Anterolateral Approach for Unstable Lumbar Burst Fracture with Anterior Compression

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Abstract

Background: Lumbar burst fractures are common spinal injuries that cause severe instability with kyphotic deformities and neurological complications requiring surgical decompression and reconstruction with spinal instrumentation for unstable burst fracture, but there is controversy about the optimal surgical approach anterior, posterior or combined approach. Objectives: To assess the efficacy & safety of anterolateral approach in decompression and reconstruction with spinal instrumentation for lumbar burst fractures. Subjects & Methods: A retrospective study including 16 patients, 10 males and 6 females with lumbar burst fractures and anterior compression treated operatively by anterolateral approach for corpectomy and single level fusion by using expandable cage or mesh cage loaded with bone graft and plate with screws. The clinical and radiological follow up after discharge from the hospital ranged from 12 to 24 months. Results: All patients improved regarding the Frankel score more than one grade after surgery, except 2 cases of grade A didn’t improve. Mean preoperative visual analogue scale was 7.4 improving to 0.9 postoperatively. The mean Local kyphosis improved from 8.8˚ before surgery to −1˚ after surgery. Conclusions: Anterolateral approach is feasible, effective, and safe approach for unstable lumbar burst fractures. Angular deformity is successfully corrected when the anterior approach is used.

Keywords

Burst Fracture

1. Introduction

Lumbar burst fractures are common spinal injuries that made severe instability and intra canal bony fragments [1]. The mechanism of retropulsion of bone fragments from the fractured endplates into the spinal canal is accepted by many to be the high energy transferred to the vertebral body during major trauma...
leading to increased risks of neurological complications and kyphotic deformities [2]. Patients with neurological deficits require surgical decompression and reconstruction with spinal instrumentation for unstable burst fracture, but there is controversy about the optimal surgical approach in management of lumbar burst fractures, anterior, posterior or combined approach [1] [3] [4].

Highly unstable spine fracture with load sharing scores (LSS) ≥ 7 should be treated by anterior column reconstruction [5]. For highly unstable thoracolumbar burst fractures, anterior decompression and reconstruction have been developed with a variety of anterior implant systems, which have achieved satisfactory results [6] [7].

The posterior route through laminectomy or the transpedicular-transfaccetal route has been described also to access to the canal by laminectomy with or without removal of the facet joints and pedicle, generally on one side, and decompression is achieved by disimpaction. Posterior stabilization generally requires that the instrumentation be placed two levels above and below the site of injury [8] [9].

Some cases may need combined approach anterior and posterior, but this may increase the risk of operative morbidity due to vascular and pulmonary complications [10] [11], particularly in compromised elderly patients [12] [13].

The anterolateral retroperitoneal approach allows the surgeon to perform corpectomy and fusion, reconstructing the anterior and middle columns of the spine. Following corpectomy, the vertebral column is reconstructed by inserting a graft or prosthesis, correcting angulation and loss in vertebral body height. When placing anterior instrumentation for immobilization and fusion, the hardware generally incorporates one vertebral body above and one below to the fracture level [14] [15].

2. Subjects and Methods

16 patients were recruited in this study, 10 males and 6 females, with age ranged from 25 to 50 years with unstable lumbar burst fractures with anterior compression on the spinal canal treated operatively by anterolateral approach for corpectomy and single level fusion by using expandable cage or mesh cage loaded with allograft and plate with screws between April 2013 and June 2016. The period between admission and surgery ranged from 5 to 15 days. Surgical indication for this study was traumatic lumbar burst fracture with load sharing scores (LSS) ≥ 7, thoracolumbar injury classification and severity score (TLICS) ≥ 6 and with anterior canal compromise [6]. On admission all patients underwent plain (AP and lateral) supine radiographs in CT and MR imaging. Kyphotic angle was measured from the superior endplate of the vertebral body above the fractured level to the inferior endplate of the vertebral body below the affected vertebra was measured on lateral radiograms in the neutral position, before and immediately after surgery, and the final follow-up examination. Neurological status was assessed pre and post operative at time of discharge using the Frankel motor score system. The extent of instability was graded using LSS, as described
by McCormack et al. [5]. The duration of follow-up was ranged from 12 to 24 months. At each visit, x-ray spine AP and Lateral with neurological assessment by Frankel motor score system were done for all patients.

3. Inclusion and Exclusion Criteria for Patients Selection

3.1. Inclusion Criteria

1) Traumatic lumbar burst fracture with anterior canal compromise
2) Load sharing scores (LSS) ≥ 7
3) Thoracolumbar injury classification and severity score (TLICS) ≥ 6

3.2. Exclusion Criteria

1) Lumbar burst fracture without anterior canal compromise
2) Neurologically intact patients
3) LSS < 7
4) TLICS < 6

4. Surgical Technique

The patient was positioned in lateral decubitus with right side down. The approach was done from the left side to avoid the liver and IVC, dealing and mobilization with aorta was easy and less susceptible to injury than IVC. Oblique skin incision on the level of exposure was required. The incision was centered on the approached level based on fluoroscopy image. The skin and subcutaneous tissue were opened, resection of 11th or 12th ribs was done after subperiosteal separation to reach L1-L2 extrapleurally and we released the diaphragm in L1 fracture cases to put screws in D12 lateral fibers of the abdominal muscles (external oblique, internal oblique, and abdominal transverse) could be opened carefully.

Our guide was the extraperitoneal fat, retroperitoneal area was reached without entering the pleural cavity, peritoneum with the ureter and aorta are retracted anteriorly and medially protected with moist gauze. The psoas muscle was stripped from its attachments to the L1 and L2 vertebrae using the vertebral column as a guide, we used self retaining ring retractor, the segmental vessels were ligated, and the periosteum was exposed. Identification of the level by C-arm partial corpectomy (Figure 1(a)) started trying to preserve its anterior portion to avoid injury to soft structures using a high speed drill, with exposure of the anterior dural sac. Afterwards, short segment instrumentation and bone fusion was done by putting the screws one vertebral body above and one below to the fractured level then expandable cage (Figure 1(b)) or mesh (Figure 1(c)) loaded by bone graft applied with plate above it (Figure 1(d), Figure 1(e)) and tightening of set screws after that closure with drain insertion.

4.1. Follow-Up Data

Post operative AP and lateral x-ray films were done then, Patients were advised
to start mobilization while wearing lumbar support, drain usually removed 48 hours after surgery, Lumbar support were generally worn for one month post-operatively. Follow up evaluation including neurological assessment by Frankel motor score system standing or upright AP and lateral radiography were scheduled at 1.5, 3, 6, and 12 months and annually thereafter. The duration of follow-up was ranged from 12 to 24 months.

4.2. Statistical Analysis

Differences in clinical findings (Fankel score, kyphotic angle and VAS) among
all patients recruited in the study were compared before and postoperatively.

5. Results

The demographic data of pre and postoperative characteristics for each of the 16 patients recruited in the study were listed in Table 1. The patients 10 males, and 6 females (Figure 2) with mean age 34.2 years ranged from 25 to 50 years, the commonest level is L1 in all of our patients (Figure 3) which had TLICS ≥ 6 with mean 7.4 ranged from 6 to 8. Regarding Frankel score All of the patients improved at least one level after surgery except 2 cases with preoperative score A didn’t improve. Mean preoperative pain score VAS was 7.4 (range from 6 to 9) and postoperative mean of VAS is 0.9 with (range from 0 to 2 ) until final follow up. A significant difference was present between pre and postoperative scores (Figure 4). Regarding the kyphotic angle improved from the mean angle 8.8˚ (range from −6˚ to 20˚) before surgery to the mean angle −1˚ (range from −10˚ to 4˚) after surgery and final follow-up. A significant difference was seen between kyphotic angle preoperatively and at final follow-up (p = 0.0001) in all cases. The total kyphotic correction was 9.9˚ on average (range from −8 to 16) one patient (Case 8) needed supplementary posterior Instrumentation and fusion 6 months after the anterior approach due to worsening of the kyphotic angle after failure of bone fusion.

Table 1. Summary of pre and post operative data for all patients.

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Figure 2. Sex distribution of all patients.

Figure 3. The levels of burst fracture in all patients.

Figure 4. The difference between pre and post operative VAS.

6. Summary of Complications

Four cases had complication, 2 cases had intra operative complications during the surgery presenting 12.5% of all cases. The first complication (Case 5) had pe-
ritoneal injury and managed directly by suturing the peritoneum with non absorbable sutures. The second (Case 1) had pleural injury and managed by suturing and inserting intercostal chest tube. The other 2 cases had postoperative complications presenting 12.5% of all cases, the first one (Case 15) had superficial wound treated by systemic antibiotics, the second (Case 8) had worsening of the kyphotic angle after failure of bone fusion. Supplementary posterior Instrumentation and fusion 2 levels above and 2 levels below the fracture level was done 6 months after the anterior approach.

7. Case Presentation

7.1. Patient 2

Male patient 25 years old involved in road traffic accident (RTA) had L2 burst fracture TLICS 8 and pre operative Frankel score C, kyphotic angle 5° and VAS 6, operation was done 5 days after hospital admission, mesh cage was used. The patient improved post operatively to Frankel score E, kyphotic angle to 1° and VAS 0, discharged from the hospital 7 days after surgery without complications (Figures 5-8).

7.2. Patient 12

Male patient 27 years old involved in RTA with L3 burst fracture with fracture lamina (three columns fracture) TLICS 7 and pre operative Frankel score C, kyphotic angle −6° and VAS 7 at first operated upon by anterolateral approach with usage of expandable cage, 5 days later we operated him with posterior approach to augment the instrumentation he was improved post operatively to Frankel score E, kyphotic angle to −8° and VAS 1 discharged from the hospital 10 days after surgery without complications (Figure 9, Figure 10).

Figure 5. Pre operative CT spine sagital (a) and axial (b) views.
Figure 6. Pre operative MRI spine sagital (a) and axial (b) views.

Figure 7. Post operative CT spine sagital (a), axial (b) and coronal (c) views.

Figure 8. Post operative X ray AP (a) and Lateral (b) views.
Figure 9. Pre operative CT spine sagital (a) and axial (b) views.

Figure 10. Post operative X ray AP (a) and Lateral (b) views.

7.3. Patient 15

A female patient 25 years old fell from height with L3 burst fracture. TLICS 6 and pre operative Frankel score C, kyphotic angle 14˚ and VAS 8. she was operated upon anteriorly with usage of mesh cage. she improved post operatively to Frankel score E, kyphotic angle to −2˚ and VAS 2 she has superficial wound infection treated by systemic antibiotics and discharged from the hospital 15 days after surgery (Figure 11, Figure 12).

8. Discussion

The anterior approach allows removal of retro pulsed bone from the canal under direct vision as well as reconstruction of the anterior column with a strut graft. This approach protects the integrity of the posterior column and is associated with a sustained correction of angular deformity [16] [17] [18]. Regarding the neurological status of the patients which is assessed by Frankel score [6]. All of the patients improved at least one level after surgery except 2 cases of score A didn’t improve. The kyphotic angle improved from the mean angle 8.8˚ (range from −6 to 20˚) before surgery to the mean angle −1˚ (range from −10˚ to 4˚) after surgery and final follow up. A significant difference was seen between kyphotic
angle preoperatively and at final follow up \( p = 0.0001 \) in all cases. The total kyphotic correction was 9.9° on average (range from \(-8\) to 16). One patient (6%) of our 16 patients treated with the anterolateral approach needed supplementary posterior Instrumentation and fusion 6 months after the anterior approach due to failure of bone fusion.

McAfee reported on complications associated with the anterior approach when used in patients with thoracolumbar fractures undergoing decompression and stabilization with various implants. The failure rate was 6% (two of 35 implants). The anterior approach in patients with VB fractures requires fixation of only one level rostral and caudal to the fractured VB, whereas in the posterior approach instrumentation may span five or more levels where the anterior column has been disrupted with secondary deformity. To optimize fusion, bone grafts are better maintained under compression [19] [20].

In cases of severely unstable lumbar burst fractures, anterior column reconstruction and decompression are necessary. To reconstruct the anterior column in lumbar spine, resection of the affected vertebra and strut bone graft or re-
placement with a cage can be managed from an anterior approach. However, anterior instrumentation for L5 or S1 are restricted by anatomical factors such as the presence of major vessels, the iliopsoas muscles, and iliac crests, so the anterior approach is contraindicated in cases of L4, 5 fractures [5] [16] [21].

Anterior approach has some anatomical limitations due to the presence of major vessels so it needs surgeon familiar with this approach. Regarding our results and those of others we found that selection of Patients for anterior approach should be based on clinical and radiological criteria such as neurological deficit, kyphotic angle and anterior spinal canal compression for that Anterior approach is absolutely indicated in unstable burst fractures of L1, 2, 3 with incomplete neurologic deficits, load sharing scores (LSS) ≥ 7, anterior canal compression with evidence of posterior longitudinal ligament or annular disruption and Relatively indicated in unstable lumbar burst fractures in neurologically intact patients or patients with Frankel score A and Anterior approach with supplemental posterior instrumentation is indicted in unstable burst fracture with severe kyphosis or severe three column injury.

9. Conclusion

Anterolateral approach is a feasible, effective, and safe approach for unstable lumbar burst fractures causing angular deformity with incomplete neurological deficit. Corpectomy with anterior approach and grafting is an effective treatment modality. Anterior approach not only provides successful correction of angular deformity by reconstruction of anterior and middle columns with fusion, but also it helps to improve the neurological status in patients with neurological deficits by safe and efficient decompression of the spinal canal. All of these are approved by our results.

References


