Case Report

Successful non-operative management for atlanto-occipital dislocation resulting in spinal cord contusion in a patient with atlanto-occipital assimilation and severe Chiari I malformation

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ABSTRACT

Background: Atlanto-occipital dislocation (AOD) is a rare, highly morbid, and highly lethal injury that results from high-energy trauma and almost universally requires operative management for satisfactory outcomes. It can be difficult to identify the severity of injury at the time of presentation, and when diagnosis is delayed outcomes worsen significantly. Anatomic anomalies of the craniovertebral junction may further complicate its detection. When such anomalies are present either singly or in combination, they are known to cause space constraints which may increase the likelihood of spinal cord injury. Given that such anomalies and AOD are rare, few examples of patients with both are reported in the literature. Furthermore, it is not clear in what way patient management may be impacted in this context.

Case Description: We will present a unique case of an 18-year-old patient with traumatic AOD and an intact neurologic examination who was found to have atlanto-occipital assimilation (AOA), platybasia, basilar invagination, and severe Chiari I malformation, who was treated effectively with non-operative management.

Conclusion: Our case demonstrates the successful application of a non-operative treatment strategy in a carefully selected patient with AOD in the context of AOA.

Keywords: Atlanto-occipital dislocation, Atlanto-occipital assimilation, Chiari I malformation, Cervical spine trauma

INTRODUCTION

Atlanto-occipital dislocation (AOD) is a rare injury with high morbidity and mortality which typically occurs as a result of high-energy blunt trauma, particularly in cases of motor vehicle collisions.¹² Congenital atlanto-occipital assimilation (AOA) is a rare spectrum of craniovertebral junction (CVJ) anomalies which often coexists with other anomalies.¹⁰,²⁰,²⁶ It is correlated with decreased space available at the CVJ which can predispose to myelopathy and traumatic injury.¹⁰,³⁰ Four patients³⁶,¹¹,²⁶ are described in the literature with both AOA and AOD, two of whom died. Surgical fixation was performed in all three patients³⁶,²⁶ who survived past the
time of initial injury. One patient had extensive spinal cord signal abnormality but also had severe neurologic deficits at presentation and mild residual deficits after treatment. None of these cases demonstrated concomitant Chiari I malformation (C1M) and skull base anomalies. We will describe a patient presenting with AOD and spinal cord contusion who had AOA and incidental C1M, platybasia, and basilar invagination. He had an intact neurologic examination, he was treated non-operatively, and he later had near-complete resolution of injury at follow-up. To the best of our knowledge, such a case has not previously been reported in the literature.

**CASE DESCRIPTION**

An 18-year-old man presented to our institution via ambulance after a high-speed motor vehicle collision. Paramedics noted a prolonged extrication. He had loss of consciousness at the scene with retrograde amnesia but scored a 15 on the Glasgow Coma Scale (GCS). He arrived at our hospital with stable vital signs and continued to score a 15 on the GCS. He complained of lower neck and left hip pain. He had lower neck tenderness to palpation, but had a normal neurologic evaluation to include full strength and sensation in the extremities and preserved cranial nerve function.

**Imaging**

CT of his chest and body revealed an isolated grade two splenic laceration per the American Association for the Surgery of Trauma (AAST) guidelines. Computed tomography (CT) of the head demonstrated no traumatic injury. CT of the cervical spine [Figure 1] revealed bilateral partial AOA with displaced fractures through the fused occipital condyles and lateral masses of C1 and a small avulsion fracture superior to the odontoid process of C2. He also had incidental basilar invagination, platybasia, and C1M. CT angiography of the head and cervical spine was negative for vascular injury. Three-dimensional reconstructions of the skull base [Figure 2] accentuated the abnormal morphology of the CVJ. Given his benign neurologic examination and hemodynamic stability, he was maintained in a hard cervical collar and proceeded to magnetic resonance imaging (MRI) to assess for ligamentous injury.

MRI of the cervical spine [Figure 3] demonstrated near-complete or complete tearing of the anterior atlanto-occipital membrane and apical ligament and thinning of the otherwise intact tectorial membrane. The alar and transverse ligaments were intact. There was subtle hyperintense spinal cord signal at C1–C2 on T2-weighted images, indicating mild contusion, but no hypointense signal to indicate hemorrhage. MRI also confirmed the presence of severe C1M with inferior displacement of the medulla and crowding of the thecal sac at the CVJ.

**Treatment, hospital course, and post hospital follow-up**

Because the tectorial membrane, transverse ligament, and alar ligaments were intact, and the patient had no neurologic deficits, surgical fixation was not performed. Instead, he was maintained in a hard cervical collar. He had an uncomplicated hospital stay and was discharged home two days later able to ambulate and accomplish his own activities of daily living. A follow-up CT of the cervical spine four weeks after injury [Figure 4] demonstrated near-
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Complete osseous bridging of the fractures with improved alignment of his CVJ. At the time of telephonic follow-up with the patient 12 weeks after injury, he denied neck pain or neurologic deficits, had removed his cervical collar, and had resumed his usual activities, even running up to five miles daily. He is seeing a chiropractor for post-injury therapy. Due to the restrictions on outpatient clinical appointments in our institution related to the novel coronavirus pandemic, he has not yet been evaluated in person after discharge from the hospital.
AOD is rare in the hospital setting, historically accounting for up to 1% of cervical spine trauma treated in large level one trauma centers.[12,18,19] This is most likely related to its high pre-hospital mortality, accounting for up to 8% of all deaths from motor vehicle collisions[2] and as many as 35% related to cervical spine trauma.[12,13,19,24] In the modern era, with improved pre-hospital stabilization, transport, and acute care in the emergency department and operating room, there are an increasing number of patients who reach the hospital and survive[4,7,8,15,24] in some cases with good neurologic recovery.[6,18,23]

AOD is characterized by failure of the CVJ osseous and/or ligamentous structures in patients who sustain high-energy blunt trauma, often as a result of hyperflexion or hyperextension.[5,7,12,15,19,27] It can be classified radiographically based on the position of the occiput with respect to the atlas, though this is a transient relationship. The ligamentous anatomy is considered more important to atlanto-occipital stability; in particular, the tectorial membrane, alar ligaments, and transverse ligament are classically considered the most important based on findings from cadaveric dissection studies.[22] There are inherent limitations with such studies, and a more recent investigation by Phuntsok et al.[21] utilizing computerized finite element analysis suggested that the atlanto-occipital capsular ligaments may actually be the most important.

AOD was historically diagnosed through lateral cervical spine radiographs, and the Powers’ ratio (basion-C1 posterior arch : opisthion-C1 anterior arch) was considered one of the first reliable radiographic criteria.[12] There are, however, numerous criteria, including the basion-dens interval and the basion axial interval basion dens interval method, and utilization of multiple methods is considered the optimal technique.[12,17] While reproducible, these radiographic criteria miss as many as half of AOD, necessitating further imaging.[17] CT has become the standard screening examination in patients presenting with high energy trauma.[19,22] The condyle-C1 interval (CCI) is emerging as the most sensitive and specific single method of diagnosing AOD,[17] because in healthy controls the atlanto-occipital joint is universally narrow and symmetric.[22] Current literature suggests a CCI cutoff of ≥1.5 mm and condylar sum of ≥3 mm for the greatest sensitivity and specificity in diagnosis.[17] MRI is useful for detecting and characterizing ligamentous injury and evaluating for spinal cord injury, but it is considered an adjunct and is surgeon-dependent for the evaluation of cervical spine trauma.[14] When performed, MRI also has high negative predictive value to exclude cervical instability. See Figure 5 for a comparison of the spectrum of CT and MRI findings in AOA with and without AOD.

A large retrospective analysis[24] of patients with AOD found that roughly half of all patients sustaining the injury died at the scene, during transport, or during their hospital course. Morbidity and mortality usually result from injury to the brainstem and upper cervical spinal cord or cerebral vasculature.[30] Retrospective analyses of larger groups of patients with AOD have associated multiple factors portending worsened prognosis including delayed diagnosis, concomitant traumatic brain injury, lower GCS score, complete quadriplegia, the necessity of cardiopulmonary resuscitation, hypotension, older age, and suffering from other significant traumatic comorbidities.[1,4,7,8,18,23,24] In their small case series, Kimchi et al.[19] found that patients with intact tectorial membranes have an improved prognosis. Recently, Fiester et al.[6] proposed an MRI classification scheme for tectorial membrane injuries, which may empower MRI as a prognostic tool in carefully selected patients.

Treatment for AOD almost universally requires surgical intervention, and the most common modern technique is occiput-C1 or occiput-C2 screw fixation. Patients with injuries
at the lower levels may require fixation below the lowest injured level.\textsuperscript{12} Bellabarba \textit{et al}.\textsuperscript{11} proposed a classification system in which patients with craniocervical dislocation, including AOD, that maintain adequate ligamentous integrity, such as that which occurs in patients with unilateral ligamentous injuries, may be treated nonoperatively. A later review by Horn \textit{et al}.\textsuperscript{13} found that in a small subset of patients in whom CT of the cervical spine demonstrated no evidence for gross instability and MRI demonstrated only marginal signal abnormalities, non-operative management was successful.

Congenital AOA is postulated to arise from failure of somite differentiation at the occiput and upper cervical spine\textsuperscript{3} and is estimated to occur in up to around 3\% of the population.\textsuperscript{10,25} Gholve \textit{et al}.\textsuperscript{10} classified AOA based on fusion in one or multiple of three zones of C1 that are delineated by the anterior arch, lateral masses, and posterior arch. Among the possible configurations, complete fusion of all three zones is least common. It is correlated with other congenital skull base and posterior fossa anomalies, including basilar invagination, platybasia, and C1M.\textsuperscript{20,29} Furthermore, whether alone or in combination with these anomalies, AOA can cause decreased size of the foramen magnum and subsequently has been correlated with atraumatic spinal cord compression and sudden death.\textsuperscript{29} While trauma has been identified as a precipitating factor for symptomatic neck pain in patients with AOA,\textsuperscript{10} there are no adequately-powered investigations that conclude whether CVJ injury is more likely.

AOD in patients with AOA is rarely reported\textsuperscript{6,11,26} There are no good data to suggest whether the altered biomechanics at the CVJ improve or worsen prognosis, and no specific diagnostic criteria exist. In their case of AOD in a patient with AOA, Chaudhary \textit{et al}.\textsuperscript{6} postulated that altered biomechanics, such as craniocervical rigidity and decreased size of the foramen magnum, may decrease the force necessary to cause AOD. Our case supports this proposition, as AOD was observed in the absence of additional injuries to indicate a severe degree of trauma. Interestingly, while AOD may thus be more likely to occur, this may confer a protective benefit by decreasing the likelihood of severe spinal cord injury.

Optimal management in this subset of patients is not clearly defined due to the rarity of the condition. Our case is unique in the successful application of a non-operative management strategy. In a normal patient without AOA, the force of injury at the atlanto-occipital joint produces a ligamentous disruption resulting in joint dislocation. In our patient, and presumably in others with AOA, the force may preferentially cause fracture at the rigid CVJ, with a decreased degree of ligamentous injury. In contrast to a primarily ligamentous injury, a fracture has a greater physiological predisposition to healing. For this reason, we attempted nonoperative management and achieved success – seeing an almost complete return to baseline atlanto-occipital fusion four weeks from the time of injury. This would suggest that nonoperative management is possible in a patient with AOA and AOD primarily due to fracture. It is important to evaluate for the presence of neurologic deficits, as operative management is still probably indicated in such cases.

An important consideration in this patient, and all patients with cervical spine trauma, is the difficulty of initial detection of AOD, especially in a patient with AOA. As shown in [Figure 2], AOD can mimic a normal atlanto-occipital joint.
if the history of AOA is unknown. Future efforts to validate existing diagnostic criteria for AOD in patients with AOA, or the development of new criteria, represent important avenues for further investigation. True prospective evaluation is difficult given the rarity of these coexisting conditions.

CONCLUSION

AOD is rare but highly morbid and often lethal. It is increasingly prevalent in the hospital setting, possibly due to improved prehospital care, advancements in surgical techniques, and modern emergency department management. There are now numerous case studies describing patient survival, sometimes with minimal or no permanent neurologic deficits. These positive outcomes have typically required surgical fixation at the CVJ to maintain stability and avoid worsening neurologic injury. AOA, a similarly rare condition, can carry its own risk of pathology at the CVJ. In patients with AOA presenting with AOD, the complex anatomy could compound the significance of injury at the CVJ and confound diagnosis. We have presented such a patient treated successfully with non-operative management, and while there is insufficient literature to standardize the treatment of AOD in patients with AOA, the results of this case suggest the potential for healing in patients who are treated with nonoperative management who have purely osseous injuries and no displacement. Regardless of management strategy, we suggest a high index of suspicion in patients with high-energy trauma, and the clinician should not be fooled by the deceptive appearance of AOD in patients with AOA should such a patient present to the emergency department.

Declaration of patient consent

Patient’s consent not required as patient’s identity is not disclosed or compromised.

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Conflicts of interest

The view(s) expressed herein are those of the author(s) and do not reflect the official policy or position of Brooke Army Medical Center, the U.S. Army Medical Department, the U.S. Army Office of the Surgeon General, the Department of the Army, the Department of the Air Force and Department of Defense, or the U.S. Government.

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