Case Report

Post-traumatic os odontoideum - case presentation and literature review

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ABSTRACT

Os odontoideum is a rare condition. Nevertheless this condition was described by Giacomini in 1886. It is defined radiologically as an oval or round-shaped ossicle of variable size with smooth circumferential cortical margins representing the odontoid process that has no continuity with the body of C2 (Giacomini, 1886) [1,2]. This topic is prominent since when a person suffers from mobile or insufficient dens due to ineffective transverse atlantal ligament that functions as restraining atlantoaxial motion, it may cause translation of the atlas on the axis and may compress the cervical cord or vertebral arteries [3]. The exact etiology still remains obscure because those malformations mostly are incidentally detected in asymptomatic patients or are diagnosed only when patients become symptomatic. There are several reports of patients with Os odontoideum becoming quadriparetic after minor trauma [4,5]. Although Os odontoideum is a rare condition its exact frequency remains unknown since no large-scale screening studies have been performed. Nevertheless, in a study made by Perdikakis et al. they described the MR appearance of the odontoid process and calculated the prevalence of its morphological variants. They retrospectively reviewed 133 patients, age range between 19 and 81 years, which were examined within a period of 7 years. They found Os odontoideum in only one case (0.7%) [6]. This lesion usually presents clinically in pediatric population, moreover, most authors today believe it might represent an unrecognized fracture or damage to the epiphyseal plate during the first few years of life [7–9]. Some believe that it may represent a congenital anomaly instead of occult trauma [10–14]. The clinical presentation is a wide

Introduction

Os odontoideum is a rare condition defined radiographically as an oval or round-shaped ossicle of variable size with smooth circumferential cortical margins representing the odontoid process that has no continuity with the body of C2 (Giacomini, 1886) [1,2]. This topic is prominent since when a person suffers from mobile or insufficient dens due to ineffective transverse atlantal ligament that functions as restraining atlantoaxial motion, it may cause translation of the atlas on the axis and may compress the cervical cord or vertebral arteries [3]. The exact etiology still remains obscure because those malformations mostly are incidentally detected in asymptomatic patients or are diagnosed only when patients become symptomatic. There are several reports of patients with Os odontoideum becoming quadriparetic after minor trauma [4,5]. Although Os odontoideum is a rare condition its exact frequency remains unknown since no large-scale screening studies have been performed. Nevertheless, in a study made by Perdikakis et al. they described the MR appearance of the odontoid process and calculated the prevalence of its morphological variants. They retrospectively reviewed 133 patients, age range between 19 and 81 years, which were examined within a period of 7 years. They found Os odontoideum in only one case (0.7%) [6]. This lesion usually presents clinically in pediatric population, moreover, most authors today believe it might represent an unrecognized fracture or damage to the epiphyseal plate during the first few years of life [7–9]. Some believe that it may represent a congenital anomaly instead of occult trauma [10–14]. The clinical presentation is a wide

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range starting from complete asymptomatic to devastating neurological injury. Some might express symptoms secondary to vertebral artery compression [15–26].

**Case report**

We present a case of a 28 years old female, generally healthy, who presented to the E.R. after obtaining a cervical trauma in a car accident when she was hit from behind. At site she was found outside the car that was hit by a truck, GCS was 11. Given the high energy obtained she was fitted with a hard cervical collar at site. She was not intubated and been taken to our hospital by ambulance.

History and Physical examination preformed in the trauma bay revealed an alert patient with normal vital signs complaining of diffuse pain including her neck among others. She had no wounds around the neck, palpation of the midline revealed no obvious step and was diffusely tender, there was no obvious deformation and she was neurologically intact.

Since cervical x rays are not obtained routinely as the standard of care in the trauma bay, the cervical collar was not removed and she was taken to whole body CT study. This study revealed what was reported to be a positional asymmetry of C1–C2. Revision of the study revealed a true right unilateral C1–C2 lateral mass subluxation. This injury is highly uncommon in adults. We re-examined the patient after obtaining the CT and revealed after removing the hard collar that there was no torticollis, which would be expected in a case of rotatory subluxation. We also noticed a fare range of painless range of motion with a 20 degrees flexion and extension. The discrepancies between the physical examination and CT scan (Figs. 1–4) had lead us to obtain a flexion and extension x ray study which revealed an alarming distraction of the ADI to 16 mm, there was no rotation of C1 posterior arch on a lateral view and no rotation on AP view which lead us to believe that a bilateral dislocation occurs and severe instability (Figs. 5–8). One should also

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*Figs. 1–4. CT-study: Showing – C1–C2 subluxation with increased ADI distance and dystopic os odontoideum. Upper left – left sagittal, upper middle - right sagittal, upper right – axial, lower right – sagittal showing dens.*
notice that extension reduced the dislocation completely to a normal limit of less than 2 mm.

At this point we obtained an MRI study of the cervical spine including the occipitocervical junction. It should be mentioned that we do not routinely obtain MRIs in neither neurologically intact trauma patients nor in complete SCI patients. The MRI that was obtained has revealed that there is no evidence of acute bleeding; there was a small cephalic Os odontoideum that was missed on the CT and thinning of the spinal cord behind the odontoid without myellomalacia.

Since the patient was now symptomatic with pain and “clicking” of the neck when trying to move to more than 20 degrees of flexion or extension and a dynamic study that demonstrated severe instability, we decided to offer surgery.

Three weeks after the admission we preformed posterior C1–C2 fusion with separate instrumentation of C1 and C2 (harms technique). The technical challenge was to approach the C1 lateral mass with the C1–C2 reduced since complete reduction was obtained only at maximal extension. In order to solve this we attached the head to a hallo ring, for better grip of the cranium, which was in turn attached to a Jackson frame. We exposed the posterior elements with the head in flexion and inserted the C1 and C2 screws achieving reduction by extending and posterior translation of the head. We then locked the posterior bars (Figs. 9–10).

The patient was left in a hard collar and dismissed at the first post-operative day. The follow up X-ray(Figs. 11–12) and CT (Figs. 13–16) scan has revelled stable reduction with a painless range of motion. She remained neurologically intact.
Os odontoideum is a rare occipitocervical lesion with varied clinical manifestation. The etiology of this rare lesion remains unknown. Most patients will present in childhood with neck pain or neurologic symptoms due to cord compression from posterior translation of the Os into the cord in extension or the odontoid into the cord in flexion. Increased motion at the C-1 to C-2 level can lead to vertebral artery occlusion, ischemia of the brainstem and posterior fossa structures, resulting in seizures, syncope, vertigo, visual disturbances and even sudden death [15–26].

C1–C2 instability without a fracture is highly uncommon in adults. Most cases are secondary to trauma with ligamentous injury, especially transverse ligament mid substance tear and odontoid fracture being the most common [7–9].

There are variable sizes of radiographic Os odontoideum, with some having a very small cephalic ossicle which may be hard to diagnose on plain X-rays or CT. High index of clinical suspicion and cervical MRI that includes the C1–C2 are mandatory in the diagnosis and treatment of this rare condition [1,3–6].

**Discussion**

Figs. 9–10. Intraoperative fluoroscopy showing alignment after posterior instrumentation.

Fig. 11–12. AP and lateral cervical radiographs a month after surgery. Showing that the instrumentation is in position and the reduction is stable.
Conclusion

In our case we might be describing either a case of an asymptomatic patient which was incidentally diagnosed in the routine evaluation of a cervical trauma or a case of fibrous union that was interrupted by the flexion extension injury. The absence of high signal in the FFE sequence MRI neither in the C1–C2 joints nor in the cord diminishes the chance of an acute injury, however, does not completely rule out an acute or chronic injury. Minor trauma in undiagnosed cervical instability might end in catastrophic neurological insult, hence is the importance of early diagnosis and treatment.

C1–C2 independent instrumentation and fusion (harms technique) is a safe and effective procedure and can be achieved even in cases in which a great deal of extension is needed in order to achieve the reduction.

It is advisable that in all cases of suspected C1–C2 instability including those without neurological deficiencies, MRI should be obtained. As in other ligamentous injuries dynamic imaging has an important role and shouldn’t be excluded.

Contributor ship statement

- Yuri Klassov: Author, guarantor of the paper, is responsible for the conception, design, analysis and interpretation of data together with drafting the article and revising its content and final approval of the version to be published.
- Vadim Benkovich: Author, guarantor of the paper, is responsible for the conception, design, analysis and interpretation of data together with drafting the article and revising its content and final approval of the version to be published.
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Data sharing statement

No additional data available.

Ethics

We received the permission by the ethics commission in our country stating that this article does not possess any ethical problem.

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