Decrees in the number and severity of morphometrically defined vertebral body deformities after kyphoplasty

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Object. Vertebral body (VB) deformities have been associated with increased patient morbidity and mortality rates. The aim of this retrospective, consecutive single-center cohort study was to determine the effectiveness of kyphoplasty in reducing morphometrically defined VB deformity, including deformity shape types (wedge, biconcave, or crush) and grade (severity).

Methods. The authors identified 100 patients (70% women; mean age 76.1 years) in whom 138 vertebral fractures (T-4 through L-5; mean fracture age 2.7 months) that were treated between May 2000 and December 2001 were radiographically evaluated preoperatively and at the last follow-up visit (mean follow-up duration 16.9 months). Fractures were divided into four groups by level: T5–9 (28 fractures), T10–12 (41), L1–2 (42), and L3–5 (27). Anterior, midline, posterior, and predicted posterior vertebral heights for fractured and adjacent unfractured reference vertebrae were measured on lateral radiographs. The deformity type and grade were mathematically defined using the modified methods of McCloskey–Kanis and Black.

The total number of deformities decreased from 89.9 to 53.6% after kyphoplasty (p < 0.0001). The number of fractures with wedge, biconcave, or crush deformity decreased 22.5, 59.1, and 67.7% (p = 0.0699, p = 0.0222, p = 0.0007), respectively. The number of the most severe Grade 2 deformities decreased (79.7 to 37.0%; p < 0.0001). Kyphoplasty effectively decreased the number of deformed fractures in all vertebral level groups (T5–9, p = 0.0023; T10–12, p = 0.0105; L1–2, p < 0.0001; L3–5, p = 0.0028).

Conclusions. Kyphoplasty resulted in significant normalization of vertebral shapes in patients with symptomatic vertebral fractures, reducing the number and severity of deformed fractures postoperatively.

Key Words • vertebral deformity • vertebral fracture • kyphoplasty • morphometric measurement

It is becoming increasingly clear that adverse clinical outcomes in patients with vertebral fractures are related to the severity of VB deformity. Reductions in pulmonary function (vital capacity and timed forced expiratory volume) have been shown to correlate with clinical and radiological findings for the severity of spinal deformation due to osteoporotic fractures. Health outcome indicators, including intensity of current and previous back pain, functional capacity (activities of daily living questionnaire), and overall subjective health show that the magnitude of negative associations increases with the severity and number of vertebral deformities. Thoracic curvature has been significantly correlated with age (r = −0.48, p < 0.001) and with the vertebral deformity index (r = 0.6, p < 0.001) in patients with vertebral fractures.

Vertebral deformity is also associated with modest excess mortality rates, particularly in women. Only part of this excess can be explained by other adverse health and lifestyle factors linked to mortality rates. Vertebral deformities in older women with low bone mass are associated with increased risks of death and hospitalization, but only a portion of this increased risk was explained by other known predictors of these outcomes. Vertebral deformity accompanied by a reduction in vertebral height is associated with decreased maximum peak expiratory flow, decreased grip strength, and more than 3 days with limited activities in the course of a month. A vertebral deformity with a reduction of greater than 3 SDs in vertebral height ratio was found to predict death during the forthcoming decade in both men (age-adjusted hazard ratio 2.4; 95% confidence interval 1.6–3.9) and women (age-adjusted hazard ratio 2.3; 95% confidence interval 1.3–4.3). The risk of a subsequent vertebral fracture in patients with an existing deformity is influenced by the shape and severity of a prevalent deformity and is greater for adjacent vertebrae, suggesting a mechanical component. Testing the hypothesis that the characteristics of a baseline deformity would influence the size of a subsequent one, Reeve and colleagues found that the number of baseline deformities and the clinical category of the most severe baseline deformity were associated with the size of the most severe incident fracture and with the cumulated sum of all vertebral height losses.

Abbreviations used in this paper: Ha = anterior height; Hm = midline height; Hp = posterior height; Hpp = predicted Hp; SD = standard deviation; VB = vertebral body.
Ettinger and colleagues have shown that wedge, biconcave, and crush vertebral deformities 4 SDs or more below the mean in the population were associated with a risk of moderate to severe back pain that was 1.9 times higher, a risk of disability involving the back that was 2.6 times higher, and a risk of losing 4 cm or more of height that was 2.5 times higher. Similarly, Ismail and colleagues reported that wedge, biconcave, and crush deformities were associated with height loss, back pain, and other adverse outcomes; crush deformities resulted in the greatest height loss.

Kyphoplasty is a relatively new technique for fracture reduction, with published results documenting a sustained improvement (at least 1 year) for pain alleviation, increased ambulation, correction of kyphosis, and restoration of collapsed vertebral height. Nevertheless, the relationship of the fracture reduction produced by kyphoplasty treatment to standard definitions of deformity has not been previously established. In this study we report the effect of kyphoplasty treatment of symptomatic vertebral fractures by using quantitative morphometric measures of vertebral deformity.

**CLINICAL MATERIAL AND METHODS**

**Patients and Procedures**

Between May 2000 and December 2001, kyphoplasty procedures were performed in 119 consecutive patients in this retrospective single-center study. All patients presented with severe pain and failure of standard medical therapy, and all provided informed consent. Eligibility criteria and procedural details have been described earlier. Nineteen patients were excluded because their x-ray films were not available. The results are reported for the remaining 100 patients (70% women; mean age 76.1 years, range 51–93 years), in whom 138 painful vertebral fractures (T4 through L5) were treated with 108 kyphoplasty procedures. Osteoporosis was associated with fractures in 98% of patients. Fracture age (129 fractures; mean 2.7 months, range 2 days–14 months, median 1.9 months) was calculated as the time from symptom onset (when available) to surgery.

**Radiographic Measurement**

Preoperatively and at the last follow-up visit (mean follow-up duration 16.9 months, range 12 days–27.6 months) lateral radiographs were evaluated for each patient. Six-point semiquantitative VB height measurements (Hp, Hm, and Ha) were recorded for the fractured vertebra and the nearest unfractured, adjacent cephalad and caudal reference vertebrae. The Hpp was obtained from the mean Hp of the reference vertebrae.

**Deformity Determinations**

To determine the degree of treatment effect among the varying types of vertebral shapes (Fig. 1) and grades of severity, various height ratios (Ha/Hp, Ha/Hpp, Hm/Hp, Hm/Hpp, and Hp/Hpp) were derived and applied in a modified McCloskey–Kanis and Black mathematical deformity model to classify vertebral fractures. Individual affected levels were grouped into fracture levels as follows: T5–9 (28 fractures); T10–12 (41), L1–2 (42), and L3–5 (27) to approximate an even distribution among all levels for reference value determination. The nearest adjacent unfractured vertebrae were measured to obtain reference values (Ha/Hp and Hm/Hp). A gaussian quantile–quantile plot was constructed for all Ha/Hp and Hm/Hp values and used to estimate the SD of all references. After trimming extreme values, the middle 80% of values was used to calculate an adjusted mean and SDs. The Hpp was calculated from the unfractured reference vertebra’s mean height. The deformity threshold was determined using a percentage method that assumed a value of 1.0 for the reference Hp/Hpp value.

A vertebral deformity was defined as a greater than 20% reduction from the reference Hp/Hpp value (0.80 × the mean) or a reduction from the reference Hp/Hp or Hm/Hp greater than 3 SDs. A crush (compression) deformity had an Hp/Hpp less than 0.80 (which equals a > 20% reduction); a wedge deformity had an Ha/Hp and Ha/Hpp less than the adjusted reference mean – 3 SDs; and a biconcave (endplate) deformity had an Hm/Hp and Hm/Hpp less than the adjusted reference mean – 3 SDs. A fracture meeting multiple criteria would be classified as crush rather than wedge, and wedge rather than biconcave. A Grade 1 deformity had a greater than 20% but less than or equal to 25% reduction for Hp/Hpp and greater than 3 SDs but less than or equal to 4 SDs below the reference cutoff value for Ha/Hp and Hm/Hp, and a Grade 2 deformity had a greater than 25% reduction for Hp/Hpp or greater than 4 SDs below the reference values for Ha/Hp and Hm/Hp.

**RESULTS**

**Assessment of Vertebral Deformity**

Vertebral fractures meeting one or more deformity criteria preoperatively (124 [89.9%] of 138 fractures) de-
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creased to 74 (53.6%) of 138 postoperatively (p < 0.0001; Table 1 and Fig. 2). Fractures meeting multiple deformity criteria (104 [75.4%] of 138) decreased to 25 (18.1%) of 138 (p < 0.0001), whereas the number of fractures meeting only one deformity criteria (20 [14.5%] of 138 increased to 49 (35.5%) of 138 (p < 0.0001; Table 1 and Fig. 3). The number of biconcave deformities (22 [15.9%] of 138) decreased to nine (6.5%) of 138 (p = 0.0222), and crush deformities (31 [22.5%] of 138) decreased to 10 (7.2%) of 138 (p = 0.0007). The number of wedge deformities (71 [51.4%] of 138) tended to decrease (55 [39.9%] of 138) postoperatively (p = 0.0699; Table 1 and Fig. 4). The number of the more severe Grade 2 deformities (110 [79.7%] of 138) decreased to 51 (37%) of 138 (p < 0.0001), whereas Grade 1 deformities (14 [10.1%] of 138) tended to increase (23 [16.7%] of 138) (p = 0.1576; Table 1 and Fig. 5). Among fracture level groups, the number of deformed fractures ranged from 83.3 to 96.4% preoperatively and decreased to between 38.1 and 68.3% postoperatively (T5–9, p = 0.0023; T10–12, p = 0.0105; L1–2, p < 0.0001; L3–5, p = 0.0028; Table 1 and Fig. 6).

**DISCUSSION**

Findings in this study show that kyphoplasty significantly reduces the number of morphometrically determined deformed fractures and the severity of vertebral deformity. Kyphoplasty resulted in a marked shift from deformed to nondeformed fractures, corrected all three shape classifications of deformity (biconcave, wedge, and crush), and led to a dramatic reduction in the number of fractures meeting multiple classifications of anatomical deformities. In the fractures that continued to be classified as deformed after treatment, there was improvement in all morphometric measures and grade; in particular there was a shift from fractures meeting multiple deformity criteria preoperatively to single-deformity or nondeformed classifications postoperatively, and the more severe Grade 2 deformities were reduced to less severe Grade 1 deformities or placed in the nondeformed category.

To our knowledge, there are no similar morphometric deformity studies of treated vertebral fractures with which to compare these results. Morphometric measures have begun to be used only recently, for quantitative evaluations of the effect of treatments for vertebral fractures. Nakano and colleagues report an 11 to 16% improvement in

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**TABLE 1**

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<th>Classification and severity of deformity in 100 patients with 138 painful vertebral fractures*</th>
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* Def = deformity; FU = follow up; fx = fracture.
† There were 28 fractures in the T5–9 group, 41 in the T10–12 group, 42 in the L1–2 group, and 27 in the L3–5 group.
the spinal deformity index expressed as a ratio of the VB height (sum of measurements at the anterior, midline, and posterior regions) to its longitudinal diameter after percutaneous vertebroplasty, but there was no comparison with reference values or morphometrically defined deformity in their study.

It has been suggested that the reference values used for identifying deformities should be derived from within individual populations whenever possible. O’Neill and colleagues\(^\text{16}\) found that the distribution of reference values for vertebral height ratios vary in different population centers, as well as between men and women. Melton, et al.,\(^\text{14}\) found that changing the source of normal reference values within populations from Rochester, Minnesota, by using ruler or digitized measurements, or by using cutoff values of 15% or 3 SDs, had little impact on the prevalence and incidence of deformity. Other comparisons among methods have found similar prevalences, despite different approaches in defining reference values and different methods of defining deformity.\(^2,14,20,23,24\) Our study was not necessarily or exclusively evaluating absolute prevalence of fractures in the population, but was evaluating a treatment effect and therefore the change between two time points. Nonetheless, we closely followed previous methods of defining deformity to allow comparability with earlier studies. By using adjacent, unfractured vertebrae as references, the values are very specific to this population and the method takes advantage of the tendency of neighboring vertebrae to be similar in shape. The adjusted grouped reference values and SDs in this study closely resembled published values.\(^1,13,17\)

CONCLUSIONS

Multiple studies have correlated increased morbidity and mortality rates with increased severity of spinal deformity, and it may be possible that the reduction of an individual vertebra’s deformity can have a positive impact on these trends. We believe that the methods used to document changes in vertebral deformity resulting from kyphoplasty that are described here could be used to address this important question in future studies. Although the findings are not statistically significant, these data seem to indicate that lumbar vertebral deformities may be more easily corrected by kyphoplasty than thoracic ones. Additionally, because all the nondeformed vertebral fractures were less than 107 days old, earlier intervention with kyphoplasty may prevent fracture degeneration into a morphometrically discernible deformity. A similar multicenter analysis of a much larger group of patients treated with kyphoplasty is currently in progress.
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Disclaimer

Dr. Ledlie is a consultant of Kyphon, Incorporated, but he has no financial interest in the company.

References


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Manuscript received January 14, 2005. Accepted in final form February 24, 2005.