

Biomechanical finite element analysis of superior endplate collapse after thoracolumbar fracture surgery

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Background: In the follow-up after internal fixation of thoracolumbar fractures, the imaging of some patients shows “crater-like” collapse of the superior endplate of the injured vertebra, with variable collapse area and depth, even involving the anterior edge of the vertebral body. Though many papers had described the phenomenon, but nearly no one did biomechanical research about this. So we did this research in a creative way by using finite element model.

Methods: A healthy male volunteer was selected. The 64-slice thin-section spiral computed tomography images at the level of T11–L3 were collected. Data were imported into Mimics 15.0 medical image processing software to establish three-dimensional finite element skeletal models of T11 to L3 containing only three-dimensional surface elements without entities. The model was assigned values and verified. Then the pedicle screw-rod system was added to this model, and five models containing the screw-rod system with different defect sizes as well as five models that simulated the removal of the screw-rod system were derived at the same time (the defect volume was 1/5, 2/5, 3/5, 4/5, or 5/5 of the anterior vertebral column, respectively). Biomechanical analysis was then performed on this basis.

Results: After the removal of the internal fixator, as defect volume increased, the stress difference between the 4/5 defect group and the 5/5 defect group had the greatest magnitude of combined stress under the seven working conditions. When the volume of the collapse defect reached 4/5 of the anterior column of the vertebral body, the concentration of stress increased significantly, suggesting that the risk of continued compression or even refracture of the injured vertebra increased if the internal fixator was removed at that time.

Conclusions: When the volume of the defect in the superior endplate of the injured vertebra reaches 4/5 of the anterior column, the removal of the internal fixator should be carefully considered to avoid refracture of the anterior column of the injured vertebra.

Keywords: Thoracolumbar fracture; endplate collapse; bone defect; finite element analysis

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Introduction

Vertebral fractures are common injuries in orthopedics. The thoracolumbar segment is the transition point between the mobile lumbar vertebrae and the fixed thoracic vertebrae

and is also the site where stresses tend to be concentrated, accounting for approximately 28–60% of all spinal injury sites. Among the various types of internal fixation, posterior short-segment pedicle instrumentation (1,2) is the most common surgical approach in thoracolumbar fractures.

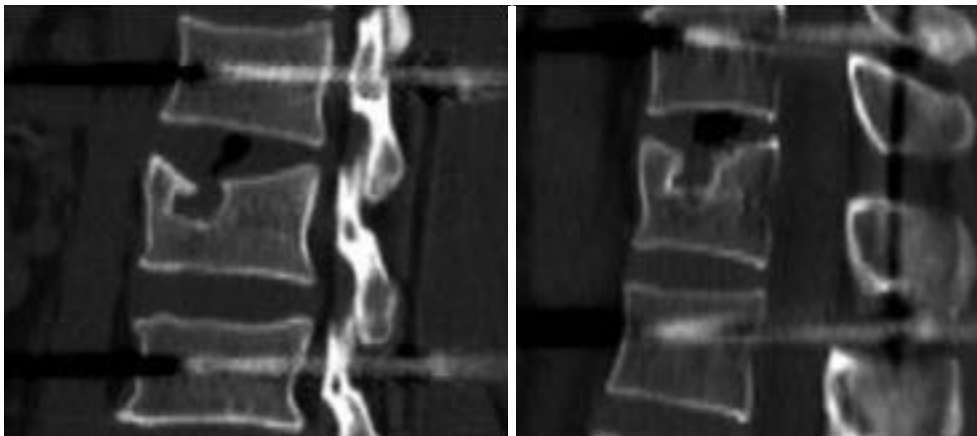


Figure 1 Superior endplate collapse of the injured vertebra.

However, complications such as “eggshell-like” changes, bone defects, and superior endplate collapse of the vertebral body can form after reduction (3-7). During the follow-up after internal fixation of thoracolumbar fractures, the imaging of some patients shows “crater-like” collapse of the superior endplate of the injured vertebra, with variable collapse area and depth, even involving the anterior edge of the vertebral body (*Figure 1*).

The innovation of this study is to introduce finite element analysis for the biomechanical study of the outcome of this type of collapse and to draw a practical conclusion on whether patients with this type of collapse on imaging are suitable for removal of the internal fixator. Our findings can be used as a reference for clinicians. It is hereby declared that this project does not involve medical ethics and does not require ethical review and approval.

Methods

Selection of experimental subject

The study was conducted in accordance with the Declaration of Helsinki and was approved by The Ethics Committee of Affiliated Hospital of Yangzhou University board of Xiaodan Liu, Kaizheng Gong, Jianhong Sun, Jiandong Tong, Kaidong Ji, Ming Jiang, Qiuping Luo, Shihua Li, Qing Ni, Anxiu Sun, Jianhong Sun, Peijian Zhang. Informed consent was taken from all the patients.

A healthy male volunteer, who was 27 years old with a height of 173 cm and a weight of 68 kg, was recruited. The subject gave informed consent to the experiment and signed a consent form. Through X-ray imaging examination, spinal

skeletal deformity and injury as well as other lesions of the subject were excluded.

Instruments and software

Finite element analysis computer workstation

Lenovo ThinkStation P500; CPU: Xeon E5-1620v3; graphics card: Quadro K2200 4 GB; hard disk: 1 TB; memory: DDR4 RDIMM 128 GB; display: ViewSonic VX2370S-LED.

Three-dimensional modeling and finite element analysis software

medical image processing software Mimics 15.0 (Materialise Company, Belgium); large computer-aided design software SolidWorks 2014 (SolidWorks Company, America); computer-aided engineering application software HyperMesh 12.0 (Altair Company, America); large finite element analysis software Abaqus 6.13 (Dassault Company, France).

Experimental methods

Sixty-four-slice spiral computed tomography (CT)

The volunteer took the supine position and underwent horizontal thin-section scanning from T11 to L3 to obtain 392 horizontal images of the corresponding segments. The scanning data were exported in DICOM format and were burned onto a CD for storage, so that the image data could be conveniently processed by the Mimics 15.0 medical image processing software.



Figure 2 Three orthogonal planes.

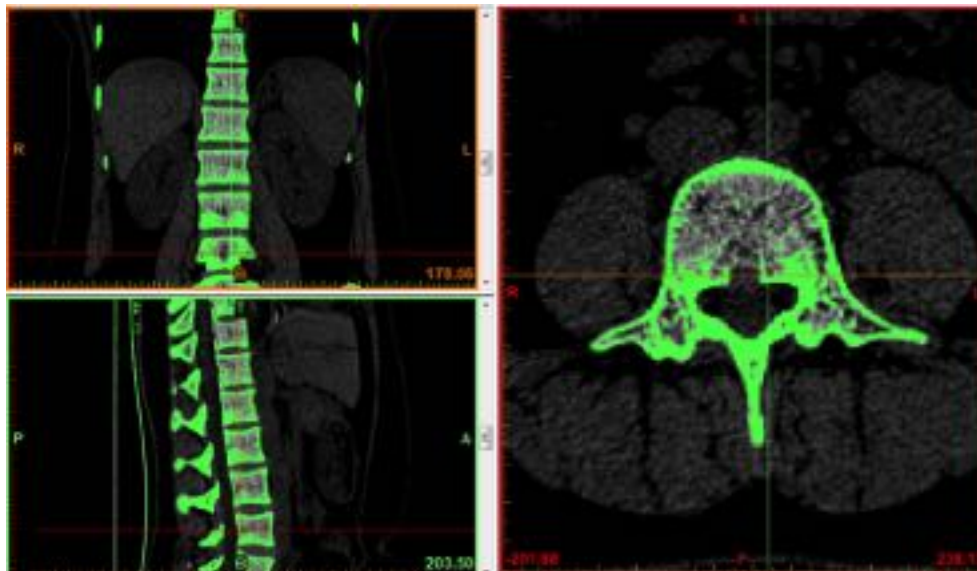


Figure 3 After threshold increase.

Establishment of a three-dimensional finite element model of T11–L3

Image import: 392 horizontal images of the thoracolumbar spine in DICOM format were imported into Mimics 15.0 medical image processing software, which automatically located the images and displayed them according to the three orthogonal planes (coronal, horizontal, and sagittal), respectively (*Figure 2*).

Threshold segmentation: it was easy to distinguish the bones from the soft tissues based on the obvious differences in their CT values on the CT images by using the threshold segmentation method, and a mask was formed. If the gray values of adjacent pixels were close to each other and it was not easy to distinguish the boundary by the naked eye, the Draw Profile Line and the Thresholding functions in Mimics 15.0 medical image processing software were used to adjust the image threshold to 462–2,676 HU, so

that the boundaries of the thoracolumbar vertebral body, intervertebral disc, sacrum, and facet joint were clearer (*Figure 3*).

Region growing and edit masks: the segmented regions on the above mask that were not connected to each other were formed into a new mask using region growing. The region growing feature was used to roughly extract various lumbar segments of interest. The boundary contour of each bone on each section of the scanned images was modified or erased to remove the unwanted hip bone portion, so that the boundary contour between bones could be accurately distinguished, especially the upper and lower facet joints (*Figures 4, 5*).

At the end of the tomographic image processing, three-dimensional surface model of the spine and pelvis was reconstructed using the three-dimensional calculation function of the software to generate independent skeletal

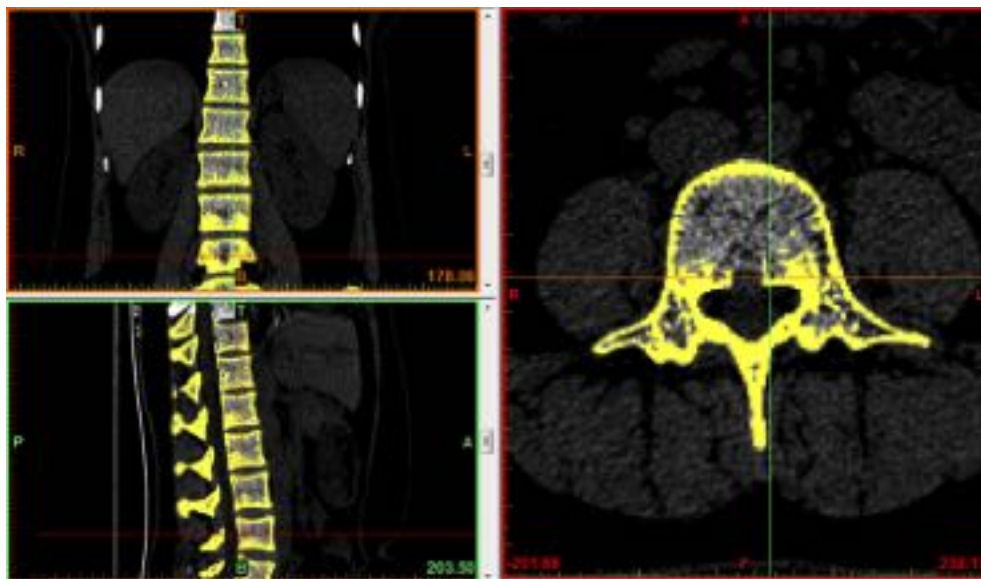


Figure 4 Bones of the thoracic spine (T11) through lumbar spine (L3) were obtained after region growing.

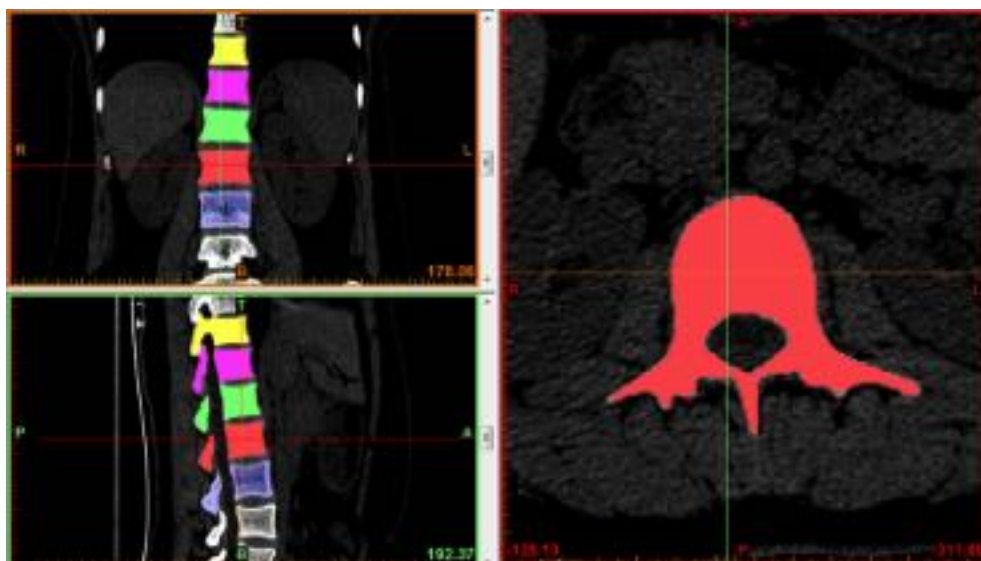


Figure 5 Accurate contours of each bone were obtained by slice-by-slice modification or erasure using edit masks.

models of each vertebral body and sacrum in order to clearly and directly reproduce the three-dimensional morphology of the bone structure. The image from the three-dimensional reconstruction could be demonstrated by rotation in all directions and translation. It was also possible to hide, delete, add, and merge the components as needed in this model to obtain different looks and effects (*Figure 6*).

The bone model reconstructed by the above method only

contained three-dimensional surface elements with entities. The data of each bone model automatically included the position coordinates in the overall coordinate system of the vertebral body, and its information was exported through a point cloud and then imported into the reverse engineering software SolidWorks to further establish the entity model. SolidWorks preserved the original spatial relationship of each vertebral body without loss and directly formed the

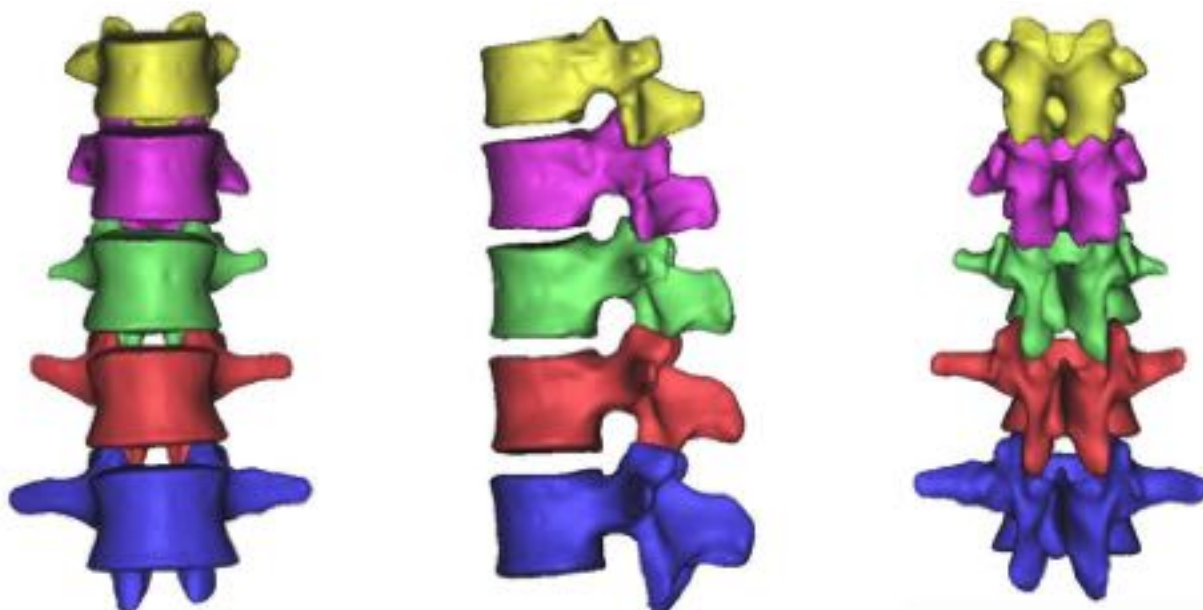


Figure 6 Three-dimensional surface element of T11-L3.

assembly.

The three-dimensional entity model of T11-L3 and the screw-rod system were constructed using SolidWorks (Figures 7-9).

Meshing and supplemental establishment of the intervertebral disc and ligament: the three-dimensional entity models of T11-L3 and screw-rod system established in SolidWorks were imported into HyperMesh. Using the powerful mesh-making and dissection function of HyperMesh, a tetrahedral mesh was generated for the assembly, and 1-mm-thick cortical bone was constructed at the same time. The mesh sizes were 2 mm for T11-L3 and 1 mm for the screw-rod system. Then, the structures of the endplate, annulus fibrosus, nucleus pulposus, anterior longitudinal ligament, posterior longitudinal ligament, intertransverse ligament, supraspinous ligament, interspinous ligament, ligamentum flavum, joint capsule ligament, and superior and inferior articular process cartilage were supplemented according to the anatomical site and shape to obtain a three-dimensional finite element model of T11-L3, which consisted of 191,386 elements and 55,741 nodes (the nodes and elements of T11-L3 Model Figure 10).

nodes=	55741
elems=	191386

A three-dimensional finite element model of T11-L3

with the screw-rod system was obtained after the screw-rod system was added; it consisted of 310,970 elements and 73,469 nodes (the nodes and elements of T11-L3 Model with Pedicle Screw System Figure 11).

nodes=	73469
elems=	310970

Models containing the implanted screw-rod system with five different defect sizes as well as five models with the screw-rod system removed were derived (defect diameters of 1/5, 2/5, 3/5, 4/5, and 5/5 of the anterior-two-thirds edge of the vertebral body, respectively) (Figure 12).

Assigning values to the model; using ABAQUS finite element analysis software for processing and analysis: in this experiment, another value assignment method in the finite element software was used, that is, the materials were assigned values taken from the parameters in past studies. The material properties of all tissues were considered homogeneous and isotropic (Table 1).

Note: for the parameters of this model, please refer to the table above, which are the same except those for the sacroiliac ligament, iliolumbar ligament, and density.

These ligaments were all simulated with Truss elements according to their function, and the properties of the Truss elements were defined such that there was no elastic force when compressed but there was elastic force when stretched; that is, the ligament elements only had tensile

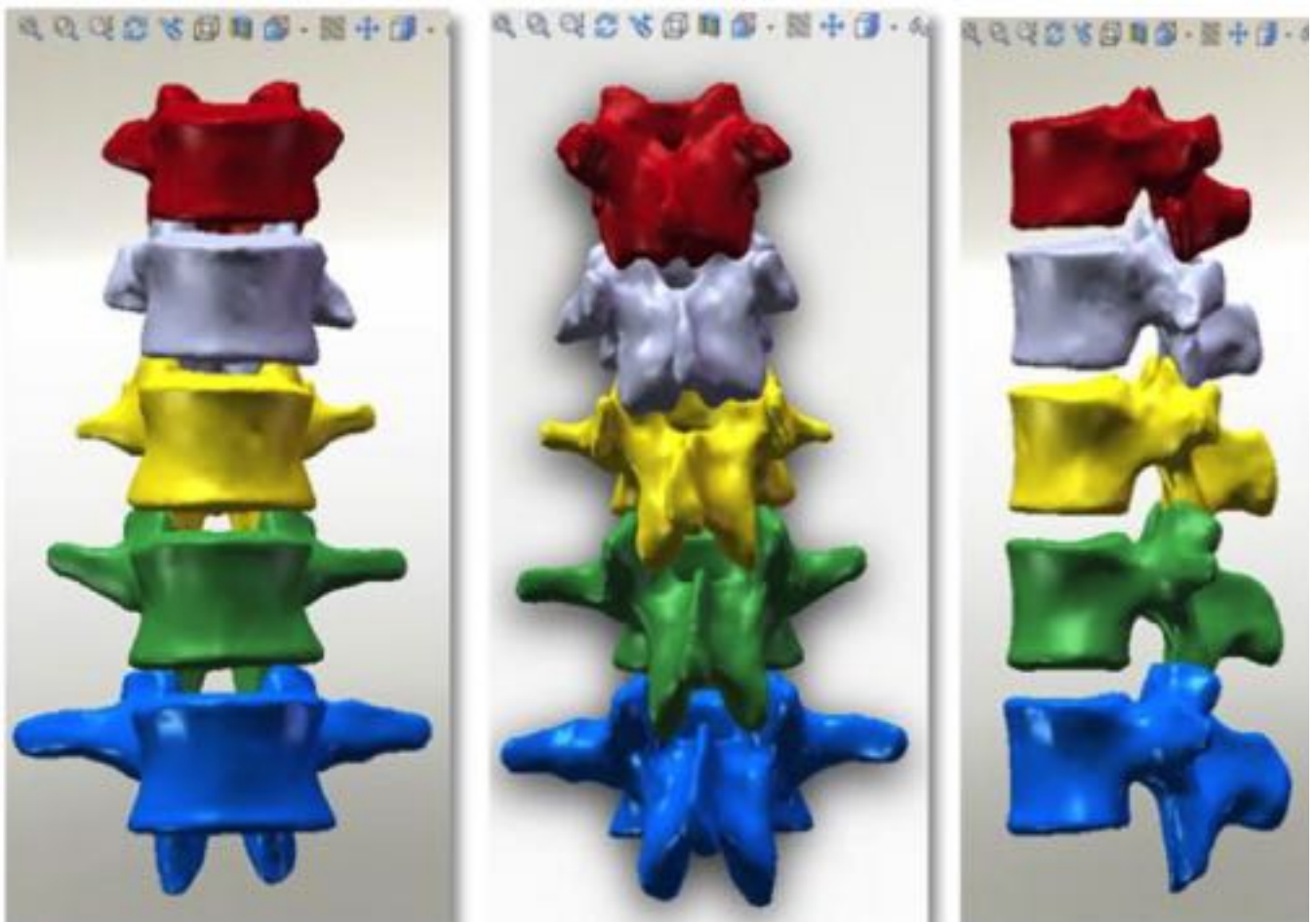


Figure 7 Three-dimensional entity model of T11–L3: front view, back view, and side view.

load. The number of Truss units was determined according to the cross-sectional area of the ligament, and in order to avoid concentrated local stress, the following settings were chosen: 20 anterior longitudinal ligaments, 20 posterior longitudinal ligaments, 16 interspinous ligaments, 12 supraspinous ligaments, 32 intertransverse ligaments, 20 ligamenta flavum, and 48 capsular ligaments, for a total of 168 Truss units. In the motion between lumbar facet joints, there were relative changes in position and friction, so we set this motion as an interaction, and the friction coefficient was defined as 0.2.

Validation of the model: there are many validation methods of finite element models, mainly including inspection, comparison with the same model in the past, and comparison with *in vitro* biomechanical experimental results. In this experiment, comparison with previous models was used to validate its effectiveness. (I) A vertical

load of 1,200 N was applied to the complete model, and the axial compression stiffness was calculated. (II) A torque of 15 N·m was applied to the model, and the stiffness of the model under four working conditions (flexion, extension, lateral flexion, and rotation) was calculated. The compression and compression stiffness of the model were compared with those in the literature, and the results were similar (*Table 2*).

Results

The stress clouds for vertical load, forward flexion, posterior flexion, and lateral flexion of the normal vertebral body are shown in *Figure 13*.

The images show that the anterior two-thirds of the vertebral body, the posterior part of the vertebral endplate, and the site near the pedicle were the areas with

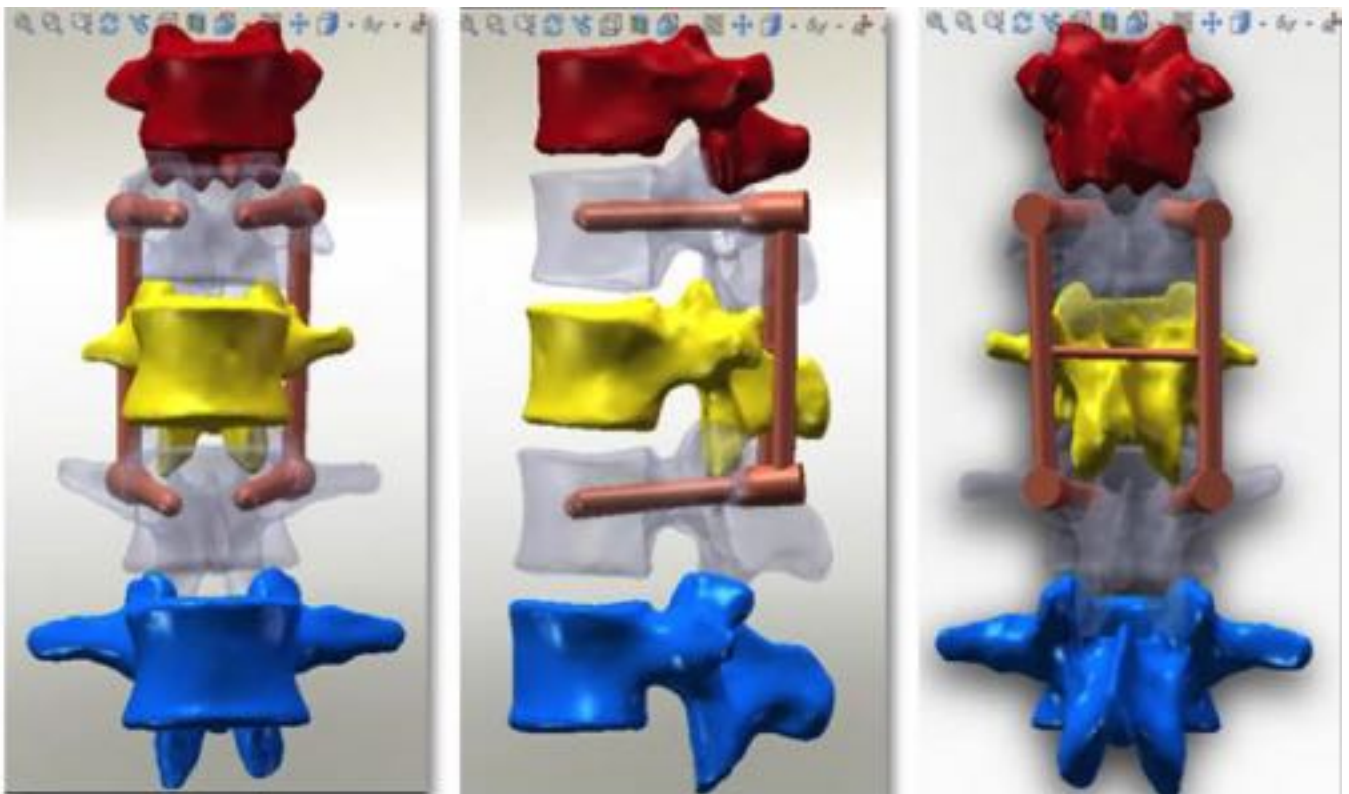


Figure 8 Three-dimensional entity model including the screw-rod system: front view, side view, and back view.

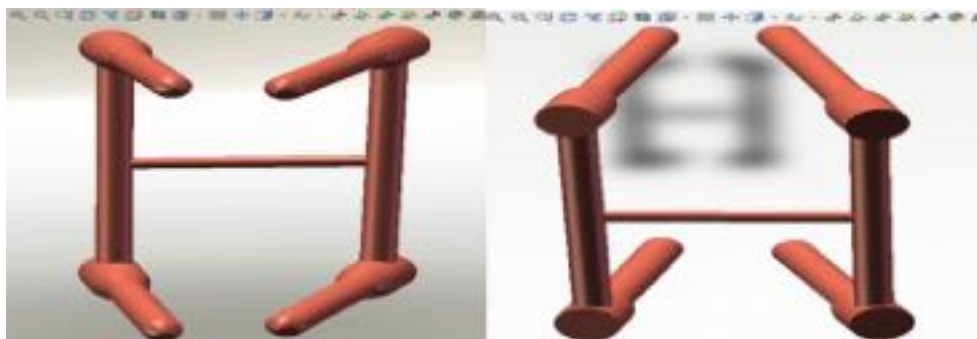


Figure 9 Entity model of screw rod system: anterior view and posterior view.

concentrated stress on the normal vertebral body in the vertical state, and the stress was distributed posteriorly and laterally. It was obvious that the stress on the cortical bone, especially the anterior edge of the vertebral body, was higher than that on the cancellous bone. When the vertebral body performed flexion or extension movement anteriorly, posteriorly, or laterally, concentrated stress occurred on both the flexion and extension sides and near

the pedicle.

In the models with an implanted screw-rod system, the stress conditions of the five types of superior endplate collapse (defect volumes of 1/5, 2/5, 3/5, 4/5, and 5/5 of 2/3 of the anterior edge of the vertebral body, respectively) under vertical load, anteroposterior flexion, lateral flexion, and left-right rotation conditions were simulated. The stress distribution diagrams are shown in *Table 3*.

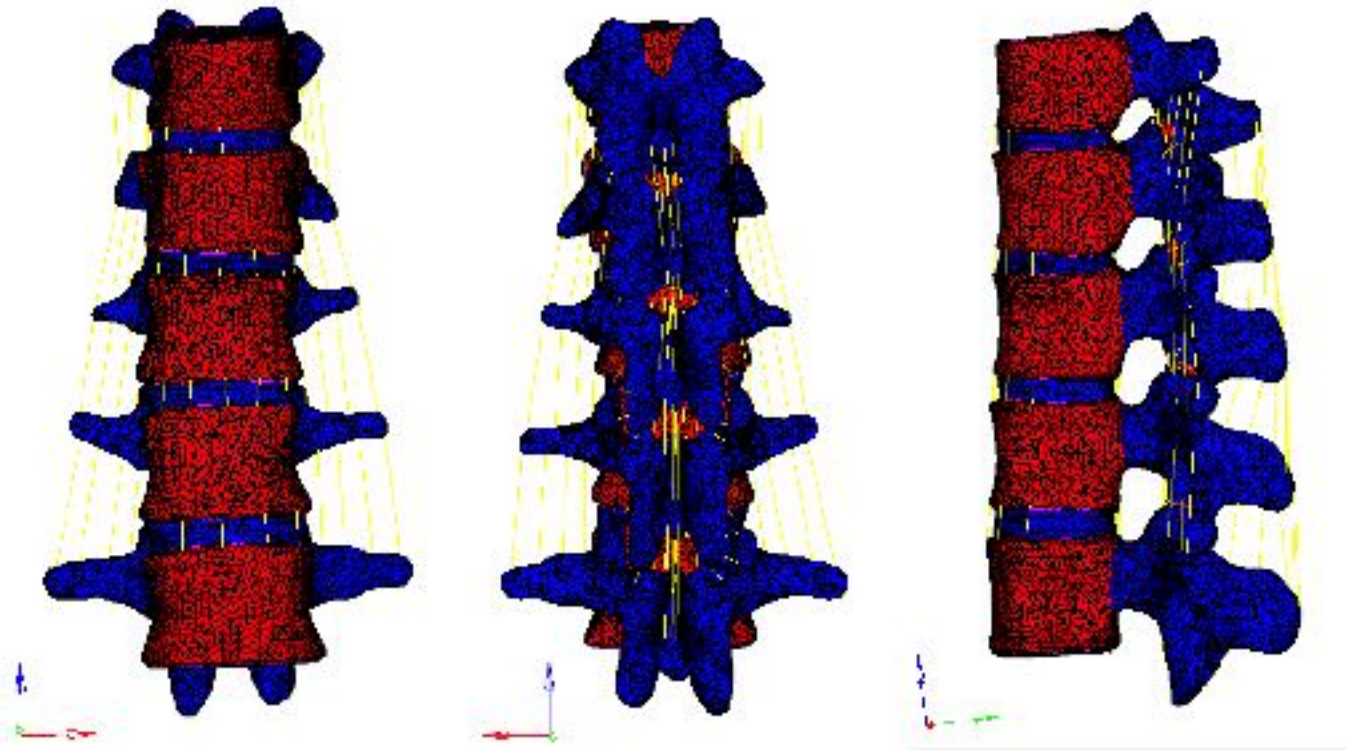


Figure 10 Finite element mesh model of T11–L3 segments: front view, back view, and side view.

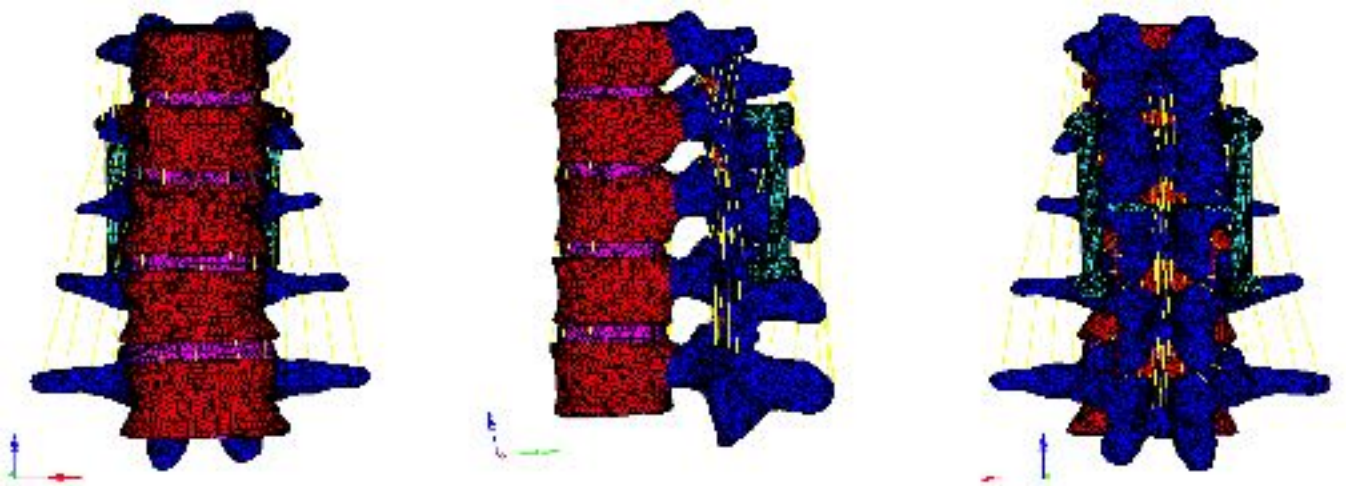


Figure 11 Finite element mesh model of T11–L3 containing a screw-rod system: front view, side view, and back view.

We analyzed the data as follows:

Group A (stress difference between the no-defect group and the 1/5 defect group);

Group B (stress difference between the 1/5 defect group and the 2/5 defect group);

Group C (stress difference between the 2/5 defect group and the 3/5 defect group);

Group D (stress difference between the 3/5 defect group and the 4/5 defect group);

Group E (stress difference between the 4/5 defect group

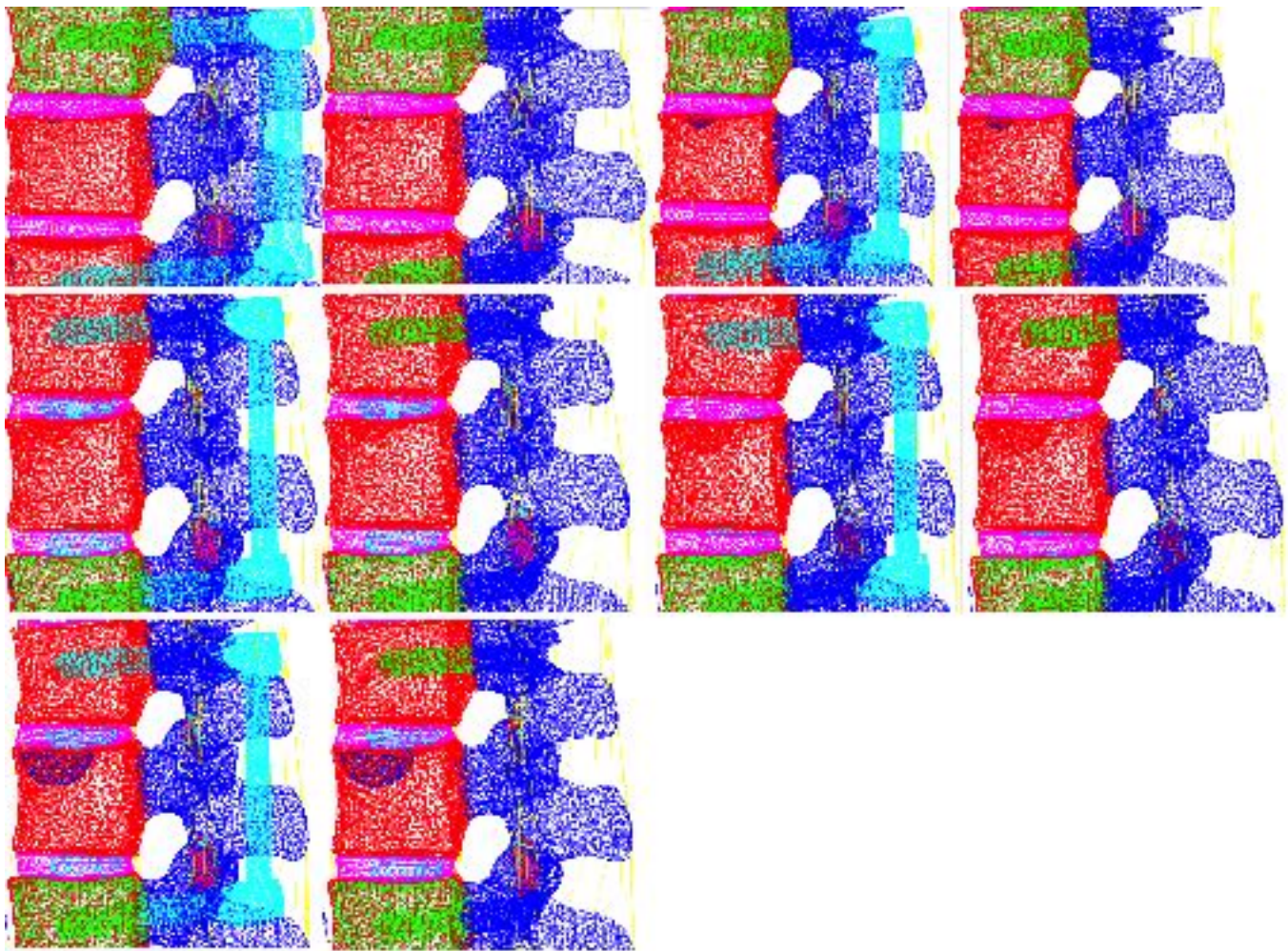


Figure 12 Models of defect volume of the anterior column (1/5–5/5).

and the 5/5 defect group).

Under each working condition, as the defect volume increased, the stress differences between consecutive groups were as listed in *Table 4*.

We used the data to generate a dot plot to more intuitively show the relationship between the defect volume and the increase in stress (*Figure 14*).

The 5/5 defect in the anterior column of the injured vertebra was a simulated extreme condition that does not exist in actual clinical practice, so we removed this condition from consideration. According to the chart, after the implantation of the internal fixator, the stress increased significantly when the injured vertebra showed a defect. As the defect volume increased, the stress increased correspondingly, and the increase in stress represented by group D (stress difference between the 3/5 defect group and

the 4/5 defect group) was the greatest.

From the data analysis of the stress on the screw-rod system, it can be concluded that with the collapse of the superior endplate of the injured vertebra and the gradual increase in the defect volume of the anterior column, the stress gradually concentrated on the internal fixator (*Table 5*).

When the removal of the internal fixator was simulated, the stress outcomes of the five types of superior endplate collapse (defect volumes of 1/5, 2/5, 3/5, 4/5, and 5/5 of the anterior-two-thirds edge of the vertebral body, respectively) under vertical load, anteroposterior flexion, lateral flexion, and left and right rotation conditions. The stress distribution maps are shown in *Table 6*. We also made a table of the stress difference between the two groups in *Table 7* and generated a dot plot (*Figure 15*). It can be seen that with the removal of the internal fixator and the loss

Table 1 Material properties of spinal components in the finite element model

Components	Element type	Young's modulus (MPa)	Poisson's ratio	Cross-sectional area (mm ²)	Density (kg/mm ³)	References
Cortical bone	8-node	1,200	0.30		7×10 ⁻⁶	(13,24,28,29,30,31)
Cancellous bone	Solid	100	0.2		1.0×10 ⁻⁶	
Bony posterior element		3,500	0.25		1.4×10 ⁻⁶	
Annulus		4.2	0.45		1.05×10 ⁻⁶	
Nucleus pulpous		500	0.25		1.2×10 ⁻⁶	
Annulus fiber	3D-Cable	1.0	0.49		1.0×10 ⁻⁶	(7,13)
Capsular ligaments		500			1.0×10 ⁻⁶	
Intertransverse ligaments		7.5		30	1.0×10 ⁻⁶	
Supraspinous ligaments		10		1.8	1.0×10 ⁻⁶	
Interspinous ligaments		8		30	1.0×10 ⁻⁶	
Ligamentum flavum		10		40	1.0×10 ⁻⁶	
Anterior longitudinal ligaments		15		40	1.0×10 ⁻⁶	
Anterior sacroiliac ligaments		7.8		63.7	1.0×10 ⁻⁶	
Posterior longitudinal ligaments		10		20	1.0×10 ⁻⁶	
Iliolumbar ligaments		10		26.4	1.0×10 ⁻⁶	
Anterior sacroiliac ligament		20		160	1.0×10 ⁻⁶	
Posterior sacroiliac ligament		20		300	1.0×10 ⁻⁶	

Table 2 Bending and torsional rigidity of the model

Model	Torque: 15 N·m	Forward flexion	Extension	Right-side flexion	Left-side flexion	Right rotation	Left rotation
Full model	Angular displacement (deg)	4.25016	4.21835	3.73861	3.73128	1.72724	1.57894
	Stiffness (N·m/degree)	3.529	3.556	4.012	4.020	8.684	9.500

of support from the internal fixator as well as the increase in defect volume, the stress gradually grew larger. The dot plot of the difference between groups showed that as the stress increased, the magnitude of change in the combined stress represented by group C (stress difference between the 2/5 defect group and the 3/5 defect group) under the seven working conditions was the largest, suggesting that after the removal of the internal fixator from injured vertebrae with superior endplate collapse and bone defect, when the collapse defect area reached 3/5 of the anterior column of the vertebral body, the concentration of stress increased significantly. This suggests that the risk of continued compression or even refracture of the injured vertebra

increases after the removal of the internal fixator.

Discussion

As early as 1895, Kümmell first described the intravertebral vacuum sign in a study of postoperative kyphotic deformity, and later this feature was named Kümmell disease (8-11). Since then, many scholars at home and abroad have conducted extensive research on the pathogenesis of postoperative intravertebral vacuum sign and endplates, and the main theories on the mechanisms of postoperative collapse of injured vertebral bodies are as follows: (I) vertebral ischemic necrosis theory: Maldague *et al.* first

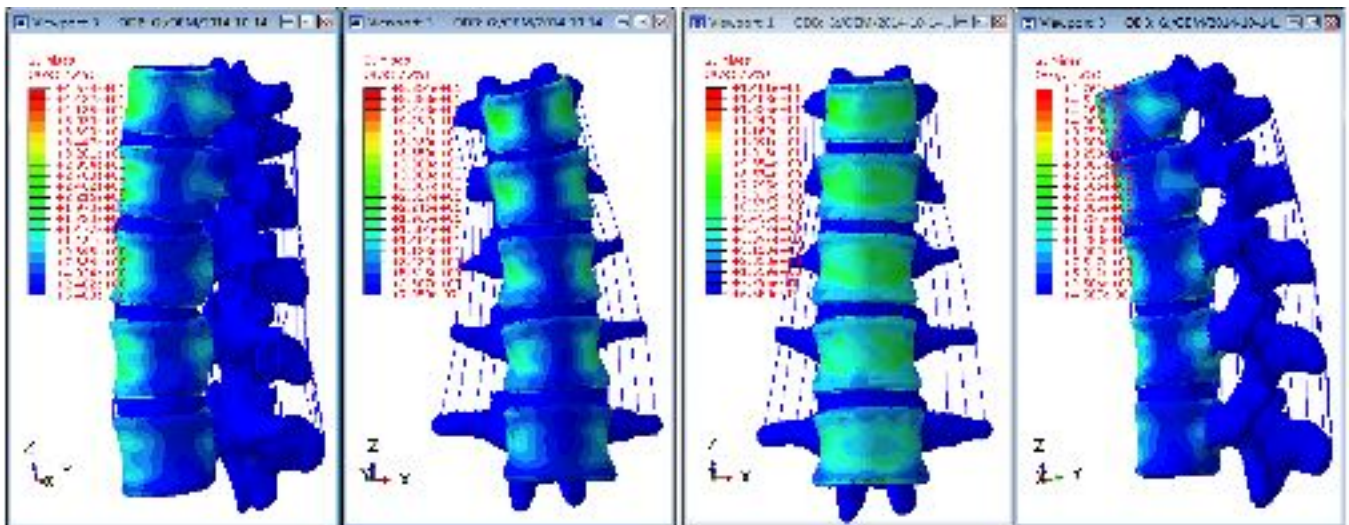


Figure 13 Stress clouds of the normal vertebral body under vertical, forward flexion, backward flexion, and lateral flexion conditions.

Table 3 Distribution of the overall maximum stress (MPa) for the five defect volumes in the screw-rod system

Operating conditions	Normal	No defect + screw rod	1/5 defect + screw rod	2/5 defect + screw rod	3/5 defect + screw rod	4/5 defect + rod	5/5 defects + rod
Vertical load	14.81	11.6197	12.0869	12.1244	12.2679	12.9497	13.0215
Forward flexion	47.6097	49.5652	49.6335	49.6614	49.6855	49.8033	50.4557
Extension	46.7774	49.3582	49.4302	49.4559	49.4799	49.6072	50.275
Right-side flexion	53.341	66.8137	66.8881	66.8911	66.9698	67.1206	67.6255
Left-side flexion	53.371	66.7242	66.8069	66.8059	66.8816	67.0438	67.571
Right rotation	14.2186	77.9848	78.0322	78.3024	78.6208	79.0391	81.0592
Left rotation	12.6502	77.5221	77.5269	77.5897	77.6052	77.692	78.1414

Table 4 Increased stress difference with increasing defect volume in the screw-rod system

Operating conditions	A	B	C	D	E
Vertical Load	0.4672	0.0375	0.1435	0.6818	0.0718
Forward flexion	0.0683	0.0279	0.0241	0.1178	0.6524
Extension	0.072	0.0257	0.024	0.1273	0.6678
Right-side flexion	0.0744	0.003	0.0787	0.1508	0.5049
Left-side flexion	0.0827	-0.001	0.0757	0.1622	0.5272
Right rotation	0.0474	0.2702	0.3184	0.4183	2.0201
Left rotation	0.0048	0.0628	0.0155	0.0868	0.4494

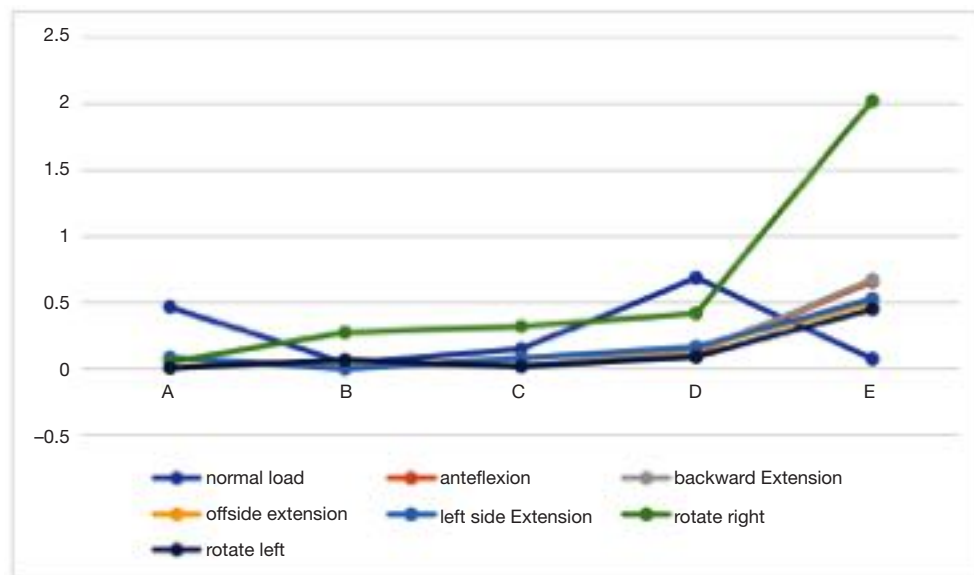


Figure 14 Increased changes in stress difference with increasing defect volume in the screw-rod system (MPa).

Table 5 Distribution of the maximum stress (MPa) of the screw-rod systems with five different defect volumes

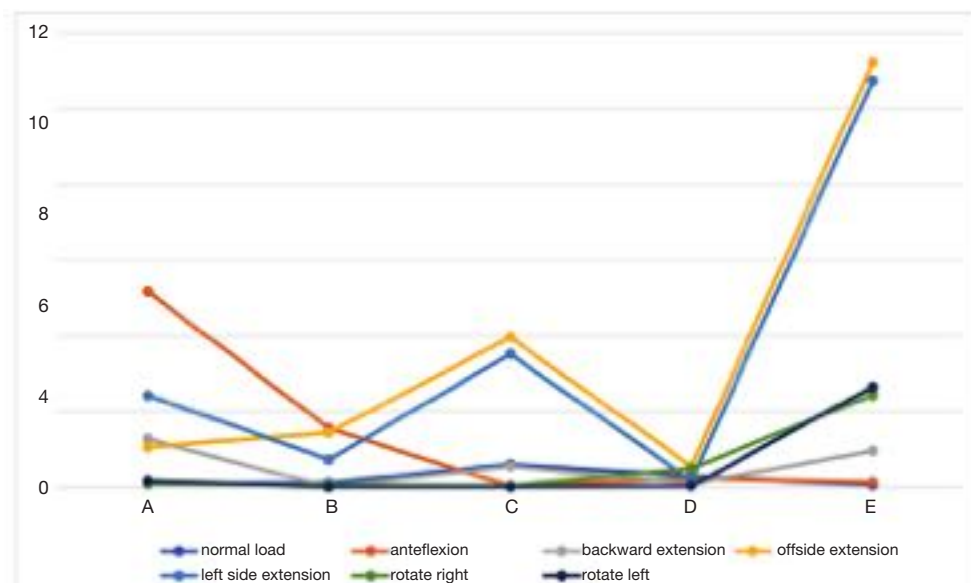
Operating conditions	No defect + screw rod	1/5 defect + screw rod	2/5 defect + screw rod	3/5 defect + screw rod	4/5 defect + rod	5/5 defects + rod
Vertical load	11.6197	12.0869	12.1244	12.2679	12.9497	13.0215
Forward flexion	49.5652	49.6335	49.6614	49.6855	49.8033	50.4557
Extension	49.3582	49.4302	49.4559	49.4799	49.6072	50.275
Right-side flexion	66.8137	66.8881	66.8911	66.9698	67.1206	67.6255
Left-side flexion	66.7242	66.8069	66.8059	66.8816	67.0438	67.571
Right rotation	77.9848	78.0322	78.3024	78.6208	79.0391	81.0592
Left rotation	77.5221	77.5269	77.5897	77.6052	77.692	78.1414

Table 6 Distribution of the overall maximum stress (MPa) for five different defect volumes after the removal of the internal fixator

Operating conditions	No defect + screw rod removal	1/5 defect + screw rod removal	2/5 defect + screw rod removal	3/5 defect + screw rod removal	4/5 defect + screw rod removal	5/5 defect + screw rod removal
Vertical load	10.784	10.8761	10.9911	11.6061	11.9119	11.9694
forward flexion	35.102	40.271	41.8297	41.8675	42.1102	42.2463
extension	39.790	41.0669	41.0807	41.6458	41.7535	42.7205
Right side flexion	36.2458	37.3155	38.7599	42.720	43.2807	54.4855
Left side flexion	35.0382	37.4641	38.2016	41.7184	41.9041	52.6343
Right rotation	13.0323	13.1189	13.1855	13.2253	13.7345	16.1691
Left rotation	11.5525	11.7248	11.7327	11.7443	11.7826	14.4292

Table 7 Increased stress difference with increasing defect volume after the removal of the internal fixator

Operating conditions	A	B	C	D	E
Vertical load	0.0921	0.115	0.615	0.3058	0.0575
Forward flexion	5.169	1.5587	0.0378	0.2427	0.1361
Extension	1.2769	0.0138	0.5651	0.1077	0.967
Right-side flexion	1.0697	1.4444	3.9601	0.5607	11.2048
Left-side flexion	2.4259	0.7375	3.5168	0.1857	10.7302
Right rotation	0.0866	0.0666	0.0398	0.5092	2.4346
Left rotation	0.1723	0.0079	0.0116	0.0383	2.6466

**Figure 15** Increased stress difference with increasing defect volume after the removal of the internal fixator (MPa).

linked the intravertebral vacuum sign to vertebral ischemic necrosis in 1978. This theory gained support from anatomical studies: the vasculature of the thoracolumbar spine is composed of pairs of segmental arteries, and the posterior central segmental branch behind the vertebral body supplies two adjacent vertebral bodies, while the anterior central branch on the ventral side of the vertebral body supplies one vertebral body. Therefore, theoretically, the ventral part of the vertebral body is at risk of insufficient blood supply, and this weak blood supply has been confirmed by Ratcliffe (12). (II) Formation of nonunion and pseudoarthrosis: although internal fixation supports and reduces the injured vertebra, the bony structures such

as the internal trabecular bones are not recovered at the same time, leading to so-called eggshell vertebra. If activity persists and the fracture does not heal, then nonunion and pseudoarthrosis formation ensue (13). (III) When the patient takes the supine position, the traction effect between the intervertebral disc and ligament can partially restore the height of the vertebral body. Because the pressure in the vertebral body is lower than the external atmospheric pressure, Matzaroglou *et al.* (14) believed that a ruptured endplate, intervertebral disc, and vertebral fracture fissures with large gaps allowed air to enter easily, and when the vertebral body showed vacuum, it was often accompanied by the vacuum phenomenon of the intervertebral disc. (IV)

Osteoporosis and the use of steroid drugs are considered the two most important risk factors leading to the vacuum phenomenon in the vertebral body (15). The higher the age of the patient and the lower the BMD, the higher the incidence of intravertebral cavity. Internal fixation by pedicle screws is a good method to treat thoracolumbar fracture. Specific operation process is not complex. First, we locate the injured vertebra by using “C” arm X-ray machine. Then insert the pedicle screws to superior vertebral body and inferior vertebral body. After distraction of injured vertebra, lock the screws at last. The C-arm fluoroscopy can accurately define position and monitor operation during the process as well as prevent complications. In addition to the above reasons, the self-deficiency of posterior pedicle internal fixation is also an important cause of vertebral empty shell degeneration and endplate collapse: (I) the long-term bone graft fusion rate of posterior surgery is lower than that of anterior surgery, and the bony structures such as the internal trabecular bones of the injured vertebra do not recover at the same time after internal fixation surgery, which leads to an eggshell-like change in the vertebral body in a long run (16). (II) Spinal injury often makes the anterior and middle columns lose their structural integrity, which directly decreases their ability to withstand longitudinal compressive loads, whereas the posterior internal fixation system lacks effective support for the anterior column, resulting in abnormal internal fixation loading. Even a solid internal fixation system can fail and have broken screws and rods due to fatigue (17), which can cause the reduced vertebral body to collapse again under compression before it heals. (III) The splinting effect of anterior and posterior longitudinal ligaments can reduce the anterior and posterior walls of the vertebral body and the height of the compressed vertebral body, but it cannot reduce the central area of the endplate with compression subsidence, and the intervertebral disc can be trapped in the vertebral body again (18). Excessive distraction of the injured vertebra can also cause the injured intervertebral disc tissue to fall into the vertebral body through a larger fissure in the vertebral body, thus hindering the bony healing inside the vertebral body, which eventually leads to vertebral vacuum sign and the collapse of the vertebral endplate. Based on the above theory, these defects of posterior pedicle screw fixation itself lead to the appearance of postoperative superior vertebral endplate collapse. Therefore, strict preoperative evaluation should be performed to understand its indications, and the indications for posterior surgery should not be expanded blindly. Detailed planning is required before any operation.

Individualized treatment should be carried out according to each case. Treatment of thoracolumbar fracture with pedicle screw system has a long history, complications are also obvious. There are several important factors such as the patient’s age, BMD and centrum comminution degree. From my point of view, transpedicular bone grafting combined with pedicle screw internal fixation in the treatment of thoracolumbar fractures surgery can effectively prevent vertebral collapse phenomenon.

The finite element method used in this study has been widely used in spine research and has its unique, irreplaceable advantages. By comparing finite element analysis and experimental research, many scholars at home and abroad have confirmed that the analysis results of the finite element model are reliable. Goel *et al.* (19) first used the geometric shapes of CT scans to reconstruct a three-dimensional finite element model of a complex lumbar segment. Breau *et al.* (20) reported a detailed method for modeling using CT scan data of the lumbar spine. Ayturk *et al.* (21) studied the sensitivity and effectiveness of parameter convergence of finite element models of the human spine. In addition, many reports have confirmed the reliability of three-dimensional finite element methods for biomechanical analysis of the spine (22-24). Recently, Biswas *et al.* (25) used the finite element method to study the optimal internal screw fixation method for lower lumbar vertebra and concluded that finite element analysis was the most effective computer-aided tool for simulating spinal pathological conditions. Kulduk *et al.* (26) performed a biomechanical comparison of the dynamic stabilizing effect of internal fixations on spinal range of motion and loading characteristics using finite element models. Thus, the finite element method indeed has incomparable advantages in the study of lumbar diseases and the biomechanics of internal fixation.

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Footnote

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Conflicts of Interest: Both authors have completed the ICMJE uniform disclosure form (available at <http://dx.doi.org/10.21037/atm-20-4091>). The authors have no conflicts

of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The subject gave informed consent to the experiment and signed a consent form. The study was conducted in accordance with the Declaration of Helsinki and was approved by The Ethics Committee of Affiliated Hospital of Yangzhou University board of Xiaodan Liu, Kaizheng Gong, Jianhong Sun, Jiandong Tong, Kaidong Ji, Ming Jiang, Qiuping Luo, Shihua Li, Qing Ni, Anxiu Sun, Jianhong Sun, Peijian Zhang. Informed consent was taken from all the patients.

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