Characterizing traumatic spinal injury at the atlantoaxial junction

Megan K. Strother, MD, Matthew Day, MD, and Matthew J. McGirt, MD

The craniocervical junction functions as one joint with complex mechanics, and because half of the rotational motion in the cervical spine occurs at the atlantoaxial junction, the joint relies disproportionately on ligamentous integrity. Ligamentous injury may be inferred from computed tomography (CT) and radiograph findings, or demonstrated with flexion-extension radiographs. Increasingly, however, ligamentous integrity is evaluated with magnetic resonance imaging (MRI). The radiologic examination is critical for diagnosing and treating cervical spine injuries and in preventing neurologic injury. In this article, the implications of radiologic findings for spinal stability are discussed in the context of surgical treatment planning.

Atlantoaxial stability

Ligaments stabilizing the atlantoaxial junction (C1-C2 joint), which are shown in Figure 1, include the tectorial membrane, the cranial extension of the posterior longitudinal ligament that limits axial distraction; the alar ligaments, which transfix the dens to the occipital condyles to restrain rotational motion; and the transverse atlantal ligament (TAL), which restricts the dens from impacting the cord in flexion. The TAL is the most important ligament, stabilizing the atlantoaxial joint against translational forces. The TAL runs posterior to the dens and anterior to the spinal column. Most surgeons define C1 stability based on the integrity of the TAL ligament. A combined lateral displacement of the C1 lateral masses > 6.9 mm in relation to the lateral border of the axis body indicates enough displacement to cause TAL rupture.

C1 fractures

The atlas (C1) is the most “fragile” vertebra. Atlas ring fractures with > 3 parts are characterized as burst fractures, as described by Jefferson. Stable Jefferson fractures with intact TAL (Figure 2) usually heal with immobilization for 8 to 12 weeks in a rigid cervical brace or halo. When spine trauma is treated in this fashion, serial radiographs starting within 3 weeks of the initial injury are recommended to confirm stability. Transverse atlantal rupture with C1 tubercle avulsion (Figure 3) is more likely to heal with nonoperative treatment than is a purely ligamentous TAL injury. In adults, the atlantodental interval should be within 3 mm. Anterior widening of > 5 mm in flexion suggests an incompetent TAL requiring posterior surgical instrumented fixation. When an atlas fracture is associated with an axis fracture, patients may undergo external...
immobilization to allow C1 to heal prior to surgical repair of C2. Surgical stabilization of the C1-C2 motion segment is usually achieved through posterior fixation (Figure 4), but can be achieved via a single anterior odontoid screw if the dens fracture is isolated (Figure 5). Regardless of the surgical approach, postoperative assessment of stability with radiographs is required. Vertebral artery injury during posterior craniocervical fusion, which complicates 1.3% to 4.1% of cases, is most common in cases of high-riding vertebral arteries.

Rotary subluxation of C1 on C2

Atlantoaxial rotary subluxation in adults is rare and typically presents following MVA. The presence and extent of anterior displacement of C1 is important for treatment planning. However, dynamic CT for traumatic rotary subluxation of C1 on C2 is rarely indicated. Cervical traction in rigid cervical bracing is successful in most cases. Atlantoaxial rotary subluxation in children, an atraumatic injury, which
typically occurs following upper pharyngeal infections, is a different entity.

**C2 fractures and epidemiology**

C2 fractures represented 18.7% of cervical spine fractures in a series of 340 axis fractures.\(^{10}\) Automobile collisions are the most frequent mechanism of injury, followed by falls.\(^{10,11}\) Together these two mechanisms account for 85% of all C2 fractures.\(^{10}\) Overall 34% of patients with C2 fractures have an additional spinal fracture, with C1 fractures the most common.\(^{10,12}\) The distribution of C2 fracture consists of odontoid 59%, hangman’s 22%, and nonodontoid, nonhangman’s fractures 20%.\(^{10}\) Other series have shown similar incidence of the various types of C2 fractures.\(^{11,13}\) Odontoid fractures have increased incidence relative to other C2 fractures with advancing age.\(^{10,12}\) Nonodontoid, nonhangman’s fractures, which encompass fractures of the vertebral bodies, represent an important subset of fractures and differing classification systems exist.\(^{14-17}\) Treatment (surgery versus bracing) and surgical approach (anterior versus posterior) vary greatly depending on the anatomical location of the C2 fracture and degree of fracture displacement or ligamentous disruption. Isolated lamina and spinous process fractures at C2 are rare.\(^{16}\)

**Dens fractures**

The dens fracture classification scheme, which was devised by Anderson and D’Alonzo in 1974, divides
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dens fractures into types I, II, and III. This system assists in determining prognosis and making treatment decisions.\textsuperscript{18} The type I fracture is rare, seen in only 2 of 49 cases in the original series and 2 of 340 in the largest series published to date.\textsuperscript{10,18} The proposed etiology is avulsion of the insertion of the alar ligament on the dens resulting in an oblique fracture of the dens tip as shown in Figure 6.\textsuperscript{18} Type I fractures heal without operative intervention.\textsuperscript{10,18} Six weeks of a rigid cervical collar is often utilized.

Type II fractures, the most common dens fracture subtype, extend through the base of the dens (Figure 6).\textsuperscript{10,11,13,18,19} Type II fractures are the most prone to nonunion with conservative management.\textsuperscript{13} Odontoid displacement > 6 mm correlates with failure of nonoperative management.\textsuperscript{10,11,13} The degree of angulation of the odontoid has also been shown to contribute to

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FIGURE 8. A sagittal reformatted CT image shows Effendi type II fracture with anterolisthesis of the axis body on C3. A 3-month trial of HALO bracing can be attempted, but the anterolisthesis usually represents concordant ligamentous injury and requires surgical stabilization via a C2-C3 anterior discectomy and fusion or a posterior C2-C3 fusion with lag screws through the fractured pars.

FIGURE 9. Sagittal reformatted CT images show Effendi type III fracture with anterior angulation of the C2 body (A) and locked facets (white arrow) of C2 on C3 (B). Treatment usually consists of closed reduction via cervical traction followed by surgical stabilization through either anterior C2-C3 discectomy and fusion or posterior C2-C3 fusion.

FIGURE 10. Sagittal reformatted CT image shows Levine and Edwards type IIA fracture.

FIGURE 11. Benzel fractures. (A) Axial CT image with Benzel type 1 fracture (white arrows), which is coronally oriented through the posterior aspect of the axis body. When the fracture line involves the transverse foramen a CT angiogram is indicated to rule out vertebral artery dissection. (B) A coronal reformatted CT image shows Benzel type-2 fracture (white arrow) with sagittal orientation through the junction of the body and the pedicle. These fractures can be successfully managed with a cervical HALO.
nonunion. Patient age > 60 years and active smoking have shown variable correlation with incidence of nonunion. Nondisplaced type II fractures are usually managed with a trial of HALO stabilization. Type II fractures with anterior or posterior translation or angulation that do not reduce in closed traction is an indication for surgical stabilization via posterior occiput-C2, posterior C1-C2 fusion, or anterior odontoid screws. Transverse atlantal-ligament injury may coexist with dens fracture and is associated with nonunion and instability. In the setting of TAL injury, posterior C1-C2 fusion is indicated. Anterior odontoid screw fixation does not immobilize the C1-C2 joint and is considered poorly effective for C1-C2 instability arising from TAL injury. Some studies have questioned this, however.

In type III fractures, the fracture orientation is transverse through the superior aspect of the body (Figure 6). Type III fractures have a better outcome with nonoperative management than type II fractures, perhaps due to the large contact area at the fracture line with cancellous bone. First-line treatment remains 8 to 12 weeks of cervical hard collar or HALO immobilization.

The type IIA fracture subtype consists of a small bony fragment or fragments at the base of a dens fracture, as shown in Figure 6. This subtype may not heal with nonoperative management.

**Axis ring fractures**

Axis ring fractures have been referred to as “hangman’s fractures” due to the similarities with fractures seen in persons executed by judicial hanging. However, C2 ring fractures caused by hanging also have a distraction component, which is not a major component of typical traumatic etiology of C2 ring fractures. Some authors reserve the term hangman’s fracture for those involving the pars interarticularis, referred to more precisely as traumatic spondylolisthesis. C2 ring fractures, which can be due to flexion and extension mechanisms, typically widen the central canal at the C2 level and thus rarely cause permanent paralysis. Fractures of the C2 ring are nearly always bilateral and frequently asymmetric.

Effendi was the first to categorize these fractures using the broader definition of the C2 ring. This system is still in use with little modification. Francis et al. have also proposed a classification system of traumatic spondylolisthesis. The systems are similar in that both evaluate angulation and displacement of the C2 body as a way of evaluating the competence of the supporting ligamentous structures and the stability of the fracture. The Effendi classification divides lesions into 3 types:

- **Type I**: “hairline” fractures of the C2 ring with minimal C2 body displacement (Figure 7).
- **Type II**: C2 fracture with displacement of the fragment anterior to the ring fracture with flexion, extension, or anterolisthesis (Figure 8).
- **Type III**: C2 fracture with displacement of the anterior fragment with the C2 body in flexion as well as locked C2-C3 facet joints (Figure 9).

Levine and Edwards subsequently modified the Effendi classification by dividing the type II fractures into type II and type IIA. Type II fractures are characterized by both angulation and displacement of the C2 body, and were thought to be caused by initial hyperextension- axial load followed by flexion and compression. The flexion and compression forces resulted in the frequent (22 of 29 cases) coexistence of C3 anterosuperior body fractures. Type IIA injuries, which are thought to be due to flexion and distraction, have minimal displacement, but marked angulation, as shown in Figure 10. Type II fractures can be successfully reduced with traction. Type I and Type II fractures can be successfully managed in the vast majority of cases with 8 to 12 weeks of cervical bracing. Type IIA and Type III fractures are indications for surgical stabilization of the C2-C3 motion segment. When the fracture dislocation, angulation, or translation can be reduced in traction, a C2-C3 anterior cervical discectomy and fusion can be performed. Alternatively, posterior cervical fusion with C3 lateral mass screws and lag screws placed through the pars fracture into the C2 body can be utilized to achieve C2-C3 segment stability. However, the application of traction in type IIA injuries results in increased distraction and thus is to be avoided.

**Axis body fractures**

While less common than dens and C2 ring fractures, C2 body fractures are not uncommon. Benzel described C2 body fractures from a variety of mechanisms. Type 1 and 2 are both vertically oriented fractures in the coronal and sagittal planes respectively. In type 1 fractures (Figure 11), the fracture extends through the posterior C2 vertebral body rather than the pars interarticularis extension of the hangman’s fracture. Type 2 fractures (Figure 11), which extend through the junction of the body and the pedicle with variable comminution of the C2 body, are due to axial loading, commonly following a blow to the skull vertex.

**Teardrop fractures of C2**

“Teardrop” fractures are uncommon injuries of C2. All result in a triangular fragment fracture at the anteroinferior corner of the vertebral body. The 3 types of C2 teardrop fractures are the extension teardrop fracture, the hyperextension dislocation, and the flexion teardrop. Flexion teardrop injuries are more common in the lower cervical spine and are unstable injuries. They are associated with splaying of the spinous processes and posterior ligamentous injury. The hyperextension teardrop is differentiated from the hyperextension dislocation by the morphology of the avulsed fracture fragment. Both fragments avulse from the anteroinferior corner of the vertebral body. In the extension teardrop fracture the craniocaudal length of the fragment is greater or equal to the transverse length. The fracture fragment may be fairly large.
Conversely, hyperextension dislocations are greater in transverse length. Flexion teardrop injuries almost always represent 3-column ligamentous injury with C2-C3 instability, requiring operative intervention. Either an anterior or posterior approach as described above can be utilized. The extension teardrop fracture of C2 is typically without cord injury and heals with nonoperative management.  

References