C1C2 Distraction and Compression Technique for Craniovertebral Junction Anomalies with Basilar Invagination and Irreducible Atlantoaxial Dislocation

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Abstract

The authors describe four cases of basilar invagination (BI) with irreducible atlantoaxial dislocation (AAD) by distraction and compression technique. The article describes the technique in detail and the principles of the reduction achieved in all the planes by C1C2 screw placement, the cage insertion in the C1C2 joint, and manipulation of the joint. They described in the literature well-discussed various modifications and their application for treatment of BI with irreducible AAD.

Introduction

The craniovertebral junction (CVJ) anomaly treatment underwent paradigm shift in the management in the past two decades. From transoral decompression and posterior fixations to only posterior approaches with C1C2 fixations with complete restoration of normal alignment at the joints have become the norm now.¹⁻³ Goel et al pioneered and popularized the technique of atlantoaxial fixations (C1C2 fixation), minimizing the need for transoral decompression.³⁻⁴ Continuing further with the modifications in the surgical procedures, Chandra et al developed the novel technique of distraction, compression, and extension reduction (DCER) for the complex anomalies associated with basilar invagination (BI) and atlantoaxial dislocation (AAD) further obviating the need for transoral decompression.⁵⁻⁶ The DCER technique involved occiput to C2 fusion and the further maneuvers for achieving proper alignment at the C1C2 joint. However, the occipitocervical fusions have the inherent disadvantages of restricting the neck movements to a major extent. The authors in this article described a novel technique involving C1C2 fixations and subsequent manipulations of distractions and compression to achieve alignment at the DCER to achieve.

Materials and Methods

The study population included the patients with CVJ anomaly who had the C1C2 fixation with joint distraction and manipulations to achieve alignment of the C1C2 joint. Patients with CVJ anomalies having BI and the fixed AAD were included in the study.

Study Design

This is a retrospective observational study.

Preoperative Clinical Features and Evaluation

Preoperative evaluation included clinical assessment in the pre- and postoperative period as per Nurick’s grading.⁷ Each patient had magnetic resonance imaging (MRI) of the CVJ and computed tomography (CT) of the CVJ in flexion and extension with reconstruction in coronal and sagittal planes and the CT angiography of the vertebral artery to enable the better assessment of the CVJ anatomy.

Especially size of the lateral masses of C1 and the pedicles of C2 measurements and also to look for any anomalous course of the vertebral artery, if exists, were noted preoperatively.
The traditional indices such as Wackenheim clival canal line (normal being 0.96 + 2.2 mm below this line), Chamberlain line (normal being 2.36 + 2.6 mm below this line), McRae line (5.86 + 1.6 mm below this line), and modified Ranawat line (normal 29.76 + 2.6 mm) were used as criteria for diagnosing BI.3–10

Presurgical Planning
All patients underwent C1C2 fixation and C1C2 joint opening followed by insertion of the metallic cages and the manipulations of the C1 and C2 to achieve reduction.

Operative Technique
Patients were intubated using the fiberoptic laryngoscope. They were positioned prone with head in neutral position over the horseshoe head rest. Cervical traction of 5 to 7 kg was applied in all the cases using Gardner Well Tongs. Traction ensured the distraction at the C1C2 joint rendering the C1 lateral mass and the C1C2 joint access easier. It also helps in minimizing the venous congestion at the CVJ.

Midline skin incision from belowinion up till C3 was given, and subsequent muscle detachment and dissection was done to expose the C1 posterior arch and C2 lamina up till the facets laterally.

As an initial step in cases of the occipitalized C1 arch and the foramen magnum rim compressing the cervicomedullary junction, excision of the C1 arch in addition to the rim of the foramen magnum, if necessary, was done. This facilitated the visualization the C1 lateral masses for screw placement in an otherwise crowded foramen magnum as a result of the BI. This decompression also prevents any inadvertent injury to the already compromised cervicomedullary junction during manipulations at the C1C2 joint subsequently.

The authors avoided resecting the C2 ganglion, by dealing with the bleeding around using bipolar coagulation of venous plexus around it and retraction of the ganglion to gain working space around the C1C2 joint.

The posterior surface of the C1 Lateral mass was exposed and the midpoint was chosen as the entry point for the screw. A 3.5 mm diameter and 18 to 22 mm length were inserted 15 degrees medial and 15 degrees cranial under fluoroscopic guidance until the screw tip reached the anterior cortex of the lateral mass.

C2 screw of similar size as that used in C1 was inserted with the entry point 5 mm rostral and 1 mm medial to the inferomedial aspect of the inferior articulating surface and directed 25 to 30 degrees medially and 10 to 15 degrees cranially.

The C1C2 joints were initially probed with a blunt dissector, followed by periosteal elevator or a chisel with its broad tip parallel to the articular surfaces during insertion, subsequently rotating it by 90 degrees, whereby wide opening the joint. The articular surfaces are then scraped with curettes. In cases of vertically aligned joints, engagement of the rod is done on one side and distracted to get partial correction of the rotatory subluxation, which can help in engaging the cage snugly between the joint surfaces of other side followed by rod placement. Even after the placement of the rod, the joint can be accessed in an oblique direction easily for inserting a cage. These simple tricks help engage cages in the C1C2 joints with vertical alignment. Then the cages filled with bone chips are impacted into the disc space. We use cuboid-shaped cervical cages of 5 to 9 mm (manufactured by General Surgical Company [India] Private Ltd.) based on the degree of BI. This achieves the reduction in the BI.

Slight lordosis is given to the rods before placement in the screw heads. Compression of the screw heads is done with the compressor tool to close the gap between the screw heads almost ending them touching each other. This maneuver brings in posterior translation of the C1 arch and anterior translation of the odontoid peg, resulting in the reduction in the AAD.

Remaining bone chips are placed around the C1C2 joint space and closure is done.

Case 1
A young 21-year-old man presented to our services with paraesthesia all over the body below the neck level and spasticity and resulting difficulty in walking for 6 months. The patient had occipitocervical fusion (OCF) for BI with fixed AAD at another neurosurgical center. Neurologic examination revealed spastic quadriparesis, short neck, and other features of high cervical myelopathy.

X-ray, MRI, and CT of the CVJ showed features of BI with fixed AAD (Fig. 1a). OCF construct removal and foramen magnum decompression were performed followed by C1 lateral mass and C2 pedicle screw placement. C1C2 joint opening and cage placements and subsequent compression of the C1C2 screws over the rod achieved the reduction in the BI and AAD (Fig. 1b–e). The patient reported improvement in symptoms from postoperative day 1, and at 6 months follow-up his Nurick’s grade improved from grade 4 to 2.

Case 2
A 42-year-old male patient presented with torticollis since childhood had a trivial trauma as a result of fall and fell unconscious for 10 minutes. Since then he started having neck pain, tingling, and paraesthesia all over the body. He gradually developed spastic quadriparesis and required assistance for walking. He improved Nurick’s grade from 4 to 2 with in the first week of surgery.

X-ray, MRI, and CT of the CVJ demonstrated a BI with irreducible AAD (Fig. 2a).

The patient underwent foramen magnum decompression and following that a C1C2 screw placement on the right side and C1C3 screw placement on the left side as the C2 pedicle was thin, and there was injury to the vertebral artery during the attempted screw placement. Distraction and compression after cage placement resulted in normal alignment at the CVJ (Fig. 2b).

Case 3
A young 15-year-old male patient had BI with AAD presented with high cervical compressive myelopathy symptoms had C1C2 fixation at another center presented to us with no improvement in symptoms after surgery. He was reoperated, C1
screw readjustment and cage placement were done with distraction and compression for realignment (►Fig. 3a, b). The patient reported improvement of symptoms the next day. His preoperative Nurick’s grade was 4 and postoperatively it improved to 2.

**Case 4**
A 40-year-old man with neck pain and compressive myelopathy symptoms at the CVJ with BI and AAD had restoration of the alignment at the CVJ with C1 and C2 fixation, distraction, and compression. The patient reported improvement in symptoms on postoperative day 1. (►Fig. 4a, b). He improved from Nurick’s grade 5 to 2 postoperatively.

**Discussion**
The CVJ anomaly treatment has undergone phenomenal change with pioneering work by Goel et al. The entire focus is now on atlantoaxial screw placement with joint manipulations. The complex CVJ anomalies with BI and irreducible or fixed AAD have dislocation in sagittal and coronal alignment with some rotational component in addition. Salunke et al proposed that correction in one plane of the joint can well result in the corrections in the other planes.

Because the paradigm shift that has happened after pioneering work by Goel et al, many modifications and additions for the techniques have come up over time. Technique by Goel et al advocates C1C2 screw placement and opening of the joint with chisel and manipulating it to place spacer or strut bone graft to achieve the alignment at the C1C2 joint. The spacer size inserted in the joint space depends on the extent of the possible distraction.

Chandra et al proposed the DCER involves the distraction of joint space with spacers (in the occipito-C1/C2 joint space) followed by compression between the occiput and C2, leading to extension at the O-C1/C2 joint, which in turn leads to reduction in AAD and complete remodeling of the joint. The technique of distraction compression and reduction reduces the anteroposterior dislocation along with the vertical
dislocation. This uses the spacer as a fulcrum and C2 laminar screws as long lever.

This compilation of cases by the authors is unique in the sense that the technique used is essentially C1C2 fixation and the principles of DCER for reduction. In cases with atrophic C1 lateral mass on one side resulting in torticollis, cages of different sizes were used. Even in cases in which the C1C2 joint line is vertical, the engagement of the cage in the joint is possible after the joint opening and engagement of the rod in the screw heads on one side, which results in partial restoration of the alignment in all three dimensions. The authors believe that the foramen magnum decompression in cases of occipitalized C1 arch impinging posteriorly on the cervico-medullary junction prior to all manipulations is advisable to prevent the inadvertent injury during manipulation.

Slight lordosis of the rod combined with compression of the screw heads to achieve near approximation results in the attainment of the proper alignment at C1C2 joint. Engagement of the rod in the screw heads itself corrects the rotational alignment to an extent with the rest of the correction happening when the compression of the screw heads is done over the rod. This alignment restoration happens much like
what happens in scoliosis correction of the spine when the engagement of the rod is done in the screw heads following osteotomies rendering the vertebral segments mobile.

Therefore, the authors believe that opening of the joint and ability to engage a cage in the joint with manipulations and maneuvers using a chisel as described by Goel and adding a compression of the screw heads of C1C2 as described by Chandra et al over a lordotic rod do the entire job for restoration of the alignment at CVJ.

The recent reports by Chandra et al and Saluke et al advocated the drilling of joints to insert cages. Though this is a small series, the authors demonstrated achieving the alignment without the need for drilling the joint. In addition, drilling the joint is technically more cumbersome and also theoretically it carries the prospect of subsidence of the cage into the lateral mass of the C1 keeping in view the fact that the strong cortical surface is rendered weak by drilling.

The authors also have considerable experience in using this technique of placing spacers in the C1C2 joint in cases with partially reducible AAD to achieve a good alignment at the CVJ.

Though the number of patients included in the study was less, the authors could arrive at the aforementioned conclusions because of the long experience of treating these complicated anomalies involving manipulation of the C1C2 joint.

**Conclusion**

The treatment of CVJ anomalies involving BI with fixed AAD has changed with the C1C2 joint realignment techniques. A combination of the C1C2 screw placement, followed by joint opening, subsequent distraction, and compression of the screw heads can achieve the alignment at the CVJ. These maneuvers have the potential to correct the alignment in all planes of the C1C2 joint, including the rotational component.

**Conflict of Interest**

None.

**References**