Isolated synchondrosis fracture of the atlas presenting as rotatory fixation of the neck: Case report and review of literature

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Abstract

Background: Exclusive to the pediatric population, cartilaginous fractures of the atlas are singularly rare. Rarer still are those fractures that produce a fixed, rotational deficit of the neck. Here, the authors present the case of a 4-year-old boy with an isolated fracture of the anterior synchondrosis of C1 with a rotational component following a fall, as well as a review of the literature. Management with serial bedside manipulation, which is unique to our report, helped conservatively correct the rotation of the patient’s neck, and, coupled with rigid bracing, demonstrated a comprehensive management strategy that resulted in fracture ossification at 3 months.

Case Description: Our patient is a 4-year-old boy who fell from a bunk bed and complained of severe neck pain. The patient was brought to the emergency room and was found to have an isolated anterior fracture of the right frontal synchondrosis of the atlas. After conservative management with a hard collar and cautious manual reductions at the bedside, rotation of our patient’s neck spontaneously resolved on day 3. After 3 months of rigid immobilization, the patient remained at neurological baseline and his fracture was healed. Literature review demonstrated age range between 2 and 6 years, with a subset of patients demonstrating rotational components to their fractures. Complete resolution of nearly all patients treated with rigid immobilization after fracture was documented, yet several patients experienced delayed diagnosis.

Conclusions: Knowledge of the radiographic appearance of the C1 ossification centers as well as the normal timeline and sequence of ossification is essential in differentiating a true synchondrosis fracture from normal, nonossified cervical cartilage. With early diagnosis, immobilization, pain control, and muscle relaxants, patients can recover well with conservative management, can successfully ossify fracture sites, and can recover without sequelae.

Key Words: Atlas, C1, fracture, rotational deformity, synchondrosis, trauma
INTRODUCTION

Isolated fractures of the anterior synchondroses of the atlas are rare. Following traumatic axial loading on the atlas, patients often present in a delayed fashion with pain, limited range of motion, and muscle spasm without focal neurological deficits. In addition, a small subset of patients present with fixed, rotatory subluxation of the neck (e.g. “cock robin” position).\(^1\)

Understanding the normal anatomic development of the atlas and its ossification centers assists in differentiating true fractures from yet unfused synchondroses or unstable fractures. In several case reports, fractures were missed, resulting in delayed diagnosis and worsening symptoms\(^1\,^3\,^5\,^9\). This report demonstrates how to prevent these complications and outlines a management strategy to minimize morbidity and optimize fusion rates of these fractures.

CASE PRESENTATION

A 4-year-old male presented with complaints of severe neck pain after jumping from the top bed of a bunk-bed and landing on his head. He experienced no loss of consciousness or neurological deficit but demonstrated a fixed rotation of the neck to the left (e.g. cock-robin appearance). He was placed in a hard cervical collar and a computed tomography (CT) scan of the cervical spine demonstrated asymmetric widening of the C1 arch, 4 mm to the right, with a fracture through the right C1 synchondrosis [Figure 1]. Three-dimensional reconstruction demonstrated mild displacement of the C1 vertebra to the left [Figure 2]. The short T1 inversion recovery (STIR) magnetic resonance imaging (MRI) showed an increased signal around C1, reflecting edema in the cartilaginous tear [Figure 3].

The patient was managed conservatively with nonsteroidal anti-inflammatory drugs (NSAIDs) and valium to help reduce the rotation; minor manipulation consisting of manual reduction of the rotation was attempted daily at the bedside. After 3 days of observation and manipulation, he was discharged home after a repeat CT confirmed stability/spontaneous reduction. He was treated in a hard collar for 3 months; at which point the CT showed no fracture or subluxation. At 6-month follow-up, he was pain-free, neurologically intact, and returned to his regular level of activity. Subsequent follow-up imaging showed complete resolution of the synchondrosis fracture.

DISCUSSION

Frequency of pediatric atlas fractures

Pediatric cervical spine injuries account for 1.9–9.5% of all cervical spine injuries and few reports document atlas,
isolated atlas, and synchondrosis fractures in children [Table 1]. These lesions are rare and occur due to the relative increased laxity of ligaments in children, increased neck flexibility, and greater elasticity of their synchondroses.

**Ossification of the anterior arch of C1**
Although reports of C1 arch ossification *in-utero* have been noted, ossification of the anterior arch of C1 typically begins between 1 and 22 months of age.[7] Discrete anterior ossification centers first appear between 6 months and 2 years of age and form cartilaginous bridges between the anterior arches by 6 years of age. Based on the radiographic analysis of 841 patients, ossification of both anterior synchondroses begins by median 5.2 years (range: 4–6.3 years) of age, and is completed at 8.5 years (range: 5.5–13 years).[7] In 129 CT scans of patients up to 18 years of age, the oldest patient with still apparent neurocentral synchondroses was 7 years old. Asymmetry of the degree of ossification was seen in 7.2% of patients; accessory neurocentral synchondroses were also noted along with anterior midline synchondroses (20% of patients). Furthermore, the widths of anterior neurocentral synchondroses decrease with increasing patient age (e.g., with $r^2 = 0.85$ for these two measures).

**History of pediatric Jefferson’s fractures**
In 1920, Jefferson’s first series of 46 C1 fractures included one child. Marlin and Williams, Galindo and Francis, Richards, and Wirth in the 1980s demonstrated that pediatric C1 fractures involving both the anterior and posterior arches. Later, isolated fractures of the anterior arch of the atlas through the synchondrosis were documented.[4,5]

**Etiology of pediatric C1 fractures**
As in this study, several cases of pediatric C1 fractures have been attributed to trauma to the vertex of the heads.[1] Reilly described a 6-year-old child who after a fall developed a hinged, left synchondrosis fracture displaced 6 mm anteriorly; it reduced with digital transoral closed reduction.[8] Realignment of the arch occurred upon follow-up with rigid stabilization. However, transoral reduction may not be necessary.

**Imaging studies can miss pediatric C1 fractures**
Pediatric C1 synchondrosis fractures may be mistaken for persistent lateral synchondroses.[1,10] If missed, patients may develop progressive diastases of the anterior arch of C1 and develop increased pain or neurological deterioration. Identifying soft tissue swelling or asymmetry of the atlas relative to the axis is helpful to differentiate true fractures from yet unossified cartilage. Therefore, an MRI in addition to X-rays and CT scans may be needed to better identify subtle findings consistent with ligamentous injury.

**Bracing of pediatric C1 fractures**
Rigid immobilization for 6 weeks has been used successfully for isolated anterior C1 arch fractures. In Hagino’s report (2006), an isolated anterior arch synchondrosis fracture with antlantoaxial rotatory fixation fused after 5 weeks of in-patient treatment and 2 months of outpatient bracing.[9]

**CONCLUSIONS**
This report describes an isolated anterior synchondrosis fracture of the atlas in a 4-year-old male. Conservative management consisting of gentle manipulation and bracing resulted in complete ossification. Early diagnosis with X-rays, CT, and MRI, along with immobilization are keys to avoiding further potential neurological sequelae.

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**Table 1: Characteristics of 11 cases of isolated anterior synchondrosis fractures of C1**

| Study          | Patient Gender/ Age | Delayed Diagnosis? | Fracture Type         | Rotational component? | Treatment Type                | Treatment Duration | Outcome            |
|----------------|---------------------|--------------------|-----------------------|-----------------------|--------------------------------|--------------------|--------------------|
| AuYoung, 2009[1] | 1. F/5, 2. F/30mo. | 1. Yes             | 1. Anterior Midline   | 1. No                 | 1. Hard Collar                 | 1. 3 months        | Complete Resolution|
|                |                     | 2. No              | 2. Anterior Midline   | 2. No                 | 2. Hard Collar, Halter Traction, Hard Collar | 2. 9 weeks         |                    |
| Hagino, 2006[3] | F/4                 |                    | Left Neurocentral     | No                    | Halter Traction, Hard Collar   | 1 month, then 9 weeks | Complete Resolution|
| Judd, 2000[4]   | M/6                 | No                 | Left Neurocentral     | No                    | Malibu Collar                  | 2 months           | Complete Resolution|
| Kapoor, 2003[5] | M/21mo.             | Yes                | Anterior Midline      | No                    | Halter Traction, Hard Collar   | 3 weeks, then 6 weeks | Complete Resolution|
| Reilly, 2005[8] | M/6                 | No                 | Left Neurocentral     | Yes                   | Halo Vest                      | unknown            | Complete Resolution|
| Thakar, 2005[9] | M/5                 | Yes                | Right Neurocentral    | No                    | Hard Collar                    | 6 weeks            | Complete Resolution|
| Turk, 2012[10]  | F/4                 | No                 | Right Neurocentral    | No                    | Hard Collar                    | unknown            | Complete Resolution|
| Mikawa, 1987[10]| M/4                 | Yes                | Left Neurocentral     | Yes                   | Halter Traction, Hard Collar   | 3 weeks, then 2 months | Complete Resolution|
| Bayar, 2002[11] | F/2                 | Yes                | Left Accessory        | Yes                   | Hard Collar                    | 3 months           | Complete Resolution|
| Present Study   | M/4                 | No                 | Right Neurocentral    | Yes                   | Hard Collar                    | 3 months           | Complete Resolution|

S1094
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Conflicts of interest
There are no conflicts of interest.

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