Finite element analysis of the indirect reduction of posterior pedicle screw fixation for a thoracolumbar burst fracture

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Abstract
Because burst fractures often involve damage to the column and posterior structures of the spine, the fracture block may invade the spinal canal and compress the spinal cord or the cauda equina, causing corresponding neurological dysfunction. When a thoracolumbar burst fracture is accompanied by the presence of bone in the spinal canal, whether posterior surgery requires spinal canal incision decompression is still controversial. Computed tomography images of the thoracolumbar spine of a 31-year-old man with an L1 burst fracture and Mimics 10.0 were used to establish a three-dimensional fracture model for simulating the indirect reduction process. The model was imported into Ansys 10.0 (ANSYS, Inc., Canonsburg, PA), and a 1 to 10 mm displacement was loaded 10° behind the Z-axis on the upper endplate of the L1 vertebral body to simulate position reduction and open reduction. The displacement and stress changes in the intervertebral disc, fractured vertebral body and posterior longitudinal ligament were observed during reduction. Under a displacement loaded 10° behind the Z-axis, the maximum stress in the vertebral body was concentrated on the upper disc of the injured vertebrae. The maximum displacement was in the anterior edge of the vertebral body of the injured vertebrae, and the vertebral body height and the anterior lobes were essentially restored. When the displacement load was applied in the positive Z-axis direction, the maximum displacement was in the posterior longitudinal ligament behind the injured vertebrae. Under a 6 mm load, the posterior longitudinal ligament displacement was 11.3 mm. Under an 8 mm load, this displacement significantly increased to 15.0 mm, and the vertebral stress was not concentrated on the intervertebral disc. A reduction in the thoracolumbar burst fractures by positioning and distraction allowed the injured vertebrae to be restored to normal height and kyphosis. The reduction in the posterior longitudinal ligament can push the bone block in the spinal canal into the reset space and achieve a good reset.

Keywords: comminuted, internal fixators, finite element analysis, fractures, vertebroplasty

1. Introduction
Thoracolumbar fractures account for approximately 90% of spinal injuries,[1] of which 10% to 20% are burst fractures.[2,3] Because burst fractures often involve damage to the column and posterior structures of the spine, the fracture block may invade the spinal canal and compress the spinal cord or the cauda equina, causing corresponding neurological dysfunction.[4] Because of the difference in the degree of fracture and the degree of completeness of neurological function, there are many controversies in the treatment of thoracolumbar burst fractures.[5,6] In recent years, with the development of posterior pedicle fixation devices, posterior pedicle screw fixation has been widely used clinically and has achieved good clinical results.

Short-segment posterior pedicle treatment for thoracolumbar burst fractures has the advantages of being a relatively simple surgical operation, while causing less trauma and fewer postoperative complications.[7–10] However, when a thoracolumbar burst fracture is accompanied by the presence of bone in the spinal canal, whether posterior surgery requires spinal canal incision decompression is still controversial. In the treatment of patients with impaired neurological function, direct decompression can directly reduce the bone mass in the spinal canal, maximally increasing the volume of the spinal canal; however, the operation time and surgical risks also increase, and this approach causes more postoperative complications than indirect reduction. Therefore, indirect reduction can be used in patients with complete neurological function or mild neurological dysfunction, wherein the bone occupies less than 20% of the spinal canal and the posterior longitudinal ligament structure is intact.[14,15]

In intraoperative fluoroscopy, if there is a linear shadow on the posterior edge of the spinal canal in the standard lateral
position, spinal canal decompression can be omitted. Yang et al.[16] performed indirect reduction on 64 patients with thoracolumbar burst fractures. The neurological function of all patients was significantly improved, except for 3 patients who were classified as American Spinal Injury Association Grade A before the surgery.

The indirect reduction method for posterior pedicle fixation does not destroy the normal structure of the spinal canal or the posterior structure of the vertebral body. Furthermore, this method does not need to fuse the relevant segments, and the degree of motion of the spine can be preserved to the greatest extent after surgery. Moreover, indirect reduction has prevented iatrogenic injury of the spinal cord and cauda equina and postoperative scar adhesion and has been widely used in the clinic.[17] However, research on the mechanism and basic theory of this method is relatively lacking. We applied the finite element analysis method to establish a finite element model of an adult L1 fracture and simulated posterior pedicle internal fixation in the finite element model for related mechanical loading. The displacement changes in various parts of the vertebral body and related structures during the resetting process were analyzed. Through this analysis, the mechanism of the resetting process was explored, which will play a guiding role in future clinical treatment.

2. Materials and Methods

2.1. Case selection

The study was approved by the Ethics Committee of Tengzhou Central People’s Hospital. A male patient (31 years old) with a typical L1 burst fracture was selected, and informed consent was signed.

2.2. Experimental model

A continuous thin layer scan of the thoracolumbar spine was performed with a 64-row spiral computed tomography scanner, and the resulting scanned image was saved in Digital Imaging and Communications in Medicine format. The saved Digital Imaging and Communications in Medicine format image was read with Mimics 10.01 software (Materialize, Belgian) to obtain an image of T12-L2. The threshold of the target image was defined by adjusting the difference in the gray values of the bone tissue and the surrounding tissue. Image processing was performed with the image patching and erasing function in the software, and the intervertebral disc was filled with the mask editing function to obtain a three-dimensional (3D) model of the L1 burst fracture (Fig. 1A–E).

This study used the Universal Spine System titanium alloy internal fixation system from American Orthodontics. The internal fixation system model was built in ANSYS 10.0 (ANSYS, Inc., Canonsburg, PA) and ProE 2.0 software (PTC Inc., Boston, MA) according to the specific parameters of the nail rod. The diameter and length of the pedicle screw were 6 and 50 mm, respectively, and the diameter of the longitudinal connecting rod was 6 mm. The posterior longitudinal ligament had a width of 10 mm and a length equal to the length of the spinal canal. These parameters were saved in Standard Triangle Language format and were ready for the next simulation of the fusion fix (Fig. 2A and B).

In the established 3D model of the L1 burst fracture, the intersection of the vertical extension line of the outer edge of the articular process on T12 and L2 and the midline of the transverse process was the entry point, and the posterior pedicle fixation system model was introduced by rotation and translation to the ideal location (Fig. 3A and B).

The model of the established L1 burst fracture combined with the pedicle internal fixation system was simplified and introduced into the finite element software ANSYS 10.0. The software allowed conventional assignment of cortical bone, cancellous bone, posterior structure, intervertebral disc, ligament, internal fixation material, etc. (Table 1). The contact between the small joints was treated as two friction-free contact surfaces. The entire model had a total of 157,070 elements and 242,962 nodes.

Load and constraints were applied to the finite element model of the entire L1 burst fracture, and the lower surface of the L2 vertebral body was fixed in three directions (X-axis, Y-axis and Z-axis) to constrain the movement or rotation of
the surface. During the simulated postural position reduction and open reduction, the anterior surface of the T12 vertebral body was given a displacement of 10° behind the Z-axis deviation to restore its physiological lordosis, and the Z-axis displacement was given on the T12 vertebral body to analyze the displacement and stress changes in the corresponding vertebral body, intervertebral disc and posterior longitudinal ligament.

2.3. Analysis

The displacement and stress changes in the fractured vertebral body and adjacent intervertebral disc and posterior longitudinal ligament were observed under different loading directions and displacements.

3. Results

3.1. Displacement and stress under a back load

Under the positional reset load (post-extension load), a displacement of 1 to 10 mm was applied 10° behind the Z-axis of the lamina on T12. We found that when the displacement load was 6 mm, the anterior lordosis of the spine was basically restored,
and the height was almost normal. At this time, the maximum displacement of the vertebral body was 11.3 mm (Fig. 4A), and the maximum change was observed in the height of the injured vertebra (Fig. 4B). The vertebral body stress, which was 51.8 MPa, was concentrated on the upper disc of the injured vertebrae (Fig. 4C). The results show that in the process of reducing the physiological anterior lobes of the fracture, because the stress is concentrated in the upper intervertebral disc, the upper and lower endplates of the vertebral body can be effectively opened so that a certain reset space is generated in the middle of the fractured vertebral body. However, the displacement of the posterior longitudinal ligament is not obvious during this process (Fig. 5). Although there is a certain space in the vertebral body, the restoring force of the posterior longitudinal ligament is lacking, and the bone-restoring force in the spinal canal mainly depends on the restoring force of the intervertebral disc. Appropriate over-reduction can significantly increase the stress in the intervertebral disc from 51.8 MPa under a 6 mm load to 69.1 MPa under an 8 mm load (Fig. 6), which also shows that proper over-extension is beneficial to the reduction of the fracture.

3.2. Stress and displacement under the load (Z-axis positive direction)

We simulated the process of open-replacement of the instrument in the clinic, loading an upward 1 to 10 mm displacement on the Z-axis and finding that the maximum displacement occurred in the posterior longitudinal ligament behind the fractured vertebra (Figs. 7 and 8). When the upward 6 mm displacement load was applied to the Z-axis, the displacement of the posterior longitudinal ligament was 11.3 mm (Fig. 7), which allowed the distraction to effectively advance the posterior longitudinal ligament and push the bone block of the spinal canal into the reduction space. When the Z-axis was loaded with an upward 8 mm displacement load, the displacement of the posterior longitudinal ligament can be significantly increased to 15.0 mm (Fig. 9), which also shows that proper over-opening is beneficial to the reduction of the vertebral body and the bone in the spinal canal.

4. Discussion

The finite element method is a mathematical analysis method that can be implemented to solve biomechanical problems. This technique was first applied to the medical field in the 1960s. Belytschko et al. [18] established the 3D finite element model of the technique was first applied to the medical field in the 1960s. The finite element method is a mathematical analysis method that can be implemented to solve biomechanical problems. This technique was first applied to the medical field in the 1960s. Kose et al. [29] analyzed the influencing factors of bone reduction in the spinal canal and found that the height of the vertebral body leading edge and the reduction of the vertebral wedge angle were substantial influencing factors, which is consistent with our research. In addition, the reduction effect of T12 and L1 is better than that of L2, and the reason for this discrepancy is related to the anatomy of the posterior longitudinal ligament.

Figure 4. Deformation of the vertebral body under a 6mm extension displacement. (A) When the extensional displacement load is 6mm, the anterior lordosis of the spine is basically restored, the height is almost normal, and the maximum displacement of the vertebral body is 11.3 mm. (B) The height of the injured vertebra changes the most. (C) The vertebral body stress, which is 51.8 MPa, is concentrated on the upper disc of the injured vertebrae.
Hu et al. found that the posterior longitudinal ligament exhibited the highest toughness in the thoracolumbar region. We believe that the main influencing factors of bone reduction in the spinal canal are the posterior longitudinal ligament and the intervertebral disc (especially the annulus fibrosus). The intervertebral disc plays an important role in reducing the height of the vertebral body and the angle of the wedge. The main function of the posterior longitudinal ligament is to push the bone in the spinal canal into the space created by the reduction of the vertebral body. The indirect reduction of the posterior ligament complex of the spine eliminates the need for extensive incisions to separate muscles, thereby reducing damage to muscle vessels. Furthermore, in this approach, there is less intraoperative bleeding and less trauma, which is conducive to the recovery of lumbar function. Thus, implementing this approach can enable the patient to get out of bed earlier after surgery, thereby satisfying the concept of rapid rehabilitation surgery. In clinical applications, we should pay attention to adjusting the angle of the nail to facilitate the reduction of the lordosis of the vertebral body. In addition, moderate overcorrection can significantly increase the reduction of the disc.

The finite element simulation has certain errors due to the influence factors, such as model simplification and assignment distortion. Due to the limitations in finite element model design
experience, the finite element model is not perfect. The limitations in this study are that the effects of the surrounding tissues of the vertebral body (soft tissues, such as muscles) on the reduction process are not considered and that other types of fractures, such as endplate fractures, are not elaborated. In the future, we will continue to improve the process of generating and analyzing the model so that the analysis results will be closer to the real environment of the human body.

5. Conclusions
This study established a 3D finite element model of an L1 burst fracture and achieved a clinical reduction in subsequent loading. We simulated the operative lordosis and vertebral body distraction by implementing two loads and recorded the deformation and stress in different parts of the vertebral body, especially the intervertebral disc and posterior longitudinal ligament. When the position is reset, we can restore the normal height of the injured vertebrae and correct the kyphosis through stress concentration on the intervertebral disc, creating a certain reset space in the vertebral body. When the instrument is opened, the reduction in the posterior longitudinal ligament can push the bone in the spinal canal into the reduction space, thereby achieving a reset. The implemented loading method closely resembles the clinical application; thus, this study provides certain reference materials for treating such patients in the clinic.

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