Unilateral isolated alar ligament rupture in an adult female patient

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Summary

Only seven cases of isolated unilateral rupture of the alar ligament had been previously reported. The authors report the first adult female case of this rare injury. The patient in their case, a 36-year-old female presented after a trauma due to falling and at that moment, she had fainted due to a sudden pain between the neck and head. The radiological examinations (magnetic resonance imaging and X-rays) had been interpreted as normal. She had a positive Alar ligament test at the right side, and a thin section craniovertebral junction computed tomography was obtained which revealed asymmetrically left sided odontoid process and a new magnetic resonance imaging revealed a right sided alar ligament rupture. Thus she underwent a bilateral greater occipital nerve block together with pulse radiofrequency and trigger point injection at splenius capitis, levator scapula and trapezius followed by the application of an halo orthosis to be worn for three months. The patient was found to be pain free in the follow-up examinations. With pure unilateral alar ligament rupture, the atlantoccipital joint is not disrupted and the craniovertebral junction is not destabilized. To date, only eight cases of isolated unilateral alar ligament rupture have been reported one of which was a 25 years old male; all of whom presented with marked neck pain and treated by external immobilization for four weeks to four months and our case is the first adult female patient.

Keywords: Adult; alar ligament; rupture; unilateral.

Introduction

The alar ligaments are important stabilizers at the craniovertebral junction, originating bilaterally from lateral or posterolateral aspects of the upper one-third odontoid tip and inserting to both medial tubercles of the occipital condyles and (in two thirds of the cadavers) C1 lateral masses in close proximity to the occiput-C1 joint; preventing excessive rotation and lateral flexion.[1–3]

Alar ligament rupture is seen in association with atlantoaxial dislocation, condylar fracture and atlantoaxial rotatory dislocation.[4–6] However, isolated unilateral alar ligament rupture is rare; only eight cases have been reported. These ruptured ligaments can show high signal intensity on proton attenuation-weighted high-resolution magnetic resonance imaging (MRI), This high signal intensity has an unknown etiology; a controversial relation with trauma, and uncertain clinical relevance.[7]
Case Report

36-year-old female was admitted due to neck pain (Visuel Analog Scale: 10) aggravated by head movements, together with paresthesia in her arms and neck although she had no motor or reflex loss. It was learned that months ago she had a trauma due to falling and at that moment, she had fainted due to a sudden pain between the neck and head. She could not get any relief from physical therapy or pain killers (even Gabapentin). All her radiological examinations (MRI and X-rays) had been interpreted as normal.

Since on our examination she had a positive Alar ligament test on the right side, an open mouth odontoid process X-ray and a thin section craniovertebral junction computed tomography (CT) were obtained which revealed asymmetrically left sided odontoid process (Fig. 1) and an MRI revealed a right sided alar ligament rupture (Fig. 2). Thus she underwent a bilateral greater occipital nerve block together with pulse radiofrequency (RF) and trigger point injection at splenius capitis, levator scapula and trapezius followed by the application of an halo orthosis (KB 2001 by DBA, Turkey) to be worn for three months since it can provide more rigid immobilization than a cervical collar. The patient was found to be pain free in the follow-up examinations and the MRI was normal (Fig. 3). The patient was informed that data concerning the case would be submitted for publication and agreed to this.

Discussion

The main part of the alar ligament measures 11–15 mm in length, 3–8 mm in height, and 2–4 mm in thickness.[2, 8] The definitive evidence of alar ligament injury is provided by MRI. The most reliable, though indirect, sign of rupture is signal hyperintensity on axial T2-weighted images within the lateral dens-atlas space, now widened due to the ruptured ligament.[9, 10] In an MRI study of healthy individuals, coronal images showed the alar ligament running caudocranially from the dens to the occipital condyle in 67% of those studied, and horizontally in the rest. In the axial plane, the two alar ligaments formed an inverted V in 54%, a straight transverse line in 40%, and only rarely a true V.[11] An association between the exposure to whiplash injury and high-signal type alterations of the alar ligaments has been observed.[12] Also, conditions that enhance ligamentous laxity such as Down Syndrome, Morquio Syndrome and Marfan Syndrome correlate with a higher incidence of instability.[13]

Due to its anatomical and biomechanical characteristics, unilateral rupture of alar ligament most probably occurs when the head is subjected to sudden contralateral rotation and hyperflexion, when the forces involved are violent and abrupt, yet not enough to disrupt the sturdier tectorial membrane and transverse atlantal ligament. With pure unilateral alar ligament rupture, the atlantoccipital joint is not disrupted and the craniovertebral junction is not destabilized.[9] To date, only eight cases of isolated unilateral alar ligament rupture have been reported one of which was a 25 years old male; all of whom presented with marked neck pain and treated by external immobilization for four weeks to four months and our case is the first adult female patient.[1]
The decision to take a surgical approach is based on the stability of the joint, its re-dislocation and on the compromise of the transverse alar ligaments. Compared to conservative management, the arthrodesis of the atlantoaxial joint results in a loss of rotation to each side and therefore it is not recommended as the initial treatment.\(^{[14]}\) Up to this time no isolated alar ligament rupture-related operation was found in the literature.\(^{[15]}\)

**Conclusion**

It should always be kept in mind that even if the vertebrae and spinal cord are intact in painful patients with cervical trauma, the craniovertebral junction ligaments should be controlled since their injuries may lead to symptoms related to instability if not treated.

**Informed Consent:** Written informed consent was obtained from the patient for the publication of the case report and the accompanying images.

**Conflict-of-interest issues regarding the authorship or article:** None declared.

**Peer-review:** Externally peer-reviewed.

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