceptibility of the host. The proliferation of flies is seasonal because the adults are adapted to definite ranges of temperature and humidity. They are most abundant in late spring, early summer, and early fall. The abundance and suitability of food for the adults and larvae are of great importance.

The flies can be classified as: (1) primary flies, which initiate a strike by laying eggs on living animals; (2) secondary flies, which usually lay their eggs on animals already struck, the larvae extending the injury done by the larvae of the primary flies; and (3) tertiary flies, which come last of all, the larvae of which do little further damage. The most important primary blowflies are Phormia regina (North America), L. cuprina (Australia), and L. sericata (Great Britain and New Zealand). Important secondary flies include Chrysomya spp. and Sarcophaga spp. The ubiquitous Musca domestica is a common tertiary fly. The susceptibility of the host depends on inherent factors, which can be influenced by selective breeding, and on temporary factors, which can be otherwise controlled.

Clinical features. Calliphorine myiasis is an important disorder of all large animals in most parts of the world.5 The disorder is most severe in spring, early summer, and early fall. Clinically, blowfly strike is frequently classified in terms of the anatomic site attacked. Wound strike may occur on any wounded part of the body, such as results from fighting, accidents, or surgical procedures. Any primary dermatologic condition, especially those characterized by oozing, erosion, ulceration, and draining tracts, can be struck. Blowflies will also infest the perineum if feces is trapped on the skin or tail. Lesions consist of foul smelling ulcers, often with scalloped margins. The ulcers often have a “honey-combed” appearance and are filled with larvae (maggots). Affected animals may die of toxemia and septicemia.

In the past, maggot debridement of otherwise untreatable wounds was used and may be making a comeback.26 Sterilized blowfly larvae are applied to the wound in a cage and are left on for 48-72 h. During this time, the larvae remove necrotic tissue, kill bacteria, and promote healing.

Diagnosis. Definitive diagnosis is based on history, physical examination, and identification of the larvae. The different larvae may be identified by means of the structure of their spiracles and the cephalopharyngeal skeleton and must be differentiated from screw-worm larvae.

Clinical management. Treatment of individual animals includes: (1) a thorough cleansing and debriding of the wound, (2) application of topical insecticide...
in ointment or spray form (persists long enough to prevent reinfection), and (3) other symptomatic therapy (e.g., antibiotics) as needed.

**SCREW-WORM MYIASIS**

Screw-worm myiasis is a serious disease of livestock in many parts of the world.\(^5\)\(^,\)\(^27\)\(^,\)\(^28\)

**Cause and pathogenesis.** The name "screw-worm" is given to the larvae of Cochliomyia hominivorax and C. macellaria, both of which occur in North, Central, and South America, and Chrysomya bezziana, which occurs in Africa, Asia, Indian subcontinent, Arabian peninsula, and the Levant.\(^5\)\(^,\)\(^27\)\(^,\)\(^28\)

Adult flies (10-15 mm long) deposit clusters of eggs at the edge of a wound of any size and near natural body openings, such as the nostrils and prepuce, on the host. These species have become so adapted to parasitic life that they breed only in wounds and sores on their hosts and not in carcasses. Larvae hatch within 24 h and burrow into living tissue. They mature in 5-7 days, after which they leave to pupate in the ground. Mature larvae are about 15 mm long.

Wounds (accidental or surgical), rainy weather, and virtually any dermatosis predispose to screw-worm attack. The larvae (maggots) penetrate into the tissues, which they liquefy, and extend the lesion considerably.

**Clinical features.** Screw-worm myiasis is a serious disease of all large animals.\(^5\)\(^,\)\(^27\)\(^,\)\(^28\) The disease is most severe in spring, early summer, and early fall. There are generally no age, breed, or sex predilections. Predisposing factors for screw-worm, and thus the areas of the body often affected, generally parallel those previously discussed for calliphorine myiasis. Common sites are wounds, wire cuts, the navel of newborn animals, and tick-bite lesions. Lesions are as described for calliphorine myiasis, but screw-worm lesions tend to be more severe and more painful and pruritic and to have a fouler smell. Severe infections are common, and death (toxemia, septicemia) from screw-worm myiasis can occur.\(^28\)

**Diagnosis.** Definitive diagnosis is based on history, physical examination, and identification of the larvae. Screw-worm myiasis is a reportable disease in the United States, and if the disease is suspected, larvae should be collected, preserved in 70% alcohol, and forwarded to an appropriate laboratory for identification.

**Clinical management.** Treatment of individual animals includes: (1) a thorough cleansing and debridement of the wound, (2) application of a topical insecticide in ointment or spray form, and (3) other symptomatic therapy (e.g., antibiotics) as needed.

**Dermatobiasis**

Dermatobiasis is an uncommon cause of subcutaneous nodules (subcutaneous furuncular myiasis) in horses in Mexico and South America.\(^5\) The third-stage larva (about 20 mm long) of Dermatobia hominis is an obligate parasite. The disease is most commonly seen in hills and plateaus (160-2000 m elevation) and forests, especially during the rainy season.

The adult female fly captures other dipteran flies (e.g., Musca spp., Simulium spp., and Stomoxys spp.) and glues a batch of eggs on the abdomen of these. The eggs are then carried by these vector flies to the host horse, whereupon the larvae hatch and penetrate skin or wounds. The larvae spend 4-18 weeks in painful subcutaneous nodules before dropping through their cutaneous breathing pores to the ground to pupate.

Treatment includes surgical excision or the use of ivermectin.

**HELMINTHS**

**Habronemiasis**

Habronemiasis is a cause of ulcerative cutaneous granulomas in horses around the world.\(^1\)\(^,\)\(^5\)\(^,\)\(^29\)\(^-\)\(^33\) The use of ivermectins in worming programs has decreased the incidence considerably.

**CAUSE AND PATHOGENESIS**

Three nematodes are involved in producing cutaneous habronemiasis in horses: Habronema muscae, H. majus (H. microstoma), and Draschia megastoma (H. megastoma).\(^5\) The adults of all three nematodes inhabit the horse’s stomach, with D. megastoma residing in nodules. Eggs and larvae are passed with the feces and are ingested by the maggots of intermediate hosts: Musca domestica, the housefly (for H. muscae and D. megastoma); and S. calcitrans, the stable fly (for H. majus). Infectious larvae are deposited on the horse, especially in moist areas or open wounds, where the flies are feeding. Larvae are also capable of penetrating intact skin. Larvae deposited near the mouth are swallowed and complete the parasitic life cycle in the horse’s stomach. Larvae deposited on the nose migrate to the lungs, and those on other areas of the body migrate locally within the skin.

There is reason to believe that cutaneous habronemiasis is, at least in part, a hypersensitivity disorder.\(^5\) First, the disease is seasonal, with spontaneous remission occurring in winter and with larvae not overwintering in tissues. Second, the disease is sporadic, often affecting a single horse in a herd. Third, the disease can recur in the same horse. Fourth, systemic glucocorticoids, as the sole form of treatment, may be curative.

**CLINICAL FEATURES**

Habronemiasis (summer sores, bursautee, bursatti, swamp cancer, “kunkurs,” “esponja,” granular dermatitis) has been reported in horses from most parts of the world.\(^5\) Although some studies show no apparent age, breed, or sex predilection, a recent study suggested that
younger animals may be more predisposed. In the same study, grays and horses with a diluted coat color (palomino, buckskin, dun) were overrepresented. The disease usually begins in spring and summer when fly populations are active and often regresses partially or totally during the winter.

Lesions are most commonly seen on the legs (Fig. 6-47), ventrum, prepuce, urethral process of the penis (Fig. 6-48), medial canthus (Fig. 6-49) of the eyes or conjunctiva, commissures of the lips, and wounds anywhere. Often, chronic wetting or wounds are predisposing factors. The onset of cutaneous habronemiasis is often characterized by the rapid development of papules or the failure of a wound to heal and the development of exuberant granulation tissue. Lesions may be solitary or multiple and are characterized by the rapid development of granulomatous inflammation, ulceration, intermittent hemorrhage, a serosanguineous exudate, and exuberant granulation. Pruritus varies from mild to severe. Small (1 mm in diameter) yellowish granules may be seen within the diseased tissue. The granules do not branch as do those (leeches) seen with pythiosis and zygomycosis. These granules represent necrotic, caseous to calcified foci surrounding nematode larvae. Habronemiasis involving the urethral process may result in dysuria and pollakiuria.

 Conjunctival habronemiasis is common and usually characterized by yellowish, gritty plaques on the palpebral and bulbar conjunctivae (Fig. 6-50). Eyelid granulomas and blepharitis may be seen in some cases (Fig. 6-51). Pulmonary habronemiasis is apparently uncommon and is usually asymptomatic. Multiple granulomas with central caseous necrosis are found at necropsy in the interstitial and peribronchial areas of
the lungs. Gastric habronemiasis is usually asymptomatic, although a fatal gastric abscess attributed to \textit{D. megastoma} has been reported.\footnote{5}

\textit{Habronema} and \textit{Draschia} larvae have been suspected of facilitating tissue invasion by \textit{Corynebacterium pseudotuberculosis} (cutaneous abscesses) and \textit{Rhodococcus equi} (lung abscess).\footnote{5}

**DIAGNOSIS**

The differential diagnosis includes bacterial and fungal granulomas, eosinophilic granuloma, equine sarcoid, squamous cell carcinoma, and exuberant granulation tissue. In some cases, the habronemiasis is superimposed on one of these other conditions. Definitive diagnosis is based on history, physical examination, direct smears, and biopsy. Deep scrapings or smears from lesions, especially if the yellowish granules are retrieved, may reveal nematode larvae (40-50 \( \mu \)m long and 2-3 \( \mu \)m wide) in association with numerous eosinophils and mast cells. However, such scrapings and smears are frequently negative, and \textit{Habronema} and \textit{Draschia} larvae may invade other ulcerative dermatoses, such as equine sarcoid, squamous cell carcinoma, and infectious granulomas.

Biopsy reveals varying degrees of nodular-to-diffuse dermatitis (Fig. 6-52).\footnote{5,32} The inflammatory reaction contains numerous eosinophils and mast cells. A characteristic feature of habronemiasis is multifocal areas of discrete coagulation necrosis, which consume all cutaneous structures in the area. Nematode larvae, few to many, may be found in these necrotic foci in about 50\% of the specimens examined (Fig. 6-53). Palisading granulomas may develop around the necrotic foci. A seminested polymerase chain reaction will confirm the diagnosis when the larvae are not visible.\footnote{33}

**CLINICAL MANAGEMENT**

Habronemiasis has been managed with a plethora of therapeutic regimens.\footnote{1,5} However, there is little to suggest that an optimal therapeutic protocol for equine habronemiasis exists. Any therapeutic regimen will need to be individualized, with factors such as site of lesion, size of lesion, number of lesions, economics, and practicality receiving appropriate consideration.

In general, a combination of local and systemic therapy is most effective. Massive or medically refractory lesions may be eliminated surgically or, at least, debulked prior to vigorous topical and systemic therapy. Lesions of a thickness within the capability of a cryotherapy unit have been treated successfully using a double freeze-thaw cycle. Since the larvae within the lesion will die spontaneously but do not die...
immediately with systemic parasiticial treatments, the need for such treatments is questionable. Since ivermectin and moxidectin, both very effective larvicides, have wide margins of safety, most investigators recommend these treatments. Two doses are given at a 21-day interval.

Systemic glucocorticoids have been found to be very effective as the sole systemic agent in equine habronemiasis. Prednisolone (1 mg/kg, PO every 24 h), dexamethasone (0.04 mg/kg PO), or intralesional triamcinolone (10-20 mg/lesion) result in a marked resolution of most lesions within 7-14 days. Since high levels of glucocorticoids might induce laminitis or enterocolitis in some horses, some investigators prefer to use topical steroids.

A myriad of concoctions have been used for topical therapy of habronemiasis. Since summer sores will disappear spontaneously and most of the concoctions contain a glucocorticoid, it is difficult to determine which of these products or which of their ingredients is effective. Tresaderm, a solution containing thiabendazole, dexamethasone, and neomycin sulfate, has been effective in the authors’ hands. Synotic, a solution of 0.01% fluocinolone acetonide in 60% dimethyl sulf oxide, also can be very effective. Any topical treatment should be applied under a bandage to prevent the deposition of new larvae during the healing process. When bandaging is impossible, a fly repellant ointment should be applied.

Fly control, though difficult, will reduce the incidence of habronemiasis. Prompt and proper removal and disposal of manure and soiled bedding are vital. Application of residual sprays in the barn and on the horses will be beneficial. Elimination of adult Habronema and Draschia nematodes from the stomach is another logical point of attack. Since ivermectin and moxidectin have become the routine wormers for many horses, the incidence of summer sores has decreased noticeably.

**Onchocerciasis**

Onchocerciasis was an important cause of skin disease in horses throughout the world. 

**CAUSE AND PATHOGENESIS**

Three species from the genus *Onchocerca* are associated with cutaneous lesions in horses in different parts of the world. The prevalence of infection for all *Onchocerca* species was very high, ranging from 20% to 100% of a given population of animals, but the use of ivermectin or moxidectin in routine worming programs has greatly reduced the incidence. The microfilarial numbers and location within the skin vary with the season. They are in the most superficial portion of the dermis during warm weather. Their numbers are highest in the spring and decrease to the lowest level during the winter. These variations allow easier “infection” of the intermediate hosts.

*O. gutturosa* infests horses in North America, Africa, Australia, and Europe. Adult worms (up to 60 cm long) inhabit the lamellar part of the ligamentum nuchae in horses. Microfilariae (200-230 μm long) are most numerous in the dermis of the face, neck, back, and ventral midline. Numerous *Simulium* spp. and *Culicoides* spp. gnats serve as intermediate hosts.

*O. reticulata* infests horses in Europe and Asia. Adult worms (up to 50 cm long) live in the connective tissue of the flexor tendons and the suspensory ligament of the fetlock, especially in the front legs. Microfilariae (310-395 μm long) are most numerous in the dermis of the legs and ventral midline. *Culicoides* spp. gnats serve as intermediate hosts.

*O. cervicalis* infests horses throughout the world. Adult worms (up to 30 cm long) inhabit the funicular portion of the ligamentum nuchae. They are usually encased in a necrotizing, pyogranulomatous to granulomatous reaction with marked fibrosis and dystrophic mineralization. Microfilariae (200-240 μm long) are most numerous on the ventral midline (especially at the umbilicus), then the face and neck. Microfilariae are not evenly distributed in the skin and tend to be present in nests or pockets. Additionally, microfilariae tend to be situated more deeply in the dermis in winter. *Culicoides* spp. gnats and possibly mosquitoes serve as intermediate hosts.

In infestations with *O. gutturosa* and *O. reticulata*, cutaneous nodules are produced by a granulomatous and fibrous reaction to adult worms. The exception would be *O. gutturosa* infestations in the horse, which may be nonpathogenic.

In equine *O. cervicalis* infestations, the cutaneous lesions are associated with the microfilariae. A unique clinical syndrome, distinctive dermatohistopathologic findings, and response to microfilaricidal chemotherapy define equine cutaneous onchocerciasis. Because most horses are infested with *O. cervicalis*, but only certain horses develop clinical signs, cutaneous onchocerciasis is thought to represent a hypersensitivity reaction to microfilarial antigen(s). In horses, dead and dying microfilariae provoke the most intense inflammatory reactions. In fact, an exacerbation of cutaneous signs in association with microfilaricidal therapy is well-known and important to anticipate. Microfilariae are more numerous in skin with lesions than in clinically normal skin. *O. cervicalis* microfilariae may also invade ocular tissues, where they may be associated with keratitis, uveitis, peripapillary choroidal sclerosis, and viti ligo of the bulbar conjunctiva of the lateral limbus. Here, again, the sudden killing of numerous microfilariae with chemotherapy may produce a severe exacerbation in ocular disease. It has been reported that horses...
with ocular onchocerciasis usually have more microfilariae in their skin than do horses without ocular involvement.

In the past, *O. cervicalis* adult worms were incriminated as a cause of fistulous withers and poll evil in horses. However, necropsy examinations in large numbers of normal horses and those with fistulous withers have failed to support this belief.

It is not known how long the adults and microfilariae of the various *Onchocerca* spp. survive in the host.

**CLINICAL FEATURES**

Equine cutaneous onchocerciasis associated with *O. cervicalis* infestation is worldwide. In the United States, the prevalence of *O. cervicalis* infestation in clinically normal horse populations varied from 25% to 100%. The prevalence of infestation was higher in the south. Since the commercialization of the avermectins, cutaneous onchocerciasis has become a rare disease in many areas. We have not seen a case of equine cutaneous onchocerciasis since 1990. There are no apparent breed or sex predilections. Affected horses are usually 4-years-old or older, with horses younger than 2-years-old rarely showing clinical signs.

The clinical signs of equine cutaneous onchocerciasis are nonseasonal in nature, although they may be more severe during warm weather. This warm weather exacerbation of clinical signs is probably attributable to the additive effects of the insect vectors, *Culicoides* spp. gnats. Lesions may be seen exclusively on the face and neck (especially close to the mane) (Figs. 6-54 and 6-55), on the ventral chest and abdomen (Fig. 6-56), or in all these areas. Lesions vary in appearance from focal annular areas of alopecia, scaling, crusting, and inflammatory plaques to widespread areas of alopecia, erythema, ulceration, oozing, crusting, and lichenification (Fig. 6-57). Pruritus varies from mild to severe. An annular lesion in the center of the forehead is thought to be highly suggestive of cutaneous onchocerciasis (Fig. 6-58). Leukoderma may be seen in combination with the lesions just described or alone and is usually irreversible (Fig. 6-59). Alopecia from permanent scarring may be a sequela. Seborrhea sicca (heavy scaling) may be seen in some horses.

Ocular signs may be seen in conjunction with cutaneous onchocerciasis and include variable combinations of: (1) sclerosing keratitis (originating at the temporal limbus and growing toward the center), (2) vitiligo of the bulbar conjunctiva bordering the temporal limbus, (3) white papules (0.5-1 mm in diameter)
in the pigmented conjunctiva around the temporal limbus, (4) a round or crescent-shaped patch of depigmentation bordering the optic disc (peripapillary choroidal sclerosis), and (5) uveitis.5

*O. reticulata* adult worms cause subcutaneous nodules in the area of the flexor tendons and suspensory ligament of the fetlock, especially in the front legs, in horses in Europe and Asia.5 Severely affected horses may have extensive swelling and lameness in association with the infestation.

**DIAGNOSIS**

The differential diagnosis for equine cutaneous onchocerciasis includes dermatophytosis, fly-bite dermatoses (seasonal), psoroptic mange, *Pelodera* dermatitis, trombiculiasis, and allergic diseases. Definitive diagnosis is based on history, physical examination, and skin biopsy.

Skin scrapings and direct smears usually are unreliable for the demonstration of microfilariae (Fig. 6-60). *Onchocerca* spp. microfilariae are rarely found in the peripheral blood. An excellent technique for demonstrating *Onchocerca* spp. microfilariae in skin involves
taking a punch biopsy (4-6 mm in diameter), mincing the specimen with a razor or scalpel blade, placing the minced skin on a glass slide or in a Petri dish, and covering it with room temperature physiologic saline (see Chapter 2). After allowing this preparation to incubate at room temperature for 30 min, examine the specimen under a microscope for the rapid motion of microfilariae in the saline (see Fig. 2-45). Saline-containing preservatives (e.g., alcohol) should not be used, as such solutions may kill the microfilariae, not allowing their migration out of the minced skin. In addition, it must be remembered that this technique only confirms the presence of *Onchocerca* spp. microfilariae and does not, by itself, justify a diagnosis of cutaneous onchocerciasis.

In equine cutaneous onchocerciasis, skin biopsy reveals varying degrees of superficial and deep perivascular-to-interstitial dermatitis (Fig. 6-61), to diffuse dermatitis with numerous eosinophils. Numerous microfilariae are usually seen in the superficial dermis, often surrounded by degranulating eosinophils (Fig. 6-62). Superficial dermal fibrosis tends to be prominent in older lesions. Occasional histopathologic findings include: (1) eosinophilic infiltrative mural inflammation and necrosis of hair follicle epithelium, (2) focal small palisaded eosinophilic granulomas (Fig. 2-99) in the superficial dermis, where microfilariae may often be found, and (3) lymphoid nodules in the deep dermis or subcutis. Again, it must be emphasized that *Onchocerca* microfilariae may be found in the skin of normal horses and in lesions from potentially any equine dermatosis. Thus, the mere finding of microfilariae in a biopsy is not diagnostic of cutaneous onchocerciasis. Typical historical and physical findings must be accompanied by the indicated histopathologic changes.

**Figure 6-62**
Onchocerciasis. Numerous microfilaria (arrows) in the superficial dermis with many eosinophils.

**CLINICAL MANAGEMENT**
Equine cutaneous onchocerciasis is a cause of discomfort, irritability, and disfigurement. Permanent leukoderma and scarring alopecia are potentially devastating sequelae for valuable show horses. Both ivermectin (0.2 mg/kg) and moxidectin (0.4 mg/kg) will kill the microfilaria within 14 days. A second treatment rarely is needed. Regardless of which microfilaricide is used, certain ancillary procedures should be followed: (1) a thorough ocular examination prior to therapy, and (2) concurrent systemic glucocorticoid administration for the first 5 days of microfilaricidal treatment. Massive destruction of microfilariae may exacerbate both the cutaneous and ocular inflammation for the first 3-4 days of therapy.

None of the microfilaricides presently in use is known to kill adult *Onchocerca* worms, and periodic flare-ups can be expected. If ivermectin or moxidectin is used regularly in the horse’s worming program, flare-ups should not be seen.

**Parafilariasis**
Parafilariasis is a common cause of seasonal hemorrhagic nodules in horses in many parts of the world.

**CAUSE AND PATHOGENESIS**
Parafilariasis (hemorrhagic filariasis, dermatorrhagia parasitaire, summer bleeding) is caused by *Parafilaria multipapillosa* in horses. Adult worms (30-70 mm in length) live in the subcutaneous and intermuscular connective tissues, coiled within nodules (Fig. 6-63). The subcutaneous nodules open to the surface and discharge a bloody exudate, in which embryonated eggs and larvae are found. Various flies serve as vectors or intermediate hosts: *Haematobia atripalpis* and several *Musca* spp.
CLINICAL FEATURES
Equine parafilariasis (P. multipapillosa) has been reported in Eastern Europe and Great Britain. The disease appears in the spring and summer. Papules and nodules arise suddenly, especially over the neck, shoulders, and trunk (Fig. 6-64). The lesions, which are not usually painful or pruritic, proceed to open to the surface, discharge a bloody exudate, develop reddish-black crusts, and then heal. New lesions continue to develop as old ones heal. The disease regresses spontaneously during fall and winter. Affected horses are usually healthy otherwise.

DIAGNOSIS
The differential diagnosis includes bacterial, fungal, and parasitic granulomas, and hypodermiasis. Definitive diagnosis is based on history, physical examination, direct smears, and skin biopsy. Direct smears from hemorrhagic exudate contain larvae (about 0.2 mm in length), rectangular embryonated eggs (25 μm by 50 μm), and numerous eosinophils. Skin biopsy reveals nodular-to-diffuse dermatitis. The centers of the lesions contain coiled adult nematodes surrounded by necrotic debris and an inflammatory infiltrate containing numerous eosinophils. Necrotic tracts lead from the central core of the lesions to the epidermal surface.

CLINICAL MANAGEMENT
Many cases of parafilariasis will recur annually for 3-4 years and then apparently resolve. Avermectins are effective in the treatment of parafilariasis in cattle and should be equally as effective in the horse.

Oxyuriasis
Oxyuriasis (pin worms, thread worms) affects horses in most areas of the world. Oxyuris equi infests the cecum and colon, and adult female worms crawl out of the anus (Fig. 6-65) and lay their eggs in clusters on the perineal skin. Eggs eventually fall off onto the ground, and infection takes place by ingestion. The activity of the female worms and, possibly, irritating substances in the material that cements the eggs to the perineal skin cause variable degrees of pruritus. Oxyuriasis is primarily a disease of stabled horses. Most infected horses show no dermatologic signs. Pruritus ani results in constant rubbing of the tail base,
which produces varying degrees of broken hairs and excoriation (rat-tail). Affected horses are often restless and irritable and may have a poor appetite.

The differential diagnosis includes insect-bite hypersensitivity, pediculosis, psoroptic mange, chorioptic mange, food allergy, atopic dermatitis, adverse cutaneous drug reaction, and stable vice. Definitive diagnosis is based on history, physical examination, and demonstration of eggs on the perineal skin. The eggs are encased in a cream-colored, gelatinous material. Clear acetate tape applied to the area will remove the eggs. The tape is then placed on a glass slide and examined microscopically for the presence of the characteristic operculated eggs.

Therapy consists of routine worming.

**Strongyloidosis**

Strongyloidosis has been reported in most countries throughout the world. The overall economic importance of the disease is not usually very great. *Strongyloides westeri* infects the small intestine of horses. Infection is acquired by ingestion or percutaneous penetration of infectious larvae. It is thought that the disruption of the skin’s integrity by penetrating *S. westeri* larvae may predispose to *Rhodococcus equi* lymphangitis (see Chapter 4).

The differential diagnosis includes contact dermatitis, *Pelodera* dermatitis, trombiculiasis, chorioptic mange, and dermatophytosis. Definitive diagnosis is based on history, physical examination, and fecal flotation. Skin biopsy reveals varying degrees of superficial and deep perivascular-to-interstitial dermatitis with numerous eosinophils. Fortuitous sections may reveal necrotic tracts and nematode larvae surrounded by inflammatory cells.

Therapy consists of routine worming.

**Pelodera Dermatitis**

*Pelodera* dermatitis (rhabditic dermatitis) is a rare skin condition associated with infestation by the nematode *Pelodera strongyloides*.

**CAUSE AND PATHOGENESIS**

*Pelodera (Rhabditis) strongyloides* is a facultative nematode parasite, 1-1.5 mm in length. It usually leads a free-living existence in damp soil and decaying organic matter. Under moist, filthy environmental circumstances, the larvae can invade the skin of domestic animals, producing a parasitic folliculitis. Affected skin is that in contact with the contaminated environment. The infestation is self-limited if the environmental source of the nematode is eliminated.

**CLINICAL FEATURES**

*Pelodera* dermatitis has been reported in horses. No age, breed, or sex predilections are apparent. The disease occurs in association with moist, filthy environmental conditions. Skin lesions are seen in areas of skin that are in close, frequent contact with the contaminated environment. The dermatitis is characterized by papules, pustules, ulcers, crusts, alopecia, scales, and erythema on the limbs, ventral thorax and abdomen (Fig. 6-67), and, occasionally, the flank and neck. Pruritus is usually moderate to marked. *Pelodera* has also been identified along with a spirochete in horses with a severe pastern dermatitis (see Chapter 4).5

**Figure 6-66**

Oxyuriasis. *Oxyuris equi* egg. (With permission from Bowman DD: Georgi’s parasitology for veterinarians, ed 6, Philadelphia, 1995, Saunders.)

**Figure 6-67**

*Pelodera* dermatitis. Alopecia, hyperpigmentation, scaling, and crusting along the ventrum.
DIAGNOSIS
The differential diagnosis includes onchocerciasis, fly bites, contact dermatitis, trombiculiasis, dermatophytosis, and various types of mange. Definitive diagnosis is based on history, physical examination, skin scrapings, and skin biopsy.

Deep skin scrapings usually reveal numerous small (about 600 μm in length), motile nematode larvae (Fig. 6-68). The adult and larval nematodes may also be detected in samples of the bedding and soil. Skin biopsy reveals varying degrees of perifolliculitis, folliculitis, and furunculosis.5 Nematode segments are present within hair follicles (Fig. 6-69) and dermal pyogranulomas. Eosinophils are numerous.

CLINICAL MANAGEMENT
Treatment is simple and effective.5 Complete removal and destruction of contaminated bedding and other environmental fomites is mandatory. The infected premises may be washed and sprayed with an insecticide such as malathion.

Pelodera dermatitis is a self-limited infestation as long as the environmental source of the parasite is eliminated. Clinical signs regress spontaneously in 1-4 weeks. Severely affected animals may be treated with medicated shampoos to remove crusts and exudative debris. Secondary pyodermas may require topical antimicrobial agents or systemic antibiotics. If pruritus is severe, systemic glucocorticoids may be administered for a few days. In severe infections, recovery may be hastened by the use of topical parasiticides.

Dracunculiasis
There are a few anecdotal reports of dracunculiasis in horses in the veterinary literature.5 Dracunculus medinensis (guinea worm, dragon worm) occurs in Asia and Africa, and D. insignis in North America. Adult female worms (up to 100 cm in length) live in subcutaneous nodules, which ulcerate. When the lesions contact water, the uterus of the worm prolapses through its anterior end and discharges a mass of larvae (500-750 μm in length). Aquatic crustaceans (Cyclops spp.) serve as intermediate hosts, and infection occurs when contaminated water is ingested.

Lesions are usually solitary and occur most commonly on the limbs and abdomen. The subcutaneous nodules may be pruritic or painful, and just before the nodules open to the surface, the host may show urticaria, pruritus, and pyrexia.

Diagnosis is based on history, physical examination, observation of the female worm within the draining nodule, and direct smears of the exudate (larvae). Treatment classically is to gently remove the adult worm by carefully winding it up on a stick over a period of several days. Alternatively, the nodule may be surgically excised.

Control measures depend on improving contaminated water supplies.

Halicephalobiasis
CAUSE AND PATHOGENESIS
Halicephalobiasis is apparently worldwide in occurrence, but rarely recognized.5,35 The causative agent, Halicephalobus gingivalis (formerly Micronema deletrix, Rhabditis gingivalis, H. deletrix), is in the order Rhabditida, where all other members are free-living saprophytic nematodes in soil and decaying organic matter. However, a free-living form of H. gingivalis has not been found. In addition, only female nematodes, larvae, and eggs are found in tissues. Thus, details of the
life cycle and mode of infection are not currently known. Penetration of intact mucous membranes or wounds appears to be the site of inoculation. Facial inoculation results in sinusitis, and the parasite follows blood vessels to the brain.

**CLINICAL FEATURES**

No age, breed, or sex predilections are recognized. Multiple organ systems can be affected, and thus, clinical signs can be variable. Inflammation of the central nervous system is almost always present. The most commonly affected tissues are, in descending order, the brain, kidneys, oral cavity, nasal cavity, lymph nodes, lungs, spinal cord, and adrenal glands. Cutaneous lesions appear to be uncommon. Multiple papules and nodules have been reported on the prepuce (Fig. 6-70). Lesions were well-circumscribed, firm, 0.5-8 cm in diameter, and tended to have surface ulceration. Other horses have had large (20 cm diameter) firm, nodular swellings with a serosanguineous discharge over the maxillary or mandibular areas in association with osteomyelitis.

**DIAGNOSIS**

At present, diagnosis can only be confirmed by biopsy. Histopathologically, a diffuse granulomatous dermatitis is seen, wherein macrophages, abundant multinucleated histiocytic giant cells, and neutrophils are present. Eosinophils are usually few in number. Lymphoid nodules are often present. Numerous adult females (235-445 μm length, maximum of 20 μm width), larvae, and oval ova (average 10-15 × 32-46 μm) are scattered throughout the lesion (Fig. 6-71).

Three other rhabditid parasites—Pelodera strongyloides, Strongyloides westeri, and Cephalobus sp.—infest equine skin, but are distinguished by their clinical syndromes and morphology in tissues. Pelodera strongyloides produces a parasitic folliculitis. The life cycle of

**Strongyloides westeri** involves cutaneous penetration by larvae, but adults and eggs are not found in skin. Cephalobus sp. differs from *H. gingivalis* in the shape of the stoma and esophagus and by having a blunt posterior end. Only *H. gingivalis* has a pointed tail and reflexed ovary.

**CLINICAL MANAGEMENT**

In one horse with only preputial lesions, treatment with ivermectin and diethylcarbamazine was apparently curative. With surgical debridement and six treatments of ivermectin every other week, a horse with a large (6 x 10 cm) facial mass was cured. In general, treatment usually is ineffective.

**Cephalobiasis**

A single case of necrotic, verminous mastitis in a mare was caused by *Cephalobus* sp. Histopathologic findings included multifocal areas of necrosis, wherein some areas were mineralized and heavily infiltrated with plasma cells and macrophages, with focal neutrophilic microabscesses. Thousands of adult female nematodes, larvae, and eggs were present throughout the tissue.

The nematode was identified as a member of the genus *Cephalobus*, family Cephalobidae, and order Rhabditida. Members of the genus *Cephalobus* are generally saprophytic soil inhabitants.

**References**

**General**


Psoroptic Mange

Chorioptic Mange

Trombiculiasis

Bird Mites

Ticks

Pediculosis

Calliphorine Myiasis

Screw-Worm Myiasis

Habronemiasis

Onchocerciasis

Halicephalobiasis
VIRAL DISEASES
Cutaneous lesions may be the only feature associated with a viral infection, or they may be part of a more generalized disease.\textsuperscript{1,3,4,14a} A clinical examination of the skin often provides valuable information that assists the veterinarian in the differential diagnosis of several viral disorders. Many of the viral diseases discussed in this chapter do not normally occur in North America. However, to omit these diseases from consideration would be unwise. The continued freedom from major viral diseases in various areas of the world is contingent, in part, on the practicing veterinarian recognizing them when they occur and promptly informing the appropriate veterinary authorities.

When collecting samples for the diagnosis of viral disease, the clinician must remember that the suspicion that the disease is caused by a virus may be incorrect. Thus, samples should be collected for alternative diagnoses. Assuming that it is a viral disease, the following should be remembered: (1) the titer of virus is usually highest at affected sites and during the early stages of the disease; (2) viruses replicate only in living cells, and their stability is adversely affected by exposure to light, desiccation, extremes of pH, and most common disinfectants; (3) secondary bacterial or mycotic infection is a common sequela of viral disease; and (4) samples taken from the later stages of disease are less likely to contain virus.

To overcome the aforementioned problems, the samples should be protected by storage at 4°C in a virus transport medium. To avoid an erroneous or incomplete diagnosis, samples should be taken from different types of lesions and from more than one animal. When collecting a skin scraping or obtaining a biopsy for viral culture, the area should be washed with water or saline, \textit{not} with alcohol, because alcohol inactivates most viruses. Scraping of the skin and mucous membranes should be extended to the periphery and base of the lesion.

Electron microscopy is very useful in the rapid diagnosis of viral skin diseases, but isolation of the causal virus in tissue culture is more widely used and a more sensitive technique. Immunohistochemistry, polymerase chain reaction (PCR), and various molecular biological techniques are increasingly available for the quick, precise diagnosis of the infectious diseases.\textsuperscript{1,3,4}

An in-depth discussion of all the viral diseases—especially their extracutaneous clinical signs and pathology and their elaborate diagnostic and control schemata—is beyond the scope of this chapter. We will concentrate on the dermatologic aspects of the diseases. The reader is referred to other excellent texts for detailed information on the extracutaneous aspects of these diseases.\textsuperscript{1,3,4}

Poxvirus Infections
The Poxviridae are a large family of DNA viruses that share group-specific nucleoprotein antigens.\textsuperscript{3} The genera include Orthopoxvirus (cowpox and vaccinia), Capripoxvirus (sheep-pox, goatpox, and bovine lumpy skin disease), Suipoxvirus (swinepox), Parapoxvirus (pseudocowpox, bovine papular stomatitis, and contagious viral pustular dermatitis), and Molluscipoxvirus (molluscum contagiosum).

Infection is usually acquired by cutaneous or respiratory routes. Poxviruses commonly gain access to the systemic circulation via the lymphatic system, although multiplication at the site of inoculation in the skin may lead to direct entry into the blood and a primary viremia. A secondary viremia disseminates the virus back to the skin and to other target organs.

The poxviruses replicate autonomously in the cytoplasm of cells. After uncoating, the virion produces early enzymes and early virion proteins and late virion proteins. These replication “factories” are independent of the host nucleus and are discernible on light microscopy as basophilic staining Type B inclusion bodies.

Poxviruses induce lesions by a variety of mechanisms. Degenerative changes in epithelium are caused by virus replication and lead to vesicular lesions typical of many poxvirus infections. Degenerative changes in the dermis or subcutis may result from ischemia secondary to vascular damage. Poxvirus infections also induce proliferative lesions via epithelial hyperplasia.
The host-cell DNA synthesis is stimulated before the onset of cytoplasmic virus-related DNA replication.

Pox lesions in the skin have a typical clinical evolution, beginning as erythematous macules and becoming papular and then vesicular. The vesicular stage is well-developed in some pox infections and transient or nonexistent in others. Vesicles evolve into umbilicated pustules with a depressed center and a raised, often erythematous border. This lesion is the so-called “pock.” The pustules rupture and form a crust. Healed lesions often leave a scar.

Histologically, pox lesions begin with ballooning degeneration of the stratum spinosum of the epidermis (Fig. 7-1). Reticular degeneration and acantholysis result in intraepidermal microvesicles. Dermal lesions include edema and superficial and deep perivascular dermatitis. Mononuclear cells and neutrophils are present in varying proportions. Neutrophils migrate into the epidermis and produce intraepidermal microabscesses and pustules, which may extend into the dermis. Marked irregular to pseudocarcinomatous epidermal hyperplasia is usually seen. Poxvirus lesions contain characteristic intracytoplasmic inclusion bodies, which are single or multiple and of varying size and duration. The more prominent eosinophilic inclusions (3-7 μm in diameter) are called Type A and are weakly positive by the Feulgen method. They begin as small eosinophilic intracytoplasmic inclusions (Borrel bodies) and evolve into a single, large body (Bollinger body). The smaller basophilic inclusions are called Type B.

Diagnosis of poxvirus infections is usually based on observation of the typical clinical appearance and may be supported by characteristic histologic lesions. Demonstration of the virus by electron microscopy (Fig. 7-2) will confirm a poxvirus etiology but may not differentiate between morphologically similar viruses, such as the closely related orthopoxviruses. Poxviruses are brick-shaped or oval structures measuring 200-400 nm. Definitive identification of specific viruses requires the isolation of the virus and its identification by serologic and immunofluorescence techniques.

Poxviruses of horses can produce skin lesions in humans. The presumptive diagnosis is usually made because of known exposure to horses. Humans having contact with horses (ranchers, veterinarians, and veterinary students) are at risk. Transmission is by direct and indirect contact, and human-to-human transmission can occur. The incubation period is 4-14 days. Human skin lesions average 1.6 cm in diameter and usually occur singly, most commonly on a finger. However, multiple lesions can arise. Solitary lesions may also appear on the face and legs. Regional lymphadenopathy is common, but fever, malaise, and lymphangitis are rare. Skin lesions evolve through six stages and usually heal uneventfully in about 35 days. An elevated, erythematous papule evolves into a nodule with a red center, a white middle ring, and a red periphery. A red, weeping surface is present acutely. Later, a thin dry crust through which black dots may be seen covers the surface of the nodule. Finally, the lesion develops a papillomatous surface, a thick crust develops, and the lesion regresses. Pain and pruritus are variable.

**VACCINIA**

Vaccinia is caused by an orthopoxvirus that infects horses, cattle, swine, and humans. The virus is propagated in laboratories and used for prophylactic vaccination against smallpox in humans. In 1979 the World Health Organization declared worldwide eradication of smallpox. Eradication was achieved by the use of a virus believed for many years to have been
derived from a lesion on the udder of a cow (the very words *vaccine*, *vaccinia*, and *vaccination* are derived from the Latin word *vacca*, meaning “a cow”). However, from currently available information, it appears that the strain of virus used to inoculate people against smallpox may have come from a horse.

“Horsepox” was a commonly described clinical disease from at least the late eighteenth century until the early twentieth century. However, “horsepox” is rarely described recently. Various lines of reasoning—historical, clinical, and experimental—strongly suggest that “horsepox” never existed as a separate entity and was actually vaccinia. Not surprisingly, then, as smallpox was eradicated and the use of vaccinia virus immunization ceased, the disease “horsepox” literally disappeared.

In addition, from the 1940s through the 1970s, there were scattered reports on two other orthopox virus infections of the skin of horses: viral papular dermatitis and Uasin Gishu disease. Again, careful comparison of the clinical, histopathologic, and virologic features of these two syndromes with experimentally induced vaccinia in horses indicates that the three conditions are likely the same.

The lesions of equine vaccinia may affect the skin of the muzzle and lips, the buccal, nasal, and genital mucosa, the skin of the caudal aspects of the pasterns, or the entire body surface. Within 4 days after inoculation of vaccinia virus, raised, discrete, 2- to 4-mm diameter papules are seen. These lesions proceed through a typical pox sequence of pustules that develop dark, hemorrhagic umbilicated centers, then scabs, and then scars at about 22 days postinoculation (Figs. 7-3 and 7-4). In haired areas, a thin yellow exudate is produced, which dries to a fine crystalline powdery appearance and then becomes a thick, yellow to dark brown and greaselike substance that mats the hair. Some horses manifest mild to moderate pyrexia, lameness, depression, ptyalism, and difficulties in eating and drinking.

The virus grows on chicken chorioallantoic membrane or calf kidney monolayers and has typical electron microscopic morphology. Skin biopsy reveals typical poxvirus histopathologic changes (see earlier).

**MOLLUSCUM CONTAGIOSUM**

Molluscum contagiosum is caused by a molluscipox virus. The virus has not yet been grown in tissue culture or in an animal model. The disease is worldwide in distribution. Transmission occurs by intimate skin-to-skin contact and by fomites. Immunoincompetent humans have more severe, unusual, and recalcitrant forms of the disease.

Due to very close homology of their viral DNA sequences, the viruses of equine and human molluscum contagiosum are either identical or very closely related. It has been suggested that equine molluscum contagiosum may represent an anthropozoonosis, wherein disease is transmitted from human to animal.

Molluscum contagiosum has been reported in a number of horses, from 1- to 17-years-old, many of which were in good health. There was no evidence of contagion to contact horses. Lesions usually begin in one body region and become widespread. Most horses have hundreds of lesions (especially on the chest, shoulders, neck, and limbs). However, lesions can remain localized to areas such as the prepuce, scrotum, or muzzle. Early lesions are 1- to 8-mm diameter papules. In haired skin, the papules are initially tufted, but usually become alopecic and covered with a powdery crust or grayish-white scales (Figs. 7-5 and 7-6). Some papules have a central soft white spicule (Fig. 7-7) or firm brownish-yellow horn that projects 3-6 mm above the surface of the lesion.
Coalescence of lesions occasionally produces 2- to 3-cm diameter cauliflowerlike nodules or plaques. Some lesions bleed when traumatized. Papules in glabrous skin may be smooth, shiny, hypopigmented, and umbilicated, or hyperkeratotic and hyperpigmented (Fig. 7-8). The lesions are typically nonpruritic and nonpainful.

Biopsy reveals well-demarcated hyperplasia and papillomatosis of the epidermis and hair follicle infundibulum (Fig. 7-9). Keratinocytes above the stratum basale become swollen and contain ovoid, eosinophilic, floccular intracytoplasmic inclusion bodies (so-called “molluscum bodies”). These inclusions increase in size and density as the keratinocytes move toward the skin surface, compressing the cell nucleus against the cytoplasmic membrane. In the stratum granulosum and stratum corneum, the staining reaction of the molluscum bodies changes from eosinophilic to basophilic. Molluscum bodies exfoliate through a pore that forms in the stratum corneum and enlarges into a central crater (Fig. 7-10). Usually there is no dermal inflammatory reaction, but scattered neutrophils and lymphocytes may be seen. Ultrastructural examination reveals mature virions that are brick-shaped and about 150-300 nm. 

Spontaneous regression of all lesions has not been reported, with horses remaining covered with lesions for several months to 6 years. Successful therapy has not been reported. An autogenous vaccine was tried in one horse, and the condition slowly worsened.
Equine Herpes Coital Exanthema

Equine herpes coital exanthema is a contagious venereal disease of horses caused by equine herpesvirus 3 (EHV-3).* It is found in most parts of the world. In addition to transmission by coitus, transmission may also occur via insects, fomites, and inhalation. Outbreaks have been reported in embryo transfer centers.5a The incubation period is about 7 days. Systemic administration of glucocorticoids may cause reactivation of disease.5

Initial lesions include 1- to 3-mm diameter papules, vesicles, or pustules, or larger 1- to 5-cm diameter plaques and bullae on the penis and prepuce of stallions and on the vagina, vulva, and perineum of mares. Lesions may also occur on the scrotum of stallions and, rarely, on the muzzles of foals in contact with infected mares. These lesions are usually accompanied by edema and evolve into erosions, ulcers, and crusts (Figs. 7-11 and 7-12). Lesions may be pruritic but are not usually painful. Some horses exhibit tail rubbing and alopecia of the tailbase.13 Macular areas of

*References 2, 4, 14, 16, 18

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**Figure 7-9**
Molluscum contagiosum. Papillated and irregular epidermal hyperplasia with numerous inclusion bodies.

**Figure 7-10**
Molluscum contagiosum. Intracytoplasmic inclusion bodies (arrow).

**Figure 7-11**
Herpes coital exanthema. Multiple annular areas of ulceration and depigmentation on vulva. (Courtesy W. McMullen.)

**Figure 7-12**
Herpes coital exanthema. Vesicles, erosions, and depigmentation on vulva and perineum. (Courtesy W. McMullen.)
depigmentation may persist where lesions have healed. Spontaneous healing takes place over a period of 2-5 weeks.

Skin biopsies are characterized by hyperplastic superficial and deep perivascular dermatitis with ballooning degeneration of keratinocytes and eosinophilic intranuclear inclusion bodies (Fig. 7-13). Some lesions show acantholysis, necrosis, and intraepidermal vesicle formation (Figs. 7-14 and 7-15). PCR detects virus in skin lesions.

Treatment includes at least 3 weeks of sexual rest and the application of emollient antibiotic ointments to prevent secondary infections and preputial adhesions. Animals should not be bred while affected. Recurrences are seen, especially after periods of stress.

**Equine Herpesvirus 2-Associated Dermatitis**

Equine herpesvirus 2 (EHV-2) occurs worldwide and is isolated from normal horses and foals with respiratory disease. A 20-year-old Quarter Horse gelding presented with multiple 5-8 cm diameter plaques in the skin over the neck and chest. Histopathologic findings included deep dermal infiltration by neutrophils, lymphocytes, plasma cells, macrophages, and numerous multinucleated histiocytic giant cells; and multifocal-to-coalescing areas of thrombosed blood vessels and necrosis. Eosinophilic intranuclear inclusion bodies were present within macrophages and multinucleated histiocytic giant cells, and PCR was positive for EHV-2. Further details were not available.

**Equine Viral Arteritis**

Equine viral arteritis is an infrequently encountered contagious disease of horses in many parts of the world. Transmission occurs via coitus and inhalation. The causative virus was previously classified as a member of the Togaviridae family, but is currently classified as a new genus called Arterivirus (Arteriviridae family). Equine viral arteritis is reportable in the United States. Affected horses may develop edema of the distal limbs (especially the hind limbs), scrotum, prepuce, ventrum, and peri orbital or supra orbital areas. Less frequently, edematous swelling may occur on the sternum, shoulder, mammary glands, or the intermandibular space. Rarely, affected horses may develop a papular to urticarial eruption over the dorsum and lateral thorax.

Histopathologic examination reveals lesions in the media of arteries with a well-developed muscular coat, chiefly those with a diameter of about 0.5 mm.
Early changes include fibrinoid necrosis of the media, accompanied or followed shortly by edema and lymphocytic infiltration. Lymphocytes continue to infiltrate the media and undergo karyorrhexis and accumulate in an edematous adventitia. Viral antigen can be demonstrated in affected vessels.\(^6\)

**Vesicular Stomatitis**

Vesicular stomatitis ("red nose," "sore nose," "sore mouth") is an infectious viral disease of horses, cattle, and swine, and is enzootic in North, Central, and South America.\(^1\)\(^-\)\(^4\),\(^10\),\(^14\)\(^a\) It is caused by a vesiculovirus (lyssa virus) of the Rhabdoviridae family and has three main serotypes (New Jersey, Indiana, and local strains). The disease is sporadic and usually seen between late spring and early fall. The exact mechanism of transmission is unclear, but involves biting and nonbiting insects, plants, aerosols, and secretions (especially oral and nasal cavities). Epidemiologic studies have indicated that: (1) horses with access to shelter or barn have a reduced risk for developing disease, (2) the odds of developing disease are significantly greater where insect populations are greater than normal, and (3) premises with horses housed less than 0.25 miles (less than 0.36 km) from running water have significantly increased risk of disease. Hematophagous insects are probably very important in disease transmission, and vesicular stomatitis virus has been isolated from Culicoides spp. and Simulium spp. during multiple outbreaks. The incubation period is 2-8 days. In humans, vesicular stomatitis virus causes influenzalike symptoms and, rarely, oral ulcers.

Excessive salivation is usually the initial clinical sign of vesicular stomatitis. Vesicles progress rapidly to painful erosions and ulcers of the oral cavity (especially the dorsal surface of the tongue), lips, and occasionally the prepuce, vulva, udder, and teats. Edema of the head is occasionally seen. Ulcers of the coronary band (Fig. 7-16) are particularly prominent in horses and may lead to severe lameness, hoof wall deformity, laminitis and, rarely, sloughed hoof. Depigmentation may persist in healed areas (Fig. 7-17). Healing usually occurs within 2 weeks. Vesicular stomatitis is reportable in the United States.

Biopsy findings include a hyperplastic superficial and deep neutrophilic perivascular dermatitis.\(^2\) Marked intra- and intercellular edema of the epidermis may lead to reticular degeneration and spongiotic microvesicles. Epidermal necrosis follows.

**Jamestown Canyon Virus Infection**

Jamestown Canyon virus is a member of California encephalitis virus group (Bunyavirus, Bunyaviridae).\(^17\) A high prevalence of virus-specific antibody has been found in horses in various regions of the United States. The virus may be an emerging cause of encephalitis in humans. Jamestown Canyon virus was isolated from the lesions of a horse with vesicles on the coronary band and ruptured vesicles on the tongue and inner surface of the lower lip. This condition must be distinguished from vesicular stomatitis.

**African Horse Sickness**

African horse sickness is an acute, subacute, or mild infectious disease of horses.\(^2\),\(^3\),\(^8\),\(^12\) The disease is caused by an orbivirus (nine serotypes) of the Reoviridae family...
and is transmitted mainly by Culicoides spp. gnats. It occurs in Africa, the Middle East, and the Mediterranean area, and is reportable in the United States. In the subacute form, affected horses may have marked edema of the eyelids, supra- and periorbital areas, and the intermandibular space.

**Getah**

Getah is caused by alphaviruses of the togaviridae family, transmitted by mosquitoes, and occurs in Southeast Asia and Russia. The Getah subgroup of alphaviruses includes the Getah virus (Sakai virus) and the Sagiyama virus, both of which produce Getah disease in horses. The disease is characterized by acute pyrexia (usually 40°C), and enlarged submandibular lymph nodes followed in one to several days by a papular to urticarial eruption (especially on the neck, shoulders, and hindquarters), and/or edema of the hind limbs. Skin biopsy reveals superficial and deep perivascular to diffuse dermatitis dominated by lymphocytes, histiocytes, and eosinophils.

**Viral Papillomatosis**

DNA papovaviruses are the cause of two distinctive clinical forms of papillomatosis in horses (see Chapter 16).

**Equine Sarcoid**

The equine sarcoid is a fibroblastic neoplasm of viral origin (see Chapter 16).

**Protozoal Diseases**

Protozoa are unicellular animals in which activities such as metabolism and locomotion are carried out by organelles of the cell. Parasitic protozoa are an important cause of equine disease in many areas of the world (Box 7-1). Some of these diseases have an associated dermatosis, but the cutaneous disorders are of minimal importance compared with disorders that involve other organ systems. In this chapter, the cutaneous changes associated with various protozoal diseases of the horse will be characterized. For detailed information on other clinicopathologic, diagnostic, and therapeutic aspects of these diseases, the reader is referred to specific articles and texts within the references. The following protozoal diseases, except giardiasis, are reportable in the United States.

**Trypanosomiasis**

Members of the genus Trypanosoma are found principally in the blood and tissue fluids, although a few invade tissue cells. They are transmitted by blood-sucking arthropods and insects. Diagnosis is based on demonstrating the trypanosomes (elongated, central or terminal kinetoplast, flagellum, tapered ends, 12-35 μm in diameter) in blood or tissue fluids. Therapeutic agents include diminazene (7 mg/kg intramuscularly), suramin (10 mg/kg intravenously), or quinapyramine (3-5 mg/kg subcutaneously), but many horses remain inapparent carriers.

**Nagana**

Nagana (also called samore, African trypanosomiasis, tsetse fly disease) is caused by Trypanosoma congolense (T. pecorum, T. nanum) and is transmitted mainly by the tsetse fly (Glossina spp.). It produces edema of the distal limbs and genitalia in horses.

**Surra**

Surra (Indian for “rotten”) or mal de caderas is caused by Trypanosoma evansi (T. equinum) and is transmitted mainly by blood-sucking flies (especially Tabanus spp.) in Africa, the Middle East, Asia, and Central and South America. It produces urticarial plaques that become crusted and alopecic over the neck, flanks, limbs, and genitalia.

**Dourine**

Dourine (Arabic for “unclean”) is caused by Trypanosoma equiperdum, transmitted mainly by coitus, and occurs in Africa, Asia, Southeastern Europe, and Central and South America. In stallions, initial cutaneous changes include edema of the prepuce that extends to the scrotum and surrounding skin. In mares, edema initially involves the vulva and extends to the perineum, udder, and ventral abdomen. Papules that ulcerate may occasionally be seen in both sexes, and depigmentation (leukoderma) may be a striking sequela in these areas. Later, an urticarial eruption appears, which is especially prominent over the neck, chest, flanks, and back. Urticarial plaques are 2-10 cm in diameter, wax and wane, and usually have a depressed center. These so-called “silver dollar spots”
are alleged to be pathognomonic for dourine. Successive crops of urticarial plaques may result in skin involvement that persists for several weeks. When the lesions resolve, focal areas of hypo- or hyperhidrosis may persist.

**Leishmaniosis**

Members of the genus *Leishmania* cause disease in the horse.* The amastigote stages (Leishman-Donovan bodies) are found in endothelial cells and cells of the mononuclear phagocytic system. They are circular or oval in shape, 2-4 µm in diameter, and contain a round, basophilic nucleus and a small, rodlike kineto-plast (Fig. 7-18). The organisms are best seen with Giemsa stain. In the Old World, leishmaniosis occurs most commonly in the Mediterranean basin. In the New World, the disease is endemic in South and Central America. The disease is transmitted by blood-sucking sand flies of the genus Phlebotomus in the Old World and the genus Lutzomyia in the New World. In South and Central America, equine leishmaniosis is caused by *Leishmania braziliensis*, which is transmitted by the sandflies *Lutzomyia cayennensis* (subspecies *viquequesensis* and *puertoricensis*). Amastigotes (2-4 µm diameter) are seen within macrophages, but the number of organisms seen is quite variable (Fig. 7-20). Antileishmanial antibodies are typically absent or present at very low titers in serum.

Histopathologic findings include varying combinations of a multinodular to diffuse lymphohistiocytic (granulomatous) dermatitis with variable numbers of multinucleated histiocytic giant cells and neutrophils. Amastigotes (2-4 µm diameter) are seen within macrophages, but the number of organisms seen is quite variable (Fig. 7-20). Antileishmanial antibodies are typically absent or present at very low titers in serum.

One horse was treated with sodium stibogluconate (Pentostam), 600 mg intravenously daily for 10 days,

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*References 2, 3, 23–25, 27–31, 33.*

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**Figure 7-18**

Leishmaniosis. Macrophage containing numerous amastigotes (Leishman-Donovan bodies). *(Courtesy T. French.)*

**Figure 7-19**

Leishmaniosis. Nonhealing ulcer on muzzle. *(Courtesy A. Sales.)*

**Figure 7-20**

Leishmaniosis. Numerous organisms present in macrophages (arrow) *(AOG stain).*
Lesions had resolved after the second round of therapy, and the horse remained normal for 2 years. However, response to therapy is difficult to assess, as many horses undergo spontaneous remission within 3-5 months.28,31

**Besnoitiosis**

Besnoitiosis (globidiosis) appears to be a rare disease of horses in Africa and South and Central America.2,3,32 The natural means of transmission of *Besnoitia bennetti* is not known, but ingestion of oocysts from cat species and mechanical transmission of bradyzoites by bloodsucking insects may be of significance. Subcutaneous injection of infected material from a diseased horse did not produce disease in rabbits nor another horse.32

Early cutaneous lesions appear as small, 1- to 2-mm diameter tufted papules in haired areas, or 1- to 2-mm diameter slightly raised papules in glabrous skin. These papules may become covered with a moist or gummy material within several days. Hairs overlying the papules often fall out. Hairs that regrow may be depigmented or normal in color. Severely affected horses develop widespread hair tufts and thickening, scaling, crusting, folding, and alopecia of the skin, especially over the legs, ventral aspect of the body, perineum, genitalia, face, and eyelids (Figs. 7-21 and 7-22). Glabrous areas of skin may have multiple areas of leukoderma overlying papular lesions. Pruritus may or may not be present. Pinpoint white to glistening papules are often present on the sclera (Fig. 7-23), nostrils, nasal mucosa, pharynx, larynx, and soft palate. A few of these lesions may be present in the guttural pouches. Affected horses may be febrile, depressed, weak, and show signs of upper respiratory disease (nasal and/or laryngeal stridor).

Skin biopsy reveals numerous *Besnoitia* cysts within the dermis and subcutis, which appear to develop within fibroblasts (Figs. 7-24 and 7-25).2,32 The cysts are 300-600 μm in diameter and are packed with multiple crescent- or banana-shaped bradyzoites that vary from 2 to 9 μm in length by 1.5-2 μm in width. The cysts are surrounded by an abundant basement membranelike zone and varying degrees of fibrosis and variable numbers of plasma cells. Where cyst walls have ruptured, a granulomatous or pyogranulomatous dermatitis may be present.

Successful therapy in horses has not been reported. However, trimethoprim-sulfamethoxazole (20 mg/kg every 12 h by mouth) was apparently effective in the treatment of cutaneous besnoitiosis in a miniature donkey.26 The combination was given daily for 30 days, discontinued for 30 days, and then readministered for an additional 45 days.
Giardiasis

Giardiasis was diagnosed in a horse with intermittent diarrhea, weight loss, poor hair coat, lethargy, inappetence, and an “exudative dermatitis” over the withers and thorax. All clinical signs disappeared when the horse was treated with metronidazole orally. The relationship between the giardiasis and the “exudative dermatitis” is unclear.

Figure 7-24
Besnoitiosis. Note two cysts in the dermis (arrows).

Figure 7-25
Besnoitiosis. Note bradyzoites (arrow) within cyst.

References

General


Viral Diseases


Protozoal Diseases


**Giardiasis**

INTRODUCTION
The subject of immunodermatology has seen a tremendous emergence of new discoveries, findings, and laboratory techniques. An adequate review of this information is beyond the scope of this chapter. For the practitioner, student, and academician interested in details, numerous texts on immunology and immunodermatology are available, and two are particularly relevant to the horse. This section is confined to a brief overview of the concepts regarding immunology of the skin. To comprehend this discussion or to read the current scientific literature on many cutaneous diseases, the reader has to understand some newer terminology about cell-surface antigens, cytokines, and adhesion molecules, which are basic components of all immunologic discussions.

CLUSTER DIFFERENTIATION ANTIGENS
The understanding of current literature involving immune responses requires an understanding of cell-surface determinants, which are referred to by the cluster differentiation (CD) nomenclature (Table 8-1). This nomenclature is applied to antigens that have been detected on the surface of cells with monoclonal antibodies, and these are usually assigned a number. Initially these antigens were studied and shown to be specific to or limited to a specific group of cell types, which allowed identification of types of cells present in tissues or exudates. Further studies have allowed for the recognition of the function and, in many cases, the structure of these antigens. It is now known that many of the surface molecules are various immunoglobulins (Igs), carbohydrates, enzymes, adhesion molecules to bind with other cells, and receptors for the various Igs and chemicals (cytokines) secreted by cells to communicate with surrounding cells.

Cytokines and Chemokines
Cytokines are secreted from cells and function in communicating with surrounding cells (Table 8-2). They are soluble proteins or glycoproteins that affect the growth, differentiation, function, and activation functions of other cells. These soluble hormonelike molecules were initially discovered in association with lymphocytes and termed lymphokines, or monocytes and termed monokines. As it was discovered that many other cells produced the same substances, these terms, and others such as secretory regulins and peptide regulatory factors, were no longer considered appropriate. Cytokines are transiently produced and exert their biologic activities via specific cell-surface receptors of target cells, which may be expressed only after activation of the cell. Each mediator usually has multiple overlapping activities. Numerous cytokines have been described, and typically, they may perform several different functions, depending on the tissue they interact with and the other cytokines that may be present. In different environments, the same cytokine may even have opposite effects.

Cytokines may affect the same cell in a permissive, inhibitor, additive, or suppressive manner. Cytokines are involved in virtually every facet of immunity and inflammation, including antigen presentation, bone marrow differentiation, cellular recruitment and activation, adhesion molecule expression, and acute-phase reactions (see Table 8-2). The particular cytokines produced in response to an immunologic insult will determine whether an immune response develops and whether the response will be humoral, cell-mediated, or allergic. Certain cell types, particularly T-lymphocytes, may secrete different patterns of cytokines, and this has been used to subclassify these cells and their associated different functions. A large group of cytokines have been identified that have as their sole or major purpose the direction of the movement of cells involved in inflammation and the immune response. These have been termed chemokines (Table 8-3).

Adhesion Molecules
Glycoproteins critical for cell-to-cell and cell-to-matrix adhesion, contact, and communication, adhesion molecules play an integral role in cutaneous inflammation and immunology (see Chapter 1) (Table 8-4). The integrin family includes membrane glycoproteins with α and β subunits, such as vascular cell adhesion
molecule-1 (VCAM-1) on endothelial cells, which binds T-lymphocytes and monocytes via vascular leukocyte adhesion-4 (VLA-4), and fibronectin and laminin, which bind keratinocytes and mast cells. The immunoglobulin gene superfamily contains intercellular adhesion molecule-1 (ICAM-1) found on keratinocytes, Langerhans cells, and endothelial cells, which bind leukocytes via leukocyte function-associated antigen-1 (LFA-1) or CD11a/CD18. The selectin family includes lectin adhesion molecule-1 (LECAM-1 or L-selectin) on lymphocytes, which binds endothelial leukocyte adhesion molecule-1 (ELAM-1 or E-selectin), and Gmp-140 (P-selectin) as a “homing” mechanism. The cadherin family is important in desmosome function (see Chapter 1).

**Major Histocompatibility Complex**

The major histocompatibility complex (MHC) is a cluster of genes that encodes a range of molecules of fundamental importance to the immune system. MHC class I loci encode the classical histocompatibility antigens, which are expressed by all nucleated cells of the body and are target antigens in the rejection of incompatible tissue grafts. Products of the MHC class III loci include a number of factors of the complement pathways, two cytokines (tumor necrosis factor-α [TNF-α] and TNF-β), and two heat-shock proteins. The MHC class II loci encode a series of transmembrane molecules with restricted expression by cells of the immune system, particularly the antigen-presenting cells (APCs): Langerhans cells, dermal dendritic cells, macrophages, and activated T-lymphocytes. Granulocytes do not express MHC class II, which can be upregulated on keratinocytes and endothelial cells by cytokines (e.g., interferon-γ [IFN-γ]).

**SALT**

The immune system and its inflammatory component are complex models of biologic activity and interaction. There is a tendency to dissect the immune response into its individual components and to discuss them as

<table>
<thead>
<tr>
<th>Antigen</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD1 (a, b, c)</td>
<td>Molecules are markers of dendritic antigen-presenting cells (Langerhans cells, dermal dendritic cells)</td>
</tr>
<tr>
<td>CD3</td>
<td>The T-cell receptor/CD3 complex is only expressed on the surface of mature T-cells</td>
</tr>
<tr>
<td>CD4</td>
<td>Expressed by MHC class II-restricted T-helper cells. Macrophages and dendritic antigen-presenting cells can upregulate CD4 in some instances</td>
</tr>
<tr>
<td>CD5</td>
<td>Expressed by almost all mature T-cells; a minor subset of B-cells can express CD5 (B1 cells)</td>
</tr>
<tr>
<td>CD8</td>
<td>Expressed by MHC class I-restricted T suppressor/cytotoxic cells</td>
</tr>
<tr>
<td>CD11 (a, b, c)</td>
<td>The β3 integrins (CD11/CD18) are the major adhesion molecule family of leukocytes. Most leukocytes express one or more members of this family. CD18 is the β3 subunit that pairs with one of four α subunits to form a heterodimer. The three α subunits are: CD11a (all leukocytes), CD11b (granulocytes, monocytes, some macrophages), CD11c (granulocytes, monocytes, dendritic antigen-presenting cells)</td>
</tr>
<tr>
<td>CD14</td>
<td>Receptor for LPS (endotoxin) and LPS binding protein complexes. CD14 is expressed on monocytes, subsets of macrophages, subsets of B-cells</td>
</tr>
<tr>
<td>CD18</td>
<td>The β3 integrins (CD11/CD18) are the major adhesion molecule family of leukocytes. Most leukocytes express one or more members of this family. CD18 is the β3 subunit that pairs with one of four α subunits to form a heterodimer. The three α subunits are: CD11a (all leukocytes), CD11b (granulocytes, monocytes, some macrophages), CD11c (granulocytes, monocytes, dendritic antigen-presenting cells)</td>
</tr>
<tr>
<td>CD21</td>
<td>CD21 is expressed on mature B-cells</td>
</tr>
<tr>
<td>CD44</td>
<td>A broadly expressed adhesion receptor (for hyaluronate) on many cell types; involved in lymphocyte trafficking and activation</td>
</tr>
<tr>
<td>CD45</td>
<td>CD45 is the leukocyte common antigen family</td>
</tr>
<tr>
<td>CD49</td>
<td>The β1 integrins are broadly expressed on leukocytes</td>
</tr>
<tr>
<td>CD50</td>
<td>CD50 (ICAM-3) is broadly expressed by leukocytes</td>
</tr>
<tr>
<td>CD54</td>
<td>Intracellular adhesion molecule (ICAM) family consists of at least four members. CD54 (ICAM-1) is broadly expressed (leukocytes, endothelium) and is a major ligand of CD11a. CD54 is upregulated on endothelium, leukocytes, and even on epithelium in inflammation (by inflammatory cytokines) and is important in leukocyte transmigration. Expression of CD54 on dendritic/APC enhances T-cell activation through CD11a</td>
</tr>
<tr>
<td>CD79 (a, b)</td>
<td>CD79a is expressed throughout all stages of B-cell development and persists into the plasma cell stage</td>
</tr>
<tr>
<td>CD90</td>
<td>CD90 (Thy-1) is expressed by dermal dendritic cells</td>
</tr>
<tr>
<td>Cytokine</td>
<td>Properties</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Interleukins     | **IL-1** Immunoaugmentation (promotes IL-2, IFN-α, CSF production by T-cells); promotes B-cell activation (promotes IL-4, IL-5, IL-6, IL-7 production and immunoglobulin synthesis); stimulates macrophages and fibroblasts; induces arachidonate metabolism  
|                  | **IL-2** Activates T and natural killer (NK) cells; promotes cell growth and immunoglobulin production; activates macrophages  
|                  | **IL-3** Promotes growth of early myeloprogenitor cells, eosinophils, mast cells, and basophils  
|                  | **IL-4** Promotes B-cell activation and IgE switch; promotes T-cell growth; synergistic with IL-3 for mast cell growth  
|                  | **IL-5** Eosinophil growth; B-cell growth and chemotaxis; T-cell growth  
|                  | **IL-6** Terminal differentiation factor for cells and polyclonal immunoglobulin production; enhances IL-4 induced IgE production; promotes T-cell proliferation and cytotoxicity; promotes NK cell activity; activates neutrophils  
|                  | **IL-7** Lymphopoietin  
|                  | **IL-8** Chemoattractant for neutrophils, T-lymphocyte, basophils; increases histamine release from basophils  
|                  | **IL-9** Maturation of erythroid progenitor cell tumor growth; synergistic with IL-3 for mast cell growth  
|                  | **IL-10** Downregulation (inhibits production of IL-1, IL-2, IL-4, IL-5, IL-5, IL-8, IL-12, TNF-α, IFN-γ, MHC class II expression)  
|                  | **IL-11** Megakaryocyte, lymphocyte, and plasma cell growth  
|                  | **IL-12** Cytotoxic lymphocyte maturation; NK cell activation and proliferation  
|                  | **IL-13** Similar to IL-4; enhances production of MHC class II and integrins; reduced production of IL-1 and TNF; activation of eosinophils  
|                  | **IL-14** Expands clones of B-cells and suppresses immunoglobulin secretion  
|                  | **IL-15** Proliferation; increased cytotoxicity of T-cells, NK cells; expression of ICAM-3; B-cell growth and differentiation  
|                  | **IL-16** Chemoattractant, growth factor  
|                  | **IL-17** Autocrine proliferation and activation  
|                  | **IL-18** Similar to IL-12; inhibits IgE production by increasing IFN-γ  
| Colony-Stimulating Factors | **Granulocyte CSF** Neutrophil growth  
|                  | **Monocyte CSF** Monocyte growth  
|                  | **Granulocyte-monocyte CSF** Monomyelocytic growth  
|                  | **Basic fibroblast growth factor (bFGF)** Fibroblast growth and matrix production  
|                  | **Platelet-derived growth factor** Proliferation; chemoattractant for fibroblasts; active in wound healing  
|                  | **Stem cell factor** Chemoattractant; with IL-3 stimulates growth; also has histamine-releasing activity  
|                  | **Transforming growth factor (TGF)** Inhibits IL-2-stimulated growth; switch factor for IgA but inhibits IgM and IgG production; counters IL-4 stimulation of IgE; inhibits cytotoxicity  
| Interferons       | **IFN-α** Antiviral; antiproliferative; immunomodulating (activation of macrophages; proliferation of B-cells; stimulation of NK cells); inhibit fibroblasts  
|                  | **IFN-β** Antiviral; antiproliferative; immunomodulating (activation of macrophages; proliferation of B-cells; stimulation of NK cells); inhibit fibroblasts  
|                  | **IFN-γ** Immunomodulation (activation of macrophages; proliferation of B-cells; stimulation of NK cells); antiproliferative; antiviral; inhibit fibroblasts; inhibits IL-4-mediated expression of IgE receptors and the IgE switch  
| Tumor Necrosis Factors | **TNF-α** Inflammatory, immunoenhancing, and tumoricidal  
|                  | **TNF-β** Inflammatory, immunoenhancing, and tumoricidal  

**TABLE 8-2 Immunologic Properties of Cytokines**
<table>
<thead>
<tr>
<th>Chemokine</th>
<th>Target Cells</th>
<th>Biological Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CXC (a) Family</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BCA-1 (B-cell-attracting chemokine-1)</td>
<td>B-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>ß-TG (ß-thromboglobulin)</td>
<td>Neutrophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>CTAP-III (connective tissue-activating peptide-III)</td>
<td>Fibroblasts</td>
<td>Chemotaxis; proliferation; activation</td>
</tr>
<tr>
<td>ENA-78 (epithelial cell-derived neutrophil-activating peptide-78)</td>
<td>Neutrophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>GCP-2 (granulocyte chemotactic protein-2)</td>
<td>Fibroblasts</td>
<td>Chemotaxis; proliferation; activation</td>
</tr>
<tr>
<td>GRO-a, ß, ð (growth regulated oncogene)</td>
<td>Neutrophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>IL-8 (interleukin-8)</td>
<td>Neutrophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; increased of histamine release</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis; inhibition of IL-4 synthesis</td>
</tr>
<tr>
<td></td>
<td>B-lymphocytes</td>
<td>Chemotaxis; inhibition of growth and IgE production</td>
</tr>
<tr>
<td></td>
<td>Keratinocytes</td>
<td>Chemotaxis; expression of HLA-DR</td>
</tr>
<tr>
<td>IP-10 (interferon-inducible protein-10)</td>
<td>Activated T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>NK cells</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>MIG (monokine induced by γ-interferon)</td>
<td>Activated T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>NK cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>NAP-2 (neutrophil-activating peptide-2)</td>
<td>Neutrophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>PF-4 (platelet factor-4)</td>
<td>Neutrophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Fibroblasts</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Modulation of histamine release</td>
</tr>
<tr>
<td>SDF-1 (stromal cell-derived factor-1)</td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>C-C (ß) Family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ckß8 (chemokine ß8)</td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Resting T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>Eotaxin</td>
<td>Eosinophils</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>Eotaxin-2</td>
<td>Eosinophils</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Resting T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>HCC-2 (human CC chemokine-2)</td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Eosinophils</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>MCP-1 (monocyte chemoattractant protein-1)</td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; Activation</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>NK cells</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Dendritic cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Eosinophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>MCP-2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued
autonomous functional units. Immune responses are interwoven and interdependent, however, and manipulation of one component influences others. The skin itself is an integral and active component of the immune system. In fact, the skin is a functioning lymphoid organ; as such, it has been referred to as skin-associated lymphoid tissue (SALT). Even prior to the development of the SALT concept, it was suggested that the skin functions as a primary immunologic organ. The term skin immune system (SIS) has also been proposed to describe the components of the skin, excluding the regional lymph nodes, that constitute SALT. In the following sections, the specifics of the SIS are briefly reviewed, so that the reader is familiar with the gains in knowledge and future avenues for work that will lead to further discoveries.

**SKIN IMMUNE SYSTEM**

The SIS contains two major components, the cellular and humoral. The cellular component comprises keratinocytes, epidermal dendritic cells (Langerhans cells),

<table>
<thead>
<tr>
<th>Chemokine</th>
<th>Target Cells</th>
<th>Biological Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCP-3</td>
<td>NK cells</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Dendritic cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Eosinophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>NK cells</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Dendritic cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Eosinophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Monocytes/ macrophages</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>MIP-1α (macrophage inflammatory protein 1α or LD-78; also known as endogenous pyrogen)</td>
<td>B-lymphocytes</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>MIP-1β</td>
<td>NK cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Dendritic cells</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>B-lymphocytes</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Dendritic cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>NIP-3α (also known as Exodus of liver and activation-regulated chemokine [LARC])</td>
<td>Eosinophils</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Basophils</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>NK cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>Dendritic cells</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td></td>
<td>B-lymphocytes</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td></td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>RANTES (regulated upon activation normal T-cells expressed and presumably secreted)</td>
<td>Activated T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>SLC (secondary lymphoid tissue chemokine)</td>
<td>Lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>STCP-1 (stimulated T-cell chemotactic protein)</td>
<td>Activated NK cells</td>
<td>Chemotaxis; activation</td>
</tr>
<tr>
<td>C (γ) Family</td>
<td>Monocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>Lymphotactin</td>
<td>T-lymphocytes</td>
<td>Chemotaxis</td>
</tr>
<tr>
<td>CX3C Family</td>
<td>Fractalkine</td>
<td>Chemotaxis</td>
</tr>
</tbody>
</table>

TABLE 8-3 Chemokines and Their Actions—cont’d
dermal dendritic cells, lymphocytes, tissue macrophages, mast cells, endothelial cells, and granulocytes (see Chapter 1). The humoral components include Igs, complement components, fibrinolysins, cytokines, eicosanoids, neuropeptides, and antimicrobial peptides. Virtually all inflammatory and some noninflammatory skin diseases involve alterations of, or an interaction between, one or both parts of the SIS. As a result, it becomes inappropriate to consider immunologic disease as a category if one includes all skin diseases that involve the immune system. Therefore, this chapter presents those diseases classically described as allergic (hypersensitive), and Chapter 9 deals with the immune-mediated skin diseases.

The epidermis is the producer of the effective barrier between the outside world and the body’s inside environment. In this role, the epidermis acts as a mechanical barrier, because it is often the first component of the body exposed to environmental agents such as viruses, bacteria, toxins, insects, arachnids, and allergens. The epidermis also plays an active role in the body’s immunologic response to these external factors. Before the immune system can respond to these external factors, however, their presence has to be recognized. Recognition may occur at one of two levels: on the surface of the epidermis or in the dermis. If an intact epidermis is present, it would seem most likely that recognition of an environmental agent occurs in the epidermis. For many immunologic responses, including helper T-lymphocyte induction, antigens must first be processed for presentation to lymphocytes. Classically, this occurs by macrophages and dermal dendritic cells, which express MHC class II antigens, but other cells with MHC class II antigens may be involved. Because macrophages

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**TABLE 8-4  Cell Adhesion Molecules**

<table>
<thead>
<tr>
<th>Adhesion Molecules</th>
<th>CD</th>
<th>Family</th>
<th>Distribution</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VLA-1</td>
<td>CD49a</td>
<td>Integrin</td>
<td>ECs, monocytes, macrophages, activated T/B cells</td>
<td>Cell-matrix adhesion</td>
</tr>
<tr>
<td>VLA-2</td>
<td>CD49b</td>
<td>Integrin</td>
<td>ECs, EPs, activated T-cells</td>
<td>Cell-matrix adhesion</td>
</tr>
<tr>
<td>VLA-3</td>
<td>CD49c</td>
<td>Integrin</td>
<td>ECs, EPs</td>
<td>Cell-matrix adhesion</td>
</tr>
<tr>
<td>VLA-4</td>
<td>CD49d</td>
<td>Integrin</td>
<td>Leukocytes</td>
<td>Cell-cell and cell-matrix adhesion</td>
</tr>
<tr>
<td>VLA-5</td>
<td>CD49e</td>
<td>Integrin</td>
<td>ECs, EPs, lymphocyte, monocytes, macrophages</td>
<td>Cell-matrix adhesion</td>
</tr>
<tr>
<td>VLA-6</td>
<td>CD49f</td>
<td>Integrin</td>
<td>ECs, EPs, T-lymphocyte, mast cells</td>
<td>Cell-matrix adhesion</td>
</tr>
<tr>
<td>LFA-1</td>
<td>CD11a/CD18</td>
<td>Integrin</td>
<td>Leukocytes</td>
<td>Adhesion of leukocytes to ECs</td>
</tr>
<tr>
<td>MAC-1</td>
<td>CD11b/CD18</td>
<td>Integrin</td>
<td>Monocytes, macrophages, granulocytes, Langerhans cells</td>
<td>Adhesion of leukocytes to ECs</td>
</tr>
<tr>
<td>ICAM-1</td>
<td>CD54</td>
<td>IgG superfamily</td>
<td>Monocytes, EPs, fibroblasts</td>
<td>Cell-cell adhesion</td>
</tr>
<tr>
<td>ICAM-2</td>
<td>CD102</td>
<td>IgG superfamily</td>
<td>ECs, leukocytes</td>
<td>Adhesion of leukocytes to ECs</td>
</tr>
<tr>
<td>ICAM-3</td>
<td>CD50</td>
<td>IgG superfamily</td>
<td>EC, leukocytes, Langerhans cells</td>
<td>Adhesion of leukocytes to ECs</td>
</tr>
<tr>
<td>VCAM-1</td>
<td>CD-106</td>
<td>IgG superfamily</td>
<td>Activated ECs</td>
<td>Initiation of EC-EC adhesion, platelet-lymphocyte/neutrophil-EC adhesion</td>
</tr>
<tr>
<td>PECAM-1</td>
<td>CD31</td>
<td>IgG superfamily</td>
<td>ECs, leukocytes</td>
<td>Adhesion of leukocytes to ECs; rolling phenomenon</td>
</tr>
<tr>
<td>E-selectin</td>
<td>CD62E</td>
<td>Selectin</td>
<td>ECs</td>
<td>Adhesion of platelets to monocytes and neutrophils; adhesion of leukocytes to ECs; rolling phenomenon</td>
</tr>
<tr>
<td>P-selectin</td>
<td>CD62P</td>
<td>Selectin</td>
<td>Platelets, ECs</td>
<td>Leukocyte-EC adhesion; lymphocyte homing</td>
</tr>
<tr>
<td>Cadherins</td>
<td></td>
<td>Cadherin</td>
<td>EPs</td>
<td></td>
</tr>
</tbody>
</table>

CD, cluster differentiation; EC, endothelial cell; EP, epithelial cell; ICAM, intercellular adhesion molecule; Ig, immunoglobulin; LFA-1, lymphocyte function-associated antigen-1; MAC-1, macrophage antigen-1; PECAM-1, platelet-endothelial cell adhesion molecule-1; VCAM-1, vascular cell adhesion molecule-1; VLA, very late activation.
and dermal dendritic cells are present in the dermis and do not normally reside in the epidermis, this function is served by another cell, the Langerhans cell. Even before Langerhans cells are reached, external stimuli will likely encounter keratinocytes, which are also immunologically active.

**Keratinocytes**

Keratinocytes do much more than produce keratin, surface lipids, and intercellular substances (see Chapter 1). They are intimately associated with Langerhans cells and play a major role in the SIS. Keratinocytes produce a wide variety of cytokines that have important roles in mediating cutaneous immune responses, inflammation, wound healing, and the growth and development of certain neoplasms. Keratinocytes also produce eicosanoids, prostaglandin (PG) E2, and neuropeptides such as propiomelanocortin and α MSH. Though some of these are proinflammatory, some such as PGE2 and the neuropeptides also have anti-inflammatory effects. Keratinocytes, especially when perturbed by exposure to IFN-γ, express MHC II antigens. This expression is required for cells to be APCs for T-lymphocyte responses. Keratinocytes are capable of phagocytosis. Keratinocytes may also be stimulated to produce the leukocyte adhesion molecule, ICAM-1. They are the primary epidermal source for cytokines. Probably the most immunologically important is interleukin-1 (IL-1). Keratinocytes store IL-1, which is readily released following damage to the cells. In fact, release of IL-1 from keratinocytes is essentially a primary event in skin disease. Other cytokines derived from keratinocytes include IL-3, IL-6, IL-7, IL-8, IL-10, IL-12, IL-15, IL-16 and IL-18, TNF-α, and a variety of growth factors and granulocyte-macrophage stimulating and activating factors. Depending on what cytokines are produced, keratinocytes may affect the type of immune response. Keratinocytes produce both IL-12 and IL-10, which may skew which type of T-lymphocytes are activated or downregulate inflammation, depending on what stage T-lymphocytes are exposed to them. Keratinocytes may also play a role in tissue repair by production of multiple growth factors. Therefore, it becomes apparent that keratinocytes are important in stimulating and controlling inflammation and repair of tissue.

**Langerhans Cells**

Langerhans cells are interdigitating dendritic cells, which appear as suprabasilar clear cells on skin sections stained routinely with hematoxylin and eosin (H&E) (see Chapter 1). They are members of a family of highly specialized APCs termed dendritic cells. They are localized at the interface between organism and environment and are important sentinels of the immune system. Langerhans cells are the major APCs of the epidermis. They are bone marrow-derived monocyte/macrophage-type cells. The Langerhans cell is characteristically identified in the epidermis by the electron-microscopic presence of Birbeck granules (see Chapter 1). Cutaneous dendritic APCs include both epidermal Langerhans cells and dermal dendritic cells, both of which express abundant CD1 molecules. A unique feature of CD1 antigen presentation is the ability to present nonpeptide antigens to T-lymphocytes. The epidermal Langerhans cells do not express CD90 (Thy 1), while the dermal dendritic cells do. Langerhans cells express MHC class II antigens and receptors for C3b, Fc-IgG, and Fc-IgE. The main function of Langerhans cells is antigen-specific T-lymphocyte activation. Antigenic peptides derived from endogenous protein synthesis (e.g., viral antigens, transplantation antigens, tumor-associated antigens) are generally presented in the context of MHC class I molecules, which are expressed on the surface of essentially all nucleated cells, and recognized by CD8+ antigen-specific cytotoxic T-lymphocytes. Exogenous antigens (not synthesized within APCs [e.g., extracellular bacteria, bacterial toxins, dermatophytes, vaccines, pollens, dust mites]) are presented via CD4+ helper T-lymphocytes that recognize antigenic peptides bound to MHC class II antigen selectively expressed by professional APCs (e.g., macrophages, dendritic cells, B-lymphocytes). Langerhans cells bind epidermal antigens and then present the antigens along with costimulatory molecules, the so-called “second signal” to the lymphoid tissues (regional lymph node), where helper T-lymphocytes in particular are activated. MHC II molecules are produced in the endoplasmic reticulum where they then migrate to the Golgi and endo-lysosomal compartments. The processed protein results in antigen peptides that are incorporated into the MHC II molecules at various points in this migration from endoplasmic reticulum to the cell surface. At the surface, the antigenic peptide-MHC II complex is presented to the T-cell receptor (TCR) on the surface of the T-lymphocyte, resulting in antigen-specific T-lymphocyte activation. Effective T-lymphocyte activation requires costimulators and cytokines that promote clonal expansion of the antigen-specific T-lymphocyte. The costimulator or second signal is often supplied by the expression of the B7 family of cell-surface molecules. These molecules may be expressed following Langerhans cells exposure to lipopolysaccharide, TNF-α, IL-1, and other signals. Langerhans cells produce cytokines such as IL-1 and some lipid mediators that direct the T-lymphocyte response.

Langerhans cells express high levels of E-cadherin (dermal dendritic cells do not) that is important in selective adhesion to keratinocytes. Epidermal Langerhans cells are, thus, highly specialized cells expressing...
molecules that allow them to home to skin and localize in the epidermis. Tissue injury, microbial infection, and other perturbations of epidermal homeostasis provide a “danger” signal leading to local production of proinflammatory cytokines that, in turn, induce mobilization and migration of Langerhans cells to lymphoid tissue.

Lymphocytes

Lymphocytes are all derived from a common stem cell in the bone marrow and may be divided into three main types: B (bursa- or bone marrow-derived) cells, T (thymus-dependent) cells, and natural killer (NK) cells.

B-lymphocytes are characterized by possessing unique surface Ig, Fc receptors, CD21, CD79, and C3b receptors. B-lymphocytes mature into plasma cells following recognition of its specific antigen and activation, which produce the Igs IgG, IgM, IgA, and IgE, and they are responsible for antibody immunity. The growth and development of B-lymphocytes occurs in two phases. The first is antigen-independent and yields B-lymphocytes that express IgM and IgD. These initial antibodies constitute the majority of the primary antibody response to antigens, but are low affinity. The second phase or memory response is a response to a specific antigen that, with T-lymphocytes, induces differentiation into IgA-, IgG-, and IgE-secreting or memory B-lymphocytes. The second phase requires T-lymphocyte activation and is partly controlled by cytokines released by T-lymphocytes, with IL-1, IL-4, IL-5, and IL-10 all being shown to play roles in growth or differentiation. IL-4 and IL-13 are particularly important for B-lymphocytes to switch into IgE-producing plasma cells, and this effect is enhanced by IL-5, IL-6, and TNF-α. In humans, B-lymphocytes are rarely found in normal skin and, even in dermatologic disease, are much less common than T-lymphocytes. Humoral immunity is described as providing primary defense against invading bacteria and neutralization activity against circulating viruses.

NK cells are large granular lymphocytes that do not express antigen-specific receptors, but do have receptors that recognize the self MHC I molecule. When they encounter nucleated cells with self MHC I molecules, these receptors inhibit killing (killer inhibitory receptors or KIR). Many viral or tumor cells fail to express self MHC I and will be killed. NK cells also have receptors for Fc receptor and may mediate antibody-dependent cytotoxicity.

T-lymphocytes are formed in the thymus, express CD3 when mature, and are divided into two major types: helper and suppressor/cytotoxic T-lymphocytes. The two major types are differentiated by their activity and their TCR, which is the part of the T-lymphocyte that recognizes an antigen. Classically, T-lymphocytes are considered responsible for cell-mediated immunity, activation of memory B-lymphocytes, and stimulation of NK cells. T-lymphocytes play a central role in directing and modifying the immune response. Functions of T-lymphocytes include: (1) helping B-lymphocytes make antibody and directing what type of antibody is made (helper T-lymphocytes), (2) suppressing B-lymphocyte antibody production (suppressor T-lymphocytes), (3) directly damaging “target” cells (cytotoxic T-lymphocytes), (4) mediating delayed hypersensitivity reactions, (5) suppressing delayed hypersensitivity reactions mediated by other T-lymphocytes, (6) regulating macrophage function, (7) modulating the inflammatory response with chemokines and cytokines, (8) inducing graft rejection, and (9) producing graft-versus-host reactions. T-lymphocyte cytokines may amplify or dampen phagocytic activity, collagen production, vascular permeability, and coagulation phenomena. T-lymphocytes can kill microorganisms and other cells, or they can recruit effector cells to perform this function. T-lymphocyte function is known to be suppressed by numerous infections, cancers, and drugs.

As T-lymphocytes mature in the thymus, they develop surface receptor molecules. The receptor molecules expressed on T-lymphocytes are critical in determining the future function of the cell. CD3 represents the TCR complex and marks all mature T-lymphocytes. MHC II-expressing T-helper (Th) cells express CD4, and MHC I-restricted suppressor/cytotoxic T-cells express CD8. Subpopulations of helper and suppressor/cytotoxic T-lymphocytes exist. These subpopulations have different cytokine production profiles. The most studied are the Th1 and Th2 subpopulations of CD4+ T-lymphocytes. Th2 cells produce IL-4, IL-5, and IL-10, classically favoring allergic reactions. Th1 cells produce IL-2, IFN-γ, and TNF-α, classically endowing cell-mediated immunity.

Tissue Macrophages

The end-stage of the mononuclear phagocyte system (MPS) is the tissue macrophage. These cells are bone marrow-derived and pass through the blood circulation as monocytes that, in general, are CD14+. These cells have a wide variety of activities and morphologic appearances, especially in inflammation. Tissue macrophages, epithelioid cells, and multinucleated histiocytic giant cells are all MPS cells found in a variety of inflammatory diseases. They serve the critical function of the afferent arm of the immune system in processing and presenting antigens, especially for T-lymphocyte activation, yet are also important in the efferent arm of the immune response. The MPS also plays major roles in wound healing, granulopoiesis, erythropoiesis, and antimicrobial defense (especially against intracellular pathogens). Monocytes and macrophages may secrete numerous enzymes, cytokines, inflammatory mediators, histamine-releasing factors, and inhibitors when stimulated. Some mediators upgrade inflammation, whereas others inhibit inflammatory activity to prevent too much tissue destruction from inflammation.
Mast Cells

Mast cells are derived from hematopoietic stem cells in the bone marrow and migrate as immature unrecognizable cells in the blood and then localize in connective or mucosal tissues (see Chapter 1). Once present in tissue, they proliferate and differentiate into mature recognizable mast cells. The regulation of mast cell proliferation and differentiation is the subject of much research. Cytokines from fibroblasts, stem cell growth factor, T-lymphocytes, and IL-3 are particularly important.

Mast cells combine characteristics of both innate and acquired immune responses: they can (1) bind certain bacteria and phagocytose/kill them, (2) elaborate and secrete several biologically active products, and (3) serve as an APC and promote clonal expansion of CD4+ helper T-lymphocytes. The importance of mast cells in immediate hypersensitivity diseases is well-documented. However, their role in other skin diseases, such as contact dermatitis and bullous pemphigoid, and in the process of fibrosis has only recently been recognized. Mast cells have diverse effects and interactions with other cells and structures of the skin (Fig. 8-1). Mast cells serve as repositories for or synthesizers of numerous inflammatory mediator substances. The mediators present vary by species studied and according to the type of the mast cells. Some mediators are universally present, such as histamine, leukotrienes, eosinophil chemotactic factor of anaphylaxis (ECF-A), and proteolytic enzymes. There are two main categories of mediators. Preformed mediators are produced and stored in mast cell granules, which are modified lysosomes that develop from the Golgi apparatus (Table 8-5). Mast cells also produce mediators that are newly synthesized at the time of activation and degranulation (Table 8-6). Mast cells have the potential to synthesize many cytokines (IL-1, IL-2, IL-3, IL-4, IL-5, IL-6, IL-8, IL-10, IL-13, granulocyte-macrophage colony-stimulating factor, TNF-α, IFN-γ) and many chemokines (e.g., macrophage inflammatory protein, MIP1α). Mast cells, therefore, may play many roles in the mediation of immune and inflammatory responses. Classically they are known for the recruitment of eosinophils and neutrophils, Igs, and complement from the circulation and the regulation of the immunologic response (see Tables 8-5 and 8-6). In addition, mast cells can: (1) produce IL-12 to drive Th1 responses; (2) produce IL-4,
which is essential for the conversion of Th0 to Th2 cells; (3) produce IL-5 and IL-10 to drive Th2 responses; and (4) activate B-lymphocytes without surface contact.

Mast cell degranulation may be initiated by a variety of substances, including allergens cross-linking two surface IgE (or possibly IgG [I]) molecules, complement components C3a and C3a, eosinophil major basic protein, some hormones (estrogen, gastrin, somatostatin), substance P, and a group of cytokines referred to as histamine-releasing factors. Other exogenous compounds known to cause mast cell degranulation include anti-IgE, compound 48/80, opiates, concanavalin A, and calcium ionophores. The different types of mast cells may be affected differently, depending on the compound that causes degranulation.

Interestingly, histamine has two types of effects on hypersensitivity reactions, proinflammatory and anti-inflammatory. The proinflammatory effects of histamine are mediated through histamine 1 (H1) receptors and resultant decreases in intracellular cyclic adenosine monophosphate (cAMP). Also, H1 receptors mediate pruritus, and the trauma associated with pruritus may lead to further tissue and keratinocyte damage. The anti-inflammatory effects of histamine (inhibition of the release of inflammatory mediator substances from mast cells, neutrophils, lymphocytes, and monocyte-macrophages) are mediated through H2 receptors and resultant increases in cAMP.

**Endothelial Cells**

The vascular endothelium is a very active cell type that is important in inflammation, immune responses, and tissue repair (see Chapter 1). In response to various cytokines, endothelial cells express adhesion molecules (integrins, selectins, and Ig superfamilies [ICAMs])

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### TABLE 8-5 Preformed Mediators in Mast Cells

<table>
<thead>
<tr>
<th>Mediator</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Histamine</td>
<td>H1 and H2 receptor-mediated effects on smooth muscle, endothelial cells, and nerve endings</td>
</tr>
<tr>
<td>Tryptase</td>
<td>Cleaves C3 and C3a; degrades VIP and CGRP kallikrein-like activity; activates fibroblasts</td>
</tr>
<tr>
<td>Chymase</td>
<td>Function unclear; cleaves neuropeptides, including substance P</td>
</tr>
<tr>
<td>Carboxypeptidase</td>
<td>Acts in concert with other neutral proteases</td>
</tr>
<tr>
<td>Acid hydrolases</td>
<td>Break down complex carbohydrates</td>
</tr>
<tr>
<td>Arylsulfatase</td>
<td>Hydrolyses aromatic sulfate esters</td>
</tr>
<tr>
<td>Eosinophil chemotactic factor (ECF)</td>
<td>Eosinophil chemotaxis and “activation”</td>
</tr>
<tr>
<td>Neutrophil chemotactic factor (NCF)</td>
<td>Neutrophil chemotaxis and “activation”</td>
</tr>
<tr>
<td>Heparin</td>
<td>Anticoagulant, anticomplementary; modifies activities of other preformed mediators</td>
</tr>
<tr>
<td>Chondroitin sulfate</td>
<td>Function unknown</td>
</tr>
<tr>
<td>Cytokines (e.g., TNF-α, IL-4, IL-3, IL-5, and IL-6)</td>
<td>See Table 8-2</td>
</tr>
</tbody>
</table>

### TABLE 8-6 Pharmacologic Activities of Newly Generated Mast Cell Mediators

<table>
<thead>
<tr>
<th>Mediator</th>
<th>Pharmacologic Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prostaglandin D2 (PGD2)</td>
<td>Bronchoconstriction; peripheral vasodilation; coronary and pulmonary vasoconstriction; inhibition of platelet aggregation; neutrophil chemoattraction; augmentation of basophil histamine release</td>
</tr>
<tr>
<td>Prostaglandin F2 (PGF2)</td>
<td>Bronchoconstriction; peripheral vasodilation; coronary vasoconstriction; inhibition of platelet aggregation</td>
</tr>
<tr>
<td>Thromboxane A2 (TXA2)</td>
<td>Vasoconstriction; platelet aggregation; bronchoconstriction</td>
</tr>
<tr>
<td>Leukotriene B4 (LTB4)</td>
<td>Neutrophil chemotaxis, adherence and degranulation; augmentation of vascular permeability</td>
</tr>
<tr>
<td>Leukotriene C4 (LTC4)</td>
<td>Bronchoconstriction; increase in vascular permeability; arteriolar constriction</td>
</tr>
<tr>
<td>Leukotriene D4 (LTD4)</td>
<td>Bronchoconstriction; increase in vascular permeability</td>
</tr>
<tr>
<td>Leukotriene E4 (LTE4)</td>
<td>Weak bronchoconstriction; enhancement of bronchial responsiveness; increase in vascular permeability</td>
</tr>
<tr>
<td>Platelet-activating factor (PAF)</td>
<td>Platelet aggregation; chemotaxis and degranulation of eosinophils and neutrophils; increase in vascular permeability; bronchoconstriction; engenders hypotension</td>
</tr>
</tbody>
</table>
on their surfaces. The selectins (E-selectin and P-selectin) are expressed on endothelial cells following certain inflammatory stimuli and act to slow down and cause rolling of leukocytes along the vascular endothelium. The leukocyte activation results in integrin expression and binding to Ig supergene family molecules such as ICAM-1 and VCAM-1 on endothelial cells, resulting in adhesion. Transendothelial migration occurs following adhesion. Then, in response to chemokines, the migrating lymphocytes, monocytes, and granulocytes will move toward the site of inflammation. Without this ability to home, the circulating effector cells could not respond to an immunologic or inflammatory event. In addition, activated endothelial cells can synthesize and secrete numerous substances such as cytokines (including IL-1, IL-6, and IL-8), fibronectin, collagen IV, proteoglycans, blood clotting factors, growth factors, and granulocyte-macrophage colony-stimulating factor. Defects in endothelial cell adhesion molecule expression may result in disorders that mimic immunodeficiencies owing to defective migration of lymphocytes, monocytes, or granulocytes.

**Granulocytes**

*Neutrophils* have, as their major roles, the function of phagocytosis and subsequent destruction and elimination of phagocytized material. In a sense, they are the scavengers of immunologically identified debris. They are considered most important in containing infection. Owing, however, to their numerous chemoattractants (Table 8-7) and intracellular products (Table 8-8) that may be released at sites of inflammation, neutrophils are omnipresent participants in most immune and virtually all inflammatory reactions.

*Eosinophils*, effector cells in hypersensitivity reactions, also participate in the downgrading of inflammation and defense of the host against extracellular parasites. They are also phagocytic (immune complexes, mast cell granules, aggregated lgs, and certain bacteria and fungi). Eosinophils have a tremendous ability to communicate with surrounding cells by the expression of surface receptors and cytokine secretion. Over 60 receptors for a variety of adhesion molecules, Ig Fc receptors, cytokines and lipid mediators have been found on the eosinophil membrane (Table 8-9). Eosinophil chemotaxis has been the subject of much research. Many molecules are considered good candidates for influencing eosinophil chemotaxis *in vivo*. These include platelet-activating factor (PAF), leukotrienes (LTB4, LTD4), dihydroxyeicosatetraenoic acid, and the C-C subfamily of chemokines. The C-C chemokines considered most potent and selective for eosinophil chemotaxis are eotaxin, RANTES, monocyte chemoattractant protein-3 (MCP-3), and MCP-4.

Major basic protein (also found in basophils), eosinophil cationic protein, eosinophil-derived neurotoxin, and eosinophil peroxidase are potent toxic mediators and all have been shown to be effective at killing a variety of parasites. Eosinophil proteases may contribute to host tissue damage and wound healing as the collagenase degrades type I and III collagen and gelatinase degrades type XVII collagen. Additionally, eosinophil degranulation results in the production of membrane-derived mediators such as LTs and PAF.

*Basophils*, effector cells in some hypersensitivity reactions, may also play a role in downgrading delayed-type hypersensitivity reactions. Basophils are somewhat similar to mast cells, in that they have high-affinity receptors for IgE and contain high levels of histamine, but they also are the only leukocytes to share features once thought specific for eosinophils. Basophils contain major basic

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**TABLE 8-7 Chemoattractants for Neutrophils**

<table>
<thead>
<tr>
<th>Bacterial Products</th>
<th>Lipid Chemotactic Factors (HETE, etc.) from Mast Cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>C5a (derived from complement activation; tissue, virus, and bacterial enzymes cleave C5)</td>
<td>Lysosomal proteases</td>
</tr>
<tr>
<td>C3a</td>
<td>Collagen breakdown products</td>
</tr>
<tr>
<td>C567</td>
<td>Fibrin breakdown products</td>
</tr>
<tr>
<td>Kallikrein</td>
<td>Plasminogen activator</td>
</tr>
<tr>
<td>Denatured protein</td>
<td>Prostaglandins</td>
</tr>
<tr>
<td>Lymphokines</td>
<td>Leukotrienes</td>
</tr>
<tr>
<td>Monokines</td>
<td>(especially LTB4)</td>
</tr>
<tr>
<td>Neutrophil chemotactic factor (NCF) from mast cells</td>
<td>Immune complexes</td>
</tr>
<tr>
<td>Eosinophil chemotactic factor (ECF) from mast cells</td>
<td></td>
</tr>
</tbody>
</table>

---

**TABLE 8-8 Neutrophil Products**

<table>
<thead>
<tr>
<th>Antimicrobial Enzymes</th>
<th>Hydrolases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lysozyme</td>
<td>Cathepsin B</td>
</tr>
<tr>
<td>Myeloperoxidase</td>
<td>Cathepsin D</td>
</tr>
<tr>
<td></td>
<td>N-Acetyl-ß-glucosaminidase</td>
</tr>
<tr>
<td>Proteases</td>
<td>ß-Glucuronidase</td>
</tr>
<tr>
<td>Collagenase</td>
<td>Lactoferrin</td>
</tr>
<tr>
<td>Elastase</td>
<td>Eosinophil chemotactic factor</td>
</tr>
<tr>
<td>Cathepsin G</td>
<td>Leukotrienes</td>
</tr>
<tr>
<td>Gelatinase</td>
<td>Pyrogen</td>
</tr>
<tr>
<td></td>
<td>Prostaglandins</td>
</tr>
<tr>
<td></td>
<td>Thromboxanes</td>
</tr>
<tr>
<td></td>
<td>Platelet-activating factor</td>
</tr>
</tbody>
</table>

---

**TABLE 8-9**

<table>
<thead>
<tr>
<th>Chemoattractants for Neutrophils</th>
<th>Hydrolases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacterial Products</td>
<td>Lipid Chemotactic Factors (HETE, etc.) from Mast Cells</td>
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<td>C5a (derived from complement activation; tissue, virus, and bacterial enzymes cleave C5)</td>
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<td>Immune complexes</td>
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<tr>
<td>Eosinophil chemotactic factor (ECF) from mast cells</td>
<td>Platelet-activating factor</td>
</tr>
</tbody>
</table>
granulocytes. The interactions among cells, neurons, treating monocytes, macrophages, lymphocytes, and plasma, from cells of the damaged tissue, and from infiltrating monocytes, macrophages, lymphocytes, and granulocytes. The interactions among cells, neurons, expression of cell receptors, cytokines, and other soluble mediators determine the inflammatory response. Some mediators augment inflammation, and others suppress it. Some mediators antagonize or destroy other mediators, and others amplify or generate other mediators. All mediators and cells normally act together in a harmonious fashion to maintain homeostasis and to protect the host against infectious agents and other noxious substances. Many mediators may be preformed and stored with the effecter cells; other mediators are produced only in response to damage or appropriate receptor activation.

Complement is a group of plasma and cell membrane proteins that induce and influence immunologic and inflammatory events. The critical step in the generation of biologic activities from the complement proteins is the cleavage of C3. There are two pathways for the cleavage of C3. The classic pathway requires the presence of Ig and immune complexes. The alternative (properdin) pathway does not require Ig and may be directly activated by bacteria, viruses, and some abnormal cells. There is also a pathway to amplify C3 cleavage and an effector sequence. The final effect of this sequence is the production of a membrane attack complex, which causes cell lysis. As the effector sequence progresses, a variety of complement components that have other effects are formed. These other components play a role in neutralization of viruses, solubilization of immune complexes, and interaction with receptors on other cells. Many inflammatory cells have receptors for degradation products of C3 and C5. These activated receptors are important in phagocytosis, immune regulation, and mast cell and basophil degranulation.

Lipid mediators (PAF and eicosanoids) are newly synthesized unstored molecules derived from cell membranes. Cell membranes contain phospholipids, one of which is phosphatidylcholine, the parent molecule of PAF. Arachidonic acid is stored in cells as an ether in phospholipids and is the dominant fatty acid attached to the glycerol portion of PAF. Though arachidonic acid is also present in other phospholipids, this is a major source in inflammatory cells. Following specific receptor stimulation and after cellular injury, phospholipases cause the degradation of phospholipids. Phospholipase A₂ enzymes break down phosphatidylcholine into a molecule of free arachidonic acid and one of PAF. Arachidonic acid and PAF will also result in free arachidonic acid, but it is the predominance of phospholipase A that contributes the most to the generation of inflammatory mediators. Glucocorticoids inhibit the action of phospholipases at pharmacologically achieved levels. This is thought to be a major anti-inflammatory mechanism of glucocorticoid therapy.

PAF is not an eicosanoid, but a phospholipid that also acts as an inflammatory mediator. It is produced from a variety of cells, although neutrophils and eosinophils produce the largest amounts. PAF primes cells to have augmented responses to other stimuli and has its greatest effects on eosinophils and monocytes.

### TABLE 8-9 Secretory Products of Eosinophils

<table>
<thead>
<tr>
<th>Granule Proteins</th>
<th>Lipid Mediators</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major basic protein</td>
<td>Leukotriene B₄</td>
</tr>
<tr>
<td>Eosinophil peroxidase</td>
<td>Leukotriene C₄</td>
</tr>
<tr>
<td>Eosinophil cationic protein</td>
<td>5-HETE</td>
</tr>
<tr>
<td>Eosinophil-derived neurotoxin</td>
<td>5,15- and 8,15-diHETE</td>
</tr>
<tr>
<td>ß-Glucuronidase</td>
<td>5-oxy-15-hydroxy</td>
</tr>
<tr>
<td>Acid phosphatase</td>
<td>6,8,11,13-HETE</td>
</tr>
<tr>
<td>Arylsulfatase</td>
<td>Prostaglandins E₁ and E₂</td>
</tr>
<tr>
<td>Cytokines</td>
<td>Thromboxane B₂</td>
</tr>
<tr>
<td>IL-1</td>
<td>Enzymes</td>
</tr>
<tr>
<td>IL-3</td>
<td>Elastase</td>
</tr>
<tr>
<td>IL-4</td>
<td>Collagenase</td>
</tr>
<tr>
<td>IL-5</td>
<td>Gelatinase</td>
</tr>
<tr>
<td>IL-6</td>
<td>Reactive Oxygen Intermediates</td>
</tr>
<tr>
<td>IL-8</td>
<td>Superoxide radical anion</td>
</tr>
<tr>
<td>IL-10</td>
<td>H₂O₂</td>
</tr>
<tr>
<td>IL-16</td>
<td>Hydroxy Radicals</td>
</tr>
<tr>
<td>RANTES</td>
<td></td>
</tr>
<tr>
<td>TNF-α</td>
<td></td>
</tr>
<tr>
<td>TGF-β</td>
<td></td>
</tr>
<tr>
<td>MIP-1β</td>
<td></td>
</tr>
</tbody>
</table>

ETE, eicosa tetraenoic acid; diHETE, dihydroxyeicosatraenoic acid; HETE, hydroxyeicosatraenoic acid; IL, interleukin; MIP, macrophage inflammatory protein; PAF, platelet-activating factor; TGF, transforming growth factor; TNF, tumor necrosis factor.

protein and the Charcot-Leyden crystals (lysospholipase). Basophils express over 30 surface receptors and have preformed granule-stored mediators and newly synthesized mediators following degranulation or activation. Basophils are important in host defense, which has been most conclusively shown in the rejection of ticks. In skin diseases, basophils are particularly important in cutaneous basophil hypersensitivity (a T-lymphocyte-controlled reaction important in host responses to various ectoparasites) and in late-phase, immediate hypersensitivity reactions, an important mechanism in the pathogenesis of allergic skin diseases.

### Humoral Components

The humoral components as described in the SIS include IgGs, complement components, fibrinolysins, cytokines, eicosanoids, neuropeptides, and antimicrobial peptides. The changes observed in inflammation are mediated, however, by numerous substances derived from the plasma, from cells of the damaged tissue, and from infiltrating monocytes, macrophages, lymphocytes, and granulocytes. The interactions among cells, neurons,
It is an extremely potent eosinophil chemoattractant and stimulates their degranulation and release of LTs. A chemoattractant for mononuclear cells, PAF stimulates their release of IL-1, IL-4, and TNF-α.

The metabolites of the oxidation of arachidonic acid are termed eicosanoids and are potent biologic mediators of a variety of physiologic or pathologic responses. Though arachidonic acid and the oxidative enzymes to degrade it are found in all cells, only mast cells, leukocytes, endothelial cells, epithelial cells, and platelets have enough to play a major role in allergic diseases. Free arachidonic acid is oxidized by one of two enzyme classes: cyclooxygenase (COX) and lipoxygenase (LOX).

The eicosanoids include two main types of molecules, the prostanoids and LTs. Prostanoids (prostaglandins [PGs] and thromboxanes) are derived by the metabolism of arachidonic acid by COX. Two forms of COX are known: COX-1 in the endoplasmic reticulum, and COX-2 in the nuclear envelope, and they serve different functions and are preferentially important in different tissues. Aspirin and the nonsteroidal anti-inflammatory drugs primarily function by blocking COX. COX metabolism results in PGH₂ formation, which is subsequently metabolized by specific terminal enzymes that result in the formation of PGE₂, PGF₂, PGD₂, PGI₂, or thromboxane A₂. Different cell types have variations in which enzyme system is present and, therefore, which metabolites are produced.

Leukotrienes (LTA, LTB, LTC, LTD and LTE) and their precursors—hydroperoxyeicosatetraenoic acids (HPETEs) and hydroxyeicosatetraenoic acids (HETEs)—are derived by the metabolism of arachidonic acid by the three enzymes of lipoxygenation, 5-, 12-, and 15-lipoxygenase. Different tissues express variable levels of the cytosolic LOXs. The 5-lipoxygenase pathway predominates in neutrophils, monocytes, macrophages, and mast cells, whereas the 15-lipoxygenase pathway predominates in eosinophils and in endothelial and epithelial cells. The 12-lipoxygenase pathway predominates in platelets. The 5-lipoxygenase pathway results in the production of LTA₄ that, depending on the enzymes present in the cells, is converted to LTB₄, or LTC₄, and LTD₄ or LTE₄ are produced from LTC₄. Typically, eicosanoids have autocrine and paracrine functions that are important locally for host defense, and then they are inactivated or degraded. Abnormalities in production or control mechanisms may occur, however, leading to local or systemic tissue damage and disease. The actions of eicosanoids are quite diverse and variable according to the species, tissue, cellular source, the presence of stereospecific receptors, and the generation of secondary mediators. The effects of arachidonic acid formation and some of the activities that eicosanoids may have in skin disease are summarized in Table 8-10.

### Types of Hypersensitivity Reactions

Clinical hypersensitivity disorders were divided on an immunopathologic basis, by Gell and Coombs, into four types:⁵,⁸

- **Type I:** immediate (anaphylactic)
- **Type II:** cytotoxic
- **Type III:** immune complex
- **Type IV:** cell-mediated (delayed)

Subsequently, two other types of hypersensitivity reactions have been described: late-phase immediate hypersensitivity and cutaneous basophil hypersensitivity. Clearly, these six reactions are oversimplified because of the complex interrelationships that exist among the effector cells and the numerous components of the inflammatory response. In most pathologic events, immunologically initiated responses almost certainly involve multiple components of the inflammatory process. In reality, many diseases may involve a combination of reactions, and their separation into distinct pathologic mechanisms rarely occurs. For example, IgE (classically involved in type I hypersensitivity reactions) and Langerhans cells (classically involved in type IV hypersensitivity reactions) may interact in a previously

<table>
<thead>
<tr>
<th>Eicosanoid</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>LTC₁/D₁/E₁</td>
<td>Vascular dilation and increased permeability</td>
</tr>
<tr>
<td>LTB₄</td>
<td>Leukocyte chemotaxis and activation; increased endothelial adherence of leukocytes; stimulates keratinocyte proliferation; enhances NK cell activity; hyperalgesia</td>
</tr>
<tr>
<td>12-HETE</td>
<td>Stimulates smooth muscle contraction</td>
</tr>
<tr>
<td>15-HETE</td>
<td>Hyperalgesia; inhibits cyclooxygenase; inhibits mixed lymphocyte reaction; stimulates suppressor T-cells; inhibits NK cell activity</td>
</tr>
<tr>
<td>15-HPETE</td>
<td>Suppresses T-lymphocyte function and Fc receptors</td>
</tr>
<tr>
<td>PGE₂</td>
<td>Plasma exudation; hyperalgesia; stimulates cell proliferation; suppresses lymphocyte and neutrophil function</td>
</tr>
<tr>
<td>PGF₂</td>
<td>Vasconstriction; hyperalgesia; stimulates cell proliferation on vascular permeability; stimulates cell proliferation</td>
</tr>
<tr>
<td>PGD₂</td>
<td>Smooth muscle relaxation</td>
</tr>
<tr>
<td>PGD₂/PGI₂</td>
<td>Suppression of leukocyte function; vasodilation and increased permeability</td>
</tr>
</tbody>
</table>
unrecognized fashion in the development of atopic dermatitis. Even the classic type IV reaction is not as straightforward as previously thought, as evidence suggests that mast cells, eosinophils, and basophils may play a role.

Realization that this scheme has become a simplistic approach to immunopathology has provoked other investigators to modify the original scheme of Gell and Coombs, often to a seemingly hopeless degree of hair-splitting. In this section, the classic Gell and Coombs classification of hypersensitivity disorders is briefly examined, because: (1) it is still applicable to discussions of cutaneous hypersensitivity diseases, and (2) it is still the immunopathologic scheme used by most authors and by major immunologic and dermatologic texts.

**Type I (anaphylactic, immediate) hypersensitivity reactions** are classically described as those involving genetic predilection, reaginic antibody (IgE) production, and mast cell degranulation. A genetically programmed individual absorbing a complete antigen (e.g., ragweed pollen) responds by producing a unique antibody (reagin, IgE). IgE is homocytotropic and avidly binds membrane receptors on tissue mast cells and blood basophils. When the eliciting antigen comes in contact with the specific reaginic antibody, a number of inflammatory mediator substances are released and cause tissue damage. This reaction occurs within minutes and gradually disappears within an hour. It is important to note that older terms such as reaginic antibody, homocytotropic antibody, or skin-sensitizing antibody are not strictly synonymous with IgE, because subclasses of IgG may also mediate type I hypersensitivity reactions. The classic examples of diseases that involve type I hypersensitivity reactions in horses are urticaria, angioedema, anaphylaxis, atopic dermatitis, food allergy, insect-bite hypersensitivity, and some cutaneous adverse drug reactions.

**Late-phase immediate hypersensitivity reactions** are mast cell-dependent and occur 4-8 h after challenge (neutrophils, eosinophils, and basophils found histologically). They persist up to 24 h, in contrast to classic type I reactions, which abate within 60 min. The initial reaction is histologically characterized by an infiltration of neutrophils and eosinophils, which changes to a predominance of mononuclear cells. These late-phase reactions can be reproduced with intradermal injections of LTs, kallikrein, or PAF. Although late-phase reactions to the intradermal injection of allergens have been recorded in horses, the clinical importance of such reactions remains to be defined. These reactions, however, are suspected to play a role in atopic dermatitis and insect-bite hypersensitivity.

**Type II (cytotoxic) hypersensitivity reactions** are characterized by the binding of antibody (IgG or IgM), with or without complement, to complete antigens on body tissues. This binding of antibody, with or without complement, results in cytotoxicity or cytolysis. Examples of type II hypersensitivity reactions in horses are pemphigus foliaceus, bullous pemphigoid, cold agglutinin disease, and some cutaneous adverse drug reactions.

**Type III (immune complex) hypersensitivity reactions** are characterized by the deposition of circulating antigen–antibody complexes in blood vessel walls. These immune complexes (usually containing IgG or IgM) then fix complement, which attracts neutrophils. Proteolytic and hydrolytic enzymes released from the infiltrating neutrophils produce tissue damage. Examples of type III hypersensitivity reactions in horses are systemic lupus erythematosus, leukocytoclastic vasculitis, and some cutaneous adverse drug reactions.

**Type IV (cell-mediated, delayed) hypersensitivity reactions** classically do not involve antibody-mediated injury. An antigen (classically, an incomplete antigen referred to as a hapten) interacts with an APC. In the skin, the APC is the Langerhans cell. The APC usually internalizes the antigen and digests it, and then presents a peptide fragment bound to MHC class II immune response antigens on the cell surface. The processed antigen is then presented to T-lymphocytes, leading to the production of “sensitized” T-lymphocytes. These sensitized T-lymphocytes respond to further antigenic challenge by releasing cytokines that produce tissue damage. Classic examples of type IV hypersensitivity reactions in horses are allergic contact dermatitis, insect-bite hypersensitivity, and some cutaneous adverse drug reactions.

**Cutaneous basophil hypersensitivity** may be mediated by T-lymphocytes or homocytotropic antibody (IgE or IgG). It is characterized by a marked basophil infiltrate and fibrin deposition. These reactions occur about 12 h after intradermal allergen injections and may peak in intensity from 24 to 72 h. Cutaneous basophil hypersensitivity is considered important in the development of immunity to ticks and in the pathogenesis of insect-bite hypersensitivity.

Type I, type II, and type III hypersensitivity reactions together form the “immediate” hypersensitivity reactions. They are all antibody-mediated; thus, there is only a short delay (from minutes to a few hours) before their tissue-damaging effects become apparent. Type IV hypersensitivity is the “delayed” hypersensitivity reaction. It is not antibody mediated, and it classically requires 24-72 h before becoming detectable. This concept has also been further reevaluated so that type III, type IV, cutaneous basophil hypersensitivity, and late-phase reactions are all regarded as having delayed-in-time manifestations varying from 4 to 48 h.

**THERAPY FOR HYPERSENSITIVITY DISORDERS**

**Treatment Plans**

Most horses with chronic allergies, particularly those with atopic dermatitis, require a combination of therapeutic agents for optimal control of symptoms. * When possible,
the optimum treatment of all allergies is avoidance of the offending allergen(s). If this is not possible, most treatments are directed at blocking the effects of the allergic reaction. Prevention may also occur with allergen-specific immunotherapy (ASIT) (hyposensitization, desensitization) (see discussion on Atopic Dermatitis) and, possibly, with some immunomodulatory drugs. When allergen avoidance and/or ASIT are ineffective, partially effective, or when clients decline these approaches, other medical options will be required. Often the optimum control will require different therapeutic protocols over the life of the animal. Therefore, a treatment plan will be required that takes the different problems, goals of the clients, and types of therapeutic agents into consideration. In general, these are aimed at treating the by-products of the allergic reaction that has already occurred. The majority of therapeutic protocols are used to help alleviate pruritus, the major symptom of most allergic diseases, to treat specific problems or secondary infections, to avoid or decrease exposure to offending allergens, and to decrease inflammation. These therapeutic protocols may be specific for a problem or etiology or nonspecific. The most commonly recommended therapeutic protocols are listed in Table 8-11. These treatment options vary in their ease of administration, risks, efficacy, expense, and monitoring required. In many cases, combinations of treatments may be used, and an overall plan to control those aspects of the problem considered most bothersome by the client is the most effective way to manage these cases long term.

**Avoidance**

Avoidance requires the identification of allergens contributing to the allergy. The offending allergens may be determined by historoclinical findings, provocation testing, and “allergy testing.” Avoidance frequently is effective for allergies such as insect-bite hypersensitivity and food allergy, but may be ineffective or impractical in atopic dermatitis. However, even if the offending allergens cannot be completely avoided, it is helpful to eliminate exposure as much as possible. Some methods of avoidance for atopic dermatitis will be covered in that section.

**Topical Therapy**

Topical therapy is often incorporated into treatment plans and is discussed in more detail in Chapter 3. The major disadvantages are the time and effort needed for administration. Expense may also be an important factor. Total body bathing and/or rinses are required for regional or generalized pruritus and often reduce pruritus by rehydrating the stratum corneum and by removing surface debris, microbial by-products, and allergens that may contribute to the pruritic load. Hydrocortisone (1%) shampoo is not significantly absorbed and may help treat allergic reactions. Treatment with ointments, creams, lotions, and sprays may be possible for localized areas. Topical glucocorticoids are most effective, but generally limited to localized allergic reactions. Cold water, hypoallergenic and moisturizing shampoos and creme rinses, colloidal oatmeal, and shampoos and creme rinses containing pramoxine (local anesthetic) can reduce pruritus for up to 72 h (see Chapter 3). Topical therapy unfortunately is often overlooked and not presented as an option to clients. Appropriately administered topical therapy can reduce the need for systemic treatment in many patients.

**Systemic Therapy**

Several systemic agents can be used in the medical management of allergic horses. The clinician needs to be familiar with which of these agents must be withdrawn prior to shows and competitions. Medicines capable of improving racing performance of horses are classified by the Association of Racing Commissioners International (ARCI) based on their performance-enhancing potential (www.arci.com). Antihistamines are in Classes 3 and 4, and glucocorticoids are in Class 3.

**Fatty Acids**

Fatty acids and their role in normal skin and coat are discussed in Chapter 3. As these agents are relatively benign, diets or supplements containing appropriate amounts and ratios could be used in most allergic horses.

The proposed mechanism of action of omega-3 and omega-6 fatty acids, besides the inhibition of arachidonic acid metabolism, relates to metabolic by-products...
of fatty acid metabolism. Supplements used for pruritus usually contain one or both of \( \gamma \)-linolenic acid (GLA) and eicosapentaenoic acid (EPA). GLA is found in relatively high concentrations in evening primrose, borage, and black currant oils. It is elongated to dihomo(D) GLA, which directly competes with arachidonic acid as a substrate for COX and 15-lipoxygenase. The result of DGLA metabolism is the formation of PGE1 and 15-hydroxy-8,11,13-eicosapentaenoic acid, both of which are believed to have anti-inflammatory effects.

EPA, which is usually supplied by using cold water marine fish oils, also competes as a substrate for COX and 5- and 15-lipoxygenase. The metabolism of EPA by the LOX enzymes results in the formation of LTB5 and 15-hydroxyeicosapentaenoic acid. These two products are believed to inhibit LTB4, which is a potent proinflammatory mediator. Fig. 8-2 demonstrates the interactions of GLA, EPA, and arachidonic acid. Flaxseed contains \( \alpha \)-linolenic acid, which is metabolized to EPA.

Little information has been published on the usefulness of these fatty acids in horses with inflammatory dermatoses. The oral administration of linseed or flaxseed oil (50-58% \( \alpha \)-linolenic, 13-18% linoleic) inhibited inflammation, the production of eicosanoids, and the production of TNF in experimental studies in horses.\(^7\)\(^1\)\(^1\)\(^2\) Although linseed oil and flaxseed oil are both produced from flaxseed, the extraction processes are different. Linseed oil is extracted under conditions of high temperatures and petroleum extraction. Flaxseed oil is cold pressed with no solvent used. Linseed oil may cause depression, anorexia, and mild colic in horses, whereas flaxseed oil does not.\(^7\) In two double-

**Figure 8-2**

I, \( N \)-6 fatty acid metabolism with production of anti-inflammatory eicosanoids. II, Arachidonic acid cascade with production of proinflammatory eicosanoids. III, \( N \)-3 fatty acid metabolism with production of anti-inflammatory eicosanoids. 13-Hode, 13-hydroxyoctadecadienoic acid; PG, prostaglandin; E, elongase; \( \Delta 6 \)-D, \( \Delta 6 \)-desaturase; LA, linoleic acid; GLA, \( \gamma \)-linolenic acid; EPO, evening primrose oil; DGLA dihomo-\( \gamma \)-linolenic acid; AA, arachidonic acid; ALA, \( \alpha \)-linolenic acid; EPA, eicosapentaenoic acid; DHA, docosahexaenoic acid; DES, desaturase; PLA2, phospholipase A2; CO, cyclooxygenase; O, lipoxygenase; HETE, hydroxyeicosatetraenoic acid; HPETE, hydroperoxyeicosatetraenoic acid; HEPE, hydroxyeicosapentaenoic acid; 15-HETE, 15-hydroxy-8,11,13-eicosatrienoic acid; LT, leukotriene; *, arachidonic acid-derived eicosanoids identified in inflammatory skin disease; \( \uparrow \), inhibitory or anti-inflammatory eicosanoid (number of slash lines indicates degree of inhibition. (From White P: Essential fatty acids: use in management of canine atopy, Comp Cont Educ 15:451, 1993.)
blinded, placebo-controlled clinical studies, no significant reduction in pruritus occurred in allergic horses treated orally (PO) with linseed oil or a commercial product (evening primrose oil and cold water marine fish oil). These studies are difficult to interpret because: (1) it was not clear how many horses had insect-bite hypersensitivity, atopic dermatitis, or both; and (2) the horses’ base diets were not analyzed. In addition, as horses may have low levels of Δ6-desaturase and Δ5-desaturase activity, supplementation with specific omega-3 (e.g., EPA) and omega-6 (e.g., GLA) fatty acids may be more effective. A milled flaxseed supplement reduced reactivity to intradermal injections of *Culicoides* antigen in horses with insect-bite hypersensitivity.

Many clinicians feel that omega-6/omega-3 fatty acid supplementation is beneficial in some allergic horses, especially those with atopic dermatitis.* Although fish oils are occasionally unpalatable to some horses, a commercial fatty acid supplement (DVM Derm Caps 100s), given PO at 1 capsule/50-100 kg every 12 h appears to be well-tolerated and effective in some horses. Platinum Performance Equine Wellness and Performance Formula (omega-3 fatty acids, tract minerals, vitamins, antioxidants) and Platinum Vet Skin and Allergy Formula (algae omega-3 fatty acids, quercetin, purified calf thymus) are popular commercial products, but no scientific studies substantiate their benefits in equine skin disease. These fatty acid supplements may also have synergistic effects when administered in conjunction with glucocorticoids and/or antihistamines. Fatty acid supplements should be given for 3-12 weeks before a judgment is made as to their benefits.

**Nonsteroidal Anti-inflammatory Agents**

Nonsteroidal anti-inflammatory agents are classically used to decrease pain and inflammation, but have shown little benefit for pruritus or atopic disease. A number of nonsteroidal drugs have been used to treat equine pruritus. Little or no work has been done to document the effect of these, including phenylbutazone, diethylcarbamazine, flunixin, ketoprofen, orgotein (metalloprotein, nonsteroidal anti-inflammatory), phe-nothiazine tranquilizers, barbiturates, and levamisole. Experimental studies have indicated that 5-lipoxygenase inhibitors, a leukotriene synthesis inhibitor, and PAF receptor antagonists inhibit various aspects of the equine inflammatory response, but therapeutic trials with such agents have not been reported. Montelukast (a leukotriene receptor antagonist) administered PO at 0.11 mg/kg/day was of no benefit in horses with chronic obstructive pulmonary disease (COPD).

*Pentoxifylline* has a variety of immunomodulatory effects, and the benefits may result from different mechanisms, depending on the disease being treated (see Chapter 9). Pentoxifylline may be useful—especially for reducing required glucocorticoid doses and frequencies—in some allergic horses.

Methylsulfonylmethane (MSM EQ, Vetri-Science) is an organosulfur compound and a metabolite of dimethyl sulfoxide. It is recommended by the manufacturer to “support proper joint function and connective tissue health” in horses. Anecdotal reports indicate that MSM can be used in combination with other antipruritic agents in allergic horses. The powder is sprinkled on the feed at 10-12 gm/500 kg every 12 h, and then every 24 h. The product is well-tolerated, but its benefits in equine dermatology are unproven.

**Antihistamines**

Histamine is a potent chemical mediator that has variable actions, depending on what receptors and tissues are stimulated. The effects of histamine can be blocked in three ways: by physiologic antagonists, such as epinephrine; by agents that reduce histamine formation or release from mast cells and basophils; and by histamine receptor antagonism. Antihistamines work by the latter two mechanisms. In equine dermatology, the primary indication for antihistamine therapy is the treatment of inflammation and pruritus mediated by stimulation of H1 receptors, usually associated with allergic reactions.

First-generation (classic or traditional) antihistamines are H1 blockers. Because antihistamines are metabolized by the liver, they should be used with caution in patients with hepatic disease. In addition, their anticholinergic properties contraindicate their use in patients with glaucoma, gastrointestinal atony, and urinary retentive states. Some antihistamines are teratogenic in various laboratory animals. No information on teratogenicity is available for horses; however, this issue should be considered before treating pregnant mares. Finally, the efficacy of antihistamines is notoriously unpredictable and individualized in a given patient. Part of this variation may be dose-related, as antiallergic effects are concentration dependent, and some dose ranges will be antiallergic while in others may enhance mediator release. Thus, the clinician may try several antihistamines and doses before finding the one that is beneficial for a given patient.

H1 receptors are primarily responsible for pruritus, increased vascular permeability, release of inflammatory mediators, and recruitment of inflammatory cells. In addition to their histamine-blocking action, some of these antihistamines have sedative, antinausea, anticholinergic, anti-serotoninergic, and local anesthetic effects. They will block mediator release if present prior to allergen challenge and if at the appropriate concentration. Most of the second-generation, or non-sedating,

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*References 3, 4, 6, 7, 9, 20, 23, 46, 58, 83.*
antihistamines block mediator release. Some, such as cetirizine, also block the allergen-induced late-phase cutaneous reaction, decrease the influx of eosinophils, and downregulate TNF-α-induced hyperactivation of nuclear factor kappa beta (NF-κB).17,18 Second-generation antihistamines (less likely to cross blood-brain barrier) typically have less side effects than first-generation antihistamines (cross blood-brain barrier).

It is important to remember that antihistamines function best as preventive antipruritic agents. They will not rapidly reduce severe ongoing pruritus and inflammation. Thus, a short course of glucocorticoids may have to be given to control the pruritus. Then the ability of an antihistamine to prevent recurrence of the pruritus or inflammation can be assessed.

There is little published information on the use of antihistamines in horses. Most clinicians consider hydroxyzine (1-2 mg/kg every 8-12 h PO) to be the antihistamine of choice in the horse (Table 8-12). It is not known what percentage of horses respond to any given antihistamine. However, as the effects of different antihistamines vary from one horse to another, it is important to try several different ones before concluding that the pruritus or inflammation is not responsive to these agents. Other antihistamines suggested for use in allergic horses include chlorpheniramine (0.25-0.5 mg/kg every 12 h PO) and diphenhydramine (1-2 mg/kg every 8-12 h PO). Tripelenamine and pyrilamine are not usually effective.7,10,23 Clemastine and fexofenadine have very poor oral bioavailability in horses and are unlikely to be clinically useful.7,16,22 Cetirizine (0.2-0.4 mg/kg every 12 h PO) has good bioavailability in horses and could be clinically useful,17,18 but no clinical trials have been reported. Antihistamines should be given for at least 2 weeks before a judgment is made as to their usefulness. Antihistamines may act synergistically with glucocorticoids and/or fatty acids in pruritic horses. Antihistamine side effects are rare in the horse and include sedation, lethargy, and behavioral changes.

### Antidepressants

A variety of the psychotropic drugs have been used to treat some hypersensitivity disorders, especially if stress or a psychogenic component may be present. These drugs are also potent H1 and H2 blockers and, thus, possess many of the benefits and side effects of traditional antihistamines. In addition, these drugs lower the seizure threshold and are monoamine oxidase inhibitors. The heterocyclic (tricyclic) antidepressants (see Table 8-12) amitriptyline and doxepin have been used with anecdotal success in some allergic horses.8

### Systemic Glucocorticoids

Allergic diseases typically respond well to systemic glucocorticoids, and this is the treatment of choice for acute and/or severe allergic diseases.7 It is also the treatment for many recurrent, but short duration (under 4 months/year) disorders. It is only indicated in the treatment of long-term, perennial allergic diseases when safer options are not effective or practical. If long-term therapy is required, short-acting oral prednisolone is preferred (see Chapter 3).

Glucocorticoids are, in general, well-tolerated in horses and represent the symptomatic treatment of choice for allergies.7 The typical induction dose is 2 mg/kg prednisolone every 24 h, in the morning, PO, until the pruritus or inflammation are controlled (usually 3-10 days). To minimize side effects, long-term glucocorticoid therapy is given every other morning at the lowest possible dose (0.5 mg/kg or less prednisolone every 48 h) (see Chapter 3). Some horses respond best to dexamethasone (0.2 mg/kg every 24 h in the morning, PO). However, dexamethasone is not as safe for long-term treatment. If dexamethasone is used for induction, prednisolone should be used for maintenance therapy, if possible (see Chapter 3).

### Other Specific Therapies

Chronic allergic diseases, even in acute phases, predispose to secondary infections with bacteria (most often Staphylococcus species) or Malassezia spp (see Chapters 4 and 5). When present, whether as infection or just overgrowth, they may contribute significantly to the pruritus and inflammation. It is important to recognize and treat specifically for these problems; otherwise therapies directed at the underlying allergic inflammation and pruritus will be much less effective. Parasitic diseases, besides causing an allergic reaction themselves, may aggravate other allergies by allergic or nonallergic mechanisms (see Chapter 6). These also must be identified and controlled for optimum success with antiallergy treatment protocols.

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*References 3, 4, 6, 7, 9, 20, 23, 46, 83.

**TABLE 8-12** Antihistamines and Antidepressants Used in Allergic Horses

<table>
<thead>
<tr>
<th>Antihistamine</th>
<th>Dose</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amitriptyline</td>
<td>1 mg/kg</td>
<td>Every 12 h</td>
</tr>
<tr>
<td>Chlorpheniramine</td>
<td>0.25-0.5 mg/kg</td>
<td>Every 12 h</td>
</tr>
<tr>
<td>Diphenhydramine</td>
<td>1-2 mg/kg</td>
<td>Every 8-12 h</td>
</tr>
<tr>
<td>Doxepin</td>
<td>0.5-0.75 mg/kg</td>
<td>Every 12 h</td>
</tr>
<tr>
<td>Hydroxyzine</td>
<td>1-2 mg/kg</td>
<td>Every 8-12 h</td>
</tr>
<tr>
<td>Trimeprazine</td>
<td>1-2 mg/kg</td>
<td>Every 12 h</td>
</tr>
</tbody>
</table>

*All agents are administered PO.

*References 3, 4, 6, 7, 20, 23, 46.

*References 3, 6, 7, 23, 46.
HYPERSENSITIVITY DISORDERS

Urticaria and Angioedema

Urticaria (hives) and angioedema are variably pruritic, edematous skin disorders that are immunologic or nonimmunologic in nature. There may be multiple mechanisms involved in a given patient. Urticaria is common, but angioedema is rare in the horse.

CAUSE AND PATHOGENESIS

Urticaria and angioedema result from mast cell or basophil degranulation, though the mast cell is considered the major effector cell. They may result from many stimuli, both immunologic and nonimmunologic.* Immunologic mechanisms include type I and III hypersensitivity reactions. Nonimmunologic factors that may precipitate or intensify urticaria and angioedema include physical forces (pressure, sunlight, heat, cold, exercise), psychologic stresses, genetic abnormalities, and various drugs and chemicals (aspirin, narcotics, foods, food additives). Factors reported to have caused urticaria and angioedema in horses are listed in Table 8-13. Drugs are the commonest known cause of urticaria and angioedema. Many cases of urticaria are one-time events, often of undocumented cause, which respond to symptomatic therapy and do not recur.3,4,26

Skin-biopsy specimens from horses with urticaria (cause not specified) had higher expression of IL-4 and IL-13, and larger numbers of macrophages (MAC 387þ) and mast cells (tryptaset) compared with normal skin.

CLINICAL FEATURES

Urticaria is one of the commonest cutaneous reaction patterns in horses, while angioedema is rare.4 No age, breed, or sex predilections have been proven for urticaria and angioedema in horses. Anecdotal reports indicate that Thoroughbreds and other racehorses are commonly affected, especially when training or racing.3,26–29 Some authors have suggested that such training/racing-associated urticarias may represent an interplay of stress and supplemented diets.28 In addition, Thoroughbreds and Arabians may be overrepresented due to the prevalence of atopic dermatitis in these two breeds.3,7,29 Clinical signs may be acute or transient (most common) or chronic or persistent. Acute urticaria and angioedema are empirically defined as episodes lasting less than 6-8 weeks, whereas chronic episodes last longer. Urticarial reactions are characterized by the sudden onset of more-or-less bilaterally symmetric localized or generalized wheals, which may or may not be pruritic and usually do not exhibit serum leakage or hemorrhage. The lesions are typically flat-topped and steep-walled. Characteristically, the wheals are evanescent lesions a few mm to several cm in diameter and a few mm in height, with each lesion persisting less than 24-48 h. The lesions are typically of normal body temperature and pit with digital pressure (often more easily appreciated when lesions are gently clipped). Urticarial lesions may occasionally assume bizarre patterns (serpiginous, linear, arciform, annular, papular) and coalesce to cover large areas as plaques. Hair may appear raised in these areas. Lesions can occur anywhere on the body, especially on the neck, trunk, and proximal extremities. Angioedematous reactions are characterized by localized or generalized large, edematous swellings, which may or may not be pruritic and exhibit serum leakage or hemorrhage. Angioedema most commonly involves the muzzle (Fig. 8-3), eyelids, ventrum (Figs. 8-4–8-6), and distal extremities (Fig. 8-7). Angioedema is usually preceded or accompanied by urticaria.

TABLE 8-13 Potential Causes of Urticaria and Angioedema3,6,7,9,24–26,28,29

<table>
<thead>
<tr>
<th>Category</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drugs</strong></td>
<td>Penicillin, tetracyclines, sulfonamides, neomycin, ciprofloxacin, streptomycin, aspirin, phenylbutazone, flunixin, clenbuterol, phenothiazines, narcotics, guaiphenisn, ivermectin, moxidectin, pethidine, iron dextran, vitamin B complex and liver extract, hormones</td>
</tr>
<tr>
<td><strong>Antisera, Bacterins, and Vaccines</strong></td>
<td>Strangles, encephalomyelitis, salmonellosis, botulinum, tetanus</td>
</tr>
<tr>
<td><strong>Foods</strong></td>
<td>Pasture plants, hays, cereals, supplements</td>
</tr>
<tr>
<td><strong>Plants</strong></td>
<td>Nettle, buttercup</td>
</tr>
<tr>
<td><strong>Transfusion reactions</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Allergic Reactions</strong></td>
<td>Atopic, food, contact, drug</td>
</tr>
<tr>
<td><strong>Stinging and Biting Insects and Arachnids</strong></td>
<td>Bee, hornet, wasp, mosquito, blackfly, spider, ant</td>
</tr>
<tr>
<td><strong>Snake bite</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Infections and Infestations</strong></td>
<td>Bacterial, fungal, viral, protozoal, parasitic (including intestinal parasites, onchocerciasis, hypodermiasis, Pyromotes straw mites)</td>
</tr>
<tr>
<td><strong>Contactants</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Vasculitis</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Many causes (e.g., drugs, purpura hemorrhagica)</strong></td>
<td>Dermatographism</td>
</tr>
<tr>
<td><strong>Cold urticaria</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Exercise-induced urticaria</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Stress/psychogenic</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Idiopathy</strong></td>
<td></td>
</tr>
</tbody>
</table>

*References 1, 3, 6–8, 24–29.

References 3, 4, 6, 7, 9, 26–29.
The size and shape of urticarial lesions can vary considerably, and these features have been used in a clinical classification. 3,7

1. Conventional urticaria—characterized by papules and wheals that vary from 2 mm to 5 cm in diameter (Fig. 8-8)
2. Papular urticaria—characterized by uniform, small, 3-6 mm diameter papules. This type is especially associated with stinging insects, particularly mosquitoes
3. Giant urticaria—characterized by wheals that are very large, up to 40 cm in diameter (Figs. 8-9 and 8-10)
4. Exudative (oozing) urticaria—wherein severe dermal edema leads to serum oozing, matting of the hairs, and alopecia
5. Gyrate (polycyclic) urticaria—wherein wheals occur in bizarre shapes: arciform, serpiginous, doughnutlike,
6. Linear (“striped,” “zebra”) urticaria—wherein numerous, more-or-less bilaterally symmetric, parallel bands of urticaria are present, especially over the trunk (Figs. 8-12 and 8-13).

**DIAGNOSIS**

It must be emphasized that urticaria and angioedema are not definitive diagnoses, but rather cutaneous reaction patterns with many potential causes (see Table 8-13). The differential diagnosis for urticaria varies with the morphologic presentation. The major differential for conventional and giant urticaria is vasculitis. The differential for papular urticaria includes infectious and sterile folliculitides, which are particularly likely if oozing, crusts, and alopecia follow the initial appearance of papules. The major differential for gyrate urticaria is erythema multiforme. The lesions of erythema multiforme characteristically do not pit with digital pressure.
Other possible differentials for urticaria include lymphoma and amyloidosis.

Because of the numerous potential causes (see Table 8-13), definitive diagnosis and treatment of urticaria can be frustrating. In humans with chronic urticaria, a definitive diagnosis is achieved in only about 25% of the cases. This percentage may be even lower in the horse, mainly due to unwillingness on the part of owners and/or clinicians to pursue a potentially exhaustive, expensive, and time-consuming diagnostic workup. The most commonly reported causes of equine urticaria are drugs (especially penicillin and phenylbutazone), feedstuffs (intolerance or allergy?), atopic dermatitis, and infections/infestations.

Careful assessment of the patient’s history and environment is key to establishing a likely differential diagnosis. In chronic cases, a daily journal of the patient’s condition and exposures kept by the owner can be very instructive in sorting out the multitudinous possibilities. A seasonal recurrence of disease suggests insects, aeroallergens, seasonal food items (summer), or aeroallergens, seasonal food items, or cold (winter). Was the urticaria preceded by a drug, vaccination, deworming, or feed change? Does the urticaria occur when the horse is outdoors, indoors, or both? Do specific activities (exercise, feeding) precede the urticaria? Are there other signs (cutaneous and/or noncutaneous) of infections, ectoparasitisms, or endoparasitisms?

The localization of lesions may suggest the cause, for example, sites of contact with topical products, plants, tack, blankets, and so forth. The most commonly implicated contactants include medicated sprays, rinses, and pour-ons; tack; saddle soaps; leather conditioners; and pasture plants.

As most cases of urticaria are acute (transient) and more likely to be temporally associated with likely causes, it is often justified to treat these cases with glucocorticoids, with or without antihistamines, along with eliminating/avoiding the suspected cause(s). Chronic (persistent) cases need to be investigated very thoroughly.

After the importance of drugs, biologics, infections, and parasitisms have been determined, further specific testing could include:

1. Novel protein (“hypoallergenic”) diet (see Food Allergy for details).
2. Intradermal test (see Atopic Dermatitis for details).
3. Dermographism is a specific type of pressure-induced urticaria, wherein wheals conform to a particular configuration reflecting exogenous pressure (e.g., saddle, tack). Some horses manifest the dermatographism only when certain feeds have been consumed prior to the application of pressure. The diagnosis is confirmed by “drawing” on the patient with a blunt-tipped instrument (hemostat, tongue depressor), whereupon wheals appear in the traced areas within 15 min (Figs. 8-14 and 8-15).
4. Cold urticaria is confirmed by the application of ice cube to the skin for about 5 min, which results in wheal formation at that site within 15 min.
5. Exercise-induced urticaria is only caused by exercise: passive heating does not cause wheals. The diagnosis is confirmed by a 30-min exercise period producing the urticaria.
6. Cholinergic urticaria/pruritus is a complicated interaction of exercise, passive heating, and certain feeds triggering urticaria, pruritus, or both.

Unusual cases of equine urticaria have been reported:

1. Contact urticaria (Fig. 8-16) in horses that were clipped, scrubbed with povidone-iodine, and exposed to a contact gel for ultrasonography. Neither the povidone-iodine nor the contact gel alone produced the urticaria: only the combination.
2. Generalized gyrate urticaria was caused by garlic contained in a feed additive. The affected horse had positive intradermal reactions and a precipitin line on immunodiffusion testing with garlic extracts.

3. Linear (“striped” or “zebra”) urticaria is a very unusual reaction pattern. Lesions tended to become more severe in warm weather. The condition may or may not be mildly pruritic. Anecdotal reports indicate that “allergy workups” in these horses are usually unrewarding and that the horses respond incompletely to glucocorticoids and antihistamines. The authors have seen only one such horse. The horse had multiple positive reactions on intradermal testing and responded well to ASIT.

**HISTOPATHOLOGY**

Skin biopsy specimens from most types of urticaria reveal a mild to moderate perivascular (superficial or superficial and deep) to interstitial dermatitis with numerous eosinophils and lymphocytes and variable dermal edema (Fig. 8-17). Equine mast cells are difficult to identify without special stains. Toluidine blue-, trypsin- (not chymase)-, IgE-positive mast cells are present in increased numbers, especially in the superficial dermis. The overlying epidermis is normal. Severe dermal edema can produce subepidermal vesicles through dermoepidermal separation. With exudative (oozing) urticaria, additional histopathologic features include variable degrees of intra- and extracellular epidermal edema, which may progress to epidermal microvesicle formation. Leukocytoclastic vasculitis is rarely seen.

**CLINICAL MANAGEMENT**

The prognosis for urticarial reactions is favorable, because general health is not usually affected. The prognosis for angioedema varies with severity and location. Angioedematous reactions involving the nasal passages, pharynx, and larynx may be fatal. The likelihood of documenting

**Figure 8-15**

Dermatographism. Parallel, linear lines of edema created by light finger scratching over hip. (Courtesy R. Pascoe.)

**Figure 8-16**

Contact urticaria. Papules and wheals confined to the ventrum following repeated application of an over-the-counter insect repellent.

**Figure 8-17**

Conventional urticaria in an atopic horse. Skin biopsy reveals perivascular accumulation of eosinophils and pronounced dermal edema.
a specific cause and thus rendering specific treatment in chronic equine urticaria is not great. Again, the multiplicity of causes and owner/clinician frustration when facing a daunting diagnostic workup are important reasons for this poor performance. "Idiopathic" urticaria accounted for 2.4% of the equine dermatoses seen at the CUHA.

Therapy consists of: (1) elimination and avoidance of known etiologic factors, and (2) treatment of symptoms with epinephrine (epinephrine 1:1000 at 5-10 mL/450 kg subcutaneously or intramuscularly) or glucocorticoids (prednisolone at 2 mg/kg, given PO, intramuscularly, or intravenously [IV]), or both. Some authors believe that dexamethasone (0.04 mg/kg IV) is almost always effective and that prednisolone is often ineffective. Antihistamines have not been adequately evaluated for efficacy in treating equine urticaria. They are ineffective for the treatment of acute reactions, but may be useful for the prevention of future reactions or in the management of chronic cases (see Antihistamines). Hydroxyzine may be the antihistamine of choice for chronic urticaria. Pentoxifylline may be helpful if vasculitis is present (see Chapter 9). Acupuncture was reported to be successful in one horse. Recurrent episodes may be increasingly severe, more persistent, and less responsive to glucocorticoids.

Atopic Dermatitis

The term atopy, coming from the Greek atopos (meaning "strange"), was introduced by Coca and Cooke in 1923 to describe three familial human disorders with common characteristics: atopic dermatitis, allergic asthma, and allergic rhinitis (hay fever). It was believed that the mode of transmission was hereditary, and the antibodies implicated in the mechanism of allergy were called "reagins." Today, atopic dermatitis (atopic disease, atopy) is defined as a genetically predisposed inflammatory and pruritic allergic skin disease with characteristic clinical features associated with IgE antibodies most commonly directed against environmental allergens.

CAUSE AND PATHOGENESIS

The cause and pathogenesis of atopic dermatitis in humans are very complex and incompletely understood. Very little is known about the equine condition. Atopic dermatitis is a multifactorial disease in which genetically predisposed individuals exhibit a combination of cutaneous IgE-mediated immediate and late-phase reactions to environmental allergens. Immunologic abnormalities, antigenic stimuli, altered physiologic reactions, microbial-induced exacerbations, and genetic predisposition all play a role in the pathogenesis. Reports of familial occurrence and breed predispositions for equine atopic dermatitis certainly incriminate genetic programming.

Atopic individuals are allergic to environmental allergens (atopenes). These depend on both the nature of the environment and the lifestyle of the animal. Young horses kept in a stable for 1 year all developed antibodies against the arachnids and molds found in the stable dust. These results suggest that the repeated and/or continual exposure of young horses to antigens in stable dust could eventually lead to allergic reactions. In a study involving 448 Lipizzaner horses living on six different stud farms, environment and genetic factors had a significant effect on the serum concentrations of allergen-specific IgE.

Atopy has been classified as a type I hypersensitivity reaction. Genetically predisposed individuals absorb percutaneously, inhale, and possibly ingest various allergens that provoke allergen-specific IgE production. IgE is involved in type I hypersensitivity by binding to high-affinity FccRI on the surface of mast cells and basophils. Cross-linking of IgE by specific allergens triggers the release of inflammatory mediators from these cells. This causes an inflammatory reaction and results in the immediate onset of clinical signs of allergy. Equine IgE is: (1) not precipitated in the presence of antigen, (2) inactivated at 56 °C, (3) not complement-fixing, (4) capable of passively transferring atopic sensitivities to normal horses by Prausnitz-Küstner (P-K) testing, and (5) not very homologous (56%) with human IgE. Molecular cloning and sequencing of the high-affinity and low-affinity (CD23) IgE receptors have been accomplished in the horse. The high-affinity IgE receptor (FccRI) is present on mast cells, basophils, and Langerhans cells, and the low-affinity IgE receptor (FccRII) is expressed on the surface of B-lymphocytes prior to isotype switching and is upregulated or induced by IL-4. IgE is bound to the surface of blood basophils, B-lymphocytes, and monocytes.

Foals do not produce IgE for at least 6-9 months after birth, but IgE of maternal origin (colostral transfer) is detected in serum and on peripheral blood leukocytes for the first 8-12 weeks of life. Horses have at least four different IgE alleles. It is unknown if allelic variation of IgE functionally influences a horse’s immune response and the development of allergic diseases. Total serum IgE concentrations (range 425-82,610 mcg/mL) are not significantly different between allergic and healthy horses and are up to 1000 times higher than the normal human range. In addition, high serum concentrations of allergen-specific IgE are present in healthy horses.

In humans, IgE fixes to epidermal Langerhans cells via the high-affinity FcεRI, a critical step in antigen capture, processing, and presentation. IgE-bearing cells (presumably Langerhans cells) have also been identified in equine epidermis.

One study suggested that allergen-specific IgG(T) (includes IgG3 and IgG5) could also be important in the pathogenesis of allergic skin disease. However,
further studies by the same investigators concluded that the importance of IgG(T) was unclear and that IgE was the major Ig class involved in the sensitization of equine mast cells and basophils. Eosinophils, histamine, LTB4, and PAF appear to play particularly important roles in the pathogenesis of allergic skin reactions in horses. The intradermal injection of histamine attracts numerous eosinophils and results in marked dermal edema. Intradermal injections of histamine and bradykinin produce wheals, but those of serotonin, PGE1, and PGE2 do not. Eosinophils are usually the predominant cell seen in skin biopsy specimens from atopic horses. Equine eosinophils contain major basic protein, eosinophil cationic protein, eosinophil peroxidase, eosinophil-derived neurotoxin, oxygen free radicals, superoxide anions, PAF, and LTB4. Eosinophils are thus capable of liberating a number of substances that are cytotoxic and proinflammatory. The migration of eosinophils is stimulated by histamine, eotaxin, LTB4, and PAF, and substance P. The number of eosinophils is maximal 2 h after the intradermal injection of histamine and 4 h after the intradermal injection of LTB4, and it remains significantly elevated for up to 24 h. The intradermal injection of PAF also provokes eosinophil infiltration and edema, and the number of eosinophils is proportional to the amplitude of the edema. Histamine, LTB4, IL-5, and protein kinase C play important roles in the regulation of eosinophil adherence to various substances. Eosinophil activation and release of mediators is regulated by histamine, substance P, IL-5, and protein kinase C. Histopathologic evaluation of cutaneous reactions produced by the injection of various allergens or inflammatory mediators in horses suggest that reactions at 15-30 min and at 4-6 h represent, respectively, type I immediate and late-phase reactions mediated by IgE.

A summary of current thought as to the possible pathogenesis of atopic dermatitis might go as follows: In a genetically predisposed individual, percutaneously absorbed allergens (allergen penetration facilitated by inherent defect of epidermal barrier function, e.g., decreased ceramide content and increased transepidermal water loss) encounter allergen-specific IgE on Langerhans cells, whereupon allergens are trapped, processed, and presented to allergen-specific T-lymphocytes. There is a subsequent preferential expansion of allergen-specific Th2 lymphocytes that produce IL-4 and IL-13. The imbalance in allergen-specific Th2 cells (with resultant increase in IL-4-stimulated production of allergen-specific IgE) and allergen-specific Th1 cells (with resultant decreased INF-γ production/inhibition of allergen-specific IgE production) culminates in enhanced production of allergen-specific IgE by B-lymphocytes.

Atopic humans are prone to secondary bacterial and yeast skin infections, and these infections can markedly increase pruritus and inflammation. Even in the absence of overt signs of infection, increased numbers of staphylococci and yeast on the skin surface can dramatically exacerbate pruritus and inflammation, and antimicrobial therapy (topical or systemic) will produce remarkable clinical improvement. Superantigens are a group of microbial proteins that bind directly to MHC class II molecules on APCs, and cross-link the APC with T-lymphocytes expressing certain receptors, leading to polyclonal T-lymphocyte activation. Furthermore, in the presence of superantigens, keratinocytes potently activate T-lymphocytes. Thus, superantigens play a role in the induction and exacerbation of inflammatory skin disease. Staphylococcal superantigens (e.g., enterotoxins, toxic shock syndrome toxin-1) also amplify allergen-specific IgE production. Staphylococcal superantigen-induced inflammation may explain the antibiotic-induced reduction in inflammation and pruritus seen in atopic horses that have no clinical signs of infection.

**CLINICAL FEATURES**

Atopic dermatitis is universally recognized. The prevalence of equine atopic dermatitis is unknown. It was the seventh most common equine dermatosis diagnosed at the CUHA, accounting for 3.9% of all skin conditions. This percentage is arguably low, as 2.1% and 2.4% of the CUHA cases had a final diagnosis of “idiopathic pruritus” or “idiopathic urticaria,” respectively. As allergy testing was not performed in these horses, many of them could have been atopic. Anecdotal reports indicate that equine atopic dermatitis can have familial and breed-related predispositions. One stallion was documented to have sired five atopic offspring from five different mares. Clinical signs are believed to most commonly begin in young horses, 1½ to 6-years-old. It must be emphasized here that many seasonally allergic horses (atopic dermatitis, insect-bite hypersensitivity) are often sold during their “good” (nonallergic) season. Hence, these allergic horses will manifest what appears to the new owners to be the horses’ first signs of allergy during their next “bad” (allergic) season. As a result, the age of onset of disease can be difficult-to-impossible to determine for many allergic horses. No sex predilection is apparent. Thoroughbreds and Arabians (and perhaps Quarter Horses, Warmbloods, and Morgans) may be at risk. Clinical signs may begin in any season and can be seasonal or nonseasonal depending on the allergens involved. Clinical signs may also progress from seasonal to nonseasonal disease.
The major dermatologic signs of equine atopic dermatitis are pruritus and/or urticaria. The most common presentation is bilaterally symmetric pruritus, often in the absence of visible lesions in the beginning. The face (Figs. 8-18 and 8-19), pinnae, ventral thorax and abdomen, and the legs (Fig. 8-20) are the most commonly affected areas. The dorsolateral neck, mane, croup, and base of the tail (Fig. 8-21) are also frequently affected. Affected horses bite themselves, rub (against stalls, trees, fences, etc.), stomp their feet, flick their tails and, rarely, shake their heads. Excoriations, self-induced hypotrichosis and alopecia, secondary bacterial infections (Fig. 8-22), with or without lichenification and hyperpigmentation, are commonly seen.

**Figure 8-18**
Atopic dermatitis. Symmetric self-induced facial hypotrichosis.

**Figure 8-19**
Atopic dermatitis. Self-induced hypotrichosis on face, neck, shoulder, and brisket.

**Figure 8-20**
Atopic dermatitis. Self-induced hypotrichosis and excoriations on hind legs.

**Figure 8-21**
Atopic dermatitis. Self-induced hypotrichosis of tail base.
Urticaria, pruritic or nonpruritic, is also a common cutaneous reaction pattern in atopic horses (see Figs. 8-8–8-11). Some atopic horses have a sterile eosinophilic folliculitis, which presents with pruritic or nonpruritic tufted papules that become crusted, alopecic, and occasionally coalescent (Figs. 8-23 and 8-24) (see Chapter 15). Rarely, horses with seasonal or nonseasonal atopic dermatitis will develop seasonal or nonseasonal eosinophilic granulomas (see Chapter 15). Some atopic horses will have combinations of these cutaneous reaction patterns. Allergic conjunctivitis and rhinitis are rarely reported in atopic horses.

Recurrent airway obstruction (RAO, COPD, chronic bronchitis, “heaves”) is a condition affecting the respiratory tract of horses characterized by periods of acute airway obstruction followed by periods of remission. Affected horses have decreased lung compliance, increased lung resistance, increased respiratory effort, and arterial hypoxemia. Although the cause(s) and pathogenesis of RAO are unclear, recent studies do not support an IgE-mediated pathogenesis. Not surprisingly, reports of concurrent RAO and atopic dermatitis are very rare.

DIAGNOSIS
The differential diagnosis varies with the distribution of lesions:

1. Face—food allergy, insect bite hypersensitivity, trombiculiasis, *Dermanyssus gallinae* dermatitis, storage mites
2. Pinnae—food allergy, insect bite hypersensitivity psoroptic mange
3. Neck—food allergy, insect bite hypersensitivity, storage mites
4. Mane—insect bite hypersensitivity, psoroptic mange, pediculosis, food allergy
5. Dorsum—pediculosis, insect bite hypersensitivity, food allergy
6. Rump—chorioptic mange, pediculosis, psoroptic mange, oxyuriasis, insect bite hypersensitivity, food allergy
7. Legs—chorioptic mange, *D. gallinae* dermatitis, trombiculiasis, strongylidosis, contact dermatitis, insect bite hypersensitivity, food allergy
8. Ventrum—contact dermatitis, trombiculosis, *D. gallinae* dermatitis, insect bite hypersensitivity, food allergy
The distribution of lesions with contact dermatitis is extremely variable and often suggestive of the causative agent (see Allergic Contact Dermatitis). The possibility of an adverse cutaneous drug reaction must always be considered and excluded because these reactions can mimic almost any spontaneous skin disease (see Cutaneous Adverse Drug Reaction, Chapter 9). Horses with urticaria may have the lengthy immunologic and non-immunologic differential diagnosis for that reaction pattern (see Urticaria and Angiodema). Horses with head shaking also have an extensive differential diagnosis (see Headshaking, Chapter 15). Rare causes of symmetric pruritus include systemic disease (e.g., lymphoma, liver and renal neoplasia; see Chapter 16) and vertebral abnormalities (see Chapter 13).

The differential diagnoses also vary with the time of year:
1. Spring and Summer—Insect-bite hypersensitivity
2. Fall—Trombiculiasis
3. Winter—Pediculosis, chorioptic mange

Although food allergy is classically nonseasonal, it may be seasonal or episodic depending on the availability of the causative allergen(s) (see Food Allergy).

Some atopic horses have concurrent insect-bite hypersensitivity and/or food allergy. The coexistence of two or three allergic conditions can greatly complicate the clinical presentation and the diagnostic workup.

The definitive diagnosis of atopic dermatitis is clinical. There is no single test or combination of tests that are diagnostic for atopic dermatitis. Because atopic dermatitis is only one of the possible causes of the various clinical signs observed, it is mandatory to eliminate the other possible causes before proceeding to allergy testing. Allergy testing is not used to make a diagnosis of atopic dermatitis, but rather to identify allergens that can be avoided or included in an ASIT protocol. It cannot be overemphasized that allergy tests are never a substitute for a meticulously gathered history, a thorough physical examination, and a careful and complete elimination of other diagnoses and concurrent problems.

Tests for the detection of allergen-specific IgE responses in horses are based on two principles. First, intradermal testing or in vitro sensitization assays are used to determine cellular sensitization with IgE to a particular allergen. Both tests are based on the release of preformed inflammatory mediators from mast cells or basophils induced by cross-linking of allergen-specific IgE bound on the cell surface. Second, serologic assays are available to measure soluble allergen-specific IgE in serum. Serologic assays are designed to detect the humoral immune response to a particular allergen by using either an anti-IgE antibody or the human FcεRIα chain for IgE detection. In vitro sensitization assays, which measure the release of histamine or leukotrienes from basophils after incubation with allergens, are not commercially available and will not be discussed here.

It is imperative to understand that the demonstration of sensitivity to allergens—whether by intradermal, in vitro basophil, or serologic tests—does not necessarily mean that the individual is or will become allergic to said allergens. Positive reactions must always be evaluated in the light of the patient’s clinical disorder.

### Intradermal Allergy Testing

Intradermal testing is the preferred method of identifying allergens suitable for avoidance and ASIT in atopic horses. A limited number of studies have been conducted to document optimum intradermal testing procedures. Unfortunately, different commercial allergen sources were sometimes used, making comparisons impossible, and studies have not directly compared different commercial sources of allergens. Whichever company is used should be consulted for information regarding their testing concentrations. It is likely that some differences between studies with the same allergens reflect the animals’ exposure to significant allergen levels that may induce positive but clinically insignificant reactions. Preferably the allergen companies should have results of independent studies, as differences may occur. Most studies have been conducted with aqueous allergens made by Greer Laboratories.

In general, the recommended aqueous test allergen concentration has been 1000 PNU/mL or 1:1000 (w/v). However, some studies indicate that different concentrations may be necessary for different antigens (e.g., 60-250 PNU/mL for most insects and dust mites).

**Allergen selection.** Skin test allergen selection is an important subject. Consultations with allergen firms and national pollen charts reviewing prevalence of pollens in the practice area help the clinician decide what to test for. Consultations with regional veterinary dermatologists and physician allergists are also highly recommended. It is important to select allergens from a reputable allergen supply house and then not to switch, because experience with one source becomes important. Large unresolved problems surround the standardization of allergenic extracts, including standards for raw material collection, methods of measuring the purity of raw materials, techniques for identifying many substances, a variety of methods of manufacturing, and determination of allergen stability and potency. Bioactivity of commercial products has varied from 10-fold to 1000-fold, and often no relationship was found between bioactivity and concentrations declared in PNU or w/v. Commercial allergens often contain several different proteins, and the

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*References 7, 9, 46, 53, 58.*

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*References 4, 6, 7, 9, 20, 41, 46, 47, 55-58, 83.*
concentration of specific allergens is unknown. Testing with allergen mixes is not recommended. Such mixes frequently result in false-negative reactions because individual allergens within the mix may be in a concentration too dilute for detection. More important, the patient may be allergic to only one of the allergens within the mix, making ASIT based on the mix result less specific. In fact, one most likely ends up using allergens that the patient is not allergic to and, potentially, inducing new allergies. Skin testing with commercial “regional” allergen kits that use mixes is unsatisfactory. Instead, discussions with the supply house regarding the most important allergens for the practice area may be the most appropriate way to perform cost-effective and accurate tests for the client’s budget.

Allergens commonly reported to be important in horses are mites, dusts, danders, molds, weeds, grasses, and trees. It has been reported that alfalfa, grain mill dust, grain smuts, corn, cottonseed, fireweed, dock-sorrel, Russian thistle, black willow, red mulberry, mesquite, Rhizopus, Penicillium, Candida albicans, Culicoides, mosquito, black fly, horse fly, deer fly, and black ant antigens may be irritants in the horse and that positive results must be interpreted with caution.

It is essential to remember that a positive skin test reaction means only that the patient has skin-sensitizing antibody, mast cells that degranulate on antigen exposure, and target tissue that responds to the released mediators. A positive reaction does not necessarily mean that the patient has clinical allergy to the allergen(s) injected. Thus, it is essential that positive skin test reactions be interpreted in light of the patient’s history. Similarly, a negative skin test reaction does not necessarily mean that the patient is not atopic. False-negative tests could reflect either failure (by limiting the number of test allergens used) to challenge patients with the appropriate allergens or the intervention of various factors known to produce false-negative reactions, as listed in Table 8-14.

Many factors may lead to false-positive or false-negative skin test reactions (Tables 8-14 and 8-15). These factors must be carefully considered when skin testing is performed. The most common cause of negative skin test reactions is the recent administration of certain drugs: glucocorticoids, antihistamines, progesterogens, and phenothiazine tranquilizers. There are no reliable withdrawal times for these drugs. Guidelines have been arbitrarily determined by clinicians. General rules of thumb for drug withdrawal times prior to skin testing are: 3 weeks for oral and topical glucocorticoids, 8 weeks for injectable glucocorticoids, 10 days for antihistamines, and 10 days for products and diets containing omega-3/omega-6 fatty acids. The results of one study using healthy horses and only 7 days of treatment with oral dexamethasone or hydroxyzine suggested these two drugs should be stopped for 14 days and 3 days, respectively, prior to skin testing. Allergens must also be stored properly in glass and not allowed to freeze repetitively. Although it has been reported that the biologic activity of allergens stored in plastic syringes decreased faster than those stored in glass syringes, no significant differences were seen in skin test reactivity.

### Table 8-14 Reasons for False-Negative Intradermal Test Reactions

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<thead>
<tr>
<th>Subcutaneous Injections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too little allergen:</td>
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<tr>
<td>Testing with mixes</td>
</tr>
<tr>
<td>Outdated allergens</td>
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<tr>
<td>Allergens too dilute</td>
</tr>
<tr>
<td>Too small volume of allergen injected</td>
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<tr>
<td>Drug interference:</td>
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<tr>
<td>Glucocorticoids</td>
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<tr>
<td>Antihistamines</td>
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<tr>
<td>Tranquilizers</td>
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<tr>
<td>Progestational compounds</td>
</tr>
<tr>
<td>Any drugs that lower blood pressure significantly</td>
</tr>
<tr>
<td>Anergy (testing during peak of hypersensitivity reaction)</td>
</tr>
<tr>
<td>Inherent host factors</td>
</tr>
<tr>
<td>Severe stress (systemic diseases, fright, struggling)</td>
</tr>
<tr>
<td>Off-season testing (testing more than 1-2 months after clinical signs have disappeared)</td>
</tr>
<tr>
<td>Histamine “hyporeactivity”</td>
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</tbody>
</table>

<table>
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<tr>
<th>Irritant test allergens</th>
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</thead>
<tbody>
<tr>
<td>Contaminated test allergens (bacteria, fungi)</td>
</tr>
<tr>
<td>Skin-sensitizing antibody only (prior clinical or present subclinical sensitivity)*</td>
</tr>
<tr>
<td>Poor technique (traumatic placement of needle; dull or burred needle; too large a volume injected; air injected)</td>
</tr>
<tr>
<td>Substances that cause nonimmunologic histamine release (narcotics)</td>
</tr>
<tr>
<td>“Irritable” skin (large reactions seen to all injected substances, including saline control)</td>
</tr>
<tr>
<td>Dermatographism</td>
</tr>
<tr>
<td>Ectoparasitism (cross-reactions with dust and storage mite extracts)</td>
</tr>
<tr>
<td>Mitogenic allergen</td>
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</table>

*These reactions would be more appropriately termed “clinically insignificant.”

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*References 4, 6, 7, 9, 46, 53, 58.*
Clearly, intradermal testing is not a procedure to be taken lightly. It requires keen attention to details and possible pitfalls, together with experience and lots of practice. Intradermal testing is, however, the preferred method for identifying allergens for use in avoidance and ASIT protocols for equine atopic dermatitis.* Clinicians who cannot conduct skin tests on horses on a weekly or biweekly basis will probably be unhappy with the results. In experienced hands, however, the intradermal test is a powerful tool in the management of equine atopic dermatitis. When possible, cases should be referred to clinicians who specialize in this subject.

Procedure for Intradermal Allergy Testing

A commonly used procedure for intradermal testing is as follows:

1. Make sure the patient at least reacts to histamine. One-twentieth (0.05) milliliter of 1:100,000 histamine phosphate is injected intradermally. A wheal 15-30 mm in diameter should be present at 30 min after injection. If the histamine wheal is small (less than 10 mm) to absent, postpone testing, and test the animal with histamine on a weekly basis until the expected reaction is seen. A positive reaction does not invariably indicate that testing will be unaffected by previous drugs. Rarely, cutaneous reactivity to histamine returns prior to cutaneous reactivity to allergen.

2. Chemical restraint is helpful and may decrease the endogenous release of glucocorticoids.

3. The horse is restrained in a standing position. Fractious animals can be sedated with xylazine. Phenothiazine tranquilizers should not be used, as they are antihistaminic. The skin over the lateral neck is the preferred test site. Because different areas of skin vary in responsiveness, the site used should be consistent from patient to patient. Gently clip the hair with a No. 40 blade, using no chemical preparation to clean the test site. Use a felt-tipped pen to mark each injection site. Place injection sites at least 2.5 cm apart, avoiding dermatitic areas.

4. Using a 26- to 27-gauge, 0.38-in. (0.9 cm) needle attached to a 1-mL disposable syringe, carefully inject, intradermally, 0.05 mL of saline or diluent control (negative control) and 0.05 mL of 1:100,000 histamine phosphate (positive control) and all the appropriately mixed test allergens. There is minimal intrahorse and interhorse variation in response to the histamine and saline controls. Skin testing-strength antigens should have been made fresh from concentrate within 12 weeks of use. Read the test sites at 30 min and 4-6 h. Some information indicates that 24 h readings may also be important. To obtain 24-h readings, owners may need to be instructed as to how the readings are taken so that this information can be transmitted to the veterinarian. Prevent the animal from traumatizing the test area.

5. By convention, a 2+ or greater reaction is considered to be potentially significant and must be carefully correlated with the patient’s history. With experience, positive reactions may be “guessed” by visual inspection. It is strongly recommended, however, that the novice measure the diameter of each wheal in millimeters. A positive skin test reaction may then be objectively defined as a wheal having a diameter that is equal to or larger than that halfway between the diameters of the wheals produced by the saline and histamine controls. In addition to the objective assessment of size, a subjective assessment of thickness and turgidity of the wheals is also used in determining a positive reaction. The size of positive skin test reactions does not necessarily correlate with their clinical importance. Some authors consider only 3+ or greater reactions in horses, indicating that 2+ reactions occur frequently in normal horses. Pruritus at some positive reaction sites occasionally occurs and can be managed with cold compresses or topical steroids. Systemic reactions (anaphylaxis) to intradermal testing are extremely rare in horses. It is critical to remember that most, if not all, normal horses have one or more positive intradermal reactions. However, atopic horses have a significantly greater number of positive reactions at all readings: immediate (30 min) (Fig. 8-25), late-phase (4-6 h)  

*References 4, 6, 7, 9, 30, 46, 53, 58.

Figure 8-25
Atopic dermatitis. Multiple positive intradermal test reactions at 30 min (saline [green arrow] and histamine [red arrow] controls). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this chapter.)
It is also important to read the skin test reactions at all three time periods, as many positive late-phase reactions are not preceded by immediate reactions, and some delayed reactions are not preceded by either immediate or late-phase reactions.

Anecdotal reports indicate that: (1) parasite-free horses have negative intradermal tests, (2) normal horses have increased numbers of positive intradermal test reactions (especially to insects, molds, and mites) with increasing age, (3) horses usually react to multiple insects, (4) horses in insect-free environments have negative intradermal test reactions to insect antigens, and (5) horses with chronic laminitis may have positive reactions.7

The critical “take home” message here is that reactions to individual allergens cannot be used to diagnose equine atopic dermatitis. However, when overall patterns of reactivity are carefully interpreted in terms of the horse’s environment, clinical signs, and previous diagnostic workup, this information can be very valuable in establishing avoidance and ASIT protocols.

**In Vitro Testing**

**SEROLOGIC ALLERGY TESTS**

Serologic allergy tests for the horse are commercially available and include radioallergosorbent (RAST), enzyme-linked immunosorbent (ELISA), and FcεRIα receptor (Allercept, Heska) methodologies.7,51 There are numerous inherent possible pitfalls in the performance and interpretation of these tests.51

Serologic allergy tests have numerous advantages over intradermal testing, including: (1) no patient risk (no need to sedate; no risk of anaphylactic reactions), (2) convenience (no need to clip patient’s hair coat, chemically restrain patient, or keep patient at clinic while preparing for, performing, and evaluating test), (3) lower likelihood that result will be influenced by prior or current drug therapy, and (4) the ability to be used in patients with widespread dermatitis or dermatographism. The major disadvantage of serologic allergy tests is that “false-positive” (clinically insignificant) results are exceedingly common. Serum concentrations of allergen-specific IgE cannot distinguish between allergic and healthy horses.7,41,51,65 Therefore, these tests are not appropriate to use for diagnosing atopic disease, but only in selecting management protocols.

In horses, very little information has been published on the value of serological allergy testing. Anecdotal reports indicate that currently available serologic tests (RAST, ELISA) cannot be recommended, as: (1) their reproducibility and reliability are undocumented, (2) results obtained do not correlate with intradermal test reactions nor with clinical history, and (3) the vast majority of horses referred for chronic pruritus have had positive serologic tests that have either not correlated with the horses, history and/or not been successful when used to formulate avoidance and immunotherapy protocols.* One extensive study compared the results obtained with intradermal testing, RAST (Spectrum Labs, Mesa, AZ), an ELISA (Biomedical Services, Austin, TX), and FcεRIα receptor

*References 6, 7, 9, 46, 53, 58, 83.

*References 4, 6, 7, 9, 46, 53, 58, 83.
technology (Heska, Fort Collins, CO). All three serologic tests had poor sensitivity, specificity, and predictive value. Subsequent studies concluded that there was no agreement between the results of intradermal and serologic (ELISA) testing, and that the FcεRIα technology was not suitable for diagnosis.

There is a great need for reliable serologic allergy tests that are available to the equine practitioner. Unfortunately, none currently exists. The authors consider the use of currently available tests to be of no diagnostic or therapeutic benefit and a waste of money.

**HISTOPATHOLOGY**

Cytologic examination of nonexcoriated lesions often reveals numerous eosinophils (Fig. 8-28). If excoriation with or without secondary infection is present, neutrophils are numerous.

The typical histologic appearance of equine atopy is superficial and deep, perivascular-to-interstitial dermatitis, wherein eosinophils are the dominant inflammatory cell (Fig. 8-29). The epidermis is often hyperplastic, except in urticarial reactions. Eosinophilic infiltrative and/or necrotizing mural folliculitides (Figs. 8-30–8-32) and/or eosinophil granulomas (see Fig. 8-32) are occasionally seen, but always as focal alterations. Some horses will have an eosinophil-rich spongiotic vesicular dermatitis. Changes attributable to secondary bacterial infection (suppurative epidermitis, suppurative luminal folliculitis) may be present (Fig. 8-33). These histopathologic findings are not pathognomonic and may also be observed in insect-bite hypersensitivity, food allergy, allergic contact dermatitis, and cutaneous adverse drug reactions.

**CLINICAL MANAGEMENT**

The client must be made aware that treatment is usually required for life and that therapeutic modifications over the life of the horse are to be expected. Before the clinician discusses the details of therapy with the client, it...
is imperative to mention that some allergens may be tolerated by an individual without any disease manifestations, but a small increase in that load (one or more allergens) may push the individual over the pruritic threshold and initiate clinical signs. Equally important when considering the cause of dermatologic disorders is the concept of summation of effect; for example, a subclinical hypersensitivity in combination with an ectoparasite infestation, a mild bacterial pyoderma, or a dry environment may produce marked discomfort that would be absent if any one of the disorders existed alone. Thus, it is very important to evaluate all possible contributions to the clinical signs in “allergic” horses.

The “best” therapeutic protocol varies considerably from one horse to another and depends on several factors: the severity and duration of the disease, the function and personality of the patient, the motivation and capabilities of the owner, the environment, the cost, and the existence of other concomitant dermatoses and diseases. The therapeutic options include avoidance of allergens, ASIT (hyposensitization), ectoparasite control, treatment and prevention of secondary infections, topical agents, glucocorticoids, antihistamines, pentoxifylline, omega-6/omega-3 fatty acids, and various combinations of these.

**AVOIDANCE**

Avoidance of allergens is not always possible or practical. Such manipulations and their benefits are not generally possible without accurate identification of the offending allergen(s) by allergy testing. Because many patients have multiple reactivities and many allergens cannot be avoided, the effective use of this approach is not often possible as a sole therapy. It is still an important aspect of the management, however, because
it will often decrease the allergen load. Some patients may greatly benefit from avoidance of confirmed allergens such as feathers (birds), danders (cats), insects, and dusts. When changes are made in the management of the horse based on the results of intradermal testing, some animals have no further need of other medications.\textsuperscript{4,7} Molds (especially \textit{Penicillium} spp., \textit{Alternaria} spp., \textit{Aspergillus} spp., \textit{Mucor} spp., and \textit{Candida} spp.) are frequently isolated in equine stables.\textsuperscript{43} House dust mite (\textit{Dermatophagoides farinae} and \textit{D. pteronyssinus}) allergens can be detected in barn dust.\textsuperscript{44}

The concentrations of dusts, endotoxins, and aeroallergens in the air are significantly higher around the nostrils of horses than in the air of their stalls.\textsuperscript{7,32,33,54} Consequently, ventilation systems do not significantly reduce the quantity of dusts and aeroallergens at the level of the horse’s nostrils when it is feeding or sniffing. The primary determinants of exposure to dust are the dust content of forage and bedding and the release of dust from these materials by the muzzle and normal movements of horses. Controlling the sources of particulate matter, especially in forages and litters, is the only practical way to reduce the quantity of respirable dusts and aeroallergens. Forage has a greater effect on total and respirable dust and endotoxin concentrations in the horse’s breathing zone than the type of bedding. Changing the feed from hay to haylage, and the bedding from straw to wood shavings, can reduce particulate materials by 70% to 30%, respectively.\textsuperscript{32} Short duration (30 min) hay soaking can significantly decrease breathing zone respirable dust concentrations.\textsuperscript{33} With other allergens, complete elimination may be impossible, but a decrease in exposure may be achievable.\textsuperscript{4,7,58} Cat allergen can be quite common and persistent even in environments where cats no longer live.

### Topical Therapy

Topical therapy is used in two main ways. The first is through shampoos and rinses, which remove allergens and irritants from the skin and help to eliminate dry skin. The second is through topical antipruritic agents (e.g., colloidal oatmeal, pramoxine, glucocorticoids), which are usually most effective for treating localized areas of pruritus. These therapies are covered in Chapter 3. In general, many atopic horses benefit from weekly baths and/or rinses where possible. Many atopic horses have sensitive, easily irritated skin. Hypoallergenic and colloidal oatmeal-containing shampoos and rinses are preferred.

### Allergen-Specific Immunotherapy

ASIT (hyposensitization, desensitization) is indicated in animals in which avoidance of antigens is impossible or ineffective, signs are present for more than 4-6 months of the year, and antipruritic drugs are unsatisfactory or contraindicated.\textsuperscript{7} ASIT and avoidance are the only forms of therapy that stop the allergic reaction, in contrast to most medical therapies that counteract the effects of the allergic reaction. Virtually no attempts have been made to standardize ASIT protocols in the horse or to scientifically compare their merits. Thus, published regimens vary in the form of allergen used (aqueous, alum precipitated), the number and frequency of injections given in the induction phase, the dose of allergen administered, the potency of allergenic extract, and the route of administration (subcutaneous, intradermal). The vast majority of clinicians use only the subcutaneous route. Numerous authors have written about the benefits of ASIT, with most reporting a 60-71% rate of good to excellent responses when based on the results of intradermal testing.\textsuperscript{*} In a placebo-controlled study, 64% of the horses receiving ASIT (based on intradermal testing) showed over a 50% improvement in clinical signs, compared to 23% of the horses receiving placebo.\textsuperscript{83} It is well-accepted that ASIT is an effective, economical (compared to chronic drug therapy), user-friendly (much less frequently administered than drugs), and safe treatment for atopic horses. In addition, unlike drugs (e.g., antihistamines, glucocorticoids), there are no concerns with preracing/preperformance withdrawal times.

\textit{Aqueous allergens} are the most commonly used for ASIT. A variety of protocols are used, but most of the aqueous regimens are modifications of the schedule shown in Table 8-16. Many specialists, including the authors, use just the two more potent concentrations. In general, the ASIT prescription includes all of the positive reactions that make sense in view of the horse’s history and environmental exposure. In horses with multiple sensitivities (e.g., 20-30 or more), the allergens should be selected because of history, the probable presence of that allergen in the environment, the frequency at which the allergen is known to react in that region, and the duration of the allergen’s presence.

Depending on each individual horse’s response, a beneficial response to ASIT may be seen within 2-3 months of treatment. However, ASIT should always be continued for at least 1 year to appreciate the maximum benefit. “Booster” injections of allergens are administered as needed (just before clinical signs would reappear) and may be needed every week to every month. Experience with the patient allows the owner and the veterinarian to predict how long the patient will be asymptomatic following booster injections. Boosters are then administered shortly before clinical signs would be expected to flare up. Intervals between boosters may vary at different times of the year. It is also important to not overtreat and cause

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*References 4, 6, 7, 9, 20, 46, 53, 58.*
adverse reactions. Adjusting the ASIT protocol for each individual case is the most appropriate way to maximize the response. Most atopic horses require lifetime administration of ASIT.

Response to ASIT is allergen-specific. The response to specific types of allergens has not been well-studied. Some authors have reported that the results of immunotherapy are not as good when atopic horses also have positive intradermal reactions to multiple insects. However, other investigators report that results of immunotherapy are similar in atopic horses with or without positive intradermal reactions to multiple insects.

Adverse reactions to ASIT are uncommon and usually benign. Adverse reactions include: (1) local reactions (edema with or without pain or pruritus) at injection sites (the most common adverse reactions) usually spontaneously regress in 1-2 days, (2) intensification of clinical signs for a few hours to a few days, and (3) urticaria. Serious reactions (anaphylaxis) are extremely rare. Adverse reactions are treated according to symptom. Intensification of pruritus and/or urticaria often indicates that the dose of the vaccine needs to be reduced.

In the severely affected, nonseasonally atopic horse, it may be necessary to control the symptoms with systemic glucocorticoids during ASIT. As long as oral prednisolone doses are kept as low as possible and administered on an alternate-day basis (see Chapter 3), ASIT can still be successful. Avoiding glucocorticoids during at least the first few weeks of therapy will allow one to identify mild reactions and make adjustments, which is a good reason to try and avoid those drugs early on.

### Systemic Antipruritic Agents

Many atopic horses require a systemic antipruritic agent, either as a sole agent or used in conjunction with other treatments for an additive effect.* These agents were discussed earlier in this chapter, but some points are important to consider when treating atopic dermatitis. Systemic glucocorticoids are usually very effective. They are, however, the most dangerous of the treatments commonly used to treat atopic dermatitis. As such, their use should be limited to cases with active seasons lasting less than 4-6 months or for which safer options are not effective or not desirable. Prednisolone is administered PO (2.2 mg/kg every 24 h) in the morning until pruritus is controlled (3-10 days) and then on an alternate-day (morning) regimen (see Chapter 3) as needed. This schedule is relatively safe compared with long-acting corticosteroids. Many atopic horses will have more than one disease and these drugs are less effective if there is any infectious dermatitis, ectoparasitism, or other allergies present. Any horse not responding to rational treatments should be reexamined to determine if secondary infections, ectoparasitism, or other complicating factors are present. Efficacy of treatment may change as seasons and allergen loads change or as other complicating factors occur. Clients need to be aware of this and encouraged to treat minor flare-ups early.

Antihistamines, omega-6/omega-3 fatty acids, and pentoxifylline may be effective—alone or in combinations—when glucocorticoids must be avoided or when glucocorticoid doses must be reduced (see Chapter 3 and Therapy for Hypersensitivity Disorders on p. 276). Anecdotal reports indicate that MSM may be useful when used in combination with other antipruritic agents (see p. 279).

### Allergic Contact Dermatitis

Allergic contact dermatitis (contact hypersensitivity) is a rare, variably pruritic, maculopapular or lichenified dermatitis affecting areas of skin coming into contact with allergens.

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*References 6, 7, 9, 46, 53, 58, 83.

*References 4, 6, 7, 9, 20, 23, 46, 53, 58.
CAUSE AND PATHOGENESIS

Only a few reports of naturally occurring contact hypersensitivity in horses have been documented by patch testing, yet this is a common and well-studied problem in human dermatology.\textsuperscript{1,7} Much of the veterinary literature and data on naturally occurring “allergic contact dermatitis” in horses are of dubious validity and value. In reality, there is often a huge overlap between what has been called contact hypersensitivity and primary irritant contact dermatitis in the veterinary literature.\textsuperscript{7}

Classically, allergic contact dermatitis represents a type IV hypersensitivity reaction wherein histologically lymphocytes are the dominant cell type.\textsuperscript{1,7,8} Most of the work on the pathogenesis of contact hypersensitivity has been performed in laboratory animals. In contrast to irritant reactions, allergic contact reactions are characterized by an immunologic reaction to a hapten, usually a small, chemically reactive, lipid soluble molecule that binds to a protein to become a complete antigen. The hapten protein complex binds to, and most likely is pinocytosed by, epidermal Langerhans cells, which induce an increase in Langerhans cell size, MHC II expression, and IL-1 synthesis. The initial presentation and processing of the hapten is referred to as the afferent phase of allergic contact reactions. This phase is believed to require transfer of stimulated hapten-containing Langerhans cells from the skin to regional lymph nodes. This emigration from skin to lymph node may be initiated by TNF-\(\alpha\). T-lymphocytes are stimulated to express skin homing ligands that direct their movement to the skin. The efferent phase or elicitation phase occurs in response to exposure to hapten in an already sensitized animal. Though some Langerhans cell migration may occur, much of this reaction may take place locally. The activated memory T-lymphocytes are recruited to the site of hapten exposure by expression of adhesion molecules, such as VCAM-1, E-selectin, and ICAM-1 on the vascular endothelium. ICAM-1 is also expressed on keratinocytes and may result in the diapedesis of lymphocytes. TNF-\(\alpha\) is rapidly released from Langerhans cells and keratinocytes following hapten exposure and stimulates the expression of E-selectin and VCAM-1 on the endothelial cells. TNF-\(\alpha\) is also released from cells in response to substance P, a neuropeptide that may be released due to the interaction between Langerhans cells and nerve fibers. Other epidermal cytokines involved include IL-6 and MIP. These cytokines are associated with allergic contact and not irritant contact dermatitis is an area receiving extensive study. It appears the differences in IL-1\(\beta\), IL-6, IL-12, and IFN-\(\gamma\) may be key factors. The production of IL-12 may be central to the development of a Th1 cell response.

In reality, the distinction between immunologic and nonimmunologic events is blurry.\textsuperscript{1,7,8} The clinical and histopathologic features overlap greatly. Langerhans cells are just as actively involved in irritant as allergic reactions (increased numbers; apposition of lymphocytes). Virtually all cytokines identified in allergic reactions are also present in irritant reactions (ICAM-1, IL-2, TNF-\(\alpha\), LFA-1). The percentage of T-lymphocyte subtypes, Langerhans cells, macrophages, and activated antigens are not significantly different. Even patch testing produces the same cytokine profile and so forth. The difference between irritant and allergic reactions may be more conceptual than demonstrable.

The last phase of naturally occurring contact hypersensitivity is the resolution phase. Less is known about this phase, though IL-10 may play an important role as it interferes with Th2 cell cytokine production. IL-10 is upregulated in keratinocytes in the late phase of allergic contact reactions. Basophils, which begin to migrate into late lesions, may also be involved in stimulating resolution.

Spontaneous, well-documented cases of allergic contact dermatitis are found rarely in the veterinary literature. The most commonly incriminated (by anecdote) contact sensitizers in horses are listed in Table 8-17. Single instances of documented sensitivity to cotton, chrome, and jute have been reported.\textsuperscript{7} Positive reactions to patch testing with neomycin have been seen in some horses.\textsuperscript{7} Moisture is an important predisposing factor because it decreases the effectiveness of the normal skin barrier and increases the intimacy of contact between the agent and the skin surface. In this respect, the sweating horse is an ideal candidate for allergic contact dermatitis.

CLINICAL FEATURES

True allergic contact dermatitis is probably very rare.\textsuperscript{3,6,7,9} There are no reported age, breed, or sex predilections.

<table>
<thead>
<tr>
<th>TABLE 8-17</th>
<th>Substances Reported to Cause Naturally Occurring “Allergic Contact Dermatitis”</th>
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<tbody>
<tr>
<td>Pasture plants (e.g., buttercups [Ranunculus spp.])</td>
<td>Bedding</td>
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<tr>
<td>Shampoos, rinses, and sprays (especially insecticidal/acaricidal)</td>
<td>Grooming aids</td>
</tr>
<tr>
<td>Topical medicaments (e.g., antibiotics and insect repellents)</td>
<td>Tack*</td>
</tr>
<tr>
<td>Blankets</td>
<td>Chrome</td>
</tr>
<tr>
<td>Cotton</td>
<td>Jute</td>
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</tbody>
</table>

*In most instances, these reactions are not believed to be due to leather, wool, and rubber, but rather a preservative, accelerator, or dye used in the manufacturing process.
Although allergic contact dermatitis can be produced in humans after a 3- to 5-week sensitization period, the sensitization period for patients with naturally occurring disease varies from months to years. In horses, the culprit contactant is rarely a recent addition to the animal’s environment. Substances reported to cause naturally occurring “allergic contact dermatitis” in horses are listed in Table 8-17. Again, virtually none of these substances, other than those previously listed, has been well-documented with patch testing and even less with typical histopathology of the positive patch test sites.

Clinical signs of allergic contact dermatitis include varying degrees of dermatitis, from erythema, edema, and scaling, to papules, vesicles, oozing, and crusts. Pruritus varies from mild to intense. Self-mutilation and/or secondary bacterial infections may be superimposed on the contact dermatitis. Chronicity leads to alopecia, lichenification, and pigmentary disturbances of the skin and/or hair coat. The area of the body affected often suggests the nature of the contactant:

1. Face, neck, and ears—Insecticidal/acaricidal repellents and sprays
2. Muzzle and extremities—Pasture plants, bedding
3. Face and trunk—Tack
4. Area conforming to application of a topical substance

Because of the horse’s ability to sweat, contactants have access to the skin, even in heavily haired areas. Contact allergies may be seasonal or nonseasonal, depending on the allergens involved. In situations where several horses are similarly housed, involvement of a single animal would suggest allergy, whereas clinical signs in several animals would point to irritant reactions or contagious disease.

**DIAGNOSIS**

Depending on the distribution of lesions, the dermatitis may visually be strongly suggestive of being contact-related. The differential diagnosis could include primary irritant contact dermatitis, atopic dermatitis, food allergy, sarcoptic mange, psoroptic mange, insect-bite hypersensitivity, *Pelodera* dermatitis, and staphylococcal folliculitis. Definitive diagnosis is based on history, physical findings, and results of provocative exposure and patch testing with appropriate histopathology. Provocative exposure involves avoiding contact with suspected allergenic substances for up to 14 days. The animal is first bathed with a nonirritating, hypoallergenic shampoo to remove all possible allergenic substances from the skin and hair coat and then placed in a “nonallergenic” environment for up to 14 days. The animal is then reexposed to its normal environment or to suspect substances, one at a time, and is observed for an exacerbation of the dermatosis over 7-10 days. Provocative exposure is time-consuming, requires a patient and dedicated owner, and is frequently impossible to undertake. Additionally, without biopsy or patch testing, provocative exposure does not reliably distinguish between allergic and irritant skin reactions. To better define the reactions, skin biopsy specimens taken from acute lesions induced by the exposure should be studied.

The patch test is the method for documenting contact hypersensitivity. In the classic closed patch test, the test substance is applied to a piece of cloth or soft paper that is then placed directly on intact skin, covered with an impermeable substance, and affixed to the skin with tape. After 48 h the patch is removed and the condition of the underlying skin examined. Owing to the logistical problems of applying and securing patch test substances to horses, patch testing is rarely done. The sliding of the material and irritation from tape leads to much misinterpretation of results. The use of ether to remove the tape and the adhesive (Scanpar) tends to minimize but not eliminate these problems.

For now, performing closed patch tests with suspected allergens in their natural state is probably the most sensible way to proceed. The lateral thorax or neck is gently clipped, and suspected allergens are applied to the skin (preferably with Scanpar), taped in place, and secured under a body bandage. The test materials are removed in 48 h, and the test sites are observed for the following 3-5 days. Optimally, test sites should undergo biopsy, but more fulminant reactions can be considered positive. The nature of the reaction is not determined without biopsy of these acute lesions. Additionally, substances eliciting positive reactions should be tested on normal animals to make sure that they are not irritants.

**HISTOPATHOLOGY**

Humans and dogs with the experimentally induced or naturally occurring contact hypersensitivity classically have a superficial and/or deep perivascular dermatitis wherein lymphocytes and histiocytes predominate. However, some patients have numerous neutrophils and/or eosinophils present. Whether these differences represent differences in the nature of the culprit contactant and/or the immunologic reaction produced is not known. No detailed studies on the histopathologic findings in equine allergic contact dermatitis have been published. Anecdotal reports and the authors’ experiences suggest that the cutaneous reaction pattern may be perivascular-to-interstitial (Fig. 8-34), and that lymphocytes or eosinophils may dominate. The epidermis shows variable degrees of hyperplasia, intra- and intercellular edema, and exocytosis of lymphocytes or eosinophils (Fig. 8-35). Histopathologic findings consistent with secondary bacterial pyoderma (suppurative epidermitis, supplicative luminal folliculitis) may be present.
CLINICAL MANAGEMENT

The prognosis for allergic contact dermatitis depends on the offending allergen. Therapy of contact allergy in horses may include avoidance of allergens or the use of glucocorticoids. Avoidance of allergens is preferable but may be impossible, either because of the nature of the substances or because they cannot be identified. In such instances, glucocorticoids are usually very effective but will often be needed for life. Some animals can be managed with topical glucocorticoids alone (see Chapter 3). Other animals require systemic glucocorticoids. Pentoxifylline (see Chapter 9) has been effective in some humans and dogs with contact allergy, but is of unknown benefit in horses.  

Food Allergy

Food allergy (cutaneous adverse food reaction, food hypersensitivity, food intolerance) is a skin disorder of horses that is associated with the ingestion of a substance found in the horse’s diet. Presumably it is a hypersensitivity reaction to an antigenic ingredient. This may not always be the case, however, and toxic food reactions and nontoxic, nonimmunologic reactions (intolerances) may also be occurring and be incorrectly called food allergy. Toxic reactions are usually dose-related, occur in any individual, and are often associated with histamine or bacterial toxins in the food. Food intolerance is an individual sensitivity to a food that may occur by a variety of nonimmunologic mechanisms including metabolic, pharmacologic, and idiosyncratic. Their clinical differentiation from allergy is rarely accomplished or necessary. The term food allergy is still accepted, however, because of its common usage and because of the difficulty differentiating between hypersensitivity and intolerance in practice.

CAUSE AND PATHOGENESIS

Diet has long been recognized as a cause of allergy-like skin reactions in horses and human beings. Although the pathomechanism of food allergy is unclear, type I hypersensitivity reactions are well-documented and the most common type of hypersensitivity reactions in humans, although type III and IV reactions have been suspected. Cutaneous type I reactions are associated with both immediate and late-phase reactions. Immediate (within minutes to hours) and delayed (within several hours to days) reactions to foods have also been seen in the horse. Whether sensitization occurs in the intestinal mucosa or to absorbed allergen is unknown. Normally the gut possesses several mechanisms that comprise the intestinal mucosal barrier, which blocks the absorption or the entering of foreign antigens into the body. Antigens are normally broken down by the effects of gastric acid enzymes, pancreatic and intestinal enzymes in the gut lumen, and by intestinal cell lysosomal activity. Intestinal peristalsis also acts to decrease absorption of potential antigens by removing antigens trapped in the intestinal mucus. The intestinal mucosal barrier comprises of a protective mucous coating overlying the epithelial cells, which are sealed together by tight junctions. Together the mucus and epithelial cells block the passage of most macromolecules. This is supported by an immunologic response of secretory IgA from the plasma cells in the laminal propria.

*References 3, 4, 6, 7, 9.*
Secretory IgA binds antigens and removes them in the intestinal mucus, or for those antigens that pass through the intestinal barrier, secretory IgA binds antigen and is removed from the circulation through the liver and bile. Antigens bypassing these protective mechanisms stimulate an immune response. Abnormalities in the barrier or immune response may result in sensitization. Therefore, damage to the normal defense barriers along with ingestion of food molecules at the same time most likely contributes to which molecules become antigenic. The type of molecule also plays a role, as most food allergy reactions are directed against complex glycoproteins. Despite these defenses, an immunologic response to a variety of food antigens often occurs both in normal individuals and those with proven food allergy. Gastrointestinal parasitism and viral enteritis could damage the intestinal tract and allow the bypassing of the normal defense mechanisms. The predisposition to develop IgE antibody may be enhanced by a concurrent parasitic infection.

Compared to what is known in humans, little is known about the food allergens that are important in horses. Most commonly, the allergen is a water-soluble glycoprotein present in the food, and this glycoprotein may become recognizable only after digestion or heating and preparation of the food. The size of the allergenic glycoproteins in humans is generally large, with a molecular weight greater than 12,000 Da. This has not been confirmed in the horse.

The documentation of a hypersensitive mechanism has not been confirmed in the horse. Food intolerance is also likely to occur in the horse and may mimic food allergy. In humans, food intolerance is believed to account for the majority of adverse food reactions, though their importance in cutaneous diseases has not been studied in depth.

Only skeletal information is available on the dietary items responsible for food allergy in horses. Good studies are difficult because few horse owners are willing to feed a novel protein diet, let alone separate a diet into its components and to feed each item individually to identify the responsible allergen. In addition, intradermal and serologic tests using food antigens are currently worthless for the diagnosis of food allergy. Table 8-18 lists dietary items reported to have caused food allergy in horses. The most commonly implicated (mostly anecdotal) dietary allergens are alfalfa, barley, bran, oats, wheat, concentrates, and feed supplements. Though food additives (including preservatives) are often blamed by the public (particularly by naturalists), these substances are rarely documented to cause food allergy in any species.

**CLINICAL FEATURES**

Food allergy is reported to be rare in horses. This could be due, in part, to the difficulty in convincing horse owners to feed novel protein diets. Food allergy accounted for 0.4% of the equine dermatoses seen at the CUHA. Concurrent insect-bite hypersensitivity or atopic dermatitis may be present.

No age, breed, or sex predilections have been documented for equine food allergy. Though there is no documented age predilection, it is important to note that many cases occur in young horses. The clinical signs of food allergy may be seasonal or nonseasonal, depending on the allergens involved. The most common cutaneous signs of equine food allergy are: (1) multifocal or generalized pruritus, (2) pruritic or nonpruritic urticaria (Figs. 8-36–8-38), or (3) a combination of these. Commonly affected areas include the face, neck, trunk, and rump. Some affected horses exhibit predominantly or exclusively tail rubbing and

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**TABLE 8-18 Dietary Items Reported to Have Caused Food Allergy**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alfalfa</td>
<td>Lucerne</td>
</tr>
<tr>
<td>Barley</td>
<td>Malt</td>
</tr>
<tr>
<td>Beet pulp</td>
<td>Oats</td>
</tr>
<tr>
<td>Bran</td>
<td>Potatoes and their by-products</td>
</tr>
<tr>
<td>Buckwheat</td>
<td>St. John wort</td>
</tr>
<tr>
<td>Chicory</td>
<td>Wheat</td>
</tr>
<tr>
<td>Clover</td>
<td></td>
</tr>
<tr>
<td>Feed additives and supplements</td>
<td></td>
</tr>
<tr>
<td>Glucose</td>
<td></td>
</tr>
<tr>
<td>“Grains”</td>
<td></td>
</tr>
<tr>
<td>“Grasses”</td>
<td></td>
</tr>
<tr>
<td>“Horse cubes”</td>
<td></td>
</tr>
<tr>
<td>“Horse tonics”</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 8-36**

Food allergy. Generalized urticaria due to oats.
perianal pruritus (Figs. 8-39 and 8-40). Severe pruritus may lead to self-mutilation, secondary bacterial infection, or both of these. Concurrent gastrointestinal or respiratory abnormalities have not been described in food allergic horses.

**DIAGNOSIS**

The differential diagnosis of equine food allergy consists of atopic dermatitis, cutaneous adverse drug reaction, insect-bite hypersensitivity, pediculosis, oxyuriasis, intestinal parasite allergy, choriopptic mange, psoroptic mange, sarcopptic mange, straw mite infestation, and contact dermatitis.

At present, the definitive diagnosis of food allergy in horses is reliably made only on the basis of elimination diets and provocative exposure testing. The necessary duration of a novel protein diet is unknown. Most clinicians recommend a 4-week duration.6,7,9

Novel protein diets must be individualized for each patient, based on careful dietary history. The objectives of the diet are: (1) to feed the animals dietary substances that they are not commonly exposed to, and (2) to feed the animals a diet that is free of additives, supplements, and treats. A common approach is to withhold all concentrates, additives, supplements, and treats, and to feed a bulk food not previously used (e.g., alfalfa, oat, or timothy hay). If a grain must be fed, switch from sweet-mixed feeds to pure grain (e.g., oats, corn). If the dermatosis improves, all elements of the previous ration are reintroduced to see if the dermatosis is reproduced and the diagnosis is confirmed. Reintroduction of the dietary allergen(s) usually causes...
clinical signs to reappear within 12 h to 7 days. At this point, the diagnosis can be further refined by eliminating and reintroducing individual dietary items to pinpoint the specific substance(s) involved. Horses that have concurrent atopic dermatitis or insect-bite hypersensitivity may have a partial response to the novel protein diet (e.g., a 50% reduction in pruritus).

Allergen-specific serologic allergy tests (RAST, ELISA) are available for the horse, but their reliability, reproducibility, and diagnostic merits are not documented. Many pruritic horses referred to veterinary dermatologists have had positive serologic reactions to foods. However, the results have either made no sense or dietary changes implemented based on the results of these tests have been of no benefit. In like fashion, the merits of intradermal testing with foods in horses are undocumented. Sero-logic and intradermal tests for food allergy are currently believed to be worthless in horses.

**HISTOPATHOLOGY**

Skin biopsy specimens are characterized by superficial or superficial and deep perivascular-to-interstitial dermatitis wherein eosinophils are the dominant inflammatory cell (Figs. 8-41 and 8-42). The epidermis may be normal, spongiotic, or hyperplastic. Focal areas of eosinophilic infiltrative and/or necrotizing mural folliculitides and/or eosinophilic granulomas may be observed. Some horses have an eosinophil-rich spongotic vesicular dermatitis. Histopathologic findings consistent with secondary bacterial infection (suppurative epidermatitis, suppurative luminal folliculitis) may be present.

**CLINICAL MANAGEMENT**

The prognosis for food allergy is usually good. Therapy consists of avoiding offending foods or using systemic antipruritic agents. Response to glucocorticoids is variable, with some horses responding very well and others responding only partially. Antihistamines and/or omega-6/omega-3 fatty acids may also be useful, but factual information is not presently available.

**Insect-Bite Hypersensitivity**

Insect-bite hypersensitivity is the most common allergic skin disease of the horse. The disease is most commonly caused by hypersensitivity to salivary antigens of *Culicoides* species. It has a worldwide distribution. The prevalence of the disease in the global equine population varies from 2.8% to 60%, depending on the country. In addition, disease prevalence can vary dramatically even within different regions of the same country (e.g., 0-71% in the Netherlands and 7.7% to 53% in Sweden). Insect-bite hypersensitivity is the third most common equine dermatosis seen at the CUHA, accounting for 6.3% of equine skin disorders. The condition has previously been reported under a number of (often erroneous) names: Dhobie itch, Queensland itch, sweet itch, summer itch, muck itch, dermatite estivale récidivante, summer sores, summer eczema, summer dermatitis, summer mange, summer fungus, allergic dermatitis, allergic urticaria, Kasen, lichen tropicus, psoriasis, and microfilarial pityriasis.

**CAUSE AND PATHOGENESIS**

This disorder represents type I (immediate and late-phase) and type IV (delayed) hypersensitivity to salivary antigens from numerous *Culicoides* species (gnats) and

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*References 3, 6, 7, 81-83, 95.*
possibly *Simulium* species (black flies), *Stomoxys calcitrans* (stable fly), and *Haematobia* (*Lyoncinia* irritans) (horn fly). The data on *Simulium*, *Stomoxys*, and *Haematobia* are mostly anecdotal and unconvincing. Some horses may have hypersensitivities to multiple insects. *Culicoides* gnats (biting midges, sandflies, punkies, nose-ums) are the most important and, perhaps, only cause of equine insect-bite hypersensitivity. There are about 1000 species of *Culicoides* worldwide. Results of gnat collection techniques, intradermal testing with gnat antigens, and passive cutaneous anaphylaxis trials have incriminated numerous *Culicoides* species in various parts of the world: *C. brevitora* (robertsi) in Australia; *C. obsoletus* in North America and Europe; *C. pulicaris*, *C. punctatus*, and *C. nubeculosis* in Europe; *C. imicola* (most), *C. obsoletus*, *C. nubeculosus*, *C. neustaeedi*, *C. punctatus*, *C. puncticolus*, *C. shultzei*, and *C. circumburus* in Israel; *C. obsoletus* and *C. peregrinus* in Japan; *C. obsoletus*, *C. pulicaris*, *C. impunctactus*, and *C. chiopteris* in Norway; *C. imicola* in Africa; *C. varitennis*, *C. insignis*, *C. spinosis*, *C. niger*, *C. pulicaris*, *C. alachua*, *C. scanloni*, *C. sonorensis*, *C. venustus*, *C. stellifer*, *C. obsoletus*, and *C. biguttatus* in North America; *C. insignis* in South America. *Culicoides* numbers increase with warm and humid weather, when wind is minimal (not strong fliers), and at dawn and dusk (prime feeding times).

Clinical evidence strongly suggests that this disorder has familial and genetic predispositions. Icelandic ponies have received the most investigation in this regard. Icelandic ponies do not develop insect-bite hypersensitivity in Iceland because there are no *Culicoides* gnats in Iceland. However, Icelandic ponies readily develop insect-bite hypersensitivity when they are in *Culicoides*-inhabited areas. Icelandic ponies that are born in Iceland and then moved to a *Culicoides* area have a significantly higher prevalence of insect-bite hypersensitivity (26-72%) and a more severe clinical disease than Icelandic ponies that are born in *Culicoides* areas (2-16%). This susceptibility of Icelandic ponies to insect-bite hypersensitivity has been reported to segregate with equine leukocyte antigens Be1, Be8, W1, W7, and W23. The offspring of Icelandic dams with insect-bite hypersensitivity have a significantly increased risk for developing the disease. The heritability of the disease in one study was 0.366.

German Shire horses had insect-bite hypersensitivity with a prevalence of 11.6% in the United Kingdom and 37.7% in Germany, and a familial occurrence of disease in about 35% of the cases. Other breeds reported to be at increased risk include Welsh and Shetland ponies, Arabians, Connemaras, Friesians, Swiss Warmbloods, and Quarter Horses.

In the Netherlands, factors that were associated with an increased prevalence of insect-bite hypersensitivity included: (1) breed (Friesian, Shetland pony), (2) age (most affected horses begin clinical signs at less than 4-years-old), (3) region (in or near wooded areas; higher temperatures and minimal winds), and (4) type of bedding (wood shavings or other beddings [vs. straw or no bedding]).

Intradermal injections of *Culicoides* extracts produce immediate (30 min) and delayed (24-48 h) in over 80% and about 50%, respectively, of affected horses. Many afflicted horses also develop late-phase immediate (4-6 h) reactions. Affected horses have been reported to react to all *Culicoides* spp. injected, suggesting a shared common allergen(s). However, other observations indicate that horses with insect-bite hypersensitivity are better differentiated from healthy horses by using antigens prepared from specific indigenous *Culicoides* spp. For instance, the use of a commercial antigen (*C. nubeculosus*) in the Netherlands was not reliable. However, antigen prepared from the two most common indigenous species (*C. obsoletus* and *C. pulicaris*) was very useful. Whole-body extracts of *Culicoides* and *Stomoxys* contain numerous fractions with allergenic activity over a range of molecular weights. *Culicoides* antigen stimulates equine blood mononuclear cell proliferation and release of eosinophil adherence-inducing factor(s).

Passive cutaneous anaphylaxis studies have shown that skin test reactivity can be transferred from affected horses to normal horses. Intradermal injections of antihuman or anti-horse IgE antibodies produce an identical reaction to that seen with *Culicoides* extracts. Anti-equine IgG(T) (IgG3 and IgG5) antibodies were also reported to cause positive intradermal reactions, suggesting that IgG(T) also binds to cutaneous mast cells. When serum from affected horses is absorbed with antihuman IgE antibodies, the ability of the serum to transfer sensitivity to normal skin is markedly reduced. Total serum IgE concentrations in horses with insect-bite hypersensitivity are not significantly different from those in healthy horses.

IgE-binding to blood basophils was not different between horses with insect-bite hypersensitivity and healthy horses. The skin of affected horses has increased numbers of IgE-bearing cells in the superficial dermis (predominantly mast cells) and epidermis (presumably Langerhans cells), and increased numbers of plasma cells expressing IgE. These observations indicate that IgE antibodies are involved in the pathogenesis of equine insect-bite hypersensitivity.

Salivary gland extracts from *C. nubeculosus* contain up to 10 IgE-binding protein bands, ranging from 12 to 75 kDa, that are recognized by 93% of the horses with insect-bite hypersensitivity but only 7% of healthy horses.
and 48 kDa) in one study were recognized by 50% or more of the horses with insect-bite hypersensitivity and are potential major allergens. Most horses with insect-bite hypersensitivity had different IgE-binding patterns, and the patterns sometimes changed over a 3-year follow-up period. A 66-kDa protein (Cul s1; a maltase) was reported to be a major allergen in salivary gland extracts from C. sonorensis. Peripheral blood leukocytes (primarily basophils) from horses with insect-bite hypersensitivity release leukotrienes when incubated with C. nubeculosis antigen. Fifty-eight percent of these horses also react to S. vittatum antigen, suggesting that the two insect antigens possess shared epitopes. IgE from horses with insect-bite hypersensitivity recognized seven protein bands (12-70 kDa) in salivary gland extracts from S. vittatum, respectively. Horses that recognized 32 and 70 kDa proteins in C. nubeculosis recognized the same molecular weight proteins in S. vittatum, again indicating shared epitopes in the two insects. Horses with insect-bite hypersensitivity recognized four recombinant S. vittatum salivary proteins: Sim v 1, 2, 3, and 4. Sixty percent of the horses reacted to Sim v 1, suggesting that it is a potential major allergen.

In spite of the immunoreactivity of many horses with insect-bite hypersensitivity to Simulium antigens, the importance of this reactivity in producing clinical disease is unproven. For instance, insect-bite hypersensitivity does not occur in Iceland, where S. vittatum is indigenous. Conversely, insect-bite hypersensitivity does not occur where Culicoides is not present. Eosinophils, lymphocytes, Langerhans cells, histamine, PAF, and LTB4 play an important role in the pathogenesis of equine insect-bite hypersensitivity. Eosinophils and lymphocytes constitute the major inflammatory cells present in naturally occurring skin lesions, those produced by intradermal injections of insect antigens, and those induced by intradermal injections of PAF and histamine. Horses with insect-bite hypersensitivity may have increased numbers of peripheral blood eosinophils, lymphocytes, monocytes, and elevated blood histamine levels. In particular, numbers of CD5+ and CD4+ T-lymphocytes and Langerhans cells are increased in number in skin lesions. LTB4, LTC4, and LTD4 concentrations are increased in affected epidermis, and peripheral blood basophils in horses with insect-bite hypersensitivity produce more leukotrienes and histamine than those from healthy horses when exposed to insect (Culicoides and Simulium) extracts. No clear correlation was found between the numbers of mast cells at lesion sites and reactivity to intradermal injections of Culicoides extract.

IL-1, IL-3, IL-4, and IL-5 are increased in lesional, but not clinically normal, skin from horses with insect-bite hypersensitivity. Eotaxin and MCP-1 are also upregulated in the skin of horses with insect-bite hypersensitivity. Lactoferrin, a glycoprotein with antibacterial and immunomodulatory properties (mast cell stabilization; T-lymphocyte activation), levels in the skin of horses with insect-bite hypersensitivity were not different from those in normal horse skin. Protein kinase C isotopes, which play a role in eosinophil activation, expression is increased in eosinophils from horses with insect-bite hypersensitivity. In Icelandic ponies with insect-bite hypersensitivity, IL-10 and TGF-β down-regulate IL-4 expression, suggesting a suppressive effect on the development of dermatitis.

Zinc has been shown to have potent immunomodulatory capacity, particularly influencing T-lymphocyte organization and cytokine release. However, no differences were found in plasma zinc or copper levels and plasma copper/zinc ratios among horses with insect-bite hypersensitivity and normal horses.

**CLINICAL FEATURES**

Insect-bite hypersensitivity is the most common allergic and pruritic skin disorder of the horse, and it is worldwide in distribution. It may be seen in any breed, all ages, either sex. However, certain breeds are at increased risk: Icelandic, German Shire, Welsh and Shetland ponies, Arabian, Connemara, Friesian, Swiss Warmblood, and Quarter Horse. Most horses first develop clinical signs at 3- to 4-years-old. Coat color is not a risk factor. When such information is available, familial involvement is documentable in around one-third of the cases.

Clinical signs are distinctly seasonal (spring through fall) in temperate climates, paralleling the presence of insects. In warmer, subtropical to tropical climates, the disease can be nonseasonal with seasonal exacerbations. The condition typically worsens with age. Clinical signs are often worse near dusk and dawn (the favorite feeding times for many Culicoides species).

Affected horses usually show one of three patterns of skin disease: (1) dorsal distribution, (2) ventral distribution, and (3) some combination thereof. These differences in lesion distribution probably reflect the different preferential feeding sites of the various insect species. Dorsal insect-bite hypersensitivity is the most common, and is characterized by pruritus, with or without crusted papules, usually beginning at the mane, rump (croup), and base of the tail (Fig. 8-43). The condition then usually extends to involve the face, pinna (Fig. 8-44), neck, shoulder (Figs. 8-45 and 8-46), and dorsal thorax. Self-trauma and chronicity lead to excoriations (erosions, ulcers), variable hair loss (hypotrichosis, alopecia), lichenification, and pigmented disturbances (especially melanoderma and melanotrichia [Fig. 8-46]).

*References 3, 6, 7, 81–83, 95.
Severely affected horses develop a “rat tail” (Figs. 8-47 and 8-48) and/or a “buzzed-off mane” (Fig. 8-49). Ventral insect-bite hypersensitivity is characterized by pruritus with or without crusted papules, beginning on the ventral thorax and abdomen, axillae, and groin. The legs (Figs. 8-50 and 8-51) and intermandibular space are often involved. Secondary changes may occur as described previously. Some horses have only tail involvement. Horses with insect-bite hypersensitivity rarely have involvement of the flanks. In addition, horses with insect-bite hypersensitivity uncommonly develop urticaria and, when they do, it is typically papular (see Urticaria and Angioedema).
Affected horses scratch and chew at themselves and rub against environmental objects (stalls fences, doorways, posts, trees, and so forth). Reflex nibbling movements can often be elicited by manipulation of the skin of the mane. Secondary bacterial infections (superficial folliculitis, tail pyoderma) are common (Figs. 8-52–8-54). These infections may have typical morphologies (see Chapter 4), or may appear as areas of severe inflammation and/or oozing (possibly due to staphylococcal superantigens [see Chapter 4]). Affected horses may suffer behavioral changes (anxious, nervous, restless, aggressive) and be unfit for riding, showing, or working. Some horses will become disfigured and will lose weight due to the constant irritation. Insect-bite hypersensitivity can be a serious welfare issue, forcing owners to consider euthanasia.

Some horses have concurrent atopic dermatitis and/or food allergy, which can greatly complicate the diagnostic workup and therapeutic management.

**DIAGNOSIS**

The differential diagnosis will vary according to the distribution of lesions (see Atopic Dermatitis). The definitive diagnosis is based on history, physical examination, ruling-out other conditions, and response to insect control. Microscopic examination of affected hairs reveals fractured distal ends, which can be seen in any pruritic horse (Fig. 8-55).

The literature on intradermal and serologic allergy testing in horses with insect-bite hypersensitivity is confusing.
and often contradictory.* Reasons for this include: (1) the use of many different antigen sources (commercial vs. salivary gland extracts; captive-bred vs. wild-caught insect sources; indigenous vs. nonindigenous *Culicoides* spp.), and (2) the use of many different antigen-recognition systems (polyclonal antibodies vs. monoclonal antibodies; antibodies vs. human FceRI receptor; anti-IgE vs. anti-IgG antibodies [see Atopic Dermatitis for discussion]). It is clear that currently available insect allergens (all are whole-body extracts) for intradermal (read at 30 min, 4-6 h, and 24-48 h postinjection) or serologic allergy testing cannot reliably distinguish between horses with insect-bite hypersensitivity and healthy horses.* In the future, recombinant insect salivary antigens (e.g., Cul s1) may become commercially available and offer a much more reliable antigen source for intradermal and serologic allergy testing.† Until that time arrives, the authors conclude that presently available

*References 7, 51, 64, 68, 70, 73, 76, 77, 81, 83–85, 93, 95.

†References 51, 68, 76, 77, 84, 93.
allergy testing methods for equine insect-bite hypersensitivity are not useful.

Approximately 80% of the horses with insect-bite hypersensitivity had positive basophil degranulation test results to *Culicoides* and/or *Simulium* extracts. This test is not commercially available. The release of histamine or leukotrienes from equine peripheral blood leukocytes (predominantly basophils) when exposed to *Culicoides* antigens was reported to distinguish between horses with insect-bite hypersensitivity and healthy horses. However, such assays appear to be unreliable when whole-body extracts are used. In any case, such testing is not commercially available.

**HISTOPATHOLOGY**

The typical histologic appearance of insect-bite hypersensitivity (naturally occurring lesions and those induced by intradermal injections of insect extracts) is a superficial and deep perivascular-to-interstitial dermatitis wherein eosinophils are the dominant inflammatory cell (Figs. 8-56 and 8-57). Some horses have only a superficial perivascular-to-interstitial dermatitis. Some biopsy specimens have numerous lymphocytes, but eosinophils are usually predominant. Variable degrees of epidermal hyperplasia, hyperkeratosis (orthokeratotic and/or parakeratotic), spongiosis, eosinophilic and lymphocytic exocytosis, erosion, and ulceration may be seen. Dermal edema and fibrosis are variably present. Focal areas of infiltrative-to-necrotizing eosinophilic mural folliculitis (Fig. 8-58), and focal eosinophilic granulomas (Figs. 8-59 and 8-60) may be present. Special stains (toluidine blue, tryptase, anti-IgE) demonstrate increased numbers of mast cells in the superficial dermis, especially subepidermally. Mast cells are also found in hair follicle epithelium and hair follicle dermal papilla. These histopathologic findings are not pathognomonic for insect-bite hypersensitivity and may be seen in atopic dermatitis and food allergy. Changes consistent with secondary bacterial infection (suppurative epidermitis, suppurative luminal folliculitis) may be seen.
Immunohistochemical studies have shown that infiltrating lymphocytes are CD3+ and mostly CD4+ T-lymphocytes, and that T-lymphocytes and Langerhans cells are found in the lower layers of the epidermis and at the dermoepidermal junction. Langerhans cells are also found in hair follicle epithelium and intradermal sweat duct epithelium.

**CLINICAL MANAGEMENT**

The management of insect-bite hypersensitivity involves: (1) insect control, and (2) the use of topical and systemic antipruritic agents.* Treatment of unrugged, grazing horses is extremely difficult and frustrating. Secondary infections must be recognized and treated, as they can cause the response to antipruritic agents to be poor.

When possible and practical, protective housing is effective. It may be needed from dusk to dawn or at other times depending on the insect(s) involved. Affected horses usually improve dramatically within 24-48 h of avoiding the insects. *Culicoides* gnats are able to pass through mosquito netting. A smaller (ultrafine) mesh screen or netting (60 squares/2.5 cm² or inch²) is necessary. Housing and screens can be sprayed with residual insecticides as needed. Time-operated spray-mist insecticide systems are useful, but expensive. In general, *Culicoides* gnats are most active when the ambient temperature is above 50 °F, when humidity is high, and when there is no breeze (see Chapter 6). Because *Culicoides* gnats are not strong fliers, strong fans (floor, overhead) can be useful in stables. *Culicoides* gnats breed in standing water and generally fly short distances (1-2 km or ¼ to ½ mile). Thus, avoidance or drainage of ponds, lakes, marshes, swamps, irrigation canals, and so forth can be beneficial. Fly masks and body sheets, which can be sprayed or impregnated with permethrin, are useful if practical and tolerated (e.g., HorseLoverZ.com).

On-animal insect control protocols can be useful.* Sprays, lotions, wipes, pour-ons, and rinses containing pyrethroids are particularly useful, but must be applied daily or weekly, depending on the product and the environmental conditions and circumstances. Permethrin 2% spray (Flypel Insecticide Spray, Virbac) can be applied as needed, most effectively at dusk and dawn (prime *Culicoides* feeding times). A cypermethrin 0.15%/pyrethrins 0.2% spray (Endure Sweat-Resistant Fly Spray, Farnam) and a pyrethrin 0.2% ointment (Swat Fly Repellent Ointment, Farnam) are also useful. A 4% permethrin pour-on (dorsal midline, once every 1-3 weeks) and an 0.5% fenvalerate spray (dorsal midline, every 7 days) have been recommended. A commercial bath oil (Skin-So-Soft, Avon) diluted with equal parts of water has achieved anecdotal success as a leave-on repellent. Some clinicians have indicated that Skin-So-Soft may cause contact dermatitis in horses. Cattle ear tags impregnated with various pyrethroids have been of anecdotal benefit when attached to halters and braided into manes and tails. Topical insect repellents for human use that contain varying concentrations (especially 50% or more) of *N*,*N*-diethyl-meta-toluamide...
(DEET) have been reported to cause sweating, irritation, and exfoliation with repeated application.81

Where protective housing and insecticidal protocols are inadequate or infeasible, antipruritic therapy is needed. Topical antipruritic therapy can reduce pruritus for up to 72 h and may help reduce the need for systemic agents (see Atopic Dermatitis and Chapter 3). Useful agents include cold water, hypoallergenic and moisturizing shampoos and rinses, and shampoos and rinses containing colloidal oatmeal or pramoxine.

Systemic antipruritic agents include glucocorticoids, antihistamines, omega-6/omega-3 fatty acids, and combinations of these (see Atopic Dermatitis). Systemic glucocorticoids are the most consistently effective agents. Induction therapy may be accomplished with 2.2 mg/kg prednisolone, or 0.22 mg/kg dexamethasone, given every morning until pruritus is controlled. Maintenance therapy is best accomplished with alternate-morning prednisolone (see Chapter 3).

Antihistamines alone are rarely effective, but may be of benefit, especially for reducing needed doses of glucocorticoids, and when used synergistically with omega-6/omega-3 fatty acids (see Atopic Dermatitis).6 Useful antihistamines include hydroxyzine (1-2 mg/kg every 8-12 h PO), chlorpheniramine (0.25-0.5 mg/kg every 12 h PO), diphenhydramine (1-2 mg/kg every 8-12 h PO), doxepin (0.5-0.75 mg/kg every 12 h PO), and amitriptyline (1 mg/kg every 12 h PO).

Omega-6/omega-3 fatty acids alone are rarely effective, but may be useful for reducing needed glucocorticoid doses and when used synergistically with antihistamines (see Atopic Dermatitis). In two double-blinded, placebo-controlled clinical studies, no significant reduction in pruritus occurred in allergic horses treated PO with linseed oil or a commercial product (evening primrose oil and cold water marine fish oil).7 These studies are difficult to interpret because: (1) it was not clear how many horses had insect-bite hypersensitivity, atopic dermatitis, or both; and (2) the horses’ base diets were not analyzed (see p. 277). Many clinicians feel that omega-6/omega-3 fatty acid supplementation is beneficial in allergic horses.7 Although fish oils are occasionally unpalatable to horses, a commercial fatty acid supplement (DVM Derm Caps 100s) given PO at 1 capsule per 50-100 kg every 12 h appears to be well-tolerated and effective in some horses (see Atopic Dermatitis).

The usefulness of allergen-specific immunotherapy (ASIT) (hyposensitization) in equine insect-bite hypersensitivity is unclear. Early attempts to use immunotherapy were reported to be unsuccessful when intradermal reactions to Culicoides were positive.7 A small study (14 horses) was conducted in double-blinded, placebo-controlled fashion using an aqueous whole-body extract of C. variipenis.7 There was no difference in response to the Culicoides extract versus the placebo. Possible areas of concern with this study were: (1) it lasted only 6 months (immunotherapy for atopic dermatitis is continued for at least 1 year), and (2) injections were given every 20 days after an initial 46-day induction period. Another small study (10 horses) was conducted in an open fashion using a whole-body C. variipenis extract in adjuvant (mycobacterial cell wall fraction).7 Injections were administered subcutaneously every 6-10 days for the first year and every month or so for the second year. After 2 years, eight of the 10 horses had moderate to complete control of their pruritus. Given that (1) individual horses with insect-bite hypersensitivity may have unique patterns of antigen recognition, and (2) the reactivity may be specific for indigenous Culicoides species, ASIT might need to be specifically tailored for individual horses and individual Culicoides spp. Such considerations would render ASIT totally impractical.

A sterile, heat-killed actinomycete preparation (BET101) was compared to a placebo for the treatment of insect-bite hypersensitivity.78 The substances were administered intradermally (every 2 weeks for three injections, then every 30 days for seven injections) beginning in February (winter). Fifty-four percent of BE-T-101-treated horses experienced delayed onset of disease, less severe disease, and decreased need for other medicines compared with 28% of placebo-treated horses.79

Anecdotal reports indicate that homeopathic remedies, “active biologic peptides,” animal tissue preparations and autologous blood, and a 10% salicylic acid topical solution are useful in horses with insect-bite hypersensitivity.7 Anecdotal reports also indicate that MSM may be useful when used in combination with other antipruritic agents (see p. 279).6,23

Due to the hereditary nature of insect-bite hypersensitivity, affected horses should not be used for breeding.7 Genetic selection could decrease disease prevalence in any breed,62 and an effective measure for decreasing the prevalence of insect-bite hypersensitivity in Icelandic ponies in specific would be to abandon importing those born in Iceland.75

Parasite Hypersensitivities

Although not well-documented, hypersensitivity is thought to be significant in the pathogenesis of some parasite-associated equine dermatoses. Various intestinal parasites have been suspected to be the cause of pruritic and variably seborrheic dermatoses, especially in foals.7 Cutaneous onchocerciasis is believed to be a hypersensitivity reaction associated with the microfilariae of Onchocerca cervicalis (see Chapter 6). Cutaneous habronemiasis is believed to be, in part, a hypersensitivity reaction to the larval stages of Habronema muscae, H. majus, and Draschia megastoma (see Chapter 6).
General


Therapy


Urticaria and Angioedema


Anaphylaxis

Immune-mediated dermatoses are well-recognized but uncommon skin diseases in the horse.* These dermatoses have been reported to account for about 4% of all equine dermatoses examined by the dermatology service at a university practice.8,9 They have been subdivided into primary or autoimmune, and secondary or immune-mediated disorders, the latter believed to be primarily diseases wherein tissue destruction results from an immunologic event that is not directed against self-antigens.

In autoimmune disease, antibodies or activated lymphocytes develop against normal body constituents and will induce the lesions of the disease by passive transfer. The precise cause(s) of autoimmune disease is(are) not known. These diseases appear to develop spontaneously, and precipitating causes are rarely obvious. Various theories concerning the cause of autoimmune diseases include: hidden antigens in cells and tissues, antigens generated by molecular changes, molecular mimicry, receptor editing, alterations in antigen processing, failure of regulatory control, virus-induced abnormal reactivity, and microchimeras.13 The mechanisms of tissue damage include types I-IV hypersensitivity reactions.13

**DIAGNOSIS OF IMMUNE-MEDIATED SKIN DISEASE**

The diagnosis of these dermatoses requires demonstration of characteristic dermatopathologic changes and, optimally, the autoantibodies, immune complexes, or mediators (e.g., cytotoxic T-cells) involved in the immunologic injury. Establishing the presence of characteristic dermatopathology requires skin biopsy (see Chapter 2). In general, the following guidelines should be observed12:

1. Multiple biopsy specimens should always be taken, because diagnostic changes may be focal.
2. Samples should be selected from the most representative lesions of the suspected immune-mediated diseases.
3. Punch biopsy specimens should be taken in as gentle a fashion as possible; in pustular and bullous disease, wedge biopsy by scalpel excision may be necessary.
4. Whenever possible, biopsy specimens should be taken when the horse is not under the effects of any glucocorticoid or immunosuppressive therapy.
5. Dermatopathologic examination should be performed by a veterinary pathologist who has a special interest in dermatopathology or by a veterinary dermatologist trained in dermatopathology.

Establishing the mediator of the immunologic damage may require biopsy and/or analysis of the patient’s serum for auto- or abnormal antibodies. The biopsies for immunopathologic examination often must be processed in special ways that may require fresh tissue, frozen tissue, or specially fixed samples, depending on the test that will be performed. The veterinary immunopathology laboratory will be able to tell you what is required. Tests used to detect the presence of autoantibodies or various immunoreactants (e.g., immunoglobulins [Igs], complement components, microbial antigens) in skin lesions include immunofluorescence and immunohistochemical (e.g., immunoperoxidase) methods.12

Biopsy specimens for direct antibody testing should be selected from areas not secondarily infected and generally representing the earliest lesion typical for that disease; a possible exception is discoid lupus erythematosus (DLE), wherein older lesions may be preferred. Vasculitis lesions under 24-h old are best. For pustular or bullous diseases, the primary lesion and the adjacent normal skin or erythematous skin are sampled. Samples for direct immunofluorescence testing need to be fixed and mailed in Michel fixative. Samples for direct immunoperoxidase testing may be formalin-fixed. The results of studies of tissues processed by quick-freezing and of those kept in Michel fixative for up to 2 weeks are comparable.12 Studies in horses suggest that specimens may be reliably preserved in Michel fixative for at least 7-14 days, and in some instances, specimens have been successfully preserved for 4-8 years.12 The pH of Michel fixative must be carefully maintained at 7.0-7.2 to ensure accurate results. Samples for direct antibody detection should be sent to a veterinary immunopathology laboratory.

*References 1, 5–12, 14, 15.*
Testing for abnormal antibody or immune complex deposition is considered highly valuable in human medicine and for many of the immune-mediated dermatoses. For the similar equine diseases, however, their value has been considerably less. These tests are fraught with numerous procedural and interpretational pitfalls, including method of specimen handling, choice of substrates used, method of substrate handling, specificity of conjugates, fluorescein-protein-antibody concentrations, and unitage of conjugates. The incidence of positive results in the equine disorders typically varies from about 25% to 90% for direct immunofluorescence testing. Positive results are much more commonly achieved with the immunoperoxidase method. However, with this technique the incidence of false-positive results is also much higher. In fact, the intercellular and basement membrane zone deposition of Igs or complement components can be detected from time to time in a wide variety of inflammatory dermatoses. These tests do not need to be routinely done in the work-up of a suspected case of immune-mediated skin disease in a horse. Results of immunopathologic testing can never be appropriately interpreted in the absence of histopathologic findings. On the other hand, histopathologic findings are sufficiently characteristic to be diagnostic in the majority of cases. The clinician's time and the owner's money are better spent in the careful selection and procuring of representative skin specimens and their forwarding to a knowledgeable dermatopathologist.

Autoimmune dermatoses are classified based on the specific autoallergen being targeted. This cannot be determined by routine immunofluorescence or immunohistochemical testing. Specific identification requires techniques such as immunoprecipitation, immunoblotting, and antigen-specific enzyme-linked immunosorbent assay (ELISA). This is rarely done in routine veterinary diagnostic laboratories and is limited to certain veterinary immunologic research laboratories. As a result, different diseases or variants that share clinical, histopathologic, and routine immunopathologic features may still be lumped together.

Indirect immunofluorescence testing (testing serum for the presence of circulating autoantibody) has been positive in less than 50% of affected horses and is not recommended as a cost-effective test. In addition, these tests can be positive in normal horses and horses with dermatoses of nonimmune-mediated origin.

**THERAPY OF IMMUNE-MEDIATED SKIN DISEASES**

As a group, all of these immune-mediated dermatoses are characterized by an inappropriate immune response that, to be adequately controlled, may require the use of potent immunosuppressive and immunomodulating drugs. However, the diseases are not all optimally treated in the same way, nor do they have the same prognosis. Therefore, it is important that the clinician make as specific a diagnosis as possible. There are numerous options available for managing these disorders in humans and companion animals. However, economics and practicality severely restrict the options in horses.

The drugs used to treat immune-mediated skin diseases are generally referred to as immunosuppressive agents. However, for some of these drugs, their exact mechanism is unknown. They may act in methods different from those of the more classic immunosuppressive agents. They are considered together because, whatever their mechanism of action, they share the features of being beneficial in managing the immune-mediated skin diseases. Glucocorticoids are the most common class of drugs used as immunosuppressive agents. They are discussed in Chapter 3. The following immunomodulating drugs are used in the horse, but very little specific data are available.

### Azathioprine

Azathioprine (Imuran, Glaxo Wellcome) is a synthetic modification of 6-mercaptopurine that is given orally (PO). It is metabolized in the liver to 6-mercaptopurine and other active metabolites; 6-mercaptopurine is then metabolized by three enzyme systems. Xanthine oxidase and thiopurine methyltransferase (TPMT) produce inactive metabolites. Humans and possibly dogs that have absent (homozygous) or low (heterozygous) TPMT activity are more likely to develop myelosuppression. The drug antagonizes purine metabolism, thereby interfering with DNA and RNA synthesis. Azathioprine primarily affects rapidly proliferating cells, with its greatest effects on cell-mediated immunity and T-lymphocyte-dependent antibody synthesis. Primary antibody synthesis is affected more than secondary antibody synthesis.

Azathioprine is a potent drug with potential toxicities in humans and companion animals, which include anemia, leukopenia, thrombocytopenia, vomiting, hypersensitivity reactions, hepatotoxicity, pancreatitis, skin rashes, and alopecia. Azathioprine was administered PO, daily for 30 days and then every other day for an additional 30 days, to six healthy horses. Bioavailability was low, and no clinical, hematologic, or biochemical abnormalities were observed. Adverse reactions to azathioprine when used in horses with immune-mediated dermatoses have not been reported.*

Patients should be monitored initially every 2 weeks with complete blood counts and serum biochemistry panels. After the patient's condition is stable, monitoring can be tapered to once every 4 months. If other

*References 12, 15, 25, 27, 29.
symptoms occur, or at least yearly, these routine tests should be repeated.

In horses, azathioprine may be beneficial for pemphigus foliaceus, pemphigus vulgaris, bullous pemphigoid, both types of lupus erythematosus, and other autoimmune and immune-mediated disorders, such as vasculitis. It is most commonly used in cases of pemphigus foliaceus and vasculitis that do not respond to glucocorticoids. Azathioprine is usually not used alone, but is combined with systemic glucocorticoids. There may be a lag phase, with clinical improvement occurring in 3-6 weeks. After remission is achieved, the dosages of both drugs are tapered, but initially, unless side effects are a problem, the glucocorticoid dosage is tapered to levels approaching 1 mg/kg every 48 h (prednisolone equivalents). The oral dosage of azathioprine for horses is 2-3 mg/kg every 24 h until clinical response is achieved, and then it is continued every other day for a month or longer. Slow tapering to the lowest dose possibly decreases the risk of side effects and the expense of therapy. Glucocorticoids can be given on the alternate days when azathioprine is not given.

**Chrysotherapy**

Chrysotherapy is the use of gold as a therapeutic agent. Gold compounds are capable of modulating many phases of immune and inflammatory responses, but the exact mechanisms of this effect are unknown. In humans and dogs, the parenteral form is 100% absorbed, but has only a 6-day half-life in blood. It is 95% protein-bound and is well-distributed to cells of the mononuclear phagocytic system, liver, spleen, bone marrow, kidneys, and adrenal glands. Much lower levels are detected in skin. In humans, serum concentrations reach a plateau after 1-2 months of weekly aurothiogluco injections, and urinary excretion can be detected for as long as 1 year after chronic therapy is stopped.

Gold may act at several levels of the inflammatory and immune response. It inhibits bacteria, the first component of complement, and the epidermal enzymes that may be responsible for blister formation in pemphigus. Gold inhibits phagocytosis by macrophages. Gold also reduces the release of inflammatory mediators, such as lysosomal enzymes, histamine, and prostaglandin; inactivates complement components; interferes with Ig-synthesizing cells; inhibits antigen-and mitogen-induced T-cell proliferation; suppresses interleukin-2 (IL-2) and IL-2 receptor synthesis; and inhibits IL-5-mediated eosinophil survival.

Toxic effects are worrisome in humans, because 33% of patients have some adverse reaction, although 80% of these are minor. Most common are skin eruptions, oral reactions, proteinuria, and bone marrow depression. During the induction phase, a hemogram and urinalysis should be checked weekly and monthly thereafter. Side effects have not been reported in horses.* In laboratory rodents, gold is known to cross the placenta, be secreted in milk, and to be teratogenic.

Aurothiogluco and gold sodium thiomalate have been reported to be effective for the treatment of cases of equine pemphigus foliaceus, including those unresponsive to glucocorticoids. Horses are given 1 mg/kg intramuscularly (IM) weekly until remission occurs. If no response is seen after 16 weeks of therapy, the aurothiogluco is unlikely to be of benefit. After remission, one dose is given every 2 weeks for a month and then once monthly for several months. It is advisable to halt medication administration eventually for observation, because some patients go into complete remission,* whereas other animals can be maintained on a reduced dosage. Two points of caution: (1) the treatment takes up to 16 weeks for beneficial effects to occur, so other medication, typically glucocorticoids, should be maintained, if needed, at full dosage until this lag period is passed; and (2) gold compounds should not be administered simultaneously with other cytotoxic drugs (such as azathioprine), because toxicity is thereby enhanced.

Gold is seldom the first-choice drug for pemphigus. Patients are usually started on a glucocorticoid regimen, with azathioprine added to reduce the steroid dosage. In cases with excessive side effects, when the horse has a history of laminitis, or when azathioprine and glucocorticoids are ineffective, gold is a logical choice. Gold injections should be delayed for 4 weeks following the discontinuation of azathioprine.

Gold compounds should not be used in pregnant animals, and in animals with blood dyscrasias, hepatic disease, or renal disease. As of this writing, aurothioglucosel is unavailable in the United States, and its availability in the future is unknown. Gold sodium thiomalate (Myochrysine, Taylor-Acorn) can be used in the identical fashion.

**Pentoxifylline**

Pentoxifylline (Trental, Hoechst-Roussel or generic) is a methylxanthine derivative that produces a variety of physiologic changes at the cellular level. Immuno-modulatory and rheologic effects include increased leukocyte deformability and chemotaxis; decreased platelet aggregation; decreased leukocyte responsiveness to IL-1 and tumor necrosis factor (TNF)-α; decreased production of TNF-α from macrophages; decreased production of IL-1, IL-4, and IL-12; inhibition of T- and B-lymphocyte activation; and decreased natural killer (NK) cell activity. It also has been shown to inhibit T-cell adherence to keratinocytes. In humans and dogs, these effects are beneficial in the treatment of peripheral

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*References 12, 25, 27, 29, 30.

†References 12, 25, 27, 29, 30.
vascular disease, vasculitis, atopic dermatitis, and allergic contact dermatitis. Pentoxifylline also has been used for a variety of inflammatory diseases such as necrobiosis lipoidica, granuloma annulare, and brown recluse spider bites. The drug also affects wound healing and connective tissue disorders through increased production of collagenase and decreased production of collagen, fibronectin, and glycosaminoglycans. In humans, the drug has been used to treat scleroderma and keloids.

Pentoxifylline has been used in the horse for the treatment of atopic dermatitis, vasculitis, erythema multiforme, pemphigus foliaceus, and sarcoidosis.\textsuperscript{12,15,25} Most reports are anecdotal. Pentoxifylline improved the respiratory function of horses with chronic obstructive pulmonary disease (“heaves”) maintained in an unfavorable environment.\textsuperscript{3} Pentoxifylline is available in a 400 mg coated tablet. It is usually crushed and dosed at 10 mg/kg every 12 h.\textsuperscript{3,4,12} It should be administered for a minimum of 4 weeks. Side effects are minimal and may include transient sweating, behavioral change, and conjunctivitis.

**AUTOIMMUNE DISEASES**

**Pemphigus Complex**

The pemphigus complex is a group of uncommon to very rare autoimmune diseases described in horses that is comparable to the human, canine, and feline diseases.\textsuperscript{1,2,12} These disorders are vesiculobullous to pustular disorders of the skin or mucous membranes characterized by acantholysis (loss of cohesion between keratinocytes).

**CAUSE AND PATHOGENESIS**

The pemphigus complex is characterized histologically by intraepithelial acantholysis leading to pustule or vesicle formation, and immunologically by the presence of autoantibodies (both bound in the skin and circulating in the serum) that target various molecules that are crucial to the integrity of keratinocyte cell-to-cell adhesion.\textsuperscript{1,2} The clinical lesions, both in severity and in body location, appear to relate to which components of the desmosome the autoantibodies are targeting. For instance, humans with mucosal-dominant pemphigus vulgaris have antibodies against desmoglein III, those with pemphigus foliaceus produce antibodies against desmoglein I, and patients with mucocutaneous pemphigus vulgaris produce both.\textsuperscript{1,2} As pemphigus vulgaris progresses to cutaneous involvement, antidesmoglein I antibodies are produced, possibly due to epitope spreading.

Pemphigus antigens are heterogeneous (85-260 kDa), present in all mammalian and avian skin, and those identified specifically are associated with desmosomal components.\textsuperscript{1,2} In humans, regional variation exists in the expression of both pemphigus foliaceus and pemphigus vulgaris antigens, which also differ from each other. This regional difference and the specific profile of the patient’s autoantibodies correlates with, and helps to explain, the distribution of lesions seen in clinical disease. The pemphigus vulgaris and pemphigus foliaceus antibodies from human patients reproduce their respective clinical, histopathologic, and immunopathologic syndromes when injected into neonatal mice. Antibodies to some of these antigens are not, however, associated with pathology.

The pathomechanism of blister formation in pemphigus is not entirely clear.\textsuperscript{1,2} Autoantibodies against desmogleins and/or other adhesion-related molecules (e.g., desmocollins, desmoplakin, envoplakin, periplakin, plakoglobin, pemphaxin, cholinergic receptors) cause lesions by interfering with cell-to-cell adhesion functions of these molecules or with their role in desmosome assembly.\textsuperscript{1,2,19}

What initiates the autoantibody formation is still unknown, though a virus spread by an insect vector is suspected in an endemic form of pemphigus foliaceus (fogo selvagem) seen in South America.\textsuperscript{1,2} It has been suggested that the black fly may play the role of vector. This hypothesis has been supported by an epidemiologic study correlating exposure to black flies as a risk factor for the development of endemic pemphigus foliaceus. In some instances, equine pemphigus foliaceus has been known to occur, intensify, or recur on a seasonal (warm weather) basis,* or occur in a group of horses that had Culicoides hypersensitivity for 1-3 years.\textsuperscript{12} Such observations suggest that insects (Culicoides gnats, Simulidae spp., etc.), seasonal antigens such as pollens and molds (atopic dermatitis), or ultraviolet (UV) light may also play a role in some cases of equine pemphigus.

Genetic factors in humans and dogs also appear to be important.\textsuperscript{1,2} Breed predilections have not been established in horses. Other factors thought to be involved in the pathogenesis of some cases of pemphigus are drug provocation (to include vaccines, dewormers, and supplements), UV light, and stress.\textsuperscript{1,2,10,29} One horse developed pemphigus foliaceus after a third course of penicillin and spontaneously resolved after penicillin administration was stopped.\textsuperscript{17}

Diet has been implicated as a cause of pemphigus in humans.\textsuperscript{26} The molecular structure of many food ingredients is similar to that of known pemphigus-inducing drugs. For instance: thiols contained in garlic, onion, leek, and chive; isothiocyanates in mustard, horseradish, turnip, radish, cabbage, cauliflower, and Brussel sprouts; phenols in mango, cashews, and many food additives; tannins in tea, coffee, ginseng, certain berries, banana, pear, apple, and avocado. Interestingly, most humans with fogo selvagem live in close proximity to rivers, many of which contain high levels of tannins due to decomposing leaves and other vegetable matter.\textsuperscript{26} Heat and humidity cause tannin decomposition.

*References 12, 25, 27, 29, 30.
Perhaps consumption of such substances is more important than black flies.

**DIAGNOSIS**

The pemphigus complex is uncommon to rare in horses, accounting for about 2% of all equine skin disorders seen at the CUHA. In general, the various forms of pemphigus have relatively distinct clinical differences. Certain diagnostic features, however, can be applied to the whole group. The most important diagnostic aspects are the history, physical examination, and histopathologic findings. Detection of pemphigus antibody by direct immunofluorescence or immunohistochemical testing may also be helpful, but owing to costs, technical problems, and relatively poor diagnostic sensitivity and specificity, those tests are not routinely recommended. If they are performed, however, all the pemphigus variants should show an intercellular deposition of IgG or complement components (Fig. 9-1). Occasionally, Iggs of other classes may be found. Indirect immunofluorescence testing is frequently negative. Microscopic examination of direct smears from intact vesicles or pustules or from recent erosions often reveals numerous nondegenerate neutrophils and/or eosinophils and numerous acantholytic keratinocytes. One or two acantholytic keratinocytes may be seen in an occasional high-power microscopic field during the microscopic examination of any suppurative condition, but when these cells are present in clusters ("rafts") or large numbers in several microscopic fields, they are strongly suggestive of pemphigus. Marked acantholysis has rarely been observed cytologically in cases of equine dermatophytosis.

Skin biopsy findings may be diagnostic or strongly supportive in pemphigus. Intact vesicles, bullae, or pustules are preferred. Because these fluid-filled lesions are so fragile and transient, it may be necessary to hospitalize the animal so that it can be scrutinized every 2-4 h for the presence of primary lesions. In some cases, the diagnosis may be made by selecting recently exudative, crusted areas of skin, wherein the acantholytic keratinocytes are found within the crusted and exudate. Multiple biopsy specimens and serial sections will greatly increase the chances of demonstrating diagnostic histopathologic changes.

Electron microscopic examination of pemphigus lesions suggests that dissolution of the intercellular cement substance is the initial pathologic change, followed by the retraction of tonofilaments, disappearance of desmosomes, and acantholysis.

Results of routine laboratory determinations (hemogram, serum chemistries, urinalysis, serum protein electrophoresis) are nondiagnostic, often revealing mild-to-moderate leukocytosis and neutrophilia, mild nonregenerative anemia, mild-to-moderate hypoalbuminemia, mild-to-moderate hyperglobulinemia and hyperfibrinogenemia, and mild-to-moderate elevations of $\alpha_2$, $\beta$, and $\gamma$ globulins.

**CLINICAL MANAGEMENT**

Therapy of equine pemphigus is often difficult, requiring large doses of systemic glucocorticoids with or without other potent immunomodulating drugs. Close physical and hematologic monitoring of the patient is critical. Therapy often must be maintained for prolonged periods, if not for life. Thus, the therapeutic regimen must be individualized for each patient, and owner education is essential.

Large doses of glucocorticoids (2-4 mg/kg prednisolone or prednisone, or 0.2-0.4 mg/kg dexamethasone PO every 24 h in the morning) will induce remission in most horses. Marked clinical improvement should be seen within 10-14 days. When glucocorticoids are ineffective or undesirable, other immunomodulating drugs can be used in an attempt to reduce the dosage or eliminate the need for the former. Chrysotherapy (gold salts) or azathioprine are most commonly used (see Therapy of Immune-Mediated Skin Diseases).

Pentoxifylline and omega-3/omega-6 fatty acid-containing products may also be useful.

Exposure to UV light can exacerbate or even precipitate pemphigus. Thus, photoprotection is an important therapeutic adjunct. Avoidance of sunlight between 8 AM and 5 PM is helpful.

**PEMPHIGUS FOLIACEUS**

Pemphigus foliaceus is the most common form of pemphigus and the most common autoimmune dermatosis in the horse. It is, however, an uncommon disease, accounting for only 1.9% of the equine skin...
diseases seen at the CUHA. In humans and a minority of dogs, the major pemphigus foliaceus antigen is desmoglein 1, a 150-kDa glycoprotein from the cadherin group of adhesion molecules. The exact antigen in the horse has not been identified. Desmoglein 1 has been identified in the muzzle skin of healthy horses. There are no apparent breed, sex, or age predilections, and the disease has been reported in horse 2-months to 25-years old.

Some cases of equine pemphigus foliaceus occur, intensify, or recur on a seasonal (warm weather) basis, suggesting a triggering role for UV light, insects, and/or pollens and molds. Anecdotal reports indicate that, in many cases, a triggering event (drug administration [to include vaccines, dewormers, supplements], variety of systemic diseases, “stressful situations”) precedes the onset of disease. Anecdotal reports also indicate that foals of mares with pemphigus foliaceus have acquired a transient, self-limited form of the disease because of colostral transfer of autoantibodies. These foals may actually have had the syndrome of neonatal ulcerative dermatitis, thrombocytopenia, and neutropenia (see Chapter 14). Rarely, dermatophytosis due to T. equinum can produce clinical and pathologic syndromes (acantholytic dermatophytosis) similar to pemphigus foliaceus (see Chapter 5).

Skin lesions commonly begin on the face (Fig. 9-2), legs, and/or ventrum (Fig. 9-3), and frequently become generalized within 1-3 months (Figs. 9-4–9-7). In some cases, lesions are localized to the face or coronary bands (Fig. 9-8) for long periods.* Preputial and mammary areas may be targeted in some cases. The primary skin lesions are vesicles, bullae, or pustules (Figs. 9-9 and 9-10). However, due to the fragile and transient nature of these lesions, the clinician typically sees annular thick crusts, annular erosions with or without epidermal col-larettes, annular areas of alopecia, and variable degrees of oozing, matted hair coat, and scaling. In some horses, early lesions are tufted papules and crusts over the withers, saddle area (Fig. 9-11), or brisket (Fig. 9-12). Some cases present with extensive exfoliative dermatitis without distinct annular primary or secondary lesions (Fig. 9-13). It has been reported that transient, persistent, or recurrent urticaria can precede the development of typical pemphigus lesions for days to weeks. Up to 50% of the cases have varying degrees of edema of the distal limbs (see Fig. 9-8) and ventral abdomen. The degree of edema may be out of proportion to, or occur in the absence of, surface lesions. Swellings may be painful and associated with lameness. Pruritus and pain may or may not be

*References 6, 12, 15, 20, 25, 29.
present. Skin lesions may be exacerbated in warm, humid, sunny weather. Some animals experience spontaneous waxing and waning of their skin disease.\(^{12,15,30}\) Up to 50% of the horses manifest variable systemic signs, including depression, lethargy, poor appetite, weight loss, and fever.\(^*\) One horse with pemphigus foliaceus was found to have erosions in the esophagus and esophageal zone of the stomach.\(^{12}\)

\(^*\)References 6, 12, 15, 27, 29.

**Figure 9-5**
Same horse as in Figs. 9-3 and 9-4. Alopecia, erythema, and annular crusts on rump.

**Figure 9-6**
Same horse as in Fig. 9-2. Widespread thick, annular crusts.

**Figure 9-7**
Same horse as in Figs. 9-2 and 9-6. Thick annular crusts over the thorax.

**Figure 9-8**
Pemphigus foliaceus. Crusting, erosion, and oozing of the coronary band.

**Diagnosis.** The differential diagnosis of pemphigus foliaceus includes dermatophytosis, dermatophilosis, bacterial folliculitis, sarcoidosis, multisystemic eosinophilic epitheliotropic disease, seborrhea, cutaneous adverse drug reaction, and epitheliotropic lymphoma.

The definitive diagnosis is based on history, physical examination, direct smears (Fig. 9-14), skin biopsy, immunofluorescence or immunohistochemical testing, and demonstration of the antigen being targeted (desmoglein 1 in humans). Pemphigus foliaceus is characterized by intragranular or subcorneal acantholysis with resultant cleft and vesicle or pustule formation (Figs. 9-15 and 9-16).\(^{12,14,27,30}\) Within the vesicle or pustule, cells from the stratum granulosum may be
seen attached to the overlying stratum corneum (granular cell "cling-ons") (Fig. 9-17). Neutrophils are usually the predominant inflammatory cell. A minority of cases will have tissue eosinophilia.12,20,27 Other helpful histopathologic findings that may be seen include: (1) neutrophilic and/or eosinophilic exocytosis and microabscess formation within the epidermis or follicular outer root sheath or both; (2) frequent involvement of the follicular outer root sheath in the acantholytic and pustular process (pustular mural folliculitis); (3) acantholytic, dyskeratotic granular epidermal cells ("grains") at the surface of erosions; and (4) surface crusts containing numerous acantholytic keratinocytes singly or in clusters (Fig. 9-18). It must be emphasized that the rare cases of acantholytic dermatophytosis can be histologically indistinguishable from pemphigus foliaceus (see Chapter 5). Hence, sections must be scrutinized for the presence of fungal elements, and special stains and fungal cultures may be indicated.

In many cases of equine pemphigus foliaceus, the remarkable ventral or limb edema is not explained by hypoalbuminemia.12,27 Skin biopsies taken from some of these animals has revealed a vasculitis/vasculopathy.12,27

Clinical management. Rarely, equine pemphigus foliaceus will resolve spontaneously.12,14,20,25 Anecdotal reports indicate that this may occur more commonly in foals.6 The rare horse will wax and wane

**Figure 9-9**
Same horse as in Figs. 9-3 to 9-5. Intact vesicles (arrow) on alopecic, erythematous, crusted thoracic skin.

**Figure 9-10**
Pemphigus foliaceus. Annular crusts and intact pustules (arrow) in perineal region.

**Figure 9-11**
Pemphigus foliaceus. Tufted papules and crusts in saddle region.

**Figure 9-12**
Tufted papules and crusts on brisket.
However, the vast majority of horses require aggressive treatment. The age at onset may be of prognostic significance. In general, younger horses (1-year old or less) may have less severe disease, may respond better to treatment, and may eventually remain in remission when treatment is withdrawn.

In most cases, the initial treatment of choice is oral prednisolone or prednisone (2-4 mg/kg PO every 24 h [see Chapter 3]). The induction dose should be maintained until the disease is inactive (usually 10-14 days). Following induction, the dosage is tapered to an alternate-morning regimen (see Chapter 3). Patients failing to respond to prednisolone or prednisone may respond to dexamethasone (0.2-0.4 mg/kg PO every 24 h). Dexamethasone is not as safe as prednisolone or prednisone for chronic alternate-morning maintenance therapy (see Chapter 3). Hence, if dexamethasone was used to achieve remission, one should attempt to substitute prednisolone or prednisone for maintenance. In horses with hypoalbuminemia, it may be preferable to begin glucocorticoid therapy with prednisolone.

In horses that do not respond to glucocorticoids or when glucocorticoids are undesirable (e.g., history of laminitis, infection), azathioprine (2-3 mg/kg PO every 24 h for induction, then every 48 h for maintenance) or aurothioglucose (1 mg/kg IM every week for induction, then every 1-2 months for maintenance) may be useful (see Therapy of Immune-Mediated Skin

*References 6, 12, 14, 15, 25, 29, 30.
†References 6, 12, 15, 25, 27, 29, 30.
Both of these agents, an omega-3/omega-6 fatty acid-containing product, or vitamin E (13 International Units/kg PO every 24 h), may be useful for reducing required dosages of glucocorticoids. Anecdotal reports indicate that pentoxifylline may be useful. Some horses respond to therapy and remain in prolonged remission without further treatment. However, about 50% of these cases relapse within 2-30 months. In general, rapid relapses and multiple recurrences often become progressively less responsive to previous treatment regimens. Some mares requiring low-dose alternate-morning prednisone to control their pemphigus foliaceus have been successfully bred. Pemphigus foliaceus is often worse and more difficult to control in sunny, hot, humid weather. Sun avoidance and insect control are very important in these instances. Gentle cleansing is often useful for decreasing the increased pruritus often associated with heat and sweating.

Multimodal management of equine pemphigus foliaceus may be needed. Triggering factors (insects, drugs, allergies, and so forth) must be investigated and addressed.

Pemphigus vulgaris is extremely rare in the horse. Vesicles, bullae, and resultant painful ulcers occur in the mouth (Fig. 9-19), on the head and neck, and at mucocutaneous junctions (Fig. 9-20). Skin biopsy specimens reveal suprabasilar acantholysis, cleft, and vesicle formation. Direct immunofluorescence testing reveals the intercellular deposition of Ig within affected epidermis. Prognosis appears to be grave. Systemic glucocorticoid therapy has not been effective to date.

Paraneoplastic pemphigus This form of pemphigus has been characterized in humans and dogs. The diagnostic criteria established in humans include the following: severe oral ulceration with polymorphous skin eruptions; histology that includes intraepithelial acantholysis, keratinocyte apoptosis, and vacuolar interface changes; direct immunofluorescence testing findings that include the
intercellular deposition of IgG within the epithelium, and C3 in a granular pattern along the basement membrane zone; and indirect immunofluorescence findings that include IgG deposition in the intercellular spaces on monkey esophagus and rodent urinary bladder. The immunofluorescence findings on rodent urinary bladder have a specificity of 83% and a sensitivity of 75%; thus, false-positive and false-negative results occur. Immunoprecipitation studies are needed to confirm the diagnosis by identifying the characteristic antigen complex: plakins (desmoplakins 1 [250 kDa] and 2 [210 kDa], bullous pemphigoid antigen 1 [230 kDa], envoplakin [210 kDa], periplakin [190 kDa]), desmoglein 3 (130 kDa), and an unidentified (170 kDa) transmembrane antigen. Antibodies from human patients reproduce the cutaneous lesions when injected into newborn mice.

The pathogenesis of paraneoplastic pemphigus is unknown. It has been hypothesized that antitumor immune responses cross-react with normal epithelial proteins, perhaps associated with anomalous expression of desmosomes and/or desmplakins by the neoplasms, and/or dysregulated cytokine production (e.g., IL-6) by neoplastic cells. Autoantibodies against desmoglein 3 and the 170-kDa protein probably initiate acantholysis and cell membrane damage, resulting in autoantibody formation against desmplakins. The antidesmplakin antibodies then enter keratinocytes and bind target autoantigens by an epitope-spreading phenomenon.

A 6-year-old Tennessee walking horse gelding had a history of painful bullae and ulcers of the tongue, gingiva, and lips, along with progressive lethargy, inappetence, and weight loss. These signs were accompanied by a slowly enlarging firm, round, intramuscular mass on the neck. Biopsy specimens from the oral mucosa revealed subepidermal clefts and vesicles in association with a perivascular accumulation of lymphocytes, plasma cells, and neutrophils. Direct immunofluorescence testing revealed the intercellular deposition of IgG in the epithelium. Treatment with prednisone, 2.2 mg/kg every 12 h PO, was of no benefit.

Eight weeks later the horse returned for progressive disease, and the cervical mass was excised and reported to be a hemangiosarcoma. A later publication indicated that the mass was probably a reticulum cell sarcoma. Within 1 week following surgery, the horse began to improve and went on to totally recover. Serum from the horse that had been frozen since the initial visit reacted with the keratinocytes in monkey esophagus and the transitional cells of murine urinary bladder. Immunoprecipitation studies demonstrated that the horse’s antibodies reacted with polypeptides at 250 and 210 kDa (desmoplakin 1 and 2), 230 kDa (bullous pemphigoid antigen 1), 210 kDa (envoplakin), 190 kDa (periplakin), and 170 kDa (uncharacterized).

The clinical, immunopathologic, and immunoprecipitation findings in this horse fulfilled four of the five criteria used to diagnose paraneoplastic pemphigus in humans. Only the histopathology was inconsistent: no acantholysis indicative of pemphigus, rather subepidermal vesiculation more indicative of bullous pemphigoid. At the least, this most interesting case appears to be a good example of a paraneoplastic syndrome.

In humans, paraneoplastic pemphigus is usually associated with malignancies, especially lymphomas. Unless the associated neoplasm can be cured, immunosuppressive therapy is not very effective.

Autoimmune Subepidermal Bullous Dermatoses

The classification of autoimmune blistering diseases is based on the antigen(s) targeted by pathogenic autoantibodies. The autoimmune subepidermal bullous diseases of humans and companion animals represent different nosologic entities: bullous pemphigoid, mucous membrane pemphigoid, linear IgA bullous dermatosis, epidermolysis bullosa acquisita, and bullous systemic lupus erythematosus. These entities are similar clinically, histopathologically, and with routine immunofluorescence or immunohistochemical testing. However, they are different diseases with important prognostic and therapeutic differences. A similar situation may exist with equine subepidermal bullous diseases. To date, only bullous pemphigoid has been documented in horses.

BULLOUS PEMPHIGOID

Bullous pemphigoid is a very rare autoimmune, vesiculobullous, ulcerative disorder of skin or oral mucosa or both.*

*References 1, 5–7, 12, 15.
**Cause and pathogenesis.** Bullous pemphigoid is characterized histologically by subepidermal vesicle formation and immunologically by the presence of one or two autoantibodies against antigens at the basal cell hemidesmosomes of skin and mucosa. The bullous pemphigoid antigens are present in all mammalian and avian skin and are associated with hemidesmosomes and the lamina lucida of the basement membrane.

The first antigen is bullous pemphigoid antigen 1 (BPAg 1, BP230), which is a 230-kDa intracellular antigen that is a homolog to desmoplakin I. Serum antibodies to this antigen have not yet been described in horses. The second bullous pemphigoid antigen (BPAg 2, BP180), also called collagen XVII, is a 180-kDa hemidesmosomal transmembranous molecule. Equine cases of bullous pemphigoid exhibit antibodies to this latter molecule. The cause of antibody production is unknown. In humans, the expression of BPAg is greatest in skin where lesions commonly occur. Pemphigoid antibodies from affected humans produce locally the clinical, histologic, and immunopathologic features of bullous pemphigoid when injected into rabbit cornea, guinea pig skin, or neonatal mice.

The proposed pathomechanism of blister formation in bullous pemphigoid is as follows: (1) the binding of complement-fixing pemphigoid antibody to the antigen of the hemidesmosomes, (2) complement fixation and activation, (3) activation of mast cells and release of chemotactic cytokines, (4) chemoattraction of neutrophils and eosinophils, and (5) release of proteolytic enzymes from the infiltrating leukocytes, which disrupt dermoepidermal cohesion, resulting in dermoepidermal separation and vesicle formation.

Other factors thought to be involved in the pathogenesis of some cases of bullous pemphigoid are drug provocation (especially sulfonamides, penicillins, and furosemide), UV light, and genetic predilection.

**Clinical features.** Bullous pemphigoid is very rare and accounts for only 0.2% of the equine skin diseases seen at the CUHA. It is a severe, rapidly progressive, mucocutaneous disorder. No breed or sex predilections are apparent, and affected horses have varied in age from 5- to 14-years old. The oral cavity, mucocutaneous junctions (lips, vulva, anus, eyelids), and intertriginous areas (axilla, groin) are ulcerated, oozing, and crusted (Figs. 9-21–9-24). Epidermal collarettes are prominent, but intact vesicles and bullae are transient and not commonly seen. Lesions are painful. One horse had corneal ulcers and edema of the distal limbs and ventrum. Another horse had immune deposits in the kidneys. All horses have been severely ill (depression, anorexia, weight loss, pyrexia).

**Diagnosis.** The differential diagnosis of bullous pemphigoid includes pemphigus vulgaris, systemic lupus erythematosus, erythema multiforme, cutaneous adverse drug reaction, vesicular stomatitis, herpes coital exanthema, stachybotryotoxicosis, paraneoplastic stomatitis, and candidiasis.

The definitive diagnosis is based on history, physical examination, skin or mucosal biopsy, immunofluorescence or immunohistochemical testing, and demonstration of the antigen targeted (BPAg2, collagen XVII). Histopathologically, bullous pemphigoid is characterized by subepidermal cleft and vesicle formation (Fig. 9-25). Acantholysis is not seen. Inflammatory infiltrates vary from mild and perivascular (cell-poor) to moderate and interstitial (cell-rich). Neutrophils and mononuclear cells usually predominate. Tissue eosinophilia has not been reported. Subepidermal vacuolar alteration is the earliest prevesicular histopathologic finding (Fig. 9-26).

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*References 1, 5–7, 12, 15.*
Electron microscopic examination reveals the following features: smudging, thickening, and interruption of the basement membrane zone; fragmentation and disappearance of the anchoring fibrils, anchoring filaments, and hemidesmosomes; basal cell degeneration; and separation occurring within the lamina lucida.1,2

Direct immunofluorescence testing or immunohistochemical testing reveals a linear deposition of Ig and usually complement, at the basement membrane zone of skin or mucosa.12,31 Indirect immunofluorescence testing is usually positive (IgG autoantibodies directed at the basement membrane) (Fig. 9-27).

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**Figure 9-23**
Bullous pemphigoid. Ulceration and depigmentation of anus, vulva, and perineum.

**Figure 9-24**
Same horse as in Figs 9-21 and 9-22. Ulcers bordered by epithelial collarettes on the vulva.

**Figure 9-25**
Bullous pemphigoid. Skin biopsy reveals subepidermal vesicle.

**Figure 9-26**
Bullous pemphigoid. Skin biopsy reveals early subepidermal vacuolar alteration (“subepidermal bubblies”) (arrow).

**Figure 9-27**
Bullous pemphigoid. Indirect immunofluorescence testing reveals IgG at the basement membrane zone (arrow).
Clinical management. All reported cases have had severe, progressive disease, and have died prior to or in spite of glucocorticoid therapy. It would appear that early diagnosis and institution of aggressive immunosuppressive treatment (e.g., glucocorticoids and azathioprine) will be needed to successfully manage equine bullous pemphigoid. Because cutaneous lesions of bullous pemphigoid in humans can be induced or intensified by exposure to UV light, it would be prudent to avoid direct exposure to sunlight between 8 AM and 5 PM.

Lupus Erythematosus

Lupus erythematosus is a term that encompasses a group of diseases with different clinical syndromes that share a similar underlying autoimmune process. The appropriate terminology and classification of the syndromes and cases with these disorders have led to, and still create, differing views and controversy. The terminology and a classification system used in humans is beginning to be used in veterinary medicine. In this system, the basis is that there is lupus erythematosus that may be systemic or cutaneous. The systemic form of lupus erythematosus may be associated with any of the lupus-related skin diseases or many nonspecific cutaneous lesions. The lupus erythematosus-related skin disease might be nonspecific, or it may be one of the forms of cutaneous lupus erythematosus that are specific skin syndromes, characterized by certain clinical and histopathologic findings. The different forms of cutaneous lupus erythematosus vary as concerns the probability of associated systemic disease. Two main forms of cutaneous lupus erythematosus are recognized in the horse.

Systemic lupus erythematosus is an autoimmune disorder with a complex, multifactorial, and poorly defined pathogenesis. The exact etiology is unknown, but in humans, all forms are characterized by a variety of autoantibodies to nuclear antigens and/or immune complex deposition. Genetic associations have been described in humans and dogs. In humans, the different forms of cutaneous lupus erythematosus have different genetic markers. Other precipitating factors include viral infections, drugs, hormones, chemical exposure, and cigarette smoking.

The pathogenesis of skin lesions in lupus erythematosus is unclear. All three forms of cutaneous lupus erythematosus in humans, and canine cutaneous lupus erythematosus, are often exacerbated by exposure to UV radiation. In humans, it has been demonstrated that the lymphocytes infiltrating skin lesions of discoid and systemic lupus erythematosus are predominantly T-cells. Five characteristics of cutaneous lupus erythematosus are: (1) photosensitivity (lesions may be produced by sunlight in both the UVB and UVA spectra), (2) keratinocyte damage (associated with contiguous T-lymphocytes and macrophages), (3) lymphohistiocytic infiltration, (4) autoantibody production, and (5) immune complex deposition. Skin lesions may be induced or exacerbated with UV light exposure. Infusion of antinuclear antibodies does not produce skin lesions, however, and immune complexes appear at the basement membrane zone after dermatoihistopathologic changes appear (up to 6 weeks after inflammatory changes emerge).

A current hypothesis for the pathogenesis of skin lesions in genetically susceptible individuals is as follows:

1. UV light (both UVB and UVA) penetrating to the level of epidermal basal cells induces, on the keratinocyte surface, the enhanced expression of intercellular adhesion molecule-1 (ICAM-1) and of autoantigens (e.g., Ro) previously found only in the nucleus or cytoplasm (e.g., native and denatured DNA).
2. Specific autoantibodies to these antigens that are present in plasma and in tissue fluid bathing the epidermis attach to keratinocyes and induce antibody-dependent cytotoxicity of keratinocytes.
3. Injured keratinocytes release IL-2 and other lymphocyte attractants, accounting for the resultant lymphohistiocytic infiltrate.

SYSTEMIC LUPUS ERYTHEMATOSUS

Systemic lupus erythematosus is a very rare multisystemic autoimmune disorder of horses and accounts for only 0.2% of the equine skin diseases seen at the CUHA.

Cause and pathogenesis. The etiology of systemic lupus erythematosus appears to be multifactorial, with genetic predilection, immunologic disorder (suppressor T-cell deficiency; B-cell hyperactivity; deficiencies of complement components), viral infection, and hormonal and UV light modulation all playing a role. B-cell hyperactivity results in a plethora of autoantibodies formed against numerous body constituents. In humans and dogs, a number of drugs (especially procainamide, hydralazine, isoniazid, sulfonamides, penicillamine, several anticonvulsants, and contraceptives) and modified live virus vaccines are thought to precipitate or exacerbate systemic lupus erythematosus. Systemic lupus erythematosus-like reactions to drugs have been suspected in horses.

Clinical features. The clinical signs associated with systemic lupus erythematosus are varied and changeable. Because of this clinical variability and ability to mimic numerous diseases, systemic lupus erythematosus has been called the “great imitator.”

Systemic lupus erythematosus is a very rare, multisystemic autoimmune disorder of the horse. No age, breed, or sex predilections are recognized. Cutaneous changes reported in association with equine systemic lupus

*References 5–7, 12, 13, 15, 32.*
erythematosus include: (1) lymphedema (due to vasculitis?) of the distal limbs (Fig. 9-28); (2) panniculitis; (3) mucocutaneous ulceration; (4) patchy alopecia, scaling, and leukoderma of the face, neck, and trunk (Fig. 9-29); and (5) generalized exfoliative dermatitis. Skin lesions may be exacerbated in warm, sunny weather. Extracutaneous abnormalities may include various combinations of polyarthritis, anemia, thrombocytopenia, purpura, peripheral lymphadenopathy, uveitis, fever, depression, poor appetite, and weight loss.

**Diagnosis.** The differential diagnosis is lengthy due to the varied and changeable disease manifestations. When cutaneous lesions are present, the differential includes sarcoidosis, multisystemic eosinophilic epitheliotropic disease, pemphigus foliaceus, bullous pemphigoid, pemphigus vulgaris, stachybotryotoxicosis, vasculitis, erythema multiforme, adverse cutaneous drug reaction, seborrhea, and epitheliotropic lymphoma.

The definitive diagnosis of systemic lupus erythematosus is often one of the most challenging tasks in medicine. The demonstrated clinicopathologic abnormalities depend on the organ systems involved and may include anemia (nonregenerative or hemolytic, with or without a positive direct Coombs test result); thrombocytopenia with or without a positive platelet factor-3 test result; leukopenia or leukocytosis; proteinuria (glomerulonephritis); hypergammaglobulinemia (polyclonal); and sterile synovial exudate obtained by arthrocentesis. The LE cell test may have a positive result, but it is variable from day to day, is steroid-labile, and lacks sensitivity and specificity. The antinuclear antibody (ANA) test is currently considered the most specific and sensitive serologic test for systemic lupus erythematosus. It must be remembered that ANA can be detected from time to time with probably any disease and in healthy animals. Thus a positive ANA titer must always be interpreted in light of other critical historical, physical, and laboratory data.

Direct immunofluorescence or immunohistochemical testing reveals the deposition of Ig or complement or both at the basement membrane zone, often known as a positive “lupus band.”

Because no single laboratory test is diagnostic for systemic lupus erythematosus, the veterinarian must rely on the recognition of multisystemic disease (especially joint, skin, kidney, oral mucosa, and hematopoietic system), positive ANA result, and confirmatory histopathologic and immunopathologic findings in...
involved skin or oral mucosa or both. Diagnostic criteria for equine systemic lupus erythematosus have been suggested but not validated (Table 9-1).

Clinical management. The prognosis in systemic lupus erythematosus is generally unpredictable and depends on the organs involved. In general, the earlier the diagnosis is made, the better the prognosis.

Therapy must be individualized. The initial agent of choice is probably large doses of systemic glucocorticoids (2-4 mg/kg prednisolone or prednisone PO every 24 h, or 0.2-0.4 mg/kg dexamethasone PO every 24 h). In one case glucocorticoid therapy was stopped after several months, and the horse remained in remission for another 12 months. When systemic glucocorticoids are unsatisfactory, other immunomodulating drugs may be useful, such as azathioprine and omega-3/omega-6 fatty acids. Patients with systemic lupus erythematosus are prone to infections. Thus, infections must be identified quickly and treated aggressively.

CUTANEOUS (DISCOID) LUPUS ERYTHEMATOSUS

Cutaneous lupus erythematosus is a rare immune-mediated dermatitis of the horse and accounts for only 0.3% of the equine skin disease seen at the CUHA.

Cause and pathogenesis. Cutaneous lupus erythematosus is a relatively benign cutaneous disease with no systemic involvement. Sun exposure often aggravates the disease, suggesting that photosensitivity plays a role in the pathogenesis. Anecdotal reports indicate that, in many cases, there appears to be a triggering of disease onset by various incidents, including excessive sun exposure, extremes in environmental temperature (hot or cold), drug administration, or “stressful situations.” In humans, it has been demonstrated that the lymphocytes infiltrating skin lesions are predominantly T-cells. A current hypothesis concerning the pathogenesis of lesion formation is presented in the discussion on systemic lupus erythematosus.

Clinical features. Cutaneous lupus erythematosus is a rare dermatosis in which there is no systemic involvement. No breed or sex predilections are apparent, and affected horses range from 1- to 14-years old. The onset of lesions may be gradual or rapid. Skin lesions begin on the face—especially the lips, nostrils, and periocular region—and include more or less symmetric areas of erythema, scaling, and alopecia (Figs. 9-32 and 9-33). These lesions are annular to oval, variably well-circumscribed, and manifest variable degrees of leukoderma (Figs 9-34 and 9-35). Crusts, erosions, and leukotrichia (Fig. 9-36) are occasionally present. Pruritus and pain are typically mild to absent. Some horses develop lesions on the face, neck, and occasionally on the ears, limbs, and trunk.

TABLE 9-1 Proposed Criteria for the Diagnosis of Equine Systemic Lupus Erythematosus

<table>
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<th>Criteria</th>
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<tr>
<td>Any two of the following must be present</td>
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<tr>
<td>1. Characteristic skin lesions</td>
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<td>2. Polyarthritis</td>
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<td>3. Antiglobulin-positive hemolytic anemia</td>
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<td>4. Thrombocytopenia</td>
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<td>5. Proteinuria</td>
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<td>And either:</td>
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<tr>
<td>1. Positive ANA</td>
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<td>2. Positive LE cell test</td>
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References 6, 12–15, 33.
pinnae, neck, and shoulders and on the perianal, perineal, and genital areas. The disease is often exacerbated in warm, sunny weather.

**Diagnosis.** The differential diagnosis includes photodermatitis, dermatophilosis, dermatophytosis, demodicosis, onchocerciasis, and in the absence of gross signs of inflammation, vitiligo. The definitive diagnosis is based on history, physical examination, skin biopsy, and immunofluorescence or immunohistochemical testing. Skin biopsy reveals an interface dermatitis (hydropic, lichenoid, or both) (Fig. 9-37).\(^\text{12,33}\) Focal hydropic degeneration and apoptosis of basal epidermal and follicular outer root sheath cells (Figs. 9-38–9-40); pigmentary incontinence (Figs. 9-40 and 9-41); focal thickening of the basement membrane zone (see Fig. 9-41); subepidermal vacuolar alteration (Fig. 9-42); marked
accumulations of lymphocytes, plasma cells, and histiocytes around dermal vessels and appendages; and variable degrees of dermal mucinosis are common features. Rarely, an occasional multinucleated histiocytic giant cell may be present.33 “Fibrinoid material” may be seen in the superficial dermis, near the basement membrane zone, and/or perivascularly.14

It must be emphasized that the basement membrane zone in normal horse skin is thick and prominent (see Chapter 1), and caution is warranted in assessing pathologic thickening.14 It has also been suggested that hydropic degeneration of basal cells is encountered in a variety of superficial inflammatory processes in horse skin, and that this pathologic change seems to

Figure 9-38
Discoid lupus erythematosus. Skin biopsy reveals hydropic and lichenoid interface dermatitis.

Figure 9-39
Same biopsy specimen as in Fig. 9-38. Note apoptotic keratinocyte (upper black arrow) and melanophage (lower black arrow).

Figure 9-40
Discoid lupus erythematosus. Skin biopsy reveals interface mural folliculitis.

Figure 9-41
Discoid lupus erythematosus. Skin biopsy reveals thickened basement membrane zone (upper black arrow) and subjacent pigmentary incontinence (lower black arrow).
lack the specificity it has in other species. The authors do not agree.

Immunopathologic tests reveal Ig or complement or both at the basement membrane zone of affected skin (Fig. 9-43). Indirect immunofluorescence testing, ANA tests, and LE cell tests are negative.

Clinical management. The prognosis for cutaneous lupus erythematosus is usually good. Therapy will probably need to be continued for life, and marked depigmentation predisposes to sunburn.

Therapy of cutaneous lupus erythematosus must be appropriate to the individual. Mild cases may be controlled by, and all cases benefit from, avoidance of exposure to intense sunlight (from 8 AM to 5 PM), the use of topical sunscreens, and the use of topical glucocorticoids (see Chapter 3). Initially, topical glucocorticoid therapy is most successful when potent agents, such as betamethasone valerate, fluocinolone in dimethyl sulfoxide (DMSO) (Synotic), or triamcinolone spray (Genesis) are applied every 12 h. After the dermatosis is in remission, topical glucocorticoids are applied as needed (once daily, every 48 h, and so forth), and less potent agents (e.g., 1-2% hydrocortisone) may be sufficient for maintenance. In some cases, a 1-month course of systemic prednisolone or prednisone (2.2 mg/kg PO every 24 h until remission is achieved, then every 48 h) is helpful. The topical agents may then be sufficient to maintain the remission. Tacrolimus ointment is useful in dogs and humans with cutaneous lupus erythematosus and could be useful in horses, especially if local glucocorticoid-induced cutaneous atrophy is a problem.

Omega-3/omega-6 fatty acid-containing products (DVM Derm Caps) have been used in dogs and cats to reduce glucocorticoid dose requirements and may be useful in horses as well.

Cryoglobulinemia and Cryofibrinogenemia

Cryoglobulinemia and cryofibrinogenemia are very rare causes of ischemic skin disease in horses.

CAUSE AND PATHOGENESIS

Cryoglobulins and cryofibrinogens are proteins that can be precipitated from serum and plasma, respectively, by cooling and redissolve on warming. Cryoglobulins have been classified into three types according to their characteristics. Type I cryoglobulins are composed solely of monoclonal Igs or free light chains (Bence Jones proteins) and are most commonly associated with lymphoproliferative disorders. Type II cryoglobulins are composed of monoclonal and polyclonal Igs and are most commonly associated with autoimmune and connective tissue diseases. Type III cryoglobulins are composed of polyclonal Igs and are seen with infections, autoimmune disorders, and connective tissue diseases. Essential forms also may occur where no underlying cause is identifiable. Cutaneous signs associated with cryoglobulins and cryofibrinogens are due to vascular insufficiency (obstruction, stasis, spasm, thrombosis) that occur from microthrombi and vasculitis.

CLINICAL FEATURES

Cold agglutinin disease and cryoglobulinemia are rarely reported in the horse. Cold-reacting autoantibodies (usually IgM) may be directed against erythrocytes (cold agglutinin disease, cold hemagglutinin disease, cryopathic hemolytic anemia). The cryopathic autoantibody is most active at colder temperatures
(0-4 °C), but has a wide range of thermal activity. Cold agglutinin disease was reported in a horse affected with wheals and edema of the legs. The condition had occurred with the onset of cold, winter weather for 2 consecutive years. Monoclonal cryoglobulinemia was diagnosed in association with lymphoma in a horse with necrosis and sloughing of the tips of both pinnae. In humans, the most common cutaneous manifestations of cold agglutinin disease are purpura, acrocyanosis, distal necrosis, urticaria, and leg ulcers.2

**DIAGNOSIS**

The differential diagnosis includes vasculitis, systemic lupus erythematosus, cutaneous adverse drug reaction, frostbite, and the numerous causes of urticaria. The definitive diagnosis of cryoglobulinemia is made by history, physical examination, and demonstration of significant titers of cold agglutinins. In vitro autohemagglutination of blood at room temperature can be diagnostic for cold-reacting autoantibodies. Blood in heparin or ethylenediamine-tetra-acetic acid is allowed to cool on a slide, thus permitting the autoagglutination to be readily visible macroscopically. The reaction can be accentuated by cooling the blood to 0 °C or reversed by warming the blood to 37 °C. Doubtful cases can be confirmed via Coombs test if the complete test is performed at 4 °C and the Coombs reagent has activity against IgM. Caution in the interpretation of the cold Coombs test is warranted because normal horses can have titers up to 1:100. Cryoprecipitate levels may be crudely determined by allowing venous blood collected in a warm syringe to clot at 37 °C for 30 min; then the serum and citrated plasma are cooled to 4 °C and a gel-like precipitate is formed, which will redissolve upon rewarming to 37 °C.

Skin biopsy usually reveals necrosis, ulceration, and often secondary suppurative changes. Fortuitously sampled sections may show vasculitis, thrombotic to necrotic blood vessels, or blood vessels containing an amorphous eosinophilic substance consisting largely of precipitated cryoprotein. Diffuse edema, extravasation of erythrocytes, and homogenization of dermal collagen may also be seen.

**Clinical management.** The prognosis for cryoglobulinemia varies with the underlying cause. Therapy of cryoglobulinemia includes: (1) correction of the underlying cause, if possible; (2) avoidance of cold; and (3) immunosuppressive drug regimens. One reported equine case was treated with systemic glucocorticoids, resulting in clinical recovery and a negative cold Coombs test.10

**Graft-Versus-Host Disease**

Graft-versus-host disease occurs whenever lymphoid cells from an immunocompetent donor are introduced into a histoincompatible recipient that is incapable of rejecting them.2,12 The disease results from donor T-cell responses to recipient transplantation antigens. Certain cytokines play an important role in the pathogenesis of graft-versus-host disease, as antibodies to TNF-α and IL-2 can block or ameliorate the condition in animal models. Epidermal and follicular ICAM-1 expression may play a key role in tethering CD8+ T-cells (cytotoxic), enabling subsequent interactions between T-cells and keratinocytes. Activated T-cells produce a storm of cytokines, including IL-2, IL-3, IL-4, interferon-α, and TNF-α. These mediators recruit and activate effector cells, including additional lymphocytes, macrophages, and NK cells that attack both host and donor tissue through contact-dependent mechanisms (such as perforin) or soluble mediators (such as TNF-α). In humans, graft-versus-host disease is seen most commonly as a sequela of allogeneic bone marrow transplantation, but may also occur after syngeneic bone marrow transplantation, reinfusion of autologous marrow, blood transfusions, maternal-fetal transplacental transfer of leukocytes, and solid organ transplantation. Graft-versus-host disease has occurred in horses given hepatic and thymic cells from fetuses or peripheral blood lymphocytes from unrelated horses.12

In humans and dogs, a bone marrow graft from a donor genetically identical for major histocompatibility complex antigens is followed by significant graft-versus-host disease in about 50% of recipients, despite postgraft immunosuppressive therapy. Hence, minor histocompatibility antigens are important in the development of disease. The principal target organs in graft-versus-host disease are the skin, liver, and alimentary tract. Affected horses develop an exfoliative to ulcerative dermatitis, ulcerative stomatitis, and diarrhea.

Diagnosis is based on history, physical examination, and skin biopsy. Histopathologic findings in acute graft-versus-host disease include varying degrees of interface dermatitis (hydropic or lichenoid or both) with keratinocyte apoptosis and satellitosis. The lymphocytic exocytosis and apoptosis also target follicular epithelium. In chronic graft-versus-host disease, findings include variable sclerodermoid or poikilodermatous changes.

Therapy of graft-versus-host disease with various combinations of immunomodulatory agents has been only partially and unpredictably effective.12

**Cutaneous Adverse Drug Reaction**

Cutaneous adverse drug reactions (drug eruption, drug allergy, dermatitis medicamentosa) in horses are uncommon, variably pruritic, and pleomorphic cutaneous or mucocutaneous reactions to a drug.12,35,39

**CAUSE AND PATHOGENESIS**

Adverse reactions to drugs are common, and in humans, cutaneous reactions are one of the most common.2 Drugs responsible for skin eruptions may be
administered PO, topically, or by injection or inhalation. Cutaneous adverse drug reactions accounted for 4.1% of the equine skin diseases seen at the CUHA. It is likely that this percentage is unusually high due to the referral nature of our practice. In humans, it is reported to be 2.2% of all hospitalized patients and three per 1000 courses of drug therapy. Even these numbers are suspect, as few mechanisms exist that would accurately record the incidence of drug reactions.

Adverse drug reactions may be divided into two major groups: (1) predictable, which are usually dose-dependent and are related to the pharmacologic actions of the drugs; and (2) unpredictable or idiosyncratic, which are often dose-independent and are related to the individual’s immunologic response or to genetic differences in susceptibility of patients (idiosyncrasy or intolerance) that are often related to metabolic or enzymatic deficiencies. Drug metabolites are generated by cytochrome-P-450-mixed function oxidases (phase I enzymes), but also by other oxidative metabolizing enzymes, some of which are present in skin. Reactive drug metabolites then need to be detoxified by phase II enzymes, such as epoxide hydrolase or glutathione-S-transferase to prevent toxicity. Thus, there are two places for inappropriate generation and/or accumulation of toxic reactants more toxic than the parent compounds. In humans, slow acetylation contributes to sulfonamide drug reactions, and familial anticonvulsant drug reactions are linked to inherited detoxification defects. A hypothesis for the drug reactions associated with sulfonamides and anticonvulsants includes: (1) oxidation by cytochrome-P-450 into chemically reactive metabolites (either in liver by hepatic cytochrome-P-450 with secondary transfer to skin, or in keratinocytes by epidermal cytochrome-P-450), and (2) decreased detoxification of these reactive metabolites, which bind to proteins and induce an immunologic response.

Many cutaneous effects of certain drugs are predictable. For instance, many of the anticancer or immunosuppressive drugs can cause alopecia, purpura, poor wound healing, and increased susceptibility to infection through their effects on cellular biology. Immunologic reactions involved in cutaneous drug reactions include types I, II, III, and IV hypersensitivity reactions. Human patients with systemic lupus erythematosus and atopic dermatitis are thought to be predisposed to cutaneous drug reactions, but no such observations have been made for the horse.

Any drug may cause an eruption, though certain drugs are more frequently associated with the development of cutaneous adverse drug reaction. The most common drugs recognized to produce idiosyncratic cutaneous adverse drug reactions in horses are topical agents, sulfonamides (especially those that are trimethoprim potentiated, such as Tribrissen), penicillins, phenylbutazone, ivermectin, diuretics, antipyretics, and phenothiazine tranquilizers.

**CLINICAL FEATURES**

Cutaneous adverse drug reactions can mimic virtually any dermatosis (Figs. 9-44–9-46) (Table 9-2). In horses, the most common reactions are contact dermatitis (Fig. 9-47), exfoliative dermatitis, erythema multiforme, and urticaria. No age or sex predilections have been reported for equine cutaneous drug reactions.

Although no specific type of reaction is related to only one drug, certain reactions are more commonly seen with certain drugs. Urticaria is most commonly

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*References 6, 12, 15, 35–39.

**Figure 9-44**
Adverse cutaneous drug reaction. Punched-out facial ulcers due to vasculitis in association with phenylbutazone administration.

**Figure 9-45**
Adverse cutaneous drug reaction. Alopecia, crusts, and depigmentation on bridge of nose in association with trimethoprim-sulfadiazine administration.
caused by penicillin (Fig. 9-48).* Erythema multiforme and exfoliative dermatitis (Fig. 9-49) have been most commonly seen with administration of sulfonamides.12,39 Vasculitis has been seen in association with phenylbutazone (see Fig. 9-44), penicillin, acepromazine, trimethoprim-potentiated sulfonamide, and tiludronate.10,49

Unusual drug eruptions have been reported. One horse developed a painful, sterile pyogranulomatous dermatitis over the neck, ventrum, and limbs (Figs. 9-50

*References 12, 15, 35, 38, 39.

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**TABLE 9-2 Cutaneous Adverse Drug Reactions in Horses**

<table>
<thead>
<tr>
<th>Reaction Pattern</th>
<th>Frequency*</th>
<th>Drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urticaria-angioedema</td>
<td>C</td>
<td>Penicillin, tetracyclines, phenylbutazone, ciprofloxacin, streptomycin, sulfonamides, neomycin, aspirin, various contactants (shampoos, sprays, pour-ons, dips), hormones, vaccines, antiserum, guaifenesin, vitamin B complex and liver extract, flunixin, iron dextran, acepromazine</td>
</tr>
<tr>
<td>Exfoliative dermatitis-erythroderma</td>
<td>C</td>
<td>Trimethoprim-sulfonamides, various contactants (shampoos, sprays, dips, pour-ons)</td>
</tr>
<tr>
<td>Maculopapular</td>
<td>VR</td>
<td>Phenylbutazone</td>
</tr>
<tr>
<td>Erythema multiforme</td>
<td>VR</td>
<td>Trimethoprim-sulfonamides, vaccines, ceftiofur</td>
</tr>
<tr>
<td>Contact dermatitis</td>
<td>C</td>
<td>Various contactants (shampoos, sprays, dips, pour-ons, ointments, cremes, gels, lotions, pastes, etc.)</td>
</tr>
<tr>
<td>Injection site</td>
<td>R</td>
<td>Vaccines, other injectables</td>
</tr>
<tr>
<td>pemphigus foliaceus</td>
<td>VR</td>
<td>Penicillin</td>
</tr>
<tr>
<td>Sterile pyogranuloma</td>
<td>VR</td>
<td>Ivermectin</td>
</tr>
<tr>
<td>Vasculitis</td>
<td>R</td>
<td>Phenylbutazone, penicillin, acepromazine, trimethoprim-sulfonamides, tiludronate</td>
</tr>
<tr>
<td>Trichorhesis and hypotrichosis</td>
<td>VR</td>
<td>Ivermectin</td>
</tr>
<tr>
<td>Tail head dermatitis</td>
<td>VR</td>
<td>Moxidectin</td>
</tr>
<tr>
<td>Epitheliotropic lymphoma-like</td>
<td>VR</td>
<td>Drug combinations</td>
</tr>
</tbody>
</table>

*C = Common; R = Rare; VR = Very rare.
and 9-51) following the administration of ivermectin. Another horse developed multifocal trichorrhesis and hypotrichosis following the administration of ivermectin (Figs. 9-52–9-54). Severe pruritus over the rump and flanks has occurred during the epidural administration of morphine. Focal vasculitis and panniculitis have been seen following subcutaneous injections. There are anecdotal reports of rump and tail head pruritus following the administration of moxidectin. Skin biopsy specimens revealed a cell-poor necrotizing folliculitis (Figs. 9-55 and 9-56). Injection site reactions have been seen (Fig. 9-57), wherein skin biopsy revealed panniculitis (Fig. 9-58). Horses have apparently developed well-circumscribed, often linear, hyperkeratotic to crusted plaques over the limbs while receiving multiple systemic and/or topical medicaments. Histologically, these lesions were characterized by granulomatous mural folliculitis. A vesicular and ulcerative eruption of the oral, anal, and genital mucosae and the skin of the muzzle and eyelids was reported in a neonatal foal. Histologic findings included subepidermal vesicles, dermal papillary neutrophilic microabscesses, and perifollicular accumulations of neutrophils. The foal recovered spontaneously, and the eruption was attributed to the topical application of iodine (iododerma). Systemic lupus erythematosus-like drug reactions have been suspected in horses. Widespread alopecia and cutaneous hyperesthesia were associated with the oral administration of a coat conditioning powder. Alopecia, easy epilation of hair coat, oral ulcers, and other congenital defects were recognized in newborn foals of mares that had been treated.
(sulfonamides, trimethoprim, pyrimethamine, folic acid, vitamin E) for equine protozoal myeloencephalitis during pregnancy. The authors have seen presumed fixed drug reactions on the scrotum (Fig. 9-59). Lesions were well-circumscribed, plaque-like areas of inflammation, depigmentation, and crusting. Skin biopsies revealed interface dermatitis and prominent apoptosis of epidermal keratinocytes.

Because drug reaction can mimic so many different dermatoses, it is imperative to have an accurate knowledge of the medications given to any patient with an obscure dermatosis. Drug eruption may occur after a drug has been given for days or years or a few days after drug therapy is stopped. Eruptions most commonly occur within 1-3 weeks after initiating therapy. Some reactions (vasculitis, nodules, vaccine reactions) may occur weeks to months after the drug is administered. At present, the only reliable test for the diagnosis of drug eruption is to withdraw the drug and watch for disappearance of the eruption (usually in 1-2 weeks). Occasionally, however, drug eruptions may persist for weeks to months after the offending drug is stopped (e.g., reactions to vaccines and other injectables). Purposeful readministration of the offending drug to determine whether the eruption will be reproduced is undesirable and may be dangerous.
DIAGNOSIS
The differential diagnosis is complex, because cutaneous adverse drug reaction may mimic virtually any dermatosis. In general, no specific or characteristic laboratory findings indicate drug eruption.

Helpful criteria for determining whether a drug eruption is likely are as follows:
1. Hypersensitivity reactions occur in a minority of patients receiving the drug.
2. Observed manifestations do not resemble known pharmacologic actions for the drugs.
3. Previous experience that the suspect drug is known for causing this type of cutaneous reaction.
4. Lack of alternative etiologies that could explain the cutaneous reaction that occurred while taking the suspect drug.

Figure 9-56
Same biopsy specimen as in Fig. 9-55. Note dysplastic hair shaft (arrow).

Figure 9-57
Adverse cutaneous drug reaction. Focal panniculitis subsequent to injection. (Courtesy E. Pearson.)

Figure 9-58
Same case as in Fig. 9-57. Skin biopsy reveals lymphocytic septal panniculitis with lymphoid nodule (arrow) formation.

Figure 9-59
5. Appropriate timing—cutaneous adverse drug reactions generally will occur within the first 1-3 weeks of the initiation of therapy with the offending drug and while the drug is still being taken or is still present in the body. Prior exposure to the drug may have been tolerated without adverse effects, and if the reaction is a hypersensitivity, prior exposure should have occurred so that sensitization could occur. If an animal has been previously sensitized, cutaneous reactions may be seen within hours to days of drug readministration.

6. Dechallenge. Resolution begins to occur within 1-2 weeks after drug is discontinued. For some reactions—such as fixed drug, lichenoid, and local injection reactions—resolution may require several weeks.

7. Rechallenge. Reaction is reproduced by administration of small doses of the drugs or of cross-reacting drugs. Though this is the most definitive way to document the drug reaction, it is generally not recommended because more serious reactions may occur. In one study, 10.5% of cases of cutaneous adverse drug reaction in horses were confirmed by rechallenge. Identifying the specific cause of a cutaneous drug eruption can be difficult, because many patients are receiving several drugs at the same time. In some cases the reactions only occur with drug combinations, and one drug will be tolerated.

Possible causal drug exposure in dogs has been assessed by adaptation of drug implication criteria adopted by the French committee for pharmacologic surveillance in humans (Box 9-1). The usefulness of such criteria in horses is unknown.

Just as the clinical morphology of drug reactions varies greatly, so do the histologic findings (Figs. 9-60–9-66). Histologic patterns recognized with cutaneous adverse drug reactions include perivascular dermatitis (pure, spongiform, hyperplastic), interface dermatitis (hydropic, lichenoid), vasculitis/vasculopathy, intraepidermal vesiculopustular dermatitis, subepidermal vesicular dermatitis, cell-poor follicular necrosis, interstitial dermatitis, and panniculitis. Eosinophils may be absent or numerous. Some syndromes—such as erythema multiforme—have their own characteristic histopathology.

### Box 9-1 Proposed Criteria for the Implication of Drugs as Causes of Cutaneous Eruptions

**Delay in Appearance of Lesions as Related to Drug Administration:**
Drug attributed a score of:
- a. $+1$ (suggestive) if lesions began over 7 days after the first administration of the drug or less than 1 day after reexposure to a culprit medication.
- b. 0 (inconclusive) if a specific assessment could not be made.
- c. $-1$ (not suggestive) where criteria for “suggestive” $(+1)$ not met.

**Effect of Drug Interruption on Cutaneous Lesions**
Drug attributed a score of:
- a. $+1$ (suggestive) if lesions resolve solely with removal of suspect drug.
- b. 0 (inconclusive).
- c. $-1$ (incompatible) if patient does not improve upon drug elimination or if improvement occurs without removal of suspect drug.

**Drug Rechallenge:**
Drug attributed a score of:
- a. $+1$ (suggestive) if lesions recur with readministration of the suspect drug.
- b. 0 (inconclusive) if no rechallenge performed.
- c. $-1$ (incompatible) if rechallenge does not reproduce the lesions.

Drugs are given a numerical score of $-3$ to $+3$ based on the added values obtained from the following three criteria. A positive total drug score (e.g., $+1$, $+2$, $+3$) is considered suggestive of drug causation. A zero score is considered inconclusive. A negative score (e.g., $-1$, $-2$, $-3$) is considered doubtful.
Granulomatous mural folliculitis is characterized by infiltration and eventual replacement of follicular epithelium, and occasionally sebaceous glands, by granulomatous inflammation.

**CLINICAL MANAGEMENT**

The prognosis for cutaneous adverse drug reactions is usually good unless other organ systems are involved or there is extensive epidermal necrosis. Therapy of drug reaction consists of: (1) discontinuing the offending drug, (2) treating symptoms with topical and systemic medications as indicated, and (3) avoiding chemically related drugs.\(^{12,35,39}\) Drug reactions may be poorly responsive to glucocorticoids. Hence, a lack of response to glucocorticoids in a disorder that should respond is one indication that the clinician should consider drug reaction.\(^{14}\)
Erythema Multiforme

Erythema multiforme is an uncommon, acute, often self-limited eruption of the skin, mucous membranes, or both, characterized by distinctive gross lesions and a diagnostic sequence of pathologic changes.\(^2,12,41\) Cell-mediated immune mechanisms likely explain the main pathologic events of erythema multiforme. The keratinocyte (antigenically altered by drugs, infectious agents, toxins) appears to be the primary target (apoptosis, necrosis), the dermal inflammatory infiltrate is composed of T-lymphocytes, the exocytosing lymphocytes are T-cells, and neighboring keratinocytes are invariably positive for ICAM-1 and class II major histocompatibility complex antigen.

In the horse, erythema multiforme has most commonly been associated with drug administration (especially potentiated sulfonamides, penicillin, and ivermectin), infections (especially herpesvirus), vaccinations, neoplasia (especially lymphoma), and topical agents.\(^*\) Reactions to food have occasionally been suspected. Many cases have been idiopathic.

The confusion on pathogenesis and classification of erythema multiforme has been frustrating for human and veterinary medicine for years.\(^2,12\) In humans, erythema multiforme is usually divided into two subsets. An important distinction in humans is that the more common, mild, relapsing cutaneous disease of erythema multiforme (erythema multiforme "minor") is most often associated with viral infections, whereas the more severe forms involving mucosa and having more widespread cutaneous disease (erythema multiforme "major") are most often associated with drug eruptions. In addition, much confusion has existed over the relationship of erythema multiforme to the Stevens-Johnson syndrome (also referred to as erythema multiforme major by some authors), toxic epidermal necrolysis (Lyell syndrome), and "overlaps" of the latter two entities. Much of the confusion in classification has stemmed from the terminology that is applied to the various syndromes in humans and the lack of agreement on a clinical definition.

**CLINICAL FEATURES**

Erythema multiforme accounts for 1.9% of the equine dermatology cases seen at the CUHA. There are no reported age, breed, or sex predilections. Prodromal or concurrent clinical signs may reflect the underlying cause. As the term multiforme applies, the skin lesions are variable, but they are usually characterized by an acute, rather symmetric onset of: (1) urticarial papules and plaques, (2) vesicles and bullae, or (3) some combination thereof. The lesions and patients with urticarial lesions (0.5-cm diameter papules to 10-cm diameter plaques) are usually asymptomatic (erythema multiforme minor). These lesions often exhibit rapid peripheral expansion and central resolution, resulting in host-specific cell-mediated hypersensitivity reaction directed toward various antigens, including infections, drugs, neoplasia, various chemical contactants, foods, and connective tissue disease.\(^2,12,15\)

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*References 12, 14, 15, 35, 41.*
annular, arciform, serpiginous, “donut,” and polycyclic shapes (Figs. 9-67–9-69). The overlying skin and hair coat are usually normal. The urticarial lesions of erythema multiforme do not pit with digital pressure, unlike the wheals of true urticaria (hives). Some urticarial lesions are painful when touched and may develop central areas of necrosis, ulceration, and yellowish-brown crusting (Figs. 9-70–9-72). Although any area of the body can be affected, the neck and dorsum are the most common sites for lesions. Occasionally, horses become systemically ill (fever, depression, anorexia) and have rather extensive, painful, vesiculobullous, necrotizing, and ulcerative lesions of the mucocutaneous areas, oral mucosa, conjunctiva, intertriginous areas (axilla, groin), and other cutaneous sites (erythema multiforme major, Stevens-Johnson syndrome) (Figs. 9-73–9-75).

It has been suggested that two characteristic equine dermatoses—reticulated leukotrichia and hyperesthetic leukotrichia—may be forms of erythema multiforme (see Chapter 12).14 Many of these cases are associated with herpesvirus infection or vaccination, and will recur with subsequent vaccination.

**DIAGNOSIS**

The differential diagnosis of the urticarial form includes urticaria, vasculitis, cutaneous adverse drug reaction, lymphoma, amyloidosis, and mast cell tumor. Unlike
the individual wheals of urticaria, which are evanescent and disappear within hours, the individual wheals of erythema multiforme persist for days to weeks. The differential diagnosis of the vesiculobullous form includes bullous pemphigoid, pemphigus vulgaris, systemic lupus erythematosus, stachybotryotoxicosis, viral vesicular diseases, cutaneous adverse drug reaction, and epitheliotropic lymphoma. It must be emphasized that erythema multiforme is not a diagnosis per se, but rather a cutaneous reaction pattern that may be caused by many known (and probably unknown) factors.

Definitive diagnosis of erythema multiforme is made based on history, physical examination, and skin biopsy. **Urticarial** lesions are characterized histologically by hydropic interface dermatitis, prominent apoptosis of keratinocytes, satellitosis of lymphocytes and macrophages, focal pigmentary incontinence, dermal edema, and variable purpura (Figs. 9-76 and 9-77). Dermal collagen fibers may become vertically oriented and attenuated, presenting a weblike appearance ("gossamer" collagen). **Vesiculobullous** lesions are characterized by hydropic interface dermatitis, marked apoptosis of keratinocytes, and segmental, full-thickness coagulation necrosis of epithelium. Coalescent hydropic degeneration may produce intrabasal cleft and vesicle formation and even dermoeipidermal separation (Fig. 9-78). Full-thickness necrosis of the epithelium (necrolysis) may also result in dermoeipidermal separation. In all forms of erythema multiforme, hair

**Figure 9-71**
Erythema multiforme in association with trimethoprim-sulfadiazine administration. Multiple annular lesions, some with central crusting.

**Figure 9-72**
Same horse as in Fig. 9-71. Donut-shaped lesion with central crust and scale on neck.

**Figure 9-73**
Erythema multiforme in association with trimethoprim-sulfadiazine administration. Well-circumscribed ulcers on muzzle.

**Figure 9-74**
Idiopathic erythema multiforme. Well-circumscribed ulcers on face.
follicle outer root sheath may be affected. Chronic lesions may have marked surface parakeratotic hyperkeratosis.\textsuperscript{14}

**CLINICAL MANAGEMENT**

Erythema multiforme may run a mild course, spontaneously regressing within weeks to months.\textsuperscript{12,14,15,41} An underlying cause should be sought and corrected, whenever possible; a procedure that will also result in spontaneous resolution of the erythema multiforme. Severe vesiculobullous cases of erythema multiforme require supportive care and an exhaustive search for underlying causes. The usefulness of systemic glucocorticoids and other immunomodulating drugs in erythema multiforme is controversial, and severe vesiculobullous eruptions may respond only partially or not at all to these drugs. In the absence of concurrent conditions that would contraindicate their use (e.g., infections), the early, short-term use of high doses of glucocorticoids would make sense in horses with painful, vesiculobullous, or necrotizing disease.\textsuperscript{12,41} If used, glucocorticoids should be given in high, immunosuppressive doses (prednisolone or prednisone 2.2-4.4 mg/kg PO every 24 h; dexamethasone 0.2-0.4 mg/kg PO every 24 h). Anecdotal reports indicate that reticulated leukotrichia does not respond to glucocorticoids.\textsuperscript{15} Anecdotal reports indicate that pentoxifylline may be useful for the treatment of erythema multiforme (see p. 316).\textsuperscript{12}
**Vasculitis**

Cutaneous vasculitis is an uncommon disorder in horses that is characterized by purpura (often palpable), wheals, edema, papules, plaques, nodules, necrosis, and ulceration often involving the distal limbs and head.

**CAUSE AND PATHOGENESIS**

Vasculitis can occur via immune and nonimmune mechanisms. Cutaneous vasculitis most commonly is believed to be immune-mediated. The pathomechanism of most cutaneous vasculitides is assumed to involve type III (immune complex) hypersensitivity reactions. Type I hypersensitivity reactions may be important in the initiation of immune complex deposition in blood vessel walls. However, it appears to be more complex, and multiple mechanisms likely play a role. It has been postulated that differences in membrane receptors (probably, adhesion molecules and cytokines) for Ig and complement on leukocytes may account for the different histologic appearances of neutrophilic and lymphocytic vasculitides. Additionally, initial neutrophil-induced damage to endothelial cells could result in the expression of “not self” antigens, whereupon dendritic cells and T-cells could initiate a secondary cell-mediated immune response, thus perpetuating the vascular disease and producing a lymphocyte-dominated infiltrate. In cutaneous necrotizing vasculitis, endothelial cells show increased expression of ICAM-1 and E-selectin. E-selectin is an adhesion molecule for neutrophils. In some cases and forms of vasculitis, there has been an association with the presence of autoantibodies that react with neutrophil cytoplasmic structures (e.g., proteinase-3, myeloperoxidase) or endothelial cells.

The most common cutaneous vasculitis in the horse may be that seen in *purpura hemorrhagica*. In this disorder, the most common inciting cause is *Streptococcus equi* infection (strangles). Immune complexes in the sera of horses with poststrangles purpura hemorrhagica contain predominantly IgA with specificity for *S. equi*-specific antigen (M protein). Only 1-5% of horses with strangles develop purpura hemorrhagica, and the predisposing factors are not known. Purpura hemorrhagica is similar to Henoch-Schönlein purpura in humans. Other forms of cutaneous vasculitis may be associated with other infectious agents (bacteria, fungi, viruses), drug administration (penicillin, phenylbutazone, acepromazine), connective tissue disorders, other diseases (immune-mediated enterocolitis; omphalitis; broncho-pneumonia; necrotic colitis; cholangiohepatitis), or neoplasia. Some cases of cutaneous vasculitis are idiopathic. Focal cutaneous vasculitis reactions may rarely be seen at the site of injections. In some instances, vasculopathies are restricted to white-skinned, white-haired areas of the distal limbs and muzzle, even when large areas of the skin may be nonpigmented, suggesting that some environmental substances (pasture plants, and so forth) are acting as photoactivated allergens (photoactivated contact dermatitis). Large doses of phenylbutazone were reported to cause a degenerative vasculopathy in horses.

**CLINICAL FEATURES**

Skin is often the only organ system involved clinically. However, other organ systems may be affected, wherein the skin lesions may represent the initial sign of a systemic disease. Skin lesions are typically seen in dependent areas of the body, in skin over areas of pressure and normal “wear and tear,” and in skin covering extremities (pinnae, tip of tail, and so forth) that are more susceptible to cold environmental influences.

Cutaneous vasculitis is uncommon and accounts for 3.3% of the equine dermatoses seen at the CUHA. There are no apparent age, breed, or sex predilections, but most horses are over 2-years old (range 0.6- to 29-years old; median 7- to 8-years old). Severe necrotizing cutaneous vasculitis has been seen in foals secondary to omphalitis and salmonellosis (Figs. 9-79 and 9-80). Cutaneous lesions occur most commonly on the distal limbs, pinnae, lips, and periocular area (Figs. 9-81–9-86). Lesions consist of purpura, wheals,
edema, erythema, nodules, necrosis, punched-out (crateriform) ulcers, and crusts, and may obviously follow vascular structures (Fig. 9-87). The coronary bands may be severely affected (Fig. 9-88). Lesions may be painful. Oral purpura, vesicles, bullae, and ulcers may be present. Diascopy may be useful for confirming the purpuric nature (nonblanching) of suspicious erythematous lesions. Affected horses may show signs of systemic illness, including fever, depression, decreased appetite, and weight loss. Some horses will develop lesions, with or without related clinical signs, in other organs including skeletal, muscle, kidneys, and heart.5,7.42,44

Purpura hemorrhagica may be the most common cause of cutaneous vasculitis in the horse.* It is an acute disease that typically occurs 2 days to several weeks (usually 2-4 weeks) following an infectious disease or vaccination. The most common causative infectious disorder is strangles (S. equi), but other associated infectious processes include equine influenza, equine

*References 5-7, 12-15, 42, 47.
viral arteritis, equine infectious anemia, glanders, equine granulocytic ehrlichiosis, *Corynebacterium pseudotuberculosis* infection, *Rhodococcus equi* infection, and *Streptococcus zooepidemicus* infection. The most commonly incriminated vaccines are those against strangles (especially intramuscular M-protein-based *S. equi* vaccines), influenza, and tetanus antitoxin. In about one-third of the cases, no triggering cause can be identified. In general, the swellings are warm and painful. Petechiae and ecchymoses may be seen in visible mucous membranes. Affected horses are often anorectic, depressed, lethargic, stiff, and reluctant to move, but body temperatures are often normal. Occasionally, tachycardia, tachypnea, colic, and epistaxis are present. Severely edematous areas may ooze serum and progress to necrosis, slough, and ulceration.

Photoactivated vasculopathies are a poorly understood, but relatively common entity in the horse. Mature animals are typically affected, but there are no apparent breed or sex predilections. The syndrome is most commonly seen in summer with exposure to abundant sunlight. Most animals are at pasture. Typically, only one animal on a premise is affected, even though others also have nonpigmented limbs. Oddly,
afflicted horses often have only one leg affected, even though other legs may also be nonpigmented. Other affected animals will have lesions on all nonpigmented distal limbs and even the muzzle. The medial and lateral aspects of the pasterns and fetlocks are the preferred sites of disease. Early lesions include erythema, necrosis, ulceration, oozing, crusting, and disproportionate edema (Figs. 9-89 and 9-90). Chronic lesions may be firm, proliferative, lichenified, and “warty” in appearance. Lesions are often linear and in a vertical orientation. Affected animals are not usually pruritic, but variable degrees of pain are often present.

A syndrome of nodular eosinophilic vasculitis and arteritis has been reported. Affected horses typically present with lesions on one or more legs (Figs. 9-91 and 9-92). Lesions begin as firm, usually painful nodules that may necrose, ulcerate, bleed, and crust. Lesions are sometimes linear. Affected horses are usually healthy otherwise.

**DIAGNOSIS**

Pending the clinical presentation, the differential diagnosis may include various infections (especially *S. equi*, equine viral arteritis, equine infectious anemia, equine granulocytic ehrlichiosis), severe erythema multiforme, severe urticaria, bullous pemphigoid, pemphigus vulgaris, systemic lupus erythematosus, cryoglobulinemia, frostbite, cutaneous adverse drug reaction, amyloidosis, lymphoma, and stachybotrotoxicosis. It must be emphasized that vasculitis is not a diagnosis *per se*, but rather a cutaneous reaction pattern that may be caused by many known (and probably unknown) factors (see appropriate sections of this text). An ELISA test for antistreptococcal antibody titer can be useful to confirm a diagnosis of *S. equi*-associated disease, especially when exposure cannot be confirmed. Equine viral arteritis (more than fourfold increase in serum neutralizing antibody titers between acute and convalescent samples), equine infectious anemia (positive Coggin or USDA-accepted

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*Figure 9-88*

Idiopathic pastern vasculitis. Linear ulcers (arrow) on distal legs and ulcerative coronitis. *(Courtesy M. Sloet.)*

*Figure 9-89*

Idiopathic pastern vasculitis. Edema and linear areas of necrosis and crusting on both pasterns. *(Courtesy M. Sloet.)*

*Figure 9-90*

Photoactivated pastern vasculitis. Linear area of necrosis and crusting on lateral metatarsus.
ELISA test), and equine granulocytic ehrlichiosis (*Anaplasma phagocytophila* morulae within neutrophils and eosinophils) may need to be ruled-out.

Definitive diagnosis of vasculitis is based on history, physical examination, and results of skin biopsy. Varying degrees of vasculitis are seen. Most commonly, the vasculitis is neutrophilic (leukocytoclastic) (Fig. 9-93), but eosinophilic (Fig. 9-94), lymphocytic, and mixed forms may be seen. Lesions most likely to show diagnostic changes are those less than 24-h old. Fibrinoid necrosis may be seen. Involvement of deep dermal vessels may suggest systemic disease. When deeper vessels are involved, necrosis of appendages and subcutaneous fat may be seen. In some biopsies, the diagnosis of vasculitis or vasculopathy is suspected due to a cell-poor hydropic interface dermatitis and mural folliculitis, segmental epidermal necrosis, and the loss of definition and staining.
intensity and ultimate atrophy or necrosis of hair follicles ("fading follicles"). Sebaceous and sweat glands may be similarly, but less frequently affected. Subepidermal vesicles may be seen.

Early in the disease, photoactivated vasculitides are often characterized by a leukocytoclastic, necrotizing vasculitis of superficial dermal blood vessels. Varying degrees of thrombosis and purpura are usually seen, and the overlying epidermis is often edematous or necrotic (Figs. 9-95 and 9-96). In chronic lesions, superficial dermal vessel walls are usually thickened and hyalinized, the vessels may be thrombosed, and only occasional karyorrhectic nuclei are found in vessel walls. Especially in chronic lesions, these changes may be difficult to demonstrate and require observation of serial sections.

The vascular lesions seen in some photoactivated vasculopathies and phenylbutazone intoxication are often best described as degenerative and necrotic ("vasculopathic"). A true vasculitis may not be seen. Degeneration and necrosis of endothelial cells and vessel walls are seen and may be accompanied by thrombosis and purpura. Nodular eosinophilic vasculitis and arteritis are characterized by eosinophilic inflammation that involves deep dermal arteries (Fig. 9-97).

Direct immunofluorescence and immunohistochemical testing may reveal Ig and/or complement in vessel walls (Fig. 9-98) and occasionally at the base-

![Figure 9-95](image1)

**Figure 9-95**

Photoactivated vasculitis. Skin biopsy reveals necrotizing vasculitis affecting several dermal papillary vessels (arrows).

![Figure 9-96](image2)

**Figure 9-96**

Same biopsy specimen as in Fig. 9-95. Necrosis and thrombosis of dermal papillary vessels (arrow) with edema of overlying epidermis.

![Figure 9-97](image3)

**Figure 9-97**

Idiopathic nodular eosinophilic vasculitis. Deep dermal arteriole with intramural eosinophils, many of which are karyorrhectic (arrow).

![Figure 9-98](image4)

**Figure 9-98**

Idiopathic vasculitis. Direct immunofluorescence testing of lesional skin reveals IgG in vessel wall.
ment membrane zone. However, such testing is not usually needed, is not particularly useful for the diagnosis, and if performed, must be done within the first 4-12 h after lesion formation.

Severely affected horses may show neutrophilia, mild anemia, hyperglycemia, hypoaalbuminemia, hyperfibrinogenemia, and hyperglobulinemia. Horses with skeletal muscle involvement have elevations of creatine phosphokinase and aspartate aminotransferase, and those with renal involvement may have elevated creatinine levels and (rarely) proteinuria. Infrequently, affected horses will have positive ANA tests.

**CLINICAL MANAGEMENT**

Once the diagnosis of cutaneous vasculitis has been established, it is imperative that underlying etiologic factors be sought and eliminated. It is difficult to predict the course of cutaneous vasculitis in any individual case. There may be only a single episode lasting a few weeks, or the disorder may be chronic or recurrent. The ultimate outcome is often dependent on the etiology, the severity of the skin disease, and the extent of internal organ involvement.*

Treatment of vasculitis consists of correction of the underlying cause, immunomodulatory drug treatment, supportive care, and prevention of complications. It is imperative to control swelling and resultant necrosis and sloughing. It has been suggested that swelling should decrease by more than 50% over the initial 2-3 days of treatment. Systemic glucocorticoid therapy (2-4 mg/kg prednisolone or prednisone every 24 h, or 0.2-0.4 mg/kg dexamethasone every 24 h) is often successful. Daily induction doses are maintained until remission is achieved (7-21 days), at which time alternate-morning therapy is established and slowly tapered. Some horses will remain in remission when therapy is terminated, while others continue to relapse. In one series of 19 cases with various known or unknown causes, the overall survival rate with glucocorticoid therapy was 63%. Horses with purpura hemorrhagica that receive aggressive and appropriate therapy have over a 90% survival rate. Animals failing to respond to glucocorticoids may benefit from the concurrent administration of azathioprine or pentoxifylline.

Concurrent administration of bactericidal antibiotics is often indicated. Supportive care, including hydrotherapy (cold water hosing), hand walking, and support bandages are often helpful. Some horses die of their underlying disease, from secondary bacterial infection (especially pneumonia, cellulitis), or from respiratory distress (severe edema); some are euthanized due to extensive skin necrosis and economic considerations. In one series of 19 cases, the only abnormality that was significantly predictive of a poor response to glucocorticoid and supportive therapy was the presence of fever.

For localized vasculitis lesions, topical glucocorticoids (e.g., betamethasone 0.1% cream; triamcinolone 0.015% spray) or topical tacrolimus 0.1% ointment may be useful.

In the so-called “photoactivated vasculitides,” therapeutic principles include sun avoidance (keep indoors during the day; use leg wraps), systemic glucocorticoids, and pentoxifylline. It has been reported that these syndromes do not usually recur, which casts doubt on the role of sunlight. Again, topical glucocorticoids or tacrolimus may be useful. Occasionally, lesions recur when treatment is stopped or in subsequent years. In these instances, an attempt should be made to identify and eliminate the antigen(s) in cause. In one report, animals confined to a sand paddock developed no lesions, while 85% of the animals at pasture had lesions.

**Alopecia Areata**

Alopecia areata is an uncommon disorder of horses characterized by patches of well-circumscribed, nonscarring alopecia that appear noninflammatory. It accounts for 1.3% of the equine dermatoses seen at the CUHA.

**CAUSE AND PATHOGENESIS**

Alopecia areata is of complex pathogenesis with immunologic targeting of anagen hair follicles and the relatively consistent finding of antifollicular autoantibodies (IgG class), as well as CD4+ and CD8+ T-cells in the affected follicles in humans and rodents. Antifollicular antibodies have also been documented to occur in the horse. In horses, IgG autoantibodies are directed against trichohyalin, inner root sheath, outer root sheath, and precortex of the hair follicle. These antibodies reacted with a 200- to 222-kDa doublet, antigens of 40-50 kDa, and particularly trichohyalin. When the IgG fractions of serum from a horse with alopecia areata were injected into murine skin, hair growth was inhibited. Most intrabulbar lymphocytes are CD8+ T-cells, and perifollicular cells include CD4+ and CD8+ T-lymphocytes and CD1+ dendritic antigen-presenting cells. Expression of some hair follicle antigens is increased in many human patients with alopecia. Taken together, these observations suggest that the development and/or manifestations of alopecia areata may be related to the level of certain hair follicle antigens, which may be genetically determined, and a resultant autoimmune response to these antigens.

**CLINICAL FEATURES**

Anecdotal reports indicate that Appaloosas and Palominos are at risk, but published cases do not corroborate this. No age or sex predilections are apparent. Alopecia

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*References 5, 7, 12, 13, 15, 42.
References 5, 7, 12, 13, 15, 42.
Alopecia areata is characterized by the insidious or sudden appearance of one or multiple well-circumscribed, more or less annular areas of noninflammatory alopecia.* Lesions vary from 2 to 25 cm in diameter, and the exposed skin appears normal (Figs. 9-99–9-101). Lesions are commonly seen on the face, neck, and trunk (Figs. 9-102–9-104). Widespread alopecia areata (Fig. 9-105) has been called *alopecia universalis*. Mane and tail hairs may be lost (Figs. 9-106 and 9-107). Pruritus and pain are absent, and affected horses are otherwise normal. Exposed skin may become hyperpigmented and/or scaly. One horse with generalized alopecia, including mane and tail, also had severe onychodystrophy (abnormal hoof formation) with ridges, laminations, splits, and fragmentation.

It has been reported that at least one form of so-called “mane and tail dysplasia” is a form of alopecia areata. In this syndrome, focal areas of alopecia and/or short, brittle, dull hairs are present in the mane and/or tail. Because this syndrome is particularly common in Appaloosas, genetic predilection may be important in the etiopathogenesis.

Some cases of so-called “spotted leukotrichia” (see Chapter 12) with hair loss in the leukotrichic areas may be alopecia areata.
DIAGNOSIS
The differential diagnosis includes infectious folliculitides (*Staphylococcus* spp., *Dermatophilus congolensis*, dermatophytes, *Demodex* mites), occult sarcoid, injection reaction, anagen or telogen defluxion, and follicular dysplasia. The surface changes of scaling and crusting, which typically accompany the infectious folliculitides and occult sarcoid, are not a feature of alopecia areata, follicular dysplasia, and anagen or telogen defluxion.

Definitive diagnosis is based on history, physical examination, trichogram, and skin biopsy. Microscopic examination of hairs plucked from the margin of enlarging lesions rarely reveal dysplastic and “exclamation point” hairs—short, stubby hairs with frayed, fractured, pigmented distal ends whose shafts undulate or taper toward the proximal end. The characteristic early histopathologic findings include a peribulbar accumulation of lymphocytes that has been described as looking like “a swarm of bees” (Figs. 9-108 and 9-109). Lymphocytes infiltrate the hair bulb, the root sheaths of the inferior segment, and, occasionally, the infundibulum of the hair follicle; apoptotic keratinocytes may be seen. Occasionally, eosinophils can be seen in the peribulbar infiltrate (Fig. 9-110). These early changes may be quite focal and difficult to demonstrate, requiring multiple biopsies from the advancing edge of early lesions and serial sections of these. Later, the histopathologic findings consist of...
a predominance of telogen and catagen hair follicles, peribulbar melanosis, follicular atrophy, changes consistent with follicular dysplasia (dysplastic hair shafts, distorted hair follicle contours), and orphaned sebaceous and epitrichial sweat glands. Miniaturized hair follicles and hairs may be seen.\textsuperscript{12,14} Inflammation may be subtle or absent. In chronic lesions, where inflammation is gone, follicular dysplasia (mane and tail or otherwise) is a potential misdiagnosis.\textsuperscript{12,14}

**CLINICAL MANAGEMENT**

The prognosis for equine alopecia areata appears to vary with the distribution of the lesions. Solitary lesions or multiple lesions restricted to one anatomic site often undergo spontaneous remission within several months to 2 years.\textsuperscript{12} When hair grows back, it may be finer and lighter in color than normal. Usually these hairs gradually regain a normal diameter and color. Widespread lesions appear to persist.\textsuperscript{12,50,51,54}
However, one horse that had been almost totally alopecic after 12 months of disease made a complete, spontaneous recovery. In one horse, hair loss occurred three times—and spontaneously regrew twice—over 3 years.

No curative treatment is currently available for alopecia areata. In humans, a number of treatment modalities are available that have resulted in varying degrees of hair regrowth, including glucocorticoids (systemic or topical), inducing contact hypersensitivity at the site of lesions (dinitrochlorobenzene, squaric acid dibutyl ester), cyclosporine, and topical minoxidil. However, hair loss usually recurs after treatment is discontinued.

In the horse, anecdotal reports indicate that systemic glucocorticoids had no effect in one patient and seemed to be effective in one other. One horse was treated with oral prednisone for 12 weeks, and slow hair growth was seen over the period of 1 year, suggesting that the hair regrowth was spontaneous and not associated with treatment. Topical triamcinolone was of no benefit in one horse. Another horse was controlled with prednisolone (0.25 mg/kg PO every 48 h) for 12 months. Minoxidil is a vasodilator that possesses hair growth stimulant properties that are useful for the treatment of patchy alopecia areata in humans. Anecdotal reports indicate that the twice daily topical application of a 2% minoxidil solution (Rogaine Hair Regrowth, Pharmacia and Upjohn) may be effective in patchy alopecia areata in horses.

Amyloidosis

Amyloidosis is a rare cause of cutaneous and upper respiratory disease in horses. It accounts for 0.3% of the equine dermatoses seen at the CUHA.

CAUSE AND PATHOGENESIS

Amyloidosis is a generic term that signifies the abnormal extracellular deposition of one of a family of unrelated proteins that share certain characteristics, staining properties, and ultrastructural findings. Amyloidosis is not a single disease entity, and amyloid may accumulate due to a variety of different pathogenetic mechanisms.

Different amino acid compositions of amyloid may be seen. Amyloid deposits contain a nonfibrillar protein called amyloid P, which is identical to a normal circulating plasma globulin known as serum amyloid P (an elastase inhibitor that may help protect amyloid deposits from degradation and phagocytosis). Primary and myeloma-associated systemic amyloidosis have Ig light chains (mostly the lambda type) as precursors to the amyloid fibril protein, which is termed amyloid L. In secondary systemic amyloidosis (associated with chronic inflammation), a serum precursor protein, serum amyloid A (a high density lipoprotein and acute-phase reactant), forms the fibrils in the amyloid deposits. Serum amyloid A is thought to be cleaved proteolytically by macrophages to amyloid and excreted extracellularly.

Although the pathogenesis of amyloidosis is unclear, it is morphologically related to cells of the mononuclear phagocytic system, plasma cells, and keratinocytes. Functional studies suggest that such cells play at least a partial role in the genesis of amyloid. Ultimately, amyloid deposits lead to changes in tissue architecture and function.

In the horse, two forms of amyloidosis—systemic and organ-limited—are most commonly reported. Systemic amyloidosis, which rarely produces skin lesions, is usually associated with chronic infections (e.g., tuberculosis, coccidioidomycosis, glanders, strangles, osteomyelitis, chronic purulent inflammations) and chronic antigenic stimulus (immune sera production), and is also referred to as secondary or reactive amyloidosis. The amyloid fibrils (termed AA amyloid) in this form are produced from a serum x-globulin (the hepatic acute-phase protein, serum amyloid A protein or protein SAA) by macrophages. Systemic amyloidosis with multiple skin lesions with an AL amyloid was reported in a horse.

Organ-limited amyloidosis usually affects the skin and/or upper respiratory tract, is usually not associated with known triggering factors, and is also referred to as primary or immunocytic amyloidosis. The amyloid fibrils (termed AL amyloid) in these forms are produced from monoclonal Ig light chains. Amyloid has also been reported within the skin and lymph node lesions of histiocytolympocytic lymphoma and plasmacytoma. Inhaled allergens or toxins have been suggested as possible etiologic factors in upper respiratory tract amyloidosis. The hereditary forms of amyloidosis in humans associated with prealbumin-derived AH amyloid have not been described in horses.
Rarely, cutaneous lesions may be preceded, accompanied, or followed by upper respiratory tract lesions (nasopharyngeal amyloidosis). Such horses are presented for epistaxis, difficult breathing (rhinodyspnea), or deteriorating athletic performance. Lesions may be unilateral or bilateral, papular to nodular to plaque-like, and solitary or multiple. They are often confluent and are often ulcerated or bleed easily when palpated.

Lesions most commonly occur on the rostral portion of the nasal septum or on the rostral floor of the nasal cavity. Occasionally, lesions may involve the entire nasal septum, entire nasal cavity, pharynx, larynx, gullet pouch, trachea, bronchi, and conjunctiva.

**DIAGNOSIS**

The differential diagnosis includes other asymptomatic papulonodular skin diseases, especially eosinophilic granuloma, lymphoma, and mast cell tumor. The definitive diagnosis is based on history, physical examination, and results of skin biopsy. Cytologic examination of needle aspirates may reveal granulomatous inflammation with multinucleated histiocytic giant cells and irregular sheets of amorphous eosinophilic
Material. If the cut surface of lesions is painted with Lugol iodine solution and rinsed with 1% sulfuric acid, amyloid deposits stain purple-brown. Histopathologic findings include nodular to diffuse areas of granulomatous dermatitis and panniculitis with numerous multinucleated histiocytic giant cells, associated with variable-sized areas of amorphous, homogeneous, hyaline, eosinophilic amyloid within the dermis and subcutis (Figs. 9-115 and 9-116). Large extracellular amyloid deposits often contain clefts or fractures (Fig. 9-117). Amyloid may also be deposited in and around vessel walls and be seen intracellularly within macrophages and multinucleated histiocytic giant cells. Amyloid typically shows congophilia (Fig. 9-118) and apple-green birefringence with polarized light microscopic examination of Congo red-stained sections. If sections are treated with potassium permanganate prior to Congo red staining, AA amyloid loses its congophilia, whereas AL amyloid retains its congophilia.

Electron microscopic examination shows a characteristic pattern of randomly intermingled, nonbranching, 7.5-10 nm wide, linear, tubular fibrils. Each fibril is composed of several filaments with a twisted $\beta$-pleated sheet configuration.2,12

Clinical Management
The prognosis varies with presence and severity of any upper respiratory tract or systemic amyloid deposits. As most horses with cutaneous amyloidosis do not have involvement of other organ systems, the
prognosis for life is good. Presently, no proven effective treatment is available for horses with multiple cutaneous lesions. In horses with nasopharyngeal amyloidosis, surgical excision of large nodules and/or the alar folds have allowed some animals to return to their former uses for over 1 year. An anecdotal report indicates that megestrol acetate (a progestational compound) may be effective for the treatment of equine amyloidosis: 0.2 mg/kg PO every 24 h until resolution. In humans, skin lesions of both primary and myeloma-associated amyloidosis have responded to DMSO, which may inhibit amyloid synthesis or act to promote amyloid degradation.

Because some forms of primary amyloidosis in humans have a genetic basis, it may not be advisable to breed affected horses until more is learned about the equine disease.

References

General References


Pemphigus Complex


Bullous Pemphigoid


Systemic Lupus Erythematosus


Cutaneous (Discoid) Lupus Erythematosus


Cutaneous Adverse Drug Reaction


Erythema Multiforme

**Vasculitis**


**Alopecia Areata**


ENDOCRINE DISORDERS

Pituitary pars intermedia dysfunction

Pituitary pars intermedia dysfunction (PPID, Cushing disease, Cushing syndrome, hirsutism) is the most common endocrinopathy of the horse—one of the most common diseases of horses and ponies 15-years old and older—and has been estimated to affect 15-30% of aged horses. Clinical signs are caused by increased blood concentrations of the hormones secreted by an adenoma or hypertrophied cells in the pars intermedia of the pituitary gland (hypophysis).

It is hypothesized that PPID is primarily a dopaminergic neurodegenerative disease. Dopamine-containing neurons are particularly sensitive to oxidative stress, and markers of oxidative stress are increased in the hypothalamus of horses with PPID. There is no evidence of the systemic accumulation of oxidative stress marker or of deficiencies in antioxidant capacity in horses with PPID. Horses with PPID have increased expression of interleukin-8, perhaps indicating that inflammatory dysregulation may contribute to the development of PPID. It is currently believed that PPID results from loss of normal dopaminergic inhibitory control, eventuating in the classic endocrine processes of hypertrophy, hyperplasia, and, rarely, adenoma formation. For reasons that are currently unknown, there is a decrease or loss of the neurotransmitter dopamine in the innervation of the pars intermedia. The concentrations of dopamine and dopamine metabolites are up to ninefold less in the pars intermedia of horses with PPID as compared with age-matched control horses. There is decrease in pituitary dopaminergic nerve terminals and a loss of periventricular dopaminergic neurons in horses with PPID.

The function of melanotrophs in the pars intermedia is normally inhibited when dopamine is released from nerve endings extending from the hypothalamus. Loss of inhibition is followed by increased synthesis and secretion of various peptides. Over time there is hypertrophy and hyperplasia of the pars intermedia melanotrophs. In most cases of PPID, the pars intermedia is enlarged because of hypertrophy and hyperplasia, with progression to true adenoma being a late and uncommon event.

The normal equine pituitary gland produces a variety of closely related peptides by cleavage of a common precursor protein known as proopiomelanocortin (POMC). The pars distalis processes POMC to adrenocorticotropicin (ACTH), 𝛽-lipotropin (BLPH), and 𝛼-lipotropin (zLPH), whereas in the pars intermedia, the main POMC-derived peptides are 𝛼-melanocyte stimulating hormone (𝛼-MSH), 𝛽-melanocyte-stimulating hormone (𝛽-MSH), corticotropin-like intermediate lobe peptide (CL1P), and 𝜂-endorphin (𝜂-END). In normal horses, the pars intermedia produces only about 2% of the ACTH. Horses with PPID have elevated concentrations of these POMC-derived peptides in pituitary tissue and blood and a loss of the diurnal (circadian) rhythm of cortisol secretion. ACTH release from the pars distalis is under neuroendocrine control from the hypothalamus, mediated via corticotropin-releasing hormone (CRH) and arginine vasopressin and is subject to negative feedback by cortisol. In contrast, pars intermedia POMC-peptide secretion is under dopaminergic control and does not appear to be influenced by plasma cortisol. Loss of dopamine results in increased expression and plasma concentrations (up to 50-fold) of POMC-derived peptides (including 𝛼-MSH, 𝛽-END, CL1P, and ACTH).

The alteration in POMC-derived hormones contributes to adrenocortical dysfunction by at least two mechanisms. Release of ACTH in horses with PPID is much greater than that observed in clinically normal horses and, although it is not as pronounced as the release of other POMC-derived peptides, it is sufficient to stimulate adrenocortical steroidogenesis. Also, other POMC-derived peptides can potentiate the actions of ACTH. Thus, a small increase in ACTH concentration, coupled with a large increase in potentiating peptides (e.g., MSH and 𝛽-END), can contribute to melanotroph-mediated adrenocortical dysfunction. Increased cortisol secretion results in insulin resistance that, in turn, is associated with dyslipidemia and laminitis.
The pituitary lesion grows by expansion, has a low mitotic index, and does not metastasize. The enlarged pituitary gland can weigh up to 11.4 g (normal less than 3.5 g). The size of the pituitary lesion does not correlate with the severity of clinical signs. Adrenocortical hyperplasia is typically, but not always, present and may be diffuse, nodular, or both.

Other causes of equine hyperadrenocorticism are rare. Two cases, one caused by a pituitary meningioma and the other by an adrenocortical adenoma are reported.4 Classical hyperadrenocorticism due to exogenous steroids (iatrogenic disease) has not been reported.

The pathogenesis of the clinical signs seen in PPID are complex and, in many instances, undocumented.2–5 Weight loss and muscle weakness and atrophy are presumably due to the catabolic effects of glucocorticoids. Type 2 myofiber atrophy present in muscle biopsy specimens from horses with PPID is consistent with glucocorticoid-associated atrophy.5 The occurrence of fat pads is thought to be due to fat redistribution under the influence of glucocorticoids. Increased susceptibility to bacterial and fungal infections and poor wound healing are due to the immunosuppressive and antiinflammatory effects of glucocorticoids. Laminitis is hypothesized to be associated with the enhancement of the vasoconstrictor potency of endogenous biogenic amines by glucocorticoids. Glucocorticoid excess is also believed to be the cause of frequent low blood concentrations of thyroid hormones, abnormal estrus cycles, and rarely, fractures.

Behavioral changes (e.g., lethargy, docility, decreased response to painful stimuli) could be due to high levels of $\beta$-END in blood and cerebrospinal fluid or pressure of the pituitary lesion on the hypothalamus.2,4,5 The pressure of an enlarging pituitary mass can also cause central blindness, thermoregulatory disturbances, and seizures.

Polydipsia and polyuria are believed to be due to glucocorticoid antagonism of antidiuretic hormone resulting in diabetes insipidus and/or the antagonism of insulin concluding in diabetes mellitus.

The most puzzling clinical abnormality is the hypertrichosis, which has been postulated to be due to: (1) increased adrenocortical production of androgens, (2) increased secretion of $\alpha$-MSH, or (3) pressure of the pituitary lesion on thermoregulatory areas of the hypothalamus.2,4,5 Although the hair coat abnormality has classically been referred to as hirsutism, this is inappropriate. Hirsutism refers to hair growth in women in areas of the body where hair growth is under androgen control and in which normally only postpubescent males have terminal hair growth (e.g., mustache, beard, chest).1 The hair coat abnormality in PPID is properly called hypertrichosis, which specifically refers to hair density or length beyond the accepted limits of normal for a particular age, race, or sex.1 Hyperhidrosis may be caused by pressure of the pituitary lesion on thermoregulatory areas of the hypothalamus or the dramatic hair coat change.2–5

**CLINICAL FEATURES**

Horses that present with many or most of the classical historical and physical features of PPID make for a straightforward clinical diagnosis.2–5 However, the clinical signs often develop sequentially and in random order over a variable period of time (months to years). Signs may wax and wane. The presenting complaint for horses with PPID is frequently not directly related to the pituitary dysfunction, and evidence to suggest pituitary dysfunction is often revealed by a carefully developed history and thorough physical examination.

PPID is generally a disease of elderly horses (average 20-years old, range 7- to 42-years old). There are no clear breed predilections, but ponies and Morgans may be at increased risk.2–5 There is probably no sex predilection.

Hypertrichosis ("hirsutism") is the classic and most consistent clinical sign associated with PPID. With the exception of the spontaneous hypertrichosis seen in the Bashkir curly breed, there is no other condition in which horses develop a long, curly, hair coat.2–5 Hence, acquired hypertrichosis in an aged horse or pony can be considered a positive diagnostic test result for PPID.3,5,8 The hair coat is typically long, thick, shaggy, and curly, often most noticeably on the limbs (Figs. 10-1 and 10-2). The mane and tail are typically unaffected. Early signs may be delayed shedding in spring, often followed by early regrowth of winter coat in fall. Some horses exhibit incomplete shedding, with long hairs persisting in the jugular groove, under the shins, the belly, and the legs, or in a few round patchy areas over the entire body.

![Figure 10-1](image-url)

PPID. Note hypertrichosis, pot-belly, and sway-back.
body. Before generalized hypertrichosis is appreciated, affected horses often develop longer hairs on the legs, ventrum, and under the chin. Some horses with early PPID develop transient alopecia with shedding, commonly confined to the head. In exceptional cases, there may be a coat color change. The skin may be normal, dry and scaly, or greasy.

Horses with PPID are increasingly susceptible to skin infections (especially dermatophilosis, staphylococcal folliculitis, abscesses, and draining tracts). Hyperhidrosis—usually episodic but occasionally persistent—is seen in up to 60% of the cases. This can lead to matting of the hair coat into thick tufts. Rarely, papular and nodular xanthomas are present over the thorax.

Weight loss, muscular weakness, and muscular atrophy are present in up to 88% of the cases. The epaxial, lumbar, and abdominal muscles are particularly affected, often leading to a pot-bellied and sway-backed appearance. The pendulous abdomen may be confused with weight gain. Muscle wasting can also result in an increased prominence of the croup, tuber coxae, and tuber sacrale regions. Fat pads may develop on the body, especially in the supraorbital, tailhead, lumbar, neck, and scapular regions. Bilateral nonpainful periarticular swelling in the absence of ocular disease is very suggestive of PPID.

Polydipsia and polyuria are seen in 39-76% of the cases and are usually associated with diabetes mellitus and/or diabetes insipidus. Changes in behavior and attitude (lethargy, docility, dullness, drowsiness, somnolence, decreased responsiveness to painful stimuli) are common (15-82% of cases).

Laminitis is seen in 24-82% of affected horses and may be present in the absence of other classic clinical signs. Often all four feet are affected, and horses suffer repeated bouts of laminitis that is refractory to conventional therapy. Intractable pain is probably the most common reason for euthanasia. Any horse older than 7-years old that develops laminitis in the absence of a clear inciting cause should be tested for PPID.

Other signs that may be seen in horses with PPID include polyphagia or anorexia, buccal ulcers, episodic tachypnea and tachycardia, bacterial or mycotic infections (conjunctivitis; sinusitis; pneumonia; joint or tendon sheath infections; abscesses in teeth, feet, pharynx, mandible, and lung), increased susceptibility to parasitism, neurologic abnormalities (blindness, ataxia, seizures), infertility, abnormal estrus cycles, delayed wound healing, rare skeletal problems (fractures, hypertrophic osteopathy), colic, and rare pancreatitis.

**DIAGNOSIS**

When many of the classical abnormalities are present, a presumptive diagnosis of PPID is justified based on history and physical examination. Because acquired hypertrichosis in an aged horse or pony is believed to be pathognomonic for PPID, its presence can be considered a positive diagnosis. One must not confuse the hypertrichosis of PPID with normal long winter hair coats. Retention of long winter hair coat can be seen in horses with chronic illnesses and nutritional deficiencies. However, in early cases, wherein only one or two of the clinical signs (e.g., weight loss, behavioral change, neurologic disturbance, laminitis, infection, infertility) are present, the differential diagnosis can be quite lengthy.

Results of routine laboratory testing are variable, often reflective of disease chronicity, and never used to confirm or refute the diagnosis. Typically, fully developed cases frequently have insulin-resistant hyperglycemia; glucosuria; varying combinations of relative or absolute neutrophilia, lymphopenia, and eosinopenia (stress leukogram); elevated plasma insulin concentrations; and low serum thyroxine (T4) and triiodothyronine (T3) concentrations. Mild anemia is often present. Urine specific gravity may be normal or low. Horses with chronic infections may have leukocytosis and nonregenerative anemia. Occasional horses have elevated serum liver enzyme concentrations, and others have lipemia, hypercholesterolemia, and hypertriglyceridemia.

**Adrenal function tests.** As is often the case when multiple diagnostic protocols are described for a given disease, no single method has emerged as being consistently superior to any other for the diagnosis of PPID. Diagnostic testing is complicated by the fact that there is marked seasonal variation in many test results.

Concentrations of endogenous hormones such as ACTH and a-MSH increase in the fall in the northern hemisphere. In addition, results of the dexamethasone suppression tests are less reliable in the fall. Thus, diagnostic testing is best done before June or after October.
in the northern hemisphere. The effect of season on diagnostic testing needs to be more extensively studied using large numbers of horses and ponies in diverse geographic locations.

In the past, the postmortem histologic evaluation of the pituitary gland was often used as the gold standard for the evaluation of antemortem diagnostic tests. However, it has been reported that there is no agreement among pathologists on the histopathologic definition of PPID. Hence, the use of histologic evaluation as a gold standard is inappropriate.

In view of the previous considerations, careful contemplation of clinical signs and progression of those signs and repeated endocrine function testing would be prudent in aged horses and ponies when early PPID is suspected.

**Blood cortisol.** Baseline blood cortisol concentrations in normal horses approximate 1-13 mcg/dL. Baseline blood cortisol concentrations are not affected by breed, age, gender, or pregnancy. However, important considerations to keep in mind when interpreting blood cortisol levels include the following: (1) different laboratories may differ in their normal and abnormal values; (2) stress (exercise, hypoglycemia, anesthesia, surgery, severe disease, transport, hospitalization, blood taking, unaccustomed to environment or routine) can markedly elevate blood cortisol levels; (3) episodic daily secretion of cortisol occurs; and (4) single measurements of blood cortisol are of no value in the diagnosis of PPID. Because of the endogenous rhythmic and episodic fluctuations, the exogenously provoked fluctuations in baseline cortisol concentrations, and the overlap with baseline concentrations found in healthy horses, blood cortisol measurements are highly unreliable for the diagnosis of PPID. Basal cortisol concentrations in horses with PPID may be low, normal, or high.

**Cortisol response tests.** To overcome unreliability of basal blood cortisol levels, various provocative tests have been developed.

**ACTH stimulation test.** Two commonly used ACTH stimulation test procedures for the horse are as follows: (1) plasma or serum cortisol determinations are made before and 8 h after the intramuscular (IM) injection of 1 International Unit/kg of ACTH gel, or (2) plasma or serum cortisol determinations are made before and 2 h after the intravenous (IV) injection of 100 International Units of synthetic aqueous ACTH. By either procedure, normal horses will double to triple their basal cortisol levels, whereas horses with PPID will have exaggerated responses. The sensitivity of the ACTH stimulation test in the diagnosis of PPID varies from 70% to 79%. Thus, it does not consistently discriminate between normal and PPID horses. If the ACTH stimulation test results are combined with the measurement of plasma ACTH concentrations, sensitivity was reported to be 100%.

**Dexamethasone suppression test.** Older literature indicated that the dexamethasone suppression test was not a sensitive indicator of adrenocortical function in horses. In horses, dexamethasone does not have the suppressive effect seen in dogs and humans, presumably because the hypersecretion of ACTH is from the pars intermedia (rather than the pars distalis) and is relatively insensitive to glucocorticoid negative feedback. These observations were based on dexamethasone suppression tests performed by measuring plasma or serum cortisol before and 6 h after the IM administration of 20 mg dexamethasone.

The **overnight dexamethasone suppression test** was reported to be 100% sensitive and 100% specific and was considered the gold standard test for the diagnosis of PPID. Basal blood cortisol concentrations are measured prior and 19-24 h following the administration of 40 mg (0.04 mg/kg) dexamethasone IM or IV. Dexamethasone suppression tests have occasionally been avoided or discouraged in horses with PPID because of the hypothetical risk of causing laminitis. However, no side effects have been reported with the overnight protocol. Starting a dexamethasone suppression test at 9 AM or 9 PM gave the same results. After an overnight dexamethasone suppression test, normal horses will have postdexamethasone cortisol concentrations of less than 1 mcg/dL, while horses with PPID will have concentrations of over 1 mcg/dL. More recently, it has been reported that overnight dexamethasone test results are less reliable in the fall in the northern hemisphere, and that the same horses can have test results positive for PPID at one moment in time and normal at another. When overnight dexamethasone suppression tests were performed monthly in aged horses without clinical signs of PPID, all horses had normal test results in November through April, but often had abnormal (positive) test results in June through October.

**Plasma ACTH.** Basal plasma ACTH concentrations in normal horses approximate 5-37 pg/mL. Blood for ACTH assays is typically drawn in ethylenediaminetetraacetic acid (EDTA) tubes, and the plasma is separated within 3 h and frozen at −20 °C in a plastic tube. Once frozen, the plasma can be kept for up to 1 month before being assayed. Samples of frozen plasma should be shipped to the appropriate laboratory on dry ice overnight to ensure that they do not thaw during shipment.

Plasma ACTH concentrations are reported to be sensitive and specific for the diagnosis of PPID in horses and ponies, but are not elevated in all patients. Plasma ACTH concentrations over 27 pg/mL (ponies) and over 50 pg/mL (horses) are “strongly supportive” of the diagnosis of PPID. It has been reported that the simultaneous performance of an ACTH stimulation test and basal plasma ACTH concentrations was 100% accurate for the diagnosis of equine PPID.
recently it has been reported that plasma ACTH concentration in healthy horses and ponies are markedly increased (positive for PPID) in the fall.2,3,5a,12

**TRH stimulation test.** Thyrotropin-releasing hormone (TRH) stimulates pars intermedia melanotrophs, resulting in increased concentrations of plasma cortisol, α-MSH, and ACTH.2,3,17 An increase in blood cortisol of 90% or greater above baseline concentration 15-30 min after the IV administration of 1 mg of TRH is consistent with a diagnosis of PPID. The sensitivity and specificity of the TRH stimulation test are inferior to the overnight dexamethasone suppression test.2,3,14,25 TRH can be difficult to procure and is expensive. TRH is generally well-tolerated, with occasional bouts of trembling, yawning, lip-smacking, flehmen response, salivation, urination, defecation, miosis, tachycardia, and tachypnea reported.3,5,14

**Other tests.** The combined dexamethasone suppression/ACTH stimulation test often yields ambiguous results.4

The combined dexamethasone suppression/TRH stimulation test was reported to have a sensitivity, specificity, positive predictive value, and negative predictive value of 88%, 76%, 71%, and 90% respectively.14 Plasma cortisol concentrations are measured pre- and 24 h post-IV injection of 0.04 mg/kg dexamethasone and 30 min post-IV injection by 1 mg TRH (which is given 3 h after the dexamethasone injection). This protocol is expensive, not superior to more widely studied diagnostic protocols, and would presumably be affected by season and geographic location.

Although the mean urinary cortisol:creatinine ratio is significantly higher in PPID than in normal horses, there is much overlap in test results, resulting in both false-negative and false-positive test results.2–5

**Basal plasma insulin concentrations, the glucose tolerance test, and the insulin response test** have good sensitivity, but are only applicable to horses with hyperglycemia.2–5,22 Although insulin-resistant hyperglycemia is commonly seen in PPID horses, stress-induced hyperglycemia in normal horses may result in glucose concentrations of the same order of magnitude.2–5,8 In addition, hyperglycemia with normal basal insulin concentrations has been reported.4 Horses with equine metabolic syndrome may exhibit insulin resistance.5,6 Furthermore, ponies often have a relative insensitivity to insulin compared with horses.4

Horses with PPID have a diurnal pattern of serum insulin concentrations, with highest values present at noon (12 PM).22 In a study of horses with PPID treated with trilostane,22 lower serum insulin concentrations (less than 62 μU/mL) at the beginning of therapy were associated with improved survival as compared to higher concentrations (over 188 μU/mL). In that study, serum insulin concentrations in normal horses were reported to range from 5.4 to 36 μU/mL.

Plasma concentrations of α-MSH are presumably a more pars intermedia-specific measurement.3,17,18 As is the case for plasma ACTH concentrations, plasma α-MSH concentrations are reported to be markedly increased in normal horses and ponies in the fall in the northern hemisphere.18 TRH injections markedly increase plasma α-MSH concentrations in normal horses, horses with PPID, and pars intermedia explants.17 Samples for plasma α-MSH measurement must be kept frozen until assayed. No commercial test is currently available.

Plasma ACTH concentration responses to domperidone (3.3 mg/kg orally [PO] peripheral dopamine D2 receptor blocker) were correlated with pituitary histomorphometry in horses with PPID.28 Results suggested the protocol may be useful for the diagnosis of PPID.

In a very small number of horses, salivary concentrations of cortisol in PPID horses were higher than those in normal horses.4 Injections of ovine CRH were reported to increase plasma and salivary concentrations of cortisol in normal horses.30

**Imaging.** Several imaging protocols (computed tomography, magnetic resonance imaging, ventrodorsal radiography with contrast venography) have been described for PPID, but none has received general acceptance.2–4,26 Such techniques require general anesthesia and the availability of specialized equipment. In addition, the rate of false-negative studies (masses less than 2 mm in diameter) and false-positive studies (nonfunctional pituitary lesion) is unknown. An age-related increased prevalence of lesions in the pars intermedia and pars distalis in clinically normal horses and ponies has been reported.33 As clinical signs of PPID may be present when pars intermedia cells are only hypertrophied or with microadenomas, imaging to detect an increase in pituitary mass is unlikely to be a sensitive procedure.

**Skin biopsy.** To the authors’ knowledge, no studies have been published concerning the histologic appearance of the skin from horses with PPID. Papular and nodular xanthomas are characterized by xanthogranulomatous inflammation, which may be nodular and/or diffuse in pattern and contains numerous multinucleated histiocytic giant cells (Figs. 10-3 and 10-4).4

**CLINICAL MANAGEMENT**

Appropriate management of PPID is dependent on many considerations: severity of the disease, rate of progression of the disease, what the horse is used for, economics, and owner dedication. In all cases, excellent husbandry practices are essential: excellent quality feed (all soluble carbohydrates in the form of grains and treats should be avoided, if possible), access to sufficient drinking water, regular deworming (every 8 weeks if a horse is at pasture or in a group), routine dental care (every 6 months or as needed), routine vaccination program, hoof care, early and aggressive
treatment of infections, and routine clipping of the hair coat (decreases heat stress, matting associated with hyperhidrosis, risk of infections). Pelleted hays and Timothy cubes are commercially available. Grasses are generally the greatest risk in the spring and fall in the northeastern United States, and other times when rapid changes in growth are expected.9 Pasture should be avoided at these times. Some authors9,10 indicate that “many” horses with PPID also have heaves, which may preclude the feeding of hays. Some clinicians recommend adding antioxidant supplements (e.g., vitamin C, vitamin E, selenium) to the diet.10,16 Any benefit from such practices is undocumented.

Medical management of PPID currently involves the use of one of three drugs: pergolide, cyproheptadine, or trilostane. The goal of medical treatment is to increase dopaminergic tone in the pars intermedia, decrease circulating cortisol concentrations, or both of these.

**Pergolide** (dopamine agonist) is the current drug of choice and most cost-effective drug. In general, treatment is begun at 0.002 mg/kg (1 mg/450 kg) every 24 h PO. Response to treatment is evaluated after 4-8 weeks and, if no improvement is seen, the dose is increased by 0.002 mg/kg monthly until clinical signs and biochemical and endocrine abnormalities normalize. Most horses require 0.75-1.25 mg/day, though doses as high as 5 mg/day have been reported. A total dose should not exceed of 0.01 mg/kg/day. When the appropriate dose is achieved, clinical and biochemical improvement is typically seen within 1 month. The first clinical signs to improve are usually polydipsia and polyuria (if these are present). Side effects are uncommon and include anorexia, diarrhea, depression, ataxia, dry mouth, sweating, and colic. These are typically dose-related and resolve spontaneously after dose reduction. Once an effective dose is established, endocrine testing should be repeated every 6-12 months. Not all horses with PPID respond to pergolide.10,11,29 When this occurs, cyproheptadine or trilostane can be tried.

No commercial pergolide products are currently approved for use in horses or humans in the United States. If compounded forms of pergolide are used, one must be aware that large variations in product quality could exist from source to source, and care should be taken to purchase from reputable compounding companies.2,3,5,10 Pergolide formulations compounded in aqueous vehicles should be stored in a dark container protected from light, refrigerated, and discarded 30 days after produced.7

**Cyproheptadine** (serotonin antagonist) is erratic as concerns its therapeutic efficacy. In general, treatment is begun at 0.25 mg/kg every 24 h PO. The horse is reevaluated in 4-8 weeks, and, if no improvement is observed, the dose is increased to 0.25 mg/kg every 12 h PO. Occasional horses require up to 0.36 mg/kg every 12 h PO. Pergolide is usually effective in horses that fail to respond to cyproheptadine.

**Trilostane** (3β-hydroxysteroid dehydrogenase inhibitor) dosed at 0.4-1 mg/kg every 24 h PO causes variable physical, biochemical, and endocrine improvement in up to 81% of treated horses.2,23,25 Responses were better with the higher doses. No side effects were reported. There was little or no effect on hypertrichosis.

Hypertrichosis was reported to improve with either pergolide or cyproheptadine, and a reduction of plasma ACTH concentrations to the normal range was associated with a reduction of hypertrichosis.29

**Bromocriptine** (dopamine agonist) has been used in very few horses, either PO at 15 mg/horse every 12 h

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*References 2–5, 9, 16, 25.

†References 2–5, 10, 11, 15, 31.

‡References 2–5, 10, 11, 29.
Hypothyroidism

Naturally occurring hypothyroidism in non-neonates is extremely rare and has not been proven to cause skin and hair coat disorders.

CAUSE AND PATHOGENESIS

A clinical syndrome of hypothyroidism and dysmaturity in foals has been well-described. Musculoskeletal abnormalities predominate, and foals are typically affected at birth. The cause of this congenital hypothyroidism is not known, and dams of affected foals are normal and have normal thyroid function. Because this syndrome is not associated with notable cutaneous abnormalities, it will not be discussed here. The interested reader is referred to other excellent sources.

Hypothyroidism may occur if horses are fed diets that contain abnormal amounts of iodine. Mares that receive iodine-deficient diets have dead or weak foals with goiters and no hair coats. Goiters and hypothyroidism may develop in horses fed low-iodine feeds exclusively. Outbreaks of goiter, weakness, fetal death, and limb abnormalities have been reported when excessive amounts of iodine have been fed to mares. The interested reader is referred to other excellent sources for details on these diet-related thyroid abnormalities.

Naturally occurring hypothyroidism in adult horses is rare. Anecdotal or poorly documented reports suggest that naturally occurring hypothyroidism in adult horses may be responsible for such conditions as laminitis, thickened necks, infertility, anhidrosis, irregular or absent estrus cycles, myopathy, decreased libido in stallions, alopecia, anemia, exercise intolerance, poor growth and agalactia in mares. None of these “associations” have been corroborated. One horse presented with keratoconjunctivitis sicca, dry nasal mucosa, and head-shaking, and had a low serum T4 concentration and negative thyroid-stimulating hormone (TSH) and TRH stimulation tests. All clinical abnormalities had completely resolved after a year of T4 supplementation, causing the authors to consider the clinical signs to be manifestations of hypothyroid peripheral neuropathies.

The only repeatedly documented clinical signs of hypothyroidism in adult horses were produced experimentally via surgical thyroidectomy. The horses exhibited retarded growth, lethargy, sensitivity to cold (shivering), decreased rectal temperature, decreased heart rate, decreased respiratory rate, decreased cardiac output, decreased feed consumption and weight gain (not obesity!). Dermatologic abnormalities included a dull, rough hair coat, delayed shedding of winter hair coat, and “edema” (myxedema?) of the face and distal limbs. Hematologic abnormalities included normochromic, nonregenerative anemia, increased serum cholesterol, increased serum triglyceride, and increased serum very low-density lipoproteins. These abnormalities were reversed when the horses were treated with thyroid hormone.

Clinical reports. Only three reports of putative naturally occurring equine hypothyroidism with dermatologic abnormalities were found. Two horses had normal hair coats at birth and began to lose hair at 5-months old. Both horses had bilaterally symmetric alopecia over a large part of the body, including the tail in one horse. One of the horses was lethargic and shivered frequently, while the other horse was otherwise normal. A third horse, 11-years old, developed bilaterally symmetric alopecia over the neck, head, and flanks.

DIAGNOSIS

The diagnosis is based on history, physical examination, and thyroid function testing. Stimulation tests, using either TSH or TRH, are used infrequently in horses because of the expense and limited availability of the stimulating hormones. However, these tests are much more reliable than measurement of baseline thyroid hormone concentration.

No single area of veterinary diagnostics is more misunderstood, confused, and abused than thyroid function testing. For the most part, this situation is referable to the failure to recognize the significance of: (1) the euthyroid sick syndrome, and (2) the unreliability of basal serum thyroid hormone levels.

Serum thyroxine (T4) and triiodothyronine (T3). Radioimmunoassay and enzyme-linked immunosorbent assay methods are used for determining serum levels of total T4 and total T3. Serum samples may be held at room temperature for at least 1 week with no significant deterioration. Reported basal levels

*References 2–5, 41, 45.
References 2–5, 38, 45.
of thyroid hormones in horses approximate 1-3 mcg/dL T₄ and 30-170 ng/dL T₃. However, because not all laboratories may use the same assay kit or technique to determine their results, normal ranges can vary from laboratory to laboratory.

Other factors to consider when assessing basal serum T₄ and T₃ levels include the following: (1) T₄ and T₃ levels are lower in euthyroid patients with the euthyroid sick syndrome (discussed later); (2) T₄ and T₃ levels are lower in euthyroid patients associated with recent drug therapy (e.g., glucocorticoids, anabolic steroids, phenylbutazone); (3) normal T₄ and T₃ levels may be lower during warm weather and, conversely, higher in cold weather; (4) normal T₄ and T₃ levels tend to be lower in horses in training (strenuous exercise); (5) normal T₄ and T₃ levels are higher in neonates (as much as 10 times greater than those of adults); (6) T₄ levels are lower in fasted animals; (7) T₄ and T₃ levels are lower in horses (especially pregnant mares) fed endophyte (Neotyphodium coenophialum)-infected fescue; (8) there is diurnal variation in T₄ and T₃ levels; (9) iodine deficiency or excess; and (10) changes in thyroid hormone value in a given horse over time.*

A number of conditions (chronic illness, acute illnesses, surgical trauma, fasting, starvation, fever) can produce moderate to marked reductions in serum T₃ and T₄ levels. Under these circumstances, the patients are euthyroid and in no need of thyroid medication. This situation is referred to as the nonthyroidal illness syndrome, and is a common source of misdiagnosis regarding basal serum T₄ and T₃ levels. In most parts of the world today, bovine TSH is not available. Recombinant human TSH is available and might be useful. However, it is very expensive and no information is available on the use of this product in horses.

Serum thyrotropin (TSH). In humans, the determination of serum TSH concentrations is the most sensitive and reliable indicator of hypothyroidism.

Serum thyrotropin concentrations should be elevated in primary hypothyroidism and low-to-normal in secondary hypothyroidism. Serum TSH concentrations in healthy horses are reported to range from 0.02 to 0.97 ng/mL.

Thyroid function testing. Because of the numerous factors that influence T₄ and T₃ concentrations, it is very risky to make a diagnosis of hypothyroidism using baseline values as the sole criteria. Function testing using TSH or TRH is often necessary. To avoid confounding factors, function testing should be performed in horses that have been free of medication (especially glucocorticoids, sulfonamides, and nonsteroidal anti-inflammatory agents) for at least 30 days.

TSH stimulation test. All published studies in horses involve the use of bovine TSH. Methodology of the TSH response test in horses varies considerably from one report to another, and there are no data suggesting that one method is superior to another. Serum T₄ and T₃ responses to 5, 10, or 20 International Units of TSH were similar. A dose of 2.5 International Units of TSH also provokes an increase in thyroid hormone concentrations. The recommended procedure for the TSH stimulation test in horses is as follows: (1) serum T₄ levels measured before and 4-6 h after the IV administration of 2.5-5 International Units of TSH, and (2) serum T₃ concentrations measured before and 2 h after the IV administration of 2.5-5 International Units of TSH. In normal horses, basal T₄ levels should at least double at 4-6 h, and T₃ concentrations should at least double at 2 h. It has been reported that the TSH response is normal in horses with low basal serum T₄ and T₃ levels associated with phenylbutazone administration.

In most parts of the world today, bovine TSH is not available. Recombinant human TSH is available and might be useful. However, it is very expensive and no information is available on the use of this product in horses.

TRH stimulation test. The TRH stimulation is reported to be a valuable indicator of equine thyroid function. TRH given IV at a dose of 0.5-1 mg causes at least a doubling of serum T₄ and T₃ concentrations at 4 and 2 h, respectively, after injection. TRH, when available, is very expensive. Recombinant human TRH is also available, but it is very expensive and untested in horses.

The three horses with putative hypothyroidism and alopecia did have thyroid tests performed. One horse had low baseline serum concentrations of T₄ and T₃. A second horse had suppressed responses of T₄ and T₃ to TSH. The third horse had normal baseline serum concentration of T₄, but low baseline concentration of T₃. The authors hypothesized that there was inadequate conversion of T₄ to T₃ in this horse.

Skin biopsies were performed on two of the horses. In one horse, histopathologic findings included “collagenization” of the dermis and small hair follicles that contained disorganized keratin material. Histopathologic findings in the other horse included an increased number of hair follicles, many of which were filled with “irregular keratin material.”

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*References 2–5, 35–38, 40.
CLINICAL MANAGEMENT
If a horse has clinical signs suggestive of hypothyroidism and low baseline serum concentrations of thyroid hormones, and if known nonthyroidal factors affecting thyroid function have been ruled out, thyroid hormone supplementation should be considered. Thyroid hormone supplementation consists of administering either L-thyroxine at 20 mcg/kg PO every 24 h, or iodinated casein at 5-15 g contains approximately 50 mg T4 and 30 mg T3/horse PO every 24 h. Clinical abnormalities resulting from surgical thyroidectomy resolved with T4 (2.5 mcg/kg, every 12 h) or T3 (0.6 mcg/kg every 12 h). Response to therapy is evaluated by clinical response and by monitored serum concentrations of T4 and T3. It must be emphasized that many conditions associated with low levels of thyroid hormones have multifactorial causes, and what appears to be a favorable response to thyroid hormone supplementation may actually be spontaneous resolution of another disorder. It is also critical to remember that thyroid hormone supplementation can cause varying degrees of hair growth in normal dogs and in dogs and cats with various nonthyroidal causes of hair loss. This is likely to occur in horses.

The three horses with putative hypothyroidism and alopecia were treated with thyroid hormones. The horse with “inadequate conversion” of T4 to T3 was treated with T3 for 10 days, and its hair began to regrow in 1 week! This would be virtually unheard of in dogs or humans with hypothyroidism. Six weeks after supplementation was stopped, the horse's hair began to fall out again. The horse was subsequently lost to follow-up.

A second horse was treated with T3 for 10 days and also regrew hair. However, this horse was also reported to be regrowing hair prior to treatment! Hence, the T3 was presumably of no benefit. This horse was also subsequently lost to follow-up. The third horse was reported as responding to T4, but further details were not available.

NUTRITIONAL SKIN DISEASES
The nutritional factors that influence the health of the skin are exceedingly complex. Dermatoses may result from numerous nutritional deficiencies, excesses, or imbalances, but the skin responds with only a few types of clinical reaction patterns and lesions. These include fairly widespread scaling, crusting, alopecia, and a dry, dull, brittle hair coat. Consequently, physical examinations alone can seldom reveal a specific nutritional cause.

Twenty years ago, nutritional imbalances were thought to be a common cause of skin disease, especially poor hair coats and “seborrhea,” in horses. Even today, horses are routinely administered various nutritional supplements and “cocktails” for everything from poor hair coat, to scaly skin (see Chapter 11), to pigmentary abnormalities of skin and hair coat (see Chapter 12), to pruritus. In North America, horses are increasingly fed good to excellent quality diets, making disorders caused by nutritional deficiencies and/or imbalances increasingly uncommon. It is the authors’ opinion that inappropriate nutrition is a rare cause of skin disease in horses.

General malnutrition (protein and calorie deficiency), whether strictly dietary in origin or secondary to debilitating diseases, causes the skin to become dry, scaly, thin, and inelastic. The skin may become more susceptible to infections and may show hemorrhagic tendencies and pigmentary disturbances. The hair coat becomes dry, dull, brittle, thinned, and perhaps faded in color. Normal hair shedding and regrowth can be impaired, resulting in long coats or patchy shedding.

Malnutrition can develop via interference with intake, absorption, or use of nutrients; via increased requirements or excretion of nutrients; or via inhibition.

An inappropriate supply of almost any essential nutrient can cause undesirable skin conditions in the horse. Some of the nutrients most likely to be involved in skin disorders are discussed next.

Protein deficiency
Protein deficiency may be produced by starvation, inanition, or diets very low in protein. Hair is 95% protein, with a high percentage of sulfur-containing amino acids. The normal growth of hair and the keratinization of skin require 25-30% of the animal’s daily protein requirements. Animals with protein deficiency may have hyperkeratosis, cutaneous atrophy, and pigmentary disturbances of skin and hair coat. The hair coat may be dry, dull, brittle, thinned, and easily epilated. Hair growth is retarded, and shedding may be prolonged. Animals suffering from protein deficiency also manifest decreased growth or weight loss, decreased packed cell volume, and decreased serum concentrations of protein and albumin. Severe hypoproteinemia results in cutaneous edema. The National Research Council (NRC) requirement for dietary protein in horses is 13% (1.3 g crude protein/kg).

Fatty acid deficiency
Fatty acid deficiency has not been convincingly described in the horse. However, the use of unsaturated fat supplements has long been thought to improve coat appearance. As early as 1917, it was reported that 0.45 kg (1 pound) of linseed meal per day was a helpful conditioner for run-down horses with rough hair coats and was excellent in the spring to hasten shedding of the hair and to give bloom and finish to show
or sale horses. Coats that fail to shed and lack luster may improve within 40-60 days by adding 60 mL (2 ounces) of vegetable oil to the grain ration daily. It has also been reported that late winter coats are often improved by dietary supplementation of a vegetable oil over 20-60 days.

Most horses readily accept fat-supplemented grain mixes up to 10% added fat. In general, high-quality vegetable oils are best received. For best acceptability, the fat supplements are introduced into the diet in small amounts (2-3 oz/meal) and then gradually increased to the desired concentration.

**Mineral deficiencies**

**COPPER**

Copper is an essential component of many oxidative enzymes, such as tyrosinase, ascorbic acid oxidase, lysyl oxidase, and cytochrome oxidase. Copper deficiency (hypocuprosis) may occur because of a dietary deficiency or due to interference with absorption of copper by zinc or cadmium. A deficiency in copper may cause hair coat fading or leukotrichia (hypochromotrichia, achromotrichia) because copper is needed for the enzymatic conversion of tyrosine to melanin. Affected horses may develop hair loss and faded hair coat color around the eyes, giving the horse a "spectacled" appearance. The NRC suggests that the ration of horses contain at least 10 mg of copper per kg of feed (90% dry matter basis) (60 mg/day/450 kg horse).

**IODINE**

Iodine is required for the proper development and function of the thyroid gland and is an indispensable component of thyroid hormones, which control metabolism. Dietary iodine deficiency in the mare may result in goitrous neonates. Certain soils and pastures are known to be iodine-deficient, such as those in the Great Lakes, Northern Plains, and Pacific Northwest regions of the United States. In addition, goitrogens such as thiocyanates, perchlorates, rubidium salts, and arsenic are known to interfere with thyroidal iodine uptake. Clinical signs include weak foals with variable hair loss and thickened, puffy (myxedematous) skin. Goiter may or may not be visible externally. The NRC recommends an iodine content of 0.1 mg/kg of diet. Free choice feeding of iodized or trace mineralized salt should supply the needed iodine.

**ZINC**

Zinc has many functions in body metabolism. It is needed for muscle and bone growth, feed use, normal reproductive function, taste and smell acuity, normal leukocyte function, normal keratogenesis, and wound healing, and is a component of over 70 metalloenzymes.

Naturally occurring zinc deficiency has not been reported in the horse. However, foals fed experimental diets containing 5 mg of zinc per kg of diet developed skin lesions. Early changes included alopecia and scaling of the legs, which progressed to the ventrolateral abdomen and thorax. Chronically deficient foals developed severe crusting in the same areas. Wound healing was poor, and serum alkaline phosphatase concentrations were decreased.

The authors have received skin biopsy specimens from a few horses that were presented to their veterinarians for erythema, scaling, and crusting around the lips, eyes, coronets, and pressure points (Figs. 10-5 and 10-6). Histologic findings included a hyperplastic superficial perivascular dermatitis with marked parakeratotic hyperkeratosis. Variable degrees of intra- and intercellular epidermal edema were present (Figs. 10-7 and 10-8). The dominant inflammatory cells were lymphocytes and eosinophils. The horses responded to oral zinc supplementation. Dietary details were not available.

The NRC recommends that the diet contain at least 40 mg of zinc/kg of dry matter (300 mg/day/450 kg horse). Thus, a 500-kg horse needs about 400-600 mg of zinc daily. Zinc sulfate contains 22-40% zinc and 1-1.5 gm/day will supply the total requirement. Zinc oxide contains 80% zinc, so 500-600 mg daily will supply the total requirement.

**Figure 10-5**

Zinc-responsive dermatitis. Crust, scale, and alopecia on legs. (Courtesy R. Pascoe.)
Vitamin deficiencies

VITAMIN A
Vitamin A maintains the structure and functional integrity of epithelial tissues.2–5 In the horse, either vitamin deficiency or excess can cause a rough, dull hair coat, which progresses to alopecia, scaling, and hyperkeratosis. Vitamin A deficiency is also associated with night blindness, excessive lacrimation, reproductive problems (failure to conceive and abortions in mares; decreased libido and testicular atrophy in stallions), and neurologic disorders. Some horses develop coronitis, and hooves may become dry, scaly, and develop multiple vertical cracks (Fig. 10-9). Vitamin A-deficient horses also had decreased serum concentrations of iron, albumin, and cholesterol.
The NRC suggests that the diets of horses contain 2000 International Units of vitamin A activity per kg of dry matter (20,500 International Units/day/450 kg horse). This is equivalent to about 20,000-50,000 International Units of vitamin A per day for a mature horse. According to the NRC, the maximum tolerance level is 16,000 International Units per day of dry matter, or about 160,000-240,000 International Units per day for a mature horse. Horses fed high-quality roughage or commercial grains containing supplemental vitamin A are not likely to develop vitamin A deficiency. A likely candidate for deficiency would be a growing horse fed poor-quality forage, particularly a forage that has been stored for a prolonged period, and grains such as barley or oats, which contain low levels of vitamin A activity. Vitamin A is rapidly destroyed by exposure to oxygen and light.

**MISCELLANEOUS HAIR COAT DISORDERS**

**Abnormal shedding**

Normal shedding in the horse is basically controlled by photoperiod and, to a lesser extent, factors such as ambient temperature and nutrition (see Chapter 1). In some horses, abnormal excessive spring shedding may result in visible hair loss. Some curly coat horses can shed remarkably in spring: to the point of extensive alopecia (Figs. 10-10 and 10-11). Curly horses can also shed mane and tail hairs to the point of hypotrichosis or alopecia. These remarkable spring sheds in curly horses spontaneously regrow and should not be interpreted as signs of disease. In other horses, areas of more-or-less symmetric hypotrichosis or alopecia are seen, especially on the face, shoulders, and rump.

**Anagen and telogen defluxion**

In anagen defluxion, a special circumstance (e.g., infectious diseases, metabolic diseases, fever) interferes with the anagen phase of the hair cycle, resulting in abnormalities of the hair follicle and hair shaft. Hair loss occurs suddenly, due to hair shaft breakage, within days of the insult, as the growth phase continues (Figs. 10-12, 10-13, 10-14, 10-15). Anagen defluxion accounted for 1% of the equine dermatology cases seen at the CUHA.

In telogen defluxion, a stressful circumstance (e.g., high fever, pregnancy, shock, severe illness, surgery, anesthesia) causes the abrupt, premature cessation of growth of many anagen hair follicles and the synchronization of these hair follicles in catagen and then in telogen. Within 1-3 months of the insult, a large number of telogen hairs are shed as a new wave of hair follicle activity begins (Figs. 10-16, 10-17, 10-18, 10-19). Telogen defluxion accounted for 1.1% of the equine dermatology cases seen at the CUHA.

Hair loss in anagen and telogen defluxion may be regional, multifocal, or fairly generalized, and is more-or-less bilaterally symmetric. The hair coat in affected areas may be thin and easily epilated or completely absent. Alopecic areas may be roughly
annular and up to 5 cm in diameter or may be coalescent and produce large areas of well-circumscribed hair loss. When the surface of skin in a horse with anagen defluxion is stroked with the hand, stubbled hairs can usually be felt. In telogen defluxion, the skin is smooth. Skin in the affected areas is normal.

Diagnosis is based on history, physical examination, and direct hair examination. Telogen hairs are characterized by a uniform shaft diameter and a slightly clubbed, nonpigmented root end that lacks root sheaths (Fig. 10-20). Anagen defluxion hairs are characterized by irregularities and dysplastic changes. The diameter of the shaft may be irregularly narrowed and deformed, and breaking occurs at such structurally weakened sites. Skin biopsy is only rarely helpful. When the alopecia due to telogen defluxion begins, histologic examination reveals normal skin and hair follicle activity (Fig. 10-21). In anagen defluxion, the characteristic changes are usually most evident in the affected hairs, and these are usually lost when the skin

**Figure 10-12**
Anagen defluxion associated with presumed immunemediated polyarthritis, polymyositis, and fever. Well-circumscribed areas of alopecia.

**Figure 10-13**
Anagen defluxion (same horse as Fig. 10-12). Well-circumscribed areas of alopecia. Exposed skin is normal.

**Figure 10-14**
Anagen defluxion associated with influenza and drug therapy. Confluent areas of alopecia.

**Figure 10-15**
Anagen defluxion (same horse as Fig. 10-14). Stubbled hairs were palpable in affected areas (arrow).
Figure 10-16
Telogen defluxion following salmonellosis. Hair coat is thin and easily epilated.

Figure 10-17
Telogen defluxion (same horse as Fig. 10-16). Hair has been rubbed out with hand.

Figure 10-18
Telogen defluxion following metritis. Well-circumscribed alopecia.

Figure 10-19
Telogen defluxion (same horse as Fig. 10-18). Exposed skin is normal.

Figure 10-20
Telogen defluxion. All epilated hairs are in telogen.

Figure 10-21
Telogen defluxion. Skin biopsy is histologically normal.
is clipped for biopsy. Typical histopathologic findings in anagen defluxion include apoptosis and fragmented cell nuclei in the keratinocytes of the hair matrix of anagen hair follicles and eosinophilic dysplastic hair shafts within the pilar canal (Figs. 10-22 and 10-23).

Both telogen and anagen defluxion spontaneously resolve when the inciting factor is eliminated.

**Figure 10-22**
Anagen defluxion. Skin biopsy looks histologically normal at low magnification.

**Figure 10-23**
Anagen defluxion (close-up of Fig. 10-22). Apoptotic keratinocytes (arrow) in hair bulb.

**Trichorrhexis nodosa**
Trichorrhexis nodosa appears along the hair shaft as small, beaded swellings. The “nodes” are composed of frayed cortical fibers through which the hair shaft fractures. The basic cause is trauma, and a contributing factor may be inherent weakness of the hair shaft.¹⁻⁴ Examples of physical trauma include excessive grooming and prolonged ultraviolet light exposure. Sources of chemical trauma include shampoos, rinses, and sprays. Trichorrhexis nodosa accounted for 0.7% of the equine dermatology cases seen at the CUHA.

The characteristic lesions are small nodules along the hair shafts, which may be visible with the naked eye. Hair shaft breakage occurs through these nodes, resulting in multifocal or generalized hypotrichosis (Figs. 10-24, 10-25, 10-26). Affected areas contain hairs that are broken off at varying lengths.

**Figure 10-24**
Trichorrhexis nodosa associated with inappropriate application of topical insecticide. Hairs over back are broken off at varying lengths.

**Figure 10-25**
Trichorrhexis nodosa (same horse as Fig. 10-24). Hairs over rump broken off at different lengths.
The differential diagnosis includes piedra (see Chapter 5). Diagnosis is based on history, physical examination, and microscopic examination of hairs. Microscopically, the hair shaft swellings are focal areas of cortical splitting that have the appearance of two brooms pushed together (Figs. 10-27 and 10-28). The ends of broken hairs have longitudinal splits. Therapy requires eliminating the source(s) of physical and/or chemical trauma.

**Seasonal hypotrichosis**

Anecdotal reports and an abstract from the northern hemisphere describe seasonal hypotrichoses inconsistent with shedding. In some horses, the condition begins in the spring/early summer and spontaneously resolves in the fall/early winter (Fig. 10-29). Other horses develop hair loss in November, which spontaneously resolves in May/June. Horses with spring/early summer onset acquire symmetric facial hair loss without pruritus or skin lesions. Horses with November onset experience hair loss and scaling on the ear base, medial canthus, dorsal neck, and occasionally the cranial shoulder. Pruritus was minimal.

Routine laboratory analyses in the latter group of horses were unremarkable, and skin biopsies revealed catagenization of hair follicles. Although feed analysis in the latter group of horses was normal, vitamin and mineral supplementation was reported to prevent...
further hair loss. Successful therapy for the spring/early summer-onset facial hair loss has not been reported. Melatonin has been reported to prevent the recurrence of similar seasonal hair loss in dogs. It is known that melatonin is active PO and well-tolerated in the horse. Perhaps melatonin at a dose of 40 mg every 24 h PO would be worth assessing in such horses.

Hypertrichosis

Hypertrichosis implies a greater than normal amount of hair. It may be seen as a multifocal or generalized abnormality in horses with PPID and numerous chronic diseases. Hypertrichosis may also be seen focally because of local injury or irritation, such as with wounds from ill-fitting tack. The hair in these focal areas may become excessive, thicker, stiffer, and darker than normal.

References

General

5. Smith BP editor: Large animal internal medicine IV, St. Louis, 2009, Mosby Elsevier.

Pituitary Pars Intermedia Dysfunction


Hypothyroidism


Nutritional Skin Diseases


Miscellaneous Hair Coat Disorders

Keratinization defects are those that alter the surface appearance of the skin. The epidermis of animals is being replaced constantly by new cells. The epidermal cell renewal time in normal horses is approximately 17 days. Despite this high turnover rate, the epidermis maintains its normal thickness, has a barely perceptible surface keratin layer, and loses its dead cells invisibly into the environment. If the delicate balance between cell death and renewal is altered, the epidermal thickness changes, the stratum corneum becomes noticeable, and the normally invisible sloughed cells of the stratum corneum become obvious. The causes of keratinization defects are numerous; they produce clinical signs by altering proliferation, differentiation, desquamation, or some combination of these. Alterations in epidermal lipid formation and deposition can accompany these other changes.

A characteristic of healthy skin is that the relationship between transepidermal water loss and hydration remains directly proportional. Following skin damage or a decrease in efficiency of the water barrier, a dissociation between hydration (water-holding capacity) and transepidermal water loss occurs. In pathologic skin, the correlation between transepidermal water loss and stratum corneum water content shows an inverse relationship due to a damaged skin barrier or alterations in keratinization, or both. Hence, there is increased transepidermal water loss and decreased hydration.

Dryness (xerosis) of the skin is caused by decreased water content, which must be more than 10% in the stratum corneum for skin to appear and feel normal. Moisture loss occurs through evaporation to the environment under low humidity conditions and must be replenished by water from lower epidermal and dermal layers. In xerotic skin, the stratum corneum is thickened, disorganized, and fissured. An important part of the stratum corneum barrier is the presence of three intercellular lipids: sphingolipids, free sterols, and free fatty acids. Lamellar bodies are an essential part of this barrier both to trap and to prevent excess water loss. The optimal stratum corneum water concentration to promote softness and pliability is 20-35%.

**ANTISEBORRHEIC TREATMENTS**

Antiseborrheic agents are available as ointments, creams, gels, lotions, and shampoos. In veterinary medicine, seborrheic lesions are usually widespread in nature and occur in haired skin, thus making shampoo the most appropriate vehicle. For the most part, veterinary shampoo formulations are not patented, and “identical” products can be marketed by one or more generic manufacturers. The reader is advised to approach these products carefully. Although the active ingredients may be identical in name and concentration, the purity, stability, and irritability of the active and inert ingredients may be very different and the shampoo may perform poorly. If a change from one brand of the “same” shampoo to another is contemplated, it is best to give the new product to the clients who have been using the shampoo to be replaced. If they believe that the new product is equally as good as or better than the old one, the change can be made.

Antiseborrheics are commercially available in various combinations. The clinician must decide which combination of drugs to use and needs to know each drug’s actions and concentrations. Ideal therapeutic response depends on the correct choice, but variations among individual patients do occur. For dry and scaly seborrhea (seborrhea sicca), a different preparation is needed than for oily and greasy seborrhea (seborrhea oleosa). Sulfur, for instance, is useful in dry seborrhea, but it is not a good degreaser. Benzoyl peroxide, on the other hand, degreases well but can be too keratolytic and drying for dry, brittle skin. The following discussion may help the clinician understand the differences and uses and help distinguish the correct medication from among the myriad of commercially available pharmaceuticals.

Antiseborrheic drugs include keratolytic and keratoplastic ingredients. Keratolytic agents facilitate decreased cohesion among corneocytes, desquamation, and shedding, resulting in a softening of the stratum corneum with easy removal of scale. They do not dissolve keratin. Keratoplastic agents attempt to renormalize the keratinization and abnormal epithelialization that is present in keratinization disorders. The complete
mechanism of these effects is not known, although some keratoplastic agents (particularly tar) are believed to normalize epidermal proliferation by decreasing deoxyribonucleic acid (DNA) production with a resultant decrease in the mitotic index of the epidermal basal cells. Follicular flushing is a term used to describe agents that help remove follicular secretions, remove bacteria, and decrease follicular hyperkeratosis. The most common major ingredients in antiseborrheic shampoos include tars, sulfur, salicylic acid, benzoyl peroxide, and selenium sulfide. Other commonly included active agents are urea, glycerin, and lactic acid.

Sulfur is both keratoplastic and keratolytic, probably through the interaction of sulfur with cysteine in keratinocytes. It is a mild follicular flushing agent, but not a good degreaser. Sulfur is also antibacterial, antifungal, and antiparasitic, and these actions are attributed to the formation of pentathionic acid and hydrogen sulfide. The smaller the sulfur particles (colloidal are smaller than precipitated), the greater the efficacy. The best keratolytic action occurs when sulfur is incorporated in petrolatum. This is in sharp contrast to the findings with salicylic acid, which produces its effect faster when employed in an emulsion base. The keratolytic effect of sulfur results from its superficial effect on the horny layer and the formation of hydrogen sulfide. The keratoplastic effect is caused by the deeper action of the sulfur on the basal layer of the epidermis and by the formation of cystine.

In the shampoos marketed in North America by the well-recognized manufacturers of dermatologicals, a pure sulfur product cannot be purchased. Because of the synergistic activity between sulfur and salicylic acid, all "sulfur" shampoos contain both ingredients. Popular sulfur shampoos include SebaLyt (DVM Pharmaceuticals), SeboRx (DVM Pharmaceuticals), Micro Pearls Advantage Seba-Hex shampoo (Vétoquinol), and Sebolux (Virbac).

Salicylic acid (0.1-2%) is keratoplastic and exerts a favorable influence on the formation of the new keratin layer. It is also mildly antipruritic and bacteriostatic. In stronger concentrations (3-6%), it solubilizes the intercellular "cement," thus acting as a keratolytic agent, causing shedding and softening of the stratum corneum. When salicylic acid is combined with sulfur, it is believed that a synergistic effect occurs. A common combination is a 2-6% concentration of each drug. In human dermatologic practice, a 40% salicylic acid plaster is used to treat calluses and warts.

Tar preparations are derived from destructive distillation of bituminous coal or wood. Birch tar, juniper tar, and coal tar are crude products listed in order of increasing capacity to irritate. Coal tar solution (5%, 10%, or 20%) produces a milder, more readily managed effect. Coal tar solution contains only 20% of the coal tar present in coal tar extract or refined tar. Most pharmaceutical preparations for dermatologic use have been highly refined to decrease the staining effect and the strong odor. In this refining process, some of the beneficial effects of tar are lost, and its potential carcinogenic danger is also decreased. Unadulterated tar products have no place in equine practice because of their toxicity and tendency to cause local irritation. All tars are odiferous, potentially irritant and photosensitizing, and carcinogenic. Some tars may stain light-colored coats. In the authors’ experience, tars are the most irritating topical antiseborrheic medications in veterinary dermatology, and we do not use tar-containing topical preparations.

Tar shampoos are widely used, however, and seem to be helpful in managing seborrhea. They are keratolytic, keratoplastic, and mildly degreasing. As with sulfur shampoos, tar products usually contain other ingredients, usually sulfur and salicylic acid. Popular combination products include LyTar (DVM Pharmaceuticals), NuSal-T (DVM Pharmaceuticals), Allerseb-T (Virbac), and T-Lux (Virbac).

Benzoyl peroxide (2.5-5%) is keratolytic, antibacterial, degreasing, antipruritic, and follicular flushing. It is metabolized in the skin to benzoic acid, which lyses the intercellular substance in the horny layer to account for its keratolytic effect. It is not a stable ingredient and should not be repackaged, diluted, or mixed with other products. Benzoyl peroxide has a drying effect, can induce a contact dermatitis (in less than 10% of patients), and bleaches hair, clothing, and furniture. Skin tumor-promoting activity has been documented in laboratory rodents, but no such activity has been documented in any other species.

Benzoyl peroxide is available as a 5% gel (OxyDex, DVM Pharmaceuticals; Pyoben, Virbac) and as a 2.5-3% shampoo (OxyDex, DVM Pharmaceuticals; Micro Pearls Advantage Benzoyl-plus shampoo, Vétoquinol; Pyoben, Virbac). One product is available that also contains sulfur (Sulf OxyDex, DVM Pharmaceuticals). Only reputable benzoyl peroxide products should be used, because poor products have short shelf lives, little activity, or increased irritation potential. Because of its potent degreasing action, benzoyl peroxide dries out normal skin excessively with prolonged use, and it is generally contraindicated in the presence of dry skin or significant irritation, or both. Benzoyl peroxide combined with a liposome-based (Novasome microvesicles) humectant (Micro Pearls Advantage Benzoyl-Plus shampoo) eliminates or minimizes this drying effect.

Selenium sulfide alters the epidermal turnover rate and interferes with the hydrogen bond formation in keratin. It is keratolytic, keratoplastic, and very degreasing. At the time of writing this book, there are no selenium sulfide shampoos marketed specifically for veterinary use in North America. The human product that contains 1% selenium sulfide (Selsun Blue, Abbot
Laboratories) is effective in horses and usually is not too irritating.

In human medicine, there are dozens of keratolytic and keratoplastic agents marketed in the cream, gel, or ointment formulation. Few are marketed in veterinary medicine, and most are generic products (e.g., 10% sulfur ointment, ichthammol ointment, zinc oxide, and thuja) or products marketed for other purposes (e.g., petroleum jelly, udder balm). KeraSolv Gel (DVM Pharmaceuticals) contains 6.6% salicylic acid, 5% sodium lactate, and 5% urea in a propylene glycol gel and is an effective local treatment for hyperkeratotic lesions, for example, cannon keratosis.

In the process of removing the excessive scale or grease, antiseborrheic products can damage the stratum corneum and alter the hydration of the epidermis. Excessively low humidity can cause similar alterations. Emollients and moisturizers are used to counteract these effects.

Emollients are agents that soften or soothe the skin, whereas moisturizers increase the water content of the stratum corneum. Both types of drugs are useful in hydrating and softening the skin. Many of the occlusive emollients are actually oils (safflower, sesame, and mineral oil) or contain lanolin. These emollients decrease transepidermal water loss and cause moisturization. These agents work best if they are applied immediately after saturation of the stratum corneum with water. For maximal softening, the skin should be hydrated in wet dressings, dried, and covered with an occlusive hydrophobic oil. The barrier to water loss can be further strengthened by covering the local lesion with plastic wrap under a bandage. Nonocclusive emollients are relatively ineffective in retaining moisture. Examples of emollients include vegetable oils (olive, cottonseed, corn, and peanut oil), animal oils (lard, whale oil, anhydrous lanolin, and lanolin with 25-30% water), silicones, hydrocarbons (paraffin and petrolatum [mineral oil]), and waxes (white wax [bleached beeswax], yellow wax [beeswax], and spermaceti). Hygroscopic (humectant) agents are moisturizers such as propylene glycol, glycerin, colloidal oatmeal, urea, sodium lactate, and lactic acid, may also be applied between baths. Both occlusive and hygroscopic agents are found in a variety of veterinary spray and cream rinse formulations, which are matched to a corresponding shampoo—for example, HyLyt* EFA cream rinse and shampoo (DVM Pharmaceuticals).

The addition of novasomes or spherulites to veterinary antiseborrheics has increased the efficacy of the products while decreasing the labor intensity of the treatments. As discussed in Chapter 3, these are tiny capsules incorporated into shampoos that adhere to the skin and hair and remain there after rinsing. In a time-dependent fashion, some of the capsules disintegrate and release either water and lipids (novasomes) or active ingredients with or without moisturizers (spherulites). The number of studies documenting their efficacy is limited.

Systemic antiseborrheic agents are used primarily in the treatment of the congenitohereditary seborrheic disorders (e.g., primary seborrhea, ichthyosis). Because most of the generalized secondary seborrheas are due to altered environmental conditions, dietary deficiency, metabolic abnormalities, or other correctable disorders, systemic treatments are rarely considered and probably would be of little value. These agents might be useful in those idiopathic conditions in which the defect appears to be due to altered keratinization; for example, primary seborrhea and cannon keratosis.

Retinoids are the most commonly used systemic antiseborrheic agents in veterinary medicine. Retinoids refer to all the chemicals, natural or synthetic, that have vitamin A activity. Synthetic retinoids are primarily retinol, retinoic acid, or retinal derivatives or analogs. They have been developed with the intent of amplifying certain biologic effects while being less toxic than their natural precursors. More than 1500 synthetic retinoids have been developed and evaluated. Different synthetic drugs, all classed as synthetic retinoids, may have profoundly different pharmacologic effects, side effects, and disease indications.

Naturally occurring vitamin A is an alcohol, all-trans retinol. It is oxidized in the body to retinal and retinoic acid. Each of these compounds has variable metabolic and biologic activities, although both are important in the induction and maintenance of normal growth and differentiation of keratinocytes. Only retinol has all of the known functions of vitamin A. The two most widely used retinoids in veterinary dermatology were isotretinoin (11-cis-retinoic acid; Accutane, Roche), synthesized as a natural metabolite of retinol, and etretinate (Tegison, Roche), a synthetic retinoid. Etretinate is no longer available because tissue residues in humans can persist for years after drug withdrawal and might result in fetal defects. It was replaced with acitretin (Soriatane, Roche), a free-acid metabolite of etretinate. Acitretin appears to be comparable to etretinate in efficacy and acute toxicity, but because it has a much shorter terminal elimination half-life (2 days versus etretinate’s 100 days), its long-term safety should be better.

The biologic effects of retinoids are numerous and diverse, but their ability to regulate proliferation, growth, and differentiation of epithelial tissues is their major benefit in dermatology. They also affect proteases, prostaglandins, humoral and cellular immunity, and cellular adhesion and communication.
Numerous toxicities can be seen with the systemic use of retinoids. All retinoids are potent teratogens. There are no reports of the use of systemic retinoids in the horse, and these agents would be prohibitively expensive to use in this species.

**EQUINE SEBORRHEA**

Seborrhea is a chronic skin reaction pattern in the skin of horses that is characterized by a defect in keratinization with increased scale formation, excessive greasiness of the skin and hair coat, and sometimes by secondary inflammation. Some patients’ skins are both flaky and greasy, depending on the region of the body involved. Ingrained in the veterinary literature are the terms seborrhea sicca, seborrhea oleosa, and seborrheic dermatitis. *Seborrhea sicca* denotes dryness of the skin and coat. There is focal or diffuse scaling of the skin with the accumulation of white to gray non-adherent scales, and the coat is dull and dry. *Seborrhea oleosa* is the opposite; the skin and hairs are greasy. The greasy keratosebaceous debris is best appreciated by touch and smell. *Seborrheic dermatitis* is characterized by scaling and greasiness, with gross evidence of local or diffuse inflammation. It may be associated with folliculitis. Animals with seborrhea oleosa or seborrheic dermatitis should be examined carefully for *Staphylococcus* bacteria and *Malassezia* yeast. The initial seborrheic condition encourages bacteria and yeast overgrowth, and then the bacteria and yeast continue to stimulate seborrheic change.

These three terms appropriately describe the horse’s clinical appearance and aid in initial shampoo selection, but they cannot be used to direct the diagnostic effort to find the cause of the seborrhea. Individuals respond to the same seborrheic insult in different manners. Regardless of the nature of the seborrhea, all causes of seborrhea should be considered and excluded only by the appropriate testing.

Etiologically, seborrhea is classified into primary and secondary types. *Primary seborrhea* in dogs is an inherited disorder of epidermal hyperproliferation. The etiology of equine primary seborrhea is unknown, but may result from a genetic disorder of epidermal hyperproliferation. A veterinarian does the owner and animal a great injustice if seborrheic signs in a horse are immediately classified as primary seborrhea. The diagnosis of primary seborrhea is tenable only if the signs started early in life and if appropriate diagnostic tests have failed to reveal a cause for the keratinization defect.

*Secondary seborrheas* are those caused by some external or internal insult that alters the proliferation, differentiation, or desquamation of the surface and follicular epithelium (Table 11-1). Secondary seborrheas are common in the horse. Virtually any disorder discussed in this textbook can result in seborrheic signs during the acute or healing phase of the disease.

### Cause and Pathogenesis

Any disorder that alters cellular proliferation, differentiation, or desquamation produces seborrheic signs. In most instances, the mechanisms by which the following seborrhea-inducing factors cause their changes are incompletely understood.

#### INFLAMMATION

Inflammatory skin diseases are typically characterized by epidermal hyperplasia, which probably results from the release or production of dermal eicosanoids, histamine, and cytokines. If the inflammation is mild, seborrheic signs can develop in the absence of pruritus. Examples include grooming that is too vigorous, bacterial folliculitis, dermatophilosis, dermatophytosis, lice, low-grade contact dermatitis, and early epitheliotropic lymphoma.

#### NUTRITIONAL FACTORS

Glucose, protein, essential fatty acids, and various vitamins and trace minerals are necessary for normal cellular proliferation and differentiation. Deficiency, excess, or imbalance in one or more of these nutrients can produce seborrhea (see Chapter 10). Because the vast majority of horses in developed countries eat high-quality, balanced diets, nutritional seborrheas are very uncommon. When they do occur, they usually are secondary to malabsorption, maldigestion, or metabolic disease.
ENVIRONMENTAL FACTORS
The water and lipid content of the skin is important to maintain normal invisible desquamation.2,3,6 If transepidermal water loss increases, desquamation changes and the squames (packets of dead cells) become visible. Low environmental humidity, excessive bathing (especially with harsh products), and fatty acid deficiency can produce this change. As can be seen from the previously mentioned factors, virtually any disease can cause seborrhea and can do so by many different mechanisms.

Clinical Features
The clinical signs of secondary seborrhea include flakiness, greasiness, seborrheic dermatitis, or some combination of these (Figs. 11-1 and 11-2). The nature, distribution, and severity of the signs depend on the cause of the seborrhea and the individual patient. In general, systemic causes (e.g., metabolic disease, dietary deficiency, hepatic or gastrointestinal disease, and primary or secondary lipid abnormalities) result in generalized signs that are not pruritic at their onset. These animals can become pruritic, however, as the seborrhea worsens or if there is a secondary staphylococcal or Malassezia overgrowth. They often have more pronounced seborrheic changes on the neck and trunk and in intertriginous areas.

Except for low environmental humidity and overzealous or inappropriate topical treatments (e.g., excessive bathing, dipping, or powdering, contact dermatitis to a shampoo), external causes (e.g., pediculosis, dermatophilosis, dermatophytosis) result in focal, multifocal, or regionalized signs of secondary seborrhea. At examination, these horses have areas of normal skin.

Primary seborrhea is uncommon in the horse.10 The most common form of primary seborrhea in the horse is mane and tail seborrhea,10 which accounts for 0.3% of the equine dermatology cases seen at the CUHA.10 No age, breed, or sex predilections have been reported. Moderate to severe scaling is seen in the mane or tail regions or both (Figs. 11-3 and 11-4). Crusts may be present. Both dry and oily forms of the disorder are seen. There is little or no inflammation, pruritus, or alopecia. Generalized primary seborrhea is rare, accounting for 1.2% of the equine dermatology cases seen at the CUHA (Figs. 11-5–11-7).10 The dermatosis is more-or-less symmetric, tending to spare the extremities. Both dry and oily forms are seen. With oily forms, a rancid odor is usually present. Pruritus is rare unless secondary bacterial or yeast infections arise.
Diagnosis

The diagnosis of seborrhea is straightforward and is based on the characteristic lesions. Determining the cause of the seborrhea is far more difficult. A thorough history, dietary review, and physical examination will often direct further diagnostic testing (see Table 11-1). Primary seborrhea is a diagnosis made by exclusion. The histopathologic findings in mane and tail seborrhea have not been described. The histopathologic findings reported in generalized primary seborrhea include a hyperplastic superficial perivascular dermatitis with prominent orthokeratotic and/or parakeratotic hyperkeratosis (Fig. 11-8). The parakeratotic hyperkeratosis is usually present multifocally (in "caps" at the shoulder of hair follicle infundibula), often overlying edematous ("squirting") dermal papillae (Fig. 11-9). The inflammatory infiltrate is predominantly composed of lymphocytes, histiocytes, and a few neutrophils. Changes consistent with secondary infection (suppurative epidermitis, suppurative luminal folliculitis) may be present.

Clinical Management

Secondary seborrhea is best managed by treating the underlying cause, whereupon the seborrheic signs resolve spontaneously within 1-2 months. Primary seborrhea is incurable. It is important for the owner to understand that, similar to the case with dandruff in humans, control rather than cure is the goal of therapy. Because mane and tail seborrhea is often essentially a cosmetic problem, many owners elect not to treat affected horses.

Topical therapy is the mainstay for seborrheic skin disease. Clipping the hair coat may be indicated in order to facilitate delivering topical agents to the skin surface. In addition, bathing the horse initially with an inexpensive detergent (e.g., Ivory or Joy dishwashing detergent) to
remove surface debris will facilitate the antiseborrheic agents to access the skin surface and reduce the amount of the more expensive therapeutic agents required. Topical antiseborrheic therapy is used temporarily to improve skin and coat condition in secondary seborrhea and for the lifetime of the individual to control primary seborrhea. There are a large number of grooming or antiseborrheic shampoos and rinses, and product selection depends on the nature of the seborrhea (e.g., dry or greasy), veterinary and client preference, and individual responses and idiosyncrasies of affected horses (see Chapter 3). A partial listing of some of the antiseborrheic shampoos used for horses is in Table 11-2.

### TABLE 11-2 Antiseborrheic Topical Products Used in Horses

<table>
<thead>
<tr>
<th>Brand Name—Manufacturer</th>
<th>Ingredients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergroom shampoo (Virbac)</td>
<td>Moisturizers</td>
</tr>
<tr>
<td>Allerseb-T shampoo (Virbac)</td>
<td>Coal tar, sulfur, salicylic acid</td>
</tr>
<tr>
<td>Epi-Soothe shampoo (Virbac)</td>
<td>Colloidal oatmeal</td>
</tr>
<tr>
<td>Epi-Soothe cream rinse (Virbac)</td>
<td>Colloidal oatmeal</td>
</tr>
<tr>
<td><em>Humilac spray (Virbac)</em></td>
<td>Moisturizers</td>
</tr>
<tr>
<td><em>HyLytx</em> EFA hypoallergenic shampoo (DVM)</td>
<td>Moisturizers</td>
</tr>
<tr>
<td><em>HyLytx</em> EFA creme rinse (DVM)</td>
<td>Moisturizers</td>
</tr>
<tr>
<td>LyTar shampoo (DVM)</td>
<td>Moisturizers</td>
</tr>
<tr>
<td>Micro Pearls Advantage Benzoyl-Plus Shampoo (Ve´toquinol)</td>
<td>Benzoyl peroxide</td>
</tr>
<tr>
<td>Micro Pearls Advantage Hydra-Pearls shampoo (Ve´toquinol)</td>
<td>Moisturizers</td>
</tr>
<tr>
<td>Micro Pearls Advantage Seba-Hex shampoo (Ve´toquinol)</td>
<td>Chlorhexidine, sulfur, salicylic acid</td>
</tr>
<tr>
<td>NuSal-T shampoo (DVM)</td>
<td>Coal tar, salicylic acid, methol</td>
</tr>
<tr>
<td>OxyDex shampoo (DVM)</td>
<td>Benzoyl peroxide</td>
</tr>
<tr>
<td>Pyoben shampoo (Virbac)</td>
<td>Benzoyl peroxide</td>
</tr>
<tr>
<td>SebaLyt shampoo (DVM)</td>
<td>Sulfur, salicylic acid, triclosan</td>
</tr>
<tr>
<td>Sebolux shampoo (Virbac)</td>
<td>Sulfur, salicylic acid</td>
</tr>
<tr>
<td>SeboRx shampoo (DVM)</td>
<td>Sulfur, salicylic acid, triclosan</td>
</tr>
<tr>
<td>Selsun Blue (Abbott)</td>
<td>Selenium sulfide</td>
</tr>
<tr>
<td>Sulf/OxyDex shampoo (DVM)</td>
<td>Benzoil peroxide, sulfur</td>
</tr>
<tr>
<td>T-Lux shampoo (Virbac)</td>
<td>Coal tar, sulfur, salicylic acid</td>
</tr>
</tbody>
</table>

*Labeled for “animals.”
*Labeled for horses.*

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**Figure 11-8**
Primary generalized seborrhea. Hyperplastic superficial perivascular dermatitis with focal parakeratotic hyperkeratosis and “squirting” dermal papilla.

**Figure 11-9**
Close-up of Fig. 11-8. Classic papillary squirting (arrow).
For horses with mildly dry and flaky skin, moisturizing hypoallergenic shampoos (Micro Pearls Advantage, Hydra-Pearls shampoo, HyLyte* EFA hypoallergenic shampoo, Allergroom shampoo) or colloidal oatmeal shampoos (Epi-Soothe shampoo) are commonly used. For more severe flaking, sulfur salicylic acid products (Sebolux shampoo, SebaLyt shampoo) are appropriate. If the skin of the horse becomes flaky again soon after the bath, the application of an afterbath rinse (Humilac spray, HyLyte* EFA creme rinse) is indicated.

For horses with greasy skin and coat, the shampoos need to be stronger degreasing agents. Horses with mild to moderately greasy skin can be treated with sulfur-salicylic acid or mild tar products (T-Lux shampoo). Horses with very greasy skin are bathed with benzoyl peroxide (Micro Pearls Advantage, Benzoyl-Plus shampoo, Pyoben shampoo, OxyDex shampoo), selenium sulfide (Selsun Blue dandruff shampoo), or stronger tars (LyTar shampoo, Allerseb-T shampoo). All strong shampoos can remove too much surface lipid, disrupt the epidermal barrier, and increase transepidermal water loss; these are thus contraindicated in horses with dry, flaky skin (see Chapter 3).

Whichever shampoo is chosen, it should be lathered well, allowed to stand for 15 min, and then rinsed thoroughly. In general, shampooing is recommended twice weekly until control is achieved, followed by weekly or biweekly administration (see Chapter 3). Some horses may initially require daily shampooing.

### LINEAR KERATOSIS

Linear keratosis is a poorly understood, visually distinctive dermatosis of the horse.8,10,11,13

#### Cause and Pathogenesis

The etiopathogenesis is unknown. The lesions do not follow blood or lymphatic vessels, nerves, or dermatomes. Because of the early (sometimes congenital) onset of lesions and the occurrence in related quarter horses, it has been suggested that the disorder may be hereditary.10,11,13 Clinicopathologically, equine linear keratosis resembles a linear epidermal hamartoma (see Chapter 16).

#### Clinical Features

Linear keratosis has been reported to be rare (0.7% of the equine dermatology cases seen at the CUHA)10 or relatively common.8 It is most commonly seen and may be inherited in quarter horses, thoroughbreds, and standardbreds.8,10 It is reported to be rare in pony breeds.8 The condition is seen in a wide variety of breeds. Lesions may be present at birth, noticed shortly after birth, or noticed within the first 5 years of life. Linear keratosis is characterized by the gradual, asymptomatic occurrence of one or more unilateral, linear, usually vertically oriented bands of alopecia and hyperkeratosis, occurring most commonly over the neck, shoulder, and lateral thorax (Figs. 11-10–11-12). They vary from

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**Figure 11-10**

Linear keratosis. Linear, vertically oriented hyperkeratotic papules and alopecia on shoulder and leg.

**Figure 11-11**

Linear keratosis. Linear, vertically oriented hyperkeratotic plaque on hip.
Lesions have also occurred on the legs, hip, and pectoral region. Often lesions begin as multiple hyperkeratotic papules that coalesce into vertical bands. Pruritus and pain are absent, and affected horses are otherwise healthy.

**Diagnosis**

Linear keratosis is visually distinctive. External linear trauma—such as scratches, whip marks, and dripping caustic substances—might be considered as differential diagnoses. Histopathologic findings include irregular to papillated epidermal hyperplasia and marked compact orthokeratotic hyperkeratosis (Fig. 11-13). A mild superficial perivascular accumulation of lymphocytes and histiocytes may be present.

![Figure 11-12](image)

**Figure 11-12**

Linear keratosis. Vertically oriented bands of hyperkeratotic papules on lateral neck (area has been clipped).

0.25 to 3.5 cm in width and 5 to 70 cm in length. Lesions have also occurred on the legs, hip, and pectoral region. Often lesions begin as multiple hyperkeratotic papules that coalesce into vertical bands. Pruritus and pain are absent, and affected horses are otherwise healthy.

**Clinical Management**

Linear keratosis persists for life. Because the lesions are asymptomatic, treatment is not necessary. If desired, the regular application of antiseborrheic shampoos and keratolytic ointments, creams, or gels can be used (see Chapter 3). Linear keratosis responds poorly to treatment. Perhaps the most reasonable palliative treatment is the topical application of equal parts propylene glycol and water as needed.10 In humans with epidermal hamartomas, the topical (tretinoin) or oral (etretinate, isotretinoin) administration of retinoids has been effective in some cases.4 Whether or not these agents would be effective in equine linear keratosis is unknown. The owner must be warned about the possible hereditary nature of this condition.

**CANNON KERATOSIS**

Cannon keratosis is an idiopathic visually distinctive dermatosis of the horse.5,10

**Cause and Pathogenesis**

The etiopathogenesis of cannon keratosis is unknown. The condition was initially called “stud crud” because of an assumed link with stallions splashing urine on their own hind legs. However, as the condition also affects the front legs of stallions and all four legs of mares, the urine theory has been rejected.

**Clinical Features**

Cannon keratosis has been reported to be rare (0.8% of the equine dermatology cases seen at the CUHA)10 or the most common keratinization (“seborrheic”) disorder of the horse.5 It is seen most commonly in middle-aged and elderly horses with no reported breed or sex predilections.5,10 Moderately well-circumscribed plaques of scaling, crusting, hyperkeratosis, and alopecia are initially seen bilaterally over the cranial surface of the rear cannon bone areas (Figs. 11-14 and 11-15). Similar lesions may occasionally be present over the cranial surface of the front cannon bone areas. Pruritus and pain are absent, and affected horses are otherwise healthy. Occasionally, lesions become fissured, inflamed, or secondarily infected.

**Diagnosis**

The differential diagnosis includes dermatophilosis, dermatophytosis, and staphylococcal dermatitis. Histopathologic findings include moderate-to-marked irregular epidermal hyperplasia, and marked, mostly compact orthokeratotic hyperkeratosis of the epidermis and hair follicles. The interfollicular epidermis may contain serum lakes and focal areas (“caps”) of parakeratosis. A mild perivascular accumulation of lymphocytes, histiocytes, and some neutrophils is often present (Fig. 11-16).5,10
Clinical Management

Cannon keratosis persists for life. Since the condition is asymptomatic, no treatment is necessary. If desired, regular applications of antiseborrheic shampoos or keratolytic ointments, creams, or gels are beneficial (see Chapter 3). In one horse, topical applications of a water-based emollient (KY Jelly, Johnson and Johnson), or 0.1% tacrolimus ointment (Protopic, Astellas Pharma) were more effective than 0.1% adapalene gel (Differin, Galderma Laboratories) or 0.2% phytosphingosine spray (Douxo Seborrhea Micro-Emulsion Spray, Sogeval Laboratories). A mixture of equal parts of propylene glycol and water is the authors’ preferred topical application for focal hyperkeratoses. It is applied every 12 h until maximum improvement is obtained and then as needed to prevent worsening of the lesions. Other authors⁹ have suggested the use of a topical retinoid, 0.1% tretinoin cream (Retin-A, Ortho Pharmaceutical).

References
TERMINOLOGY AND INTRODUCTION
The color of normal skin depends primarily on the amount of melanin, carotene, and oxyhemoglobin or reduced hemoglobin that it contains and the location of the pigments within the subcutis, vessels, dermis, epidermis, and hair. Epidermal and hair pigmentation results primarily from melanin, which has two forms and imparts four basic colors. Black and brown pigments derive from eumelanins. The pheomelanins are yellow and red pigments and contain cysteine thiol groups that react to form 5-S-cysteinyl dopa. Intermediate melanins are a blend of eumelanin and pheomelanin. A lack of melanin results in white hair or skin. See Chapter 1 for a complete discussion of the process of melanization and its control. Some aspects of the local regulation of melanization are mentioned later.

In lower animals, melatonin is believed to play a major regulatory role in cutaneous pigmentation. In humans, cats, and dogs, adrenocorticotropic hormone and pituitary lipotrophins regulate melanization to some degree. The interaction between keratinocytes and melanocytes is also important. In humans, keratinocytes are known to produce multiple factors that influence the growth, differentiation, tyrosinase activity, dendritic growth, pigmentation, and morphology of melanocytes. Basic fibroblast growth factor and endothelin-1 are produced by cultured human keratinocytes. Both of these factors are melanocyte mitogens, and endothelin-1 also increases tyrosinase activity in vitro. Tumor necrosis factor-α and interleukin-1 (IL-1) stimulate intercellular adhesion molecule 1 expression on human melanocytes. A variety of cytokines and leukotrienes influence melanocyte function, with leukotriene B4 locally stimulating and IL-1, IL-6, and IL-7 inhibiting melanogenesis in humans. These local factors would better explain the patterns and localized control of the pigment changes seen in animals.

Hyperpigmentation
Hyperpigmentation (hypermelanosis), or melanoderma, is associated primarily with increased melanin in the epidermis and corneocytes. Histologically, there may also be dermal pigment, but when the majority of the pigment is in the dermis, a slate or steel blue coloration is present. Hyperpigmentation is frequently encountered as an acquired condition, usually associated with chronic inflammation and irritation. Hyperpigmentation may affect only the skin (melanoderma), only the hair (melanotrichia), or both of these. Melanoderma is often difficult to appreciate in dark-skinned horses and is most commonly seen with chronic hypersensitivity disorders. Melanotrichia is a common response when hair regrows following inflammatory insults (Fig. 12-1). The epidermis overlying numerous neoplasms and granulomas can become hyperpigmented.

Lentigo (plural, lentigines) is an idiopathic macular melanosis of horses. Annular, nonpalpable, dark black spots appear, usually with age, especially on the muzzle, on mucocutaneous junctions, and in the inguinal areas. The lesions are asymptomatic and of only cosmetic significance. Lentigo can be seen in association with melanocytic neoplasia in horses (see Chapter 16).
HYPOPIGMENTATION

Hypopigmentation (hypomelanosis) refers to a decrease of pigment in the skin of hair coat in areas that should normally be pigmented. Amelanosis (achromoderma, achromotrichia) indicates a total lack of melanin. Depigmentation means a loss of preexisting melanin. Leukoderma and leukotrichia are clinical terms used to indicate acquired depigmentation of skin and hair, respectively. Hereditary hypomelanoses have been divided into melanocytopenic (absence of melanocytes) and melanopenic (decreased melanin) forms. Pigment loss may occur from melanocyte destruction, dysfunction, or abnormal dispersion of melanosomes due to abnormal melanosome transfer or from inflammation. Lack of or decrease in melanosome production may also be a cause. The disorder may be congenital or acquired.

Genetic ALBINISM

Albinism is a hereditary lack of pigment that is transmitted as an autosomal recessive trait. Albino individuals have a normal complement of melanocytes, but they lack tyrosinase for melanin synthesis and thus have a biochemical inability to produce melanin. Therefore, histopathologic studies reveal a normal epidermis with no pigment, but clear basal cells representing melanocytes are still seen. Skin, hair, and mucous membranes are amelanotic. Animals may also have unpigmented (pink) irides and photophobia.

WAARDENBURG-KLEIN SYNDROME

Waardenburg-Klein syndrome has been described in American paints. In addition to blue eyes and amelanotic skin and hair, the affected animals are deaf and have blue or heterochromic irides. The defect is in the migration and differentiation of melanoblasts. Therefore, the affected skin has no melanocytes present. The syndrome is transmitted as an autosomal dominant trait with incomplete penetrance, so these animals should not be used for breeding.

LETHAL WHITE FOAL SYNDROME

Lethal white foal syndrome (overo lethal white foal syndrome, ileocolonic aganglionosis, myenteric aganglionosis, congenital intestinal aganglionosis) is an autosomal recessive disorder which is primarily a problem in paint horses, especially in overo breedings.*

Embryologically, the neural crest gives rise to both the myenteric plexuses and cutaneous melanoblasts. Thus, a developmental disorder of the neural crest would explain the association between lack of cutaneous pigment and absence of myenteric plexuses in the ileum, colon, and cecum. Affected foals have a mutation in the endothelin receptor B. The endothelin signaling pathway is critical for proper development and migration of neural crest cells that ultimately form melanocytes and enteric neurons. Lethal white foal syndrome has been proposed as a model for Hirschsprung disease in humans.

In paints, there are three main coat patterns: overo, tobiano, and tovero. Genetic testing revealed that 95% of frame overos, 58% of toveros, and 100% of tobianos were heterozygous carriers. The defective gene was also found in the American miniature horses, half-Arabians, Thoroughbreds, and cropout Quarter horses. Genetic testing is available through commercial laboratories.

Affected foals are born white and apparently normal, but within a variable period, they show signs of colic due to an inability to pass feces. The foals do not have myenteric plexuses, and the involved gut is contracted and atretic. Affected foals typically die between 1 and 5 days of age. There is no effective treatment, and euthanasia is indicated.

COAT COLOR DILUTION LETHAL

Coat color dilution lethal (lavender foal syndrome) is a rare hereditary condition of newborn Arabian foals of Egyptian breeding. The foals are born with a diluted or bleached-out hair coat color varying from a striking iridescent silver to pale lavender hue ("lavender foal syndrome") to pale slate gray ("pewter"), to pale chestnut ("pink"). In addition, the foals have various neurologic abnormalities (unable to assume sternal recumbency, opisthotonus, paddling, extensor rigidity, seizures, blindness). The condition is fatal. Necropsy examination reveals no lesions.

Histopathologic abnormalities in skin-biopsy specimens are characterized by dysplastic hair shafts and

*References 2a, 4a, 5, 6a, 7–11.
abnormal clumping of melanin in hair follicles and hair shafts (Fig. 12-3).\textsuperscript{5,12}

VITILIGO

Vitiligo is an uncommon, acquired, presumably genetically programmed depigmentation.\textsuperscript{3,5} It accounts for 0.7% of the equine dermatoses examined at the CUHA.

Although the exact cause of vitiligo is unknown, several theories have been proposed.\textsuperscript{3,5} The \textit{autoimmune theory} is a favored one, and antimelanocyte antibodies have been demonstrated in the serum of Arabian horses with active vitiligo.\textsuperscript{14} The \textit{autoxicity theory} proposes an increased melanocyte susceptibility to melanin precursor molecules (such as dopachrome) or an inhibition of thioredoxin reductase, a free-radical scavenger located on the melanocyte membrane. The \textit{neural theory} proposes nerve injury to explain dermatomally distributed vitiligo. It is important to consider that multiple mechanisms could be responsible for the same phenotype.

Vitiligo is most commonly seen in Arabians (Arabian fading syndrome, pinky syndrome).\textsuperscript{4,5} Although all colors in the breed can be affected, the disease is most common in grays. Affected animals vary in age from weanlings to 23-years old, but most are young (1- to 2-years old). Anecdotal reports indicate that vitiligo is more common in mares that are pregnant or that have recently foaled, suggesting a hormonal influence.\textsuperscript{5}

Annular areas of macular depigmentation typically develop symmetrically on the skin of the lips, muzzle (Fig. 12-4) and eyelids (Figs. 12-5 and 12-6), and occasionally involve the anus (Fig. 12-7), vulva (Fig. 12-8), sheath (Fig. 12-9), hooves, and general body areas. Occasionally larger macules coalesce to form patches (see Fig. 12-6). There is no preexisting or concurrent dermatitis.

Diagnosis is based on history, physical examination, and histopathologic evaluation. Late lesions of vitiligo are characterized by a relatively normal epidermis and dermis, except that no melanocytes are seen (Fig. 12-10). In early lesions, a mild lymphocytic interface dermatitis and occasional lymphocyte exocytosis may be seen (Fig. 12-11).\textsuperscript{5,13} Electron microscopy studies of melanocytes at the periphery of lesions

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image1.png}
\caption{Figure 12-2}
\label{fig:12-2}
\end{figure}

Coat color dilution lethal. Note faded “lavender” hair coat. (Courtesy A. Farrell.)

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image2.png}
\caption{Figure 12-3}
\label{fig:12-3}
\end{figure}

Coat color dilution lethal. Note dysplastic hair shaft containing abnormal clumps of melanin (arrow).

\begin{figure}
\centering
\includegraphics[width=\textwidth]{image3.png}
\caption{Figure 12-4}
\label{fig:12-4}
\end{figure}

Early case of vitiligo on the muzzle and lips.
demonstrate degenerative changes (cytoplasmic vacuolization, aggregation of melanosomes, autophagic vacuoles, fatty degeneration, and pyknosis). The depigmentation may wax and wane in intensity but is usually permanent. Occasional horses will repigment within a year. Anecdotal reports indicate that vitamin and mineral supplements (especially vitamin A and copper) are occasionally beneficial. Because of the waxing and waning nature of some cases of equine vitiligo, and the occasional spontaneous repigmentation, response to treatment can be difficult to interpret. Other authors report no benefit from dietary or any other form of therapy. Because of the probable hereditary nature of vitiligo, affected animals should not be used for breeding.
Acquired hypopigmentation of previously normal skin and hair can result from many factors that destroy melanocytes or inhibit melanocyte function. Trauma, burns, freezing, infections, and ionizing irradiation may have potent local effects. It may also be idiopathic.

LEUKODERMA
Leukoderma is common in horses. It may be localized or multifocal, and temporary or permanent, depending on the cause. Leukoderma is often seen as a complication of onchocerciasis (Fig. 12-12), dourine, herpes coital exanthema, lupus erythematosus, pressure sores, ear papillomas, ventral midline dermatitis, regressing viral papillomatosis (Fig. 12-13), or freezing and burns (chemical, thermal, radiation). Leukoderma has been reported to follow contact with phenols and rubber bit guards, crupper straps, and feed buckets (Fig. 12-14). Many rubbers contain monobenzyl ether of hydroquinone (antioxidant), which inhibits melanogenesis. Leukoderma has also been associated with administration of excessive amounts of thyroprotein.

LEUKOTRICHA
Leukotrichia occurs commonly in horses following various traumatic and inflammatory injuries (Fig. 12-15). It may be seen in association with pressure from tack (especially the withers), poor bandaging technique (the legs), and freeze-branding. Leukotrichia has also been reported in horses at the site of nerve blocks with epinephrine-containing local anesthetics.

In the presence of the dominant allele W, a horse will, from birth, typically lack pigment in the skin and hair but have blue or brown eyes (see Chapter 1). Such horses are often termed albino, blanco, or cremello. A similar appearance is produced by the C allele of the C gene, which causes pigment dilution.

**Figure 12-9**
Vitiligo. Depigmentation of the prepuce.

**Figure 12-10**
Vitiligo. (A) Normal skin. Note heavy melanization of epidermal basal cells (arrow). (B) Depigmented skin. Note absence of epidermal melanin (arrow).
A horse with the G allele is fully colored at birth but subsequently acquires an increasing number of white hairs with age (see Chapter 1). The earliest graying begins around the eyes, at 2- to 4-years old, and by 10-years old such horses are practically all white. Skin and eyes remain pigmented. Examples include the Arabian, Camarque, Lippizaner, and Percheron breeds. The degree of coat pigmentation in white Camarque horses correlates directly with plasma α-melanocyte-stimulating hormone levels.

Reticulated leukotrichia. Reticulated leukotrichia (variegated leukotrichia, “tiger stripe”) is an apparently uncommon dermatosis of the horse. The cause
and pathogenesis of the disorder are unknown, but apparent breed predispositions suggest that genetic factors are involved. It has been suggested the reticulated leukotrichia may be an unusual form of erythema multiforme (see Chapter 9), as some cases are temporally associated with herpesvirus infection or vaccination and will recur with subsequent vaccination.6

Reticulated leukotrichia is most commonly seen in quarter horses, thoroughbreds, and standardbreds, but it is occasionally recognized in other breeds.4–6 There is no apparent sex predilection. Most horses develop clinical signs as yearlings. Linear crusts develop in a cross-hatched, netlike, or herringbone symmetric pattern over the back between the withers and the base of the tail (Figs. 12-16–12-18). The eruption is usually asymptomatic, though some authors describe initial painful vesicles and crusts. When the crusts are shed, a temporary alopecia is followed by the regrowth of white hair (leukotrichia). The underlying skin is normal. The leukotrichia is permanent.

Diagnosis is based on history and physical examination. Skin biopsy specimens taken at the early crusted stage are characterized by a lichenoid interface dermatitis, apoptotic keratinocytes and satellite cell apoptosis, and superficial dermal edema and pigmentary incontinence.6 Intra- and subepidermal vesicles may be present.

There is no known effective treatment. Due to the possible involvement of hereditary factors in this disease, affected animals should not be used for breeding.

Spotted leukotrichia. Spotted leukotrichia is an uncommon idiopathic disorder affecting many breeds of horses, especially Arabians, Thoroughbreds, and Shires.4–6,16 It accounts for 0.3% of the equine dermatoses examined at the CUHA. Several well-circumscribed, 1- to 3-cm diameter white spots develop symmetrically or asymmetrically in the coat, especially over the sides and rump (Figs. 12-19–12-21). In most cases the condition is not preceded by known skin lesions and is asymptomatic. Leukoderma is usually absent, but when it is present, the prognosis for recovery is worse.6

Diagnosis is based on history and physical examination. Detailed results of histologic examinations have not been reported. One case was reported to have melanin in the epidermis but not in the hair papillae.16

Individual lesions may come and go. Most horses have the condition for life, though some may undergo spontaneous remission. There is no known effective treatment.

Hyperesthetic leukotrichia. Hyperesthetic leukotrichia is an apparently rare dermatosis of the horse.4–6,17 The cause and pathogenesis are unknown. It has been suggested that hyperesthetic leukotrichia may be an unusual form of erythema multiforme (see Chapter 9) since some cases are temporally associated.
with herpesvirus infection or vaccination and will recur with subsequent vaccinations.\(^6\)

Hyperesthetic leukotrichia usually affects mature horses with no apparent sex or breed predilections. It has apparently only been described in California. The condition is characterized by single or multiple extremely painful crusts, 1-4 mm in diameter, along the dorsal midline from the withers to the base of the tail. In some cases, the pain may precede the development of overt lesions. Affected horses react violently if the lesions are handled. Within a few weeks, white hairs appear in the area(s) of crusting (Fig. 12-22). The disorder runs a 1- to 3-month course, at which time the crusts and pain disappear. The leukotrichia usually persists.

Diagnosis is based on history and physical examination. Anecdotal reports indicate that biopsy specimens taken from early lesions resemble erythema multiforme (see Chapter 9).\(^6\)

There is no reported effective treatment. Some horses suffer recurrences.

**MISCELLANEOUS PIGMENT CHANGES**

Some horses grow a darker coat in summer, whereas others develop a faded coat in winter. Sun exposure can also bleach coats, as is seen in black horses around the muzzle and flanks.\(^5\) Faded hair coats have also been attributed to various metabolic and nutritional disturbances (e.g., copper deficiency).\(^5\) Some of these coat abnormalities are anecdotally said to respond to diet changes and/or mineral supplementation.\(^5\)
**CAROTENODERMIA**

Carotenodermia was reported in an 11-year-old Appaloosa with yellow-orange discoloration of the skin of the muzzle, eyelids, sheath, anus, and perianal region. The sclera and mucous membranes were not discolored, and the horse was otherwise healthy. The horse selectively grazed on dandelions in full bloom.

**References**

**General**


**Lethal White Foal Syndrome**


**Coat Color Dilution Lethal**


**Vitiligo**


**Reticulated Leukotrichia**


**Spotted Leukotrichia**


**Hyperesthetic Leukotrichia**


**Carotenodermia**

Environmental disorders are common and often a cause of substantial economic loss in equine medicine. In many instances—chemical toxicoses, mycotoxicoses, and hepatotoxic plant toxicoses—the dermatologic abnormalities are clinically spectacular and of important diagnostic significance, but are of less importance prognostically, therapeutically, and financially compared with abnormalities in other organ systems. An in-depth discussion of many of these diseases is beyond the scope of this chapter; therefore, the dermatologic feature of each condition has been emphasized. For detailed clinicopathologic information on many of these disorders, the reader is referred to other textbooks.1,3,6

MECHANICAL INJURIES

Intertrigo
Intertrigo is a superficial inflammatory dermatosis that occurs in places where skin is in apposition and is thus subject to the friction of movement, increased local heat, maceration from retained moisture, and irritation from accumulation of debris.5 When these factors are present to a sufficient degree, dissolution of stratum corneum, exudation, and secondary bacterial infection are inevitable.

Intertrigo is occasionally seen in mares.5 Congestion of the udder at parturition is physiologic, but may be sufficiently severe to cause edema of the belly, udder, and teats. In most cases, the edema disappears within 2-3 days after parturition. However, if extensive and persistent, the edema can lead to intertrigo in the intramammary sulcus and where the skin of the udder contacts the skin of the medial thighs. Lesions include oozing, crusting, secondary bacterial and/or yeast infections, and in severe cases, necrosis. A foul odor may be present. The affected areas may or may not be painful.

Diagnosis is based on history, physical examination, and cytology. Treatment includes the daily applications of gentle antiseptic soaps, astringent rinses, and dusting with powders to reduce friction. Secondary bacterial and/or yeast infections are treated appropriately (see Chapters 4 and 5). Healing is usually complete within 3-4 weeks.

Hematoma
A hematoma is a circumscribed area of hemorrhage into the tissues.1,5 It arises from vascular damage associated with sudden, severe, blunt external trauma (e.g., a fall). The lesions are usually acute in onset, subcutaneous, fluctuant, and may or may not be painful. Hematomas are most commonly seen subsequent to fractures, on the vulva subsequent to difficult deliveries, and on the brisket of foals (Fig. 13-1).5

Diagnosis is based on history, physical examination, and needle aspiration of the lesion that reveals blood. Most hematomas are simply allowed to organize and partially resolve. If surgical incision, evacuation, and repair are indicated, the hematoma should be allowed to organize first.

Hygroma
Hygromas are cutaneous swellings associated with an underlying bursitis.1,5 Bursitis may occur after acute or chronic trauma to an existing bursa (e.g., bicipital, cunean, supraspinous, trochanteric) or after the development of an acquired bursa (e.g., capped hock, capped elbow, carpal hygroma). A local, fluctuant swelling develops over the site of injury, with variable edema and pathology of the overlying skin. Therapeutic principles include removing the cause and bandaging. Systemic antiinflammatory agents and/or local injections of glucocorticoids may be indicated. Surgical intervention is usually a last resort.

Pressure Sore
Pressure sores (decubital ulcers) usually occur due to prolonged application of pressure concentrated in a relatively small area of the body and sufficient to compress the capillary circulation, causing tissue damage or frank necrosis.1,5 Tissue anoxia and full-thickness skin loss rapidly progress from a small localized area to produce ulceration, which almost invariably becomes infected with a variety of pathogenic bacteria. Within a matter of 24-48 h, the edges of the ulcerated area become undermined. The ulceration may later
extend to underlying bone. Because of the area of capillary and venous congestion in the base of the ulcer and at the tissue margins, systemic antibiotic therapy is virtually useless, except in the case of bacteremia.

Pressure sores (bedsores, saddle sores, saddle galls, girth galls, sit fasts) are caused by prolonged, continuous pressure—often relatively mild—leading to ischemic necrosis. They are commonly seen in horses, especially in association with ill-fitting tack (Fig. 13-2), ill-fitting bandages and casts (Fig. 13-3), prolonged anesthetic/surgical procedures (Fig. 13-4), and prolonged recumbency. Animals that are emaciated (decreased fat and muscle layers) are at increased risk.

Lesions are initially characterized by an erythematous to reddish-purple discoloration. This progresses to oozing, necrosis, and ulceration. The resultant ulcers tend to be deep, undermined at the edges, secondarily infected, and very slow to heal. Scarring and leukotrichia after healing are common.
Diagnosis is based on history and physical examination. The most important aspect of therapy is to identify and correct the cause. Routine wound care includes daily cleansing and drying agents, and topical antiseptics or systemic antibiotics if indicated. Surgical debridement, surgical excision, or skin grafting may be necessary. Prevention is vastly superior to any kind of therapy.

**Bite and Kick Injuries**

Bites and kicks can result in contusions, hematomas, abscesses, and lacerations. Though such injuries can occur at any time, pasture encounters are the most common. In addition to chasing, rearing, and mounting, kicking and biting are signs of normal equine behavior and are part of aggressive, threatening, submissive, and avoidance behavior. Not all kick injuries are due to aggression: some occur accidentally with exuberant behavior. Warmbloods, Thoroughbreds, and Arabians had a 4.3 times higher risk of bite or kick injuries. A stable group hierarchy and a housing system that provides adequate space and is adapted to horse-specific behavior are important factors in prevention.

**Foreign Bodies**

Foreign bodies occasionally cause skin lesions in horses.

**CAUSE AND PATHOGENESIS**

Most commonly, the foreign material is of plant origin, especially wood slivers and the seeds and awns of cheatgrass, needlegrass, poverty grass, crimson clover, and foxtail. Other foreign bodies associated with skin lesions in horses include fragments of wire, darts, cactus spines, material from gunshot injuries, and suture material. Because most bullets are pointed, little material is taken in at the entry site, but large amounts of material are sucked in at the exit site, producing widespread contamination. Suture sinus reactions have been associated with nonabsorbable polyamide, polyester, and polypropylene suture. Suture sinuses can be associated with any suture material, but the prevalence is higher following the use of multifilament or braided suture materials.

**CLINICAL FEATURES**

Lesions typically produced by foreign bodies include various combinations of papules, nodules, abscesses, and draining tracts. Secondary bacterial infection is common and incompletely responsive to surgical drainage and antibiotic therapy until the foreign material is removed. The affected area may or may not be hot, painful, and edematous. Lesions occur most commonly on the legs, hips, muzzle, and ventral abdomen. Lesions may occur days to months postpenetration. Suture sinuses often appear 6-28 months postsurgery.

**DIAGNOSIS**

The differential diagnosis includes infectious and sterile granulomas and abscesses and neoplasia. The definitive diagnosis is based on history (exposure?), physical examination (object palpable?), radiography, ultrasonography, and surgical exploration. Ultrasonography is an excellent imaging technique for detecting various foreign bodies in the skin and muscle of horses. Histopathologic findings include granulomatous to pyogranulomatous dermatitis and panniculitis, wherein evidence of the foreign material may or may not be found.

**CLINICAL MANAGEMENT**

The only successful treatment is removal of the foreign material. Systemic antibiotic therapy is often needed for secondary bacterial infection. All gunshot wounds must be treated by debridement and wound excision, and healing is by secondary intention or delayed primary closure 4-5 days after the primary surgery.

**Myospherulosis**

*Mycobacterium avium complex* is an extremely rare granulomatous reaction thought to be due to the interaction of ointments, antibiotics, or endogenous fat with erythrocytes. It is associated with small saclike structures (parent bodies) filled with endobodies (spherules). Myospherulosis is most commonly reported after injection of oily medicaments or after the topical application of oily products to open wounds. Because muscle is not always involved, it has been suggested that *spherulocytosis* or *spherulocytic disease* might be a better designation for this entity.

Patients are usually presented for solitary subcutaneous or dermal nodules, which may or may not have draining tracts. Histologic examination reveals several solid and cystic areas. The walls of the cystic areas and most of the solid areas are composed of histiocytes with abundant vacuolated cytoplasm. Histiocytes surround parent bodies (20-350 μm in diameter) composed of thin eosinophilic walls and filled with homogeneous eosinophilic 3- to 7-μm diameter spherules. Parent bodies and spherules do not stain with periodic acid-Schiff, Gomori methenamine silver, or acid-fast stains, but are positive for endogenous peroxidase (diaminobenzidine reaction) and hemoglobin, indicating that the spherules are erythrocytes. The only effective treatment is surgical excision.
**Arteriovenous Fistula**

An arteriovenous fistula is a vascular abnormality, defined as a direct communication between an adjacent artery and a vein that bypasses the capillary circulation.\(^1\)\(^2\)\(^3\) Arteriovenous fistulae may be congenital or acquired, and they are extremely rare in horses.\(^1\)\(^3\) Congenital fistulae result from abnormal maturation of embryonic vasculature, whereas acquired fistulae usually result from trauma (especially penetrating wounds).

Affected areas may show persistent or recurrent edema, fluctuant swelling, and occasionally pain or secondary infection. Superficial blood vessels proximal to the fistula may be distinct and tortuous. Arteriovenous fistulae are generally characterized by pulsating vessels, palpable thrills, and continuous machinery murmurs. Diagnosis is based on history, physical examination, and demonstration of the fistula by contrast radiography or color-flow Doppler ultrasonography.\(^1\)\(^3\) Therapy includes surgical extirpation of the fistula.

**Gangrene**

Gangrene is a clinical term used to describe severe tissue necrosis and sloughing.\(^1\)\(^5\) The necrosis may be moist or dry. The pathologic mechanism of gangrene is an occlusion of either arterial or venous blood supply. Moist gangrene is produced by impairment of lymphatic and venous drainage plus infection (putrefaction) and is a complication of pressure sores associated with bony prominences and pressure points in recumbent animals. Moist gangrene presents as swollen, discolored areas with a foul odor and progressive tissue decomposition. Dry gangrene occurs when arterial blood supply is occluded, but venous and lymphatic drainage remain intact and infection is absent (mummification). Dry gangrene assumes a dry, discolored, leathery appearance.

The causes of gangrene include: (1) external pressure—pressure sores, rope galls, constricting bands, ill-fitting tack; (2) internal pressure (severe edema); (3) burns (thermal, chemical, friction, radiation, electrical); (4) frostbite; (5) envenomation (snake bite); (6) vasculitis; (7) ergotism; and (8) various infections (clostridial, staphylococcal) (Fig. 13-5). Gangrene and sloughing of the distal limbs has been described in foals and is thought to be due to hypoxia and dehydration.\(^1\)\(^4\) For diagnosis and management of these conditions, the reader is referred to appropriate sections of this book.

**Subcutaneous Emphysema**

Subcutaneous emphysema is characterized by free gas in the subcutis.\(^1\)\(^5\)

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**Figure 13-5**

Clostridial infection of pectoral and proximal front leg regions. Note well-delineated area of black, leathery, sloughing, necrotic skin.

**CAUSE AND PATHOGENESIS**

It has been described as a sequela to tracheal perforation, esophageal rupture, penetrating wounds (especially in the axillary region), and clostridial cellulitis/myositis.\(^1\)\(^5\)\(^1\)\(^5\)\(^1\)\(^9\) Massive subcutaneous emphysema is a sequela to pneumomediastinum, which may also be caused by vigorous abdominal, diaphragmatic, and thoracic muscular contraction against a closed glottis. Air from ruptured pulmonary alveoli then gains access to the perivascular spaces, migrates along the adventitia of blood vessels, and reaches the mediastinum. From these, the air reaches the soft tissues of the neck, face, torso, and extremities via fascial planes, which produces subcutaneous emphysema.

**CLINICAL FEATURES**

Subcutaneous emphysema is characterized by soft, fluctuant, crepitant subcutaneous swellings. The lesions are usually nonpainful, and the animals are not acutely ill, except in the case of gas gangrene (clostridial infections).

**DIAGNOSIS**

Diagnosis is based on history, physical examination, and possibly thoracic and abdominal radiography. Sterile subcutaneous emphysema usually requires no treatment unless extensive and incapacitating. Most cases are benign and resolve spontaneously over a course of about 1-2 weeks. Rarely, severe subcutaneous emphysema can lead to fatal complications, including acute thoracic restriction and respiratory acidosis, thoracic wall compression and respiratory failure, retropharyngeal emphysema and acute respiratory distress, and intracranial hypertension.
CLINICAL MANAGEMENT
Treatment is directed at the underlying cause. Massive subcutaneous emphysema may require surgical decompression of the soft tissues of the thoracic wall by tracheostomy, intercostal tube placement, or multiple skin incisions.1,5

Draining Tracts
A fistula is an abnormal passage or communication, usually between two internal organs or leading from an internal organ to the surface of the body. A sinus is an abnormal cavity or channel or fistula that permits the escape of pus to the surface of the body.

Draining tracts are commonly encountered and are usually associated with penetrating wounds that have left infectious agents and/or foreign bodies behind.1,5,18 There is often no known history of a previous injury. Draining tracts may also result from infections of underlying tissues (e.g., bone, joint, lymph node) and previous injections. Pectoral draining tracts have rarely been caused by rib sequestration or thoracic abscess.5,18 Penetrating injuries of the thorax and abdomen are relatively infrequent and often associated with running into a fixed object.19 Possible internal complications include pneumothorax, pleuritis, peritonitis, and bowel evantion.

Open comminuted fractures of the facial bones can lead to the formation of facial fistulae (sinocutaneous fistulae).16,17,20 Injury and loss of skin and bone over sinuses results in full-thickness defects over sinuses. One or more draining tracts may be present. Sinus mucous membrane is seen attached to the skin margins, and air moves through the hole(s) during respiration. H-plasty bipedicle skin and periosteum-flap closure are recommended.17

Diagnosis is confirmed by various combinations of cytology, culture, histopathology, radiography, ultrasonography, and contrast fistulography. Surgical drainage, removal of foreign material, and appropriate treatment of secondary infections are the cornerstones of successful management.1,9

THERMAL INJURIES
Burns

CAUSE AND PATHOGENESIS
Burns are occasionally seen in horses and may be thermal (barn, forest, and brush fires; accidental spillage of hot solutions; firing [Fig. 13-6]), electrical (electrocution; lightning strike), frictional (rope burns [Fig. 13-7]; abrasions from falling), chemical (blisters; improperly used topical medicaments; maliciously applied caustic agents), or radiational (radiotherapy).*

Figure 13-6
Permanent scarring subsequent to severe burns caused by bar firing for “bowed tendons.” (Courtesy R. Pascoe.)

Figure 13-7
Rope burns on fetlock. (Courtesy R. Pascoe.)

*References 1, 3, 5, 6, 21.
The cause of the burn and the percentage of body involvement have great impact on the patient’s survival. Patients burned by fire are at great risk for damage to the respiratory tract. Patients with large burns experience fluid and electrolyte imbalances and may die rapidly if not treated appropriately. If 25% of the body is burned, there are usually systemic manifestations (septicemia, shock, renal failure, anemia). Animals with burns over 50% or more of their body usually die. The reader is referred to other sources for in-depth discussions of the pathophysiology of burns and the management of severely burned patients with extracutaneous complications.*

Loss of the skin as a protective barrier exposes the underlying tissue to invasive infection. Although microcirculation is restored within 48 h to areas of partial-thickness injury, the full-thickness burn is characterized by complete occlusion of local vascular supply. This avascular, necrotic tissue, with impaired delivery of humoral and cellular defense mechanisms, provides an excellent medium for bacterial proliferation, with the ever-present potential for life threatening sepsis.

**CLINICAL FINDINGS**

Burns are most commonly seen over the dorsum and face (Figs. 13-8–13-10). They have been classified according to severity. First-degree burns involve the superficial epidermis; are characterized by erythema, edema, heat, and pain; and generally heal without complication. Second-degree burns affect the entire epidermis; are characterized by erythema, edema, heat,

*References 1, 3, 6, 20a, 21, 22.

References 1, 3, 5, 6, 22.

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**Figure 13-8**

Thermal burns (barn fire). Extensive alopecia. The face, neck, and shoulder are depigmented and focally ulcerated. The pinnae have been partially burned off.

**Figure 13-9**

Same horse as in Fig. 13-8. Alopecia, erythema, and ulceration over neck and shoulder.

**Figure 13-10**

Same horse as in Figs. 13-8 and 13-9. Periocular alopecia, erythema, scaling, and damage to eyelids and cornea.
pain, and vesicles; and usually reepithelialize with proper wound care. Third-degree burns affect the entire epidermis, dermis, and appendages; they are characterized by necrosis, ulceration, anesthesia, and scarring. Diligent therapy and possibly skin grafting are indicated. Fourth-degree burns involve the entire skin, subcutis, and underlying fascia, muscle, and tendon.

Lightning strike produces virtually pathognomonic skin lesions: linear or arboreal patterns of singed hair and burned-to-charred skin. Lesions are most commonly seen on the limbs, flank, and axillary region.

**DIAGNOSIS**
The diagnosis is usually straightforward and is based on history and physical examination. Histopathologic findings of a gradually tapering coagulation necrosis of the epidermis and deeper tissues are typical of a burn. Electrical burns may show a diagnostic histologic feature of a fringe of elongated, degenerated cytoplasmic processes that protrude from the lower end of the detached basal epidermal cells into the space separating the epidermis and the dermis. The nuclei of the basal cells and often of the higher-lying keratinocytes appear stretched in the same direction as the fringe of cytoplasmic processes. This gives the image of keratinocytes that are “standing at attention.”

**CLINICAL MANAGEMENT**
Care of burn wounds usually includes one or more of the following: (1) thorough cleansing (povidone-iodine or chlorhexidine), (2) surgical debridement, (3) daily hydrotherapy, and (4) topical antibiotics.* Occlusive dressings are avoided because of their tendency to produce a closed wound with bacterial proliferation and to delay healing. The wound should be cleaned two or three times daily, and the topical antibiotic reapplied. The most commonly used topical antibiotic is silver sulfadiazine, a painless, nonstaining, broad-spectrum antibacterial agent with the ability to penetrate eschar. Systemic antibiotics are not effective in preventing local burn wound infections and may permit the growth of resistant organisms. Many burned equine patients are pruritic, and measures must be taken to prevent self-mutilation (drugs, cross-tying, and so forth).

Burns heal slowly and many weeks may be required to allow the wound to close by granulation. Because scarred skin is hairless and often depigmented, solar exposure should be limited. Burn scar neoplasms—squamous cell carcinoma, fibrosarcoma, fibroma, sarcoid—have been reported in horses (see Chapter 16), so the areas should be examined periodically.

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*References 1, 3, 5, 6, 20a, 20b, 21, 22.
Substances reported to cause primary irritant contact dermatitis include body excretions (feces and urine [Fig. 13-11]), wound secretions, caustic substances (acids and alkalis), crude oil (Figs. 13-12–13-14), diesel fuel, turpentine, leather preservatives, mercurials, various blisters (Fig. 13-15), leg sweats, topical medications (Fig. 13-16), improperly used topical parasiticides (sprays, dips, pour-ons, and wipes [Fig. 13-17]), irritating plants *Helenium microcephalum* [small-head sneezeweed], *Cleome gynandra* [prickly spider flower], *Urtica ureus* and *U. dioica* [stinging nettle], and *Euphorbia* spp. [spurge]), wood preservatives, bedding, and a filthy environment. 

**Clinical Features**

Primary irritant contact dermatitis is common in the horse and far more common than allergic contact dermatitis (see Chapter 8). Age, breed, and sex are not factors in the incidence of the condition, except as they relate to frequency of encounter with the offending contactant. Because direct contact is required, the face, distal extremities, ventrum, and areas under tack are most commonly affected. The dermatitis varies in severity from erythema, edema, papules, and scaling, to vesicles, erosions, ulcers, necrosis, and crusts. Pruritus and pain are variable. Severe irritants, self-trauma, or secondary bacterial infection can result in alopecia, lichenification, and scarring. Leukotrichia and leukoderma can be transient or permanent sequelae.
In most instances the nature of the contactant can be inferred from the distribution of the dermatitis: muzzle and distal legs (plants and environmental substances, such as sprays and fertilizers); a single limb (blisters and sweats); face and dorsum (sprays, dips, wipes); perineum and rear legs (urine and feces); tack-associated areas (preservatives, dyes, and polishes); and ventrum (bedding and a filthy environment). Pentachlorophenol (a component of waste motor oil, fungicides, wood preservatives, and moth-proofers) was reported to produce severe contact dermatitis and loss of the mane and tail hairs.

Immersion foot is a term that was first used to describe injuries from water immersion after shipwreck or time on a wet life raft. Trench foot described injuries due to soaked feet in soldiers, hunters, and outdoorsmen. Immersion foot is now the common name used for both scenarios. The condition is a vasoneuropathy associated with prolonged exposure to moisture, cold temperatures, and impaired blood flow to extremities.

A condition analogous to immersion foot in humans has been reported in horses. All animals had been standing in cool water for at least 2-3 days. Clinical signs included early pain, stiffness, reluctance to move, and edema and erythema of the submerged areas of skin. Dermatitis progressed to necrosis and slough (Figs. 13-18 and 13-19).

Vesiculobullous lesions were seen in 24% of the horses at a Midwestern horse show. Horses first acted sensitive when touched around the head and muzzle and then began developing vesicles and bullae within 2 days of arriving. The nose was affected in all horses, and the periocular region, perianal region, lips, and pinnae were also involved in 22%, 14%, 12%, and 5%, respectively, of the horses. Poor appetite was present in 26% of the horses. The dermatitis was associated with exposure to wood shavings from trees of the Quassia genus (family Simaroubaceae). Quassia spp. contain bitter elements such as quassin and neoquassin, which have cytotoxic activity in vitro. The dermatitis began a median of 52 h after contact with the shavings and resolved a median of 5 days (range 2-21 days) after exposure to the shavings was terminated.
Cheilitis was reported in association with eating herbicide-treated hay (chemical contact)\textsuperscript{24a} and with eating \textit{Panicum maximum} grass (traumatic contact).\textsuperscript{23a}

**Diagnosis**

The differential diagnosis typically includes allergic contact dermatitis, \textit{Pelodera} dermatitis, and trombiculiasis. The definitive diagnosis is based on history, physical examination, and recovery when the offending contactant is removed. The cause is usually obvious, but occasionally may require considerable detective work, especially when owners are unwilling to admit to using home remedies that have produced the dermatitis. Histopathologic findings include variable degrees of superficial perivascular-to-interstitial dermatitis wherein neutrophils or lymphocytes are the predominant inflammatory cell types. Epidermal necrosis and ulceration and signs of secondary bacterial infection may be seen.

**Clinical Management**

The contactant must be identified and eliminated. Residual contactant and other surface debris should be removed with copious amounts of cool water and gentle cleansing soaps. Other symptomatic treatments may include topical and/or systemic antibiotics and glucocorticoids. In most cases, the dermatitis will resolve within 7-14 days after the contactant is

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**Figure 13-17**
Primary irritant contact dermatitis due to application of fly wipe. Note alopecia and depigmentation around eye.

**Figure 13-18**
Immersion foot. Note ulceration from coronet to water line. (Courtesy F. Blacken.)

**Figure 13-19**
Immersion foot. Note ulceration, crusting, swelling, and alopecia from coronet to water line. (Courtesy J. Servantie.)
removed. For immersion foot, therapy includes warming, symptomatic topical medicaments, and surgical intervention as required.

CHEMICAL TOXICOSES

Selenosis

Chronic selenium poisoning causes lameness, hoof changes, emaciation, and loss of the long hairs of the mane, tail, and fetlocks.3,5,6

CAUSE AND PATHOGENESIS

Selenosis is seen in the Great Plains and Rocky Mountain belt areas of the United States and in certain regions of Australia, Canada, China, South America, Mexico, Israel, and the United Kingdom.3,5,6 The condition is associated with high levels of selenium in the soil (generally more than 5 ppm) or the presence of selenium-concentrating plants. Selenium levels are highest in low-rainfall areas with alkaline soils. On seleniferous soils, “converter” or “indicator” plants such as Astragalus spp., Xylorrhiza spp., Gutierrezia spp., Grindelia spp., Sideranthus spp., Greyia spp., Aster spp., Atriplex spp., Penstemon spp., Castilleja spp., Oonopsis spp., and Stanleya spp. accumulate selenium to a much higher level than do other plants on the same soil. In addition, these plants grow preferentially in seleniferous soil and have some value as indicators of possible toxicosis. Chronic selenosis can also be seen when drinking water contains as little as 0.1-2 ppm selenium. Selenium concentrations in feed should not exceed 5 ppm. Clinical signs usually appear after 3 weeks to 3 months of consuming the seleniferous plants.

The pathologic mechanism of chronic selenosis is unclear. Selenium probably interferes with oxidative enzyme systems that possess sulfur-containing amino acids. The defective hoof and hair keratinization characteristic of chronic selenosis probably results from the substitution of sulfur with selenium in the sulfur-containing amino acids.

CLINICAL FEATURES

Chronic selenosis (alkali disease, bob-tailed disease) occurs in horses with no age, breed, or sex predilections.3,5,6 Horses typically develop sore feet and lameness, which begins in the hind feet and progresses to involve all four feet. The coronary band area becomes tender, and various hoof wall deformities appear: hoof rings, corrugations, or horizontal cracks. In severe cases, the hooves may become necrotic and slough. The hair coat is rough, and there is easy breakage and progressive loss of the long hairs of the mane, tail (Fig. 13-20), and fetlocks. Generalized alopecia may be seen.

DIAGNOSIS

The differential diagnosis includes arsenic toxicosis, mercurialism, mimosine toxicosis, and malnutrition. The definitive diagnosis is based on history, physical examination, selenium levels in tissues, and selenium levels in soil, water, and feed. Chronic selenosis is characterized by the following tissue levels of selenium: more than 2 ppm (blood), more than 10 ppm (hair), and 8-20 ppm (hoof).

CLINICAL MANAGEMENT

Fatalities are rare in chronic selenosis, but affected horses are often destroyed or sold because owners become impatient or discouraged with the chronic, prolonged recovery period, which usually takes several months. The source of selenium must be identified and eliminated. Addition of inorganic arsenic, such as sodium arsenate, to drinking water (5 ppm) or salt supplements (30-40 ppm) is reported to be beneficial.4,5 Naphthalene, given orally (PO) at a dosage of 4-5 gm for an adult horse, every 24 h for 5 days is reported to be effective.4,5 The naphthalene is stopped for 5 days and then readministered for a second 5-day course. Other measures reported to be of some benefit include a high-protein diet (high in sulfur-containing amino acids) and the daily oral administration of 2-3 gm of DL-methionine.4,5 Pretreatment with copper is reported to be an effective preventive measure.3,5
Arsenic Toxicosis
Chronic arsenic poisoning causes gastroenteritis, emaciation, and exfoliative dermatitis.\(^3,5,6\)

CAUSE AND PATHOGENESIS
Sources of arsenic include parasiticide dips and sprays, weed and orchard sprays, insect baits, and arsenical medicaments. Arsenic is a general tissue poison and combines with and inactivates sulfhydryl groups in tissue enzymes.

CLINICAL FEATURES
Clinical signs include gastroenteritis, emaciation, variable appetite, and a dry, dull, rough, easily epilated hair coat, progressing to alopecia and exfoliative dermatitis (Fig. 13-21).\(^3,5,6\) Occasionally focal areas of skin necrosis and slow-healing ulcers may be seen. Some horses develop a long hair coat along with severe exfoliation.

DIAGNOSIS
The differential diagnosis includes selenosis, mercurialism, mimosine toxicosis, malnutrition, and pituitary pars intermedia dysfunction. The definitive diagnosis is based on history, physical examination, and arsenic levels in the liver or kidneys greater than 10-15 mg/kg wet matter.\(^3,5,6\)

CLINICAL MANAGEMENT
The source of arsenic must be identified and eliminated. Anecdotal treatment recommendations have included: (1) d-penicillamine at 11 mg/kg PO every 6 h for 7-10 days, (2) sodium thiosulfate (10-20% aqueous solution) at 10-30 gm intravenously, followed by 20-60 gm PO every 6 h for 3-4 days, (3) dimercaprol (BAL) at 3-5 mg/kg intramuscularly every 6 h for 2 days and then every 12 h for 8 more days, or (4) thioctic acid (with or without BAL) at 50 mg/kg intramuscularly every 8 h.\(^4,5\) The relative success rate achieved with any of these protocols is not reported.

Mercurialism
Chronic mercury poisoning causes gastroenteritis, nephrosis, lameness, oral ulceration, emaciation, and progressive generalized alopecia.\(^3,5,6\)

CAUSE AND PATHOGENESIS
Mercurialism is usually caused by the accidental feeding of grain that has been treated with organic mercurials used as antifungals. It may also occur from the accidental overdosage of mercury-containing medicaments, the licking-off of mercury-containing skin dressings, or from the percutaneous absorption of mercury-containing skin dressings. In addition, mercury-containing topical medicaments (e.g., mercurial “blisters”) may produce severe primary irritant contact dermatitis. The pathologic mechanism of mercurialism is not known.

CLINICAL FEATURES
Clinical signs with accidental feeding include gastroenteritis, oral ulceration, depression, anorexia, emaciation, a generalized loss of body hair, and then the loss of the long hairs of the mane, tail, and fetlocks. With topical application, the clinical signs vary from contact dermatitis to ulcers. Oral ulcers may be seen because of licking affected skin. Rarely, enough mercury is absorbed transcutaneously and/or PO to produce systemic illness.

DIAGNOSIS
The differential diagnosis includes selenosis, arsenic toxicosis, mimosine toxicosis, and malnutrition. The definitive diagnosis is based on history, physical examination, and mercury levels in the kidneys equal to or greater than 100 ppm.\(^3,5,6\)

CLINICAL MANAGEMENT
The source of mercury must be identified and eliminated. Sodium thiosulfate and dimercaprol have been recommended for treatment (see Arsenic Toxicosis).\(^4,5\) In addition, 4 gm of potassium iodide given PO every 24 h for 10-14 days has been reported to be beneficial.\(^5\)

Iodism
Excessive intake of iodine is usually due to therapeutic overdosage or oversupplemented feeds.\(^3,5,6\) Clinical signs include seromucoid nasal discharge, lacrimation, cough, variable appetite, and joint pain. Cutaneous changes are characterized by severe scaling (seborrhea sicca), with or without partial alopecia, which is most
commonly seen over the dorsum, neck, head, and shoulders (Figs. 13-22 and 13-23). Because iodine is rapidly metabolized and excreted from the body, removal of the source results in rapid recovery.

**PLANT TOXICOSES**

**Mimosine Toxicosis**

Mimosine poisoning is characterized by alopecia.5

**CAUSE AND PATHOGENESIS**

The toxic amino acid, mimosine, is a potent depilatory agent and occurs in *Mimosa pudica* (sensitive plant) and *Leucaena leucocephala* (jumbey tree). These plants are best suited to humid and subhumid tropical lowlands, and there is a great deal of variation in the effects of poisoning depending on the variety of the plant, the amount of other fodder available, and the selection of the feed by the horse. Mimosine toxicosis has been reported in Australia, New Zealand, New Guinea, the West Indies, Africa, Hawaii, and Florida.

**CLINICAL FEATURES**

Mimosine toxicosis is characterized by a gradual loss of the long hairs of the mane, tail (Fig. 13-24), and fetlocks. Hoof dysplasias and laminitis may be seen.

**DIAGNOSIS**

The differential diagnosis includes selenosis, mercurialism, alopecia areata, and mane and tail dysplasias.

**CLINICAL MANAGEMENT**

All toxic effects are quickly reversible by removing horses from access to the plants. The addition of 1% ferrous sulfate to the feed has been reported to reduce the severity of the toxicosis.5
Hairy Vetch Toxicosis

Hairy vetch (Vicia villosa) has been reported to be the possible cause of a rare generalized granulomatous disease in horses. Clinical signs included severe generalized exfoliative dermatitis, weight loss, fever, and enlargement of palpable lymph nodes. At necropsy, multiple organ systems were affected. Histopathologic findings included sarcoidal granulomatous inflammation with numerous multinucleated histiocytic giant cells. This condition was likened to hairy vetch toxicosis in cattle. However, major differences in the bovine disease include marked pruritus, diarrhea, and large numbers of eosinophils involved in the granulomatous inflammatory process.

The equine syndrome bears a striking resemblance to equine sarcoidosis (see Chapter 15). Either hairy vetch toxicosis is clinically and pathologically a little different in horses than in cattle and is, indeed, the cause of the described generalized granulomatous disease, or the two horses actually had sarcoidosis and the presence of hairy vetch in pasture was just coincidental.

Sorghum Toxicosis

Plants from the genus Sorghum (Johnson, milo, and Sudan grasses) were hypothesized to produce ataxia, cystitis, and urinary incontinence, which result in urine scalding (primary irritant contact dermatitis) in the perineal region, medial thighs, and cranial, medial, and distal pelvic limbs. The toxin is presently speculative, and candidates included hurrin, a cyanogenic glycoside, and lathyrogens. It has been hypothesized that exposure to sublethal doses of hydrocyanic acid produces axonal degeneration and demyelination. Successful therapy has not been reported.

Hoary Alyssum Toxicosis

Hoary alyssum (Berteroa incana) toxicosis is characterized by edema of the legs, laminitis, and fever. Clinical signs begin 18-36 h after the plant is eaten and disappear 2-4 days after the plant source is removed. The plant, a member of the Cruciferae family (mustards), is widespread in the United States. Not all exposed horses become affected. Under experimental conditions, edema of one or more legs was the most consistent clinical sign, and this occurred with or without laminitis and with or without fever in 56% of the horses.

Mycotoxicoses

Ergotism

Ergotism is an extremely rare mycotoxicosis of horses caused by alkaloids produced by Claviceps purpurea and is characterized by dry gangrene and sloughing of distal extremities.

CAUSE AND PATHOGENESIS

Ergotism is caused by a series of active alkaloids (ergotamine, ergotoxine, ergonovine, ergocryptine, and so forth) contained in grains infected with the fungus C. purpurea. Ergot is the common name given to the sclerotium formed by C. purpurea. The sclerotium is the fungal mass that replaces the seed or kernel of the infected plant. C. purpurea infects over 200 grasses and cultivated cereals, especially wheat, barley, rye, and oats. Infection develops abundantly during wet seasons. The fungal alkaloids cause persistent spasm of arterioles, resulting in congestion proximal to the spasm and ischemia distal to the spasm. The vasospasm is exaggerated by cold.

Clinical Features

Clinical signs may occur as soon as 7 days after exposure to contaminated feed. Typically, lameness of the hind limbs is noted first and followed by swelling at the coronary band, which progresses to the fetlocks. The feet become necrotic, cold, and insensitive, and a distinct line separates viable from dead tissue. The front feet, ears, and tail may be similarly affected and, in severe cases, may slough.

Diagnosis

The differential diagnosis includes frostbite, traumatic or chemical gangrene, vasculitis, and septicemia. The definitive diagnosis is based on history, physical examination, and feed analysis. The purple to black ergot sclerotia can be visualized in unmilled grain. Histopathologic findings include degeneration and necrosis of vascular endothelium, thrombosis, and necrosis of surrounding tissues.

Clinical Management

The source of ergot must be identified and eliminated. Symptomatic treatment may include warm packs and gentle cleansing to increase circulation and antibiotics. Suggested preventive measures include using ergot-free seed, crop rotation, plowing deeply, and mowing down surrounding grasses.

Stachybotryotoxicosis

Stachybotryotoxicosis is characterized by ulceronecrotic lesions of the mucous membranes and skin, bone marrow suppression, and hemorrhage.

Cause and Pathogenesis

Stachybotrys atra is a saprophytic fungus that grows on hay and straw and produces toxins referred to as macrocytic trichothecces (satratoxins). These toxins cause bone marrow suppression, resulting in profound thrombocytopenia, neutropenia, and hemorrhage. In addition, ulceronecrotic lesions are produced in skin and mucous membranes.
CLINICAL FEATURES
Stachybotryotoxicosis has mainly been reported in Europe. Clinical signs are usually seen within 1-2 days of beginning to eat toxin-containing feed, and the severity is dependent on the amount of toxins ingested. Initial lesions consist of painful necrotic ulcers in the mouth, nasal region, and lips.\(^5,29\) Large scales, crusts, and fissures then appear. These mucocutaneous lesions are accompanied by conjunctivitis, rhinitis, and mandibular lymphadenopathy. Within 2 weeks, systemic signs may reveal ulcers in the nasal passages, pharynx, and larynx. Electrocardiographic examination often reveals second-degree heart block. Death frequently occurs when systemic signs are present.

DIAGNOSIS
The differential diagnosis includes pemphigus vulgaris, bullous pemphigoid, systemic lupus erythematosus, vasculitis, and cutaneous adverse drug reaction. The definitive diagnosis is based on history, physical examination, and the isolation of \(S. atra\) and its toxins (dermonecrotic in 3 days after applied topically to the skin of young rats) from contaminated feed.\(^29\) Systemically ill horses are neutropenic and thrombocytopenic. Histopathologic findings include purpura and necrosis.

CLINICAL MANAGEMENT
There is no specific treatment for the disease other than to remove the source of toxins. If further intoxication is prevented, spontaneous remission may occur within a few days (early, mild cases) to 2 weeks.

ZOOTOXICOSES

Snake Bite
Two families of snakes in the United States contain venomous species: the \(Elapidae\) and the \(Viperidae.\)\(^*\) The \(Elapidae\) include the coral snakes, whose venom is highly neurotoxic but which are regarded as a minor danger to horses. The \(Viperidae\) are commonly referred to as “pit vipers” and account for most reported snake bites. Three genera of pit vipers are present in the United States: \(Agkistrodon\) (copperheads and cottonmouths), \(Crotalus,\) and \(Sistrurus\) (rattlesnakes). The pit vipers can deliver venom efficiently and rapidly. Rattlesnakes are the most numerous: the Mojave, the western diamondback, the western, the timber, the Massasauga, and the eastern diamondback. Each species has a defined ecologic niche. The European adder is known to bite horses.\(^30\)

Snake venoms include varying amounts of hemotoxic and neurotoxic constituents (Table 13-1). These substances can produce a variety of systemic abnormalities. Snake bites occur most commonly during spring and summer and are seen most commonly on the nose, head, neck, and distal legs.\(^5,30–32\) Cutaneous reaction to venom is characterized by rapid, progressive edema, which usually obliterates fang marks, pain, and occasionally local hemorrhage. Pain is variable. Bites around the face are potentially serious because of rapid swelling and respiratory involvement. Ecchymoses and discoloration become apparent several hours later and may progress to necrosis and sloughing. Various systemic signs, including profuse sweating, may be present or develop with time.\(^30–32\) In one study of horses bitten by prairie rattlesnakes,\(^31\) the most commonly observed clinical signs were swelling associated with the bite wound (100% of cases), fever (63%), tachycardia (56%), dyspnea (56%), tachypnea (33%), and epistaxis (45%). Commonly observed hematologic and biochemical abnormalities included anemia, leukocytosis, hyperfibrinogenemia, and elevated levels of creatine kinase, aspartate transaminase, and \(L\)-iditol dehydrogenase.

The management of snake bites is often complicated, arduous, and controversial.\(^1\) During the

| TABLE 13-1 | Common Snake Venom Constituents\(^*\)\(^*\) |
|---|---|---|
| Effects Proinflammatory | Blood Dyscrasias and Altered Hemostatic Effects | Destruction of Connective Tissue and Myonecrotic Effects |
| Kininogenases | Phospholipases | Collagenases |
| Bradykinin-potentiating factor | Crotalase | Hyaluronidase |
| Direct lytic factor | Proteases | Elastase |
| Crotamine | Platelet adhesion factor | Ribonuclease |
| Crotinine | Phospholipase A\(_2\) | | |
| Amine-liberating factor | Hemorrhagic toxins a, b, c | Deoxyribonuclease |
| | Thrombinlike enzyme | 5\(^7\) nucleotidase |
| | Factor X activator prothrombin activator | |

\(^*\)References 3, 5, 6, 31, 32.

\(^1\)References 3, 6, 30–32.
general acute phase (the first 24 h after envenomation), first aid includes calming and immobilization to help decrease venom absorption and distribution. Tourniquets are useful only in the first 30 min after the bite and are only applicable to legs. Incision and suction of bites is ineffective, destructive to underlying tissues, and dangerous to the caregiver.

The goals of therapy are to prevent or control shock, neutralize the venom, minimize tissue necrosis, and prevent secondary bacterial infection. Minimal tissue reaction in the area of the fang marks indicates that the horse was bitten by a nonvenomous snake or a venomous snake that liberated little or no venom. In this case, therapy includes routine wound care, tetanus prophylaxis, and antibiotics. When moderate to marked local tissue reaction is present, with or without concurrent systemic signs, treatment may also include the use of antivenin, glucocorticoids, nonsteroidal antiinflammatory agents, sedatives and painkillers, intravenous fluids, surgical debridement, and other forms of supportive care. The reader is referred to recent publications on the intricacies, possible complications, and controversy attending the various modes of therapy.

Some authors believe that antivenin is unnecessary in adult horses because of their great body weight, relatively low mortality rates, and the cost of the antivenin. Antivenin may be considered in small horses, ponies, or foals with moderate to severe bites, but is most effective if administered within 4 h after envenomation. Antivenin therapy can be accompanied by anaphylactic and serum sickness reactions.

Several factors influence the horse’s prognosis, including the delay between envenomation and the initiation of therapy: the amount of physical activity postbite; the size of the snake; the size of the horse; the location of the bite; the time of year; the age of the snake; and when the snake last liberated venom. Many bites do not result in envenomation. In one report of horses bitten by prairie rattlesnakes, 25% of the horses died.

**PHOTODERMATITIS**

Electromagnetic radiation comprises a continuous spectrum of wavelengths varying from fractions of angstroms to thousands of meters. The ultraviolet (UV) spectrum is of particular importance in dermatology. UV (less than 290 nm) is damaging to cells but does not typically reach the earth’s surface because of the ozone layer. UVB (290-320 nm) is often referred to as the sunburn or erythema spectrum and is about 1000 times more erythrogenic than UVA. UVA (320-400 nm) penetrates deeper into the skin than UVB and is the spectrum associated with photosensitivity reactions.

Ultraviolet light (UVL) is partially reflected, absorbed, and transmitted inward. Absorbed light raises the energy level of light-absorbing molecules (chromophores), resulting in various biochemical processes that can damage virtually any component of a cell. This damage can result in cellular hyperproliferation, mutagenesis, alteration of cell surface markers, and toxicity. Chromophores in the skin include keratin proteins, blood, hemoglobin, porphyrin, carotene, nucleic acids, melanin, lipoproteins, peptide bonds, and aromatic amino acids such as tyrosine, tryptophan, and histidine. Natural barriers to UVL damage include the stratum corneum, melanin, blood, and carotenes. Melanins absorb UVL and scavenge free radicals produced during the burning, but release other free radicals that can be equally or more damaging. These barriers can easily be overcome by prolonged, repeated exposure to sunlight.

Photodermatology is an ever-expanding field in human medicine and includes photodynamic mechanisms and various specific diseases not recognized in veterinary medicine. Phototoxicity and photosensitivity are of primary concern to veterinary clinicians. Phototoxicity is the classic sunburn reaction and is a dose-related response to light exposure. Photosensitivity occurs when the skin has increased susceptibility to the damaging effects of UVL because of the production, ingestion, and injection of or contact with a photodynamic agent. Photoallergy is a reaction to a chemical (systemic or contact) and UVL in which an immune mechanism can be demonstrated. Photodermatitis occurs when contactants cause photosensitivity or photoallergy. Photophotodermatitis is caused by contact with certain plants.

**Phototoxicity**

Phototoxicity (solar dermatitis, actinic dermatitis, sunburn) occurs from an actinic reaction on white skin, light skin, or damaged skin (e.g., depigmented or scarred areas) that is not sufficiently covered by hair. The condition occurs when such skin is exposed to direct or reflected sunshine. The rapidity of onset and the severity of the reaction depend on various factors related to the animal, the duration of sun exposure, and the intensity of the sunlight. The sun’s rays are most intense during summer months from 9 AM to 3 PM. Altitude influences solar intensity. For every 300-m (1000-ft) increase in elevation, the sun’s intensity increases by 4%. The pathogenesis of phototoxicity is incompletely understood, but it involves the epidermis and blood vessels of the superficial and deep plexuses. Exposure to UVB and UVC results in the formation of clusters of vacuolated keratinocytes in the superficial epidermis (so-called “sunburn cells”), apoptotic keratinocytes, vascular dilatation and leakage, depletion of Langerhans cells and mast cells, and an increase in the tissue levels of histamine, prostaglandins, leukotrienes, other vasoactive compounds,

---

*References 1, 3, 6, 30–32.
References 1, 3, 6, 30–32.*
inflammatory cytokines, adhesion molecules, and reactive oxygen species.

Oxygen intermediates—superoxide radical ($O_2^-$), hydrogen peroxide ($H_2O_2$), and hydroxyl radical ($HO^-$)—may be particularly important in the pathogenesis of solar damage. These substances deplete antioxidants, recruit neutrophils, and can destroy and degrade all components of connective tissue. Natural defenses (antioxidants) include superoxide dismutase, catalase, glutathione peroxidase, vitamin E, vitamin C, and ubiquinones.

Phototoxicity is more common in cream or albino horses or those with pale, nonpigmented faces.\(^{36}\) The sunburn is more severe where skin is at the maximum angle of incidence to the sun’s rays. For example, when the nose is affected, the skin reaction becomes less severe as the skin curves around the muzzle. This is not usually seen with photosensitization.\(^{36}\)

The general principles of treatment are discussed under Photosensitization. Fly screens and applications of high factor sunscreens (30-55 SPF), where practical, may be useful.\(^{36}\) Such measures are not useful in photosensitization (stabling out of direct sunlight is mandatory).

### Photosensitization

There are three features basic to all types of photosensitization: (1) the presence of a photodynamic agent within the skin, (2) the concomitant exposure to a sufficient amount of certain wavelengths of UVL, and (3) the cutaneous absorption of this UVL, which is greatly facilitated by lack of pigment and hair coat. Regardless of the type of photodynamic agent involved or how it reaches the skin, all inflammatory reactions are assumed to involve the same basic pathogenesis and to produce similar clinical signs. Factors that influence the severity of the reaction include the amount of reactive pigment within the skin and the degree of exposure to sunlight.

Photosensitization is classified according to the source of the photodynamic agent:*\(^{2,5,33-38}\) (1) primary photosensitization (a preformed or metabolically derived photodynamic agent reaches the skin by ingestion, injection, or contact) (Table 13-2), (2) hepatogenous photosensitization (blood phylloerythrin levels are elevated in association with liver abnormalities) (Table 13-3), (3) photosensitization due to aberrant pigment synthesis (porphyria), and (4) idiopathic photosensitization.

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**TABLE 13-2 Causes of Primary Photosensitization**\(^{2,5,6,36-38}\)

<table>
<thead>
<tr>
<th>Substance</th>
<th>Photodynamic Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plants</strong></td>
<td></td>
</tr>
<tr>
<td><em>Hypericum perforatum</em> (St. John wort, goat weed, Klamath weed), *H. pseudomaculatum* (large St. John wort), <em>H. punctatum</em> (spotted St. John wort)</td>
<td>Hypericin</td>
</tr>
<tr>
<td><em>Fagopyrum esculentum</em>, <em>F. sagittatum</em>, <em>F. tatoricum</em> (buckwheat)</td>
<td>Fagopyrin, photofagopyrin, pseudohypericin</td>
</tr>
<tr>
<td><em>Cymopterus watsonii</em> (spring parsley)</td>
<td>Furocoumarins</td>
</tr>
<tr>
<td><em>Ammi majus</em> (Bishop weed)</td>
<td>Furocoumarins</td>
</tr>
<tr>
<td><em>Thamnosma texana</em> (Dutchman breeches)</td>
<td>Furocoumarins</td>
</tr>
<tr>
<td><em>Lolium perenne</em> (perennial rye grass)</td>
<td>Perloline</td>
</tr>
<tr>
<td><em>Froelichia humboldtiana</em></td>
<td>Naphthodianthrone derivative</td>
</tr>
<tr>
<td><em>Medicago denticulata</em> (burr trefoil)</td>
<td>Aphids</td>
</tr>
<tr>
<td><em>Trifolium hybridum</em> (Alsike clover)</td>
<td>?</td>
</tr>
<tr>
<td><em>Medicago spp.</em> (alfalfa)</td>
<td>?</td>
</tr>
<tr>
<td><em>Cooperia pedunculata</em> (rain lily)</td>
<td>?</td>
</tr>
<tr>
<td><em>Avena sativa</em> (oats)</td>
<td>?</td>
</tr>
<tr>
<td><em>Brassica napus</em> (rape)</td>
<td>?</td>
</tr>
<tr>
<td><em>Brassica rapa</em> (mustard)</td>
<td>?</td>
</tr>
<tr>
<td><em>Vicia spp.</em> (vetches)</td>
<td>?</td>
</tr>
<tr>
<td><strong>Mycotoxins</strong></td>
<td>Phytoalexins (xanthotoxin, tripsoralen)</td>
</tr>
<tr>
<td>Fungi on celery and parsnips</td>
<td>Phenothiazine sulfoxide</td>
</tr>
<tr>
<td><strong>Drugs and chemicals</strong></td>
<td></td>
</tr>
<tr>
<td>Phenothiazine</td>
<td>?</td>
</tr>
<tr>
<td>Thiazides</td>
<td>?</td>
</tr>
<tr>
<td>Promazines</td>
<td>?</td>
</tr>
<tr>
<td>Acriflavines</td>
<td>?</td>
</tr>
<tr>
<td>Rose bengal</td>
<td>?</td>
</tr>
</tbody>
</table>

*References 2, 5, 33–38.
### TABLE 13-2  Causes of Primary Photosensitization3, 5, 6, 36–38—cont’d

<table>
<thead>
<tr>
<th>Substance</th>
<th>Photodynamic Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methylene blue</td>
<td>?</td>
</tr>
<tr>
<td>Sulfonamides</td>
<td>?</td>
</tr>
<tr>
<td>Tetracyclines</td>
<td>?</td>
</tr>
<tr>
<td>Coal tar derivatives</td>
<td>?</td>
</tr>
<tr>
<td>Furosemide</td>
<td>?</td>
</tr>
<tr>
<td>Some antimicrobial soaps</td>
<td>?</td>
</tr>
</tbody>
</table>

### TABLE 13-3  Causes of Hepatogenous Photosensitization3, 5, 6, 33–36, 38

<table>
<thead>
<tr>
<th>Substance</th>
<th>Hepatotoxin</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plants</strong></td>
<td></td>
</tr>
<tr>
<td>Senecio jacobaea (tansy ragwort), S. riddellii (Riddell groundsel), S. douglasii (woolly groundsel), S. vulgaris (common groundsel)</td>
<td>Pyrrolizidine alkaloids (retrorsine)</td>
</tr>
<tr>
<td>Amsinckia spp. (tarweed, fiddleneck)</td>
<td>Pyrrolizidine alkaloids</td>
</tr>
<tr>
<td>Crotalaria spp. (rattleweed)</td>
<td>Pyrrolizidine alkaloids</td>
</tr>
<tr>
<td>Echium plantagineum (Salvation Jane, Patterson curse)</td>
<td>Pyrrolizidine alkaloids (lasiocarpine, heliotrine)</td>
</tr>
<tr>
<td>Heliotropium europeum (common heliotrope)</td>
<td>Pyrrolizidine alkaloids</td>
</tr>
<tr>
<td>Cynoglossum officinale (hound tongue)</td>
<td>?</td>
</tr>
<tr>
<td>Kochia scoparia (fireweed, burning bush)</td>
<td>Nagaione</td>
</tr>
<tr>
<td>Myoporium laetum (ngaio tree)</td>
<td>Lantadenes</td>
</tr>
<tr>
<td>Lantana camara (lantana)</td>
<td></td>
</tr>
<tr>
<td>Tribulus terrestris (goathead, puncture vine)</td>
<td>?</td>
</tr>
<tr>
<td>Nolina texana (bunchgrass, sacahuiste)</td>
<td>?</td>
</tr>
<tr>
<td>Narthecium ossifragum (bog asphodel)</td>
<td>?</td>
</tr>
<tr>
<td>Tetradyinia canescens (horsebrush, rabbitbrush), T. glabrata (spineless horsebrush, coal-oil brush)</td>
<td>?</td>
</tr>
<tr>
<td>Trifolium hybridum (Alsike clover)</td>
<td>?</td>
</tr>
<tr>
<td>Medicago spp. (Bermuda grass)</td>
<td>?</td>
</tr>
<tr>
<td>Panicum antidotale (blue panicum), P. coloratum (klein grass), P. dichotomiflorum (smooth witchgrass), P. maximum (guinea grass), P. milicaecum (millet), P. virgatum (switch grass)</td>
<td>Saponins (diosgenin, yamagenin, epismilagenin)</td>
</tr>
<tr>
<td>Agave lecheguilla (lecheguilla)</td>
<td>Saponins</td>
</tr>
<tr>
<td>Brachiaria brizantha (Australia grass), B. decumbens (signalgrass), B. humidicola</td>
<td>Saponins</td>
</tr>
<tr>
<td><strong>Mycotoxins</strong></td>
<td></td>
</tr>
<tr>
<td>Microcystis spp. (blue-green algae in water)</td>
<td>Cyclic peptide</td>
</tr>
<tr>
<td>Phomopsis leptostrotriformis (on lupins)</td>
<td>Phomopsins</td>
</tr>
<tr>
<td><strong>Toxins and chemicals</strong></td>
<td></td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td></td>
</tr>
<tr>
<td>Phenanthridium</td>
<td></td>
</tr>
<tr>
<td>Copper</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td></td>
</tr>
<tr>
<td>Iron</td>
<td></td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
</tr>
<tr>
<td>Serum, antiserum</td>
<td>? (viral?, immunologic?)</td>
</tr>
<tr>
<td>Liver diseases (abscess, neoplasia, parasite migration, cholelithiasis, inflammation)</td>
<td></td>
</tr>
</tbody>
</table>
There are instances of apparent photosensitization in horses in which the pathologic mechanism is not known. In some instances, various lush pastures have been incriminated. The photosensitization occurring in association with ingestion of clover, alfalfa, lucerne, vetch, and oats (Trifolium spp., Vicia spp., and Avena spp.) has in some instances been thought to be primary, and in others hepatogenous. Photodermatitis has been seen in association with Dermatophilus congolensis infections of light-skinned areas of horses (see Chapter 4). The condition disappears when the dermatophilosis is cured. Photodermatitis has also been recognized in association with some cases of metritis in mares.

Cutaneous lesions are usually restricted to light-skinned, sparsely haired areas but, in severe cases, may extend into the surrounding dark-skinned areas as well. Restlessness and discomfort often precede visible skin lesions. Erythema and edema may be followed by vesicles and bullae, ulcers, oozing, crusting, scaling, and hair loss. Secondary bacterial infections are frequent. In severe cases, necrosis and sloughing may occur. Variable degrees of pruritus and/or pain are present. The muzzle, eyelids, lips, face, pinnae, back, perineum, distal legs, and coronets are most commonly affected (Figs. 13-25–13-30). Conjunctivitis, keratitis, and corneal edema may be seen in some cases. Horses often attempt to protect themselves from sunlight.

Diagnosis of photosensitization is based on history, physical examination, investigation of the premises, and laboratory evaluation. Liver function tests should always be performed, whether the horse is showing clinical signs of liver disease or not. Primary photodynamic agents can be identified with several biologic assay systems. A complete botanical investigation of the environment may be required. The number of animals at risk compared with the number of animals affected helps determine whether the photodermatitis is photosensitive (many animals affected) or photoallergic (one animal affected). Photodermatitis confined to the distal limbs and/or muzzle is suggestive of photocontact reactions (pasture plants, environmental sprays, topical medicaments) and photoactivated vasculopathies (see Chapter 9). The histopathology of...
photodermatitis in horses has not been the subject of detailed reports. By the time most cases are biopsied, the condition is somewhat chronic and histologic findings include diffuse necrotizing or fibrosing dermatitis (Fig. 13-31). Rarely, when specimens from more acute lesions are taken, changes include epidermal and dermal edema, vacuolated and apoptotic epidermal keratinocytes, and the intramural and perivascular deposition of amorphous eosinophilic material in superficial dermal blood vessels (Figs. 13-32 and 13-33).

In general, the prognosis is favorable for primary photosensitization, but poor for hepatogenous photosensitization. The general principles of therapy include: (1) identification and elimination of the photodynamic agent, (2) avoidance of sunlight, and (3) symptomatic treatment for hepatic disease and other extracutaneous disorders. The photodermatitis may be ameliorated with systemic glucocorticoids, nonsteroidal antiinflammatory agents (aspirin, phenylbutazone), and cool, soothing topical applications. Systemic antibiotics may be required for secondary bacterial infections, and surgical debridement may be required for areas of necrosis and sloughing.

**Actinic Keratosis**

Actinic (solar) keratoses are seen in horses and are premalignant epithelial dysplasias (see Chapter 16).

**MISCELLANEOUS EFFECTS OF SOLAR EXPOSURE**

Exposure to UVL is an important factor in precipitating or potentiating a number of skin lesions and may also exacerbate generalized systemic disease activity. Although the role of UVL is clearly defined in some
conditions, its pathogenic role in other disorders is less well-understood. For example, UVL exposure may induce or exacerbate the lesions of discoid lupus erythematosus, systemic lupus erythematosus, pemphigus, and pemphigoid (see Chapter 9).

In addition, UVL exposure of skin has important local and systemic immunologic consequences (photobiologic changes).\(^2\) For example, exposure to UVB or UVA changes Langerhans cell morphologic features and function and influences cutaneous cytokine production. Impaired antigen recognition and processing and impaired immune responses may influence susceptibility to cutaneous neoplasms and infections. The damaging effects on cutaneous immunity of low-dose UVB are genetically determined in mice. This UVB susceptibility is mediated almost exclusively by tumor necrosis factor-2, and the trait appears to be a risk factor for the development of squamous cell carcinoma and basal cell carcinoma.

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**Figure 13-31**
Photodermatitis due to hepatogenous photosensitization. Biopsy specimens from chronic lesions are typified by diffuse fibrosing dermatitis and absence of adnexae.

**Figure 13-32**
Photodermatitis due to hepatogenous photosensitization. Biopsy specimens from earlier lesions show epidermal and dermal edema (**vertical arrow**) and the intramural and perivascular deposition of amorphous eosinophilic material in superficial dermal blood vessels (**horizontal arrow**).

**Figure 13-33**
Hepatogenous photosensitization. Biopsy specimen shows vacuolated and apoptotic keratinocytes (**arrow**).
PRURITUS AND NEUROLOGIC DISEASES

In humans, lesions of the central nervous system can be associated with focal pruritus. Examples include brain abscess, brain neoplasm, aneurysm, and syringomyelia with dermatomal pruritus.

Localized pruritus has been recognized in a horse with a fracture of the axis. The horse constantly scratched at the cranial neck area bilaterally (Figs. 13-34 and 13-35) and had some ataxia and hypermetria of the hind legs. Radiography revealed a fracture of the axis, and a computerized tomography-scan revealed compression of the local cervical nerve. The horse was euthanized.

The authors examined a horse with a history of cervical trauma that preceded chronic, sometimes maniacal self-trauma to a focal area of the right lateral neck area (Fig. 13-36). A cervical spinal cord lesion was suspected, but a diagnostic work-up was not pursued.

The authors consulted on a horse with a history of trauma that preceded chronic focal hyperhidrosis and eventual hair loss over the cranial shoulder area (Fig. 13-37). The condition resolved with a course of systemic antiinflammatory therapy.

Figure 13-34
Constant scratching of neck associated with fracture of axis. (Courtesy M. Sloet.)

Figure 13-35
Same horse as in Fig. 13-34. Note traumatic hypotrichosis, alopecia, and excoriation of lateral neck. (Courtesy M. Sloet.)

Figure 13-36
Focal, linear area of alopecia, scarring, crusting, and ulceration on lateral neck as a result of chronic, self-induced trauma. Horse had a history of cervical trauma that preceded the behavior.

Figure 13-37
Focal, linear area of alopecia over cranial right shoulder area secondary to chronic focal hyperhidrosis and matting of hair coat. Horse had history of trauma to this area that preceded the hyperhidrosis.
References

General

Bite and Kick Injuries

Foreign Bodies

Myosphenulosis

Arteriovenous Fistula

Gangrene

Subcutaneous Emphysema

Draining Tracts

Burns
Congenital and hereditary defects of the skin are rarely reported and usually untreatable. Many of the disorders have an unproven mode of inheritance or are transmitted as recessive traits. Breeding of apparently normal parents or siblings of an affected horse distributes the gene more widely. Breeders of horses with suspected or proven genodermatoses should be instructed to avoid breeding of all close relatives of the affected animal, unless genetic testing, if available, can be done to rule out carrier status.

**DISORDERS OF THE SKIN AND FOLLICULAR EPITHELIUM**

**Aplasia Cutis Congenita**

Aplasia cutis congenita (epitheliogenesis imperfecta) is a very rare congenital and perhaps inherited failure to form certain layers of skin. The condition is a developmental failure of skin fusion. Dermis, epidermis, and fat may all be missing, or single layers may be absent.

Aplasia cutis congenita has been reported several times in the horse. However, careful evaluation of the clinical findings and the histopathology (when reported and illustrated) suggests that the majority of these foals had epidermolysis bullosa. A few animals had solitary or regionalized lesions of the distal leg or face consistent with aplasia cutis congenita. The lesions were characterized by round, to oval, to linear areas of well-circumscribed ulcerations (Fig. 14-1). Secondary infection is a possible complication. The major differential diagnosis is obstetric trauma. Small lesions may, with supportive therapy, heal by scar formation. Alternatively, lesions may be treated by surgical excision or skin grafting techniques.

**Epidermolysis Bullosa**

The term *epidermolysis bullosa* refers to a group of hereditary mechanobullous diseases whose common primary feature is the formation of blisters following trivial trauma. In humans, classification is by mode of inheritance, histopathologic and ultrastructural features, and, if known, the specific genetic defect (Table 14-1).

**CAUSE AND PATHOGENESIS**

Although wide variation exists in clinical severity and inheritance, epidermolysis bullosa in humans is currently divided into three groups based on histopathologic and ultrastructural findings: *epidermolysis bullosa simplex* (blister cleavage occurs within the stratum basale of the epidermis); *junctional epidermolysis bullosa* (blister cleavage occurs within the lamina lucida of the basement membrane zone); and *dystrophic epidermolysis bullosa* (blister cleavage occurs within the sublamina densa area of the basement membrane zone). The most frequently and well-documented cases of equine epidermolysis bullosa fall into the junctional group. The pathogenesis of the various forms of epidermolysis bullosa is not completely described but focuses on abnormal keratin intermediate filament and keratin network formation and abnormal anchoring mechanisms (types VII and XVII collagen, laminin, plectin, integrins) (see Table 14-1).

Although epidermolysis bullosa was first described in horses in 1988, it is very likely that most reported cases of so-called “epitheliogenesis imperfecta” were, in fact, foals with epidermolysis bullosa. Most cases of well-documented equine epidermolysis bullosa have involved draft horses, especially Belgians and two French breeds, the Trait Breton, and Trait Comtois.* In these three breeds (that share common ancestors), the condition is autosomal recessive, the same disease phenotype is expressed, and the genetic defect is the same: a mutation in the γ2 subunit of laminin 5 (LAMC2 gene) on equine chromosome 5. A similar disease has been reported to occur in warmbloods and appaloosas.

In American saddlebreds, the condition is also autosomal recessive, but the defective gene (LAMA3) maps to equine chromosome 8 and results in a mutation of the α3 subunit of laminin 5. It has been suggested that the condition in American saddlebreds should be called “epitheliogenesis imperfecta” to not confuse it with the condition in draft horses. This is illogical and erroneous. There are many forms of epidermolysis bullosa in humans, a fact that is not referred to as confusing. "Epitheliogenesis" indicates that the abnormality is epithelial in nature, but it is not.

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*References 1, 3–7, 12, 13.*
In one quarter horse foal, the defect was reported to be a lack of the intracellular plaque protein plectin, making this a simplex form of epidermolysis bullosa. The foal’s parents were normal and unrelated.

**CLINICAL FEATURES**

The most commonly reported epidermolysis bullosa is the junctional form seen in Belgians, Trait Breton, Trait Comtois, and American saddlebreds. There is no sex predilection. Foals may be born with lesions or develop lesions within the first 2 days of life. Primary skin lesions are vesicles and bullae, but these are transient, easily ruptured, and usually absent when the foals are initially examined. The predominant clinical lesions are well-demarcated ulcers, often with peripheral epidermal and mucosal collarettes. Exudation and crusting is often pronounced. Lesions are typically present on the coronets (Fig. 14-2); the mucocutaneous junctions of the lips, anus, vulva, eyelids, and nostrils; over areas of bony prominences (Figs. 14-3 and 14-4), such as the fetlocks, hocks, carpi, stifles, hips, and rump; and in the oral cavity (Figs. 14-5 and 14-6). Hoof wall separation usually progresses to complete exungulation (sloughing of hoof capsules). Lesions

**TABLE 14-1 Types of Epidermolysis Bullosa (EB) in Humans**

<table>
<thead>
<tr>
<th>Type of EB</th>
<th>Structure Affected</th>
<th>Deficient Protein</th>
</tr>
</thead>
<tbody>
<tr>
<td>EB simplex (EBS)</td>
<td>Intermediate filaments</td>
<td>Keratins 5, 14</td>
</tr>
<tr>
<td>Generalized EBS (Koebner)</td>
<td>Intermediate filaments</td>
<td>Keratins 5, 14</td>
</tr>
<tr>
<td>Localized EBS (Weber-Cockayne)</td>
<td>Intermediate filaments</td>
<td>Keratins 5, 14</td>
</tr>
<tr>
<td>EB herpetiformis (Dowling-Meara)</td>
<td>Intermediate filaments</td>
<td>Keratins 5, 14</td>
</tr>
<tr>
<td>Junctional EB (JEB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JEB gravis (Herlitz)</td>
<td>Anchoring filaments</td>
<td>Laminin 5α2, β3, γ2</td>
</tr>
<tr>
<td>JEB mitis</td>
<td>Anchoring filaments</td>
<td>Laminin 5α3, β3, γ2</td>
</tr>
<tr>
<td>JEB-pyloric atresia</td>
<td>Hemidesmosomes</td>
<td>Integrins α6 or β4</td>
</tr>
<tr>
<td>Dystrophic EB (DEB)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dominant DEB</td>
<td>Anchoring fibrils</td>
<td>Type VII collagen</td>
</tr>
<tr>
<td>Recessive DEB</td>
<td>Anchoring fibrils</td>
<td>Type VII collagen</td>
</tr>
</tbody>
</table>
may also be observed on the cornea and in the esophagus. Enamel hypoplasia is typically present and is characterized by irregular, serrated edges and enamel pits on incisors and cheek teeth. Affected foals become progressively depressed and cachectic, and are euthanized or die of septicemia.

The foal with the simplex form of epidermolysis bullosa had alopecic, scarlike striations in the skin over the withers, chest, and upper limbs, and laminitis of all four feet. The coronary bands, mucocutaneous junctions, and oral mucosa were unaffected. The foal was euthanized.

**Figure 14-3**
Junctional epidermolysis bullosa. Ulcers over hocks, stifles, elbows, and hip.

**Figure 14-4**
Junctional epidermolysis bullosa. Annular ulcer with epidermal collarette on stifle.

**Figure 14-5**
Junctional epidermolysis bullosa. Multiple annular ulcers and collarettes where vesicles and bullae have ruptured on the tongue. (Courtesy J. King.)

**Figure 14-6**
Junctional epidermolysis bullosa. Buccal surface of lower lip with well-circumscribed ulcers and collarettes, and abnormal teeth. (Courtesy J. King.)

**DIAGNOSIS**
The clinical presentation is highly suggestive. Similar clinical signs could be seen with pemphigus vulgaris, bullous pemphigoid, systemic lupus erythematosus, and cutaneous adverse drug reaction, but these are most unlikely to occur as congenital or neonatal disorders.

In the junctional form of epidermolysis bullosa, skin biopsy reveals subepidermal cleft and vesicle/bulla
formation (Fig. 14-7). Inflammation is minimal except where ulceration, infection, or both of these have occurred. Biopsy specimens stained with periodic acid-Schiff (PAS) usually show the PAS-positive basement membrane zone attached to the dermal floor of the clefts and vesicles (Fig. 14-8). Ultrastructural studies reveal that dermoeidermal separation occurs in the lamina lucida of the basement membrane zone and that hemidesmosomes are small, abnormal, and reduced in number. Immunohistochemical studies reveal a lack of laminin 5.

In the simplex form of epidermolysis bullosa, skin biopsy and ultrastructural studies reveal subepidermal cleft and vesicle/bulla formation due to epidermal basal cell degeneration, cytoskeletal collapse, and hemidesmosome disarray. Immunohistochemical studies reveal a lack of plectin.

**CLINICAL MANAGEMENT**

There is presently no effective treatment for equine epidermolysis bullosa. The clinician should inform the owner of the nature and heritability of the disorder, and the stallion and mare should not be used for further breeding. Genetic testing is available (Veterinary Genetics Laboratory at the University of California: www.vgl.ucdavis.edu/services/horse) to determine carrier or affected status in Belgians, Trait Breton, and Trait Comtois. In North America, this testing indicated that 32% of the Belgian draft horse population were heterozygous carriers of the mutation in γ2 laminin 5. Another study found that 5% of American saddledbreds were heterozygous carriers of the α3 laminin 5 mutation.

**Erythrokeratodermia Variabilis**

The palmoplantar keratodermas are a heterogenous group of disorders characterized by abnormal thickening of the palms and soles in humans. The disorders may be hereditary or acquired.

A disorder resembling erythrokeratodermia variabilis (autosomal dominant in humans) was reported in a newborn female warmblood. The horse was born with “crumbly” hooves and symmetric lesions over bony prominences of the limbs. The lesions were hyperkeratotic plaques. Histologic examination revealed marked hyperkeratosis and epidermal hyperplasia. The animal was euthanized at 9-weeks-old and no necropsy was performed.

**Hypotrichosis**

Hypotrichosis implies a less-than-normal amount of hair and a congenital, possibly hereditary, basis for the condition. Hypotrichosis may be regional or multifocal in distribution, but is usually generalized. Reports of hypotrichosis in the horse are extremely rare, anecdotal, and sketchy. Anecdotal reports indicate that a hereditary hypotrichosis occurs in certain lines of Arabians. Hair loss is symmetric and restricted to the face, especially the periocular area. Skin in affected areas may be scaly and feel thinner than normal.

Congenital hypotrichosis was reported in a blue roan Percheron. The horse was born with poorly circumscribed patchy alopecia of the trunk and legs. Teeth and hooves were normal. Alopecia was progressive, becoming almost complete by 1-year-old (Fig. 14-10). Histopathologic findings included follicular hypoplasia and hyperkeratosis and a predominance of catagen and telogen hair follicles (Figs. 14-11 and 14-12). Melanotic debris was present in the lumina of many hair follicles and sebaceous glands. The horse was in good health at 5-years-old, but was susceptible to sunburn.
There is currently no effective treatment for equine hypotrichosis. Affected horses may be more susceptible to sunburn and hypothermia. Affected animals and their parents should not be used for breeding.

**Trichorrhexis Nodosa**

Trichorrhexis nodosa is a hair shaft defect that may be hereditary or acquired (see Chapter 10).1,4,5

**Follicular Dysplasia Syndromes**

Follicular dysplasias (e.g., “mane and tail dystrophy,” “black and white hair follicle dystrophies,” “color-dilution alopecia”) have rarely been reported in horses and are probably genetic in origin.2,5,6 **Mane and tail follicular dysplasia** is recognized at birth or at a few weeks of age. It is particularly common in appaloosas and horses.
with the curly coat phenotype.\textsuperscript{5,18} Affected animals have short, brittle, dull hairs and variable alopecia in the mane and tail (Figs. 14-13–14-15). Black or white hair follicular dysplasias are also recognized at birth or in juvenile animals.\textsuperscript{2,5,6} Patches of hair coat in either black- or white-haired areas are short, brittle, and dull. Affected areas usually become hypotrichotic-to-alopecic. Follicular dysplasia resembling color-dilution alopecia in dogs was reported in a young Percheron-Thoroughbred cross-gelding with a blue-gray hair coat.\textsuperscript{17} The horse developed annular, 1- to 2-cm diameter areas of alopecia on the face, neck, shoulders, chest, and back, and almost complete loss of mane and tail hairs. The authors have received biopsies with limited clinical and follow-up information on a few horses with more widespread (trunk and neck), noncolor-related follicular dysplasias. These animals had brittle, dull, hypotrichotic hair coats with irregular hair lengths (breakage), annular areas of alopecia (Figs. 14-16 and 14-17), and a tendency toward dry, scaly skin in affected areas.

**Figure 14-13**  
Follicular dysplasia. Tail hairs are abnormal, broken, and reduced in number.

**Figure 14-14**  
Follicular dysplasia. Note alopecic tail.

**Figure 14-15**  
Follicular dysplasia. Note alopecia over rump, tail, and caudal thighs of a curly coat horse.

**Figure 14-16**  
Follicular dysplasia. Extensive noninflammatory hair loss over trunk.
A major differential diagnosis is alopecia areata, which is an acquired autoimmune condition with diagnostic histopathologic findings (see Chapter 9).

Trichography performed in horses with follicular dysplasia syndromes may reveal dysplastic hair shafts: abnormal anatomy (irregularities in shape; inability to distinguish cuticle/cortex/medulla), and abnormal sizes and shapes of melanin clumps (Fig. 14-18). Histologically, follicular dysplasias are characterized by abnormal development (shape, size, and melanization) of hair follicles, follicular hyperkeratosis, and the production of dysplastic hair shafts (abnormally shaped; abnormally stained; melanin deposition abnormalities; loss of normal hair shaft microanatomy) (Figs. 14-19–14-23).

There is currently no effective treatment for equine follicular dysplasia syndromes. Affected horses and their parents should not be used for breeding.
DISORDERS OF PIGMENTATION

Albinism
Congenital, hereditary albinism has been reported in the horse (see Chapter 12).

Lethal White Foal Syndrome
Lethal white foal syndrome is characterized by hereditary abnormalities in pigmentation and intestinal tract development (see Chapter 12).

Coat Color-Dilution Lethal (Lavender Foal Syndrome)
Coat color-dilution lethal is a hereditary disorder of Arabian foals wherein pigimentary abnormalities occur in conjunction with neurologic dysfunction (see Chapter 12).

Vitiligo
Vitiligo (Arabian fading syndrome) is an idiopathic, noninflammatory, probably hereditary condition in Arabian horses (see Chapter 12).
Reticulated Leukotrichia

Reticulated leukotrichia is a disorder of quarter horses, thoroughbreds, and standardbreds, and is probably a genodermatosis (see Chapter 12).

Spotted Leukotrichia

Spotted leukotrichia is predominantly a disorder, probably genetic in origin, of Arabian horses (see Chapter 12).

DISORDERS OF COLLAGEN

Cutaneous Asthenia

Cutaneous asthenia (Ehlers-Danlos syndrome; dermatosparaxis, hyperelastosis cutis) is a group of inherited, congenital connective tissue diseases characterized by loose, hyperextensible, and/or abnormally fragile skin that is easily torn by minor trauma.1a,5 This disease complex resembles Ehlers-Danlos syndrome of humans and consists of at least 11 different disorders that are distinguishable clinically, biochemically, and genetically (Table 14-2).1a

CAUSE AND PATHOGENESIS

Equine cutaneous asthenia has been reported almost exclusively in the American quarter horse. The condition has been reported in North America,* Europe,23,30 and Brazil.20 It has also been recognized in horses that share blood lines with the quarter horse breed (American paint; appaloosa).19,28 Rare cases have been recognized in other breeds: Thoroughbred, Hanoverian, Hafflinger, Oldenburger, and Arabian-cross.5,28,31 In the American quarter horse, the condition is an autosomal recessive trait.9,25,28

The genetic defect has been localized to equine chromosome 1 and is a mutation in cyclophilin B (peptidyl-prolyl isomerase [PPI] B).1,26 The PPI family is implicated in protein folding of collagen and the immune response. The ratio of collagen cross-linking substances, deoxypyridinoline and pyridinoline, excreted in urine was reported to be abnormal in horses with cutaneous asthenia.24

Biomechanical studies demonstrated that horses with cutaneous asthenia had significantly weaker skin than unaffected horses at most sample locations, indicating that cutaneous asthenia is not regionally confined to specific areas of the horse’s body.21 Hence, the popular name, hereditary equine regional dermal asthenia (HERDA),* may be clinically descriptive, but is biomechanically inaccurate. In addition, affected horses had significantly higher amounts of total soluble collagen in their skin than did unaffected horses.

In addition, as histochemical and ultrastructural studies reveal no abnormalities in elastin fibers,5,20,28,30 the term “hyperelastosis cutis” is also inappropriate.

CLINICAL FEATURES

The American quarter horse form of cutaneous asthenia is usually recognized at birth to 4-years-old (mean and median ages of 1.3- and 1-year-old, respectively).19,28 An association between first saddling and onset of clinical signs has been suggested, but this is not always the case.19,23,29 Lesions are most commonly seen on the dorsum (withers to croup) and, less commonly, on the neck, lateral thorax, flank, limbs, face, and tail-head.† The coronary bands and ventrum are rarely affected.

Seromas and hematomas are commonly seen and are often the initial clinical lesions.19,28 The clinically abnormal areas of skin are well-circumscribed, often round-to-oval, ranging from 1 to 30 cm in diameter, and are loose and easily tented and wrinkled. Affected skin may be thin, velvety, and depressed 1-2 mm below the surface of the clinically normal skin. The abnormal skin is hyperextensible, may be stretched 5-10 cm above the skin surface (Fig. 14-24), and may return slowly or not at all to its normal position (Fig. 14-25). The edges of abnormal skin may be thickened, and traction at the edge of lesions may cause pain. Affected skin may be fragile and easily torn, resulting in open wounds (Figs. 14-26 and 14-27). Although individual lesions appear to heal normally, unsightly scars and leukotrichia may occur with greater frequency and severity with age. Corneal thickness is significantly less, and the prevalence

<table>
<thead>
<tr>
<th>Type</th>
<th>Tissues Affected</th>
<th>Abnormality</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Skin, joints</td>
<td>Type V collagen</td>
</tr>
<tr>
<td>II</td>
<td>Skin, joints</td>
<td>Type V collagen</td>
</tr>
<tr>
<td>III</td>
<td>Skin, joints</td>
<td>?</td>
</tr>
<tr>
<td>IV</td>
<td>Skin, blood vessels, intestine</td>
<td>Type III collagen</td>
</tr>
<tr>
<td>V</td>
<td>Skin, joints, heart</td>
<td>Procollagen (lysyl oxidase deficiency)</td>
</tr>
<tr>
<td>VI</td>
<td>Skin, joints, bone, eyes</td>
<td>Procollagen (lysyl hydroxylase deficiency)</td>
</tr>
<tr>
<td>VIIa, b</td>
<td>Skin, joints</td>
<td>Type I collagen</td>
</tr>
<tr>
<td>VIIc</td>
<td>Skin, joints</td>
<td>Type I collagen</td>
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<tr>
<td>VIII</td>
<td>Skin, joints, teeth</td>
<td>?</td>
</tr>
<tr>
<td>IX</td>
<td>Skin, bones</td>
<td>Copper deficiency (lysyl oxidase deficiency)</td>
</tr>
<tr>
<td>X</td>
<td>Skin, joints, platelets</td>
<td>Fibronectin</td>
</tr>
<tr>
<td>XI</td>
<td>Joints</td>
<td>?</td>
</tr>
</tbody>
</table>

*References 5, 7, 19, 21, 22, 24–29.

†References 5–7, 19, 20, 23, 28–30.
of corneal ulcers is significantly greater, in quarter horses with cutaneous asthenia than in control horses.21a

**DIAGNOSIS**

The diagnosis of cutaneous asthenia is often based on history and physical examination alone. Skin biopsy may reveal striking dermal abnormalities or near-normal skin.* Incisional full-thickness biopsies should be taken, as punch biopsies may not deliver the deep dermis.5,23,28 Collagen density may be reduced, with thin, small, fragmented fibers creating a loose, occasionally disoriented arrangement of collagen in the deep and, less commonly, superficial dermis (Figs. 14-28 and 14-29).5,20,23,31

Collagen may stain more lightly (pallor) than normal.23 A horizontal linear zone of loose collagen bundles and cleft formation through the deep dermis may be seen.5,23,28 Stains for elastin, collagen I, and collagen III are normal.5,23,28 The findings with Masson trichrome stain have not been reproducible, with some studies demonstrating abnormal staining of some collagen fibers (Fig. 14-30),5 some studies demonstrating no abnormalities,28,30 and other studies finding identical staining abnormalities in diseased and normal skin specimens.20

Electron microscopic examination usually reveals no abnormalities.23,28,30 Rarely, collagen fibrils that

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*References 5, 7, 19, 23, 28, 30.
are fragmented, loosely packed, curved, nonparallel, disorganized, and of an abnormal range of diameters may be seen.5,31

**CLINICAL MANAGEMENT**

There is presently no effective treatment for cutaneous asthenia. The only useful management procedure is to minimize trauma to affected skin. The clinician should inform the owner of the nature, heritability, and chronic incurable course of the disease. The horse, as well as its sire and dam, should not be used for breeding. Genetic testing is available (Veterinary Genetics Laboratory at the University of California: www.vgl.ucdavis.edu/services/horse) to determine carrier or affected status in American quarter horses.1,7,19 In North America, it was estimated that 1.8-6.8% of the American quarter horse population were heterozygous carriers of the mutation.25–27 However, the carrier frequency among "elite" horses (those with competitive circuit success) was reported to be 28%.27

**ENDOCRINE AND NUTRITIONAL DISORDERS**

**Congenital Hypothyroidism**

Congenital hypothyroidism may be a cause of congenital hypotrichosis and alopecia (see Chapter 10).

**Iodine Deficiency**

Maternal iodine deficiency may be a cause of congenital hypotrichosis and alopecia in foals (see Chapter 10).

**DISORDERS OF VESSELS**

**Chronic Progressive Lymphedema**

Chronic progressive lymphedema is a devastating disease of draft horses that is similar to chronic lymphedema in humans.* Because certain breeds are affected and certain family lines within these breeds are affected more commonly, there is concern that the condition is genetically determined.

**CAUSE AND PATHOGENESIS**

Mutations of the FOXC2 gene cause a comparable condition in humans, but are not associated with chronic progressive lymphedema in Clydesdales and Belgians.31 Alterations in dermal and lymphatic elastin are striking

*References 1a, 7, 34, 35, 37.
histopathologic findings. Desmosine, a cross-linker of elastin fibers, levels in the skin of healthy horses of affected breeds are lower than those in unaffected breeds. Desmosine levels increase with disease progression. Serum antielastin antibody levels are significantly higher in affected horses than in healthy Belgians and warmbloods, and the levels correlate with disease severity. Lymphoscintigraphy studies in affected horses clearly demonstrate interstitial fluid stasis and delayed lymphatic drainage. Current information suggests that chronic progressive lymphedema in draft horses may be a genetically determined disorder of cutaneous elastin, which results in the inappropriate support of skin and lymphatics. The resultant lymphedema and stasis of interstitial fluid lead to tissue hypoxia, fibrosis, epidermal hyperplasia and hyperkeratosis, and increased susceptibility to infection.

In a study of draft horses that probably had chronic progressive lymphedema, alterations were detected in epidermal proliferation (increased number of Ki-67-positive keratinocytes with increasing disease severity) and cytokeratin (CK) expression (decreased CK 5/6 and CK 14 expression in the stratum basale, but increased expression in suprabasilar keratinocytes; decreased expression of CK 10 in suprabasilar keratinocytes with increasing epidermal hyperplasia). These alterations would be secondary to chronic lymphedema and/or associated bacterial infections and mite infestations.

**CLINICAL FEATURES**

Chronic progressive lymphedema is reported in Belgian, Clydesdale, and Shire horses of either sex. Anecdotal reports indicate that a similar condition has been recognized in Ardenner (related to Belgians) and Gypsy Vanner horses. Clinical signs vary with the stage of the disease and complications arising from secondary microbial infections and mite infestations. Clinical signs tend to progress in severity throughout life and often end in severe disfigurement, lameness, and euthanasia.

Initial clinical signs are typically recognized between 2- and 4-years-old. Although all four limbs are usually affected, the hind limbs tend to be worse. The earliest changes are mild swelling and scaling of the distal limbs, often visible only after the feathering has been clipped (Fig. 14-31). One or two skin folds on the caudal pastern area can be palpated through the feathering. As the disease progresses, multiple small, well-circumscribed ulcers develop on the caudal pastern areas. Progressive swelling and fibrosis lead to firm, thickened skin. Hard dermal nodules develop and may enlarge to golf ball or baseball size. Lesions ultimately encircle the entire limb and spread proximally to the level of the carpi and tarsi. Chronic stages are characterized by a marked verrucous, hyperkeratotic, and scaly skin surface (Fig. 14-32).

Secondary bacterial infections are common and typically originate in skin folds, eventually spreading to
produce a greasy, malodorous, pruritic, and/or painful dermatitis that attracts flies and may result in myiasis. The verrucous, scaly skin appears conducive to *Chorioptes* infestations, which can also further increase pruritus, dermatitis, and self-trauma (see Chapter 6).

Repeated episodes of bacterial lymphangitis in one or more limbs are common over time. These result in marked swelling, pain, and lameness. The episodes of lymphangitis often become increasingly refractory to treatment and are a common reason for euthanasia.

Horses with chronic progressive lymphedema often have poor hoof quality: flaky, brittle hoof walls with multiple chips, splits, and deep cracks. Clipping the feathering (very important during infections) is useful, although high-pressure washers may allow effective cleaning of hair and deep folds without clipping. Fipronil spray seems the most effective way of treating and controlling *Chorioptes* infestations (see Chapter 6).

Given the possible genetic basis of chronic progressive lymphedema, and until such time as genetic testing allows identification of possible carriers, the owners and breeders should be counseled on the potential hazards of using affected animals and their immediate relatives for breeding purposes.

### MISCELLANEOUS DISORDERS

#### Neoplasms

Congenital skin neoplasms have been reported in horses. These include papilloma, hemangioma, melanoma, and mast cell tumor (see Chapter 16).

#### Keratinous Cysts

Congenital cutaneous cysts have been reported in horses. These include dermoid cysts and heterotopic polyodontia (conchal sinus, temporal teratoma, dentigerous cyst) (see Chapter 16). Dermoid cysts have been seen in related Paso Fino horses.

#### Linear Keratosis

Linear keratosis (linear epidermal hamartoma) is a characteristic focal keratinization defect of the skin of the horse. The predilection for quarter horses and Belgians and occurrence in closely related animals suggest an inherited basis (see Chapters 11 and 16).

#### Linear Alopecia

Linear alopecia is a characteristic focal alopecia, most commonly seen in quarter horses and of presumed genetic origin (see Chapter 15).

#### Cutaneous Adverse Drug Reaction

Multiple congenital defects, to include alopecia and oral ulcers, have been described in foals whose mares had received treatment for protozoal myeloencephalitis when pregnant (see Chapter 9).

#### Neonatal Ulcerative Dermatitis, Thrombocytopenia, and Neutropenia

A multifocal ulcerative and crusting skin disease associated with thrombocytopenia and neutropenia appears to be an emerging syndrome in neonatal foals.
CAUSE AND PATHOGENESIS
Foals of either sex and various breeds are affected. The mares of affected foals have typically had uncomplicated pregnancies, gestation lengths, and births. Mares have produced affected foals from different sires in sequential years. When these mares produced subsequent foals and alternate sources of colostrum were used, the foals were not diseased. These observations suggest colostral transfer of one or more factors or alloantibodies that lead to possible immune-mediated disease involving skin, platelets, and neutrophils. The transient nature of the disease and the favorable response to systemic glucocorticoids further support an immune-mediated disease process.

CLINICAL FEATURES
Foals present in the first few days of life with ulcers and crusts on the muzzle, periocular, perineal, axillary, and inguinal areas. The neck and trunk are also commonly affected. Oral and lingual ulcers and petechiae and ecchymoses are typically seen. Affected foals often have bleeding tendencies (e.g., hematoma formation postvenipuncture). Generally, affected foals are otherwise healthy, although some can be mildly-to-moderately lethargic.

DIAGNOSIS
The differential diagnosis includes idiosyncratic or chemical reaction to substances given systemically to the mare or foal, or to topically administered products such as navel dips (e.g., iodine). Affected foals typically have severe thrombocytopenia, mild neutropenia, and adequate passive transfer of colostral antibodies. Skin biopsy findings include subepidermal clefting, epidermal necrosis, dermal hemorrhage, and necrosis of superficial dermal papillae. These findings are suggestive of vasculitis.

CLINICAL MANAGEMENT
Affected foals are treated symptomatically with broad-spectrum antibiotics, systemic glucocorticoids, gastric ulcer prophylaxis, and whole-blood transfusion as dictated by clinical and clinicopathological findings. The condition is usually markedly improved within two weeks. In one report, all foals survived and were healthy as yearlings.

References

General

Epidermolysis Bullosa

Erythrokeratodermia Variabilis

Hypotrichosis

Follicular Dysplasia Syndromes

Disorders of Collagen: Cutaneous asthenia

Disorders of Vessels: Chronic progressive lymphedema


Miscellaneous Disorders: Adverse cutaneous drug reaction


Neonatal ulcerative dermatitis, thrombocytopenia, and neutropenia

EOSINOPHILIC GRANULOMA

The eosinophilic granuloma is a common equine dermatosis and the most common inflammatory nodular skin disease of the horse.* It accounted for 3.9% of the equine skin disorders seen at the CUHA.

Cause and Pathogenesis

The cause and pathogenesis are often unknown and probably multifactorial. Because the lesions most commonly begin in spring and summer, insect-bite hypersensitivity and atopic dermatitis have been suspected. However, in the northeast and Pacific northwest United States, many cases appear to begin in winter. Such cases would not be due to insect-bite hypersensitivity, but could still be due to winter time atopic dermatitis. Anecdotal reports indicate that horses with eosinophilic granuloma in association with atopic dermatitis have been controlled with allergen-specific immunotherapy (see Chapter 8). Anecdotal reports also suggest that food allergy may be a cause of eosinophilic granuloma. Because lesions commonly occur in the saddle region, some authors have suggested that trauma may be an inciting cause. Some horses develop eosinophilic granulomas at injection sites when standard silicone-coated needles are used. This may represent a hypersensitivity reaction to silicone, because the same horses do not develop reactions when noncoated stainless steel needles are used. In some biopsy specimens, free hair shafts may be seen. In these cases, there is often a history of body clipping prior to the onset of lesions, thus suggesting a causal relationship.

Classically, a characteristic histopathologic feature of the equine eosinophilic granuloma has been called “collagen degeneration,” “collagenolysis,” or “necrobiotic collagen” by various authors. However, there is no collagen degeneration in these lesions, and these characteristic histopathologic lesions are more appropriately called collagen flame figures.

Clinical Features

Eosinophilic granuloma (eosinophilic granuloma with collagen degeneration, nodular collagenolytic granuloma, acute collagen necrosis, nodular necrobiosis) is seen most commonly in spring and summer and has no apparent age, breed, or sex predilections. Single or multiple lesions most commonly occur on the back, withers, and neck (Figs. 15-1-15-6). They are round, elevated, firm, well-circumscribed, 0.5-10 cm in diameter, and the overlying skin and hair coat are typically normal. The lesions are neither painful nor pruritic. Cystic or plaquelike lesions are occasionally seen and may discharge a central, grayish-white caseous core (“necrotic plug”). Lesions can occur anywhere on the body, and an occasional horse can have hundreds of widely disseminated papular lesions (3-5 mm in diameter) (Fig. 15-7). Horses who have concurrent insect-bite hypersensitivity, atopic dermatitis, or food allergy will usually have clinical signs of those entities, as well (see Chapter 8).

DIAGNOSIS

The differential diagnosis includes many of the nodular skin diseases in Table 15-1. Definitive diagnosis is based on history, physical examination, and skin biopsy. Cytologic examination reveals eosinophils, histiocytes, lymphocytes, and no microorganisms (Fig. 15-8). However, these lesions are often very firm and may not readily exfoliate. Peripheral blood eosinophilia is rare. Histopathologic findings include nodular-to-diffuse areas of eosinophilic, granulomatous inflammation of the dermis, and often the panniculus (Figs. 15-9 and 15-10). Multifocal areas of collagen flame figures are a characteristic finding (Figs. 15-10 and 15-11), and small foci of eosinophilic folliculitis or furunculosis may be seen (Fig. 15-12). Lymphoid nodules may be prominent. Older lesions exhibit marked dystrophic mineralization (Fig. 15-13) and may be misdiagnosed as calcinosis circumscripta or mast cell tumors. Special stains and cultures are negative. In silicone-coated needle injection reactions, the granulomatous process is often fairly linear in shape.

*References 1, 4, 6–11.
Figure 15-1
Eosinophilic granuloma. Multiple asymptomatic papules and nodules over withers. (Courtesy A. Stannard.)

Figure 15-2
Eosinophilic granuloma. Cluster of asymptomatic papules and nodules on withers.

Figure 15-3
Eosinophilic granuloma. Papules and nodules on caudolateral thigh.

Figure 15-4
Eosinophilic granuloma. Asymptomatic nodules at base of ear (arrows).

Figure 15-5
Eosinophilic granuloma. Nodules on lateral neck subsequent to injections with silicone-coated needles (arrows).

Figure 15-6
Eosinophilic granuloma. Asymptomatic nodules over withers following close-clipping (hair shafts present in biopsy specimens).
Figs. 15-14 and 15-15), suggesting reaction along the needle tract. Hair shafts within a lesion suggest previous close-clipping (Fig. 15-16). Large areas of necrosis are not seen and, when present, suggest habronemiasis, pythiosis, zygomycosis, injection reactions, arthropod bite reactions, and mast cell tumors.

Horses with other clinical features suggestive of insect-bite hypersensitivity, atopic dermatitis, or food allergy can be further delineated with insect avoidance, allergy testing, and novel diets and provocative exposure (see Chapter 8).

**CLINICAL MANAGEMENT**

Horses with solitary lesions or a few lesions may be treated by surgical excision or sublesional injections of glucocorticoids (triamcinolone acetonide, 3-5 mg/lesion; methylprednisolone acetate, 5-10 mg/lesion).*

*References 1, 4, 6, 9–11.

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**Figure 15-7**

Eosinophilic granuloma. Widespread asymptomatic papules and nodules. *(Courtesy A. Stannard.)*

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**TABLE 15-1 Differential Diagnosis of Inflammatory Nodular Skin Disease**

<table>
<thead>
<tr>
<th>Disease</th>
<th>Common Site(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bacterial</strong></td>
<td></td>
</tr>
<tr>
<td>Furunculosis (especially coagulase-positive staphylococci)</td>
<td>Saddle or tack areas</td>
</tr>
<tr>
<td>Ulcerative lymphangitis (especially <em>Corynebacterium pseudotuberculosis</em>)</td>
<td>Legs</td>
</tr>
<tr>
<td>Actinomycosis</td>
<td>Mandible and maxilla</td>
</tr>
<tr>
<td>Nocardiosis</td>
<td>*</td>
</tr>
<tr>
<td>Abscess (especially <em>C. pseudotuberculosis</em>)</td>
<td>Chest and abdomen</td>
</tr>
<tr>
<td>Bacterial pseudomycetoma (especially coagulase-positive staphylococci)</td>
<td>Lips, legs and scrotum</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>Ventral thorax and abdomen; medial thighs, legs</td>
</tr>
<tr>
<td>Glanders</td>
<td>Medial hocks</td>
</tr>
<tr>
<td><strong>Fungal</strong></td>
<td></td>
</tr>
<tr>
<td>Eumycotic mycetoma (especially <em>Curvularia geniculata</em>, black-grain; <em>Pseudoallescheria boydii</em>, white-grain)</td>
<td>Lips and legs</td>
</tr>
<tr>
<td>Phaeohyphomycosis (especially <em>Bipolaris specifera</em>)</td>
<td>*</td>
</tr>
<tr>
<td>Sporotrichosis</td>
<td>Legs</td>
</tr>
<tr>
<td>Zygomyces</td>
<td>Chest, trunk</td>
</tr>
<tr>
<td><em>Basidiobolus ranarum</em></td>
<td>Nostrils</td>
</tr>
<tr>
<td><em>Conidiobolus coronatus</em></td>
<td>*</td>
</tr>
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<td>Rhinosporidiosis</td>
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<td>Alternariosis (<em>Alternaria tenuis</em>)</td>
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<td>Blastomycosis</td>
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<td>Coccidioidomycosis</td>
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<td>Cryptococciosis</td>
<td>Withers</td>
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<tr>
<td>Histoplasmosis farciminosi (<em>Histoplasma farciminosum</em>)</td>
<td>Legs</td>
</tr>
<tr>
<td>Pythiosis (<em>Pythium insidiosum</em>)</td>
<td></td>
</tr>
<tr>
<td><strong>Parasitic</strong></td>
<td></td>
</tr>
<tr>
<td>Hypodermiasis (<em>Hypoderma bovis, H. lineatum</em>)</td>
<td>Legs, ventrum, prepuce, and medial canthus</td>
</tr>
<tr>
<td>Habronemiasis (<em>Habronema muscae, H. majus, Draschia megastoma</em>)</td>
<td>Neck, shoulders, and trunk</td>
</tr>
<tr>
<td>Parafilariasis (<em>Parafilaria multipapillosa</em>)</td>
<td></td>
</tr>
</tbody>
</table>

*Continued*
Sublesional injections are typically repeated at 2-week intervals. Lesions still present after three injections will probably require surgical removal. Alternatively, as the lesions are usually asymptomatic, observation without treatment may be the preferred approach. Some lesions spontaneously regress. Horses with multiple lesions may be treated with systemic glucocorticoids (prednisolone or prednisone at 2 mg/kg orally (PO) every 24 h; dexamethasone 0.2 mg/kg PO every 24 h) given for 2-3 weeks. Some horses may suffer relapses, and retreatment is successful. Some lesions undergo spontaneous remission in 3-6 months. Older or larger lesions are often severely mineralized, do not respond to glucocorticoid therapy, and must be surgically excised.

Horses with eosinophilic granulomas in association with insect-bite hypersensitivity, atopic dermatitis, or food allergy will greatly benefit from therapy for these diseases (see Chapter 8).

### TABLE 15-1  Differential Diagnosis of Inflammatory Nodular Skin Disease

<table>
<thead>
<tr>
<th>Disease</th>
<th>Common Site(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halicephalobiasis</td>
<td>Prepuce, jaw</td>
</tr>
<tr>
<td>Tick bite granuloma</td>
<td>Face, neck, trunk, legs</td>
</tr>
<tr>
<td><strong>Immunologic</strong></td>
<td></td>
</tr>
<tr>
<td>Urticaria</td>
<td>Neck, trunk, proximal legs</td>
</tr>
<tr>
<td>Erythema multiforme</td>
<td>Neck, dorsum</td>
</tr>
<tr>
<td>Amyloidosis</td>
<td>Head, neck, chest, and shoulders</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
</tr>
<tr>
<td>Eosinophilic granuloma</td>
<td>Neck, withers, and back</td>
</tr>
<tr>
<td>Axillary nodular necrosis</td>
<td>Near axilla and girth</td>
</tr>
<tr>
<td>Unilateral papular dermatosis</td>
<td>Trunk (one side!)</td>
</tr>
<tr>
<td>Exuberant granulation tissue</td>
<td>Legs</td>
</tr>
<tr>
<td>Panniculitis</td>
<td>Trunk, neck, proximal legs</td>
</tr>
<tr>
<td>Hematoma</td>
<td>Chest</td>
</tr>
<tr>
<td>Myospherulosis</td>
<td>*</td>
</tr>
<tr>
<td>Foreign body granuloma</td>
<td>Legs and ventrum</td>
</tr>
<tr>
<td>Calciosis circumspecta</td>
<td>Lateral stifle</td>
</tr>
<tr>
<td>Nodular auricular chondropathy</td>
<td>Pinnae</td>
</tr>
<tr>
<td>Pseudolymphoma</td>
<td>Head and trunk</td>
</tr>
</tbody>
</table>

*No apparent site(s) of predilection.

---

**Figure 15-8**

Eosinophilic granuloma. Cytology reveals eosinophils, macrophages, and lymphocytes.

**Figure 15-9**

Eosinophilic granuloma. Skin biopsy reveals eosinophilic granulomatous dermatitis with collagen flame figures (left arrow) and dystrophic mineralization (right arrow).
Unilateral papular dermatosis is a relatively rare equine dermatosis characterized by multiple asymptomatic papules on only one side of the body.\(^1,4,6\) It accounted for 1.2% of all the equine dermatoses seen at the CUHA.

**Cause and Pathogenesis**

The cause and pathogenesis of this disorder are unknown. Initial descriptions of the condition suggested that quarter horses had a genetic predilection. However, the disorder has been seen in several breeds of horses. Because many cases are seasonal (spring and summer), and the histopathologic findings of eosinophilic folliculitis and furunculosis are seen in many horses with various hypersensitivity disorders (insect-bite hypersensitivity, atopic dermatitis, food allergy, onchocerciasis), it has been hypothesized that unilateral papular dermatosis may represent an insect-bite hypersensitivity.\(^6\) The suspected hypersensitivity would occur on only one side of the body because of the insect’s preference to feed on the leeward side of the horse in windy conditions. If this were true, one wonders why the horse always stands in the same direction, and why most horses do not have repeated

---

**Figure 15-10**

Eosinophilic granuloma. Skin biopsy reveals collagen flame figures (arrow).

**Figure 15-11**

Eosinophilic granuloma. Special stain shows that collagen fibers are histologically nondegenerate (arrow) (Masson trichrome).

**Figure 15-12**

Eosinophilic granuloma. Skin biopsy reveals foci of necrotizing eosinophilic mural folliculitis (arrows) overlying nodular granulomatous dermatitis and panniculitis.

**Figure 15-13**

Eosinophilic granuloma. Skin biopsy reveals large areas of dystrophic mineralization.
seasonal recurrences of the dermatosis. Perhaps the damage is caused by an ectoparasite inhabiting bedding and direct contact is involved.9

**Clinical Features**

There are no apparent age, breed, or sex predilections. Most horses develop lesions in spring and summer. The outstanding clinical feature of the condition is the occurrence of multiple (30-300) papules and occasionally nodules limited to one side of the body (Figs. 15-17–15-19). The lateral thorax is most commonly affected, but lesions may also be seen on the neck, shoulder, and abdomen. The early lesions are firm, rounded, elevated, well-circumscribed, tufted papules (Figs. 15-20 and 15-21). Pruritus and pain are absent. Some lesions become crusted and alopecic. Affected horses are otherwise healthy.

**Diagnosis**

Unilateral papular dermatosis is visually distinctive. Cytologic examination reveals predominantly eosinophils and no microorganisms. Skin biopsy often reveals...
eosinophilic folliculitis and furunculosis (Figs. 15-22 and 15-23). Collagen flame figures may be seen in the surrounding dermis. In some cases, wedge-shaped areas of necrosis or superficial-to-mild dermal eosinophilic granulomas and necrosis, not clearly involving hair follicles, are found. Special stains and cultures are negative.

Clinical Management

Unilateral papular dermatosis typically undergoes spontaneous remission within several weeks to 6 months. Because of this and the asymptomatic nature of the disease, treatment is not usually attempted. Systemic glucocorticoids (2 mg/kg prednisolone or prednisone PO every 24 h; 0.2 mg/kg dexamethasone PO every 24 h) cause rapid resolution (2-3 weeks) of the dermatosis. Occasional horses suffer recurrences—on the same side or the opposite side of the body—in subsequent years.

**AXILLARY NODULAR NECROSIS**

Axillary nodular necrosis is a very rare dermatosis of the horse.

**Cause and Pathogenesis**

The cause and pathogenesis are unknown. The disorder occurs at all times of the year. Vasculopathic changes have been described. It has been suggested that a more precise description for this dermatosis might be focal nodular eosinophilic granuloma and arteritis.
Owners often erroneously call the condition “girth galls” and attribute it to overworking or ill-fitting tack. However, the condition occurs in working and non-working horses.

Clinical Features

There are no apparent age, breed, or sex predilections. Most horses have three or less (occasionally up to 10) nodules, 1-10 cm in diameter, typically present in the girth area behind the elbow (Figs. 15-24 and 15-25). However, lesions may be seen caudal to the shoulder and on the proximal, medial aspect of the forearm. The lesions are unilateral, rounded, well-circumscribed, and firm, and the overlying skin and hair coat appear normal. Some lesions may develop crateriform ulcers. They are neither pruritic nor painful. Multiple lesions may be arranged in chains and may be connected by a thin cord of palpable tissue (diseased artery?). Affected horses are otherwise normal.

Diagnosis

The differential diagnosis includes granulomatous disorders (infectious or sterile), neoplasia, or cyst. Definitive diagnosis is based on history, physical examination, and skin biopsy. Cytologic examination
reveals eosinophilic to eosinophilic granulomatous inflammation, no microorganisms, and often numerous neutrophils. Histopathologic findings include interstitial-to-nodular-to-diffuse eosinophilic granulomatous dermatitis and panniculitis with focal necrosis (Fig. 15-26). Foci of collagen flame figures, dystrophic mineralization of collagen, palisaded granulomas, and lymphoid nodules are present. Vasculopathic changes include eosinophils associated with vacuolar changes in the tunica media and endothelium of deep dermal and subcutaneous arteries, small amounts of karyorrhectic nuclear material in the tunica media, endothelial cell hypertrophy and vessel occlusion, and intimal mucinosis (Figs. 15-27 and 15-28). Necrotizing arteritis is occasionally seen. Multiple specimens and multiple sections may be required to identify the vascular lesion. Special stains and cultures are negative.

**Clinical Management**

If desired, treatment may include surgical excision or sublesional glucocorticoids. Triamcinolone acetonide (3-5 mg/lesion) or methylprednisolone acetate (5-10 mg/lesion) is effective. Some lesions spontaneously regress. Recurrences are rare but may be seen.

### STERILE EOSINOPHILIC FOLLICULITIS AND FURUNCULOSIS

Sterile eosinophilic folliculitis and furunculitis is an uncommon cutaneous reaction pattern in the horse. It accounted for 0.6% of the equine dermatoses seen at the CUHA. Multiple lesions are present in a symmetric distribution and may be present anywhere on the body, although the neck, shoulder, brisket, and dorsolateral thorax are most commonly affected (Fig. 15-29). Tufted papules become crusted and alopecic. Pruritus is usually moderate to marked, but occasionally is mild. This cutaneous reaction pattern has been seen in horses with atopic dermatitis, insect-bite hypersensitivity, food allergy, and onchocerciasis. Other cases were idiopathic, but allergy testing was not done. Rarely, solitary areas of furunculosis are seen (Fig. 15-30). Solitary lesions may be reactions to focal insect or arachnid damage.

Cytologic examination reveals numerous eosinophils. Histopathologic findings include infiltrative-to-necrotizing eosinophilic mural folliculitis and furunculosis (Figs. 15-31 and 15-32) and, occasionally, focal collagen flame figures. Focal areas of eosinophilic mural folliculitis, luminal folliculitis, and furunculosis may be seen in biopsy specimens from horses with...
insect-bite hypersensitivity, atopic dermatitis, and food allergy in the corresponding clinical lesions (tufted papules). Special stains and cultures are negative. The diagnostic work-up could include drug withdrawal, ectoparasite control, novel protein diet, and intradermal testing to pursue underlying hypersensitivity disorders.

Systemic glucocorticoids (2 mg/kg prednisolone or prednisone PO every 24 h, 0.2 mg/kg dexamethasone PO every 24 h) are effective, but relapses are the rule. Long-term management is best achieved by appropriate control of any associated allergy.

**MULTISYSTEMIC EOSINOPHILIC EPITHELiotropic Disease**

This is a rare, sporadic disorder characterized by exfoliative dermatitis, ulcerative stomatitis, wasting, and infiltration of epithelial tissues by eosinophils, insect-bite hypersensitivity, atopic dermatitis, and food allergy in the corresponding clinical lesions (tufted papules). Special stains and cultures are negative. The diagnostic work-up could include drug withdrawal, ectoparasite control, novel protein diet, and intradermal testing to pursue underlying hypersensitivity disorders.

Systemic glucocorticoids (2 mg/kg prednisolone or prednisone PO every 24 h, 0.2 mg/kg dexamethasone PO every 24 h) are effective, but relapses are the rule. Long-term management is best achieved by appropriate control of any associated allergy.

**Cause and Pathogenesis**

The cause and pathogenesis of this condition are unknown. Various authors have suggested hypersensitivity reactions to *Strongylus equinus* larvae, food allergens, or an epitheliotropic cell-associated virus.  

lymphocytes, and macrophages. It accounted for 0.2% of the equine dermatoses seen at the CUHA.
Swedish investigators have suggested a genetic basis for the syndrome in standardbreds.\textsuperscript{6} One horse had a concurrent intestinal lymphoma.\textsuperscript{17}

**Clinical Features**

Although horses can be affected at any age, most are young (mean ages 3- to 4-years-old). Standardbreds and thoroughbreds account for about 70% and 20%, respectively, of all reported cases.\textsuperscript{6} There is no sex predilection.

The dermatitis usually begins insidiously with scaling, crusting, oozing, alopecia, and fissures on the coronets and/or the face (Figs. 15-33–15-35). Oral ulceration is often an early finding. Some horses initially develop well-demarcated ulcers on the coronary bands, muzzle, and mucocutaneous junctions. Rarely, vesicles and bullae are seen in these areas, or urticarial eruptions may be seen in the early phase of the disease. The dermatitis then develops into a generalized exfoliative dermatitis with scaling, crusting, easy epilation, alopecia, and focal areas of ulceration (Figs. 15-36–15-38). Pruritus is variable. Peripheral lymph nodes may be enlarged.

Affected horses develop progressive weight loss with a variable appetite (poor, normal, ravenous). Pitting edema of the ventral chest and abdomen and of the distal limbs is commonly seen. Fever (38-40 °C) or recalcitrant diarrhea may be seen in up to 50% of the cases.

**Figure 15-33**

Multisystemic eosinophilic epitheliotropic disease. Alopecia, scaling, and ulceration on the face. (Courtesy E. Guaguère.)

**Figure 15-34**

Same horse as in Fig. 15-33. Alopecia, scaling, and ulceration on the muzzle. (Courtesy E. Guaguère.)

**Figure 15-35**

Same horse as in Figs. 15-33 and 15-34. Alopecia, ulceration, and oozing of distal legs and coronary bands. (Courtesy E. Guaguère.)

**Figure 15-36**

Multisystemic eosinophilic epitheliotropic disease. Widespread exfoliative dermatitis.
Diagnosis

The differential diagnosis includes pemphigus foliaceus, systemic lupus erythematosus, sarcoidosis, bullous pemphigoid, pemphigus vulgaris, vasculitis, erythema multiforme, epitheliotropic lymphoma, cutaneous adverse drug reaction, and various toxicoses (vetch, stachybotryotoxicosis). The definitive diagnosis is based on history, physical examination, and biopsy results. The most common laboratory abnormalities are hypoalbuminemia (0.8-2.4 g/dL) in most horses, mild-to-moderate leukocytosis and neutrophilia (50% of the cases), and mild nonregenerative anemia (25%). Blood eosinophilia is rarely seen. Blood eosinophilia is rarely seen. Radiolabeled ($^{51}$Cr) albumin studies reveal extensive gastrointestinal protein loss, and oral glucose tolerance tests demonstrated intestinal malabsorption. Attempts to isolate pathogenic microorganisms have not been successful.

Dermatohistopathologic findings include an intermingling of inflammatory reaction patterns: superficial and deep perivascular, lichenoid interface, interstitial, diffuse, and granulomatous. Eosinophils, lymphocytes, and plasma cells are the dominant inflammatory cells. Epidermal hyperplasia is marked and irregular (Fig. 15-39). Hyperkeratosis is prominent and mixed (orthokeratotic and parakeratotic). An epitheliotropic infiltration of eosinophils and lymphocytes is typical, and apoptotic keratinocytes may be prominent (Figs. 15-40 through 15-42). Eosinophilic microabscesses
and eosinophilic folliculitis and furunculosis may be seen. Foci of collagen flame figures or lymphoid nodule formation are occasionally seen. Neutrophilic microabscesses and suppurative folliculitis and furunculosis may be seen; these presumably reflect secondary bacterial infection. Direct immunofluorescence testing is negative.

Rectal, liver, and lymph node biopsies are frequently performed to demonstrate the multisystemic nature of the disorder. Necropsy examination reveals involvement of multiple epithelial organs, especially pancreas, salivary glands, gastrointestinal tract, esophagus, liver, and bronchi. Lymph nodes, kidneys, spleen, and adrenal glands are also commonly affected. Nasal passages, larynx, and pharynx are rarely affected.

Clinical Management
The prognosis varies with the chronicity and severity of the disease. Most horses suffer a progressive dermatitis and wasting over the course of several months (1-10) and are eventually euthanized or die. Large doses of glucocorticoids (2.2-4.4 mg/kg prednisolone or prednisone every 24 h, or 0.1-0.4 mg/kg dexamethasone every 24 h) may be effective if administered early in the course of the disease. Horses that do respond to glucocorticoids usually relapse when these drugs are discontinued. The combination of dexamethasone and hydroxyurea (20 mg/kg PO every 24 h) was ineffective in one horse. Horses with the wasting syndrome usually do not respond.

Because of the hypersensitivity-like inflammatory reaction that characterizes this disorder, the striking involvement of skin and gastrointestinal tract, and the poor response to glucocorticoids, food allergy is an attractive etiologic hypothesis. Novel protein diets should be evaluated in these horses (see Chapter 8).

LINEAR ALOPECIA
Linear alopecia is a rare linear dermatosis of the horse.

Cause and Pathogenesis
The cause and pathogenesis are unknown. Although the disorder has been seen in many breeds, the frequent occurrence in quarter horses would suggest genetic predisposition. Granulomatous mural folliculitis has been associated with cutaneous adverse drug reaction in other species and should be considered in equine linear alopecia. The authors have seen biopsy specimens from horses with granulomatous mural folliculitis and atypical clinical lesions (e.g., lesions on lower legs) that resolved after treatments (e.g., topicals) were discontinued.

Because linear alopecia and linear keratosis (see Chapter 11) can coexist in some horses, it has been suggested that they are variations of the same abnormality. From a histopathological standpoint, this is hard to imagine.

Clinical Features
Circular areas of alopecia, usually in a linear vertically oriented configuration, are seen on the neck, shoulder, and/or lateral thorax areas (Fig. 15-43). One or more linear areas may be present. The lesions are usually 2-10 mm wide by a few centimeters to 1 m in length. Mild surface scale and/or crust may be present. The lesions are neither painful nor pruritic. Affected horses are otherwise healthy. In some cases, linear alopecia has coexisted with so-called “linear keratosis” (see Chapters 11 and 16).
Diagnosis

The differential diagnosis includes infectious folliculitides (dermatophytosis, dermatophilosis, demodicosis, staphylococcosis), alopecia areata, and follicular dysplasia. The linearity is suggestive of trauma (e.g., scratch, whipmark, dripping caustic materials) or epidermal hamartoma (linear keratosis) (see Chapter 16). Definitive diagnosis is based on history, physical examination, and skin biopsy. Histopathologic findings include an early infiltrative lymphocytic mural folliculitis with variable outer root sheath edema, to a later lymphohistiocytic mural folliculitis (Figs. 15-44 and 15-45). Epithelioid cells and multinucleated histiocytic giant cells are prominent in chronic lesions (Fig. 15-46), and apoptotic keratinocytes and eosinophils may be found in the wall of the hair follicle. Complete follicular destruction and permanent alopecia may occur. Sebaceous glands may be involved in some cases, and erythema multiforme-like epidermal changes may occasionally be present. Special stains and cultures are negative.

Clinical Management

Spontaneous remission is not reported. As the condition is not symptomatic, observation without treatment is an option. Topical or systemic glucocorticoid therapy may slow the progression or resolve the lesions, but recurrence is likely. Anecdotal reports suggest that tacrolimus 0.1% ointment may be effective when glucocorticoids are undesirable. Response to any form of treatment is more likely in early lesions wherein follicular destruction has not occurred.

Panniculitis

Panniculitis is a multifactorial inflammatory condition of the subcutaneous fat, characterized by deep-seated nodules that may become cystic and ulcerated and
develop draining tracts. The disorder is rare in horses\textsuperscript{1,4,6} and accounted for 0.4% of the equine skin disorders seen at the CUHA.

**Cause and Pathogenesis**

The lipocyte is particularly vulnerable to trauma, ischemia, and neighboring inflammatory disease. In addition, damage to lipocytes results in the liberation of lipid, which undergoes hydrolysis into glycerol and fatty acids. Fatty acids are potent inflammatory agents, and they incite further inflammatory and granulomatous tissue reactions.

Multiple etiologic factors are involved in the genesis of panniculitis in humans (Table 15-2).\textsuperscript{2,6} Most of these factors have yet to be recognized in horses. Serum α1-proteinase inhibitor concentrations were normal in two quarter horse foals with idiopathic nodular panniculitis.\textsuperscript{6} Infectious causes of equine panniculitis are discussed elsewhere (see Chapters 4 and 5) and are not addressed here. This section concentrates on sterile forms of panniculitis. The occurrence of idiopathic nodular panniculitis in two quarter horse foals from the same mare suggests that genetic factors could be involved in some cases.\textsuperscript{6} In two horses, blood selenium and vitamin E concentrations were within normal limits.\textsuperscript{6} In a third horse, serum vitamin E concentration and glutathione peroxidase activity were low, but treatment with vitamin E and selenium was not helpful.\textsuperscript{21}

**Table 15-2** Differential Diagnosis of Panniculitis

<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infectious</td>
<td>Bacterial,* mycobacterial, actinomycetic,* fungal,* chlamydial, viral</td>
</tr>
<tr>
<td>Immunologic</td>
<td>Lupus erythematosus,* rheumatoid arthritis, cutaneous adverse drug reaction, erythema nodosum, arthropod bite</td>
</tr>
<tr>
<td>Physiochemical (factitial)</td>
<td>Trauma, pressure, cold, foreign body* (e.g., postsubcutaneous injections of vaccines or bulky, oily, or insoluble liquids)</td>
</tr>
<tr>
<td>Pancreatic Disease</td>
<td>Inflammation, neoplasia</td>
</tr>
<tr>
<td>Postglucocorticoid therapy</td>
<td></td>
</tr>
<tr>
<td>Vasculitis</td>
<td>Leukocytoclastic, thrombophlebitis, embolism</td>
</tr>
<tr>
<td>Nutritional</td>
<td>Vitamin E deficiency</td>
</tr>
<tr>
<td>Enteropathies</td>
<td></td>
</tr>
<tr>
<td>Hereditary</td>
<td>α1-Antitrypsin deficiency</td>
</tr>
<tr>
<td>Idiopathic*</td>
<td></td>
</tr>
</tbody>
</table>

*Recognized in horses

**Nodular panniculitis** refers to sterile subcutaneous inflammatory nodules and is not a specific disease. It is a purely descriptive term, clinically representing the result of several known and unknown etiologic factors. **Weber-Christian panniculitis** has been a frequently misused term and does not exist as a specific disease. In horses, the majority of cases of sterile nodular panniculitis are of idiopathic origin.

One form of generalized steatitis in foals has been hypothesized to be associated with deficiencies of selenium and/or vitamin E, but this relationship is not clear.\textsuperscript{20} Rare solitary postinjectional panniculitis lesions have been reported.\textsuperscript{6}

**Clinical Features**

One sporadic form of equine panniculitis (steatitis, yellow fat disease) has been reported in suckling or recently weaned foals, and rarely in mature horses and ponies, especially in spring and early summer.\textsuperscript{6,20} Shetland ponies appear to have a relatively high incidence of the condition.\textsuperscript{6,20} Affected horses develop firm, indurated, subcutaneous, often painful, poorly demarcated, extensive plaquelike areas. The lesions are especially prominent over the dorsolateral surfaces of
the body (especially the nuchal crest) and occasionally the groin and axilla. Affected foals often manifest signs of systemic illness: fever (up to 40.5 °C), inappetence, depression, weight loss, and increased cardiorespiratory rates. Some animals develop skeletal muscle degeneration, resulting in lameness or stiff gaits. Affected fat is firm, yellowish-brown, and often contains scattered hemorrhages.

A second, rare form of equine panniculitis occurs as individual nodules. No age (2-months- to 15-years-old), breed, or sex predilections are recognized. Lesions occur singly or in crops, either localized to specific areas (rump, neck, chest, thigh), or generalized (especially trunk, neck, proximal limbs), and may come and go spontaneously (Figs. 15-47 and 15-48). They are papules and nodules, 5 mm to 10 cm in diameter, firm and well-circumscribed or soft and ill-defined. The lesions may or may not be painful, and they may heal with depressed scars. They may become cystic, ulcerating and developing draining tracts that discharge an oily, yellowish-brown to bloody substance (Fig. 15-49). Some lesions may coalesce into cords and plaques. Concurrent constitutional signs (anorexia, depression, lethargy, fever, weight loss, lameness) may be present. In two horses, blood selenium and vitamin E levels were within normal limits.

**Diagnosis**

The differential diagnosis includes granulomatous diseases (infectious or sterile), neoplasia (especially lymphoma), and cysts. Definitive diagnosis is based on history, physical examination, cytology, skin biopsy, and culture. Aspirates from intact lesions usually reveal numerous neutrophils and macrophages, occasional multinucleated histiocytic giant cells, and no microorganisms. Macrophages (lipophages) and giant cells contain numerous intracytoplasmic fat droplets (Fig. 15-50). Sudan stains may reveal extracellular and intracellular lipid droplets. Cultures are negative.

The diagnosis of panniculitis can be confirmed only by biopsy, and excisional biopsy is the only biopsy technique that is satisfactory for subcutaneous nodules. Punch biopsies fail to deliver sufficient tissue of diagnostic value in most cases. Panniculitis may be necrotizing, suppurative, pyogranulomatous, granulomatous, or fibrosing (Figs. 15-51–15-53). Multinucleated histiocytic giant cells are commonly seen. Special stains are negative for microorganisms, and polarized light examination is negative for foreign material. Multiple lymphoid nodules are often present. The sporadic
form of generalized panniculitis (steatitis) in foals is characterized by varying degrees of noninflammatory fat necrosis and secondary granulomatous panniculitis. Ceroid is present in lipocytes, macrophages, giant cells, and interlobular connective tissue septae. Ceroid is a light brown-to-yellow homogeneous material in hematoxylin and eosin stains and is a deep crimson color in acid-fast stains. Dystrophic mineralization may be prominent.

**Clinical Management**

In the sporadic steatitis of foals, no successful therapy has been described.\(^6,20\) Although deficiencies of selenium and/or vitamin E have been suspected, treatment with these substances has not been successful. There are rare reports of spontaneous recovery.

In the rare nodular form of panniculitis, most horses have been treated with systemic glucocorticoids (2 mg/kg prednisolone or prednisone PO every 24 h; 0.2 mg/kg dexamethasone PO every 24 h).\(^6,21\) There has been no consistent pattern of response to glucocorticoids. Some horses have gone into rapid remission (14-21...
days), with no recurrence after therapy is stopped. Other horses have responded, suffered recurrences when off medication, and required chronic every second or fourth day glucocorticoid administration. Still other horses have not responded at all. It is not known whether additional immunomodulatory therapy with agents such as azathioprine, inorganic iodides, and omega-3/omega-6 fatty acids would be useful. In one horse with a solitary nodule, surgical excision was successful.

SARCOIDOSIS

Equine sarcoidosis (idiopathic, generalized, or systemic granulomatous disease; equine histiocytic disease; equine histiocytic dermatitis) is a rare disorder characterized by exfoliative dermatitis, severe wasting, and sarcoidal granulomatous inflammation of multiple organ systems. It accounted for 0.4% of the equine dermatoses seen at the CUHA.

Causes and Pathogenesis

Although the cause and pathogenesis of this disorder are unknown, it has many similarities to human sarcoidosis, which is thought to represent an immunologic reaction to an infectious agent or allergen. Multiple triggering factors may be involved in this syndrome. In horses, cultures, electron microscopic examination, and animal inoculation studies have failed to demonstrate an infectious agent. Direct immunofluorescence or immunoperoxidase testing of affected skin have been negative.

A condition similar to equine sarcoidosis has been described in a horse infected with Mycobacterium intracellulare serotype 8 (see Chapter 4). In one study, three horses with sarcoidosis had positive titers to Borrelia burgdorferi. However, histopathologic stains, immunohistochemical studies, and polymerase chain reaction tests were negative for Mycobacterium spp., Coccidioides immitis, Cryptococcus neoformans, Corynebacterium pseudotuberculosis, Borrelia burgdorferi, equine herpesvirus 1, and equine herpesvirus 2 in horses with sarcoidosis.

It has also been suggested that hairy vetch (Vicia sp.) toxicosis may be a cause of some cases of equine sarcoidosis (see Chapter 13). Many horses with sarcoidosis have had no exposure to hairy vetch. In one horse with pulmonary mineralization, macrophages expressed the hypercalcemic hormone, parathyroid hormone-related protein. However, this horse was not hypercalcemic. One horse had a concurrent malignant ovarian granulosa cell neoplasia of undetermined significance.

Clinical Features

No age (3-months- to over 21-years-old), breed, or sex predilections are apparent. Geldings were overrepresented in one study. There is no seasonality to disease occurrence. The onset is usually insidious, but may be explosive. The dermatosis usually begins as scaling, crusting, and alopecia on the face, trunk (especially shoulder and girth), or legs, and progresses to a multifocal or generalized exfoliative dermatitis (Figs. 15-54–15-57). Pruritus is variable, and lesions seem painful in some horses. The mane and tail tend to be spared. Cutaneous nodules are rarely seen, either alone or in

Figure 15-54

Sarcoidosis. Widespread exfoliative dermatitis and weight loss. Note mane and tail are spared.

Figure 15-55

Sarcoidosis. Generalized exfoliative dermatitis with sparing of mane and tail.

*References 3–6, 11, 12, 23, 24, 26, 27.
conjunction with the aforementioned skin lesions. In one horse, the skin of the lips and eyelids had blotchy areas of depigmentation.\textsuperscript{6} Peripheral lymph nodes may be enlarged. Some horses appear, at least clinically, to have only skin disease, but most go on to develop a wasting syndrome characterized by exercise intolerance, poor appetite, weight loss, ventral edema, and persistent low-grade fever. Clinical signs of lung involvement may include exercise intolerance, increased resting respiratory rate, and/or mild dyspnea. Liver and gastrointestinal involvement may cause diarrhea and icterus. Rarely, bone lesions may produce lameness.

Occasional horses develop isolated hyperkeratotic, crusted, alopecic plaques, especially on the lower legs (Fig. 15-58), and occasionally elsewhere.\textsuperscript{6,26} Although leg lesions can occasionally be associated with lameness, these horses are typically otherwise healthy.

**Diagnosis**

The differential diagnosis includes dermatophilosis, dermatophytosis, pemphigus foliaceus, systemic lupus erythematosus, cutaneous adverse drug reaction, contact dermatitis, seborrhea, multisystemic eosinophilic epitheliotropic disease, epitheliotropic lymphoma, and toxicoses (arsenic, iodine, vetch). Definitive diagnosis is based on history, physical examination, and skin biopsy. Histopathologic findings include a nodular-to-diffuse sarcoidal granulomatous dermatitis that may affect all portions of the dermis (Fig. 15-59).\textsuperscript{6,26,27} Multinucleated histiocytic giant cells are numerous (Fig. 15-60). Small numbers of lymphocytes, plasma
cells, and neutrophils may be seen. Rarely, the subcutaneous fat may be affected to a lesser degree. Identical lesions are usually found in other organs, in descending order of frequency, the lung, mesenteric and thoracic lymph nodes, liver, gastrointestinal tract, spleen, kidney, bone, central nervous system, heart, adrenal glands, thyroid glands, thymus, skeletal muscle, and bone marrow. Some horses have variable combinations of leukocytosis, neutrophilia, mild nonregenerative anemia, hyperfibrinogenemia, hyperproteinemia, hyperglobulinemia, hypoalbuminemia, hypercalcemia, and abnormal liver or kidney function tests.6

**Clinical Management**

Some horses with only skin disease have been successfully treated with glucocorticoids and remained in remission for many years after treatment was stopped.6,25,27 Others relapse and require long-term maintenance. The prognosis varies with the chronicity and severity of the disease. A few horses resolve spontaneously. Many horses suffer a progressive dermatitis and wasting over the course of weeks to months and are eventually euthanized. Immunosuppressive doses of glucocorticoids (prednisolone or prednisone 2-4 mg/kg PO every 24 h; dexamethasone 0.2-0.4 mg/kg PO every 24 h) may be effective if administered early in the course of the disease—before the development of clinical signs of internal involvement and the onset of the wasting syndrome—and continued on an alternate-morning basis for several weeks.

Some authors administer—in addition to glucocorticoids—omega 6/omega 3 fatty acids (see Chapter 8) and pentoxifylline (see Chapter 9).12 Any benefits of these adjunctive treatments are presently unknown.

**IDIOPATHIC STERILE GRANULOMA/ PYOGRANULOMA**

Sterile granulomas and pyogranulomas of unknown cause have rarely been recognized in horses.6,13 They accounted for 0.4% of the equine dermatoses seen at the CUHA. No age (2- to 16-years-old), sex, or breed predilections are apparent. Lesions have been asymptomatic single (lip, eyelid, pastern) or multiple firm, papular-to-nodular-to-plaquelike, and scattered on the body. The overlying skin and hair coat are initially normal, but some lesions become ulcerated (Figs. 15-61–15-63). Rare cases show polycyclic dermal cords (Figs. 15-64 and 15-65). Pruritus or pain is not reported. Affected horses were otherwise healthy.

**Figure 15-60**

Same biopsy specimen as in Fig. 15-59. Sarcoidal (“naked”) granulomas with multinucleated histiocytic giant cells (arrows).

**Figure 15-61**

Idiopathic sterile pyogranuloma. Erythematous ulcerated nodule on lower lip.

**Figure 15-62**

Idiopathic sterile pyogranuloma ulcerated nodule on lower eyelid.

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6 References 6, 11, 12, 26, 27.

12 References 3–6, 26, 27.
Cytologic examination reveals granulomatous or pyogranulomatous inflammation with rare eosinophils and no microorganisms (Fig. 15-66). Histopathologic findings include nodular to diffuse granulomatous or pyogranulomatous dermatitis at the level of the deep dermis (Figs. 15-67 and 15-68). The panniculus is occasionally involved. Multinucleated histiocytic giant cells are numerous. Special stains and cultures are negative.

Solitary lesions have responded to systemic (prednisone 2 mg/kg every 24 h PO) or sublesional (methylprednisolone acetate 10 mg every 2 weeks) glucocorticoids with resolution in about 3 weeks, and remission for up to 2 years. Horses with multiple lesions have responded to systemic glucocorticoids (resolution in about 3 weeks), but relapsed within 6-8 weeks of stopping treatment.

SEBACEOUS ADENITIS

Sebaceous adenitis was reported in a 7-year-old Arabian gelding. The horse had a 9-month history of crusts, scales, alopecia, and leukoderma that began on the muzzle and periocular region and spread to the face, thorax, abdomen, and rump (Fig. 15-69). The condition was nonpruritic and nonpainful, and the horse was otherwise healthy except for a sarcoid on the neck that had persisted in spite of attempted surgical and cryosurgical removal.

Histopathologic findings included lymphocytic infiltration of sebaceous ducts and hair follicle infundibula,
and destruction of sebaceous glands (Figs. 15-70 and 15-71). Four months after the diagnosis was made, the condition spontaneously resolved concurrent with the spontaneous regression of the sarcoid.

**IDIOPATHIC STERILE NEUTROPHILIC DERMATITIS**

An idiopathic sterile neutrophilic dermatitis was reported in a 5-day-old Morgan foal. Widespread skin lesions and fever developed acutely. Lesions consisted of crusted papules and plaques, 5-25 mm in diameter, some of which seemed painful, over the entire body.

Cytologic examination revealed nondegenerate neutrophils and no microorganisms. Repeated blood work revealed leukocytosis (up to 32,000), neutrophilia (up to 29,000), and hyperfibrinogenemia. Histopathologic findings included diffuse neutrophilic dermatitis with focal areas of neutrophilic mural-to-necrotizing folliculitis and perifollicular collagenolysis. Cultures of skin lesions were negative.
The foal was treated with dexamethasone (0.35 mg/kg every 24 h, was improved within 3 days, and was in remission in 3 weeks. The foal was normal 3 months after treatment was stopped.

This condition is similar to Sweet syndrome in humans, which is often associated with hematologic or visceral malignancies, inflammatory disease (especially respiratory or gastrointestinal), drug administration, or vaccination. Diagnostic criteria for Sweet syndrome include:

**Major criteria (must have both):**
- Abrupt onset of painful erythematous plaques
- Histopathologic evidence of dense neutrophilic infiltration without leukocytoclastic vasculitis

**Minor criteria (must have at least two):**
- Fever
- Associated with underlying hematologic or visceral malignancy, inflammatory disease, or pregnancy, or preceded by respiratory or gastrointestinal infection, vaccination, or drug administration
- Excellent response to systemic glucocorticoids or potassium iodide
- Abnormality laboratory values (3 of 4): increased sedimentation rate, positive C-reactive protein test, leukocytosis, neutrophilia

**NODULAR AURICULAR CHONDROPATHY**

This condition is occasionally seen. Firm, raised, nonmoveable, nonpruritic, nonpainful papules and nodules (3-10 mm in diameter) occur within the pinna cartilage, often near the ear tips or pinna margins. Lesions may be single or multiple. One or both pinnae may be affected. Affected cartilage is variably disorganized, necrotic, or mineralized. The condition does not seem to progress.

**SCLERODERMA**

In humans, scleroderma occurs in localized and generalized forms. The cause and pathogenesis of scleroderma are unknown, with genetic, environmental, and immunologic factors implicated. Classically, three main theories have emerged: (1) the vascular theory (early endothelial injury, perivascular fibrosis, hypoxia, and abnormal vascular reactivity), (2) the abnormal collagen metabolism theory (increased production of collagen and reduced collagenase activity), and (3) the immunologic theory (humoral and cell-mediated autoimmunity). An increased incidence of scleroderma occurs in humans exposed to silica dust and various chemicals and therapeutic agents.

**Localized Scleroderma**

Localized scleroderma (morphea) was reported in a 2-year-old Morgan cross. The horse presented with bilateral, asymmetric, plaques of thickened skin over the rump and hind legs. The lesions varied from 2 to 6 cm in diameter to 10 by 25 cm. Some of the lesions had a raised peripheral rim and a depressed center. In most lesions, the overlying skin and hair coat were normal. Pruritus and pain were absent, and the horse was otherwise healthy. Skin biopsy revealed a markedly thickened deep dermal collagen layer and a mild perivascular accumulation of lymphocytes.

**Generalized Scleroderma**

In humans, generalized scleroderma (systemic sclerosis) is a rare multisystemic disorder that results in progressive fibrosis and microvascular injury to the skin, lungs, gastrointestinal tract, kidneys, and heart. Generalized scleroderma was reported in a 9-year-old Paso Fino mare. The animal was depressed and thin, and a large, hard plaque on the ventral abdomen extended from the udder to the xiphoid and up one-third of the ventrolateral aspect of the body wall. Histopathologic findings included numerous thick bands of mature fibrous tissue that infiltrated the dermis, subcutis, and skeletal muscle. A mild, perivascular lymphohistiocytic infiltrate was present. At necropsy examination, variably increased amounts of mature fibrous tissue were present in the liver, pancreas, lungs, and kidneys. The 4-year-old daughter of this mare was reported to have a similar condition.
**ANHIDROSIS**

Anhidrosis is common in horses in hot, humid climates and is characterized by the inability to sweat in response to an adequate stimulus.\(^6,34,36,37\)

**Cause and Pathogenesis**

The cause and pathogenesis are unknown, but no particular diet, vitamin-mineral supplement or deficiency appears to play a role.\(^6,34,37\) The onset of the condition is not always associated with poor acclimatization, but may be precipitated by heat stress in a humid environment, whether previously experienced or not. Horses can lose up to 45 L of fluid per day via sweat in strenuous exercise, and the major electrolytes lost are chloride, potassium, and sodium.\(^6,37\) An epidemiologic study of anhidrosis in horses in Florida revealed (1) a prevalence of 11% at the farm level and 2% at the animal level, (2) an increased prevalence in southern and central Florida compared with northern Florida, (3) an increased prevalence in show and riding instruction operations compared with ranch operations, and (4) a significant association of anhidrosis with breed (Thoroughbred and warmblood), foaling place (western or midwestern region of the United States), and family history of anhidrosis.\(^37a\)

Equine anhidrosis is believed to result from a conditioned insensitivity of sweat glands to epinephrine.\(^6,34,36,37\) Blood epinephrine levels in horses in the tropics are higher than those in horses in temperate climates. Blood levels of epinephrine in normal and anhidrotic horses in the tropics are similar, but anhidrotics have a very poor sweating response to intravenously or intradermally administered epinephrine. Histologic and ultrastructural studies of the sweat glands of anhidrotic horses indicate that the condition, which is induced by prolonged stimulation, results from a gradual failure of the mechanism of sweat production and culminates in secretory cell degeneration.\(^6,33,37,39\) The level of aquaporin-5 expression in epidermal sweat gland cells is substantially decreased in long-standing anhidrosis, which implicates water channel impairment as a possible factor in the development of the disorder.\(^33\)

Both purinergic and adrenergic transport mechanisms are involved.\(^35\) Thus, it is likely that susceptible horses suffer a progressive increase in the number of irreversibly damaged secretory cells over several years. The current hypothesis is that anhidrosis is caused by a gradual failure of the glandular secretory cell processes, initiated by desensitization and subsequent downregulation of the cell receptors due to continued epinephrine-driven hyperactivity stimulated by climatic stress.\(^37\) It is suggested that, in the long-term, the process results in transcriptional downregulation of proteins integral to the secretory activation cascades in glandular cells and culminates in gradual, probably irreversible, glandular dedifferentiation and degeneration.\(^37\)

**Clinical Features**

Equine anhidrosis (dry-coat, nonsweating) has an incidence of up to 20% in some geographic areas (hot, humid climates) and is an economically significant condition in horses used in rigorous training for racing, endurance, polo, or show, and in brood mares and idle pleasure horses.\(^6,37\) In the United States, it is a particular problem in the Gulf Coast states. Horses of all ages, sexes, breeds, and colors may be affected. Adolescents are rarely affected. Native and imported horses are equally affected.

The severity of clinical signs depends on the degree of anhidrosis. Most commonly, there is a progressive decline in sweating capacity in response to a similar thermal load. Affected horses exhibit a patchy or inadequate sweating response and are slow to cool out after exercise (hyperthermia and tachypnea may persist for 1-2 h postexercise).

Acutely, anhidrosis is characterized by labored breathing, flared nostrils, fever (up to 42 °C), and partial or complete lack of sweating. The predominant clinical sign of impending anhidrosis is tachypnea. Interestingly, affected horses are not usually tachycardic and often drink less water. Collapse and death may occur. Chronically, a dry hair coat, excessive scaling, and partial alopecia of the face and neck may be seen. Residual areas of sweating may persist under the jaw, mane, and saddle, at the base of the ears, and in the axillae, groin, and perineum.\(^6,37\)

The skin is hot and dry. Pruritus, polydipsia, polyuria, poor appetite, and loss of body condition may occur. In chronic cases, the skin may be inelastic and scaly, and the hair coat may be dry, rough, and fall out.\(^37\)

**Diagnosis**

Diagnosis is based on history, physical examination, and response to intradermal injections of epinephrine (adrenalin).\(^6,34,37\) Epinephrine at concentrations of 1:1000, 1:10,000 1:100,000, and 1:1,000,000 is injected intradermally at a dose of 0.5 mL each. In normal horses, sweating occurs over the injection sites within minutes, at all dilutions. Anhidrotic horses respond to only the 1:1000 dilution and then only after 5 h or more.

It has been suggested that epinephrine is not completely suitable for such a diagnostic test because it has both β- and α-adrenergic receptor agonist properties.\(^6\) Salbutamol sulfate, a specific β₂ agonist, has been used in a semiquantitative test for anhidrosis in thoroughbred horses.\(^6,34,37\) A control of sterile water and six dilutions of salbutamol (10⁻³–10⁻⁸ w/v) were
injected intradermally, and results were read 20 min later. Horses with long-standing anhidrosis did not sweat at any dilution, normal horses sweated at the $10^{-8}$ w/v dilution, and partially anhidrotic horses responded to dilutions of $10^{-4}$ to $10^{-6}$ w/v. The intradermal terbutaline sweat test may be a valuable diagnostic test in the future.\(^\text{38}\)

Anhidrotic horses may have low blood levels of chloride and sodium, but hemograms, serum chemistry panels, and serum electrolytes are frequently normal.\(^\text{6,34,37}\) Serum T4 and T3 levels may be low, but return to normal as affected horses recover, confirming the existence of the euthyroid sick syndrome (see Chapter 10).\(^\text{6}\) Thyroidectomized horses sweat normally. Resting serum concentrations of thyroid hormones and thyrotropin were the same in normal and anhidrotic horses.\(^\text{35}\) Histopathologic findings are often subtle and consist of thinning of sweat gland secretory epithelial cells and superficial blockage of some glandular ducts.\(^\text{6,37}\) Ultrastructural studies reveal flattening, degranulation, and degeneration of secretory cells.\(^\text{6,37}\)

**Clinical Management**

No form of medical treatment has any consistent benefit.\(^\text{6,34,37}\) Medications reported to be occasionally effective include oral and intravenous electrolyte supplements, 1000-3000 International Units vitamin E per day PO, 15 gm iodinated casein per day PO, feed supplements containing specific amino acids (e.g., tyrosine), and injections of adrenocorticotropic hormone.\(^\text{6,34,37}\) Anecdotal reports suggest success with \(\alpha\)-methyldopa (decrease sympathetic outflow from the central nervous system).\(^\text{6,34,37}\) Again, the benefit (if any) of such treatments has not been demonstrated in controlled studies.\(^\text{6,34,37}\)

The most logical and effective mode of therapy is to move the horse to a cooler, more arid climate, whereupon horses recover within 4-6 weeks. If this is not feasible, affected horses should be kept in air-conditioned, low-humidity stalls and exercised during the cool periods of the day.\(^\text{6,34,37}\) Recurrences are to be expected if the horse is returned to a hot, humid climate. Active cooling by washing with cold water (15 °C) was shown to be a safe, effective means of facilitating heat dissipation in horses after exercise in hot, humid environments.\(^\text{6,34,37}\)

**HYPERHIDROSIS**

Hyperhidrosis is excessive sweating. Generalized hyperhidrosis may be seen with high ambient temperatures, vigorous exercise, severe pain (e.g., colic), the administration of certain drugs (epinephrine, acetylcholine, promazine, colloidal silver, prostaglandin \(F_2\alpha\), pituitary pars intermedia dysfunction, and pheochromocytoma.\(^\text{6}\) Localized hyperhidrosis may be associated with local injections of epinephrine, dourine, and Horner syndrome (hypothalamic, brain stem, or spinal cord lesions; guttural pouch infections; careless intravenous injections).\(^\text{6}\)

**HEMATIDROSIS**

Hematidrosis is the presence of blood in sweat and has been reported in horses with equine infectious anemia, purpura hemorrhagica, and various bleeding diatheses.\(^\text{6}\) In addition to blood-tinged or frankly bloody sweat, red to bluish-red vesicles and bullae may be seen.

**PASTERN DERMATITIS**

Pastern dermatitis is a common cutaneous reaction pattern in the horse.\(^\text{4,6,40}\)

**Cause and Pathogenesis**

Pastern dermatitis is not a single disease, but rather a cutaneous reaction pattern of the horse. It is essential that the veterinarian realize that this is a multifactorial dermatitis having many potential causes (Table 15-3). Some horse owners say that when they take their animal to areas with alkaline soil, pastern dermatitis develops overnight (contact dermatitis).

**Clinical Features**

Pastern dermatitis (grease heel, scratches, cracked heels, mud fever, verrucous pododermatitis, grapes) occurs with no apparent sex predilection in adult horses.\(^\text{4,6,40}\) Although all breeds are affected, it is most commonly seen in draft horses, especially those with feathering. In draft breeds, it is critical to differentiate the early stages

<table>
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<th><strong>TABLE 15-3</strong> Differential Diagnosis of Pastern Dermatitis</th>
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<tr>
<td>Bacterial folliculitis/furunculosis</td>
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<tr>
<td>Dermatophilosis</td>
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<tr>
<td>Spirochetes</td>
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<tr>
<td>Dermatophytosis</td>
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<tr>
<td>Choriotic mange</td>
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<td>Trombiculiasis</td>
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<td><em>Pelodera</em> dermatitis</td>
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<tr>
<td>Vaccinia</td>
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<td>Primary irritant contact dermatitis</td>
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<td>Allergic contact dermatitis</td>
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<tr>
<td>Photosensitization</td>
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<tr>
<td>Trauma</td>
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<tr>
<td>Vasculitis</td>
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<tr>
<td>Pemphigus foliaceus</td>
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<tr>
<td>Chronic progressive lymphedema (early phase: see Chapter 14)</td>
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of chronic progressive lymphedema (see Chapter 14) from pastern dermatitis.

The dermatitis typically involves the caudal aspect of the pasterns (Fig. 15-72). The hind limbs are most commonly affected, and the condition is usually bilaterally symmetric. Initially, there is erythema, edema, and scaling (“scratches”), which progresses to exudation, matting of hair, crusting, alopecia, and erosion (“grease heel”). There is variable pain and pruritus. Secondary bacterial infection is a frequent complication and is associated with an intensification of the inflammation and often the development of a foul-smelling discharge. In chronic cases, the skin becomes progressively lichenified, hyperkeratotic, and fissured and may develop papillomatous or polypoid areas of hyperkeratotic, hyperplastic-to-granulomatous-to-exuberant granulation tissue reaction (“verrucous pododermatitis,” “grapes”) (Fig. 15-73). Limb edema, draining tracts, and lameness may develop.

**Diagnosis**

The differential diagnosis is lengthy (see Table 15-3). Successful management requires early specific diagnosis before severe chronic changes intervene. In chronic cases, the etiology may be indeterminable. If so, the diagnosis of chronic, idiopathic pastern dermatitis is rendered.

**Clinical Management**

Therapy is most successful when administered specifically and early. General symptomatic care includes:4,6,40

1. Removal of the horse from wet, muddy, unhygienic conditions
2. Minimized contact with potentially irritating chemicals, dusts, plants, and so forth
3. Gentle clipping and cleansing
4. Daily application of shampoos or soaks containing antimicrobial (e.g., benzoyl peroxide, chlorhexidine), astringent (e.g., benzoyl peroxide, aluminum acetate), or hypertonic and drawing (e.g., magnesium sulfate) properties. Dry and thickened lesions benefit from the daily application of emollient creams or ointments that contain antimicrobial agents and glucocorticoids (e.g., Animax, Lotrimin-HC, Otomax). Kunzea oil (essential oil from the shrub Kunzea ambiguа) – which is active against dermatophytes, yeasts, and staphylococci – was reported to be effective in a small number of horses with pastern dermatitis of undetermined cause.39a
5. Systemic antibiotics, systemic glucocorticoids, or both of these if indicated

Anecdotal reports indicate that immunomodulators can be used; for example, interferon α-2a, 1000 International Units/horse every 24 h PO, 3 weeks on and 1 week off.40 Chronic, medically refractory cases with marked proliferative and exuberant granulation tissue reactions may require surgical excision or cryosurgical intervention.

Even with conscientious therapy, traditional treatments may fail. Even when therapy is successful, relapses may occur. Owners must be advised of this possibility so that therapeutic re-intervention can be initiated rapidly, which minimizes the intensity and cost of treatment.
CORONARY BAND DISORDERS

Disorders of the coronary band are uncommon in horses. In most instances, the coronary band is involved in addition to other areas of the integument (Table 15-4). Multisystemic eosinophilic epitheliotropic disease and sarcoidosis may begin on the coronary bands, but progress to other areas of the body within days to weeks. Pemphigus foliaceus and vasculitis may affect the coronary bands only, but usually progress to other areas of the body within days to weeks.

Clinical Features

Coronitis may be characterized by flaking, crusting, exudation, or ulceration. Vesicles, pustules, and necrosis are rarely seen. A common early observation in coronitis is a “winging out,” or uplifting of the hair at the coronary band. Chronic coronary band disease may lead to hoof wall defects.

Coronary band dysplasia (dystrophy) is an uncommon syndrome, perhaps multifactorial in nature, wherein the coronary bands are symmetrically diseased. It accounted for 1% of the equine dermatoses seen at the CUHA. Unfortunately, historical information has been sketchy, and follow-up has been nonexistent. There are no apparent breed (anecdotes suggest draft horses) or sex predilections, but horses are often affected at an early age (weeks to months old). All coronary bands become abnormal in appearance: scaly, hyperkeratotic, crusty, variably erythematous (Figs. 15-74–15-76). The condition causes no apparent discomfort. However, chronic coronary band disease can produce hoof wall deformities. Ergots and chestnuts may also be affected. Shave biopsy specimens from five horses have shown pronounced parakeratotic hyperkeratosis and epidermal dysplasia (Fig. 15-77) accompanied by varying degrees of neutrophilic and/or eosinophilic exocytosis, microabscessation, and exudative crust formation. The condition is apparently persistent, and no treatment has been curative. Topical retinoids might be useful but are presently unproven. If treatment is needed for esthetic reasons or if there is progression to fissures and/or infections with associated discomfort, topical applications of moisturizing, keratolytic, possibly antimicrobial agents, are indicated. The authors prefer an equal mixture of propylene glycol and water.

The hepatocutaneous syndrome is a poorly described condition wherein an erosive, ulcerative, and exudative coronitis becomes necrotic and may lead to sloughing of the hoof wall. It is associated with liver pathology. Skin biopsy specimens reveal marked parakeratotic hyperkeratosis (“red”), pallor of the upper epidermis due to inter- and intracellular edema (“white”), and

TABLE 15-4 Differential Diagnosis of Coronary Band Disorders

<table>
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<th>Disorder</th>
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<tr>
<td>Pemphigus foliaceus</td>
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<td>Vasculitis</td>
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<tr>
<td>Photodermatitis</td>
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<tr>
<td>Multisystemic eosinophilic epitheliotropic disease</td>
</tr>
<tr>
<td>Sarcoiosis</td>
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<tr>
<td>Vesicular stomatitis</td>
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<tr>
<td>Epidermolysis bullosa</td>
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<tr>
<td>Erythema multiforme</td>
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<td>Ergotism</td>
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<tr>
<td>Selenosis</td>
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<tr>
<td>Vitamin A deficiency</td>
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<tr>
<td>Zinc-responsive dermatitis</td>
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<tr>
<td>Dermatophilosis</td>
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<tr>
<td>Dermatophytosis</td>
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<tr>
<td>Hepatocutaneous syndrome</td>
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<tr>
<td>Coronary band dysplasia (dystrophy)</td>
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hyperplasia of the lower epidermis (“blue”), resembling the classic “red, white, and blue” appearance of the hepatocutaneous syndrome (necrolytic migratory erythema) of dogs (Fig. 15-78).  

Diagnosis
The diagnosis is based on history, physical examination, cytologic examination, and coronary band biopsy. Cytologic examination may reveal suppurative inflammation with microorganisms (infection), neutrophilic-to-eosinophilic inflammation with acantholysis (pemphigus foliaceus), or eosinophilic inflammation (multisystemic eosinophilic epitheliotropic disease), but often the examination does not clarify the differential diagnosis. Biopsy is the most reliable way of establishing the definitive diagnosis. Unfortunately, biopsy of the coronary band may cause hoof wall defects. Thus, only superficial shave biopsies just to the depth of the dermis can be obtained without adverse consequences.

Clinical Management
The treatment of coronary band disease is obviously most appropriate and most successful when based on a specific diagnosis.

SELF-MUTILATION SYNDROME
Self-mutilation syndrome is a rare stereotypic behavioral disorder of horses.  

Cause and Pathogenesis
Although several management and environmental factors have been examined, none were consistently related to the expression of this disorder. In one study, 15 of 57 affected horses (26.3%) were known to have relatives that exhibited similar behavior.
Stereotypic behaviors are defined as stylized, repetitive, apparently functionless motor responses or sequences. Endogenous opioids may be involved in the propagation of stereotypes. Their release is facilitated in a stress-primed system, and they may sensitize dopaminergic mechanisms directly involved in repetitious behavior. Some evidence for opioid modulation and opioid-dopamine interaction is suggested by the dramatic reduction of self-mutilative behavior afforded by opioid antagonists and dopamine antagonists. Others have suggested that equine self-mutilation syndrome may be similar to obsessive-compulsive disorders or Tourette syndrome of humans.6,41

Clinical Features
In a survey conducted by the Ontario Veterinary College in Canada, the prevalence of self-mutilation was 1.9% in stallions and 0.7% in geldings.41 No breed predilections have been established, but males and adolescents are predisposed. Affected horses most commonly bite at their flank (Fig. 15-79), and then the pectoral (Fig. 15-80), lateral thoracic, tail, and limb regions. Most horses (61.4%) bite at both sides of their body. Hypersensitivity to touch is seen in 39% of affected horses. Episodes of self-mutilation last for seconds to hours (median between 1 and 10 min), and occur from 25 times/day to monthly (most horses exhibit the behavior daily). Lesions produced include irregular areas of alopecia, inflammation, erosion, ulceration, and crusting.

Diagnosis
Equine self-mutilation syndrome is clinically distinctive. One must always be sure to rule-out organic causes of pain or pruritus.

Head Shaking Syndrome
The term “head shaking” describes both a syndrome that includes many other behaviors and a specific behavior within this syndrome.42 Head shaking syndrome is an abnormal condition wherein the horse flicks, nods, or shakes its head in the absence of obvious extraneous stimuli, and with such frequency and violence that the horse becomes difficult or dangerous to use or appears distressed.6,42 It is critical to understand that head shaking is not a diagnosis, but a clinical syndrome with numerous possible causes (Table 15-5). Although widely recognized, head shaking remains a poorly understood syndrome.

In many instances, the clinical signs are seasonal (spring through fall). Other horses are affected year round, either intermittently or persistently. Clinical
signs are usually worse when the animals are exposed to sunlight and are often first observed when the horses are exercised. Most horses shake their heads in a vertical plane and exhibit variable frequencies and intensities of sneezing, snorting, nasal discharge, and rubbing the muzzle on the ground, a limb, or other objects. Other common behaviors include clamping the nostrils as if to close them, wiggling or flipping the upper lip, and engaging in protective behaviors to avoid contact between human handlers and the head.42

Some horses are better or asymptomatic when accommodated indoors during daylight hours or when their eyes are covered to block sunlight. These horses may improve greatly when treated with cyproheptadine (0.3-0.6 mg/kg, every 12 h, PO).6 It has been postulated that these horses have optic-trigeminal nerve summation similar to “photic sneezing” in humans (sunlight stimulates the facial sensory branches of the trigeminal nerve).

Veterinary treatments may be unsuccessful, even when a possible cause is identified.42 As a result, many owners try management changes to affect a cure. A common intervention is to use some form of nose net. In a field study,42 three types of nose nets were evaluated in head shaking horses: a traditional cylindrical net (full net), and two forms of larger mesh nets that covered only nostrils and muzzle (half nets). About 60% of the owners reported a 50% or greater improvement with all three nets, with significant reduction of overall head shaking scores. Sodium cromoglycate (stabilizes mast cell membranes) eye drops were effective in three horses with seasonal head shaking.41a Detailed information on management aids, drug treatment options, or surgical interventions is available elsewhere.42

**CALCINOSIS CIRCUMSCRIPTA**

**Cause and Pathogenesis**

Calcinosi s circumscripta (tumoral calcinosis, synovial osteochondromatosis) is a rare dermatosis of the horse.6,44 The cause and pathogenesis are unknown. Although prolonged and chronic trauma to localized areas has been suggested, the condition frequently occurs in young horses and usually in horses with no history of trauma. Calcium and phosphorus serum concentrations are typically within normal limits.

**Clinical Features**

Although many breeds have been affected, 50% of reported cases have occurred in standardbreds.6 The majority of affected horses have been 1½- to 4-years-old, and 85% have been males. Lesions have occurred over the lateral stifle area in 90% of the cases (Fig. 15-81), and 30% have had bilateral stifle involvement. Rarely are any symptoms (e.g., lameness and local pain) attributable to the lesions. In rare cases, lesions may be seen on the carpus, tarsus, scrotum, prepuce, neck or eyelid.6,8,43,44 The lesions are hard, well-circumscribed, subcutaneous, and 3-20 cm in diameter. The overlying skin is usually normal.

**Diagnosis**

Skin biopsy reveals a multinodular deposition of mineral separated by variable degrees of fibrosis and granulomatous inflammation (Fig. 15-82). The surrounding tissues should be carefully examined for evidence of mast cell tumor or eosinophilic granuloma, both of which can exhibit marked degrees of dystrophic...
mineralization. Radiographically, localized deposits of radiopaque material are seen within soft tissues. Here, again, the differential diagnosis includes mast cell tumor and eosinophilic granuloma.

Clinical Management

Because equine calcinosis circumspecta is: (1) rarely symptomatic, (2) rarely progressive, and (3) only treatable by surgical excision, treatment is not usually recommended. When therapy is required for symptomatic relief or for cosmetic reasons, surgical excision is the only effective treatment. However, postoperative wound dehiscence and septic arthritis can occur as surgical complications.

References

General

Eosinophilic Granuloma

Idiopathic Sterile Granulomas and Pyogranulomas

Multisystemic Eosinophilic Epitheliotropic Disease

Linear Alopecia
**Panniculitis**

**Sarcoidosis**

**Sebaceous Adenitis**

**Idiopathic Sterile Neutrophilic Dermatitis**

**Nodular Auricular Chandropathy**

**Localized Scleroderma**

**Generalized Scleroderma**

**Anhidrosis**

**Pastern Dermatitis**

**Self-Mutilation Syndrome**

**Head Shaking Syndrome**

**Calcinosis Circumscripta**
Unlike in other domestic animal species, the risk for cutaneous neoplasia in horses generally does not increase with age. Saddle horses (a composite of cross-breeds) are at increased risk for cutaneous neoplasia. Male horses appear to be predisposed to develop mast cell tumors. Breed predilections for cutaneous tumors are presented in Table 16-1.

Numerous surveys of skin tumors in horses have been published. The skin is the most common site of neoplasia in the horse, accounting for about 50% of all equine neoplasms, and most equine cutaneous neoplasms are mesenchymal in origin and biologically benign. The most common cutaneous neoplasms in the horse as reported in the veterinary literature are sarcoids, squamous cell carcinomas, papillomas, and melanocytoma/melanoma. In two retrospective studies of skin-biopsy specimens submitted to veterinary diagnostic laboratories in the United States, the most common equine cutaneous neoplasms were sarcoid, melanoma, papilloma, squamous cell carcinoma, and mast cell tumor (Table 16-2). Skin neoplasms accounted for 37.5% of the equine skin biopsies and 8.8% of the total equine biopsies submitted.

The key to appropriate management and accurate prognosis of cutaneous neoplasms is specific diagnosis. This can be achieved only by biopsy and histologic evaluation. Exfoliative cytologic techniques (aspiration and impression smear) are easy and rapid and often provide valuable information about neoplastic cell type and differentiation. However, exfoliative cytologic evaluation is inferior to and is no substitute for biopsy and histopathologic examination. Historical and clinical considerations often allow the experienced clinician to formulate an inclusive differential diagnosis on a cutaneous neoplasm, but variability renders such “odds playing” unreliable. In short, “a lump is a lump” until it is evaluated histologically. The detailed histopathologic description of equine cutaneous neoplasms is beyond the scope of this chapter. Only the histopathologic essence of individual neoplasms is presented here. The use of markers—enzyme histochemical and immunohistochemical methods for identifying specific cell types—has increased and has facilitated the diagnosis of neoplastic conditions. Examples of these markers are presented in Chapter 2.

Clinical management of cutaneous neoplasms may include surgery, cryosurgery, electrosurgery, laser surgery, radiotherapy, chemotherapy, immunotherapy, radiofrequency hyperthermia, phototherapy, and combinations of these. Brief comments are included under clinical management for each tumor.

### EPITHELIAL NEOPLASMS

#### Papillomas

**CAUSE AND PATHOGENESIS**

Papillomas are common, benign, viral-induced epithelial neoplasms of the horse. There are presently three forms of cutaneous viral papillomas recognized in horses. Presumably these three very different clinicopathologic syndromes are caused by different types of equine papilloma viruses (DNA papovaviruses). Viral papillomas are transmitted by direct and indirect (fomite) contact. Infection requires damaged skin (e.g., environmental trauma, ectoparasites, ultraviolet light (UVL) damage).

Classical equine viral papillomatosis occurs in young animals, most commonly on the muzzle. Experimentally, the incubation period varies from 19 to 67 days. Spontaneous remission usually occurs within 2-3 months. Classical ear papillomas occur in horses of all ages, most commonly on the pinnæ, and they rarely, if ever, spontaneously resolve. Black flies are probably important in transmitting the causative papillomavirus, both through damaging the skin and as mechanical vectors.

Equine genital papillomas (penis, vulva) occur in older horses (range 13- to 28-years-old), often do not spontaneously resolve, and are probably precursors to the development of some genital squamous cell carcinomas.

Papillomavirus is fairly stable in the environment and can survive for 63 days at 4-8 °C or for 6 h at 37 °C. Humoral immunity (neutralizing antibodies)
protects against viral challenge but does not play a role in clearance of established lesions. Cellular immunity is of key importance in papilloma regression. Papillomavirus vaccines (live or formalin-inactivated) are effective preventives, but are of no known therapeutic benefit.

There is great interest and much research in the role of papillomaviruses and oncogenesis. The viral genome can be divided in parts labeled as $L$ (later region), $E$ (early region), and LCR (long control region). The L1 and L2 genes encode for viral capsid proteins, and the E region consists of genes involved in regulation of viral DNA replication (E1 and E2) or cell proliferation and immortalization (E6 and E7). In addition, E2 protein is an important viral transcription factor regulating expression of E6 and E7 oncogenes. E4 protein binds keratins and facilitates production of virions by disrupting normal cell differentiation. E6 and E7 proteins have oncogene potential and can interfere with cellular factors involved in the control of cell proliferation and the prevention of cell immortalization. E6 and E7 oncogenes are capable of immortalizing cells, inducing cell growth, and promoting chromosomal instability in the host cell. E6 oncoprotein causes degradation of p53 protein by the cellular ubiquitin proteolysis system, leading to unblocking of cell division and host DNA synthesis, which results in chromosomal instability and accumulation of various mutations in affected cells.

### CLINICAL FINDINGS

**Viral papillomatosis.** Viral papillomatosis (warts, verrucae, “grass warts”) occurs in horses younger than 3-years-old and often less than 1-year-old. Congenital papillomas have been reported, but these were probably epidermal hamartomas (nevi) (see p. 510). Viral papillomatosis is common in the horse, although some surveys indicate that papillomas account for only 0.6-10.5% of all equine skin neoplasms. These surveys are biopsy-based, and since clinicians rarely, if ever, biopsy classical viral papillomas, they clearly underestimate the prevalence of the disorder. There are no apparent breed or sex predilections.

Lesions occur most commonly on the muzzle and lips (Fig. 16-1), less commonly on the eyelid, external genitalia, and distal legs (Fig. 16-2), and rarely elsewhere. They begin as small, 1-mm diameter, raised, smooth, shiny, gray to white papules. A rapid growth and increased number of lesions (two to over 100) occurs over a 39- to 54-day period. Fully developed papillomas are 0.2-2 cm in diameter, 0.5 cm in height, broad-based to pedunculated, gray to pink to white in color, and have a hyperkeratotic surface characterized by numerous keratinous, frond-like projections.

**Ear papillomas.** Equine ear papillomas (aural plaque, papillary acanthoma, hyperplastic dermatitis
of the ear, “ear fungus”) are common and occur with no apparent breed or sex predilections. The prevalence of ear papillomas in Mangalargas and Quarter horses in Brazil was 57% and 35%, respectively. The condition is seen in horses of all ages, but rarely in animals less than 1-year-old. Lesions begin as small, 1- to 2-mm diameter, well-demarcated, raised, depigmented, shiny papules on the lateral surface of the pinna. The condition is more or less bilaterally symmetric.

Lesions enlarge and coalesce to become 1- to 3-cm diameter, white, hyperkeratotic plaques (Fig. 16-3). The surface hyperkeratosis can be scraped off to reveal an underlying shiny, pink, nonulcerated plaque. Similar lesions are occasionally seen around the anus and external genitalia. The condition is asymptomatic but may appear more “active” and symptomatic in summers when the effects of biting flies (especially black flies) complicate matters.

Genital papillomas. Persistent papillomas on the vulva and vagina of a 25-year-old Quarter Horse mare contained papillomavirus antigen and areas of squamous cell carcinoma in situ. Other authors have indicated that genital papillomas can undergo malignant transformation to squamous cell carcinoma.

DIAGNOSIS

Equine papillomas are visually distinctive, and further diagnostic work is rarely indicated. Sarcoid must be considered in the differential diagnosis for any “papilloma” or “wart” in an atypical site in an adult horse. Equine viral papillomatosis has been the subject of extensive pathologic studies. Histologically, three evolutionary phases are seen: growth, development, and regression. The growth phase is characterized by marked hyperplasia of epidermal basal cells, mild to moderate acanthosis and ortho- and parakeratotic hyperkeratosis, and the presence of very few viral inclusion bodies. The development phase is characterized by the classical features of pronounced papillated epidermal hyperplasia and papillomatosis (Fig. 16-4): koilocytosis (Fig. 16-5); increased numbers, size, and clumping of keratohyalin granules; hypomelanosis;
numerous mitoses; and hyperplasia and “nesting” of epidermal basal cells. Viral intranuclear inclusion bodies are visualized in about half of the lesions, most commonly in the stratum corneum, and less commonly in the stratum granulosum and stratum spinosum (Fig. 16-6). Older, regressing lesions are accompanied by increased proliferation of fibroblasts and infiltration of lymphocytes. Electron microscopic examination suggested that the hypomelanosis was due to a disturbance in melanin synthesis and melanocyte-keratinocyte interaction in the epidermal melanin unit. Langerhans cells were reported to decrease significantly in size and number in the development phase, but they markedly increased in number, especially at the dermoepidermal junction, in the regression phase. Cytokeratin expression in viral papillomas was reported to be different from that in normal skin.8

**Figure 16-4**
Viral papilloma. Note pronounced papillated epidermal hyperplasia.

**Figure 16-5**
Viral papilloma. Note koilocytosis (“ballooning degeneration”) of keratinocytes (green arrow) and clumping and irregular size and shape of keratohyalin granules (black arrow).

**Figure 16-6**
Viral papilloma. Note intranuclear inclusion bodies (arrows).

**Figure 16-7**
Ear papilloma (“aural plaque”). Note papillated epidermal hyperplasia and marked orthokeratotic hyperkeratosis.

*Ear papillomas* are characterized histopathologically by changes discussed previously (Figs. 16-7 and 16-8).8 However, the epidermal hyperplasia is only mildly papillated, papillomatosis is mild to absent, and hypomelanosis is striking (Fig. 16-9). These lesions are histopathologically analogous to so-called “verruca plana” or “flat warts” in humans. Electron microscopic studies have revealed intranuclear crystalline arrays of hexagonal viral particles (38-42 nm in diameter), identical to those seen in classical equine viral papillomatosis.

Immunohistochemical studies detect papillomavirus antigen in the lesions of both equine viral papillomatosis and equine ear papilloma.8 Expression of lectin binding in equine viral papillomatosis lesions was the same as that found in normal skin, possibly because of the well-differentiated and organized nature of these neoplasms.8
CLINICAL MANAGEMENT

The lesions of equine viral papillomatosis typically resolve spontaneously within 3 months. Chronically affected animals should be suspected of being immunosuppressed. For lesions that must be removed for aesthetic or health reasons, surgical excision or cryosurgery is effective. It has been anecdotally stated that surgical excision of some larger lesions may encourage the others to regress. However, a controlled study in horses designed to test this hypothesis showed that the duration of other lesions was not decreased and, in fact, may have been increased.

Many topical agents have been tried on individual lesions when surgery was impractical. Such agents included podophyllin (50% podophyllin; 20% podophyllin in 95% ethyl alcohol; 2% podophyllin in 25% salicylic acid), trifluoroacetic acid, and tincture of benzoin. These agents were applied once daily until remission occurred. All such reports were purely anecdotal. Recent anecdotes include the topical application of imiquimod or bloodroot/zinc chloride-containing products (see Sarcoïd). Other treatment anecdotes include the intraleisional or intravenous (IV) administration of mycobacterial or Propionibacterium acnes products as immunostimulants and the intraleisional administration of cisplatin or interleukin-2 (IL-2). It must be remembered that any treatment that provokes an inflammatory reaction may cause permanent depigmentation.

Autogenous tumor cell (“wart”) vaccines have been reported to be “satisfactory” or “of value” for the treatment of equine viral papillomatosis. All such reports are purely anecdotal.

With the increasing interest in laser therapy of skin lesions, caution has been urged when using lasers on lesions of suspected viral origin. Papillomavirus antigen has been demonstrated in the vapor of carbon dioxide (CO₂) laser-treated viral papillomas.

Because viral papillomatosis is contagious, spread of disease may be reduced by isolating affected horses and restricting access of immunologically naive horses to infected premises. Contaminated stalls, feed and water containers, grooming equipment, and bridles should be cleaned and disinfected using lye or povidone-iodine compounds.

Equine ear papillomas rarely, if ever, regress. Anecdotal reports have suggested that biopsying or shaving off ear papillomas may result in reduction in size or resolution of lesions, though responses may be temporary (6-12 months). Anecdotal reports suggested that the topical application of tretinoin (Retin-A, Ortho; 0.025%, 0.05%, 0.1% cream; 0.01%, 0.025% gel) was effective for the treatment of equine ear papillomas, but others had no success with this form of therapy. Other anecdotal “immunomodulatory” treatments include interferon (IFN) γ-2a orally (PO) and/or topically and oral griseofulvin. Recent anecdotes include the topical application of imiquimod or Eastern blood root in zinc chloride (see Sarcoïd). A recent open-label pilot study evaluated topical imiquimod (Aldara) for the treatment of ear papillomas in 16 horses. Imiquimod was applied three times a week, every other week. Side effects in all horses included marked local inflammatory exudation and thick crust formation. Removal of crust before the next treatment was painful and required sedation in most horses. Duration of therapy ranged from 1.5 to 8 months (average 3.3 months). Complete resolution of all lesions was achieved in all horses. With a follow-up period of 12-22 months after treatment for 81% of the horses, there was an 8% recurrence rate.

Figure 16-8
Ear papilloma. Note koilocytosis and keratohyalin granule irregularities (arrow).

Figure 16-9
Ear papilloma. Normal skin with melanization of basilar epidermis (left arrow) and sudden transition to papilloma with hypomelanosis (right arrow).
In the summer, when ear papillomas might be aggravated by fly bites, it may be reasonable to use fly repellents, fly screens, or insecticidal environmental sprays. Fortunately, these lesions are usually only a cosmetic problem.

**Squamous Cell Carcinoma**

**CAUSE AND PATHOGENESIS**

Squamous cell carcinoma is a common malignant neoplasm of the horse arising from keratinocytes.* It is the second most common cutaneous neoplasm of the horse, accounting for 6.9-37% of the equine skin neoplasms in many surveys.²,⁶,¹⁰ It is the most common neoplasm of the equine eyelid and external genitalia.†

Squamous cell carcinoma occurs most frequently in sun-damaged skin and is usually preceded by actinic (solar) keratosis and carcinoma in situ.⁴,⁸,¹⁷ The prevalence of squamous cell carcinoma increases with increased mean annual solar radiation, increased altitude, increased longitude, decreased latitude, decreased skin and hair pigmentation (white, gray-white, cremello, Palomino), and sparse hair coat.⁸,¹⁷ The p53 gene is overexpressed in equine squamous cell carcinomas to an extent compatible with gene mutation.⁸ Rarely, squamous cell carcinoma has been reported to arise from burn scars and nonhealing wounds with chronic infection.⁸,¹⁷ In humans, dogs, and cats, papillomaviruses have an etiologic role in some squamous cell carcinomas. Papillomavirus antigen was not detected in equine squamous cell carcinomas.⁸ However, papillomavirus antigen and in situ squamous cell carcinoma were detected in excised tissue from a horse with multiple vulvar and vaginal papillomas.¹⁵ The irritant and carcinogenic properties of equine smegma have been implicated in the etiology of squamous cell carcinoma of the prepuce.⁸,¹⁷

The COX-2 enzyme is thought to aid neoplasm growth and invasion by increasing angiogenesis, invasiveness, and metastasis; inducing resistance to apoptosis; and suppressing immune responses.¹⁸,²² COX-2 inhibitors are believed to have antineoplastic activity through the inhibition of PGE₂ synthesis. In one study, COX-2 expression was detected in 27% of equine ocular squamous cell carcinomas.²² In another study, COX-2 and COX-1 expression were detected in equine squamous cell carcinomas and in normal equine tissues.¹⁸

**CLINICAL FINDINGS**

The prevalence of equine squamous cell carcinoma increases with age (mean age of 10- to 12-years-old; range of 1- to 29-years-old).²,⁶,⁸ Although any breed can be affected, there is a significant increased prevalence in relatively lightly pigmented draft breeds (Belgian, Clydesdale, Shire) and in Appaloosas, American Paints, Pintos, Quarter Horses, and Thoroughbreds that have been chronically exposed to sunlight.⁵,¹⁰,¹⁷,²¹ Sexually intact males and females are significantly less likely (five to two times, respectively) to develop squamous cell carcinoma than castrated males.⁸,¹⁷,²¹

Squamous cell carcinoma can occur anywhere on the body, especially at mucocutaneous junctions.⁴,⁸,¹⁰

The most commonly affected areas are the eyelid (Figs. 16-10 and 16-11), prepuce (Fig. 16-12), and

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*References 2, 4, 6, 8, 10.
†References 2–5, 8, 12, 23.
vulva (Fig. 16-13). Periocular squamous cell carcinoma may be bilateral in up to 20% of the horses. Squamous cell carcinomas arising in burn scars and chronically infected, nonhealing wounds become clinically recognizable after 1½ to 8 years. Lesions are usually solitary, poorly circumscribed, 0.5-6 cm in diameter, beginning as nonhealing, enlarging, granulating ulcers (Fig. 16-14) or as proliferative, often cauliflower-like masses. The lesions may be painful. Necrosis and a foul odor are common. In the early stages, persistent, nonhealing, ulcerative lesions appear similar to granulation tissue and may be mistaken for delayed wound healing. Eventually these granulating, ulcerative lesions develop a craterlike appearance with indurated borders.

Productive squamous cell carcinomas resemble a papilloma, but with a broader base (cauliflowerlike). Precursor lesions (see Actinic Keratosis) are often not observed by owners. Inflammation and secondary infection (bacteria, Habronema spp., fungi [Pythium, Basidiobolus]) may be complicating factors. Hypercalcemia and pseudohyperparathyroidism were reported in a mare with metastatic vulvar squamous cell carcinoma.

**DIAGNOSIS**

The differential diagnosis of squamous cell carcinoma includes numerous neoplastic and granulomatous disorders. Cytologic examination may be useful for establishing a presumptive diagnosis, showing atypical keratinocytes. Histologically, squamous cell carcinoma consists of irregular masses or cords of keratinocytes that proliferate downward and invade the dermis (Fig. 16-15). Frequent findings include keratin formation, horn pearls, intercellular bridges, mitoses, and atypia. Solar elastosis may occasionally be seen. Squamous cell carcinomas are positive for cytokeratin, and such examinations may be critical in establishing the true identity of spindle cell and clear cell varieties. An intense inflammatory response consisting of numerous CD3+ T-lymphocytes, CD79+ B-lymphocytes, immunoglobulin G+ plasma cells, and macrophages is associated with equine squamous cell carcinomas. This response was not correlated with the histologic grade or invasiveness, suggesting that the local antitumor immune response failed to prevent tumor invasion or metastasis.
Squamous cell carcinoma, Malignant proliferation of keratinocytes (arrow).

CLINICAL MANAGEMENT
Squamous cell carcinomas are generally locally invasive but slow to metastasize. Up to 20% of the lesions will eventually show metastasis to local lymph nodes and, less commonly, to the lungs. Poorly differentiated lesions are more likely to metastasize and have an unsuccessful therapeutic outcome. Treatment may include surgical excision, cryosurgery, radiofrequency hyperthermia, laser surgery, radiotherapy, chemotherapy, immunotherapy, or combinations of these. Treatment is most successful when initiated early in the course of the disease and when surgical excision is used in conjunction with other adjunctive therapies.

Treatment of eyelid squamous cell carcinoma depends on the size of the lesion, location of the lesion, success or failure of prior therapy, economics, and availability of therapeutic modalities to the veterinarian or referral center. The prognosis is better for small lesions (less than 1 cm diameter), and preservation of the functional integrity of the eyelid and eyelid margin is critical. Treatments that preserve as much normal tissue as possible are most appropriate, and surgical excision alone is seldom indicated.

Small lesions (less than 1 cm diameter and less than 0.2 cm depth) can be managed successfully by cryosurgery, radiofrequency hyperthermia, CO2 laser ablation, or beta radiation. Lesions 1-2 cm in diameter and greater than 0.2 cm in depth can usually be treated by cryosurgery, laser therapy, interstitial radiotherapy, or intratumoral cisplatin injections. Large lesions (greater than 2 cm in diameter and greater than 0.2 cm in depth) require careful consideration of therapeutic options, availability of various options, and a guarded long-term prognosis.

Surgery, cryosurgery, radiofrequency hyperthermia, laser surgery. Wide surgical excision, where feasible, is the treatment of choice. In periocular squamous cell carcinoma, the recurrence rate is 30-44%. The median survival time for periocular squamous cell carcinoma was 47 months, with 22% of the horses having died or been euthanized due to their disease. Survival time is inversely related to tumor size. Surgical excision of preputial squamous cell carcinoma is unsuccessful in 33-44% of cases.

In a small number of cases treated with CO2 laser ablation, the recurrence rate was about 22%. Cryosurgery may be effective in 67-87% of the horses treated and is most effective for lesions 2 cm and smaller in diameter. Surgical debulking (cytoreduction) should precede the cryosurgical treatment of larger lesions. Leukotrichia and leukoderma should be anticipated. Radiofrequency hyperthermia may be effective in up to 75% of the small superficial lesions. Leukotrichia and leukoderma should be anticipated.

Radiotherapy. Radiotherapy, where available and feasible, can be very useful. Teletherapy or external beam radiotherapy (orthovoltage or megavoltage) may be effective in 75-100% of the horses treated. Beta-radiotherapy by surface brachotherapy (plesiotherapy) from strontium 90 may achieve a 2-year cure rate of 89%, but is only effective for lesions that are less than 0.2 cm in diameter and less than 4 mm in depth. Gamma-radiotherapy by interstitial brachtherapy (using various implants or “seeds” such as gold 198, iridium 192, cobalt 60, cesium 137, or radon 222) may achieve a 2-year cure rate of 70-100%. The recurrence rate of ocular and adnexal squamous cell carcinoma was significantly lower when surgery was combined with adjuvant radiation therapy. Complications of radiotherapy include local necrosis, alopecia, and depigmentation; damage to normal structures; corneal opacity; and cataracts. Disadvantages of radiotherapy include extreme expense, limited availability, risks associated with human exposure, prolonged biologic isolation of the patient, and licensing restrictions for their handling. Each state and country has specific radiation hazard laws that must be satisfied.

Chemotherapy. Cisplatin in medical grade sesame seed oil (see Sarcoi) was injected intratumorally (1 mg/cm3 of tissue) through a 22- to 25-gauge needle, four times at 2-week intervals with or without prior cytoreductive surgery, with a mean relapse-free interval of 41 months and an overall relapse-free survival rate of 92% at 1 year and 77% at 4 years. An overall cure rate (defined as local tumor control at 4 years) of 88% was achieved. Treatments were well-tolerated, with local reactions most likely to occur and be more severe after the third or fourth treatments. All treatments were performed with sedation. Cisplatin is a broad-spectrum antineoplastic agent that binds to DNA, causing interstrand and intrastrand cross-links, and procedures for proper handling and disposal must be followed.
5-Fluorouracil (Efudex, Roche Derm) was applied topically as a 5% cream to squamous cell carcinomas of the external genitalia with or without prior cytoreductive surgery. For males, 5-fluorouracil was applied every 14 days for two to seven treatments (mean five). In females, the agent was applied daily for 1-8 months (mean 4). Complete remissions were achieved in all cases, with no recurrences after follow-up periods of 5-52 months. Side effects were not observed. Three horses with superficial, ulcerative squamous cell carcinoma involving the external nares, lip, or muzzle were treated daily for 30 days with 5-fluorouracil cream. Erythema, swelling, blistering, and ulceration occurred during the treatment period, and two of the three horses were still in remission 1 year later. 5-fluorouracil is a fluorinated pyrimidine that blocks the methylation reaction of deoxyuridyl acid to thymidyl acid, thus interfering with the synthesis of DNA. Adverse reactions to topically administered 5-fluorouracil in humans include pain, pruritus, burning, and hyperpigmentation. Thus, caution is warranted when applying this agent (e.g., wear disposable gloves, avoid applying to normal skin). Intratumoral administration of 5-fluorouracil was not effective. Intratumoral injections of bleomycin are effective. A comparison of intratumoral administration of cisplatin versus bleomycin for treatment of periorcular squamous cell carcinomas revealed a 1-year local control rate of 93% for cisplatin and 78% for bleomycin. Treatment with bleomycin is much more expensive. Piroxicam (Feldene, Roxam) is a nonselective COX inhibitor that is readily available, inexpensive, and easy to administer. Piroxicam (80 mg/day PO) was given to a horse with a squamous cell carcinoma of the lip that had not been cured by intralesional cisplatin, nor by surgical excision followed by doxorubicin, and had metastasized to regional lymph nodes. Complete remission and control was maintained for 58 months (piroxicam given every 2-3 days).

Anecdotal reports indicate that bloodroot/zinc chloride-containing products (see Sarcoid) extracts may have some value. Immunotherapy. Immunotherapy is of unproven benefit in equine squamous cell carcinoma. One horse with periorcular squamous cell carcinoma and metastasis to the submandibular lymph node was treated with cryotherapy and intratumoral injections of a bacillus Calmette-Guérin (BCG) cell wall emulsion (see Sarcoid). The periorcular mass disappeared, the submandibular lymph node returned to normal size, and the horse was normal after a 1½-year follow-up. Other authors have not found BCG to be successful.

Preventive measures include routine cleaning of the prepuce and penis, avoiding exposure to sunlight, if possible, from 9 AM to 3 PM (maximum UVL intensity is from 11 AM to 2 PM), and UVL-protective blankets and fly masks. The development of new squamous cell carcinomas is common when UVL is not avoided. In breeds with high risk of ocular squamous cell carcinoma, tattooing is permitted by some organizations.

Basal Cell Tumor

CAUSE AND PATHOGENESIS
The term basal cell tumor has been used in veterinary literature to classify a large group of neoplasms of domestic animals. Numerous histopathologic “sub classifications” have been applied to these neoplasms: medusa head, garland or ribbon, trabecular, solid, cystic, adenoid, basosquamous, and granular cell. In general, these various histopathologic types are often found within the same neoplasm and apparently offer no useful clinical, prognostic, or therapeutic information. Most veterinary basal cell tumors are benign and not contiguous with the basal cell layer of the epidermis; these lesions generally show differentiation toward follicular structures and have been reclassified in dogs and cats. It is likely that such reclassification would be appropriate in horses as well. However, because the number of basal cell tumors carefully described and illustrated in equine skin is very small, the “basal cell” terminology will be retained for the present.

These are rare, benign neoplasms of the horse that are thought to arise from the basal cells of the epidermis. Although these tumors accounted for 2.8-5.7% of the equine cutaneous neoplasms in some surveys, they were only briefly mentioned in other surveys and not even acknowledged in most. The cause of basal cell tumors in horses is unknown. In humans, there is a strong correlation between exposure to UVL and the development of basal cell tumors. However, the occurrence of these lesions in haired, dark-skinned areas of horses indicates that UVL exposure is of no etiologic importance in this species.

CLINICAL FINDINGS
Basal cell tumors occur in horses with no apparent breed or sex predilections. The mean age of affected horses is 10.6-years-old (range 4- to 26-years-old). The lesions are solitary, rounded, firm, well-circumscribed, and 0.5-5 cm in diameter. The overlying skin may be normal, hyperpigmented, alopecic, or ulcerated. The lesions can occur anywhere, but are most commonly reported on the distal limbs, trunk, face, and neck (Fig. 16-16).

DIAGNOSIS
Equine basal cell tumors are most commonly misdiagnosed clinically as sarcoid, squamous cell carcinoma, or melanoma. Histopathologically, basal cell tumors are characterized by a well-circumscribed, symmetric
proliferation of basaloid cells. The most common reported pattern is solid, followed by adenoid and medusoid. There was no correlation between histopathologic pattern and location on the body. Basal cell tumors are positive for cytokeratin.

**CLINICAL MANAGEMENT**
Clinical management of basal cell tumors may include surgical excision, cryotherapy, laser therapy, and observation without treatment. Complete surgical excision resulted in no recurrences after a 3- to 8-year follow-up period.

**Trichoepithelioma**

**CAUSE AND PATHOGENESIS**
Trichoepitheliomas are benign neoplasms thought to arise from keratinocytes that differentiate toward all three segments of the hair follicle. They are positive for cytokeratin. The cause of trichoepitheliomas is unknown. In humans, a syndrome of multiple trichoepitheliomas is hereditary.

**CLINICAL FINDINGS**
Trichoepitheliomas are extremely rare in the horse. A 22-year-old Thoroughbred gelding was presented for a solitary 4-cm diameter, hyperkeratotic, nodular trichoepithelioma over the mandible.

**DIAGNOSIS**
Histopathologically, trichoepitheliomas vary considerably, depending on the degree of differentiation and whether the tumor is primarily related to the follicular sheath or the hair matrix. Frequent characteristics include horn cysts, differentiation toward hair folliclelike structures, and formation of abortive or rudimentary hairs (Fig. 16-17).

**CLINICAL MANAGEMENT**
Clinical management of trichoepithelioma may include surgical excision, cryotherapy, electrosurgery, and observation without treatment.

**Dilated Pore**

**CAUSE AND PATHOGENESIS**
The dilated pore (dilated pore of Winer) is extremely rare in horses. The cause of this lesion is unknown, although evidence favors a developmental origin arising from the combined forces of obstruction and intrafollicular pressure leading to hair follicle hyperplasia.

**CLINICAL FINDINGS**
A single case has been described in the horse. The lesion was firm, well-circumscribed, and located caudal to the point of the elbow. Surgical excision was curative.

**DIAGNOSIS**
Histopathologically, the lesion is characterized by a markedly dilated, keratinized, pilar infundibulum lined by an epithelium that is atrophic near the ostium but increasingly hyperplastic toward the base (Fig. 16-18). The epithelium at the base shows psoriasiform hyperplasia with rete ridges and irregular projections into the surrounding dermis.

**CLINICAL MANAGEMENT**
Clinical management of dilated pore of Winer includes surgical excision or observation without treatment.
Sebaceous Gland Tumors

CAUSE AND PATHOGENESIS
Sebaceous gland tumors are very rare skin neoplasms of the horse arising from sebocytes. Their cause is unknown.

CLINICAL FINDINGS
There is little clinicopathologic information recorded on these neoplasms, since they are typically listed only as “sebaceous adenoma” or “sebaceous gland tumor” in surveys of equine skin tumors. A sebaceous carcinoma of the prepuce that metastasized to the peritoneal cavity was reported in one horse.

DIAGNOSIS
Cytologic examination reveals clustering of lipidized sebocytes and a variable percentage of basaloid cells. Histopathologically, sebaceous gland tumors are classified as nodular sebaceous hyperplasia (greatly enlarged sebaceous glands composed of numerous lobules grouped symmetrically around centrally located sebaceous ducts), sebaceous adenoma (lobules of sebaceous cells of irregular shape and size, which are asymmetrically arranged and well-demarcated from the surrounding tissue and contain mostly mature sebocytes and fewer undifferentiated germinative cells), sebaceous epithelioma (tumor similar to basal cell tumor but containing mostly undifferentiated germinative cells and fewer mature sebocytes), and sebaceous carcinoma (tumor with pleomorphism and atypia). Sebaceous gland tumors are positive for cytokeratin.

CLINICAL MANAGEMENT
Clinical management of sebaceous gland tumors may include surgical excision, cryosurgery, and observation without treatment.

Sweat Gland Tumors

CAUSE AND PATHOGENESIS
Epithelial sweat gland tumors are rare neoplasms of the horse arising from the glandular or ductular components of epithelial sweat glands. They accounted for only 0.2-1.1% of the cutaneous neoplasms in two surveys. The cause of these tumors is unknown.

CLINICAL FINDINGS
These neoplasms are most commonly benign and most commonly reported on the pinna and vulva (Fig. 16-19). Lesions are usually solitary, firm to cystic, well-circumscribed nodules. The overlying skin may be normal, alopecic, or ulcerated. One horse developed multiple epithelial sweat gland carcinomas on the distal aspect of all four legs over 2 years. The lesions were well-circumscribed, firm, and up to 2 cm diameter, and became alopecic with a smooth surface. The horse remained healthy with no evidence of metastases.

Figure 16-18
Dilated pore. Base of cyst shows psoriasiform hyperplasia (black arrows) and tricholemmal keratinization (green arrow).

Figure 16-19
Epithelial sweat gland adenoma. Ulcerated mass on pinna.
**DIAGNOSIS**

Cytologic examination may reveal clusters of epithelial cells containing secretory droplets. Ulcerated lesions may mimic squamous cell carcinomas. Histopathologically, epithelial sweat gland tumors are characterized by benign or malignant proliferations of epithelial sweat gland epithelium, which may feature predominantly secretory or ductal epithelium and may be solid or cystic in appearance (Fig. 16-20). Sweat gland tumors are positive for cytokeratin.

**CLINICAL MANAGEMENT**

Clinical management of epithelial sweat gland tumors may include surgical excision, cryosurgery, or observation without treatment. The horse with multiple epithelial sweat gland carcinomas had several lesions successfully treated by the topical application of imiquimod (see Sarcoid).

**MESENCHYMAL NEOPLASMS**

**Tumors of Fibroblast Origin**

Due to the early confusion and controversy over the histologic diagnosis of the equine sarcoid, many of the surveys on equine cutaneous neoplasia published prior to 1980 are misleading. Most of these publications indicated that “fibropapillomas,” “fibrosarcomas,” “fibromas,” or “invasive fibromas” were the most common equine cutaneous neoplasm. In most instances, the clinical information provided for these horses was typical for that of sarcomas. The histologic variability of the equine sarcoid is discussed later.

**SARCOID**

**Cause and pathogenesis.** The sarcoid is a common, locally aggressive, typically nonregressing, fibroblastic cutaneous neoplasm of the horse. It is the most common skin neoplasm of the horse, accounting for 35.3-90% of the total in numerous surveys. Sarcomas accounted for 0.7-2% of the equine clinical cases presented to two American and two Swiss university clinics. These tumors adversely affect the material value of horses, and they often compromise the use of the animal because of their location, although they are not life-threatening in most instances. In the United Kingdom, the equine sarcoid is probably the most common cutaneous reason for euthanasia, and the loss to the equine industry is considerable.

Sarcomas frequently occur in areas subjected to trauma (wounds, tack, insects), and there may be a history of a previous wound 3-6 months earlier. The lesions may be spread to other areas on the same horse or possibly to other horses through biting, rubbing, fomites, and insects. Epizootics in herds and examples of multiple-case horse families living together are consistent with an infectious origin. Circumstantial evidence incriminates flies in the pathogenesis and epidemiology of sarcomas. Bovine papillomavirus (BPV) DNA sequences have been found in flies, and the same viral DNA sequences were detected in the horses from which the flies were removed. Sarcomas have been autotransplanted, but transmission to other sites on donor horses or to other horses by injection of various sarcoid tissue extracts has not been routinely successful.

It is widely accepted that BPV types 1 and 2 are associated with the pathogenesis of equine sarcomas. BPV-1 and BPV-2 belong to the genus Δ-papillomavirus, family Papillomaviridae. Molecular techniques have demonstrated BPV-1 and/or BPV-2 DNA sequences in virtually all equine sarcomas.

The papillomavirus genome is transcriptionally divided into a late region and an early region. Early gene products stimulate cellular proliferation and are responsible for the maintenance and replication of the viral genome within the dividing cell. Three of the BPV early genes, E5, E6, and E7, expressed in equine sarcomas are capable of causing neoplastic transformation of cell cultures. These early gene products downregulate mammalian suppressor gene localization, affect trafficking and modification of cellular proteins, and cause cytoskeleton disruption. The expression of the major transforming BPV proteins E5 and E6 in equine sarcomas implies active papillomavirus infection.

The unique BPV genome variations found in equine sarcomas are also found in equine sarroid cell lines, and

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*References 2, 4, 6–8, 10, 13, 14, 31.*

*References 2, 8, 13, 14, 26, 31, 33.*

*References 2, 8, 14, 31, 33, 41, 49.*

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**Figure 16-20**

Epithelial sweat gland ductal carcinoma. Note ductal differentiation and surrounding desmoplasia.
only these variant BPV genomes can transform equine cells. These equine cell lines are morphologically transformed, proliferate faster than parental cells, have extended lifespans, and can grow independent of substrate. These characteristics are more marked the higher the levels of viral E5, E6, and E7. Several unique BPV E5 sequences have been detected in equine sarcoids. The association, if any, of BPV-1 or BPV-2, of viral genome sequences, or of E5 variants with the type of sarcoid and/or disease course and outcome are still to be determined.

Sarcoids are not associated with a high level of cellular proliferation as assessed by Ki67 expression or the expression of cell cycle regulators such as cyclin-dependent kinase (CDK-2), cyclin A, and P27kip1. Only a subset of sarcoids exhibit abnormal P53 expression. These findings suggest that the molecular pathology of sarcoids is generally not associated with abnormal cell cycle control mechanisms.

Although BPV genomes are consistently present in equine sarcoids and early transforming viral proteins are expressed, virions are not produced. Contact with virus alone is not sufficient for tumor production, and skin trauma, host immunologic status, and host genetic constitution also play an important role. Sarcomas do not appear to be induced by an infective cell line.

BPV DNA sequences and E5/E6 sequences have also been found in normal skin from sarcoid-bearing horses, and skin from normal horses. Swabs taken from the normal skin of sarcoid-bearing horses, skin from normal horses living with sarcoid-bearing horses, and the surroundings (stable wall, feed tub) were analyzed for the presence of BPV DNA. Normal skin from sarcoid-bearing and in-contact normal horses was positive for BPV DNA in 100% and 44%, respectively, of the animals. BPV DNA was not detected from the surroundings. In another study, swabs and biopsies from the normal skin of sarcoid-bearing horses, skin from normal horses living with sarcoid-bearing horses, skin from normal horses living with papilloma-bearing cattle, and skin from healthy control horses were analyzed for BPV DNA. Samples were positive in 57% of sarcoid-bearing horses, 50% of normal horses living with sarcoid-bearing horses, 73% of normal horses living with papilloma-bearing cattle, and 30% of healthy control horses. Some cases of equine dermatitis contain BPV-1 genomes that express viral transcription genes (E1, E2, and E5). It would appear that latent infection with BPV is widespread in horses. This may be one explanation for the high rate of recurrence following surgical excision of sarcoids.

Early studies indicated that BPV DNA sequences were not detected in lymphocyte DNA from sarcoid-bearing horses. However, a recent study reported that peripheral blood mononuclear cells (PBMCs) from horses with BPV-1 and/or BPV-2 associated sarcoids contained BPV E5 sequences. PBMCs from horses without sarcoids were negative. Thus, it could be that PBMCs may serve as host cells for BPV-1/BPV-2 DNA and contribute to viral latency.

Certain equine leukocyte antigens (ELAs) are associated with susceptibility to sarcoids. ELA alleles A3 and W13 are associated with increased risk in Thoroughbreds and French/Irish/Swiss warmbloods. Alleles B1 and W3 are associated with increased risk in Thoroughbreds. Alleles A1 and A5 are associated with increased risk in Arabians and Freibergers, respectively. Perhaps the low prevalence of the W13 allele in Standardbreds confers genetic resistance and explains their decreased risk compared with Quarter Horses and Thoroughbreds.

Associations between clinical parameters of sarcoids and the ELA system have also been analyzed: A5 was associated with early onset; W13 was associated with increased recurrence rates following surgery; A3 and W13 were associated with increased prevalence.

Clinical findings. The majority of the veterinary literature indicates that there is no sex predilection, although some studies suggest an increased risk in geldings. Although any breed can be affected, some studies indicate that Appaloosas, Arabians, and Quarter Horses are at increased risk, while Standardbreds are at decreased risk. Given the etiologic significance of BPVs in equine sarcoids, the increased risk in Appaloosas and quarter horses is interesting, because these are breeds generally found on cattle farms. Although sarcoids may occur in horses of any age, they are extraordinarily rare in horses less than 1-year-old, and the majority of affected animals are 7-years-old and younger. Coat color, seasonal, and geographic predilections have not been identified.

Sarcoids may occur anywhere on the body, but the majority of lesions occur on the head (especially on the pinnae, commissures of the lips, and periorbitally), neck, legs, and ventral body surface. Anywhere from 14% to 84% of affected horses have multiple sarcoids. Nodular sarcoids, in particular, can have hundreds of masses (0.5-20 cm diameter) in bunches of interconnecting or separate tumors. Referral clinics and veterinary schools tend to see animals with multiple lesions, whereas primary care veterinarians often see animals with solitary lesions. The gross appearance of sarcoids can be quite variable, but six broad categories are recognized: Occult (Flat) Sarcoid: This is the mildest and most superficial type. Predilection sites include the perioral and periorbital areas, neck, other relatively hairless areas (e.g., medial surface of forearm and thigh; axilla; groin), sheath, and shoulder.
sarcoids begin as annular areas of slightly thickened, scaly-to-hyperkeratotic skin that becomes progressively alopecic and variably hyperpigmented (Figs. 16-21–16-23). These lesions resemble infectious folliculitides. Older lesions may contain one or more firm, 2-5 mm diameter papules. Occult sarcoids are characteristically slow-growing and may remain static for years. They usually progress to verrucous sarcoids or, particularly if traumatized, may rapidly develop into fibroblastic sarcoids.

2. **Verrucous (Warty) Sarcoid**: Predilection sites include face, neck, axilla, groin, sheath, and coronary band. Lesions are raised, hyperkeratotic, pedunculated or broad-based, and verrucous (wartlike) or cauliflower-like (Figs. 16-24–16-26). Such lesions resemble viral papillomas and epidermal hamartomas (nevi). Any papilloma (“wart”) on an adult or older horse is a sarcoid until proven otherwise. Verrucous sarcoids are usually slow-growing and seldom aggressive until traumatized.

3. **Nodular Sarcoid**: Predilection sites include periorbital region, groin, and sheath. Lesions are firm, well-circumscribed, dermal-to-subcutaneous, with a normal-appearing surface (Fig. 16-27). Larger lesions may become alopecic. Nodular sarcoids resemble other neoplasms and granulomas (bacterial, fungal, foreign body, sterile). Nodular
4. **Fibroblastic ("Proud Fleshlike") Sarcoid:** Predilection sites include axilla, groin, periorbital region, lower leg, coronary band, sites of skin wounds regardless of location, and sites of other sarcoid types subjected to trauma. Lesions are raised, ulcerated, and fleshy, and secondary infections and/or myiasis may be present (Figs. 16-28–16-30). Such lesions resemble exuberant granulation tissue ("proud flesh"), infectious (bacterial, fungal) granulomas, habronemiasis, and squamous cell carcinomas.

5. **Malevolent ("Malignant") Sarcoid:** Predilection sites include jaw, face (especially periorbital), elbow, axilla, and medial thigh. A history of repeated trauma (e.g., surgery) is commonly described. Lesions are aggressive and deeply invasive. One or more "cords" of tumor (lymphatic involvement) are commonly palpated, and numerous ulcerated nodules may be present. Such lesions resemble other invasive neoplasms and infectious (bacterial, fungal) granulomas with lymphangitis.
6. **Mixed Sarcoid:** These lesions show two or more clinical forms of sarcoid (Fig. 16-31). These mixtures are common in long-standing lesions or those subjected to repeated trauma. They become progressively more aggressive as more fibroblastic transformation takes place.

Sarcoids vary in size from 1 cm diameter to enormous (Figs. 16-32 and 16-33). The largest lesions are usually found on the distal limbs, which may reflect that certain sites are more frequently exposed to mechanical irritation that both initiates wounds and stimulates tumor growth. All six morphologic forms may have smaller “satellite” lesions at the periphery of the larger primary lesion (Fig. 16-34). Many horses have a range of morphologic forms. Sarcoids generally have a high capacity for local invasion into the surrounding skin and other tissues. This poses a particularly dangerous problem when the eyelid is involved.
**Diagnosis.** The major differential diagnoses for the various morphologic forms of sarcoid are indicated under clinical signs.

Diagnosis is confirmed by skin biopsy. It is widely accepted that the manipulations used for taking a biopsy or the removal of only part of the neoplasm may stimulate growth of the remaining tissue and include the risk of transforming a quiescent sarcoid into an active proliferating form.* Thus, biopsy of occult, nodular, or small verrucous sarcoids has been discouraged by some clinicians. However, although some sarcoids remain relatively, or even completely, static for years, others multiply on the individual horse, sometimes very rapidly. Even the most benign-looking lesion can explode, often when traumatized but sometimes seemingly spontaneously, into a potentially disastrous mass in a short time.8,14,37 In addition, the variability in clinical morphology of sarcoids and the lengthy differential diagnosis make a clinical diagnosis of sarcoids unreliable. In a study of 345 horses referred for a clinical diagnosis (no biopsy) of sarcoids, 31% were found to have nonneoplastic dermatoses.14 Current thought is that there is generally no contraindication for biopsy of a sarcoid as long as definitive treatment is instituted immediately after the diagnosis is made.2,14,31,37 That said, a biopsy should not be recommended if the owner is not willing to pursue treatment.

Fibroblastic sarcoids have a similar appearance to exuberant granulation tissue (“proud flesh”), especially when it develops at the site of a wound. Traumatic skin wounds that fail to heal may contain sarcoid components in the wound margins. Wounds, including surgical wounds, that fail to heal should always be evaluated for histologic evidence of sarcoid.

Equine sarcoids are characterized histologically by fibroblastic proliferation with associated epidermal hyperplasia and dermoepidermal activity (Fig. 16-35).4,8 However, epidermal hyperplasia, rete ridges, and “picket fence” formation at the dermoepidermal junction may be absent in 46%, 54%, and 52%, respectively, of the cases. These changes are absent more frequently in occult and nodular sarcoids. The dermis shows variable amounts of collagen fibers and fibroblasts in a whorled, tangled, herringbone, crisscross or linear pattern, or combinations of these. Because of this variability of dermal configuration, a given sarcoid or area within a sarcoid could be misdiagnosed as fibroma, fibropapilloma, fibrosarcoma, neurofibroma, neurofibrosarcoma, Schwannoma, or exuberant

*References 2, 8, 14, 30, 31, 33, 36, 37, 43.

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**Figure 16-33**
Sarcoi d. Enormous recurrent tumor on hind leg.

**Figure 16-34**
Sarcoi d. Original nodule surrounded by several papules (“satellite” lesions) on ventral abdomen.

**Figure 16-35**
Sarcoi d. Attenuated, pointed hair follicles (arrows) protrude into a subjacent fibrous proliferation.
granulation tissue. The Schwannomalike appearance of some areas of some equine sarcoids probably resulted in multiple periocular sarcoids being misdiagnosed as Schwannomas (“neurofibromas”) (see Peripheral Nerve Sheath Tumors). Because of this histopathologic overlap, some authors recommend that BPV DNA must be shown to be absent before one of these much less common mesenchymal neoplasms can be diagnosed. Neoplastic cells are spindle-shaped or fusiform to stellate, often with hyperchromasia and atypia. Distinct borders separating neoplasm and normal tissue are often absent. The number of mitoses is variable but is usually low (1/HPF). Fibroblasts at the dermoepidermal junction are frequently oriented perpendicularly to the basement membrane zone in a so-called “picket fence” pattern (Fig. 16-36). The overlying epidermis is hyperplastic and hyperkeratotic. Rete ridges (mostly attenuated hair follicles) are often elongated and pointed (see Fig. 16-35). Occult sarcoids are often overlooked histologically because they are characterized by focal epidermal hyperplasia and hyperkeratosis with underlying junctional fibroblast proliferation. Lesions that historically began as flat sarcoids then suddenly began to enlarge may have histologic features of an occult (superficial) and deep sarcoid (Fig. 16-37).

No major qualitative differences were found in the connective tissue composition and organization of equine sarcoids and normal adult equine skin, but sarcoid cells exhibited an increased level of collagen synthesis. The proliferative fraction of sarcoids is low, with only a mean of 1.44% of the cells showing nuclear Ki67 staining. Immunohistochemical staining for keratins 10 and 16, Ki67, and p53 showed no important differences between five clinical types of sarcoid.

In situ hybridization studies demonstrated papillomavirus only in dermal spindle cells, not in keratinocytes. In addition, the papillomavirus-positive spindle cells were mostly localized to the subepidermal dermis, while CD11c+ dermal dendrocytes were mostly localized to the deep dermis, where papillomavirus was rarely found. BPV DNA was detected in 88% and 93%, respectively, of the swabs and scrapings made from equine sarcoids. This technique could offer the exciting possibility of a rapid, accurate, and practical test for clinicians. However, carefully controlled studies that evaluate the usefulness and validity of such techniques in distinguishing among superficial skin contamination, latency, and sarcoids are required.

Clinical management. Although it does not metastasize, the sarcoid is not a benign neoplasm. It is a progressive disease that invades and destroys surrounding tissue, rarely regresses spontaneously, and recurs frequently following surgical excision. To consider any sarcoid a benign cosmetic disease is to seriously downplay the importance of a potentially dangerous condition. A decision to pursue observation without treatment should only be done with informed consent of the owner.

Treatment may include surgical excision, cryosurgery, radiofrequency hyperthermia, laser therapy,
radiotherapy, chemotherapy, immunotherapy, or combinations of these. The choice and success of therapy is dependent on factors such as site, size, aggressiveness, and number of lesions; previous attempts at treatment; clinician experience; and availability of services, equipment, and facilities. Recurrent lesions tend to be more resistant to therapy. The prognosis for sarcoids on the distal leg and periorbital region is always more guarded.

Sarcoids are treated routinely, and often successfully, by veterinarians in private practice. Common protocols include observation without treatment for small tumors that do not cause the horse discomfort and do not impede its use, and surgical excision with or without various types of immunotherapy for larger sarcoids or those that impede an animal's use. Only limited data on the incidence and prevalence of sarcoids in the field and on the success of these and other treatments are available.

It seems likely that the sarcoid cases referred to large clinics or veterinary schools may not be typical of the overall population. They may represent fast-growing, recurrent, or multiple tumors that have proven refractory to one or more treatments given by practitioners. The reports of treatment of sarcoids have usually been generated using these referred cases. The relevance of these studies to the treatment of primary, often solitary sarcoids is unclear.

**Surgery, cryotherapy, hyperthermia, laser**

Because sarcoid size and previous unsuccessful treatments are the most important prognostic factors, early and complete surgical excision is the mainstay of treatment. Failure to eliminate the sarcoid results in regrowth of a tumor that is histologically and biologically more aggressive and requires wider excision. After surgery, it is critical to submit the excised specimen for histopathologic examination to determine the status of the surgical margins. As a general rule, gross or histologically incomplete excision (i.e., positive or close [less than 5 mm] pathologic margins) must be followed by a reexcision, if possible, or by adjuvant treatment. With pathologic margins over 1 cm, the risk of recurrence is low, and no further treatment except examination at regular intervals for at least 1 year is recommended. Access to molecular techniques (e.g., polymerase chain reaction) that detect BPV E5 or E6 in presence of viral DNA in margins may be more important than margin width in predicting outcome. Careful selection of patients, rigorous measures taken to avoid autotransplantation, and wide surgical margins can reduce the postsurgical recurrence rate to 18%. Surgical excision of periorbital sarcoids was accompanied by an 82% recurrence rate. Early onset, long duration, large size, and localization to the distal limbs all appear to increase the risk of recurrence after surgery. Cytoreductive surgery should be combined with other treatments; it is commonly used before other modes of therapy to reduce exophytic tumor volume and to improve the killing efficiency of combination therapy.

**Cryosurgery** has historically been an effective treatment modality, being associated with 1-year cure rates of 42-100%. However, a more recent retrospective study evaluating treatment success in periorbital sarcoids reported a recurrence rate of 91%. Clinical impression suggests that periorbital sarcoids are often more aggressive and difficult to cure, regardless of the treatment employed. This technique should not be used in tissue with closely underlying, vital soft tissue structures, such as the distal limbs and periorbital area. Frequent complications of cryosurgery include delayed healing, scarring, and depigmentation of hair and skin. When only selected sarcoids in horses with multiple sarcoids were treated by cryosurgery, spontaneous regression of untreated tumors was occasionally observed, perhaps as a result of cryoimmune response to sarcoid cell components.

**Radiofrequency hyperthermia** has been effective for the treatment of some sarcoids, but presently available data do not permit specific recommendations. It seems unlikely that this method will become a practical means of therapy for any but the smallest sarcoids, and the method has no apparent benefit over any other treatments.

**Laser therapy** (CO2 laser excision and ablation) has been reported to be effective in 62-81% of the cases treated with follow-up periods of 6-12 months. Dehiscence may occur in 40% of the horses treated. Animals with multiple sarcoids are more likely to suffer recurrences.

**Radiotherapy** Radiotherapy, where available and feasible, can be useful. Teletherapy or external beam radiotherapy (orthovoltage or megavoltage) is successful in only 10-30% of cases. In contrast, interstitial brachytherapy (γ-radiation) using various implants such as gold 198, iridium 192, cobalt 60, or radon 222 have been curative in 50-100% of the cases. This method is especially useful for periorbital lesions. Treatment complications may include pigment loss in skin and hair, tissue fibrosis, and cataract and/or corneal ulceration when periorbital sarcoids are treated.

**Photodynamic therapy** Photodynamic therapy involves administering a photosensitizing agent, allowing it to accumulate in neoplastic tissue, and activating it afterwards by visible light. Liberated free radicals and singlet oxygen damage vascular endothelium and cell membranes. In a small study, photodynamic therapy caused a reduction in size, but did not eliminate sarcoids.

**Chemotherapy** Chemotherapy may be delivered by intratumoral (intralesional) injection or by topical application. Bleomycin (Blenoxane, Bristol-Meyers)
has been used intratumorally (15 mg in 20 mL sterile water; 1 mL solution/10 mm diameter lesion) every 1-2 weeks for one to five injections.\(^8\) Although 75% of the horses were cured, the follow-up period was only 2-4 months. It was recommended that lesions 2.5 cm in diameter or less were the most likely to respond. The solution is stable for several months in the refrigerator, and the injections are not too painful. Side effects were not observed. Other investigators have not found intratumoral bleomycin injections to be very effective in sarcoids.\(^8\)

**Cisplatin** is currently the most effective agent for intratumoral chemotherapy.* \(^8\) Generic cisplatin is widely available and inexpensive. A crystal suspension of cisplatin in a sesame seed oil and sorbitan monoleate (Span 80) emulsion is preferred.\(^14\) Horses are sedated (xylazine 0.5-1 mg/kg IV or detomidine 0.01-0.03 mg/kg IV and butorphanol 0.01-0.02 mg/kg IV) and the cisplatin emulsion is administered through 22-25 gauge needles at a dosage of 1 mg cisplatin/cm\(^3\) tissue.\(^8,9,14\) Injections are given four times at 2-week intervals with or without cytoreductive surgery, with a mean relapse-free interval of 41 months and an overall relapse-free survival rate of 92% at 1 year and 77% at 4 years.\(^8\) Overall cure rate (defined as local control at 4 years) was 93%.\(^9\) Treatment efficacy is lower for large tumors and those previously treated with other modalities.\(^9\) Again, periorbital sarcoids may have 67% failure rate.\(^36\)

The protocol is generally well-tolerated. Local reactions are most likely to occur and be more severe after the third and fourth injections.\(^9\) Safety precautions are important and described elsewhere.\(^2,9,13,31\) Attempts to improve the efficacy of intratumoral cisplatin by concurrent electropulsation\(^44\) or IL-2 administration\(^45\) were inconclusive.

Intratumoral chemotherapy with 5-fluorouracil (50 mg/cm\(^3\) tissue, every 2 weeks to effect) was reported to be curative (3-year follow-up) in 61.5% of the horses treated.\(^46\) Negative prognostic factors included sarcoids over 13 cm diameter, and previously treated sarcoids. Intratumoral injections of IL-2 caused complete resolution of sarcoids in only 14% of treated tumors.\(^45\) In a small pilot study,\(^42\) a thin layer of imiquimod 5% cream was applied to the sarcoid surface three times a week on nonconsecutive days. Prior to application, the tumor was cleaned with soap and water. Treatment was continued until tumor resolution or for 32 weeks, whichever came first. About 80% of the sarcoids showed more than 75% reduction in size, and 60% totally resolved between 8 and 32 weeks. The most common side effects were erythema, exudation, erosions, depigmentation, and alopecia limited to the tumor and adjacent normal skin.

**Bloodroot** (Sanguinaria canadensis) and zinc chloride concoctions (XXTERRA, Larson Laboratories; Indian Mud, Original Cream Company; Animex, NIES) have been enthusiastically, and mostly anecdotally, promoted for the treatment of sarcoids.\(^8,13,14,31\) These mixtures are caustic, escharotic, and are believed to act by altering tumor antigenicity, resulting in death of neoplastic cells while leaving surrounding healthy tissue intact. XXTERRA is said to be effective in over 90% of the sarcoids treated.\(^8,13\) These products are applied under a telfa pad and bandaged, if possible. The application is repeated every 4 days until the sarcoid “falls off.” In a small pilot study of horses that had not received previous treatment,\(^25a\) XXTERRA was applied daily for 4-6 days and then every 4 days for 3-36 weeks (lesions were not bandaged). About 53% of the lesion totally resolved. Follow-up period was not indicated. Some horses experienced levels of local inflammation and pain severe enough to require pretreatment with analgesics. Other authors have noted sudden rapid tumor growth\(^31\) or resultant crinkling and deformity of pinnae when ear sarcoids were treated with XXTERRA.\(^7\)

**Immunotherapy** Immunotherapy with mycobacterial products (commercial whole attenuated BCG; modified mycobacterial cell wall preparation in oil [Regressin-V, Vetrepharm Research]; mycobacterial cell wall skeleton-trehalose dimycolate combination [Ribigen-E, Ribi Immunochem Research; Nomagen, Fort Dodge

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\*References 2, 8, 9, 14, 31, 45.

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\*References 2, 8, 13, 31, 36.
Laboratories) has been effective in the treatment of sarcoids, especially periocular lesions. Many preparations are available from veterinary pharmaceutical suppliers, and injection technique is based on manufacturer’s recommendations. Cell-wall extracts are associated with the fewest side effects. Success rates vary from 59% to 100% in several reports. The best results are seen with periorbital sarcoids, whereas sarcoids on the limbs and in the axillary region are less responsive. Intralesional injections are administered every 2-3 weeks, for an average of four (range two to nine) treatments. These products are least successful when treating large or multiple lesions, lesions on the legs, and lesions previously treated by cryosurgery. Postinjection inflammatory reactions are common and may lead to necrosis, ulceration, and discharge. Owners must be informed that the lesions usually look worse before healing occurs. Occasional horses show transient malaise, anorexia, lymphadenopathy, pyrexia (up to 40°C), and leukocytosis after injection. Premedication with flunixin meglumine and corticosteroids is recommended. Fatal anaphylaxis has occurred following repeated injections of whole attenuated BCG, and these products are no longer recommended.

Anecdotal information indicates that the IV and intralesional administration of heat-killed Propionibacterium acnes (Eqstim, Neogen) and the intralesional injection of acemannan (Acemannan Immunostimulant, VPL) are not effective for the treatment of equine sarcoids. Other anecdotal information indicates that Eqstim has given good results (protocols vary widely; intralesional and/or IV injections given weekly for 6-8 weeks). Vaccination. Autogenous sarcoid vaccines and subcutaneous implantation of slabs of tumor tissue at distant sites have met with occasional anecdotal success or success in very small numbers of horses, but cannot be recommended. Placebo-controlled trials with chimeric viruslike particle vaccines have been unimpressive. Treatment with bovine wart vaccine and various poxvirus vaccines was unsuccessful. Twenty horses with an average of four sarcoids per horse were treated sublesionally and perilesionally with a commercial poxvirus immunostimulant (Baypamun) or placebo. Tumor regression was reported in 5 of 10 horses with the placebo and 3 of 10 horses with the immunostimulant. The authors suggested that all regressions were probably spontaneous.

Miscellaneous treatments. Xanthates inhibit the replication and transcription of DNA and RNA viruses (including BPV-1) and have antitumor activity, especially when combined with monocarboxylic acids. A small number of equine sarcoids were treated intralesionally with a xanthate compound (tricyclodecan-9-l-xanthogenate with a potassium salt of lauric acid) with and without the simultaneous administration of recombinant human TNF-α. Less than 50% of the lesions regressed. Tazarotene 0.1% cream is a topical retinoid. Anecdotal reports indicate that tazarotene has been applied to sarcoids in order to reduce their size prior to other treatment modalities.

Various homeopathic remedies (e.g., mistletoe) have been anecdotally touted for the treatment of equine sarcoids, but any scientific documentation of same is lacking.

FIBROMA

Cause and pathogenesis. Fibromas are uncommon to rare benign neoplasms of the horse arising from dermal or subcutaneous fibroblasts. They account for 1.5-17.1% of equine skin neoplasms in various surveys. As indicated previously, the higher percentages almost assuredly are explained by sarcoids being misdiagnosed as fibromas. The cause of fibromas is unknown.

Clinical findings. Fibromas occur in adult to aged horses with no apparent breed or sex predilections. They can occur anywhere, but most commonly on the periorbital area, neck, and legs (Fig. 16-38). Lesions are usually solitary, well-circumscribed, dermal or subcutaneous in location, firm (“fibroma durum”) to soft (“fibroma molle”), and from 0.5 to 7.5 cm in diameter. The overlying skin is usually normal in appearance but may be alopecic, hyperpigmented, or both of these.

Diagnosis. Cytologic examination may reveal small numbers of spindle-shaped fibroblasts. Histopathologically, fibromas are characterized by well-circumscribed

Figure 16-38

Fibroma. Firm nodule with normal overlying skin and hair coat on chest (arrow). (Courtesy S. Fubini.)

References 2, 8, 13, 14, 36, 38.
whorls and interlacing bundles of fibroblasts and collagen fibers (Fig. 16-39).8 The neoplastic cells are typically fusiform, and mitoses are rare. Fibromas containing focal areas of mucinous degeneration are sometimes referred to as fibromyxomas or myxofibromas. Fibromas are positive for vimentin.

Clinical management. Clinical management of fibromas may include surgical excision, cryosurgery, or observation without treatment. Some periocular fibromas have been successfully treated with interstitial radiotherapy (198Au grains).8

FIBROSARCOMA

Cause and pathogenesis. Fibrosarcomas are rare malignant neoplasms of the horse arising from dermal or subcutaneous fibroblasts.8 They account for 0.4-5.7% of the equine skin neoplasms in some surveys.8 Again, the higher percentages most likely are explained by sarcomas being misdiagnosed as fibrosarcomas. The cause of most fibrosarcomas is unknown. One fibrosarcoma occurred in burn wounds.

Clinical findings. Fibrosarcomas occur in adult to aged horses with no apparent breed or sex predilections.8,12 They can occur anywhere, especially on the eyelid, trunk, and limbs. Lesions are usually solitary, poorly demarcated, firm to fleshy, infiltrative subcutaneous masses that are frequently ulcerated and secondarily infected.

Diagnosis. Cytologic examination reveals pleomorphic, atypical fibroblasts. Histopathologically, fibrosarcomas are characterized by interwoven bundles of immature fibroblasts and moderate numbers of collagen fibers.4,8 The neoplastic cells are usually fusiform, mitotic figures are common, and cellular atypia is pronounced. Fibrosarcomas with focal areas of mucinous degeneration have been called fibromyxosarcomas. Fibrosarcomas are positive for vimentin.

Clinical management. The treatment of choice is wide surgical excision, but recurrence is common. Radiotherapy (mainly orthovoltage external beam or interstitial brachytherapy) was reported to be curative in up to 50% of the cases treated.8 Cryosurgery may be useful. Chemotherapy is unlikely to be useful, but one horse was apparently cured after surgical excision, IV vincristine, and oral razoxine.8 Intratumoral cisplatin may be useful.8 One horse was unresponsive to surgical excision and intratumoral injections of BCG.8 A horse with a preputial fibrosarcoma was apparently cured (6-month follow-up) by the topical application of 5-fluorouracil.8

The biologic behavior of equine cutaneous fibrosarcomas is not clear. One horse with a tumor in the skin of the flank had metastases to the heart and spinal cord.8

FIBROMATOSIS

Fibromatosis was reported in a 15-year-old Thoroughbred mare.8 The condition was initially recognized as a 10-cm diameter, firm, soft tissue mass in the pectoral region. Over the course of a year, the mass enlarged to involve most of the thorax and ventral abdomen. Histologically, thick intertwined bands of collagen dissected diffusely between the dermal and skeletal muscle tissues. The deep location, relationship to a musculoaponeurotic system, diffuse growth, nonencapsulation, and engulfment of muscle fibers fulfilled the criteria for a diagnosis of fibromatosis.

Peripheral Nerve Sheath Neoplasms

CAUSE AND PATHOGENESIS

Peripheral nerve sheath neoplasms (Schwannomas, neurofibroma, neurilemoma, neurinoma, nerve sheath tumor, or perineural fibroblastoma) are rare neoplasms of the horse arising from dermal or subcutaneous Schwann and/or perineural cells (nerve sheath).4,8,10,50 They account for 1.1-5% of the equine cutaneous neoplasms in various surveys.8 The higher percentages are probably explained by sarcomas being misdiagnosed as Schwannomas. The cause of these neoplasms is unknown.

CLINICAL FINDINGS

Peripheral nerve sheath neoplasms are typically seen in adult horses, 3- to 16-years-old, with no apparent breed or sex predilections.8,12 Lesions are usually solitary, firm, 1-4 cm in diameter, with the overlying skin and hair coat being normal. Large (10 × 20 cm) multilobulated masses have been reported.50 There is probably no site predilection. These neoplasms have also been reported to begin as single or multiple, firm, rounded, 2- to 3-mm diameter subcutaneous papules, especially on the eyelids (Fig. 16-40),8 which may enlarge to 2 cm in diameter, at which point they may become...
multiloculated, alopecic, and ulcerated. Most of these were probably sarcoïds with peripheral nerve sheath-like areas within the tumors.

**DIAGNOSIS**

Histopathologically, peripheral nerve sheath neoplasms are characterized by three patterns or combinations of these: (1) “neurofibroma” (Fig. 16-41), faintly eosinophilic, thin, wavy fibers lying in loosely textured strands that extend in various directions, with spindle-shaped cells that may exhibit nuclear palisading; (2) “neurilemoma,” areas of spindle-shaped cells exhibiting nuclear palisading and twisting bands or rows (Antoni Type A tissue) alternating with an edematous stroma (Antoni Type B tissue) and Verocay bodies (Fig. 16-42); and (3) “plexiform,” multinodular neoplastic growth with primitive Verocay bodies within remnants of the perineurium. Peripheral nerve sheath neoplasms are positive for vimentin, S-100 protein, and neuron-specific enolase.4,8,50

**CLINICAL MANAGEMENT**

The treatment of choice is surgical excision. About 50% of periocular peripheral nerve sheath tumors recur following surgical excision, usually within 6 months.8 Two or more excisions may be necessary to effect a cure. Again, these lesions were probably equine sarcoïds. Interstitial radiotherapy with gold-198 has been reported to be effective in a small number of periocular peripheral nerve sheath tumors.8 Anecdotal reports indicated that interstitial radiotherapy with iridium-192 is very effective, intraleisional cisplatin may be effective, and intraleisional BCG is not very effective.8,9

**Muscle Neoplasms**

**LEIOMYOMA**

Leiomyomas are extremely rare cutaneous neoplasms. They accounted for only 0.1% of the cutaneous neoplasms in one survey.8 They arise from smooth muscle cells of arrector pili muscles or cutaneous blood vessels.4,8 The cause of these neoplasms is unknown.

A 7-year-old Thoroughbred gelding had a firm, well-circumscribed, 2-cm diameter, intradermal nodule over the lateral thorax (Fig. 16-43).8 A 14-year-old Standardbred male had multiple 3-9 mm diameter, firm dermal lesions in the perineum.51

Histologic examination of an excisional biopsy reveals interlacing bundles of smooth muscle fibers that tended to intersect at right angles (Figs. 16-44 and 16-45).4,8,51 Cell nuclei are cigar-shaped with blunt rounded ends. Leiomyomas are positive for vimentin, desmin, and smooth muscle actin.
LEIOMYOSARCOMA

Multiple leiomyosarcomas were reported in a 2-year-old Thoroughbred male. Lesions were first noticed at 6-months-old and were randomly distributed over the entire head. Lesions were firm, raised, and 5-20 mm diameter. Histologically, malignant spindle-shaped cells were present in interlacing bundles with variable-sized foci of metaplastic bone formation. Neoplastic cells were positive for vimentin, S-100, and desmin. During a 3-year follow-up period, the masses slowly enlarged.

Rhabdomyoma

A congenital rhabdomyoma was reported in an Appaloosa filly. The lesion was a firm, 8 × 12 × 15 cm subcutaneous mass on the ventral midline of the neck. Histologically, spindle-shaped cells were present in haphazard interlacing bundles in a moderate-to-abundant loose myxomatous stroma. Many neoplastic cells showed cross-striations. Neoplastic cells were positive for vimentin, S-100, actin, desmin, and myoglobin.

Tumors of Vascular Origin

HEMANGIOMA

**Cause and pathogenesis.** Hemangiomas are uncommon benign neoplasms arising from the endothelial cells of blood vessels. They account for 0.6-4% of all equine skin neoplasms. The cause of most hemangiomas is unknown. Chronic solar damage appears to be the cause of cutaneous hemangiomas in lightly pigmented, sparsely haired dogs.

**Clinical findings.** There are no apparent breed or sex predilections. Although hemangiomas can occur at any age, they are often seen in horses less than 1-year-old and may be congenital (Fig. 16-46). Anecdotal reports suggest that congenital hemangiomas are particularly common in Arabians. Equine hemangiomas are usually solitary and may occur anywhere, but they most commonly affect the distal limbs (metacarpus, metatarsus, hock, fetlock, tibia, coronet) (Figs. 16-47 and 16-48). The lesions may be: (1) well-circumscribed, nodular, firm-to-fluctuant, bluish-black; or (2) well-circumscribed, plaquelike, hyperpigmented, hyperkeratotic-to-verrucous ("verrucous nevi.

**Figure 16-43**

Leiomyoma. Firm dermal nodule over lateral thorax.

**Figure 16-44**

Leiomyoma. Nodular proliferation of smooth muscle fibers in middle and deep dermis.

**Figure 16-45**

Leiomyoma. Interlacing bundles of smooth muscle fibers and cells.

**Figure 16-46**

Leiomyoma. Interlacing bundles of smooth muscle fibers and cells.
hemangioma”). Lesions vary from 4 to 30 cm in diameter, and the overlying skin may be normal, alopecic, ulcerated, or infected. Hemangiomas (“vascular hamartomas”) were described as solitary, up to 6 cm diameter, firm-to-fluctuant subcutaneous swellings on the dorsal carpal region of three young Thoroughbreds. Episodic hemorrhage from hemangiomas may be seen, but blood loss anemia is rare.

**Diagnosis.** Histopathologically, hemangiomas are characterized by the proliferation of blood-filled vascular spaces lined by single layers of well-differentiated endothelial cells (Fig. 16-49). They are subclassified as cavernous, capillary, or both of these, depending on the size of the vascular spaces and the amount of intervening fibrous tissue. The verrucous hemangioma is characterized by a multinodular capillary hemangioma with hyperplasia and hyperkeratosis of the overlying epidermis (Figs. 16-50 and 16-51). These multinodular expansive growths have a substantial number of pericytes arranged concentrically around the vascular channels and are consistently associated with well-differentiated muscular arteries and veins.

The subcutaneous hemangiomas on the dorsal carpal region of young Thoroughbreds were characterized by abnormal subcutaneous blood vessels that varied greatly in size, wall thickness, and complexity. The vessels sometimes formed very large cavernous structures that were thrombosed.
Electron microscopy may be beneficial in determining the vascular origin of a neoplasm, as Weibel-Palade bodies are a specific cytoplasmic marker for endothelial cells. In addition, immunohistochemistry may be useful, because vimentin, factor VIII-related antigen (von Willebrand factor), type IV collagen, laminin, and CD31 are found in blood vascular proliferations. Lectins (e.g., *Ulex europaeus* [UEA-1]) are not good markers for vascular neoplasms.

**Clinical management.** Clinical management of hemangiomas may include surgical excision, cryosurgery, and observation without treatment. A few cases have recurred following surgical excision and required a second surgery. Radiotherapy (orthovoltage and interstitial) has been reported to be effective in two cases. One congenital hemangioma underwent spontaneous remission after 1 year.

**HEMANGIOSARCOMA**

**Cause and pathogenesis.** Hemangiosarcomas are very rare malignant cutaneous neoplasms arising from the endothelial cells of blood vessels. They accounted for only 0.2% of the cutaneous neoplasms in one survey. The cause of most hemangiosarcomas is unknown. In humans, they have been associated with exposure to thorium dioxide, arsenicals, and vinyl chloride. It appears that chronic solar damage may be the cause of cutaneous hemangiosarcomas in lightly pigmented, sparsely coated dogs and on the pinnae of white-eared cats.

**Clinical findings.** There are no apparent breed or sex predilections, and affected horses have ranged from 9-days- to 12-years-old. In some horses, lesions are congenital. Equine hemangiosarcomas are usually solitary and occur most commonly on the head, neck, trunk, and proximal limbs. Less commonly, the prepuce may be involved. The lesions are 1.5-25 cm in diameter and vary from firm-to-fluctuant nodules to ill-defined swellings, to bruiselike, and to bleeding ulcers. Intermittent hemorrhage from the lesions may be seen, and some horses develop blood loss anemia. Diffuse leg swelling may be the presenting complaint. Rarely, horses may have multiple, widespread lesions. One horse had multiple metastatic subcutaneous nodules affecting the trunk and legs.

The most commonly affected noncutaneous tissues are the lung and pleura, skeletal muscle, and spleen. Anemia, neutrophilia, and thrombocytopenia may be present.

**Diagnosis.** Histopathologically, hemangiosarcomas are characterized by an invasive proliferation of atypical endothelial cells with areas of vascular space formation. They are positive for vimentin, factor VIII-related antigen (von Willebrand factor), type IV collagen, laminin, and CD31.

**Clinical management.** The therapy of choice for hemangiosarcomas is radical surgical excision. However, after any form of therapy, the prognosis for horses with hemangiosarcomas is guarded, with local recurrence and metastasis being possible. Where follow-up information is available, two horses survived 6 and 8 years after radical surgical excision, while three other horses had pulmonary metastasis 2 months to 1 year after their neoplasms were recognized. Many others were euthanized at diagnosis. Intratumoral cisplatin and interstitial brachytherapy may be useful.
HEMANGIOPERICYTOMA

Hemangiopericytoma was reported in a 14-year-old Arabian mare with a 2 cm diameter, firm, subcutaneous mass in the right lower eyelid.\(^5\)\(^6\) Surgical excision was curative. Histologically, the lesion was characterized by interlacing streams and storiform bundles of spindle-shaped cells that often formed distinct whorls around a central capillary.

LYMPHANGIOMA

**Cause and pathogenesis.** Lymphangiomas are very rare benign neoplasms of equine skin, accounting for only 0.1% of the cutaneous neoplasms in one survey.\(^8\) They arise from the endothelial cells of lymphatic vessels. The terminology used for benign lymphatic vessel lesions is confusing, with congenital lesions being referred to as **congenital lymphangiomas, congenital lymphangiectasis, and lymphatic hamartomas**. Acquired lesions are called **acquired lymphangiomas, lymphangiec-tasis, or lymphangiomatosis**. Their cause is unknown.

**Clinical findings.** Most lymphangiomas are congenital or are noted within the first 6 months of life.\(^4\)\(^,\)\(^8\) Lesions are multinodular, firm to fluctuant, subcutaneous, and poorly circumscribed (Fig. 16-52). The lesions are often quite large (up to 30 cm in diameter). They may be accompanied by pitting edema and turgid vesicles and exude a clear serous fluid. Most lesions occur on the inguinal and axillary regions and the medial thigh. The size of the swellings may vary over time.

**Diagnosis.** Histologically, lymphangiomas are characterized by a proliferation of variably sized, cavernous, angular vascular spaces (Fig. 16-53). They are lined by a single layer of endothelial cells and occur within the dermis, the subcutis, or both. Lymphangiomas are positive for vimentin, factor VIII-related antigen (von Willebrand factor), and CD31.\(^4\)\(^,\)\(^8\) However, unlike hemangiomas, lymphangiomas are negative for laminin and type IV collagen. Electron microscopic examination reveals an absence of continuous basement membrane and pericytes.\(^4\)\(^,\)\(^8\)

**Clinical management.** Clinical management of lymphangiomas includes wide surgical excision or observation without treatment. In one horse, the mass extended through the left inguinal and femoral canals and involved the kidney, testicle, pelvic inlet, and the lumbar musculature.\(^8\) The animal was euthanized.

Tumors of Adipose Origin

LIPOMA AND LIPOSARCOMA

**Cause and pathogenesis.** Lipomas (benign) and liposarcomas (malignant) are rare and extremely rare, respectively, equine neoplasms arising from subcutaneous lipocytes (adipocytes).\(^8\) They account for 0.4-3% of the equine skin neoplasms in surveys.\(^8\)\(^,\)\(^10\) The cause of these neoplasms is unknown.

**Clinical findings.** Lipomas occur most commonly in young adult horses (1- to 3-years-old), with no apparent sex or breed predilections.\(^8\) They may be congenital. Obese individuals may be predisposed. Lesions are solitary, well-circumscribed, soft to flabby, and variable in size (2-50 cm in diameter). They are usually slow-growing, and the overlying skin is usually normal. Lesions occur most commonly on the trunk.
Infiltrative lipomas were reported on the lateral neck, thorax, legs, and flank of young adult horses.

**Diagnosis.** Cytologic examination of lipomas reveals an often acellular preparation containing numerous lipid droplets and occasionally lipocytes (Fig. 16-55). Histopathologically, lipomas are characterized by a well-circumscribed proliferation of normal-appearing lipocytes (Fig. 16-56). Some lipomas contain a significant fibrous tissue component and are called fibrolipomas. Infiltrative lipomas are characterized by a poorly circumscribed proliferation of normal-appearing lipocytes that infiltrate surrounding tissues, especially muscle bundles and fascial planes. Liposarcomas are characterized by a cellular, infiltrative proliferation of atypical lipocytes. Lipomas and liposarcomas are positive for vimentin.

**Clinical management.** Clinical management of lipomas may include surgical excision or observation without treatment. The therapy of choice for infiltrative lipomas and liposarcomas is wide surgical excision, but recurrence is common.

**MALIGNANT FIBROUS HISTIOCYTOMA**

**Cause and pathogenesis.** Malignant fibrous histiocytoma (malignant giant cell tumor, giant cell tumor of soft parts, extraskeletal giant cell tumor, dermatofibrosarcoma, epithelial sarcoma, reticulum cell sarcoma) is not a single entity, but rather a “grab-bag” diagnosis that includes pleomorphic forms of several soft tissue sarcomas with histologic similarities. Immunohistochemical testing is required for the determination of the specific cell of origin. In the absence of such testing, perhaps these neoplasms are best described as “anaplastic sarcoma with giant cells.”

Malignant fibrous histiocytomas are rare malignant neoplasms. They accounted for only 0.2% of the cutaneous neoplasms in one survey. They are believed to arise from undifferentiated mesenchymal cells. The cause of these neoplasms is unknown.

**Clinical findings.** No breed or sex predilections are evident. Age of affected horses has ranged from 3- to 23-years-old, with most horses being over 10-years-old. Although these neoplasms can occur anywhere, the majority affect the neck and proximal legs (Fig. 16-57). Lesions are solitary, raised, firm, poorly circumscribed, and 1 cm to several centimeters in diameter. Tumor growth is often rapid and locally invasive.

**Diagnosis.** Histopathologically, malignant fibrous histiocytomas are characterized by an infiltrative mass composed of varying mixtures of pleomorphic

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**Figure 16-54**
Lipoma. Huge subcutaneous mass on ventrolateral trunk (arrow). (Courtesy S. Fubini.)

**Figure 16-55**
Lipoma. Needle aspirate reveals lipocytes.

**Figure 16-56**
Lipoma. Proliferation of normal-appearing lipocytes.
histiocytes, fibroblasts, and multinucleated tumor giant cells (Fig. 16-58). Mitotic figures and a storiform (“cartwheel”) arrangement of fibroblasts and histiocytes are common features. Immunohistochemical testing with a large panel of antibodies (e.g., cytokeratins, vimentin, α-smooth muscle actin, panleukocyte antigens) may elucidate the cell(s) of origin.59–61

Clinical management. The treatment of choice is radical surgical excision. Recurrence after surgical excision is common (up to 50% of cases), but metastasis has not been reported. Intratumoral cisplatin may be useful.9

MAST CELL TUMOR

Cause and pathogenesis. Mast cell tumors (mastocytoma, cutaneous mastocytosis) are uncommon, usually benign neoplasms of the horse that arise from mast cells.* They accounted for 3.4–6.9% of the cutaneous neoplasms in two surveys.8,10 The cause of mast cell tumors is unknown. It is debatable whether most equine mast cell tumors are truly neoplastic. Attempts to transmit the tumor to newborn foals by subcutaneous (SQ) or intrathymic injections and to an unborn foal in utero by intramuscular (IM) injection were unsuccessful.8

Clinical findings. Equine mast cell tumors show no breed predilection and affect horses from 1- to 25-years-old (average 9.5-years-old).8,62,65,66 In one study, no cases were seen in Thoroughbreds, although this breed accounted for 50% of the hospital population.8 Males are predisposed. The tumors are usually solitary, raised, firm, fairly well-demarcated, and 0.5-20 cm in diameter. The overlying skin may be normal, alopecic, hyperpigmented, or ulcerated. Occasional lesions are fluctuant and may sporadically discharge a caseous material. Lesions most commonly affect the head (lip, nostril, jaw, periorbital area) (Fig. 16-59), neck, trunk, and limbs (Figs. 16-60 and 16-61).8,66 Limb lesions are often hard, immovable, and in proximity to synovial joints. Rarely, a horse may have two widely separated lesions or a cluster of three lesions. Solitary mast cell tumors have also been reported to affect the

*References 4, 6–8, 10, 13, 14.
nasal cavity, epiglottis, trachea, tongue, testicle, synovium, conjunctiva, sclera, nictitans, and globe.* Cutaneous tumors usually show slow, progressive growth or become static. Rarely, a lesion may show sudden rapid growth. Lesions are typically nonpainful and nonpruritic. Rarely, widespread multiple mast cell tumors occur in foals.\(^8\) Lesions are raised, annular, well-circumscribed, and a few millimeters to 3 cm in diameter. Larger lesions develop soft centers and ulcerate. Individual lesions may last only 30 days and may spontaneously resolve, only to be replaced by new ones. Affected foals are otherwise healthy. This condition has been likened to maculopapular cutaneous mastocytosis (urticaria pigmentosa) in humans.

**Diagnosis.** This is one neoplasm in which stained aspirates are useful in establishing an immediate tentative diagnosis (Fig. 16-62). However, this procedure should not replace a complete histologic examination.

Histopathologically, mast cell tumors are characterized by single to multifocal coalescing nodules and sheets of well-differentiated mast cells (Figs. 16-63 and 16-64).\(^4,8\) Mitotic figures are few in number. The

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*References 8, 63, 66, 67, 69.
subcutis is usually involved, and even the underlying superficial musculature can be infiltrated. Most lesions show numerous eosinophils to be scattered diffusely and/or present in aggregates. Accumulations of eosinophils are often associated with well-circumscribed areas of collagen flame figures and necrosis. Older lesions contain variable degrees of fibrosis and palisading granuloma formation (Figs. 16-65 and 16-66) and can be misdiagnosed as eosinophilic granulomas. Dystrophic mineralization is frequently seen in areas of collagen degeneration and necrosis. Some old lesions predominantly consist of fibrosis and dystrophic mineralization, with only small packets of mast cells remaining (Fig. 16-67). Such lesions may be misdiagnosed as calcinosis circumscripta.

Radiographic examination reveals a well-demarcated, soft tissue swelling with granular mineralization. There is usually minimal or no periosteal reaction. If heavily mineralized, mast cell tumors can be mistaken for calcinosis circumscripta or eosinophilic granuloma radiographically.

**Clinical management.** Complete surgical excision is curative. Even incomplete surgical excision or biopsy have been followed by spontaneous remission. An occasional horse will develop new lesions in different sites over the course of several years. Where surgical excision is not an option, sublesional injections of glucocorticoid (5-10 mg of triamcinolone acetonide or 10-20 mg of methylprednisolone acetate), cryosurgery, or radiotherapy may be effective. Rarely, a lesion will
spontaneously resolve. Anecdotal reports indicate that cimetidine (5 mg/kg every 24 h, PO, for 3-6 weeks) and intralesional injections of distilled water or cisplatin may be useful.\(^8\) However, intralesional injections of distilled water were unsuccessful in two horses.\(^66\)

Equine cutaneous mast cell tumors are benign and widespread metastasis has not been reported. Four purportedly “malignant” mast cell tumors have been reported.\(^8\) In one horse, the diagnosis of malignancy was based on the histopathologic finding of numerous mitoses. However, the horse was cured following surgical excision. The other three horses had an enlarged regional lymph node, which was histopathologically identical to the skin tumor. These horses were euthanized, and no other organ systems were involved.

One horse was presented with lethargy, inappetence, and multiple cutaneous nodules over the face, neck, lateral thorax and abdomen, and proximal legs.\(^68\) Necropsy revealed mast cell tumor involving the lungs, liver, and gut. It was suggested that the primary disease in this horse was internal and that the skin lesions were metastases.

**LYMPHOHISTIOCYTIC NEOPLASMS**

**Tumors of Lymphocytic Origin**

**LYMPHOMA**

**Cause and pathogenesis.** Cutaneous lymphoma (lymphosarcoma, malignant lymphoma, reticulum cell sarcoma) is a rare neoplasm of horses arising from lymphocytes. It accounts for 0.6-3% of the equine skin neoplasms in various surveys.\(^6,8,10\) From 4% to 35% of the horses with lymphoma in various studies have cutaneous lesions.\(^8\) The cause of these neoplasms is unknown.

Histologically, lymphoma can be divided into nonepitheliotropic and epitheliotropic forms.\(^4,8\) The epitheliotropic lymphomas are typically of T-lymphocyte origin. Mycosis fungoides and its associated leukemia, the Sézary syndrome, are two subsets of cutaneous lymphoma. Nonepitheliotropic cutaneous lymphomas involve the dermis and subcutis and are a heterogeneous group with respect to immunophenotype.

**Clinical findings.** **Nonepitheliotropic lymphoma** Nonepitheliotropic cutaneous lymphoma usually occurs in adult to aged animals (but with a range of birth to 30-years-old), with no sex or breed predilections.\(^8,70,77,78\) Clinical signs are highly variable, depending on the organs involved and the duration of disease. Most horses have concurrent systemic illness, including weight loss, lethargy, lymphadenopathy (regional or peripheral), ventral subcutaneous edema, and pyrexia. In most horses, the disease is progressive over weeks or months. Horses with lymphoma may be immunosuppressed and may develop immune-mediated hemolytic anemia or thrombocytopenia or both of these.\(^8,70,78\)

Cutaneous lesions are typically multiple and widespread, although lesions may be solitary or multiple and localized (especially eyelids) (Fig. 16-68).\(^8,71,73\) These lesions are typically firm, well-circumscribed papules and nodules, 0.5-20 cm in diameter, and dermoepidermal to subcutaneous in location. The head, neck (Fig. 16-69), trunk (Fig. 16-70), and proximal extremities are typically involved. Eyelid lesions may be unilateral or bilateral and involve the upper lid, lower lid, or both of these. Less commonly, urticarial-like lesions, large plaques, or diffuse areas of thickened, hard skin are present. Generalized paraneoplastic pruritus and alopecia has been reported in a horse with diffuse lymphoma.\(^8\)

Some horses, especially those with the histiolymphocytic phenotype, can have multiple skin lesions for months to years before systemic involvement occurs.\(^4,8\) The lesions in the histiolymphocytic type of lymphoma are typically subcutaneous and may be widespread or regionally clustered (e.g., shoulder, lateral thigh).

**Epitheliotropic lymphoma** Horses with epitheliotropic lymphoma (so-called “mycosis fungoides”) have a...
multifocal to generalized exfoliative dermatitis (alopecia, marked scaling, and crusting) (Figs. 16-71 and 16-72) with or without pruritus and focal areas of nodules (2-8 cm) or ulceration (especially over pressure points) (Fig. 16-73).  

Sézary’s syndrome is an epitheliotropic T-cell lymphoma characterized by erythroderma, pruritus, peripheral lymphadenopathy, and the presence of Sézary (or Lutzner) cells, lymphocytes (8-20 mm) that have marked hyperconvoluted or “cerebriform” nuclei in the cutaneous infiltrate and in the peripheral blood.  

A horse with multiple 0.5- to 2-cm subcutaneous lymphomas on the neck and thorax and lymphocytic leukemia had numerous Sézary-like cells in the peripheral blood. However, the lymphoma was shown to be B-cell in origin, thus failing to fulfill all the criteria for Sézary syndrome.

**Figure 16-71**
Epitheliotropic lymphoma. Marked scaling and crusting on muzzle.

**Figure 16-72**
Epitheliotropic lymphoma. Severe crusting, scaling, and alopecia over the rump and tail.

**Diagnosis.** This is one neoplasm in which stained aspirates are useful in establishing an immediate tentative diagnosis (Fig. 16-74). However, this procedure should not replace a complete histologic examination. Histopathologically, equine cutaneous lymphoma is usually characterized by nodular-to-diffuse infiltration of the deep dermis and subcutis, sometimes with fingerlike projections into the underlying skeletal muscle (Figs. 16-75 and 16-76). Phenotypic types include histiolymphocytic, lymphoblastic, plasmacytic, and lymphoma with follicular development. Rarely the
lymphomatous infiltrate will be epitheliotropic, involving epidermis, hair follicles, and epitrichial sweat glands (Figs. 16-77 and 16-78). Pautrier microaggregates are seen. Electron microscopic examination of two cases of epitheliotropic lymphoma revealed neoplastic lymphoid cells with convoluted (“cerebriform”) nuclei.

Studies on the histiolymphocytic form have seemingly been confusing and contradictory. Some investigators report that the cellular proliferation consists of pleomorphic lymphocytes and pleomorphic histiocytes that are often binucleated or multinucleated histiocytic giant cells (Fig. 16-79). Mitotic figures are usually sparse. Lectin histochemical studies suggest that the histiocytic cells are reactive rather than neoplastic and that the lymphocytic cells are the primary neoplastic component. However, other studies indicated that there were typically two cell populations: (1) small, mature T-lymphocytes (CD3+, CD5+) that were non-neoplastic (PNCA-, Ki-67-) and were the predominant cell type; and (2) large, pleomorphic, mitotic B-lymphocytes (BLA.36+) that were the neoplastic cell type (PNCA+, Ki-67+). A third cell population was occasionally present in small numbers: epithelioid macrophages and multinucleated histiocytic giant cells. Amyloid was occasionally present. Regional lymph nodes and underlying skeletal muscle could be involved. The investigators proposed the name “T-cell-rich, large B-cell lymphoma” for these lesions. Whether these two different interpretations represent two different entities or not awaits clarification.
In general, equine noncutaneous lymphomas are either B-cell or T-cell in origin. Equine cutaneous lymphomas, be they nonepitheliotropic or epitheliotropic, are usually of T-cell origin.8,71,72,77

Clinical management. The prognosis for horses with cutaneous and concurrent systemic lymphoma is grave.8,76 Such horses usually die or are euthanized within weeks to months.8,70,76,78 One horse was treated with methotrexate (100 mg IV every 24 h) and dexamethasone (40 mg IV every 24 h) and experienced significant reduction in size of its skin tumors and lymph nodes, but died in 2 weeks.8 Palliative temporary reduction in skin tumor size can be achieved with glucocorticoids.7,8,76

Information on chemotherapy for equine lymphoma is limited. Specific antineoplastic drugs have not been used extensively nor have they been scientifically evaluated and reported for equine lymphoma.8,70,78 Agents used singly or in various combination include cytosine arabinoside (200-300 mg/m² SQ or IM every 1-2 weeks), chlorambucil (20 mg/m² PO every 2 week), prednisone or prednisolone (1-2 mg/kg PO every 48 h), cyclophosphamide (200-300 mg/m² IV every 2-3 weeks), vincristine (0.5 mg/m² IV every 7 days), L-asparaginase (10,000-40,000 International Units/m² IM every 2-3 weeks), doxorubicin (50 mg/m² IV), and rituximab (375 mg/m² IV).8,70,78 These treatment protocols are expensive, associated with possible complications, and of short-term or unproven benefit.

Horses with the histiolymphocytic form often remain healthy for years before they become ill or are lost to follow-up.2,4,8,71 Some horses have waxing and waning lesions or may spontaneously resolve and recur. It is hard to believe that horses that survive 4 and 11 years have true lymphoma. These horses may have a pseudolymphoma.

The prognosis for horses with cutaneous lymphoma (pseudolymphoma?) unaccompanied by systemic illness (“primary” cutaneous lymphoma) is fair to good.8,76 Such horses often survive for several years. One horse was treated with megestrol acetate (0.2 mg/kg PO for 8 days) and a sublesional injection of betamethasone (20 mg).8 The cutaneous lesions markedly decreased in size, but the horse subsequently died and no necropsy was performed. Another horse was given cyclophosphamide (300 mg/m² IV on day 1 and 36) and an autogenous tumor cell vaccine (0.5 mL IM at four sites on day 4, 21, and 39).8 There was a marked reduction in the size of the skin lesions, and the horse remained stable for a subsequent 19 months. Anecdotal reports indicate that systemic glucocorticoids remain the mainstay of treatment.7,70,76,78 Tumor regression is typically seen after the oral administration of dexamethasone (0.01-0.02 mg/kg every 24 h) or prednisolone (1-2 mg/kg every 24 h). Maintenance is
achieved with the lowest possible alternate-morning dose.

One horse with a T-cell-rich, large B-cell lymphoma had multiple nodules for years but was otherwise healthy. The horse had previously received a 10-day course of treatment with a synthetic progestin (attrenogest 0.044 mg/kg PO) based on anecdotal reports that some cutaneous lymphomas in horses had undergone remission after progesterone therapy or during pregnancy. The skin lesions temporarily regressed. After a 1-year history of disease, the horse had a granulosa-theca cell ovarian tumor surgically removed, whereupon the lesions regressed within 1 month. During the following 11 months, the lesions recurred and regressed twice, presumably related to fluctuations in hormone concentrations with the estrous cycle. Progesterone, but not estrogen, receptors were demonstrated on the lymphoma cells. In a study of 29 lymphomas (T-cell, B-cell, and T-cell rich/large B-cell), 55% had progesterone receptors (some of all three immunophenotypes), and none had estrogen receptors. The percentage of progesterone receptor-positive cells varied from 0% to 16% (mean 3.5%). In another study, neither progesterone nor estrogen receptors were consistently expressed. Anecdotal reports indicate that some cases of cutaneous histio lymphocytic lymphoma/T-cell-rich, large B-cell lymphomas exhibit partial regression in association with the estrus cycle and pregnancy, or are associated with ovarian granulosa cell tumors in mares and that removal of the ovarian tumor is curative. Again, these observations cause one to wonder whether the “histio lymphocytic lymphomas” and “T-cell-rich, large B-cell lymphomas” are truly indolent malignancies or fascinating pseudolymphomas.

Megavoltage radiation therapy was reported to be curative in four horses with solitary lymphomas. Intratumoral cisplatin is useful for solitary lesions.

The prognosis for horses with epitheliotropic lymphoma (mycosis fungoides) is also grave, as successful therapy has not been reported.

PSEUDOLYMPHOMA

Cause and pathogenesis. Pseudolymphomas have been defined as disorders in which a histologic picture suggesting lymphoma stands in sharp contrast to benign biologic behavior. In humans, dogs, and cats, pseudolymphomas have been associated with reactions to sunlight, drugs, arthropods, contactants, and idiopathy. Tick-bite reactions are a suspected cause of some equine pseudolymphomas.

Clinical findings. Pseudolymphomas have occasionally been recognized in horses. Lesions are seen in late summer and fall, are usually solitary, and occur most frequently over the head and trunk (Figs. 16-80 and 16-81). The nodules are firm, well-circumscribed, and asymptomatic, and the overlying skin is usually normal. The authors wonder whether the reported “histio lymphocytic” and “T-cell-rich, large B-cell” lymphomas in horses are actually pseudolymphomas (see Lymphoma).

Diagnosis. Histologic examination reveals a nodular-to-diffuse dermal and, occasionally, subcutaneous involvement of the entire body. Lymph nodes, joint capsules, muscles, the right eye, and the nasal mucosa were also involved. A similar case was reported by other investigators.

Clinical management. Successful treatment has not been reported.

PLASMACYTOMA

Cause and pathogenesis. Cutaneous plasmacytomas (cutaneous extramedullary plasmacytomas) are thought to be extremely rare in horses. However, some investigators have suggested that all reports of so-called “cutaneous amyloidosis” in horses were actually plasmacytomas wherein the amyloid deposits (AL-type) overshadowed the neoplastic tissue. The cause of cutaneous plasmacytomas is unknown. They may occur in association with chronic B-lymphocyte stimulation, but they rarely occur in association with multiple myeloma.

Clinical findings. A 17-year-old horse developed numerous cutaneous and subcutaneous nodules over the entire body. Lymph nodes, joint capsules, muscles, the right eye, and the nasal mucosa were also involved. A similar case was reported by other investigators.

Diagnosis. Histologically, plasmacytomas are characterized by sheets, packets, and cords of variably differentiated plasma cells infiltrating the dermis and subcutis. Immunohistochemically, amyloid is present as light-chain amyloid of the AL-type.

Clinical management. Successful treatment has not been reported.

Figure 16-80

Pseudolymphoma (tick bite). Dermal nodule on lateral neck (arrow).
infiltrate consisting of lymphocytes, histiocytes, plasma cells, and varying numbers of eosinophils (Figs. 16-82 and 16-83). Large numbers of eosinophils suggest an arachnid- or insect-induced lesion. Some fungal granulomas have a disproportionately large component of lymphoid nodule formation (see Chapter 5). Hence, fungi and foreign material should be specifically looked for.

Clinical management. Clinical management may include surgical excision, sublesional glucocorticoid injections, or observation without treatment. Some lesions spontaneously regress.¹⁰

MELANOCYTIC NEOPLASMS

The nomenclature for melanocytic tumors is complex and confusing, with terms such as melanoma (benign or malignant), melanosarcoma, melanocytoma, melanosis, melanomatosis, melanocytic nevus, nevocellular nevus, acquired nevus, and congenital nevus having uncertain meaning in different contexts. The so-called “nevus cell,” which makes up the pigmented nevi of humans, is now known to be a melanocyte with slight histopathologic and biochemical alterations. On this basis, it has been suggested that all noncongenital, benign proliferations of melanocytes be designated melanocytoma.⁴,⁸ The term melanoma is used in this text as synonymous with a malignant proliferation of melanocytes.

Melanocytic neoplasms are reported to account for 3.8-18.7% of all equine neoplasms.⁸,¹⁰ These figures are based on biopsy reports and likely significantly underestimate the true incidence, since most clinicians do not biopsy classical melanocytic neoplasms.

Figure 16-81
Pseudolymphoma. Multiple papules over trunk. Eruption was bilateral.

Figure 16-82
Pseudolymphoma (tick bite). Deep dermal and subcutaneous nodular accumulation of predominantly lymphocytes, histiocytes, and eosinophils.

Figure 16-83
Pseudolymphoma (tick bite). Lymphocytes, histiocytes, and eosinophils.
**Melanocytoma**

**CAUSE AND PATHOGENESIS**
Melanocytomas (benign melanomas, melanocytic nevi) are uncommon benign skin neoplasms of the horse arising from melanocytes. They accounted for 4.1% and 4.8% of the cutaneous neoplasms in two surveys. The cause of these lesions is unknown.

**CLINICAL FINDINGS**
Melanocytomas (melanocytic nevi) occur most frequently in young horses (prior to 2-years-old) with no apparent breed, sex, or coat color predilections. Occasionally, melanocytomas may be congenital (wherein they could be classified as melanocytic hamartomas), and they have been previously reported as “malignant melanomas,” even though surgical excision was curative. Solitary melanocytomas are occasionally seen in older horses. The lesions in young horses are usually solitary and most commonly occur on the legs or trunk. They rarely occur in the perineal, genital, or tail areas. Lesions are usually firm, well-circumscribed, and 1-5.5 cm in diameter. The overlying skin may be normal, alopecic, hyperpigmented, hyperkeratotic, or ulcerated.

**DIAGNOSIS**
Cytologic examination reveals variably shaped melanocytes. Histopathologically, melanocytomas are characterized by a variety of cell patterns ranging from sheets, to streams, or nests of melanocytes. Cell morphology ranges from epithelioid to spindle, to a mixture of these. Cellular pleomorphism and binucleate cells are often seen. Mitotic activity is generally low. Melanin pigmentation varies from mild to heavy, and melanophages are admixed with the tumor cells or in the adjacent tissue. Marked involvement of the epidermis and hair follicle epithelium with nests of neoplastic melanocytes may be seen. Melanocytomas are positive for vimentin and S-100.

**CLINICAL MANAGEMENT**
Complete surgical excision is curative.
Melanoma

CAUSE AND PATHOGENESIS

Melanomas (malignant melanomas, melanosarcomas, melanomatosis) are common malignant skin neoplasms of the horse arising from melanocytes. They accounted for 5.4-13.9% of the cutaneous neoplasms in two surveys. The true prevalence of melanomas is probably greatly underestimated in such biopsy-based surveys, since clinicians rarely biopsy classical equine melanomas. The cause of melanomas is unknown. They are thought to arise in older gray horses as a consequence of perturbed melanin metabolism leading to either formation of new melanoblasts or increased activity of resident melanoblasts, resulting in focal areas of overproduction of melanin. In time, hyperplastic melanoblasts undergo malignant transformation. In humans, there is a correlation between exposure to UVL and the development of melanoma. However, given the sun-protected areas of occurrence of the vast majority of equine melanomas (underside of tail, perianal area), this is unlikely to be an important factor in the horse. Chronic exposure to insecticides may also be a risk factor in humans.

Inbreeding has been suggested as a risk factor for melanomas in Lipizzaners. In a study of 296 Lipizzaners, 50% of the animals 4-years-old or older had melanomas. The estimated heritability of 0.36 in this study indicated that additive inheritance had an impact on disease development.

Studies of peripheral lymphocyte proliferation and blood polyamine and histamine levels are abnormal in horses with melanoma.

No differences were found in growth fraction (Ki67), S-phase index (PCNA), or DNA configuration between metastatic melanomas and surgically excised and cured melanocytomas. Thus, in contrast to dogs, cats, and humans, proliferation markers and DNA changes (index and ploidy) seem to be of no use for evaluating the behavior of melanocytic neoplasms in horses.

CLINICAL FINDINGS

Classical multiple melanomas (melanomatosis) typically occur in horses over 6-years-old, with no sex predilection. Congenital melanomas are very rare. These multiple melanomas occur most commonly, but not exclusively, in gray or white horses, especially Arabians, French Camarque, Percherons, Lipizzaners, and specifically bred subsets of these genetic stocks. Typically, these horses are born with a dark hair coat that fades with age. It has been estimated that about 80% of gray horses over 15-years-old have multiple melanomas. The lesions occur most commonly on the undersurface of the tail and the perianal region (Figs. 16-90 and 16-91). Less commonly, tumors

*References 2, 8, 79, 82, 86, 87, 89.
may be seen on the lips, at the base of the ear (parotid region), periorbitally (Fig. 16-92), and external genitalia.* The tumors are usually firm, nodular to plaquelike, and may or may not be alopecic, hyperpigmented, or ulcerated. Some lesions discharge a thick, black, tarry substance. Coalescing nodules may give the skin a cobblestone appearance. Some tumors are pedunculated or verrucous in appearance. In one study, the number and size of lesions was significantly related to the age of the horses. The appearance of multiple melanomas may be heralded by the appearance of vitiligo. At about 10-years-old, individual Lipizzaners may develop vitiligolike depigmentation starting in skin where melanomas typically develop.

Less commonly, melanomas may occur as solitary lesions (dermal melanoma). The lesions are firm, 0.5-12 cm in diameter, and may occur in the classical perineal/genital/ventral tail area or in various "atypical" areas: leg, tip of tail, rump, foot, neck, and ear. Three growth patterns are described for equine cutaneous melanomas: (1) slow growth for years without metastasis, (2) slow growth for years with sudden rapid growth and metastasis, and (3) rapid growth and malignancy from the onset. Approximately two-thirds of the horses have metastatic disease at necropsy, often without clinical signs referable to the metastases. However, some horses do develop clinical signs (especially lameness) referable to their primary tumor or clinical signs (especially neurologic) associated with their metastases. It has been suggested that melanomas in solid-colored horses are more often characterized by early metastases, but other authors believe the risk to be the same.

**DIAGNOSIS**

Cytologic examination reveals pleomorphic and atypical melanocytes. Histopathologically, melanomas are characterized by atypical melanocytes in sheets, packets (nests or theques), and cords. The melanocytes may be predominantly epithelioid, spindle, or a combination of these. The tendency for these lesions to begin in close association with hair follicles or epiderchial sweat glands and to not involve the epidermis and dermoepidermal junction is quite different from what is usually seen in humans, dogs, and cats. In one study,
neither the site of the neoplasm(s) nor the histologic appearance was predictive of behavior or metastasis. Melanomas are positive for vimentin and IMB45 and variably positive for S-100 and neuron-specific enolase.

**CLINICAL MANAGEMENT**

Wide surgical excision may be curative for solitary melanomas, but is impractical or impossible for multiple melanomas. However, some melanomas can physically obstruct the anus, prepuce, and vulva. In such cases, these individual melanomas can be surgically excised with no regrowth. Cryosurgery may be useful in some cases. Some authors have noted that rapid recurrence is very common following surgical excision or cryosurgery. Incomplete elimination of melanomas by either surgical excision or cryosurgery may increase the risk of aggressive tumor regrowth. Anecdotal reports indicate that laser surgery provides a good recovery rate. Radiotherapy, traditional chemotherapy, and immunotherapy with BCG have not been beneficial.

Cimetidine (2.5 mg/kg every 8 h or 5 mg/kg every 12 h PO for at least 3 months), an H₂-blocker antihistamine with immunomodulatory effects, was reported to be effective for treating equine multiple melanomas. The drug was reported to cause complete remissions or, most commonly, stop the progression of the disease while reducing the size and number of tumors by about 50%. However, other investigators were not able to document the clinical efficacy of cimetidine. Some investigators suggest that cimetidine is more apt to be useful in actively growing tumors, but this was not substantiated in one study.

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Intratumoral cisplatin is often effective for small lesions (less than 3 cm diameter). Anecdotal reports indicate that a relatively crude whole-cell melanoma vaccine may be useful, but others have not had success with such products. A cytokine-enhanced tumor vaccine and suicide gene therapy was used as an adjunct to surgery in a horse with metastatic melanoma.

**MISCELLANEOUS CUTANEOUS NEOPLASMS**

There are anecdotal, undocumented reports of other cutaneous neoplasms in the horse. These include histiocytoma, myxoma, myxosarcoma, and osteoma cutis.

**Carcinosarcoma**

Carcinosarcoma was reported in a 14-year-old Arabian mare. A well-circumscribed, firm-to-cystic, 5-cm diameter mass was present in the right flank. Histopathologically, two discrete populations of neoplastic cells were present. One cell type was pleomorphic, elongated, and mesenchymal and was supported by variably dense bands of connective tissue stroma. The other cell type was pleomorphic, rounded, and epithelial and occurred in dense sheets and formed irregular acini.

**PARANEoplastIC SYNDROMES**

The symptoms produced by neoplasia can be due to the direct effect of the neoplasm on the body, or they can be caused indirectly by seemingly unrelated processes. These indirect systemic effects of neoplasia are known as paraneoplastic syndromes. Presently recognized dermatologic examples of paraneoplastic syndromes include pemphigus (see Chapter 9), vasculitis (see Chapter 9), and pruritus (see Lymphoma). In addition, severe generalized pruritus has been in association with visceral neoplasia (especially carcinomas and lymphomas). A cause-and-effect relationship has not been established in these cases.

**NONNEOplastic TUMORS**

**Cutaneous Cysts**

A cyst is a nonneoplastic, simple saclike structure with an epithelial lining. Classification of cysts depends on identification of the lining epithelium or the preexisting structure from which the cyst arose. A number of rare cysts may occur in the retropharyngeal and cranial cervical tracheal duplication, esophageal inclusion, thyroglossal duct, and parangeal bronchial.

**DERMoid CYSTS**

**Cause and pathogenesis.** Dermoid cysts are uncommon in the horse. They are developmental anomalies and are often congenital and, possibly, hereditary.

**Clinical findings.** Dermoid cysts are usually recognized at birth or within the first year of life. No sex predilection exists. Thoroughbreds may be predisposed. The majority of dermoid cysts occur on the dorsal midline in the thoracic and lumbar areas (Fig. 16-93).

![Figure 16-93](image)

Dermoid cysts. Three firm, well-circumscribed dermal nodules on dorsal midline of the back (arrows).
Lesions may be solitary or multiple (up to 17), firm to fluctuant, well-circumscribed, rounded, and 2 mm to several centimeters in diameter. The overlying skin is usually normal. In one horse, some cysts were dermoid and others were infundibular.93

**Diagnosis.** On cut section, dermoid cysts contain a seromucoid fluid, yellowish to grayish greasy/caseous/cheesy material and coiled hairs. Needle aspiration typically reveals numerous squames, occasionally cholesterol crystals, and an oily background. Histopathologically, the cyst wall undergoes epidermal differentiation and contains well-developed small hair follicles, sebaceous glands, and occasionally epitrichial sweat glands (Fig. 16-94). The cyst cavity is filled with keratin and hair shafts.

**Clinical management.** Clinical management of dermoid cysts may include surgical excision or observation without treatment.

**FOLLICULAR CYSTS**

**Cause and pathogenesis.** Follicular cysts are uncommon in the horse.8 They are classified according to the level of the follicle from which they develop: infundibular, isthmus (tricholemmal), matrical (pilar), and hybrid forms. Infundibular cysts have been previously and incorrectly called “epidermoid” or “epidermal inclusion” cysts. The cause of these cysts is unknown.

**Clinical findings.** Follicular cysts occur in horses 7- to 19-years-old, with no apparent breed or sex predilections.8 Most lesions occur on the head or distal limbs (Fig. 16-95). Lesions are usually solitary, well-circumscribed, round, firm to fluctuant, and 7 mm to 3 cm in diameter. The overlying skin is usually normal. Multiple, generalized follicular cysts have been reported.92

So-called “atheromas” (epidermoid cyst, epidermal inclusion cyst) may also be infundibular follicular cysts.7,8,91 They are common lesions confined to the false nostril (nasal diverticulum). Lesions are typically solitary, unilateral, well-circumscribed, freely movable, firm-to-fluctuant, and 3-30 mm diameter. The cyst is often present at birth and may enlarge slowly over years, but only very rarely causes clinical signs.

**Diagnosis.** On cut section, follicular cysts contain a yellow to gray mucuslike substance. Needle aspiration typically reveals numerous squames, occasionally cholesterol crystals, and an oily background. Histopathologically, most equine follicular cysts have been infundibular. The cyst wall undergoes epidermal differentiation; the cyst cavity contains lamellar, often concentrically arranged keratin (Figs. 16-96 and 16-97);
and a connection to a rudimentary hair follicle may be seen if serial sections are employed.

**Clinical management.** Clinical management of follicular cysts includes surgical excision or observation without treatment. Cysts in the false nostril have been treated by sedation, needle aspiration of as much cyst content as possible, and then infusion with 10% neutral buffered formalin. Given the asymptomatic nature of this condition, such intervention may not be advisable.

**HETEROTOPIC POLYODONTIA**

**Cause and pathogenesis.** Heterotopic polyodontia (conchal fistula, cyst, or sinus; dentigerous cyst; temporal teratoma or odontoma; ear fistula; ear tooth) is rare in the horse. It is a developmental anomaly caused by misplaced tooth germ of the first branchial arch, usually displaced toward the ear with the first branchial cleft. The misplaced tooth (rarely, multiple teeth) is generally attached to the temporal bone and is associated with a secretory membrane that forms a fistulous tract that leads to a sinus opening on the cranial border of the pinna. The tooth may form as a pedunculated mass enclosed by skin and attached by a pedicle to the head, or it may be intracranial.

**Clinical findings.** There are no breed or sex predilections. The lesions may be present at birth or may not be noticed until the horse is 7-years-old. Lesions are usually solitary, slow-growing, and located at or near the base of the ear. Uncommonly, the lesions may be bilateral. An occasional lesion may occur on the forehead. Early lesions are firm and nodular. Later lesions become cystic and may or may not develop sinuses that discharge a grayish, mucoid, or slightly milky material.

**Diagnosis.** Radiography may or may not reveal a toothlike structure within the mass. Histopathologically, heterotopic polyodontia is characterized by a fistulous tract, its lining (epidermis, dermis, hair follicles, glands), and one or more ectopic teeth or toothlike structures.

**Clinical management.** Clinical management includes surgical excision or observation without treatment. Complications of surgery include excessive hemorrhage, fracture and concussion, incomplete removal of the cyst and its lining, damage to the external auditory meatus, and damage to the surrounding neurovascular bundles.

**Heterotopic Salivary Tissue**

A weanling colt had a draining wound in the temporal region since birth. A swollen area with a palpable, hair-lined, draining fibrous tract was present caudoventral to the zygomatic process and extended toward the base of the ear. A clear, seromucoid fluid could be expressed. Surgical excision was curative. Histopathologically, connective tissue surrounded deep, well-delineated, mixed-type salivary gland tissue.

**Hamartomas (Nevi)**

A hamartoma (nevus) is a benign tumorous lesion composed of an overgrowth of mature cells and tissues that normally occur in the affected part, but with disorganization and often with one element predominating. Hamartomas may or may not be congenital. The mechanism of hamartoma formation is not understood. A failure in the normal orderly embryonic inductive process has been theorized.

**EPIDERMAL HAMARTOMA**

**Cause and pathogenesis.** Several cases of so-called “congenital papilloma” have been reported in newborn foals and fetuses. These animals have had solitary lesions, typical viral papillomatosis has not been reported on the premises, and histopathologic and immunohistochemical findings have not included evidence of viral infection. It is highly likely that these foals had epidermal hamartomas. In addition, so-called “linear keratosis” is most likely another form of epidermal hamartoma in horses: a linear epidermal hamartoma (nevi) were reported in a family of Belgian horses.

**Clinical findings.** No breed or sex predilections are apparent for solitary epidermal hamartomas. Lesions are solitary, present at birth, and occur on the head (forehead, face, lips, nostrils), neck, back, rib cage, rump, and leg (Figs. 16-98 and 16-99). They are usually hyperpigmented, hyperkeratotic (villous projections from the surface), soft to rubbery in consistency, and plaque-like or pedunculated. The surface may be rough and verrucous or smoother and cauliflower-like. Some lesions are rounded and up to 8 cm in diameter. Others are linear or L-shaped (0.6 × 3.5 × 33 cm).
Linear epidermal hamartomas appear to be a genodermatosis of Belgian horses. Lesions are first noticed between 6-months- and 1-year-old in either sex. Bilateral, linear, vertically oriented bands of hyperkeratosis and alopecia are seen on the caudal aspect of the rear cannon bone areas (Figs. 16-100 and 16-101). Lesions are approximately 14 cm long x 3 cm wide.

**Diagnosis.** Histopathologically, the lesions are characterized by marked hyperkeratosis (predominantly orthokeratotic), marked papilled epidermal hyperplasia, and papillomatosis (Figs. 16-102 and 16-103). Inflammation is absent or minimal. Evidence of viral infection (inclusion bodies, koilocytosis, clumping, and irregularities of keratohyalin granules) is not seen. Immunochemical studies for papillomavirus antigen are negative.

**Clinical management.** Clinical management of solitary lesions includes surgical excision or observation without treatment. In one case, the lesion sloughed after the topical application of podophyllin for a few days. Linear epidermal hamartomas in Belgians are improved, but not cured, by the daily application of 50% propylene glycol or 0.1% tretinoin cream.

**Congenital, benign proliferations of melanocytes have been reported and could be classified as hamartomas.** One horse had a giant congenital melanocytic hamartoma in the saddle region. The lesion was a large area of thickened, nodular skin, wherein the associated hair was darker in color.

A recent publication included 20 horses with solitary, benign, noncongenital melanocytic neoplasms. The lesions were compared, on a histologic basis, with variants of melanocytic “nevi” described in humans. These equine lesions are probably best classified as melanocytomas.

**Vascular Hamartoma**

Congenital, benign proliferations of endothelial cells (blood or lymphatic) could be classified as vascular hamartomas (see Hemangioma and Lymphangioma).
A vascular hamartoma was reported in a 5-year-old horse with a 2-month history of rapidly enlarging, firm, subcutaneous mass (10 × 25 cm) on the left metatarsus. Histologically, the lesion resembled a cavernous hemangioma. Surgical excision was curative. This lesion is probably best classified as a hemangioma.

**COLLAGEN HAMARTOMA**

A collagen ("fibrous") hamartoma was reported in a 13-week-old horse. A 16 × 11 × 10 cm subcutaneous mass over the right lateral neck had been present since birth. Histologically, the lesion was characterized by interlacing bundles and whorls of collagen fibers and fibroblasts.

**Keratoses**

A keratosis is a firm, elevated, circumscribed areas of keratinocyte proliferation and excessive keratin production. Keratoses are rarely reported in horses.

**ACTINIC KERATOSIS**

Actinic (solar) keratoses are caused by excessive exposure to ultraviolet and occur more commonly in sunny areas of the world. Actinic keratosis may be single or multiple, appear in lightly haired and lightly pigmented skin, and vary in appearance from ill-defined areas of erythema, hyperkeratosis, and crusting to indurated, crusted, hyperkeratotic plaques varying from 0.2 to 2 cm in diameter (Figs. 16-104 and 16-105). Cutaneous horns may develop on actinic keratoses (Fig. 16-105). Lesions are most commonly seen on the eyelids and muzzle. Many middle-aged to older
Horses with nonpigmented eyelid margins have actinic keratoses present as small plaques that owners are not aware of. Actinic keratoses are the precursors of many equine cutaneous squamous cell carcinomas (see Squamous Cell Carcinoma).

Histopathologically, actinic keratoses are characterized by atypia and dysplasia of the epidermis and superficial hair follicle epithelium, hyperkeratosis (especially parakeratotic), and occasionally solar elastosis of the subjacent dermis (Fig. 16-106). Chronic lesions often have a laminar fibrosis of the superficial dermis, and telangiectatic blood vessels.

Clinical management includes avoidance of sunlight and photoprotection, cryosurgery, and surgical excision. In humans, imiquimod (see Sarcoid) is approved for the treatment of actinic keratoses.

**LINEAR KERATOSIS**

Linear keratosis is a visually distinctive equine dermatosis (see Chapter 11) that is probably an epidermal hamartoma (nevus) (see p. 510).

**CANNON KERATOSIS**

Cannon keratosis is a visually distinctive equine dermatosis of unknown etiology (see Chapter 11).

**LICHENOID KERATOSIS**

Lichenoid keratoses were reported in a 13-year-old Appaloosa gelding presented for asymptomatic bilateral hyperkeratotic plaques affecting the skin of the anterior nares. Histologically, an irregular epidermal hyperplasia with overlying parakeratotic hyperkeratosis and an underlying interface dermatitis were seen. The twice daily topical application of 0.1% fluocinolone acetonide and 60% DMSO (Synotic, Fort Dodge) resulted in marked shrinkage of the lesions.

**References**

**General References**


**Squamous Cell Carcinoma**

Peripheral Nerve Neoplasms

Muscle Neoplasms

Blood Vessel Neoplasms

Fat Neoplasms

Malignant Fibrous Histiocytoma

Mast Cell Tumor

Lymphoma

Melanocyte Neoplasms

Cysts

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