Surgical management of traumatic spondylolisthesis of the axis

Abstract

Purpose: AThe optimal treatment modality for traumatic spondylolisthesis (TSA) of the axis (second cervical vertebra) remains controversial. Many conservative and anterior techniques have been used to treat these injuries.

Case report: We describe a 29-year-old woman who presented to the emergency department with severe neck pain after falling down a flight of stairs. Cervical plain radiographs and computer tomography (CT) scan demonstrated a major C2 body anterior dislocation with bilateral C2 pedicle fractures. A Crutchfield extension was applied, with four kilograms of traction initially, with the neck in slight extension. After two hours of traction, plain radiographs showed near-anatomical reduction. The same day the patient underwent an anterior C2/C3 dis-
Traumatic spondylolisthesis of the axis (TSA) is a term used to describe bilateral fractures through the axial neural arch, which may result in anterior displacement of the second cervical vertebra on the third. This fracture was first described by Wood–Jones in 1913 in inmates who were executed by hanging, later coined “Hangman’s fracture” (1). Today, this injury is most commonly caused by motor vehicle collisions or falls.

Among the different categories of TSA, the classification system proposed by Effendi and modified by Levine and Edwards (Figure 1) is most frequently used (2). Effendi et al. classified TSA based on its appearance, and putative mechanism, as follows: type I, isolated hairline fractures of the ring of the atlas with minimal displacement of the body of C–2 (axial loading end hyperextension); type II, displacement of the anterior fragment with disc disruption (hyperextension and rebound flexion); and type III, fixed displacement and angulation of the anterior segment with locked facets (3). Within the type II group, a subset of injuries was added by Levine and Edwards: those with minimal anterior translation but very severe angulation were designated as Type IIa (4).

TSA has therefore various stable and unstable types. Type I lesions are usually considered stable with no angulation and displacement on C2/C3, whereas types II, IIa, and III are usually considered unstable. Unstable types all include injuries of the C2/C3 discs and anterior longitudinal ligament (4).

The optimal strategy to treat unstable TSA remains controversial. Conservative strategies that include traction and external immobilization for unstable TSA often have poor results during the follow-up period (5, 6). When significant displacement and instability exists, surgical reduction and stabilization is performed, usually by anterior fusion of C2 and C3 or by posterior fusion of the upper cervical vertebrae. When TSA is suspected in our institution, plain radiography and CT are routinely performed. The criteria of Roy–Camille et al. for instability are evaluated on lateral images (Figure 2) (7). These include the width of the fracture line, regional angulation (RA) in degrees, described as positive for kyphotic deformities and negative for lordotic deformities and anterior translation (AT) in millimeters. Surgery is indicated in patients with severe lesions of the mobile segment of C2/C3 with displacement more than 3 mm of AT, local kyphosis greater than 15°, or a lordosis of more than 5°.
Pregledni članek / Review article

A 29–year–old female presented to our emergency department with severe neck pain after falling down a flight of stairs. On physical examination, she had a forehead contusion but no neurological deficit. Cervical plain radiographs and computerized tomography (CT) demonstrated a major C2 body anterior dislocation with bilateral C2 pedicle fractures (Figure 3), and was classified as a type II TSA of C2.

A cranial halo was applied and four kilograms of traction was initially used, with the neck in slight extension. After two hours of traction, plain radiographs demonstrated near–anatomical reduction. The same day, the patient underwent surgery.

While in the supine position, an incision was made, midway between the angle of the jaw and the thyroid cartilage. Anterior exposure of C2 and C3 was obtained. After C2/C3 discectomy, autologous tricortical iliac crest bone was taken to graft the intervertebral space. An appropriate cervical spine locking plate (CSLP) was selected to allow sufficient adaptation on the C2 and C3 vertebral bodies, and final alignment was achieved by tightening the screws. The wound was closed over a drain, which was removed on postoperative day two. The patient was discharged home on postoperative day eight with a Philadelphia collar for 6 weeks.

To date, we have followed the patient for approximately 6 months postoperatively. On periodic examination and radiological follow up, sound bone fusion has been demonstrated (Figure 4) and the patient remains asymptomatic without neurologic deficit.

CASE PRESENTATION

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To date, we have followed the patient for approximately 6 months postoperatively. On periodic examination and radiological follow up, sound bone fusion has been demonstrated (Figure 4) and the patient remains asymptomatic without neurologic deficit.

Figure 1. Levine and Edwards classification

A – type I: Minimally displaced with no angulation; translation <3 mm, stable. B – type II: Significant angulation at C2/C3; translation >3 mm; unstable; C2/ C3 disc disrupted. C – type IIIa: Avulsion of entire C2/C3 intervertebral disc in flexion, leaving the anterior longitudinal ligament intact; results in severe angulation. No translation; unstable due to flexion–distraction injury. D – type III: Rare; results from initial anterior facet dislocation of C2 on C3 followed by extension injury fracturing the neural arch; results in severe angulation and translation with unilateral or bilateral facet dislocation of C2/C3; unstable.

Figure 2. The criteria of Roy–Camille et al for instability

AT – anterior translation, RA – regional angulation
In TSA, the indications for operative versus conservative management remains controversial. Some authors argue for surgical intervention only in type III TSA, or for chronic instability after non-surgical treatment (8). In addition, healing in a malunion position with anterior displacement is common without surgery and may be not harmful (2). Indeed, accurate fracture reduction and realignment of C2 and C3 is seldom achieved in conservative management of unstable TSA (9). Pseudoarthrosis, and anterior dislocation or angulation of C2 over C3 and recurrent axial pain has been observed in approximately 60% of type II, type IIa, and type III TSA injuries that were primarily treated with nonoperative treatment (4–6). This fact may explain why many authors choose surgery in unstable TSA (10–12). The proportion of surgical cases varies widely from one series to the next; most publications fail to provide a detailed description of the radiological criteria used to define the type of fracture and the degree of instability. Despite developments in diagnostic and surgical techniques, the optimal surgical treatment remains indeterminate.

Treatment decisions in our institution are based on stability of the existing fracture. Stability of the disc and discoligamentous integrity should be discussed. These pathomorphologic findings must be assessed prior to treatment of TSA using dynamic x-rays, MRI, or at least by observation of the clinical and radiologic course as an inpatient while in the Philadelphia collar. When criteria for instability are met, indicating the need for surgery, an anterior approach using a C2/C3 graft and plate fusion is usually preferred. There are specific indications for a posterior approach, as in cases with encroachment of the C2/
C3 neuroforamen due to facet fragments, non-reducible dislocations of C2/C3, contraindications to the anterior approach, among other reasons.

**CONCLUSION**

In conclusion, we have described a case of unstable TSA treated with anterior C2/C3 discectomy, and graft and plate fusion, although this is not the commonly accepted primary method of managing this injury.

We do not recommend Halo fixation for extended periods or tong traction in the treatment of unstable TSA, given the availability of current surgical techniques. We concur, as previously described, that the anterior approach with primary internal stabilization may be feasible and safe in the treatment of unstable TSA (13). Lastly, we assert that if anterior fusion is used to treat a fracture-dislocation at the C3/C4 level today, it is difficult to argue against using the same principle for C2/C3 injuries.

**REFERENCES**