Revisiting the differences between irreducible and reducible atlantoaxial dislocation in the era of direct posterior approach and C1–2 joint manipulation

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OBJECTIVE The current management of atlantoaxial dislocation (AAD) focuses on the C1–2 joints, commonly approached through a posterior route. The distinction between reducible AAD (RAAD) and irreducible AAD (IrAAD) seems to be less important in modern times. The roles of preoperative traction and dynamic radiographs are questionable. This study evaluated whether differentiating between the 2 groups is important in today’s era.

METHODS Ninety-six consecutive patients with congenital AAD (33 RAAD and 63 IrAAD), who underwent surgery through a posterior approach alone, were studied. The preoperative and follow-up clinical statuses for both groups were studied and compared using Japanese Orthopaedic Association (JOA) scores. The radiological findings of the 2 groups were compared, and the intraoperative challenges described.

RESULTS A poor preoperative JOA score (clinical status) was seen in one-fifth of patients with IrAAD, although the mean JOA score was nearly similar in the RAAD and IrAAD groups. There was significant improvement in follow-up JOA score in both groups. However, segmentation defects (such as an assimilated arch of the atlas and C2–3 fusion) and anomalous vertebral arteries were found significantly more often in cases of IrAAD compared with those of RAAD. Os odontoideum was commonly seen in the RAAD group. The C1–2 joints were acute in IrAAD compared with RAAD. Preoperative traction in IrAAD resulted in vertical distraction and improvement in clinical and respiratory status. Surgery for IrAAD required much more drilling and manipulation of the C1–2 joints while safeguarding the anomalous vertebral artery.

CONCLUSIONS Bony and vascular anomalies were much more common in patients with IrAAD, which made surgery more challenging than it was in RAAD despite similar approaches. An irreducible dislocation seen on preoperative radiographs made surgeons aware of difficulties that were likely to be encountered and helped them to better plan the surgery. Distraction achieved through preoperative traction reaffirmed the feasibility of intraoperative reduction. This made the differentiation between the 2 groups and the use of preoperative traction equally important.

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KEY WORDS atlantoaxial dislocation; basilar invagination; reducible; irreducible; C1–2 joints; anomalies; differences; cervical

Congenital atlantoaxial dislocation (AAD) is traditionally classified into irreducible or reducible. The dislocation is commonly seen in the antero-posterior plane (quantified by the atlantodental interval) or the vertical plane (defined as violation of the Chamberlain line, so-called basilar invagination [BI] Type 1).4,5,8 Often it can be a combination of the 2 planes. Reducible AAD (RAAD) is defined as C1–2 dislocation in either or both planes that reduces completely on extension or on application of traction. The failure to reduce completely despite traction is defined as irreducible AAD (IrAAD).

Until recently, the delineation between RAAD and IrAAD was important because the management of the 2 types differed.1,12,14 IrAAD was treated with transoral de-
compression and posterior fusion, whereas RAAD could be treated by posterior fusion alone. This made it important to differentiate the two. The management of congenital AAD has significantly changed in the last 2 decades. Currently, the management for both IrAAD and RAAD focuses on opening and manipulating the C1–2 joints and fusing them through a direct posterior approach. With the techniques involving joint reduction, the need to differentiate the two seems to be rapidly fading. Thus, the roles of dynamic radiography and preoperative traction are likely to be questioned.

The objective of this article is to highlight the clinical and radiological differences between IrAAD and RAAD that would determine the surgical planning even though the approach is the same. The intraoperative difficulties faced in each group are outlined. Additionally, we address the need to distinguish RAAD from IrAAD preoperatively and the role of preoperative traction from a contemporary perspective.

Methods

This study includes 96 consecutive patients with congenital AAD who underwent surgery at our institute between January 2013 and July 2015. Patients with a history of significant trauma, associated genetic syndromes (Down syndrome, Morquio syndrome, and achondroplasia), rheumatoid arthritis, and Chiari malformation were not included. The exclusion was necessary to reduce the heterogeneity of the cohorts.

Cases of BI Type I were included because they represent a true vertical or central dislocation of C-2 within C-1 (a type of AAD). This was irrespective of assimilation or nonassimilation of the atlas. The relationship between C-1 and C-2 is maintained in BI Type II, although it represents a significant craniocervical anomaly. Therefore, patients with BI Type II were excluded from the study. A proper informed consent was obtained from all patients in addition to institutional ethical committee clearance.

Clinical Radiological Assessment

Patients’ common clinical symptoms were spasticity and neck tilt. Clinical status was quantified using the Japanese Orthopaedic Association (JOA) score modified for an Indian setting. Breath-holding time was assessed in all patients. Radiological evaluation began with dynamic plain radiography of the craniocervical junction (CVJ). The atlantoaxial interval (ADI) was calculated. Reconstructed thin-slice CT scans were obtained; C1–2 joint orientation and bony anomalies of the CVJ were studied. Vertical displacement (VD)/vertical dislocation (so-called BI Type I) was measured using the Chamberlain line as a reference on midsagittal CT scans. Bony anomalies noted were atlas assimilation, bifid atlas arch, os odontoideum, hypogenesis of odontoid, C2–3 or other cervical vertebral fusion, bifid vertebralae, and supernumerary joints. Using reconstructed images, inferior sagittal and coronal angles were measured as was VD. Sagittal angulation was measured between the inferior surface of C-1 and the hard palate in the parasagittal plane. Coronal obliquity was measured between the inferior surface of C-1 and plane of the foramen magnum as seen in the coronal plane. Intensity changes at the CVJ and syrinx were noted on MRI. The size and course of the vertebral artery (VA) were noted on CT angiograms and in all patients. The presence of supernumerary facets or pseudojoints was noted.

The dislocation was further classified into RAAD and IrAAD. A dynamic radiograph of the cervical spine was obtained. If C1–2 did not align on extension, cervical traction was applied. Crutchfield tongs were placed, and traction, starting with 7%–8% of body weight, was applied, with graded increases to a maximum of 7 kg over 24–48 hours. Lateral cervical radiographs were obtained to monitor the extent of reduction. RAAD was defined as complete C1–2 alignment on extension or application of cervical traction in both the vertical and anteroposterior planes. If the dislocation did not reduce despite cervical traction, it was labeled as an IrAAD. Partial reduction in any plane did not qualify as RAAD. Based on this criterion, 30 patients showed reduction on extension, and 3 patients showed complete C1–2 alignment after application of traction. Thus 33 patients had RAAD, and 63 patients had IrAAD.

Preoperative Traction

For patients who showed alignment on extension, the traction was applied just before the surgery. Those who did not show reduction on extension were subjected to skeletal traction for 48 hours prior to surgery. Lateral radiographs were obtained to monitor reduction as well as distraction. The JOA score and breath-holding time were assessed after 24 hours of traction in these patients.

Surgical Technique

The patients underwent surgery in the prone position. The C-2 lamina was traced to the C-2 facet. Bilateral C-2 root ganglia were transected to obtain a panoramic view of the C1–2 joints. The anomalous VA was addressed appropriately, by dissecting and safeguarding it. The artery was protected while drilling the C1–2 joints and inserting the screws.

The C1–2 joints were comprehensively drilled to make them flat or near normal in both sagittal and coronal planes. Metallic spacers packed with bone were used to compensate for bone loss after drilling and for VD. The spacers are hollow cuboids made of titanium, measuring 6 mm in length and 9 mm in width, with a graft window of 60%. The struts connecting the superior and inferior surfaces measured 2 mm in width. Spacers are available in various heights from 4 to 9 mm. The height of the spacer was chosen depending on the degree of vertical dislocation and the height of wedge of facet bone drilled. Bone grafts were obtained from the eighth or ninth rib. If joints were normal, minimal drilling was done only to make surfaces raw.

The posterior surface of the C-1 lateral mass beneath the C-1 arch was exposed completely. The midpoint of this facet surface was chosen as the insertion point for the C-1 facet screw. A notch in the inferior surface of the C-1 arch (free or assimilated) was drilled to accommodate the tulip of the polyaxial screw. A polyaxial screw of 3.5 mm in di-
ameter and 18–22 mm in length was inserted, 15° medial and 15° cranial, until the tulip was approximately 1 mm from the posterior surface of the lateral mass. This was irrespective of the assimilated or free status of the C-1 arch. In cases of assimilated atlas, it was the lateral mass of C-1 assimilated with occipital condyle.

The C-2 isthmus was exposed. The medial margin of foramen transversarium was exposed. The superior-medial quadrant of the C-2 (medial-to-foramen transversarium) was prepared for screw insertion. A polyaxial screw of similar dimensions as that used for C-1 was inserted approximately 10° cranially and 30°–40° medially.

Rods were loosely fastened with screws and held with a long and stout rod holder; this rod holder acted as a lever and was manipulated to achieve C1–2 joint realignment in all planes. The screws were then compressed to jam the spacers and the rod was fastened tightly with the tulips. The realignment was confirmed by noting the position of C1–2 facets, occipital protuberance, and C-2 spinous process.

Postoperative Assessment

Clinical and radiological evaluations were performed at regular intervals. Postoperatively, thin-slice CT scans with reconstruction views were obtained to define the position of the screws and the extent of reduction. JOA scores were assessed postoperatively and at 4–6 months follow-up. An earlier CT was obtained if the patient had new progressive symptoms following surgery.

Bony fusion between the C1–2 facets was evaluated (by a radiologist and the surgeon) in CT scans obtained 6 months after surgery.

Thin reconstructed and reformatted (sagittal and coronal) CT images were obtained to look for fusion maturation and bone growth. With thin CT images, the scatter effect from newer metallic spacers is not an obstacle. The entire construct was evaluated. Presence of bony trabeculae between the C1–2 facets, or lamina and arch on CT scan, without any gap in between (with no mobility on flexion-extension radiographs), was defined as fusion. In the presence of metallic spacers, particular attention was paid to the area lateral, anterior, and posterior to the spacers. Cystic luencies around the implants or along endplates and linear defects within the bridging trabeculae suggested nonfusion and required a repeat scan after 6 months. A scan at 6 months also showed subsidence or construct failure.

Results

The clinical and radiological differences between RAAD and IrAAD are listed in Tables 1 and 2. IrAAD and RAAD comprised 63 (65.62%) and 33 (34.37%) patients, respectively.

Clinical Presentation

Ages of patients ranged from 4 to 56 years. The majority of patients were in the age group 10–40 years. In both groups, the distribution of patients across age groups was almost uniform. The mean age at presentation was 32.14 years for RAAD and 32.06 years for IrAAD. Those patients who presented after 40 years of age comprised 27% of RAAD and 17% of IrAAD. Severe disability (JOA score ≤ 7) was seen in 12 (19.05%) patients with IrAAD, whereas no patient with RAAD had severe disability (Table 1). The mean breath-holding time was 16 seconds. It was < 10 seconds in all patients with severe disability.

Radiological Abnormalities

Bony anomalies were seen in 61 (96.82%) patients with IrAAD compared with 21 (63.64%) patients with RAAD (Table 2). The most common bony anomaly in IrAAD was atlas assimilation in 50 (79.36%) cases, followed by 47 (74.6%) cases of C2–3 fusion. In RAAD, os odontoideum was seen in 16 (48.48%) cases. Bi or hemi-ring atlas partially assimilated was seen more often in IrAAD. A free bifid atlas was seen in RAAD. Supernumerary joints were present in 8 patients with IrAAD and in 2 with RAAD. The mean ADI was 7.25 mm and 6.49 mm for RAAD and IrAAD, respectively. The mean VD (before traction) was 0.94 mm for RAAD and 4.99 mm for IrAAD, and the difference was significant p < 0.05.

The atlas arch could be intact (Fig. 1) or assimilated (Fig. 2) in patients with RAAD. The atlas was often assimilated in IrAAD (Fig. 3). Preoperatively, the inferior sagittal angles were 138.93° ± 15° in IrAAD and 156.57° ± 15° in RAAD. The sagittal angles were significantly acute in patients with IrAAD compared with RAAD. Additionally, there was significant correlation between sagittal angle and age at presentation in IrAAD but not in RAAD. Age at presentation correlated with the degree of the inferior sagittal angle; the more acute the angle, the younger was the age at presentation in IrAAD. In all patients, postoperative inferior sagittal angle indices were corrected to near normal (Figs. 1 and 3–6).

Coronal angles were 141.96° ± 10° in IrAAD and 149.03° ± 9° in RAAD. The difference was not significant. However, at least 1 coronal angle in IrAAD was acute, and asymmetry was seen in almost all cases of IrAAD.

We observed a VA anomaly in 34 (26.98%) sides in IrAAD compared with 5 (7.57%) sides in RAAD (Fig. 7). Common VA anomalies were medial looping of VA in 8

| TABLE 1. Distribution of patients with IrAAD and RAAD according to age and preoperative JOA score |

<table>
<thead>
<tr>
<th>Preop JOA Score</th>
<th>≤18 Yrs (no. of patients [%])</th>
<th>19–40 Yrs (no. of patients [%])</th>
<th>≥40 Yrs (no. of patients [%])</th>
<th>RAAD (no. of patients [%])</th>
</tr>
</thead>
<tbody>
<tr>
<td>≤7</td>
<td>5 (7.94)</td>
<td>4 (6.34)</td>
<td>3 (4.76)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>8–13</td>
<td>17 (26.98)</td>
<td>19 (30.15)</td>
<td>7 (11.11)</td>
<td>11 (33.33)</td>
</tr>
<tr>
<td>≥14</td>
<td>4 (6.34)</td>
<td>3 (4.76)</td>
<td>1 (1.58)</td>
<td>1 (3.03)</td>
</tr>
<tr>
<td>RAAD</td>
<td></td>
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(4.17%) cases, followed by 7 (3.64%) cases of first intersegmental artery type of VA.

Results of Traction

Traction improved spasticity and pulmonary function in most of the patients with IrAAD. There was subjective improvement in spasticity in most patients, although JOA scores improved by only 1 point in 39 (61.9%) patients. On traction, the JOA score could not be assessed properly because the patients were immobilized and those with preoperative bladder involvement were catheterized. The breath-holding time improved by 5 seconds in 10 of 13 patients with severe disability. The vertical distraction (partial reduction of AAD in the vertical plane but not in the anteroposterior plane) was seen on post-traction radiographs in 40 patients with IrAAD. However, it was difficult to quantify VD on radiographs. Post-traction CT scans were not obtained.

Results of Surgery

The C1–2 joints were opened in all patients. Metallic spacers were used in all patients with IrAAD and in 11 (33%) patients with RAAD to compensate for bone loss due to drilling.

The surgery for IrAAD was more challenging. It was important to mobilize the C1–2 joint or to convert the IrAAD into RAAD before fusion. This was an additional, relatively difficult step that was not required in cases of RAAD. The difficulty level in IrAAD increased with the presence of pseudofacets, an anomalous VA, os odontoideum, or C1–2 joints with very acute sagittal and coronal inclination (Fig. 6). Os odontoideum was seen in 16 (48.48%) patients, with RAAD. There was no added difficulty during surgery. However, 9 (14.28%) patients with IrAAD had os odontoideum. In these cases, the facets were dislocated significantly and required more manipulation to reduce.

Intraoperative Complications

Intraoperative complications occurred in 2 patients with IrAAD and 1 patient with RAAD. Surgery was uneventful in 96.8% of cases. One patient with IrAAD had in-

| TABLE 2. Clinical and radiological differences between RAAD and IrAAD groups for each age group |
|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Variable                      | ≤18 Yrs         | 19–40 Yrs       | ≥40 Yrs         | ≤18 Yrs         | 19–40 Yrs       | ≥40 Yrs         | ≤18 Yrs         | 19–40 Yrs       | ≥40 Yrs         |
| No. of patients               | 26              | 26              | 11              | 12              | 12              | 9              | 12              | 12              | 9              |
| Mean JOA score                |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| Mean extent of dislocation, mm|                 |                 |                 |                 |                 |                 |                 |                 |                 |
| Preop ADI                     | 6.66            | 6.92            | 5.9             | 7.25            | 7.5             | 7              | 7              | 7              |
| Postop ADI                    | 2.07            | 2               | 1.63            | 1.75            | 1.83            | 2              | 2              | 2              |
| Preop VD                      | 5.69            | 5.84            | 3.45            | 1.08            | 1.08            | 0.66           | 1.08            | 1.08            | 0.66           |
| Postop VD                     | 0.34            | 0.65            | 0.63            | 0.16            | 0*              | 0*             | 0              | 0              | 0              |
| C1–2 joint orientation (°)    | 128.8           | 134.2           | 143.8           | 156.91          | 151.83          | 160.88         | 156.91          | 151.83          | 160.88         |
| C-1 inferior facet sagittal angle | 177.76         | 178.9           | 176.7           | 176.66          | 177.5           | 176.88         | 176.66          | 177.5           | 176.88         |
| C-1 coronal inferior facetal angle | 136.4          | 142.84          | 144             | 149.5           | 154.5           | 148.11         | 149.5           | 154.5           | 148.11         |
| Corrected coronal inferior facetal angle (postop) | 158.76         | 153             | 154.18          | 154.16          | 156.66          | 159.77         | 154.16          | 156.66          | 159.77         |
| Anomalous VA (of 192 sides)   |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| Persistent 1st intersegmental artery | 1              | 4               | 0               | 1               | 1               | 0              | 1              | 1               | 0              |
| Fenestration of VA            | 3               | 1               | 0               | 0               | 0               | 0              | 0              | 0               | 0              |
| Anomalous PICA                | 1               | 0               | 0               | 0               | 0               | 0              | 0              | 0               | 0              |
| Medial loop of VA             | 3               | 2               | 1               | 0               | 1               | 1              | 1              | 1               | 1              |
| Inverted VA                   | 3               | 3               | 0               | 0               | 0               | 0              | 0              | 0               | 0              |
| Atrophic                      | 3               | 6               | 3               | 0               | 1               | 0              | 0              | 1               | 0              |
| Associated bony anomalies, no. of patients |                 |                 |                 |                 |                 |                 |                 |                 |                 |
| Atlas assimilation            | 20              | 23              | 7               | 1               | 3               | 2              | 1              | 3               | 2              |
| Bifid atlas/hemi-ring atlas   | 5               | 10              | 1               | 2               | 2               | 0              | 2              | 2               | 0              |
| Os odontoideum                | 3               | 5               | 1               | 7               | 6               | 3              | 7               | 6               | 3              |
| C2–3 fusion                   | 19              | 20              | 8               | 0               | 2               | 1              | 2              | 1               | 1              |
| Pseudofacet                   | 0               | 8               | 0               | 0               | 2               | 0              | 0              | 2               | 0              |

* PICA = posterior inferior cerebellar artery.
* Dens below the Chamberlain line.
traoperative, severe bradycardia during manipulation. He awoke with quadriplegia and no spontaneous respiration, suggestive of intraoperative spinal cord injury. Anomalous VAs were injured in 2 patients (bilaterally in 1 patient with IrAAD and the dominant VA in 1 patient with RAAD) and were repaired. However, all 3 of these patients had eventful postoperative courses and died. Posterior circulation infarcts were seen in the 2 patients with VA injury.

Surgical Outcomes

Paired-samples correlation showed that JOA scores improved during the follow-up period compared with the immediate postoperative and preoperative periods; the difference was significant (p < 0.01) (Table 3). The mean follow-up was 18.4 months (9–36 months) for IrAAD and 18.8 months (10–38 months) for RAAD. The mean JOA score at follow-up was 13.47 and 13.42 for IrAAD and RAAD, respectively (most patients resumed work and were independent). Clinical outcomes at 3-month follow-up showed improvement in 95.83% of patients across both groups. A follow-up JOA score ≥ 14 was seen in 53.96% of patients with IrAAD and in 54.54% of patients with RAAD. There was a significant change in ADI (p < 0.05) postoperatively compared with preoperative measurement in both groups. Intraoperative reduction and alignment were achieved in all cases. No patient required transoral odontoectomy during the postprocedure period.

All patients had good fusion 6 months after primary or repeat surgery. The mean follow-up was 19 months.

Postoperative Period and Complications

Among patients, 19.3% had wound infections, which
were treated appropriately. Two patients had major complications, and during the postoperative period, one patient had respiratory distress that required prolonged ventilation but later improved. One patient presented 8 weeks after surgery with neck pain and tilt. This patient had slippage of the spacer on the right side, causing VD and lateral tilt, which was corrected by repeat surgery with further remodeling of the joint and repositioning of the larger spacer. Good fusion was seen in this patient 6 months after the second surgery.

Three patients (2 with IrAAD and 1 with RAAD) died during the perioperative period. These patients had intraoperative complications as described above. Another patient with IrAAD, who had a good immediate postoperative outcome, did not return for follow-up. It was learned that the patient died (approximately 3 months after surgery), without any obvious cause.

Discussion

Clinical Presentation and Age at Presentation

Progressive spastic quadripareisis was the most common presentation in both groups at all ages. A poor-grade JOA score (severe disability) was more often seen with IrAAD. Neck tilt was more common in IrAAD, especially among patients with lateral angular dislocation. The majority of patients, with either RAAD or IrAAD, were younger than 40 years at presentation.

Role of Preoperative Traction

Preoperative traction played a major role approximately a decade ago, because reducibility on traction changed the management completely. In today’s era, when the majority of surgeons prefer joint manipulation and intraoperative reduction through a posterior route, the role of traction is debatable. We still prefer to apply preoperative traction in IrAAD for the following reasons. First, most of the patients did seem to show improvement in clinical status, especially spasticity and respiration, after application of traction. Second, vertical distraction was seen in most of the patients with IrAAD, the majority of whom had a component of vertical dislocation (so-called BI). This distraction suggests the feasibility of C1–2 joint manipulation and intraoperative reduction. If distraction is not seen on post-traction radiographs, one can preempt a greater difficulty in intraoperative reduction. Third, although theoretical, traction is likely to break fibrotic ligaments and the joint capsule in these cases with long-standing irreducibility. This makes it easy to open the joint space, which is critical, especially in the presence of anomalous VAs or pseudofacets.

Radiological Differences

Segmentation abnormalities, such as assimilated C-1 and C2–3 fusion, were significantly higher in cases of IrAAD. A bifid atlas with assimilation was seen with irreducible lateral angular AAD. However, a bifid-free atlas and os odontoideum were often seen with RAAD. The incidence of anomalous VAs was 26.9% in IrAAD compared with 5.75% in RAAD, and the difference was statistically significant (p < 0.01). Similarly, pseudofacets were more often seen in patients with IrAAD (12.69%) compared with RAAD (6.06%). This clearly suggests that the abnormality of the entire sclerotome affects all structures developing from it.
In patients with IrAAD, the C1–2 joints were oblique, both in sagittal and coronal planes. The joint orientation can be quantified using technique described by Chandra et al.1 or Salunke et al.23 We chose the latter method. The joints were relatively normal or slightly oblique in patients with RAAD. Additionally, the obliquity of joints correlated well with the age at presentation in patients with IrAAD (Fig. 5). There was no such correlation found in patients with RAAD. This clearly suggests that facet orientation plays a major role in cases of IrAAD.

These patients were possibly born with deformed oblique joints but not dislocated joints. The obliquity of the joints determines the slippage rate of C-1 over C-2 in various planes. To begin with, they may reduce on extension. A sagittally oblique joint would slip more anteriorly, whereas a vertical coronal inclination would lead to central or vertical dislocation. This vertical dislocation is the same as traditional BI Type I.10 Usually, it is a combination of vertical and anteroposterior dislocation (mixed).10 The more oblique joint would slip faster, produce cord compression, and become symptomatic earlier compared with those with less oblique joints.23 With aging, there would be additional compromise because of degenerative changes. These degenerative changes are obviously more prevalent in cases with increased stress due to an assimilated atlas and C2–3 fusion.

Ligaments and soft tissues are the probable cause of dislocation in RAAD, although the facets are slightly oblique. The bony anomalies, such as os odontoideum, are seen in patients of all ages. It clearly suggests that incompetence of ligaments plays a major role in patients with RAAD. The reason for variability in age at presentation remains speculative. It is possible that these patients have weak ligaments. Those with major ligamentous incom-
petence would present earlier. Those with relatively better ligaments would present later. With age, degenerative changes add to the stress on a relatively weak ligament, giving rise to an increase in dislocation and producing symptoms.

Another observation was that patients with IrAAD, who had os odontoideum but did not exhibit a reduction on traction, had relatively fewer oblique joints. This suggests that there was severe spondyloptosis in these cases, causing irreducibility. Intraoperatively, these cases required greater manipulation to achieve complete reduction (Fig. 6).

Intraoperative Findings

It is obvious that operative difficulties were more often encountered in patients with IrAAD compared with RAAD. Facet drilling was increased in cases of IrAAD because the joints were more oblique. Comprehensive drilling of facets or facet osteotomy leads to loss of bone and requires compensation with metallic spacers. Metallic spacers were used in 33% of patients with RAAD and in all patients with IrAAD, although the majority of patients with RAAD had minimal VD. The advantage of using a spacer is that it avoids complications caused by bone-graft subsidence due to possible resorption, hence leading to repeated dislocation.

The VA was often anomalous, requiring it to be dissected and safeguarded.15,18,22 Manipulation of C1–2 joints to achieve realignment was required in IrAAD. Manipulation is extremely important, especially in patients with lateral angular AAD. Certain cases of IrAAD, especially those with os odontoideum, required a combination of force and delicate maneuvering to achieve good reduction without injuring the spinal cord. This was possibly because the entire C-1 facet had slipped anteriorly onto C-2. Such a locked facet caused irreducibility and made the surgery more difficult (Fig. 6). These steps require experience, making surgery for IrAAD more challenging than RAAD.

Outcomes of Patients With RAAD Versus IrAAD

In this series, we did not notice any significant difference in the outcomes of patients with RAAD versus IrAAD. Irrespective of the type of AAD, outcomes were uniformly good. However, some patients with IrAAD died. The cause of death in 1 patient with IrAAD during follow-up remains speculative. It may have been due to slippage of spacers.

In a previous series, we observed that nonambulatory patients with IrAAD fared better than those with RAAD at follow-up.14 The reason speculated was multiple injuries to the cord. Because there were no patients with RAAD with a poor preoperative grade in the current series, it is difficult to comment.

Finally, an artificial C1–2 joint would be more feasible in RAAD than IrAAD, making it important to differentiate between the 2 varieties.13

FIG. 5. CT images obtained in patients presenting at different ages with IrAAD with VD (BI Type I). Midsagittal CT images of a 4-year-old (A), 25-year-old (B), and 52-year-old (C) patient with IrAAD and BI (vertical dislocation). The ADI is almost the same. The corresponding parasagittal CT images show the acute C1–2 joints (yellow lines). The joint is extremely acute or vertical in the 4-year-old (D), slightly less acute (132°) in the 25-year-old (E), and even less acute (147°) in the 52-year-old (F) patient. Similarly, the coronal angulation is extremely acute (almost vertical) in the 4-year-old (G), slightly less oblique in the 25-year-old (H), and almost normal in the 52-year-old (I) patient. Figure is available in color online only.
The higher rate of wound infections in our series was probably due to increased sweating within the hard cervical collar and poor hygiene, compounded by decreased sensations in the suboccipital area due to cutting of C-2 nerve root ganglion. To prevent this, the collar was changed at regular intervals, and the wound was cleaned at least twice per day.

**Limitations of the Study**

The role of traction was not objectively assessed. The JOA score is not appropriate for patients on traction because they are immobilized, and the improvement in ambulation cannot be assessed. Similarly, the urinary catheter was not removed after application of traction, and improvement in bladder function was not assessed. The post-traction vertical reduction was not assessed objectively because post-traction CT scans were not obtained.

Breath-holding time is a crude method to assess pulmonary function. The pre- and post-traction assessment using breath-holding time gives only a rough estimate. Finally, the follow-up was not long enough to comment on the growth impairment in children.

**Conclusions**

The incidence of segmentation defects was significantly higher in IrAAD, whereas os odontoideum was seen significantly more often in RAAD. Similarly, an anomalous VA was often seen with IrAAD. The joints were oblique in both the sagittal and coronal planes in IrAAD. In today’s era, when both varieties of AAD are approached through...
the posterior route, associated abnormalities make surgery for IrAAD more challenging than for RAAD. Differentiating RAAD from IrAAD helps the surgeon preempt the likely intraoperative challenges and plan accordingly. Preoperative traction results in distraction or partial reduction of IrAAD, with improvements in spasticity and respiratory status, and reassures the surgeon of the feasibility of intraoperative reduction.

References


Disclosures

The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions

Conception and design: Salunke. Acquisition of data: all authors. Analysis and interpretation of data: Salunke. Drafting the article: Salunke. Deepak. Critically revising the article: Salunke. Reviewed submitted version of the manuscript: Salunke. Approved the final version of the manuscript on behalf of all authors: Salunke. Statistical analysis: Deepak. Study supervision: Salunke.

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