Damaged ligaments at the craniocervical junction presenting as an extradural tumour: a differential diagnosis in the elderly

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Abstract
An extradural mass at the craniocervical junction causing progressive neurological disability in five elderly patients is described. The lesion, which might be confused with a meningioma or other tumour, is composed of amorphous degenerate fibrocartilaginous material and could be due to degeneration of the ligaments responsible for atlanto-axial stability. Recognition of the condition early is important as the patient's clinical condition will deteriorate without decompression. Anterior transoral removal is relatively simple, unlike surgery for tumours in the area, and will not destabilise the craniovertebral junction. It is likely that a proportion of these lesions are undetected, misdiagnosed or untreated to the detriment of the patient.

Tumours at the craniocervical junction are uncommon and difficult to diagnose clinically.\(^1\) Symptoms and signs often result in a presumptive diagnosis of multiple sclerosis in the young and brain stem vascular insufficiency in the elderly.\(^1,3\) The tumours most often encountered are usually neoplasms; meningiomas when bone erosion is absent, and neurofibromas, chordomas and metastases when bone erosion or destruction is present.\(^5-6\) Many non-neoplastic mass lesions also have been reported. Recently, relatively invasive tests such as myelography and computed myelography were necessary for diagnosis, but since most of these lesions occur more commonly in the elderly such tests often were avoided or at least delayed. MRI has the advantage of being non-invasive, and its increasing availability is leading to more patients being investigated when symptoms are mild or equivocal. One outcome has been the realisation that non-tumoural conditions are more common than was formerly recognised,\(^3,5-9\) and at least one new pathological entity has been described recently.\(^9\) We describe five elderly patients, each with a non-inflammatory, acellular mass, histologically resembling material from a degenerate intervertebral disc, posterior to the odontoid which was severely compressing the upper spinal cord.

Material and methods
All the patients had had plain radiographs of the craniocervical junction. Three had MRI studies of the area and two had CT myelography. In four the radiological diagnosis was meningioma, and in one the possibility of ossifying posterior longitudinal ligament was raised. In four patients a transoral approach was used to remove the retrodental mass with minimal bone resection so as not to compromise atlanto-axial stability.

Post operatively all cases were reassessed for common clinical and radiological features (table), and all pathological material was examined with particular attention to bone and connective tissue stains.

Case histories
Case I
A 67 year old woman presented initially with pain in her left hand and a “bursting feeling” which was diagnosed as median nerve compression and which did not respond to a carpal tunnel decompression. The condition progressed to numbness and weakness in both upper limbs and a fluctuating level of spastic quadriaparesis two months before her final presentation. Several weeks before her referral she had transient episodes of respiratory difficulty, diminished bladder sensation and a weak voice.

On examination there was a depressed gag reflex, fluctuating weakness in upper and lower limbs, wasting of the small muscles of both hands, hyperreflexia in the arms and legs, bilateral extensor plantars. There was a loss of pinprick sensation up to the second cervical vertebra but joint position sensation was intact. Respiratory function and sleep studies demonstrated an FEV\(_1\)/FVC of 1-04. FEV\(_1\)/FVC of 1 excluded an obstructive airways disease. The tests pointed to a neurological cause for her respiratory depression.

Plain radiographs showed some osteoarthrosis in the atlanto-axial joints but no erosions or subluxation. The MRI revealed a smooth extradural mass behind the odontoid and an unusually posterior location of the neural axis which otherwise did not appear compressed. Axial images from a subsequent computed myelogram (fig 1a) showed that it consisted of two lateral lobulations which were indenting the antero-lateral surfaces of the spinal cord, and causing considerable compressive deformity.

She deteriorated rapidly with a bulbar palsy and an aspiration pneumonitis and an urgent transoral procedure was carried out. The arch of the atlas and the odontoid peg were normal.
The “tumour” was firm, yellowish, amorphous material, entirely extradural without capsule but very adherent to the cruciate and posterior longitudinal ligaments. A complete excision was possible and a bone graft inserted.

Despite the decompression, the bronchopneumonia progressed and caused her death. A necropsy confirmed the severe bronchopneumonia with a right lung abscess.

Case 2
This extremely fit 83 year old man complained of a seven month history of paraesthesia in the left hand which progressed to numbness in the left upper and lower limb. He had difficulty in doing buttons and holding objects in the affected hand and there was a progressive left sided weakness. He had some neck pain and particularly pain in the C2 distribution for about the same time but denied any trauma.

Plain radiographs of the cervical spine revealed marked degenerative changes with anterior and posterior osteophytes in the mid and lower cervical region. There was no atlanto-axial subluxation or erosion of the first two vertebrae, but osteoarthritic changes were present at C1/C2. MRI showed moderate mid cervical spondylotic cord compression, and an extensive mass at the atlanto-axial level anterior to the cord (fig 2).

A presumptive diagnosis of meningioma was made and he was observed for a period of six months. The clinical condition deteriorated to the point where he was no longer able to walk around freely by himself without falling and a repeat MRI scan revealed a slight increase in size of the anterior extradural mass, and suggested, in addition, focal oedema in the cord at the site of maximum compression. In view of the deterioration, a transoral approach was carried out to the mass, with excision of some normal bone from the odontoid, which was not fractured. Yellowish amorphous material extruded from between the odontoid and the arch of C1 when the anterior capsule had been incised, and similar tissue was removed from behind the odontoid by suction and rongeurs, and a good decompression of the dura was obtained with minimal bone removal.

Postoperatively the patient recovered from the procedure and is now fully ambulant without a hemiparesis.

Case 3
A 79 year old man presented with a history of a progressive spastic quadriparesis of three months’ duration. Over the two weeks before admission, he had developed intense extensor spasms in the lower limbs. More recently, he had had some difficulty with swallowing and had experienced disturbing nightmares.
### Table  Radiological features of the "extradural tumours"

<table>
<thead>
<tr>
<th>Patient</th>
<th>Type of study</th>
<th>Atlanto-axial subluxation</th>
<th>Erosions</th>
<th>Subaxial changes</th>
<th>Cord compression</th>
<th>Site (max)</th>
<th>Extent</th>
<th>Calcification</th>
<th>Lobulation</th>
<th>NMR signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (F)</td>
<td>CT MRI</td>
<td>Mild anterior</td>
<td>Nil</td>
<td>Mild spondylosis</td>
<td>+ +</td>
<td>Atlas ring</td>
<td>Basion to base of C2</td>
<td>Nil</td>
<td>Yes</td>
<td>Low</td>
</tr>
<tr>
<td>2 (M)</td>
<td>MRI</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
<td>+ + +</td>
<td>Atlas ring</td>
<td>Basion to base of C2</td>
<td>Nil</td>
<td>Nil</td>
<td>Low</td>
</tr>
<tr>
<td>3 (M)</td>
<td>CTM</td>
<td>Nil</td>
<td>Yes</td>
<td>Severe spondylosis</td>
<td>+ +</td>
<td>Atlas ring</td>
<td>Basion to base of C2</td>
<td>Yes</td>
<td>Nil</td>
<td>—</td>
</tr>
<tr>
<td>4 (M)</td>
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<td>Nil</td>
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<td>+ +</td>
<td>Atlas ring</td>
<td>Basion to base of C2</td>
<td>Yes</td>
<td>Nil</td>
<td>—</td>
</tr>
<tr>
<td>5 (F)</td>
<td>CT MRI</td>
<td>Nil</td>
<td>Yes</td>
<td>Severe spondylosis</td>
<td>+ + +</td>
<td>Atlas ring</td>
<td>Basion to base of C2</td>
<td>Yes</td>
<td>Yes</td>
<td>Low</td>
</tr>
</tbody>
</table>

The features in common:
1. Site of maximal mass (C1)
2. Extent (basion to base of C2)
3. Some evidence of spondylosis in cervical spine (severe in two; virtually absent in one)
4. Absence of atlanto-axial instability (only one had mild widening of atlanto-dental interval)
5. Moderate or severe cord compression

Variable features:
1. Corticated erosions at ligament attachment—transverse ligament and atlas—two
2. Lobular mass (not smoothly convex) 2/5
3. Calcification 2/5
4. NMR signal on T1 and T2 weighted images (three cases) low (1); brain-like (2).

Two years before, he had presented with a spastic quadriparesis and, at that stage, was found to have significant cervical spondylosis with cord compression at C3 and C4. For this he had an anterior microsurgical spinal decompression with bone grafting which had resulted in an improvement of his condition. He had remained well until his recent deterioration.

His general physical condition was extremely poor. He was in left ventricular failure, hypertensive with cardiac arrhythmias.

Plain radiographs excluded atlanto-axial subluxation. There were marked spondylotic changes and evidence of osteoarthrosis at C1/C2. The site of the previous Cloward procedure revealed a firm union.

A CT myelogram confirmed that there was no further compression at the previous level. What was considered to be early ossifying posterior longitudinal ligament noted on the myelogram two years before was now larger and was compressing the cord at the cranio-cervical junction.

A transoral procedure was carried out and this revealed a normal bone of the odontoid peg and arch of C1. Degenerative amorphous material with occasional calcified areas was removed and a good decompression effect was obtained in this way.

Postoperatively, after temporary cardiovascular problems, he made a good recovery with improvement in his spastic quadriparesis.

### Case 5
An 82 year old woman presented with a long history of neck pain and evidence of cervical spondylosis, and more recently a ten month history of progressive weakness of the arms and legs. Her hand function was particularly affected and there was obvious wasting of the small muscles of the hand. She had become increasingly disabled and unable to look after herself. Surgery has been deferred in view of her age.

Plain radiographs of the cranio-cervical junction excluded any instability. MRI showed a large irregular retrodental extradural intraspinal mass with marked spinal cord compression. Plain CT showed that the mass had areas of calcium (fig 3a, b and c).

### Discussion
All the patients reported in this series were elderly, with a relatively short history of neurological disability. In none was there any history of relevant antecedent trauma. Four of the five patients had difficulty using their hands, and spastic tetraparesis was present at the time of their referral for neurosurgical management. Two had signs of bulbar palsy, including respiratory insufficiency in one. Clinical features were progressive, and it was likely that without operative intervention the patients would have died. Since the cause of the compression was not neoplastic, and amenable to surgical excision, the recognition of this new
Figure 3a) Sagittal MRI of the cervical spine in case 5, T1 weighted spin echo image (TR 500, TE 26, 0·26 Tesla). A large irregular low signal mass is shown behind the odontoid compressing the spinal cord. It appears to be surrounded by epidural fat. The cervical intervertebral discs show marked resorptive changes.

b) Sagittal MRI in case 5, T2 weighted spin echo image (TR 1800, TE 120, 0·26 Tesla). The retrodental mass is shown to consist of materials of different signal intensity. The dark areas presumably represent acellular fibrous tissue and calcification, but the nature of brighter areas is less certain. Histological confirmation was not obtained in this case.

c) Axial CT image through the atlas, mainly hyperdense mass is shown behind the odontoid which contains calcified or ossified debris. At the sites of attachment of the transverse ligament there are deep, but well corticated erosions of the atlas, and there is minimal erosion of the posterior surface of the odontoid.

Pathological entity is of importance. Many types of non-neoplastic mass have been described at or near the craniocervical junction. These have included rheumatoid arthritis,24 hypertrophy of the ligamentum flavum,18 synovial cyst,19 ossifying posterior longitudinal ligament,7 elastofibroma,20 tophaceous gout,21 calcium pyrophosphate dihydrate deposition disease,23 hypertrophic non-union of odontoid fracture,25 and post-traumatic peri-odontal cicatrix.20 Also Sze et al8 recently described several elderly patients with retro-odontoid “pseudotumours”, osteoarthritic changes in the adjacent joints, and chronic atlanto-axial subluxation. Histological features differed a little from the cases reported here in that inflammatory cells were present and the process was attributed to a reactive soft tissue response to the chronic subluxation.

The peri-odontoid “pseudotumours” in our cases consisted of amorphous yellowish material, sometimes friable, sometimes gritty in texture. The histological appearance in each was identical, and consisted of degenerate ligament, fibrocartilage, much of which was acellular and necrotic, and fibrin. No inflammatory cells were present. In some areas fibrovascular ingrowths were seen. Fragments of ligamentous insertions were also included (fig 4), and the ligaments appeared fibrillated and disintegrating although the underlying bone was normal. There was also evidence of early joint damage, with amorphous calcified debris and small pieces of bone incorporated in the synovial fragments. However, this was not a synovial disease like pigmented villonodular synovitis and synovial chondromatosis21 and no calcium pyrophosphate dihydrate or uric acid crystals were seen. In fact, the material closely
Figure 4 Material taken from case 2 at operation. The ligament is seen to be degenerate and fibrillated (arrows) a short distance from its insertion (×120).

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from 4 Material
Figure Damaged insertion at 120).
Erosions have of ligament. Atlanto-axial instability showed moderate lesions.8 Calcification related repair. cervical probably of the setting, and patellar ligament, gitudinal in the degenerative attributing repair. It attempted degenerative longitudinal with degenerative disc disease. It believed to be, though usually was, somewhat enlarging mass.

In all cases, these are somewhat eccentric anterior intraspinal masses reflecting a lateralised origin.24 Peri-odontal “pseudotumours” have been lobulated, with symmetrical lobulated origin.24 Peri-odontal masses indicating signal and myelopathy like signal and myelopathy reflecting early atrophy.4

This appearance is similar to meningioma at the craniovertebral junction,11 although usually these are somewhat eccentric anterior intraspinal masses reflecting a lateralised origin.24 Peri-odontal “pseudotumours” have been lobulated, with symmetrical lobulated origin.24 Peri-odontal masses indicating signal and myelopathy like signal and myelopathy reflecting early atrophy.4

The pathology of hypertrrophy of the posterior longitudinal ligament, sometimes associated with a myelopathy of compressive aetiology, is also similar.1617 In our opinion these elderly patients with degenerative disease of the cervical spine develop a partial tear of the posterior longitudinal ligament, or in our cases, probably of the transverse ligament, and a cycle of attempted repair and mass formation ensues. It may begin as a partial ligamentous avulsion with retraction of the ligament and oedema; fibrocartilaginous metaplasia and fibrovascular ingrowth represent attempts at repair, and a vicious cycle starts leading to production of a progressively enlarging mass.

Pre-operative diagnosis depends upon imaging, especially MRI which is less invasive than myelography and post-myelography CT. In all operated cases in which MRI had been performed, the mass was smooth and yielded an homogeneous “brain” like signal of T1 weighed spin echo images, identical to the cases of Sze et al.18 This appearance is similar to meningioma,8 and in none of our cases, but all showed moderate or severe cervical spondylosis. Erosions at the site of the transverse ligament attachment were shown in one of the operated cases, and also in case 5, and these are considered a non-specific feature presumably related to enthesal damage and attempted repair.

We believe that in the appropriate clinical setting, that is, of an elderly patient with cervical spondylosis on plain radiographs, and a history of a progressive high cervical myelopathy, in whom MRI or computed myelography shows a symmetrical rather than eccentric peri-odontal mass compressing the neural axis, the diagnosis of reparative “pseudotumour” becomes probable. Surgical removal via a transoral approach has been relatively straightforward, was usually well tolerated, and removal of minimal bone should prevent the operation causing instability.

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