Concomitant alar and apical ligament avulsion in atlanto-axial rotatory fixation
Case report and review of the literature

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The authors report a case of Fielding type II acute atlanto-axial rotatory fixation (AARF). The CT scan with coronal reconstruction showed an avulsion of the apical and right alar ligament. These findings are exceptionally reported in the literature, especially concerning the apical ligament which might be a stabiliser in flexion and extension of the occipitocervical joint.

CASE REPORT

A 40-year-old man without any particular antecedents received a heavy load on the right side of the occiput with the head and trunk tilted forward. The trauma was accompanied with an audible crack and an electric shock that radiated throughout the whole body, but without loss of consciousness.

The head was held in a position of slight flexion and 20° of rotation to the left. Movement of the head and neck were severely restricted in all directions, and even slight attempts at rotation of the head caused a marked increase in the right occipital pain. The right occipital scalp was hyperalgesic in the area of the greater occipital nerve, but no other neurological abnormalities were noted.

The open-mouth view showed an asymmetrical atlanto-odontoid interval with subluxation of the right atlanto-axial joint (fig 1). This suggested a rotatory fixation. Cineroentgenography in the lateral projection confirmed that the atlas and axis were moving as one unit during attempted neck rotation.

Computed Tomography showed rotation of C1 on C2 to the left, with an anterior displacement of

Fig. 1. — Open-mouth view shows asymmetrical atlanto-odontoid intervals with medial subluxation of the right mass of C1 and asymmetrical joint space which is increased on the right.

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4 mm (fig 2). According to the Fielding and Hawkins classification (8), this corresponded to an atlanto-axial rotatory fixation (AARF) type II. Moreover, computed tomography revealed two flake avulsions at the level of the foramen magnum (fig 3) which corresponded in coronal and sagittal reconstruction to the right alar ligament insertion (type III of Anderson and Montesano classification) (2) and to the apical ligament insertion (type I of Anderson and D’Alonzo classification) (1) (fig 4). Cervical Halter traction was applied and after six days there was radiological normality. The traction was followed by bracing for 12 weeks. Afterwards the patient kept mild cervical pain, however with regression of right occipital parasthesias. Active and passive cervical mobility was slightly diminished, mainly in flexion. Motor power and sensation were normal. Radiological control, consisting of open-mouth and lateral views, revealed a normal C1-C2 relationship. However, lateral dynamic roentgenograms showed an increased atlanto-odontoid interval of 5 mm in flexion, revealing a deficiency of the transverse ligament (fig 5). Coronal CT reformatting demonstrated nonunion of osteoperiosteal ligament avulsions.

A posterior fusion C1-C2 was proposed but was refused by the patient. At follow-up, five years after trauma, the patient complained of progressive weakness in his arms and legs. The neurological examination revealed worsening of the condition with brisk reflexes. Flexion-extension roentgenograms remained unchanged. The patient refused surgery.

DISCUSSION

Atlanto-axial rotatory fixation (AARF) is a rare condition which occurs more often in children than in adults (3). The diagnosis has become less difficult in recent years, also in the acute stage (15, 16). Even in cases where the mechanism of injury is not
well defined, particularly in children, the persistent rotational, lateral flexion and flexion deformity of the neck (cock robin posture, like a robin listening for a worm) draws the attention (3). On a properly aligned open-mouth view the so called “wink sign” and the shift of the odontoid to one side are suggestive, and the diagnosis of rotatory fixation can then be confirmed using one of the following techniques:

a. Open-mouth views taken in neutral position and with 15° of rotation to each side (18) showing a persistently asymmetrical relationship of the dens to the articular masses of the atlas.

b. Cineradiography in the lateral projection in which the posterior arches of the atlas and the axis are seen to move as one unit during neck rotation (8, 16, 18).

c. Functional CT scan through C1-C2 in which patients are scanned initially as they are presented with their heads fixed in the cock robin position, then with maximal voluntary contralateral rotation of the head. No motion at C1-C2 occurs during this manoeuvre (13, 9).

Whereas the diagnosis of AARF and its classification in one of the four Fielding types can be made with certainty, the aetiology of the fixation and the anatomical aspects of the injury remain obscure because of lack of pathological data.

Indeed, a thorough review of the literature did not reveal any study pertaining to the anatomic injuries corresponding to Fielding’s classification. Moreover, on reviewing the literature, we found contradictory anatomopathological descriptions. Opinions are diverging, even about the most benign type I. For some authors, this entity includes bilateral injury of the alar ligaments (10, 14), whereas for others, there is no ligament injury at all (15, 16).

**Apical odontoid ligament**

In addition, while the majority of authors agree on the role of the transverse ligament as primary stabiliser of the atlanto-axial complex to prevent forward subluxation of the atlas on the axis during neck flexion, and on the role of the alar ligament to prevent excessive rotation, the role of the apical odontoid ligament is still subject to debate. For Wortzman and Dewar (18) and Rinaldi et al (13), the apical odontoid ligament does not seem to have any significant effect during excessive shifts of the joints. However, for Levine and Edwards (11) and Fielding and Hawkins (8), the apical ligament significantly contributes to the stability in flexion and extension. The case we have reported here may reinforce this thesis. It could illustrate a perfect relationship between pathomechanics and radiological findings. The asymmetric force applied to the right side of the occiput involved not only a rotation of the atlanto-axial complex using the contralateral C1-C2 joint as a pivot (8), but also a hyperflexion of the occipito-atloid complex. The latter mechanism could then explain the avulsion of the apical ligament. The controversial opinions in the literature could be related to difficulties in visualising the ligaments which are the primordial stabilisers of the occipitocervical junction.

**Alar ligaments**

Whereas injuries of the transverse ligament are easy to diagnose, thanks to CT and MRI, exploration of the alar ligament remains difficult because of its variable orientation and thickness (7). In the literature, post-traumatic rupture of the alar ligament has been described only four times.
cases were mentioned by Bloom et al (5): CT showed the avulsion of the occipital insertion, corresponding to type III fracture of Anderson and Montesano (2). A third case was reported by Bellis et al (4), concerning a 9-year-old girl presenting bilateral avulsion of its dens insertion, corresponding to a type I of Anderson and D’Alonzo (1). A fourth case was described by Niibayashi (12). It is the only case where a purely ligamentous lesion was diagnosed by MRI.

While the diagnosis of alar injuries with bone avulsion is possible with computed tomography, the diagnosis of purely ligamentous lesions is not so easy. In fact, according to the proponents of computed tomography (6, 5) these injuries can be visualised by means of thin slices and soft tissue windows. However, based on their in vivo and in vitro studies, Willauschus et al (17) think that MRI is the best method to visualise purely ligamentous lesions of the alar ligament, because of the excellent soft tissue contrast and the free choice of the imaging plane.

REFERENCES