ABSTRACT

Objective: The authors evaluate the significance of atlantoaxial instability in the management of idiopathic syringomyelia.

Background: We recently observed that atlantoaxial dislocation can be present even when the atlantodental interval was within normal range. Atlantoaxial instability can be identified on the basis of facet mal-alignment or even by direct observation of status of joint during surgery. Our observations are discussed in nine patients where we identified and treated atlantoaxial instability in cases that would otherwise be considered as having “idiopathic” syrinx.

Materials and Methods: The authors report experience with nine cases that were diagnosed to have “idiopathic” syrinx. The main bulk of the syrinx was located in the cervico-dorsal spinal region in all cases. One patient had been treated earlier by syringo-subarachnoid shunt surgery and one patient had undergone foramen magnum decompression.

Results: On radiological evaluation, eight patients had posterior atlantoaxial facet mal-alignment (Type B) and was labeled to have axial (Type C) facet instability. All patients were treated by atlantoaxial fixation. All patients improved symptomatically in the immediate postoperative period and the improvement was progressive and sustained on follow-up. In one case, the size of syrinx reduced in the immediate postoperative imaging. In the period of follow-up (range 6-42 months - average 19 months), reduction in the size of syrinx was demonstrated on imaging in three cases.

Conclusions: The positive clinical outcome suggests that atlantoaxial instability may be the defining phenomenon in development of previously considered “idiopathic” syringomyelia.

Key words: Atlantoaxial dislocation; basilar invagination; Chiari 1 malformation; syringomyelia.

Introduction

Syringomyelia is a relentlessly and progressively growing intramedullary phenomenon that is related to chronic or longstanding pathological alterations in and around the spinal cord. Factors like trauma, infections, tumors and craniovertebral junctional abnormalities have been incriminated to be causative. However, there is a significant subgroup where no cause is identified and syringomyelia in such patients is labeled to be “idiopathic.” In general, in the later group of patients no clear direction regarding pathogenesis or treatment has yet been specified in the literature. We evaluated nine patients, who were earlier diagnosed on the basis of standard discussed parameters to have “idiopathic” syringomyelia. On radiological re-evaluation Type B or posterior atlantoaxial facet dislocation was identified in eight cases. In the case where no radiological facet mal-alignment was identified, the patient was considered...
All patients underwent atlantoaxial fixation. On the basis of our experience, an alternative hypothesis of pathogenesis of the previously labeled “idiopathic” subgroup of syringomyelia is presented.

Materials and Methods

During the period August 2012–July 2015, we identified and surgically treated nine consecutive cases where there was syringomyelia and wherein no pathogenetic cause could be identified on conventional imaging parameters. The main bulk of syrinx was located in the cervico-dorsal region of the spine in all cases. None of the patients had associated spinal tumors, definite evidence or clinical history suggestive of infection, trauma, and craniovertebral junction bone anomalies or associated Chiari malformation. There was no atlantoaxial dislocation when assessed by conventional parameters that relate to alterations in atlantodental interval or by evidence of direct neural compression at the level of craniocervical cord. The ages of the patients ranged from 30 to 60 years (average 41 years). There were four males and five females. The presenting clinical symptoms are elaborated in Table 1. The duration of symptoms ranged from 36 to 252 months. All patients underwent dynamic plain radiography, computed tomography (CT) scanning and magnetic resonance imaging (MRI). There was atlantoaxial instability that was manifested as Type B (posterior) atlantoaxial facetal dislocation in eight cases. In one case the facets were in alignment and instability was labeled as Type C (central or axial) atlantoaxial facetal dislocation [Table 1]. All patients underwent segmental atlantoaxial fixation with the technique described by us in 1994.[10-13] The patients were placed prone for surgery and the head end of the operating table was elevated. Intraoperative Gardner Wells traction was applied essentially to keep the head stable during surgery. Traction assisted in placing the head in a near floating position and the face and eyes were not in direct contact with the headrest and avoided any subsequent pressure injury. Lateral mass fixation was done with titanium plates and screws. C2 ganglion was sectioned in two cases to facilitate joint exposure. In rest of the cases, C2 ganglion was elevated superiorly for joint exposure. The articular cartilage was denuded in all cases and the joint cavity was stuffed with bone chips. Plate and screw fixation was then carried out. Bone graft was additionally placed in the midline over the arch of atlas and lamina of C2 after appropriately preparing the host bone. Bone graft was harvested from the iliac crest.

Results

All patients had “significant” and varying degree of clinical improvement in the immediate postoperative phase and the improvement was progressive and sustained at follow-up. No patient worsened in symptoms after the surgery or after an initial improvement. The clinical recovery as observed at the last follow-up is detailed in the Table 1. Postoperative imaging included CT scan and MRI in the immediate postoperative phase, after 3 months and at the time of last follow-up [Figures 1 and 2]. The syrinx cavity reduced in dimensions in the immediate postoperative imaging in one patient. At 6 months interval, reduction in the size of syrinx was observed in three patients. In rest of the five patients, there was no definite reduction in syrinx size.

Discussion

The subject of syringomyelia is under evaluation for over a century. A number of speculations and hypotheses have been suggested that evaluate the pathogenesis and treatment of this vexed clinical problem.[3-7] In the year 2000, we classified syringomyelia into three groups depending on the identified etiological factor:[12] Group 1 cases included those where no definite cause could be identified. This formed a relatively small but a distinct subgroup of patients. There are several articles in the literature that discuss “idiopathic” syrinx. Alteration in the cerebrospinal fluid flow dynamics in the region of craniovertebral junction related to chronic inflammation is the most frequently speculated cause of such syringomyelia. As no definite cause is identified, the treatment recommended is usually shunt surgery that involves drainage of the syrinx cavity. There have been reports where opening of the foramen magnum and lysing the arachnoidal adhesions have been recommended. However, no universally accepted treatment protocol is yet available.

We recently evaluated atlantoaxial instability in chronically “unstable” clinical situations like basilar invagination, wherein there is a longstanding alteration in the physical musculoskeletal and neural structural form.[14] We analyzed the role of atlantoaxial instability in pathogenesis of cases having Chiari malformation with or without the association of syringomyelia and with or without the association of bone abnormality in the craniovertebral junction.[15,16] On the basis of our observation it was concluded that Chiari malformation may have “air-bag” type of naturally protective effect on the spinal cord and may have a role in preventing pinching of critical neural structures between bones.[17] We also speculated that syringomyelia may be a natural self-neural destruction that ultimately works in the best interest of the patient.[11]
| Patient | Age/sex | Presenting complaints | Duration of symptoms (years) | Examination findings | Goel’s clinical grading (preoperative) | JOA score (preoperative) | Radiological findings | Goel’s clinical grading (postoperative) | JOA score (postoperative) |
|---------|---------|------------------------|-----------------------------|---------------------|--------------------------------------|--------------------------|----------------------|--------------------------------------|--------------------------|
| 1       | 49/female | Dyesthesias in both upper limbs, weakness in both upper limbs, swelling of left shoulder joint | 5 | Sensory loss to pain and temperature over upper chest, neck and shoulder. Grip weakness. Charcot’s joint | Grade 3 | 9 | | | Grade 2 | 13 |
| 2       | 47/female | Neck pain, hoarseness of voice, difficulty in swallowing, imbalance on walking, weakness in all four limbs | 3 | Gag depressed, tongue fasciculation, clawing of left middle finger, spastic quadripareisis, Grade 4/5, spastic - ataxic gait | Grade 3 | 10 | | | Grade 1 | 17 |
| 3       | 46/female | Burning sensation and numbness in right upper limb, weakness in right hand, neck pain | 21 | Sensory loss in right upper limb by 80%, weak grips bilaterally | Grade 2 | 10 | | | Grade 2 | 14 |
| 4       | 30/male | Neck pain, imbalance on walking, hoarseness of voice | 10 | Lower cranial nerve weakness, ataxic gait | Grade 2 | 13 | | | Grade 1 | 17 |
| Patient | Age/sex | Presenting complaints | Duration of symptoms (years) | Examination findings | Goel’s clinical grading (preoperative) | JOA score (preoperative) | Radiological findings | Goel’s clinical grading (postoperative) | JOA score (postoperative) |
|---------|---------|----------------------|-----------------------------|---------------------|-------------------------------------|------------------------|-----------------|-------------------------------------|------------------------|
| 5       | 60/male | Swelling of left shoulder joint with weakness of left upper limb | 8 | Left shoulder - Charcot’s joint, power in left shoulder and elbow 3/5, weak grip | Grade 3 | 8 | Grade 2 | 14 |
| 6       | 45/male | Neck pain, imbalance on walking, dyesthesias in both upper limbs. Had undergone foramen magnum decompression in 1998 | 6 | Spastic quadriparesis Grade 4/5, loss of pain and temperature over trunk and both upper limbs | Grade 3 | 10 | Grade 2 | 13 |
| 7       | 56/female | Neck pain, burning sensation in both upper limbs, difficulty in walking | 4 | Loss of pain temperature sensations in both upper limbs and trunk with spastic quadriparesis Grade 4/5 | Grade 3 | 9 | Grade 2 | 14 |
### Table 1: Contd...

| Patient | Age/sex | Presenting complaints | Duration of symptoms (years) | Examination findings | Goel's clinical grading (preoperative) | JOA score (preoperative) | Radiological findings | Goel's clinical grading (postoperative) | JOA score (postoperative) |
|---------|---------|-----------------------|------------------------------|----------------------|----------------------------------------|-------------------------|----------------------|----------------------------------------|-------------------------|
| 8       | 40/male | Weakness and stiffness of both lower limbs. Had undergone a syringe-subarachnoid shunt for holocord syrinx | 10                           | Spastic paraparesis Grade 3/5, loss of pain and temperature sensations in left upper limb and trunk | Grade 5                  | 7                      | ![Image](image1) | Grade 4                          | 10                      |
| 9       | 37/female | Neck pain, Paresthesias in the right upper limb and urinary frequency | 3                            | Loss of pain, touch and temperature sensations in right upper limb | Grade 2                  | 11                     | ![Image](image2) | Grade 1                          | 16                      |

JOA - Japanese Orthopaedic Association
The commonly recognized radiological parameter of identification of atlantoaxial instability is to observe abnormal alterations in atlantodental interval and to identify indentation of the odontoid process into the cervico-medullary cord. We observed that atlantoaxial instability can be identified by focusing the attention on the facets. We discussed three types of atlantoaxial facetal dislocation. Type A atlantoaxial facetal dislocation is the more common form of dislocation wherein the facet of atlas is dislocated anterior to the facet of axis. We identified such a form of dislocation as atlantoaxial facetal listhesis and related it to more frequently identified and recognized entity of lumbo-sacral spondylolisthesis. In this form of instability, the atlantodental interval increases and the odontoid process indents into the neural structures. Such dislocation is associated with relatively acute clinical presentation. Type B atlantoaxial facetal dislocation is when the facet of atlas is dislocated posterior to the facet of axis. Type C atlantoaxial facetal instability is when the facets are in alignment but the atlantoaxial joint is unstable. Such instability is also called axial or central instability. Instability in Types B and C is identified during direct observation and manipulations of the facets during surgery that involves fixation of the lateral masses. As in both Types B and C, the odontoid process is not displaced posteriorly and there is no direct indentation of the neural structures, they are associated with more chronic form of musculoskeletal and neural alterations.

In the present series, we identified that eight cases had Type B and one patient had Type C atlantoaxial facetal dislocation. There was no or only “insignificant” evidence of cord compression at the level of foramen magnum. Our experience of manual handling the facets of atlas and axis and the atlantoaxial joint for over 27 years and surgically treating over 1400 cases having instability of the region, we identified that the joint in these cases was clearly unstable. Moreover, fixation of the joint resulted in an immediate postoperative relief from symptoms. Remarkable reduction in the size of the syrinx cavity in one case in the immediate postoperative imaging and in three cases on imaging after 3 months without any dural violation or syrinx cavity manipulation does suggest the validity of the observation.
Essentially, the observation leads to the suggestion that atlantoaxial instability can be a possible cause in cases having “idiopathic” syringomyelia. The reason as to why Chiari malformation is not associated is unclear. Our observations suggest that investigations should focus the attention on the status of alignment of facets of atlas and axis. Whilst some degree of facet mal-alignment can be within the range of normalcy, its presence in association with syringomyelia can have clinical and therapeutic significance. In the presence of even subtle evidence of bone abnormalities in the craniovertebral junction, like bone fusions or malformations, even normal facet alignment can signify instability. We labeled such form of facet instability as axial or central instability (Type C instability).

Remarkable clinical improvement following atlantoaxial fixation suggests the validity of the observation. However, a larger experience on the subject is mandatory before any conclusions can be drawn.

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Conflicts of interest
There are no conflicts of interest.

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