Case Report

Correction of kyphotic deformity due to neglected fracture dislocation thoracolumbar spine with posterior vertebral column resection

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ABSTRACT

Kyphotic deformity is serious problem for sagittal spinal balance and resulting back pain, neurologic impairment, and also cosmetic problem. Post traumatic kyphotic deformity most common occur following unstable spine. A circumferential approach with anterior release via discectomies and corpectomies, followed by posterior instrumentation and fusion has been the standard of care. This is a case of progressive post traumatic kyphotic deformity due to fracture dislocation which was performed laminectomy without posterior instrumentation and successfully corrected with single step posterior vertebral column resection.

Keywords: Kyphotic deformities, Laminectomy, Posterior vertebral column resection, Thoracolumbar fracture-dislocation

INTRODUCTION

Kyphotic deformity is serious problem for sagittal spinal balance and resulting back pain, neurologic impairment, and cosmetic problem. The etiologies of kyphosis include degenerative disc disease, neuromuscular disease, spinal tumors, post-traumatic and surgical iatrogenic causes.1,2 Post traumatic kyphotic deformity most common occur following unstable spine. Laminectomy as an isolated procedure for spinal cord decompression in burst fracture or fracture dislocation should not be performed as it increase instability, promotes neurological deficits and progression of kyphosis.3,4 We reporting a case of progressive after traumatic kyphotic deformity due to fracture dislocation which was performed laminectomy without posterior instrumentation.

CASE REPORT

A 34-years-old female was admitted to the hospital due to pain in the back and unable to move both lower extremity since 1 year previously. Patient brought to the hospital and underwent surgery. Previous surgery just performed laminectomy for neural decompression without any reduction and instrumentation. From the initial thoracolumbar x-ray after trauma, there was fracture dislocation of thoracic XII-lumbar I vertebra with regional Cobb’s angle 30 degrees and progression of kyphosis became 50 degrees (Figure 1).

We performed posterior decompression, posterior instrumentation and kyphotic deformity correction by total posteri spondylectomy (VCR) of vertebra lumbar I and anterior column bone graft using corticocancellous graft (fibula). There was no laceration nor transection of spinal cord (Figure 2).

One day after surgery, patient recovered well without any complication. From the thoracolumbar radiograph, cobb’s angle was decreased to 12 degrees. One week after surgery, patient started to feel burning sensation in both lower leg and also pain was decrease significantly with
VAS 3-4 and more comfortable. Patient was able to sit with TLSO and mobilization with wheelchair within 2 weeks after operation.

higher risk of injury to anterior vascular and visceral structures, prolongation of operation time, and higher cost. 

Therefore in correction of kyphotic deformity in this case, we used PVCR. Wafa and Elbadrawi in their 40 cases study of PVCR, found that the mean operative time is 249 minutes and blood loss 850mL. In this case, operation time was 330 minutes with blood loss 1800 mL. More time consumed and blood loss as a consequence of bony union in the anterior column. Suk et al, reported a correction of 61.9 degrees in the coronal plane and 45.3 degrees in sagittal plane in their series of 70 patients. In this case we corrected about 38 degrees in sagittal plane of deformity (Figure 3). There was no complication after surgery, consider the patient was complete neurologic deficit from trauma. However, one nerve root (Th XII) on one side was sacrificed during surgery to achieve access to put corticocancelous graft in the anterior column.

Figure 1: A) Thoracolumbar radiograph after injury. B) 1 year after laminectomy, kyphosis progress become 50 degrees.

Figure 2: After performing posterior VCR. A) Autologous corticocancelous fibular graft inserted to anterior column B) and posterior column supported with pedicle screw.

DISCUSSION

Fracture dislocation of spine is the most unstable type of spinal injury with failure of all 3 column. Surgical intervention with decompression of neurologic element must be followed by reduction of abnormal alignment and stabilization with spine fusion. Failure to reduce and stabilize the spine, kyphosis progression will be consequence. In this case there was progression of kyphosis, from 30 degrees to 50 degrees of Cobb’s angle.

Many techniques have been described to achieve correction of severe angular kyphotic deformities of spine. A circumferential approach with anterior release via discectomies and corpectomies, followed by posterior instrumentation and fusion has been the standard of care, but double approach of surgery will increase morbidity.

CONCLUSION

Thoracolumbar fracture-dislocation is unstable type of spine fracture and laminectomy as an isolated procedure should not be performed in unstable spine. Because of laminectomy alone will make fracture more unstable and progression of deformity. Posterior vertebral column resection using fibula was effective and efficient for achieving adequate correction of kyphotic deformity in thoracolumbar junction.

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