Severe Lateral Thoracic Fracture-Dislocation without Neurological Deficit – Case Report

Fratura torácica com luxação lateral grave sem déficit neurológico – relato de caso

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Abstract

Introduction  A case report of a thoracic fracture-dislocation (T11–T12) without neurological deficit is presented.

Objective  Report the diagnosis and treatment of a traumatic severe fracture with lateral dislocation at the thoracolumbar junction without neurological deficit.

Background  Fracture-dislocation of the thoracic spine without neurological deficit is a rare lesion. We retrieved only 15 cases reported in the literature. Surgical treatment with spinal decompression, fusion and realignment is the treatment of choice.

Case  A 40-year-old man suffered a bicycle accident and was admitted with severe back pain but neurologically intact. He was treated with a wide laminectomy and spinal cord decompression followed by correction of his deformity using pedicle screw instrumentation and rod maneuvers.

Results  After three days, the patient was able to walk, and after one month he had just mild back pain, but was neurologically intact, and was able to return to his usual daily activities. After six months, he was neurologically intact and performing routine physical activities.

Conclusions  Fracture-dislocation of the thoracic spine without neurological deficit is a rare injury. A good outcome can be obtained with modern spinal stabilization surgical techniques, avoiding late neurological deterioration.

Keywords  ► spinal fractures  ► dislocations  ► thoracic vertebrae  ► surgical procedures

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Introduction

The thoracolumbar junction is located between the relatively stable thoracic spine and the mobile lumbar spine. This may lead to a predisposition to certain types of traumatic injuries.\(^1\)\(^2\) The thoracic spine is rigidly stabilized by anterior and posterior longitudinal ligaments, by the ribs, with their costotransverse ligaments and their articulation with the manubrium and the spine, by the ligamentum flavum, and the sagittal orientation of joints which resists axial rotation and horizontal translation.\(^3\)\(^6\) Because of that, it takes a great force to cause a fracture dislocation in the thoracic spine. Thoracic fractures with displacement in which the neurological status is normal or near normal are rare. This type of injury leads to complete paraplegia in 80% of cases.\(^3\)\(^5\) Cases of thoracic trauma with fracture type C in which neurological function is normal, as demonstrated in this case, are even rarer. In this report, we present one case of rotational traumatic fracture and lateral dislocation (AOSpine - type C) involving the thoracic spine, and discuss the surgical strategies used to manage it.

Case

This 40-year-old man was bicycling when he was hit by a car. He was brought to the emergency unit with severe pain in his back and left leg. Neurological examination showed no evidence of motor or sensitive deficits. After clinical evaluation, a thoracolumbar computed tomography (CT) scan was performed, as shown in \(\textit{Fig. 1}\).}

A T11–T12 severe fracture-dislocation – classified as a type C injury according to the new AO Classification System – was the diagnosis.\(^7\)\(^8\) His Thoracolumbar Injury Classification System score was of 6 points (3 for rotational, 3 for posterior ligamentous complex injury, and 0 for neurological status), and surgical treatment was then indicated.\(^9\) He also had pedicle and laminar fractures (\(\textit{Fig. 1}\)). The spinal canal was "opened" by the lamina fractures, and that potentially explained the neurological preservation (\(\textit{Fig. 1}\)).

Surgical procedure: an intraoperative neurophysiology monitoring standard protocol with lower limb Somatosensory Evoked Potentials (SEP) and lower and upper limb Transcranial Motor Evoked Potential (TCMEP) was applied. A wide laminectomy with concomitant facetectomies from T11–T12 was performed to avoid a new compression in the reduction maneuver and release the spine. Pedicle screws were inserted at T10–T11 and L1–L2 bilaterally. A temporary spinal rod was connected at the right T10–T11 screws, and another was used at the right L1–L2 screws. Distraction of the segment with manual reduction and spinal realignment was then performed, checking for TCMEP. A definitive rod was then inserted at the left T10–L2 screws, and the temporary right rods were removed. Finally, a definitive rod was attached on the right side (\(\textit{Fig. 2}\)-intraoperative view). Bone graft harvest from the laminectomies and the facet joints were used for a posterolateral fusion.

Normal values of SEP and TCMEP obtained before surgery were maintained until the end of the surgery without significant change. After the procedure, the patient was neurologically intact. He was able to walk three days after...
surgery, and was discharged to his home on the eighth day. After six months, he had some mild occasional pain, but was able to practice physical activities, and was neurologically intact.

**Discussion**

We retrieved in our literature review just 15 well-documented cases of fracture-dislocation of the thoracic spine in which the neurological function was demonstrated as normal or near normal.\(^3,^{10-20}\)

By definition, fracture-dislocation involves the disruption of all the elements of the spine.\(^1,^{21}\) Bohler subdivided fracture-dislocation in translational or rotational displacement without lamina and pedicle fracture, which was associated with a high incidence of paraplegia.\(^4\) The majority of fractures and dislocations of the thoracic spine with spinal cord preservation are located between T6 and T9.\(^15\) This fact

![Fig. 1](image1.png) **Fig. 1** A computed tomography (CT) scan showing complete lateral dislocation between T11 and T12 in the coronal (A), sagittal (B) and axial (C and D) images. In C, the spinal canal was “opened,” and that potentially explained why this patient had neurological preservation.

![Fig. 2](image2.png) **Fig. 2** Intraoperative view of the thoracic spine injured after muscular dissection (A); after T11–T12 laminectomy and screw insertion (B); and after correction of the dislocation with rod connection (C).
occurs because in this area the spinous processes extend inferiorly more than any other segment of the spine. Consequently, high shear forces would be concentrated in the middle column, leading to fractures of both pedicles and preservation of the spinal canal, in accordance with what occurred in our presented case. Twenty percent of the injuries described in the original series of Denis were fracture-dislocation, with the majority having occurred at the thoracolumbar junction. Fracture-dislocation is further characterized in shear, bending-rotation or flexion-distraction. According to the Thoracolumbar Injury Classification and Severity Score (TLICS), fracture-dislocation (translation-rotation of alignment) is considered a very unstable injury. The correct management of thoracolumbar spine trauma involves multiple steps, such as precise diagnosis, classification, and treatment. Operative techniques for this spinal injury must provide options for distraction of the impacted vertebral bodies, restoration of sagittal and coronal misalignments, and maintenance of correction with stable segmental internal fixation. Vertebral body and laminar spreading instruments are extremely useful in vertebral element distraction and restoration of alignment. The surgical technique includes: spinal cord wide decompression to avoid injury during realignment, and also "release" of the spine for realignment; instrumentation with pedicle screws; correction of the deformity and misalignment using rod maneuvers, such as temporary rods; and posterolateral arthrodesis for fusion.

Fracture-dislocation of the thoracic spine without neurological deficit is a rare injury. In this case, we have attributed the neurological preservation to the fact that the fracture "opened" the spinal canal. A good outcome can be obtained with modern spinal stabilization surgical techniques.

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