Effects of Bone Cement Distribution on Adjacent Endplates After Percutaneous Vertebroplasty for Thoracolumbar Fractures: A Finite Element Analysis

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Research Article

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Abstract

BACKGROUND: Percutaneous vertebroplasty (PVP) is a common surgical method for the treatment of thoracolumbar compression fractures. Currently, no biomechanical analysis has been performed examining the effects of cement distribution and positioning on the overall thoracolumbar range of motion (ROM) and the stress applied to adjacent endplates.

METHODS: A model of PVP following vertebral compression fracture was established based on computed tomography data. Cement was injected into the T12 vertebral body. Depending on the location of the injection site, the model was divided into a median cement model, a left cement model, an upper-left cement model, and a lower-left cement model. The postoperative thoracolumbar ROM and biomechanical changes to the adjacent endplates were analyzed.

RESULTS: After cement injection, the overall ROM for the thoracolumbar region increased compared with that before cement injection. The maximum ROM of flexion was 9.28° for the left model; the maximum ROM of extension was 10.90° for the upper-left model; the maximum left and right rotations were 8.47° and 8.52°, respectively, for the left model; the maximum left bending was 13.10° for the left model; and the maximum right bending was 13.43° for the left model. The stress applied to the adjacent vertebral endplate in the median cement model increased compared with the intact model, and the von Mises stress (VMS) value changed with different cement positions.

CONCLUSION: After cement injection, the overall stress value of the endplate adjacent to the vertebral body increased, and when the position of the cement shifts, the maximum VMS increased further for some positions, and the stress value for the endplate adjacent to the vertebral body increased, which may cause fractures in the relative position.

Background

Osteoporosis is a common disease among older individuals, and osteoporotic vertebral compression fractures (OVCF) are common complications associated with osteoporosis. OVCF commonly occurs in the thoracolumbar region, and the primary clinical manifestations of OVCF include pain and spinal deformity. Due to increased pain, the activity of OVCF patients is often reduced, and various complications, including bedsores, lower limb venous thrombosis, and drop pneumonia, may occur, significantly increasing the mortality rate of OVCF patients. With the overall aging of the population, the incidence of OVCF increases annually. Decreased estrogen levels and associated losses in bone mineral density after menopause likely contribute to the incidence of OVCF being significantly higher in women than in men.

Many methods exist to treat OVCF. Polikeit et al. (1) injected cement into the compressed vertebral body for the first time and reported a good analgesic effect, after which this technique was widely used. Percutaneous vertebroplasty (PVP) is a new surgical method based on cement injection for the treatment of OVCF, with a short operation time, a good analgesic effect, and rapid clinical adoption (2). However, as
technologies continue to develop, some disadvantages may also become apparent, such as the recurrence of fractures in the adjacent vertebral bodies after surgery (3, 4). The recurrence of adjacent vertebral fractures has been suggested to be associated with postoperative biomechanical changes, such as varying amounts of injected cement, which can directly affect the stress applied to the affected vertebral body and adjacent vertebral bodies (5). However, no relevant studies have reported on the effects of cement distribution on adjacent vertebral bodies. We attempted to analyze the biomechanical effects of bone cement on adjacent vertebral bodies by applying the finite element analysis method to reconstruct models featuring different distributions of bone cement within the vertebral body. Through this study, we hope to provide a relevant basis of information to guide clinical surgery.

Methods

Design, location, and timing

We performed a finite element analysis of patients who were treated between June 10, 2020, and November 10, 2020, at the Department of Spinal Surgery, Tianjin Hospital, Tianjin University.

Participants

Volunteers were recruited from the Department of Spinal Surgery, Tianjin Hospital, Tianjin University, and a single individual was selected. The participant was male, 42 years old, 178 cm in height, 72 kg in weight, and underwent spinal computed tomography (CT) scan and three-dimensional reconstruction. Magnetic resonance imaging was performed to exclude additional spinal diseases. After obtaining consent from the patient, a written informed consent form was signed in accordance with the relevant regulations and submitted to the Ethics Committee for approval.

Acquisition and reconstruction of CT images

We obtained 128-row, 256-slice General Electric Company spiral CT thin-section scans (Sensation16, Siemens, Germany) with a slice thickness of 1-mm and a resolution of 512 × 512. Sagittal two-dimensional tomography images of the T8–L3 vertebral bodies were obtained, and image files were saved in DICOM format.

DICOM images were imported into Mimics 20.0 (Materials Company, Leuven, Belgium) to create a 3-dimensional (3D) vertebral surface model from the T10 to the L2, which was used to generate STL format files. After wrapping, smoothing, and the removal of excess triangular shapes using 3-Matic12.0 software (Materialise Inc.), the images were imported into Geomagic Studio 12.0 (Geomagic, NC, USA) for solidification.

Hypermesh (Altair Engineering, Troy, MI, USA) was used to grid and construct the intervertebral disc, bone, and ligament structures. The intervertebral disc was composed of annulus fibrosus matrix, nucleus pulposus, annulus fibrosus fibers, and upper and lower endplates, and the nucleus pulposus accounted for 43% of the total intervertebral disc (6). The surgical model was processed in Hypermesh, and the
cement model was made using Proe software (Parametric Technology Corporation, Massachusetts, USA) and assembled in Hypermesh. Abaqus (Hibbitt, Karlsson, and Sorensen, Inc., Providence, RI, USA) was used for material property definition, model assembly, loading, and finite element analysis. The material properties of this study (7–9) were validated based on published finite element models and data regarding the thoracolumbar spine of human cadavers.

**Simulation of kyphoplasty model**

A T12 vertebral body extract was established using Geomagic Studio and used to simulate the surgical process, changing the cancellous bone of the T12 vertebral body to match the material properties of the cement injected at various sites, based on a 4-ml cement volume, as described by a previous study. This method was used to establish five models: A. complete model; B. cement distribution in the middle of the T12 (middle model); C. cement distribution in the left of the T12 (Left Model), the middle coronal plane of the bone cement model is consistent with the middle coronal plane of T12; D. cement distribution on the upper-left side of the T12, in which the uppermost distance of the cement model is 0.2 cm from the T12 upper endplate (upper-left model); E. cement distribution on the lower-left side of the T12, in which the uppermost distance of the cement model is 0.2 cm from the T12 lower endplate (lower-left model); (Figure 1).

**Evaluation of loading conditions and spinal motion simulation**

Abaqus was applied to evaluate the boundaries and loading conditions and the simulation of spinal motion. The L2 vertebral body was assumed to be fixed, and its substructure was set to the existing boundaries, without displacement or rotation, in all directions. Spinal motion in the sagittal, coronal, and transverse planes was defined as flexion-extension, lateral bending, and rotation, respectively. According to the human body’s force-bearing capacity and previously published literature, an axial load of 200 N and an additional torque load of 7.5 Nm were applied to simulate the flexion, extension, lateral bending, and rotation of the spine. An axial load was applied to the superior surface of the T10 vertebral body, and a torsional load was applied to the center of the T10 vertebral body (10).

**Evaluation indicators**

Two measures were used to evaluate the mechanical performance of the construct: (1) ROM of the overall fixation (T10–L2) and (2) magnitude and distribution of von Mises stress (VMS) in the adjacent vertebral endplates (i.e., the inferior endplate at T11 and the superior endplate at L1). These metrics were chosen to assess the role of different surgical methods on the overall fixation system. Because only one subject was modeled, no statistical analysis was performed in this study.

**Results**

**Validation of the model**
The rationality of the model was verified by comparison with other biomechanical experiments based on finite element models. In this study, under the same loading conditions, the ROM values obtained for the complete model, at a moment of 7.5 N, were consistent with previous related studies (11–13). Therefore, the finite element model used for this study appeared to be effective for use in the further simulation of thoracolumbar fractures.

ROMs for the thoracolumbar segment

After the injection of bone cement, the overall ROM value for the thoracolumbar region increased compared with that before the injection of cement. The maximum ROM of flexion was 9.28° for the left model; the maximum ROM of hyperextension was 10.90° for the upper-left model; the maximum left and right rotations were 8.47° and 8.52°, respectively, for the left model; the maximum left bending was 13.10° for the left model; and the maximum right bending was 13.43° for the left model. See Figure 2 for the observed changes in specific ROM values.

Stress profile of the lower endplate at T11

After the injection of bone cement, the stress applied to the entire inferior endplate of the T11 increased compared with that before the injection of cement. The maximum VMS for flexion and hyperextension was observed in the lower-left model, resulting in 31.27 mPa and 31.3 mPa, respectively. The maximum VMS for levorotation occurred in the left model, resulting in 12.22 mPa. The maximum VMS of dextrose occurred in the left model, resulting in 12.47 mPa. The maximum VMS of the left curve occurred in the upper-left model, at 31.06 mPa. The maximum VMS of the right curve occurred in the lower-left model, at 28.58 mPa. See Figure 3 for the strain diagram of the T11 inferior endplate.

Stress profile of the superior endplate at L1

After the injection of bone cement, the stress applied to the entire superior endplate of the L1 increased compared with that before the injection of cement. The maximum VMS of flexion occurred in the left model, which was 29.11 mPa. The maximum VMS of extension occurred in the left model, which was 22.87 mPa. The maximum VMS of left rotation occurred in the left model, which was 10.04 mPa. The maximum VMS of right rotation occurred in the lower-left model, which was 11.64 mPa. The maximum VMS of left bending occurred in the lower-left model, which was 31.64 mPa. The maximum VMS of right bending occurred in the median model, which was 32.13 mPa. See Figure 4 for the stress diagram of the L1 superior endplate.

Discussion

The incidence of OVCFs has been increasing with an increasingly aging society, resulting in 1.4 million new cases reported worldwide each year (14). Another study examining 27 countries in the EU reported an OVCF incidence of 1.9% (15), and OVCF is more prevalent among women, occurring approximately 2–3.5 times more frequently in women than in men. OVCF occurred almost 8 times more frequently in women
aged 85–89 years than in women aged 60–64 years. OVCF can be associated with other complications, including back pain, kyphotic deformity, and drop pneumonia, which can negatively affect the quality of life of patients and increase the risk of death (16, 17).

At present, the treatment options for OVCF primarily consist of conservative treatment and surgical treatment. Conservative treatment typically includes bed rest, the application of analgesic drugs, and wearing braces. If conservative treatment does not relieve pain, surgical treatment may be considered. Vertebroplasty and kyphoplasty are minimally invasive surgical modalities for the treatment of osteoporotic compression fractures (18, 19). The use of a device to provide distraction to the compressed vertebral body can restore the vertebral body height, and the intraoperative injection of bone cement can stabilize the fractured vertebral body. Numerous studies have shown that PVP is more effective for relieving pain than conservative treatment (20). However, with the increasing clinical application of PVP surgeries, some complications associated with the procedure have also begun to be gradually appreciated.

One of the primary complications associated with kyphoplasty is the development of new vertebral fractures, and the incidence of adjacent vertebral fractures accounts for 58.8%–67% of new vertebral fractures (4, 21). Current studies have identified numerous causes for adjacent vertebral fractures, including differences in cement volume, leakage, and vertebral vacuum fissures. David’s study concluded that no significant increase in compressive stiffness or intradiscal pressure occurs when the amount of cement-filler exceeds 15%, equal to approximately 4–6 ml (3). Jin suggested that the effective cut-off value for avoiding adjacent fractures was approximately 5.05ml. A cement injection fraction of more than 20% will produce an increasing number of subsequent fractures, and an injection volume greater than 9.2 ml will certainly result in subsequent and adjacent fractures (22). According to previous studies and our own surgical experience, we used approximately 4 ml of bone cement to fill the fracture, which was better able to restore the strength of the vertebral body (23, 24); moreover, based on surgical steps used to simulate balloon distraction, we applied an ellipsoid shape to the bone cement and performed the relevant measurements.

Biomechanical studies have shown that upper vertebral advancement is an important cause of adjacent vertebral fractures. Lee et al. performed a study of 402 patients and concluded that the offset generated by bone cement along the superior and inferior axis was a risk factor for the development of compression fractures in the adjacent vertebral bodies (25). Our study found that after the central injection of bone cement, the lower endplate stress of the upper vertebral body increased by 10.08%, 13.83%, and 8.56% during flexion, hyperextension, and rotation, respectively, whereas stress decreased by 9.8% during flexion. The changes in stress in response to different movements changed further when the bone cement was offset, causing an increase in the VMS for certain movements, such as the maximum stress applied during the hyperextension of the lower-left model, which was 31.3 mPa. Following the central injection of bone cement, the upper endplate stress of the lower vertebral body also changed, increasing by 11.19%, 14.58%, 3.58%, and 1.12% during flexion, hyperextension, rotation, and lateral bending, respectively. Similarly, when the bone cement position was offset, some VMS stresses increased further, with a
maximum stress level of 31.64 mPa estimated during lateral bending movements for the lower-left model. This increase in the stress value occurred in the endplate adjacent to the repaired vertebral body, which may explain fractures that occur in adjacent structures.

Some studies have analyzed the uneven distribution of bone cement, which can cause strut-like effects. When bone cement is injected into the affected vertebra, the inward bulging of the endplate of the reinforced vertebral body decreases, resulting in the increased stiffness of the intervertebral disc and an increase in the inward bulging of the endplate of the adjacent vertebral body, which can result in the development of adjacent vertebral fractures (26, 27). Ottardi’s study found that the superior endplate stress of the vertebral body increased by 15%–40% after the injection of bone cement, which may indirectly verify the “strut-like effect” (28). Dabirrahmani et al. suggested that the inferior endplate of the L2 and the superior endplate of the L4 vertebrae were the most prone to secondary fractures using a model of cement injection into the L3 vertebral body (29). Our study identified a similar situation, in which the maximum VMS of the endplate was often concentrated in the corresponding position of the cement, whereas the VMS associated with other positions was relatively low, which could cause the upper and lower endplates of the adjacent vertebral bodies to fracture first at the position corresponding with cement placement, resulting in the adjacent vertebral fracture.

Previous trials have typically examined a single vertebral body or an adjacent vertebral body as the object of biomechanical analysis and, therefore, could not analyze stress changes throughout the entire thoracolumbar region. We performed a finite element analysis of the entire thoracolumbar segment, which more fully reflected the stress changes associated with the entire thoracolumbar segment after cement injection. In addition, we simulated the distribution of various cement positions and found that when the cement was offset along the coronal or sagittal positions, the stress values applied to the endplates of adjacent vertebral bodies also changed, and for some movements, the endplate stress was significantly higher than that for the model when cement was injected in the middle of the vertebral body. This finding suggests that during clinical surgery, to improve the biomechanical function of the column, bone cement injections should be distributed along the middle of the vertebra to the greatest extent possible, which can reduce the change in stress applied to the upper and lower vertebral endplates. When the bone cement distribution is offset, either coronally or sagittally, the stress applied to the adjacent vertebral endplates can further increase, resulting in the fracture of adjacent vertebral segments.

This study has some limitations. First, the finite element model and the material properties of the bone cement applied to this model represent simplifications of the real situation, as is the stress loading. Second, this model only used a single individual, and individual differences, such as variations in vertebral bodies, ligaments, and other structural variations, may make these findings less generalizable. Third, the test did not construct a wedge model and only simulated the ideal result of complete recovery of vertebral body height following PVP. In practice, however, the vertebral body height is only partially restored in most patients. In future research, we hope these factors can be addressed to provide a more realistic model.
Conclusion

After the injection of bone cement, the ROM value of the whole thoracolumbar segment increases, increasing the stress applied to the adjacent endplate. When the position of the bone cement is shifted sagittally or coronally, the stress of the corresponding endplate will further change, which increases the maximum stress, and can promote the occurrence of adjacent vertebral fractures. Biomechanically, the cement injection should be centered to the greatest extent possible to limit increases in the maximum stress values.

Abbreviations

PVP: percutaneous vertebroplasty, ROM: range of motion, VMS: von Mises stress, OVCF: osteoporotic vertebral compression fracture

Declarations

Ethics approval and consent to participate

The study was approved by the ethical committee of the participating hospitals. The subject signed informed consent. All clinical investigations were conducted according to the principles expressed in the Declaration of Helsinki.

Availability of data and materials

Please contact the corresponding author for data requests.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

JM contributed to data collection. YH studied the design. XW wrote the manuscript. JW analyzed the data. All authors read and approved the final manuscript.

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Consent for publication
Written informed consent for publication was obtained from all participants

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