Effects of vertebroplasty on endplate subsidence in elderly female spines

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OBJECT The aim in this study was to quantify the effects of vertebroplasty on endplate subsidence in treated and adjacent vertebrae and their relationship to endplate thickness and underlying trabecular bone in elderly female spines.

METHODS Vertebral compression fractures were created in female cadaveric (age range 51–88 years) thoracolumbar spine segments. Specimens were placed into either the control or vertebroplasty group (n = 9/group) such that bone mineral density, trabecular microarchitecture, and age were statistically similar between groups. For the vertebroplasty group, polymethylmethacrylate bone cement was injected into the fractured vertebral body under fluoroscopy. Cyclic compression (685–1370 N sinusoid) was performed on all spine segments for 115,000 cycles. Micro-CT scans were obtained before and after cyclic loading to quantify endplate subsidence. Maximum subsidence was compared between groups in the caudal endplate of the superior adjacent vertebra (SVcau), cranial (TVcra) and caudal (TVcau) endplates of the treated vertebra; and the cranial endplate of the inferior adjacent vertebra (IVcra). In addition, micro-CT images were used to quantify average endplate thickness and trabecular bone volume fraction. These parameters were then correlated with maximum endplate subsidence for each endplate.

RESULTS The maximum subsidence in SVcau endplate for the vertebroplasty group (0.34 ± 0.58 mm) was significantly (p < 0.05) greater than for the control group (−0.13 ± 0.27 mm). Maximum subsidence in the TVcra, TVcau, and IVcra endplates were greater in the vertebroplasty group, but these differences were not significant (p > 0.16). Increased subsidence in the vertebroplasty group manifested locally in the anterior region of the SVcau endplate and in the posterior region of the TVcau and TVcra endplates (p < 0.10). Increased subsidence was observed in thinner endplates with lower trabecular bone volume fraction for both vertebroplasty and control groups (R² correlation up to 62%). In the SVcau endplate specifically, these 2 covariates aided in understanding subsidence differences between vertebroplasty and control groups.

CONCLUSIONS Bone cement injected during vertebroplasty alters local biomechanics in elderly female spines, resulting in increased endplate disruption in treated and superior adjacent vertebrae. More specifically, bone cement increases subsidence in the posterior regions of the treated endplates and the anterior region of the superior caudal endplate. This increased subsidence may be the initial mechanism leading to subsequent compression fractures after vertebroplasty, particularly in vertebrae superior to the treated level.

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KEY WORDS vertebroplasty; biomechanics; trabecular bone; endplate; subsidence; micro-CT; lumbar

Vertebral compression fractures (VCFs) are a significant public health concern affecting approximately 1.4 million individuals worldwide. Due to accelerated bone loss at the onset of menopause, women in particular suffer VCFs 3 times more frequently than men. Osteoporosis-related VCFs are a significant health risk for elderly women as previous reports have shown that 25% of all postmenopausal women and 40% of women older than 80 years in the United States sustain at least one VCF. A common surgical treatment for VCFs is

ABBREVIATIONS BMD = bone mineral density; IVcra = cranial endplate of the inferior adjacent vertebra; IVD = intervertebral disc; SVcau = caudal endplate of the superior adjacent vertebra; TVcau = caudal endplate of the treated vertebra; TVcra = cranial endplate of the treated vertebra; VB = vertebral body; VCF = vertebral compression fracture.


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vertebroplasty; however, there has been considerable debate regarding its efficacy in providing pain relief when compared with conservative therapies (i.e., medications). Two multicenter, randomized trials found no beneficial effect of vertebroplasty compared with control groups in patients with painful VCFs. However, these findings have been challenged by others and more recent clinical trials found that pain relief after vertebroplasty was significantly improved compared with conservative treatment.

For the patient, pain relief after vertebroplasty may only be temporary due to an increased risk of additional VCFs, potentially outweighing the benefits of this procedure. The biomechanical concern is that the addition of bone cement in vertebroplasty procedures negatively alters load transfer in the spine, especially in adjacent vertebrae and intervertebral discs (IVDs). Studies have shown that factors such as bone cement volume and spatial distribution inside the vertebral body (VB) are important in the occurrence of subsequent fractures. In addition, the stiffness of bone cement (approximately 10 times stiffer than osteoporotic vertebral bone) has been thought to act as a rigid pillar within the treated vertebra, transferring forces to IVDs and vertebral endplate adjacent to the original fracture. Finite element analyses have estimated that vertebroplasty increases pressure in adjacent IVDs by 19% and stresses in endplates and trabecular bone by 17% and 5%, respectively. Vertebral trabecular bone, particularly near the endplates, plays an important biomechanical role, distributing up to 85% of the applied load. Therefore, increased stresses in adjacent endplates and underlying trabecular bone may contribute to clinical observations of up to 25% of adjacent-level fractures in patients postvertebroplasty and onset at a significantly faster rate than nonadjacent fractures. In fact, Trout and colleagues observed endplate fractures immediately surrounding the augmented vertebra. Although previous clinical studies have identified endplates as an important factor in adjacent-level fractures, the amount and spatial distribution of subsidence across the endplate after vertebroplasty and its relationship with the underlying trabecular bone remain unclear. Therefore, the objective of this study was to quantify the effects of vertebroplasty on endplate subsidence and its relationship to endplate thickness and trabecular bone volume fraction in elderly female spines. We hypothesized that vertebroplasty increases the risk for subsidence to surrounding endplates, and the magnitude of this subsidence is inversely correlated to endplate thickness and trabecular bone volume fraction.

Methods

Specimen Preparation

Caucasian female cadaver spines (age range 51–88 years) were selected based on visual and radiographic examination. Donors with evidence of device implantation, scoliosis, and existing vertebral fractures were excluded. Thoracolumbar segments (T11–L3) were dissected and cleaned, leaving intact IVDs, VBs, spinous processes, pedicles, and ligaments. The T11 and L3 end vertebra levels of each sample were fixed in a rapidly curing epoxy (3M) to provide flat uniform surfaces for mechanical testing. A compression fracture was induced in all specimens using a previously published method to simulate wedge fractures in cadavers while preserving the integrity of the vertebral endplates. Briefly, a thin transverse cut was created through the anterior half of the L-1 VB to compromise the anterior cortex and trabecular bone in this region. Compression bending was then applied in a mechanical testing system (MTS Systems Corp.) until compression reached half of the height of the L-1 VB. The L-1 vertebra was selected for treatment as it has the highest fracture incidence in the female lumbar spine. After the compression fracture, specimens (n = 9/group) were placed into a vertebroplasty group or a control group (no vertebroplasty procedure) such that age, bone mineral density (BMD), and trabecular microarchitecture were similar between groups. Cadaver ages were similar between the vertebroplasty group (78 ± 9 years) and the control group (75 ± 12 years, p = 0.50). Lumbar BMD determined using dual-energy x-ray absorptiometry (DEXA, Hologic) in the vertebroplasty group (0.73 ± 0.13 g/cm²) was not statistically different from that in the control group (0.75 ± 0.09 g/cm², p = 0.67). In addition, T-scores for the vertebroplasty group (−2.9 ± 1.2) was similar to the control group (−2.6 ± 0.9, p = 0.59). A summary of statistics regarding BMD, age, and trabecular microarchitecture parameters is listed in Table 1.

Vertebroplasty Procedure

Specimens in the vertebroplasty group were injected with polymethylmethacrylate bone cement (Stryker) in the fractured L-1 VB using a unilateral transpedicular approach. Under fluoroscopic guidance, an 11-gauge bone biopsy needle was advanced into the VB through the pedicle lateral to the superior articulating facet. Bone cement was confined to the anterior three-fourths of the VB based on lateral projections. The resulting cement fills (22% ± 3%) are similar to those used in previous studies. The resulting cement fills (22% ± 3%) are similar to those used in previous studies. The resulting cement fills (22% ± 3%) are similar to those used in previous studies.

Endplate Subsidence

High-resolution micro-CT (Scanco Medical) was used to assess damage and subsidence in endplates, as well as to assess endplate thickness and underlying trabecular bone...
Endplate subsidence in elderly females after vertebroplasty

Micro-CT imaging (0.05-mm voxel size) was conducted twice in each spine section. The first scan was obtained after compression fracture but prior to vertebroplasty and cyclic loading. Samples were rescanned at the same resolution after cyclic loading. 3D volumetric images were rendered from the scans by thresholding gray-scale images with values that discriminated between bone, marrow, and disc tissue. Pretest and posttest scans provided morphology of endplates, trabecular bone, and other vertebral structures. Endplate damage due to mechanical testing was determined by examining micro-CT images (Fig. 1).

Endplate subsidence was calculated from thresholded pre- and posttesting micro-CT images in the caudal endplate of the superior adjacent vertebra (SVcau); the cranial (TVcau) and caudal (TVcrau) endplates of the treated vertebra; and the cranial endplate of the inferior adjacent vertebra (IVcau). One sample in each group was omitted because of artifacts on the posttest scan that prevented endplate subsidence analysis. To calculate subsidence, endplates were rotated three-dimensionally (i.e., in the x, y, and z axes) to create a horizontal plane between the endplate’s anterior rim and posterior horns. With this approach, the reference plane was kept constant between the 2 endplates to ensure consistent subsidence evaluation. Once aligned, a custom algorithm was developed to spatially calculate the depth of the endplate from the horizontal plane connecting the anterior rim and posterior horns. Endplate subsidence be-

### Table 1. Characteristics of the specimens in each group*

<table>
<thead>
<tr>
<th>Group</th>
<th>Age (yrs)</th>
<th>BMD (g/cm²)</th>
<th>T-Score</th>
<th>BVF (%)</th>
<th>TM (mg HA/cc)</th>
<th>Tb.Th (mm)</th>
<th>Tb.Sp (mm)</th>
<th>Conn.D (1/mm³)</th>
<th>DA</th>
</tr>
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<tbody>
<tr>
<td>Control</td>
<td>75 ± 12</td>
<td>0.75 ± 0.09</td>
<td>-2.6 ± 0.9</td>
<td>8.4 ± 1.1</td>
<td>669 ± 38</td>
<td>0.113 ± 0.005</td>
<td>0.96 ± 0.11</td>
<td>4.2 ± 0.8</td>
<td>1.26 ± 0.08</td>
</tr>
<tr>
<td>Vertebroplasty</td>
<td>78 ± 9</td>
<td>0.73 ± 0.13</td>
<td>-2.9 ± 1.2</td>
<td>8.0 ± 1.4</td>
<td>668 ± 37</td>
<td>0.113 ± 0.005</td>
<td>0.98 ± 0.09</td>
<td>4.0 ± 1.3</td>
<td>1.27 ± 0.07</td>
</tr>
</tbody>
</table>

BVF = bone volume fraction; Conn.D = connectivity density; DA = degree of anisotropy; TM = trabecular mineralization; Tb.Th = trabecular thickness; Tb.Sp = trabecular spacing.

* Donors were assigned into control and vertebroplasty groups to have statistically similar (p > 0.5) bone parameters.

FIG. 1. Representative micro-CT images of vertebral endplates obtained before (left) and after (right) mechanical testing. Large cracks were detected after testing, typically in the mediolateral direction. Figure is available in color online only.
between pre- and postmechanical testing was calculated as the difference between the maximum posttest and pretest depths. In addition, endplate subsidence was compared across the vertebral endplate in 3 spatial regions (anterior, middle, and posterior; Fig. 2).

Correlation of Subsidence With Endplate Thickness and Trabecular Bone Volume Fraction

Endplate subsidence was correlated with average endplate thickness and underlying trabecular bone from pretest micro-CT images. To accomplish this, a semiautomated method was used to extract trabecular bone approximately 2 mm directly beneath the endplate. First, contours were manually drawn to separate trabecular bone from the endplate and cortical shell. A threshold was then selected to segment trabecular bone from background/marrow based on density and morphological features (Fig. 3A). Similarly, endplates were segmented from the underlying trabecular bone using contours and thresholding (Fig. 3B). The resulting 3D images of the trabecular bone and endplate were used to calculate trabecular bone volume fraction and endplate thickness, respectively, based on well-established and validated methods.15,16,38 Endplate subsidence was then correlated with prevertebroplasty endplate thickness and trabecular bone volume fraction.

Statistical Analysis

All data are presented as the mean ± SD. ANOVA analysis (Minitab, Minitab Inc.) was used to assess endplate subsidence between control and vertebroplasty groups. Tukey’s pairwise comparisons were performed to determine statistical significance. All statistical tests were 2-sided with a 0.05 significance level. Demographic characteristics, BMD, and trabecular microarchitecture were compared between the vertebroplasty and control groups using 2-sample independent t-tests. Linear regression analyses were performed to determine the correlation of observed endplate subsidence with average endplate thickness. Multiple linear regression analyses were also conducted adding trabecular bone volume fraction as a covariate to the statistical model.

Results

Endplate Fractures

Endplate fractures in adjacent VBs (T-12 and L-2) for both the control and vertebroplasty groups were not detected after mechanical testing. However, cranial endplate fractures were detected in the treated level (L-1) in both the control and vertebroplasty groups after cyclic loading. Seventy-eight percent of specimens (7 of 9) in the vertebroplasty group sustained endplate cracks compared with 44% of specimens (4 of 9) in the control group; however, this difference was not significant (p = 0.34). One specimen in each group had fractures in both cranial and caudal endplates. Fracture morphology appeared similar between the control and vertebroplasty groups with a large crack typically extending mediolaterally across the endplate. These substantial cracks were located in the middle and posterior regions of the endplate, and occasionally secondary cracks away from the main crack were observed.

FIG. 2. Subsidence was calculated from micro-CT images as the difference in pretest depression (A) and posttest depression (B) of the endplate. Subsidence was also spatially compared in 3 regions (A = anterior; M = middle; P = posterior) across the endplate (C and D). Figure is available in color online only.
For the vertebroplasty group, endplate cracks followed the edge of the underlying bone cement (Fig. 4).

**Endplate Subsidence**

The maximum subsidence in SVcau endplate for the vertebroplasty group was significantly greater \( (p = 0.045) \) than that for the control group (Fig. 5). Maximum subsidence for TVcra, TVcau, and IVcau endplates in the vertebroplasty group were on average greater; however, there was substantial variability within each location leading to nonsignificant differences \( (p < 0.35) \). The greatest subsidence occurred in the TVcra endplates for both vertebroplasty and control groups (Table 2). For the control group, subsidence in the TVcra endplate was significantly greater \( (p < 0.01) \) when compared with the SVcau, TVcau, and IVcau endplates. Due to large standard deviations in the vertebroplasty group, subsidence in the TVcra endplate was not significantly different \( (p = 0.14) \) from that in surrounding endplates. Spatial analysis revealed that endplate subsidence in the vertebroplasty group was higher in the anterior and middle portions of the SVcau endplate compared with controls \( (p \leq 0.09) \) (Fig. 6). In the treated level, there were trends \( (p < 0.10) \) of increased subsidence in the posterior regions of the TVcra and TVcau endplates for the vertebroplasty group. No differences in endplate subsidence were observed spatially between the vertebroplasty and control groups in the IVcau endplate.

**Correlation of Subsidence With Endplate Thickness and Trabecular Bone Volume Fraction**

Endplate thickness and trabecular bone volume fraction for the IVcau endplate were not calculated for correlation analyses due to low subsidence and lack of differences observed between the vertebroplasty and control groups. For SVcau, TVcra, and TVcau endplates, average endplate thicknesses ranged from 0.37 to 0.70 mm and were not significantly different between groups or vertebral levels. In the SVcau endplate, there was no correlation \( (R^2 = 1\%–3\%) \) between subsidence and thickness for either vertebroplasty or control groups. For the treated-level endplates (TVcra and TVcau), there were negative correlations between subsidence and endplate thickness for both the control \( (R^2 = 37\%–44\%) \) and vertebroplasty \( (R^2 = 3\%–22\%) \) groups, with nonsignificant differences between groups (Fig. 7). Trabecular bone volume fraction underneath the endplate ranged from 6.4\% to 7.8\% and also was not different between groups or vertebral levels. For treated level endplates, adding the trabecular bone volume fraction as a covariate in the regression analysis slightly improved correlation for the control group \( (R^2 = 37\%–53\%) \) and increased correlation in the vertebroplasty group \( (R^2 = 37\%–62\%) \). The addition of trabecular bone volume fraction in the SVcau endplate substantially improved correlation \( (R^2 = 54\%) \) for the control group, but not in the vertebroplasty group \( (R^2 = 3\%) \), leading to nearly significant \( (p = 0.09) \) differences between treatment groups (data not shown).

**Discussion**

It is well accepted that vertebral endplates represent biomechanical weak links in the lumbar spine as evidenced by a high frequency of endplate fractures in patients who suffer VCFs. However, it is unclear whether endplate...
disruption is exacerbated by vertebroplasty and if the magnitude of subsidence is dependent on endplate thickness and the underlying trabecular bone. In this study, we developed techniques to understand whether vertebroplasty increases subsidence in endplates surrounding the treated level. Our results indicated that vertebroplasty increased endplate subsidence in the superior adjacent and treated levels of injected vertebrae when compared with nonaugmented controls. Our findings are in contrast to those of Hulme and colleagues who found that quasi-static mechanical loading did not increase endplate subsidence in adjacent vertebrae and significantly reduced endplate subsidence in the treated level postvertebroplasty. The differences observed between studies may be due to the manner in which specimens were mechanically tested (i.e., static vs dynamic). In this study, longer (5-level) spine sections were tested under physiologically relevant cyclic loading conditions that simulated up to 2 months of brisk walking. This dynamic loading profile incorporated the viscoelastic behavior of IVDs and VBs as load was transferred through the spinal column. Furthermore, micro-CT imaging of specimens was conducted at a higher resolution (0.05 vs 0.08 mm), allowing for decreased artifacts (e.g., partial volume effects) and more precise quantification of endplate deformation.

Spatial analysis determined that increased subsidence occurred in the anterior regions of the SVcau endplate and in the posterior regions of the treated-level endplates (TVcra and TVcau). We suspect that placement of bone cement in the anterior half of the treated vertebra altered local biomechanics to disrupt surrounding endplates. For the treated level, bone cement prevented endplate deformation in the anterior region, but allowed for higher compliance in the posterior regions of the TVcra and TVcau endplates where bone cement was absent, resulting in increased subsidence posteriorly. Since bone cement in the anterior region pre-
ventilated deformation of the TVcra endplate, increased stresses may have developed in the superior adjacent IVD and thus transferred stresses to the anterior portion of the SVcau endplate. Our previous study supports this hypothesis as 2- and 4-fold higher compression in the superior IVD and VB, respectively, was found after vertebroplasty. Interestingly, endplate flattening (i.e., negative subsidence values) occurred in 75% of SVcau endplates that did not undergo vertebroplasty. This was particularly evident in middle and posterior regions of the endplate. It is unclear why this phenomenon would have occurred, but endplate flattening values were small (~0.1 mm) and may be within the error of the quantification technique.

The highest endplate deformations occurred in the treated cranial endplate, which corresponded well to the endplate fractures that were observed after mechanical testing in both groups. In fact, subsidence in fractured TVcra endplates (1.18 mm) for the control group was almost 5 times greater compared with those that did not fracture (0.25 mm). This result was even more pronounced in the vertebroplasty group where the average subsidence in fractured TVcra endplates (1.64 mm) was substantially higher compared with nonfractured endplates (~0.03 mm). The higher rate of fractures in the treated level for vertebroplasty specimens was surprising, considering that stiff polymethylmethacrylate bone cement was expected to provide mechanical stability to the VB, preventing deformation in the endplates. Examination of coronal sections of the T12–L2 spine in pre- and posttest micro-CT images revealed subsidence in unsupported regions around the bone cement, where stress concentrations may occur locally from stiffness mismatch between the trabecular bone and bone cement (Fig. 8). This is important clinically as endplate-endplate cement augmentation may pre-

<table>
<thead>
<tr>
<th>Group</th>
<th>SVcau Subsidence ± SD (mm)</th>
<th>TVcra Subsidence ± SD (mm)</th>
<th>TVcau Subsidence ± SD (mm)</th>
<th>IVcra Subsidence ± SD (mm)</th>
<th>p value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>-0.13 ± 0.27</td>
<td>0.60 ± 0.66</td>
<td>0.34 ± 0.45</td>
<td>0.01 ± 0.24</td>
<td>0.045</td>
</tr>
<tr>
<td>Vertebroplasty</td>
<td>0.34 ± 0.58</td>
<td>1.22 ± 1.08</td>
<td>0.66 ± 0.79</td>
<td>0.18 ± 0.23</td>
<td>0.166</td>
</tr>
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</table>

FIG. 6. Spatial analysis of subsidence in surrounding endplates. The anterior (†p = 0.09) and middle (*p = 0.02) regions of the SVcau endplate (A) had greater subsidence in vertebroplasty samples. The posterior regions of the TVcra (B) and TVcau (C) endplates subsided more when compared with controls (†p < 0.10). No significant differences were observed in the IVcra endplate (D, p > 0.22). Bars represent the mean values; whiskers represent the SD.
vent deformation in supported regions, but it creates stress concentrations in neighboring unsupported regions and increases load transfer to adjacent levels.

Clinical studies have differed in terms of the predominant location (i.e., superior/inferior) of adjacent vertebral fractures postvertebroplasty, with some studies finding an equal distribution of adjacent fractures and others finding a higher fracture incidence in the superior adjacent vertebra.1,14,29,30 For endplates specifically, Trout and colleagues found that the caudal endplate of the superior adjacent VB had significantly more fractures than any other endplate.45 Our results are in good agreement with this study, as we observed an approximately 2-fold increase in endplate deformation for the SV_cau endplate compared with the IV_cra endplate in the vertebroplasty group. In the control group, there was no difference in endplate disruption between SV_cau and IV_cra endplates, suggesting that injection of bone cement alters mechanics locally in the caudal endplate of the superior adjacent vertebra. Since SV_cau endplates typically have smaller footprints than IV_cra endplates, we hypothesize that these stresses may preferentially increase subsidence in the SV_cau endplate.

From a biomechanics perspective, endplate thickness and trabecular bone volume fraction are important factors in providing the necessary amount of support and “scaffolding” to prevent subsidence. This is evident in the elderly where cortical thinning and reduced trabecular bone quantity and quality weaken the vertebrae leading to osteoporotic fractures in the spine. In fact, Hulme and colleagues found a correlation (R² = 34%) between endplate subsidence and bone volume fraction in the anterior region of nonaugmented vertebrae.19 For vertebroplasty specifically, however, it is unclear whether bone volume fraction would influence endplate subsidence, particularly since bone cement resides in marrow spaces between trabeculae, altering the porous nature of trabecular bone. Our findings indicated that endplate thickness was moderately correlated with subsidence for endplates in the control group and less correlated in the vertebroplasty group. The addition of trabecular bone volume fraction as a covariate generally increased correlation with subsidence; however, trabecular bone volume fraction appeared to be particularly important in the superior adjacent vertebra where a significant difference between vertebroplasty and control groups was almost observed. We speculate that more pronounced differences between groups might be found if a broader patient population was used in this study. One limitation in this study was that a specific patient popula-

![Fig. 7. Endplate subsidence versus endplate thickness for surrounding endplates. Regression analysis for the SV_cau endplate (A) determined that subsidence was not correlated with thickness in either the vertebroplasty or control group. Moderate correlations (R² = 37%–44%) were observed in the TV_cra (B) and TV_cau (C) endplates in the control group. However, no significant differences were observed between the vertebroplasty and control groups (p > 0.29).](image)

![Fig. 8. Coronal radiographs of the T12–L2 spine complex before and after mechanical testing. In the vertebroplasty-treated spines, subsidence was localized in unsupported regions surrounding the bone cement (arrows). These disruptions in the endplate are also associated with loss of vertebral and IVD height. Figure is available in color online only.](image)
tion (i.e., elderly Caucasian females) was used, resulting in a narrow range of trabecular bone volume fraction (6%–7%). A more diverse patient population would provide a wider range of bone volume fraction values and may elucidate the importance of bone volume fraction in endplate subsidence. In addition, a more localized analysis of endplate thickness and trabecular bone volume fraction may be necessary to establish stronger correlations to endplate subsidence. It is also plausible that other factors such as endplate density or quality of the IVD may help explain the subsidence observed in this study.

Conclusions

Vertebroplasty performed in elderly female spines may increase the risk for endplate subsidence, especially in the superior adjacent and treated levels of injected vertebrae. These data add experimental evidence to previous finite element studies that demonstrated that vertebroplasty alters load transfer, resulting in increased stresses in adjacent endplates. By simulating walking loads on the lumbar spine for a period of 1–2 months, we observed on average 1.2 mm of endplate subsidence within the treated level and 0.35 mm of subsidence in the caudal endplate of the superior adjacent level with vertebroplasty, suggesting that disruption of the endplates after vertebroplasty may be the initial mechanism of adjacent-level fractures. In fact, Figs. 4 and 8 provide visual evidence of this phenomenon of endplate cracking around the bone cement at the treated level, likely due to a stress concentration created at that interface. We suspect that with longer cyclic loading, caudal endplates of the superior adjacent vertebrae would fracture and lead to subsequent compression fractures that have been observed clinically after vertebroplasty. For osteoporotic women in particular, the high stiffness of PMMA bone cement and spatial distribution within the VB may be significant factors in the increased risk of adjacent-level fractures. Previous biomechanical studies have characterized how decreasing bone cement modulus and changing the distribution of bone cement affects vertebral stiffness. However, fatigue studies are needed to elucidate whether endplate subsidence and damage are minimized in the treated and adjacent levels with these options. Nevertheless, better clinical outcomes may be achieved by investigating whether new treatment strategies can prevent stress concentrations from developing at the endplates of the treated level.

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References


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