The effect of posterior compression of the facet joints for initial stability and sagittal profile in the treatment of thoracolumbar fractures: a biomechanical study

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Abstract

Purpose Surgical treatment of thoracolumbar A3-fractures usually comprises posterior fixation—in neutral position or distraction—potentially followed by subsequent anterior support. We hypothesized that additional posterior compression in circumferential stabilization may increase stability by locking the facets, and better restore the sagittal profile.

Methods Burst fractures Type A3 were created in six fresh frozen cadaver spine segments (T12–L2). Testing was performed in a custom-made spinal loading simulator. Loads were applied as pure bending moments of ± 3.75 Nm in all six movement axes. We checked range of motion, neutral zone and Cobb’s angle over the injured/treated segment within the following conditions: Intact, fractured, instrumented in neutral alignment, instrumented in distraction, with cage left in posterior distraction, with cage with posterior compression.

Results We found that both types of instrumentation with cage stabilized the segment compared to the fractured state in all motion planes. For flexion/extension and lateral bending, flexibility was decreased even compared to the intact state, however, not in axial rotation, being the most critical movement axis. Additional posterior compression in the presence of a cage significantly decreased flexibility in axial rotation, thus achieving stability comparable to the intact state even in this movement axis. In addition, posterior compression with cage significantly increased lordosis compared to the distracted state.

Conclusion Among different surgical modifications tested, circumferential fixation with final posterior compression as the last step resulted in superior stability and improved sagittal alignment. Thus, posterior compression as the last step is recommended in these pathologies.

Keywords Thoracolumbar fractures · Sagittal profile · Posterior compression · Stability · Biomechanical study

Introduction

Spinal fractures at the thoracolumbar junction are the most frequent fractures within the thoracic and lumbar spine section. They account for 67% of these fractures with the first lumbar vertebra affected in most of the cases [1]. Compression fractures Type A according to Magerl's classification [2] predominate by far and account for 66% of all TL fractures.

Treatment for this entity depends on the type of injury, the degree of kyphosis, and neurological impairment. Surgery is recommended in case of instability, pronounced kyphosis, and/or encroachment of the spinal canal.

Currently, there is no standard procedure for surgical treatment of burst fractures Type A3 according to Magerl [2]. Single posterior instrumentations and fusions are
performed as well as single anterior instrumentations and combined anterior–posterior stabilizations and fusions [1, 3–5].

Combined posterior–anterior stabilization provides a stable reconstruction with less implant failures and less loss of correction in the sagittal plane compared to a single posterior procedure [1, 6–9]. In this procedure, the first step comprises a posterior instrumentation from the vertebra above the fractured vertebra to the vertebra below the fracture. This instrumentation is usually fixed in neutral position or in distraction to decompress the spinal canal via ligamentotaxis in case of encroachment [10]. In the second anterior approach the fractured vertebral body is replaced by a cage/spacer to restore the anterior load transmission [11].

Biomechanical in vitro studies ascertained that in posterior–anterior procedures the axial rotation is the most problematic movement axis with respect to stabilization. While in flexion/extension as well as in side bending the stability of the posterior–anterior construct is superior to the intact spine, it is different in axial rotation: stiffness of the posterior–anterior constructs with pedicle screws is reduced or at most similar to the intact spine [12, 13].

Slosar et al. performed an in vitro investigation using spines with simulated fractures to which different instrumentation types were applied. They found, that transpedicular constructs improved the stability of the injured spine beyond that of the intact spine in flexion and lateral bending at low loads. At high loads, they restored the stiffness to intact levels. However, in axial rotation they did not restore the stiffness to pre-injury level, particularly when the posterior column was disrupted. The authors recommended, that it may be necessary to augment the transpedicular construct, particularly when the posterior column is disrupted [14].

Posterior compression of the posterior aspect of the spine, i.e. compression via the pedicle screws as the final step of surgery, has been hypothesized to be beneficial with respect to initial stability particularly in axial rotation, and with respect to sagittal profile [15]. This hypothesis, however, has not yet been proven to the best knowledge of the authors.

Thus, the purpose of this biomechanical in vitro study was to evaluate if an additional posterior compression in a posterior–anterior (circumferential) procedure could improve initial stability when compared to the construct left in distraction.

Consequently, our hypotheses were:

1. Additional posterior compression in circumferential stabilization via the inserted pedicle screws increases initial stability compared to the construct left in distraction.
2. Additional posterior improves the correction of kyphosis by posterior shortening against the anterior spacer (cage) compared to the construct left in distraction.

### Materials and methods

#### Specimens and preparation

Six fresh frozen cadaveric bisegmental human spine segments (T12–L2) with an age between 56 and 77 years and a bone mineral density between 66.1 and 105.9 mg Ca–Ha/cm² were used for biomechanical testing. The spines were taken from fresh cadavers during routine autopsies within the Institute of Forensic Medicine, University Hospital Hamburg-Eppendorf, Germany. The specimens were exclusively used for this study as described below and approved by ethic committee at the University of Ulm, Germany (46/13).

The specimens were sealed in triple plastic bags and frozen at −20 °C until the experiment was done. They were thawed at 4 °C and prepared at room temperature. Soft tissues were removed; all ligaments, joint capsules, and discs were meticulously saved. The upper half of the cranial vertebra and the lower half of the caudal vertebra were embedded in polymethylmethacrylate (PMMA, Technovit 3040, Heraeus Kulzer, Wehrheim, Germany) [16]. After embedding, flanges were fixed to the PMMA blocks and during the tests, the specimens were kept moist with physiological saline of 0.9% [17].

#### Testing protocol

Flexibility tests were performed in a custom-made spinal loading simulator according to a generally accepted and standardized testing protocol [18]. The bisegmental specimens were loaded with pure moments of ±3.75 Nm without preload [16]. The load was applied continuously using three stepper motors (Isel 3450, Iselt-electronic, Eiterfeld, Germany) at a loading rate of 1°/s (axial rotation 0.5°/s) in the three principal motion planes—flexion/extension, lateral bending right/left and axial rotation left/right. During loading, the specimens were allowed to move unconstrained in the remaining five degrees of freedom. A total of 3.5 loading cycles was performed; the first two were used for preconditioning, and the third cycle was used for data analysis [16]. The moments were measured by a 6-DOF (degree of freedom) load cell (FT 1500/40, Schunk GmbH & Co. KG, Laufen/ Neckar, Germany, measuring error < 1%). From the load-deformation curve, range of motion (ROM) and neutral zone (NZ) were determined.

The sagittal lordosis angle was measured bisegmen tally from fluoroscope images by means of the Cobb method between the lower endplate of the vertebra above (Th12) and the upper endplate of the vertebra below (L2). The sagittal angles were measured before and after each
treatment step (Note—kyphosis angulation is labelled by a “+”, lordosis by a “−”).

Each of the specimens was tested in six conditions (Fig. 1):

1. Intact (Fig. 1a),
2. Fractured (specimen after creating a burst fracture A3 (Fig. 1b),
3. Instrumented with a pedicle screw-rod-system (USS Fracture System, Synthes GmbH, Oberdorf, Switzerland) in neutral position (after instrumentation in neutral position) (Fig. 1c),
4. Instrumented in distracted position (5 mm distraction, fixed screw/rod angle), simulating indirect decompression of the spinal canal via ligamentotaxis) (Fig. 1d),
5. Insertion of a cage (expandable Synex cage 10°, Synthes GmbH, Oberdorf, Switzerland), instrumentation unchanged (Fig. 1e),
6. Cage with posterior compression (compression of 120 N via the instrumentation with unfixed angulation) (Fig. 1f).

Treatment of the specimens

Fracturing of the vertebral bodies and implantation

To achieve a reproducible fracture pattern corresponding to Type A3 burst fracture [2], the vertebral body was weakened by compressing the cancellous bone via a hole in the lateral surface. The cortices otherwise were left intact. The fracture was then induced by asymmetric (anterior) compression in a material testing machine (Zwick 1454, Zwick GmbH & Co. KG, Ulm, Germany). A continuously increasing force (feed rate: 10 mm/min) was applied until the anterior wall of the vertebral body was reduced to half of its original height. This corresponds to the average height loss in A3 burst fractures [3].
Lateral x-rays have been taken after the injury. They showed a fracture of the posterior wall with bulging into the spinal canal.

Posterior instrumentation of the vertebra above the fracture and to the vertebra below the fracture was performed in a standardized manner using the USS instrumentation (USS Fracture System, Synthes GmbH, Oberdorf, Switzerland). Instrumentation was fixed with restoration of the height of the fractured vertebral body by lordosation without applying compressive or distractive force.

For anterior stabilization, a standard expandable cage was used (Synex cage 10°, Synthes GmbH, Oberdorf, Switzerland). The fractured vertebral body was opened from the left side, partially removed; the adjacent discs were incised and removed completely. Anterior and posterior longitudinal ligaments were preserved. The expandable cage was inserted centrally and distracted until the anterior ligament was tight, and the height of the vertebral body was restored.

Statistics

Statistical analysis was performed using SPSS 27 (IBM Corp., Armonk, NY, United States). Since only $n=6$ specimens were tested, a normal distribution of the data cannot be assumed. For that reason, median values with ranges are presented and non-parametric tests were used for the statistical evaluation.

In order to proof our hypothesis, only the two circumferential conditions with distraction and compression were analysed using the Wilcoxon Signed Rank Test in order to compare ROM, NZ, and also the values of sagittal angle. The significance level was set to 0.05.

Results

Range of motion and neutral zone

ROM as well as NZ increased after induction of the fracture in the vertebral body in all three motion planes (Figs. 2, 3).
The posterior instrumentation, in neutral or distracted position, was able to stabilize the instrumented segment compared to the fractured condition in all three movement axes. When compared to the intact spine, the instrumentation decreased the flexibility markedly in flexion/extension as well as lateral bending; however, the instrumentation was not able to decrease flexibility below the intact state in axial rotation (Figs. 2, 3 and 4, Table 1).

The last step, additional posterior compression via the instrumentation, statistically significantly decreased ROM and NZ in axial rotation compared to the distracted condition and reached values of the intact spine (Fig. 4, Table 1). Circumferential stabilization consisting of an anterior cage in combination with a posterior compression instrumentation was the only construct that was able to restore stability of the injured segment in axial rotation comparable to the intact specimen.

In flexion/extension and lateral bending flexibility of the both circumferential stabilized conditions are comparable (Figs. 2 and 3, Table 1).

**Sagittal profile**

The median of sagittal Cobb angle in the intact specimens was lordotic with $-3.3^\circ$. After fracturing of the vertebral body, the lordosis angle decreases to $-0.8^\circ$, and increases again to $-1.7^\circ$ following posterior instrumentation. Distracting the instrumentation changes the median Cobb angle in a kyphotic position to $+1.1^\circ$. Insertion of the cage with anterior distraction changes the angle to lordosis again ($-2.2^\circ$). Posterior final compression via pedicle screws resulted again in a drastic increase in lordosis ($-8.4^\circ$) when compared to the neutral or even distracted situation.

Regarding the both circumferential stabilized states, the increase in bisegmental Cobb angle was statistically significant ($p = 0.043$) between the distracted position and the compressed position of the posterior instrumentation (Fig. 5).

**Discussion**

Compression fractures at the thoracolumbar junction are the most common fractures within the TL spine. Despite the frequency of the injury, there is no generally accepted treatment recommendation up to now [19]. According to the second, internet-based multicenter study of the Spine Study Group of the German Association of Trauma Surgery, 47% of the patients are treated with a single posterior instrumentation, 47% with a posterior instrumentation combined with an additional anterior support, and 6% with a single anterior approach. Removal of the implants was performed in 75% of the patients after median time of 12 months [1].

A principal problem in the treatment of TL fractures is the loss of correction during follow-up. With single posterior instrumentation, an average loss of correction of $6.25^\circ$ was found [1]. Further studies support these finding going along with a high failure rate of the implants [20–23]. A combined posterior–anterior procedure provided a better maintenance of the correction compared to the posterior only group [9]; however, even after this more complex surgical procedure there was a marked loss of correction of average $3.6^\circ$ [1].

Loss of correction is related with an inferior clinical result; increasing kyphosis was seen to be an important factor to impair quality of life after surgical treatment of fractures at the thoracolumbar junction [24].

To overcome the problem of secondary hyperkyphosis, it would be beneficial to improve the initial correction and to achieve a quick and reliable bony fusion. Precondition for a rapid fusion is a high initial stability of the instrumentation in all movement axes, the most critical movement axis with respect to stabilization being the axial rotation [12–14].
In this biomechanical study, a Type A fracture within the first lumbar vertebra was created in vitro in a standardized manner. Stepwise application of a routine posterior instrumentation and a cage was performed. We found that all posterior instrumentations significantly stabilized the treated segment in all three loading cases; for flexion/extension and lateral bending stability was superior to the intact state, however, inferior in axial rotation. A supplementary anterior cage significantly increased the stability in flexion/extension, but again failed to provide sufficient stability in axial rotation. Thus, axial rotation is the critical loading case in this scenario that potentially could produce implant failure or loss of correction in patients. Solely the construct consisting of a posterior instrumentation fixed under compression in combination with an anterior cage regained stability in axial rotation comparable to the intact spine. The effects

| ROM | #1 (69/m) | #2 (77/m) | #3 (56/m) | #4 (58/f) | #5 (56/m) | #6 (59/f) | p |
|-----|-----------|-----------|-----------|-----------|-----------|-----------|---|
| Flexion/extension | | | | | | | |
| ROM intact | 5.8 | 5.6 | 7.4 | 15.5 | 7.8 | 8.4 | |
| ROM fractured | 10.7 | 14.7 | 17.1 | 23.1 | 19.8 | 18.3 | |
| ROM post. instr. neutral | 6.4 | 5.7 | 2.8 | 3.6 | 4.3 | 4.6 | |
| ROM post. instr. distracted | 5.8 | 3.9 | 2.7 | 2.5 | 3.7 | 3.3 | |
| ROM cage + post. instr. distracted | 2.0 | 2.9 | 0.9 | 1.1 | 1.2 | 0.8 | 0.463 |
| ROM cage + post. instr. compressed | 1.5 | 2.0 | 0.9 | 1.2 | 1.1 | 0.9 | |
| NZ intact | 1.6 | 1.8 | 1.9 | 5.7 | 2.5 | 2.9 | |
| NZ fractured | 5.0 | 9.0 | 8.1 | 14.8 | 12.6 | 10.3 | |
| NZ post. instr. neutral | 2.8 | 2.2 | 0.8 | 1.0 | 1.5 | 1.6 | |
| NZ post. instr. distracted | 3.2 | 1.1 | 0.8 | 0.6 | 1.1 | 0.5 | |
| NZ cage + post. instr. distracted | 0.5 | 1.6 | 0.2 | 0.3 | 0.3 | 0.3 | 0.249 |
| NZ cage + post. instr. compressed | 0.4 | 0.6 | 0.3 | 0.2 | 0.2 | 0.2 | |
| Lateral bending | | | | | | | |
| ROM intact | 7.7 | 5.8 | 8.1 | 15.6 | 7.3 | 10.1 | |
| ROM fractured | 17.6 | 18.0 | 19.2 | 25.8 | 26.1 | 22.8 | |
| ROM post. instr. neutral | 5.4 | 3.0 | 2.1 | 2.2 | 4.1 | 2.0 | |
| ROM post. instr. distracted | 5.4 | 2.9 | 2.0 | 2.2 | 4.1 | 2.1 | |
| ROM cage + post. instr. distracted | 2.8 | 2.8 | 1.6 | 1.9 | 2.8 | 1.6 | 0.345 |
| ROM cage + post. instr. compressed | 2.9 | 2.7 | 1.4 | 1.8 | 2.3 | 1.7 | |
| NZ intact | 1.8 | 1.1 | 2.1 | 5.9 | 1.5 | 3.3 | |
| NZ fractured | 6.0 | 7.4 | 9.3 | 13.2 | 13.6 | 12.7 | |
| NZ post. instr. neutral | 2.0 | 0.7 | 0.4 | 0.4 | 1.1 | 0.5 | |
| NZ post. instr. distracted | 2.1 | 0.7 | 0.4 | 0.4 | 1.0 | 0.6 | |
| NZ cage + post. instr. distracted | 0.7 | 0.6 | 0.3 | 0.3 | 0.6 | 0.3 | 0.249 |
| NZ cage + post. instr. compressed | 0.8 | 0.8 | 0.3 | 0.3 | 0.6 | 0.3 | |
| Axial rotation | | | | | | | |
| ROM intact | 2.6 | 1.7 | 2.4 | 5.4 | 3.4 | 2.4 | |
| ROM fractured | 5.8 | 7.5 | 5.6 | 10.8 | 8.6 | 6.8 | |
| ROM post. instr. neutral | 5.5 | 4.0 | 3.1 | 4.2 | 4.5 | 4.0 | |
| ROM post. instr. distracted | 5.2 | 3.8 | 3.2 | 4.2 | 4.4 | 4.0 | |
| ROM cage + post. instr. distracted | 3.6 | 4.2 | 2.8 | 3.4 | 3.8 | 2.6 | 0.028 |
| ROM cage + post. instr. compressed | 2.6 | 2.8 | 2.1 | 2.8 | 3.1 | 2.3 | |
| NZ intact | 0.3 | 0.1 | 0.2 | 0.5 | 0.3 | 0.2 | |
| NZ fractured | 1.0 | 2.0 | 0.7 | 2.3 | 1.5 | 1.3 | |
| NZ post. instr. neutral | 1.7 | 0.6 | 0.3 | 0.5 | 0.8 | 0.6 | |
| NZ post. instr. distracted | 1.0 | 0.5 | 0.3 | 0.5 | 0.6 | 0.5 | |
| NZ cage + post. instr. distracted | 0.7 | 0.5 | 0.4 | 0.4 | 0.7 | 0.4 | 0.028 |
| NZ cage + post. instr. compressed | 0.5 | 0.4 | 0.4 | 0.4 | 0.6 | 0.3 | |

p values < 0.05 are printed in bold
of compression versus distraction in flexion/extension and lateral bending are small and not significant. However, in axial rotation, significant differences were seen. Thus, final compression of the posterior instrumentation as the last step may be considered to give a relevant “plus” in stability and to optimize initial stability.

The increase in the rotational stability by posterior compression may be explained by a locking of the joint facets under compression. In contrast to the thoracic spine, the orientation of the facet joints in the upper lumbar spine changes to a more sagittal direction [25], thus controlling predominantly rotation. It also may be anticipated, that the anterior column—although not measured—is set under compression, thus promoting stability and loading of the cage. Both, loading of the cage and locking the facets may promote fusion in clinical scenarios.

Furthermore, the additional posterior compression via the instrumentation improved the initial correction of the kyphotic deformity. Posterior compression against the cage acting as a pivot increased the lordosis angle compared to all other conditions. The increase in lordosis was statistically significant. The lordotic effect can be seen by the divergence of the shafts of the pedicle screws (Fig. 1f).

Some limitations within this study should be noted: It seems that realistic loading conditions would mean to simulate body weight, which can be done with preload or a so-called follower load. However, this often leads to unwanted artefacts like coupled motion, which cannot be well controlled. Therefore, internationally accepted recommendations suggest to use pure moments without preload [16]. This leads to very standardized conditions, and this concept with pure moments can be replicated in different ways from other groups, which leads to very comparable results. Furthermore, it has been proven, that the application of pure moments to intact lumbar spinal specimens in vitro produces forces and moments in implants comparable with loads observed in vivo [26]. Therefore, it seems that this selected test set-up is the best possible compromise for this experiment.

The recommendations also suggest to apply pure moment with 7.5 Nm, but allow to reduce them to 3.75 Nm if necessary [16]. Therefore, a preliminary test was performed before finalizing the testing protocol. In this preliminary test one specimen was lost, because it was destroyed in the state after fracture with a moment up to 7.5 Nm, which suggested to us 3.75 Nm instead.

Next, our results presented here are only applicable to immediate post-operative fixation and do not include the effects of cyclic loading. As a consequence, we are not able to give long term predictions with respect to stability, fusion tendency, and sagittal profile. Nevertheless, a “plus” in stability by blocking of the facets may help to avoid screw loosening and promote fusion.

Third, the influence of the muscular envelope, fascia and skin is completely neglected. This is important, because the influence of these soft tissues, applying posterior tension to the human spine, cannot be overemphasized.

Lateral x-rays have been taken after the injury for each specimen. Here, posterior wall fractures could be visualized in each, however, not documented via CAT scans. TL compression fractures Type A3 may be present with different types of posterior wall destruction. This aspect has not been investigated in the current study, due to the impossibility to create a constant destruction of the posterior wall. It must be noted, that the results may be influenced by the degree of posterior wall destruction as well as by posterior wall removal.

Finally, direct transfer of biomechanical results to clinical problems is difficult since we do not know the optimum degree of stabilization required for healing. Also, a lot of other factors (age, bone density, degree of degeneration, type of trauma, the absence of muscular, and skin envelope, etc.) may and will differ between this in vitro scenario and real-life conditions. These aspects limit the final conclusions of our study, but this is true for every in vitro set-up. However, our results highlight the importance of the posterior compression to the facet joints via the applied pedicle screws.
Facing the above-mentioned limits of the current study, it must be looked at its unique design, which, to the best of our knowledge illuminates the importance of posterior compression as the last step in TL fracture surgery in the way described. Moreover, we describe a standardized model for simulation of thoracolumbar compression fractures.

The authors could show that this final compression results in significant increase in segmental stability and significantly improves the sagittal profile within the TL junction compared to the instrumentation in distraction. To transfer these aspects into surgical scenarios, we recommend applying the following strategies for situations like mentioned above: Start surgery via posterior approach, apply posterior instrumentation, and perform decompression if needed. Next, change to a standard anterior thoracic or thoracolumbar anterior approach. Resect the vertebral body and replace it by an appropriate implant, filled with bone or placed around the implant.

In case that the posterior instrumentation is not fixed in compression: Complete surgery by posterior approach; compress the treated segments using compression forceps before the nuts are tightened. In conclusion, do not finish surgery for these pathologies without posterior compression to lock the facet joints and to increase lordosis.

Clinical consequence, transferred from this in vitro setting to clinical activity, may be: Surgeons should consider final posterior compression of the instrumentation as the very last step in spinal fixation of pathologies within the TL junction that are treated via vertebral body replacement and posterior instrumentation. This final compression could help to add some more stability and to improve physiological alignment within this region thus helping to overcome impairment of the alignment within the post-operative course.

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Data availability Data stored at the Institute of Orthopaedic Research and Biomechanics, Ulm, Germany.

Code availability Software application or custom code.

Declarations

Conflict of interest The author’s declared that they have no conflict of interest.

Ethical approval The study was approved by the ethics committee of the University of Ulm (No. 46/13).

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