The spinal cord is most frequently injured at the cervical level in all pediatric age groups. Most spinal injuries in children younger than 8 years of age occur above the level of C-4, whereas in older children fractures/dislocations more commonly involve the lower cervical spine. The atlantoaxial region in pediatric patients has several well-described characteristics that predispose it to injury: 1) increased ligamentous laxity; 2) more horizontally oriented facets; 3) less mature bone ossification; 4) higher fulcrum of cervical movement; and 5) higher inertia and torque forces associated with a larger head/body mass ratio. The optimal management of atlantoaxial problems in children remains controversial.

CLINICAL MATERIAL AND METHODS

We reviewed 2545 available clinical charts obtained between March 1990 and October 2002 and identified 23 cases of atlantoaxial instability in children (12 boys and 11 girls) between the ages of 1.8 and 14.6 years (mean age 7.5 years). Only five other severe cervical injuries had occurred: two cases of C2–3 subluxation, and one case each of C7–T1 fracture, C-6 fracture, and C6–7 fracture associated with Klippel–Feil syndrome. The most common cause of atlantoaxial instability was trauma (72.7%). Congenital anomalies resulting from Down syndrome, spondyloepiphyseal and spondylometaphyseal dysplasia, and other unspecified genetic conditions leading to atlantoaxial instability occurred in six cases (26.1%). One case of atlantoaxial rotatory subluxation resulting from Grisel syndrome was seen. The mean patient follow up was 10 months (range 2 weeks–54 months), with only two patients being lost to follow up after an initial 2-week posthospitalization clinic visit.

RESULTS

Four broad categories of atlantoaxial problems were identified.

Atlantoaxial Rotatory Subluxation

Six patients had atlantoaxial rotatory subluxation. Four patients had presented with torticollis and two with severe neck pain. The causes of these disorders were trauma (83%) and infection (17%). Dynamic CT scanning is ideally suited for the evaluation of atlantoaxial rotatory subluxation. In younger patients, however, accurate dynamic studies were not always possible because of pain noncompliance, thus further complicating this difficult diagnosis. Most cases of atlantoaxial rotatory subluxation reduced spontaneously with the use of a rigid cervical collar (50%) or with 48 to 72 hours of traction followed by the use of a collar (33%). The time between symptom onset and the application of a cervical brace was less than 24 hours in four cases and 11 days and 53 days in the other
two cases. One severe case of traumatic atlantoaxial rotatory subluxation with a small spinal canal epidural hematoma and a right hemiparesis was treated with the use of a cervical halo for 3 months, resulting in a full neurological recovery. One patient was treated with traction and bracing following a recurrence (Fig. 1).

**Atlantoaxial Ligamentous Instability**

Ten patients had atlantoaxial ligamentous instability. Six had presented with congenital abnormalities and four with traumatic injuries. Half of the patients required surgical stabilization, and two who presented with progressive myelopathy required decompression prior to arthrodesis (Fig. 2). Cervical spine x-ray films, with flexion and extension views demonstrating movement at the preodontoid space, were most helpful in diagnosing anteroposterior or atlantoaxial instability. Additionally, MR imaging studies performed in traumatic cases was helpful in identifying ligamentous injury. Two patients (20%) were treated conservatively with observation, and three patients (30%) required external orthoses only, that is, two with halo fixation (3 months) and one with a cervical collar alone (6 weeks).

**Traumatic Atlantoaxial Fracture**

Five patients had traumatic atlantoaxial fracture. Two patients were treated with halo fixation for 3 months: one C1–2 displaced fracture (reduced under anesthesia) and one acute Type II odontoid fracture. A C-2 nondisplaced burst fracture was treated using a cervical collar (8 weeks), with good results. One case of a C-1 fracture was treated conservatively with the aid of a collar. One C1–2 fracture/dislocation was treated with transarticular screws and sublaminar wiring (Fig. 3).

**Atlantooccipital Dislocation**

Two cases of traumatic atlantooccipital dislocation occurred in patients with a mean age of 11.5 years. Both patients presented with closed head injury and cranial nerve palsies. Diagnoses were made with the aid of plain x-ray films. Immediate occiput–C4 Locksley fusion with an autograft rib was performed in both cases (Fig. 4). No external orthoses were applied postoperatively. Both patients improved remarkably, with resolution of cranial nerve deficits and functional recovery.

**Treatment Complications**

Two treatment complications (9%) occurred. One patient with Down syndrome who had undergone C1–2 transarticular screw fusion for chronic os odontoideum developed a chronic wound infection and required revision 4 months postoperatively. One case of osteomyelitis at the halo pin site in a 22-month-old required surgical debridement.

**DISCUSSION**

Pediatric spinal cord and spinal column injuries are relatively uncommon: the frequency of these types of injuries in the current literature ranges from 1 to 10%. Several factors differentiate the incidence, type, and location of spine injuries that occur in children compared with those occurring in adults. This variance is largely attrib-
Treatment of atlantoaxial instability in pediatric patients

Fig. 3. Several x-ray films obtained in a 14-year-old boy following a traumatic motor vehicle accident, demonstrating a Type II odontoid fracture as well as a C-5 fracture and an unstable kyphotic deformity. After 2 months in a cervical collar, he presented with persistent neck pain. **Upper Left:** Neutral x-ray film showing a C-5 vertebral body compression fracture with an increased atlantodental interval. **Upper Right and Center:** Flexion extension films showing marked atlantoaxial and C4–5 instability. **Lower Left and Lower Right:** Postoperative films obtained after C1–2 transarticular screw placement with posterior laminar wiring and C-5 anterior cervical corpectomy with plating. Three months later the patient had no complaints, x-ray films demonstrated stable fusion, and the collar was removed.

Fig. 4. **Left:** Lateral cervical spine x-ray film obtained in a 10-year-old girl who had been in a motor vehicle accident and presented with left abducens palsy and quadriplegia, showing separation of occipital condyles from the lateral masses of C-1, widening of the C1–2 interspace, and paravertebral soft-tissue swelling around C-2. **Right:** An x-ray film demonstrating Lockshe fusion with autograft rib, titanium plate, and sublaminar wires. The 2-year follow-up examination revealed full strength in all extremities and extraocular muscles, with only a slight limp.

to greater bending of the cervical spine with flexion/extension forces; greater elasticity of the interspinous and posterior joint capsules, which allow for hypermobility; horizontally angulated articulating facets, especially at the C1–2 level; and wedge-shaped vertebral bodies that allow for anterior sliding.\(^2\) Due to the aforementioned factors, pediatric spine injuries most often involve the cervical spine (specifically, above the level of C-3).\(^3\) Not until approximately the age of 8 years will a child’s cervical spine begin to form the characteristics of an adult spine. At that point, the ligaments and facet capsules gain more tensile strength, facet joints become more vertically aligned, and cervical musculature becomes more developed.

In our series, we identified 28 children with cervical spine injuries. Twenty-three (82%) of these injuries involved atlantoaxial instability and five (18%) pancervical injuries below the C-2 level. The majority of children with atlantoaxial instability in our series (65%) were treated conservatively. Such methods included no intervention (two cases), halos (five cases), and cervical collars (eight cases). Neurosurgical procedures were needed in eight cases.

The initial evaluation of patients with neck pain and suspected atlantoaxial injury begins with obtaining plain x-ray films (Fig. 5). Children with neurological deficits should immediately be placed in cervical collars for immobilization. Plain x-ray films demonstrating nondiagnostic findings or those positive for atlantoaxial injury should be followed by CT scanning. Dynamic CT scanning is very useful in these instances. Note, however, that many pediatric patients may be unable to tolerate these procedures. A CT scan that reveals an atlantoaxial injury would justify performing further imaging with MR studies. An injury that appears to be stable on MR images may be treated conservatively with collar immobilization or traction (sling). An MR image revealing an unstable injury should cue one to treat the patient by surgical intervention immediately. Several treatment options are available in patients who demonstrate sustained atlantoaxial injuries on imaging studies (Fig. 6). Patients with atlantooccipital dislocation require urgent fusion procedures. Different C-1 or C-2 fractures may be treated in several ways. An unstable injury requires immediate surgical intervention. With stable C-1 or C-2 injuries, however, conservative treatment with a cervical halo or a cervical col-
CONCLUSIONS

Atlantooccipital injuries are commonly seen among pediatric spine injuries. When surgical intervention is indicated, we have used different fusion methods—all with excellent outcomes. The following conclusions are indicated by our data in this series. 1) Halo fixation is a well-tolerated option for conservative management, but is not complication-free, especially in very young patients. 2) Dynamic imaging is critical to properly assessing patients with continued complaints of neck pain. 3) Patients with atlantoaxial rotatory subluxation most often present with painful torticollis. Diagnosis is controversial; however, most cases resolve with the use of cervical bracing for time periods shorter than 6 weeks. 4) A high index of suspicion may improve outcome in patients surviving atlantooccipital dislocation. Immediate occipital–cervical fusion can result in significant neurological improvement. 5) Children with developmental abnormalities—Klippel–Feil syndrome, Down syndrome, spondyloepiphysial/spondylometaphyseal dysplasia, and so forth—have an increased risk of atlantoaxial instability.

References

4. Heffez DS, Ducker TB: Fractures and dislocations of the pedi-

Disorders of the Pediatric Spine. New York: Raven Press, 1995,
pp 531–553
7. Pang D: Principles and pitfalls of spinal stabilization in chil-
8. Papadopoulos SM, Dickman CA, Sonntag VKH, et al: Trau-
matic atlantooccipital dislocation with survival. Neurosurgery
the very young. J Neurosurg 68:25–30, 1988
11. Sponseller PD, Cass JR: Atlanto-occipital fusion for disloca-
tion in children with neurologic preservation. A case report. Spine
12. Subach BR, McLaughlin MR, Albright AL, et al: Current man-
agement of pediatric atlantoaxial rotatory subluxation. Spine
1986