The Fate of Proximal Junctional Vertebral Fractures after Long-Segment Spinal Fixation: Are There Predictable Radiologic Characteristics for Revision surgery?

Hyun Jun Jang,1 Jeong Yoon Park,1 Sung Uk Kuh,1 Dong Kyu Chin,1 Keun Su Kim,1 Yong Eun Cho,1 Bang Sang Hahn,2 Kyung Hyun Kim1

Department of Neurosurgery,1 Gangnam Severance Hospital, Spine and Spinal Cord Institute, Yonsei University College of Medicine, Seoul, Korea
Department of Neurosurgery,2 the Leon Wiltse Memorial Hospital, Suwon, Korea

Objective: To investigate the radiographic characteristics of the uppermost instrumented vertebrae (UIV) and UIV+1 compression fractures that are predictive of revision surgery following long-segment spinal fixation.

Methods: A total 27 patients who presented newly developed compression fracture at UIV, UIV+1 after long segment spinal fixation (minimum 5 vertebral bodies, lowest instrumented vertebra of L5 or distal) were reviewed retrospectively. Patients were divided into two groups according to following management: revisional surgery (group A, n=13) and conservative care (group B, n=14). Pre- and postoperative images, and images taken shortly before and after the occurrence of fracture were evaluated for radiologic characteristics.

Results: Despite similar degrees of surgical correction of deformity, the fate of the two groups with proximal junctional compression fractures differed. Immediately after the fracture, the decrement of adjacent disc height in group A (32.3±7.6 mm to 23.7±8.4 mm, Δ=8.5±6.9 mm) was greater than group B (31.0±13.9 mm to 30.1±15.5 mm, Δ=0.9±2.9 mm, p=0.003). Pre-operative magnetic resonance imaging indicated that group A patients have a higher grade of disc degeneration adjacent to fractured vertebrae compared to group B (modified Pfirrmann grade, group A: 6.10±0.99, group B: 4.08±0.90, p=0.004). Binary logistic regression analysis indicated that decrement of disc height was the only associated risk factor for future revision surgery (odds ratio, 1.891; 95% confidence interval, 1.121–3.190; p=0.017).

Conclusion: Proximal junctional vertebral compression fractures with greater early-stage decrement of adjacent disc height were associated with increased risk of future neurological deterioration and necessity of revision. The condition of adjacent disc degeneration should be considered regarding severity and revision rate of proximal junctional kyphosis/proximal junction failures.

Key Words: Kyphosis · Reoperation · Spinal fusion/adverse effect · Postoperative complications · Fractures, Compression.
INTRODUCTION

As modern spine surgeons obtain a better understanding of sagittal balance, the importance of spinopelvic alignment beyond just simple segmental decompression or fusion is becoming more clear. However, a long and rigid spinal fixation is required to simultaneously acquire sufficient neural decompression, spinal stabilization, and sagittal balance. This fixation leads to commonly recognized junctional problems at the transition between fused and mobile motion segments. Stresses to adjacent segments generate proximal junction failures (PJF), various complications that result in severe pain, and neurologic deterioration that require repetitive revision surgeries and reduce the patient’s quality of life.

High rates of PJF occur following long lumbar fusions with complications including proximal segment degeneration, instrument failure, adjacent vertebral compression fractures, and adjacent vertebral segment subluxations. Predicted risk factors for PJF include older age, greater pre-operative sagittal imbalance, larger amounts of required deformity correction, the presence of comorbidity, fusion to the sacrum, lower bone mineral density (BMD) and body mass index (BMI). However, no study has elucidated a single variable that strongly and consistently predicts PJF development.

Compression fractures of the uppermost instrumented vertebrae (UIV) and UIV+1 are commonly identified problems seen in follow-up image studies of long-segmented spinal fixation for adult spinal deformity. Among these lesions, conservative care and regular observation can treat fractures that are endurably painful, neurologically intact, and radiographically stable in follow-up images. However, revision surgeries are required for unstable fractures with progressive collapse and kyphosis, as well as lesions with neural compression resulting in both neurologic deficit (e.g., paraparesis or paraplegia) and intractable pain. The prognosis of these patients is variable and unpredictable. Therefore, it is important to differentiate these lesions according to the characteristics predictive of poor natural course, allowing for earlier surgical intervention.

MATERIALS AND METHODS

Patient groupings

This study was approved by the Institutional Review Board of Gangnam Severance Hospital (IRB No. 3-2019-0056). Through a retrospective review of 275 patients who underwent long-segment spinal fixation (minimum of four levels fused, lowest instrumented vertebra of L5 or distal) in our institution from January 2012 to December 2017, a cohort of 30 patients with newly developed fractures at UIV or UIV+1 were identified. Reasons for long-segment spinal fixation included multi-level spondylotic stenosis, iatrogenic flat back, adjacent segment pathology, post-traumatic kyphosis, and both degenerative lumbar scoliosis and kyphosis. Patients were excluded from the cohort if they were less than 18 years-old or had undergone spinal fixation for either acute traumatic, congenital, inflammatory, metabolic spinal disease, or neoplasm of the spinal cord or vertebrae.

Patients were divided into a revision group (group A, n=13) and a conservative care group (group B, n=14) based on the treatment strategy following the development of a compression fracture. Patients in group B had no progression of vertebral compression and underwent no revision surgery for at least 24 months after the compression fracture occurred. One patient was excluded from group B due to less than 24 months of follow-up and two patients were excluded from group A due to incomplete or inadequate radiographs. Images taken shortly before and after the operation or occurrence of fracture were evaluated for radiographic characteristics.

Radiographic analysis

We investigated radiographic characteristics including the fracture pattern, status of adjacent disc degeneration, parameters for sagittal alignment, and amount of surgical correction after the long-segment spinal fixation.

The wedging rate of compressed vertebrae demonstrates the degree of anterior vertebral wall collapse compared to posterior vertebral wall height (Fig. 1A). A higher percentage suggests more severe compression and collapse of the anterior vertebral wall. The proximal junctional angle (PJA) was measured using the Cobb angle between the cranial endplate of UIV+2 and the caudal endplate of UIV to evaluate the angulation between the fused and non-fused segments. Additionally, we measured the local kyphotic angle to evaluate the angulation...
around the fractured vertebrae itself, defined as the Cobb angle between the cranial endplate of the vertebrae just superior to the collapsed vertebrae and the caudal endplate of the vertebrae just inferior to the collapsed vertebrae (Fig. 1B). In cases of UIV+1 compression, the PJA was identical to the local kyphotic angle. For the quantitative measurement of disc space around the fractured vertebra, we used the following method using plain radiographs in this study. We measured the vertical distance from the anterior margin of the upper and lower adjacent discs of the fractured vertebra, respectively (a, b), the distance between the center portion of the lower margin of the fractured vertebra and the center portion of the upper margin of the lower vertebra (c), distance between the center portion of the upper margin of the fractured vertebra and the center portion of the lower margin of the upper vertebra (d), the vertical length of the posterior margin of the disc above and below the fractured vertebra was measured (e, f), and the sum of measured values \((a+b+c+d+e+f)\) was used as "the disc height" (Fig. 1C). Decrement of disc height (\(\Delta \text{disc height}\)) was calculated as the disc height measured after fracture subtracted from the disc height measured before fracture. Modified Pfirrmann grades (1–8), proposed by Griffith et al.\(^9\) for the degree of disc degeneration around the fractured vertebrae, were evaluated on whole magnetic resonance imaging (MRI) images taken before long-segment spinal fixation.

Radiographic values, including sagittal vertical axis (SVA; C7 plumb line to postero-superior corner of S1), thoracic kyphosis (T5–T12), lumbar lordosis (L1–S1), pelvic parameters (pelvic incidence, pelvic tilt) were measured using lateral standing whole spine X-ray. Also, we evaluated the BMD and BMI of all included patients.

### Statistical analysis

IBM SPSS 23.0 software (IBM Corp., Armonk, NY, USA) was used for statistical analysis. Unpaired Student’s t-tests, chi-squared tests, and Fisher’s exact tests were used for comparison between two groups. A binary logistic regression model was used for evaluation of risk factor analysis. A \(p\)-value less than 0.05 was considered statistically significant. Results are presented as mean±standard deviation. Duration between fracture and revision surgery was expressed as a median value (range) because it did not show a normal distribution in Levene’s test, to compare these values between the two groups, a non-parametric, Mann-Whitney U test was performed.

### RESULTS

#### Demographic data

Among 275 patients who went through long-segment spinal fixation, 27 patients developed UIV or UIV+1 fractures (9.8%). Thirteen out of these 27 patients (48%) underwent revision surgery due to neurologic deficit and/or intractable pain (group A). The median interval time to fracture was 2.5 months (range, 1.3–77.6) for group A and 1.9 months (range, 0.5–35.8) for group B, with no significant differences between two groups. The mean duration between fracture and revision surgery for group A was 9.1 ±18.1 months (range, 0.23–34), while the mean duration between fracture and last follow-up for group B (non-surgical, conservative care) was 26.0 ±9.5 months (range, 25–85).

There were no significant differences in the mean age at operation, BMD, BMI, number of fused vertebrae between the
two groups (p>0.05). Both groups were noted as predominantly female. The upper instrumented vertebrae in group A was ≥T9 (n=1), T10–T12 (n=9), and L1–2 (n=3) compared to ≥T9 (n=2), T10–T12 (n=8), and L1–2 (n=4) in group B. Most spinal fixations were performed to the sacrum or below (sacral alar-iliac), except for two patients in group A and one patient in group B. Excluding two patients (group A) that underwent an index operation with a combined anterior/posterior approach, all patients underwent operation with only a posterior approach (Table 1).

Reasons for long-segment spinal fixation included degenerative lumbar scoliosis (n=9), degenerative lumbar kyphosis (n=5), post-traumatic kyphosis (n=2), iatrogenic flat back (n=4), and adjacent segment disease (n=7). The distribution in the diagnoses between the two groups was not significantly different (Fig. 2).

Table 1. Demographic data for both groups

|                      | Group A (n=13) | Group B (n=14) | p-value |
|----------------------|---------------|---------------|---------|
| Age at op (years)    | 73.3±5.3 (65–83) | 72.0±4.5 (66–82) | 0.383   |
| Sex, M : F           | 1 : 12        | 2 : 12        |         |
| Total follow-up duration (months) | 44.5±29.6 (26–117) | 38.9±15.5 (25–85) | 0.297   |
| Time to fracture (months) | 2.5 (1.3–77.6) | 1.9 (0.5–35.8) | 0.392*  |
| BMI (kg/m²)          | 21.4±1.7      | 23.5±1.1      | 0.537   |
| BMD (T-score)        | −2.17±0.9     | −1.97±0.8     | 0.117   |
| Fused vertebrae (count) | 7.3±1.6      | 7.7±2.2      | 0.711   |
| UIV                  |               |               |         |
| ≥T9                  | 1             | 2             |         |
| T10–T12              | 9             | 8             |         |
| L1–2                 | 3             | 4             |         |
| Fixation including sacrum | 11/13        | 13/14        |         |
| Combined anterior/posterior approach | 2/13 | 0/14 |         |

Values are presented as mean±standard deviation (range) or median (range). *Tested by Mann-Whitney U test. op : operation, M : male, F : female, BMI : body mass index, BMD : bone mineral density, UIV : uppermost instrumented vertebrae

Fig. 2. Pre-operative diagnoses for long-segment spinal fixation. There was no significant difference in the distribution of pre-operative diagnoses between the two groups. Group A : revision surgery, group B : conservative care. ASD : adjacent segment disease, DLS : degenerative lumbar scoliosis, IFB : iatrogenic flat back, PTK : post-traumatic kyphosis, DLK : degenerative lumbar kyphosis.
Pre- and post-operative sagittal alignment and correction quantity between the two groups

Upon comparing pre- and immediate post-operative radiographs (within 2 weeks), both groups showed SVA correction after long-segment spinal fixation (group A, 92.9±57.5 mm to 39.1±30.7 mm, \(\Delta\)SVA=53.7±73.8 mm; group B, 97.3±61.6 mm to 41.8±26.3 mm, \(\Delta\)SVA=55.5±72.1 mm) without significant differences between groups \((p>0.05)\). After long-segment spinal fixation, both groups showed improvement of PI–LL mismatch (group A, 34.5±22.0 to 14.2±13.0, \(\Delta\)PI–LL=20.2±18.5; group B, 38.0±24.1 to 15.5±14.7, \(\Delta\)PI–LL=22.8±13.2), and decrement of pelvic tilt (group A, 31.9±9.1° to 26.6±5.3°; group B, 32.7±11.0° to 27.5±4.4°), but there were no statistically significant differences between the two groups (Fig. 3).

Fracture pattern and the pre-operative status of disc degeneration at the index level

Wedging rate of compressed vertebral body, local kyphotic angle, PJA, and SVA increased in both groups shortly after the occurrence of fracture, with no significant differences between groups (Table 2). Immediately after the fracture, the decrement of adjacent disc height in group A (32.3±7.6 mm to 23.7±8.4 mm, \(\Delta\)=8.5±6.9 mm) was greater than group B (31.0±13.9 mm to 30.1±15.5 mm, \(\Delta\)=0.9±2.9 mm, \(p=0.003\)). Pre-operative MRI indicated that group A patients have a higher grade of disc degeneration adjacent to fractured vertebrae compared to group B (modified Pfirrmann grade, group A: 6.10±0.99, group B: 4.08±0.90, \(p=0.004\)). Binary logistic regression analysis by backward selection steps indicated that 1mm decrease in change of the disc height just before and after the occurrence of UIV or UIV+1 fracture, there was 1.89 higher odds of future revision surgery (odds ratio, 1.891; 95% confidence interval, 1.121–3.190; \(p=0.017\); Table 3).

Two different fates of groups and related image findings

Ten patients in group A (76%) presented weaknesses of their lower extremities before revision, including three patients who

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**Fig. 3.** The amount of surgical correction in both groups analyzed by sagittal parameters measured before (pre-) and after (post-) the long-segment spinal fixation. SVA: sagittal vertical axis, PI: pelvic incidence, LL: lumbar lordosis, PT: pelvic tilt, TK: thoracic kyphosis.
progressed to paraplegic status requiring urgent surgical management. MRI findings just before reoperation showed that compression of the thoracic spinal cord was induced anteriorly by collapsed and herniated discs and posteriorly by buckling of hypertrophied ligament flavum (Fig. 4). The other three patients (23%) in group A were neurologically intact, but underwent revision surgery due to intractable back or leg pain. There were no neurologic deteriorations in group B patients (Fig. 5).

**DISCUSSION**

Despite numerous efforts to avoid it, spine surgeons often face proximal junctional fractures following long segment spinal fixation, and it is important to decide whether to perform a revision surgery or to observe with conservative cares. The proximal junctional kyphosis (PJK) classification and severity scale provided by Hart and the International Spine Study Group is well known for reflecting clinical and functional outcomes and predicting the revision rate of PJK/PJF. This system consists of six categorized evaluations (neurologic deficit, focal pain, instrumentation problem, change in kyphosis/posterior ligamentous complex integrity, UIV/UIV+1 fracture, level of UIV), and higher score is related to revision surgery. However, the condition of intervertebral disc is not considered in this system. To the best of our knowledge, no previous studies have precisely assessed the effect of degeneration of adjacent discs on PJFs and the revision rate. Although Yagi et al. mentioned “disc or ligamentous failure” when classifying and estimating severity of PJK/PJF, an association between discs and bony failure was not described. Additionally, no studies investigating the risk factor of revision at the early stage of PJF (no instrumental problems, small PJK angles, or neurologically intact) have been identified.

Several radiologic and technical studies have been carried out to reduce PJK, and among them, prophylactic vertebroplasty is one of the techniques that are often applied. Han et al. reported that prophylactic vertebroplasty does not prevent PJK, PJF, and proximal junctional fracture, but could
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Wui et al. stated that the bicortical screw purchase of UIV could rather be a risk factor for UIV compression fracture. The results of this study indicate that significantly higher rates of revision occur in proximal junctional compression fractures with higher pre-operative adjacent disc degeneration and larger decrement of disc height following the fracture. And the decrement of disc height was found to be the risk factor of revision. Despite similar degrees of surgical correction of deformity, the fate of the two groups with proximal junctional vertebral compression fractures differed. According to our study, it was presumed that proximal junctional fractures adjacent to pre-operatively unhealthy discs appear to collapse more easily at the early stage due to a lower capability of absorbing the axial loading. Although there is a debate in the association between disc degeneration and vertebral fracture, there is a study that severe disc degeneration makes it vulnerable to the forward bending movement, causing more loading on the anterior vertebral body in cadaveric lumbar motion segment. Some clinical studies have shown that vertebral fractures are more prone in patients with disc degeneration. As fractures become more dysfunctional, the collapse of discs and fractured vertebrae progress gradually. Decreased intervertebral height compresses the spinal cord anteriorly by a herniated disc and posteriorly by buckled ligament flavum; the col-

Fig. 4. Pre-revision MRI images of three different patients in group A. Spinal cords were compressed anteriorly by herniated discs and posteriorly by buckling of hypertrophied ligament flavum. MRI: magnetic resonance imaging.

Fig. 5. A: A 64-year-old women with degenerative lumbar scoliosis in group A was initially managed with spinal fixation from T11 to S2 ala-iliac. Two months after the long-segment fixation, a T10 (UIV+1) compression fracture occurred and progressed gradually. After 2 years, revision surgery was performed when the patient complained of weaknesses in both legs. Note that disc space narrowed at the early stage (2 months) in spite of relatively mild compression of vertebrae. B: A 72-year-old women with degenerative lumbar scoliosis in group B was initially managed with spinal fixation from T9 to S2 ala-iliac. Three months after the long-segment fixation, a T8 (UIV+1) compression fracture occurred, but remained stable during the 2 years of follow-up. Conservative care was enough for this patient. Note that vertebral wedging and kyphotic angle immediately increased at the time of fracture (3 months), but disc height was preserved relative to disc height in Fig. 4A. UIV: uppermost instrumented vertebrae.
lapse ends with a neurologic deficit and requires reoperation. The relatively healthy discs in group B may have absorbed adjacent loading more effectively than group A, thus maintaining disc height and preventing further collapse of fractured vertebrae.

Contrary to our expectations that wedging rate, local kyphotic angle, PJA, SVA would be higher in group A, there were no significant differences in these values between the two groups at the early stage of fracture, although these parameters increased at the time of reoperation in group A. Hart et al. found that the extent of PJA and SVA influenced the decision to perform revision surgery after PJF. However, SVA and PJA in their study represented “each patient’s worst respective measure during the 1-year follow-up period” according to their annotation. On the other hand, SVA and PJA on the images ‘immediately after the fractures’ in our study were not associated with revision, although these parameters could have significance at the late stage in group A. This information could mean that SVA and PJA at the ‘early stage of fracture’ cannot be used as a predictive factor for progression and necessity of revision. At the same time, surgeons should be aware that the patient’s prognosis may worsen even with mild compression and junctional kyphosis at the early stage of fracture.

In group A, excluding three patients who underwent revision surgery due to severe back or leg pain, the majority of patients (76%) presented neurologic deficits, such as paraparesis and paraplegia, gradually after the occurrence of UIV or UIV+1 fractures; some of these patients had permanent deficits even after surgical intervention. Therefore, patients with PJF, especially when there are signs predictive of further collapse and progression, require tight bracing, careful movement in daily life, strong education, and a warning of a possible neurologic deficit from their physician. Furthermore, a shorter term for clinical and radiographical follow-up may be beneficial for these patients.

In our study, we considered no progression of compression during at least 24 months of follow-up to be a stable compression fracture. However, as Hyun et al. stated in their review article, the incidence of PJK and PJF varies according to the study population and the period of follow-up. Additionally, Daniels et al. revealed that major complications and reoperations after surgery for adult spinal deformity primarily happen after 3 months, but can also happen after 12 months, demonstrating bimodal peaks. It is expected that as the follow-up period increases, the total incidence of PJF and reoperation will increase due to aging, degeneration of vertebral structures, comorbidity, traumatic events, and declined BMD among other factors. Group B patients in our study should to be examined in the future for the possibility of sudden progression of compression fractures. Further studies with longer follow-up duration are necessary.

Its retrospective nature and small patient groups limit this study. The small number of sample size and the heterogeneity of surgery level may have influenced the study results. Studies with a larger cohort and biomechanical evaluations are required to clearly ascertain and develop a method of responding to the effect of disc degeneration on the development, progression, and revision rate of PJF.

CONCLUSION

In this study, proximal junctional vertebral compression fractures with greater early-stage decrement of adjacent disc height were associated with increased risk of future neurological deterioration and necessity of revision. The condition of adjacent disc degeneration should be considered regarding severity and revision rate of PJK/PJF.

CONFLICTS OF INTEREST

No potential conflict of interest relevant to this article was reported.

INFORMED CONSENT

This type of study does not require informed consent.

AUTHOR CONTRIBUTIONS

Conceptualization : BSH, KHK
Data curation : DKC, KSK, YEJ
Formal analysis : BSH, KHK
Funding acquisition : HJJ, KHK
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