Failure patterns and related risk factors of sagittal reconstruction following pedicle subtraction osteotomy in patients with ankylosing spondylitis and thoracolumbar kyphosis

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OBJECTIVE The aim of this study was to analyze the specific patterns and risk factors of sagittal reconstruction failure in ankylosing spondylitis (AS)–related thoracolumbar kyphosis after pedicle subtraction osteotomy (PSO).

METHODS A retrospective study was performed in patients with AS and thoracolumbar kyphosis after lumbar PSO with a minimum follow-up of 2 years. Patients were classified as having successful realignment (group A), inadequate correction immediately postoperatively (group B), and sagittal decompensation during follow-up (group C) according to the immediately postoperative and latest follow-up sagittal vertical axis (SVA). Radiographic parameters and clinical outcomes were collected. Pelvic tilt (PT) was used to assess the magnitude of pelvic backward rotation. Hip structural damage and ossification of the anterior longitudinal ligament (ALL) at the proximal junction, PSO level, and distal junction were also evaluated on radiographs.

RESULTS Overall, 109 patients with a mean age of 35.3 years were included. Patients in both group B (n = 16) and group C (n = 13) were older than those in group A (n = 80) (mean ages 43.6 vs 32.9 years, p < 0.011; and 39.2 vs 32.9 years, p = 0.018; respectively). Age (OR 1.102, p = 0.011), and preoperative PT (OR 1.171, p = 0.041) and SVA (OR 1.041, p = 0.016) were identified as independent risk factors of inadequate correction. Additionally, a higher distribution of patients with adequate ALL ossification at the PSO level was found in group B than in group A (37.5% vs 22.5%, p = 0.003). Age (OR 1.101, p = 0.011) and preoperative SVA (OR 1.013, p = 0.020) were identified as independent risk factors of sagittal decompensation. Furthermore, compared with group A, group C showed a higher distribution of patients with severe hip structural damage (15.4% vs 0, p = 0.018) and higher incidences of rod fracture (RF) (38.5% vs 8.8%, p = 0.011) and pseudarthrosis (15.4% vs 0, p = 0.018). Additionally, the incidence of RF (19.6% vs 6.9%, p = 0.045) and changes in the proximal junctional angle (0.5° vs 2.2°, p = 0.027) and the distal junctional angle (0.3° vs 2.2°, p = 0.019) were lower during follow-up in patients with adequate ALL ossification than in those without adequate ossification.

CONCLUSIONS Sagittal reconstruction failure in patients with AS could be attributed to inadequate correction immediately after surgery (14.7%) and sagittal decompensation during follow-up (11.9%). Adequate ALL ossification was a risk factor of inadequate correction. However, adequate ALL ossification could decrease the development of RF and relieve the junctional kyphotic change during follow-up. Older age and greater baseline SVA were independent risk factors for both inadequate correction and sagittal decompensation.

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KEYWORDS ankylosing spondylitis; thoracolumbar kyphosis; pedicle subtraction osteotomy; sagittal reconstruction failure; inadequate correction; sagittal decompensation

ABBREVIATIONS ALL = anterior longitudinal ligament; AS = ankylosing spondylitis; ASD = adult spinal deformity; BASRI-h = Bath Ankylosing Spondylitis Radiology Index of the hip; DJA = distal junctional angle; DJK = distal junctional kyphosis; HRQOL = health-related quality of life; LIV = lower instrumented vertebra; LL = lumbar lordosis; ODI = Oswestry Disability Index; OVA = osteotomy vertebra angle; PI = pelvic incidence; PJA = proximal junctional angle; PJK = proximal junctional kyphosis; PSO = pedicle subtraction osteotomy; PT = pelvic tilt; RF = rod fracture; SS = sacral slope; ST = sagittal translation; SVA = sagittal vertical axis; THA = total hip arthroplasty; TK = thoracic kyphosis; UIV = upper instrumented vertebra; VAS = visual analog scale.

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Nkylosing spondylitis (AS) is a chronic inflammatory disease that mainly affects the spine and hip. Specifically, spine changes are characterized by heterotopic ossification of the facet joints and paravertebral ligaments. In the advanced stage of AS, patients have difficulty maintaining a standing upright posture and horizontal gaze due to the rigid thoracolumbar kyphosis. Pedicle subtraction osteotomy (PSO) has been proven to be an effective sagittal correction approach for AS-related thoracolumbar kyphosis. Moreover, the postoperative health-related quality of life (HRQOL) for patients with AS is positively correlated with sagittal alignment following PSO. Despite the substantial deformity correction after PSO, undercorrection and mechanical complications, including junctional kyphosis and rod fracture, have been reported in AS. Theoretically, both inadequate correction immediately after surgery and mechanical complications during follow-up could lead to sagittal reconstruction failure. As previously reported in adult spinal deformity (ASD), the rate of sagittal reconstruction failure due to inadequate correction ranged from 11% to 33%, with greater preoperative spinal deformity having been reported as a risk factor. Additionally, mechanical complications of junctional kyphosis, screw loosening, and RF during follow-up have also been confirmed as causes of sagittal decompensation after ASD correction surgery. Moreover, the rate of sagittal malalignment recurrence could be up to 38%, and the risk factors include age, upper instrumented vertebra (UIV) level, lower instrumented vertebra (LIV) level, fusion levels, and the magnitude of deformation correction. Recently, the role of spinal mobility in the development of mechanical complications during follow-up has been emphasized. Considering the restricted spinal motion due to heterotopic ossification in AS, the rates and types of mechanical complications might differ from those in ASD. Moreover, ossification of the anterior longitudinal ligament (ALL) at the PSO level would impair the lordosing effect of the neighboring disc opening, potentially resulting in inadequate correction. Hence, the rates and patterns of sagittal reconstruction failure in AS might be different from those in ASD due to the heterotopic ossification. To the best of our knowledge, few articles have focused on sagittal reconstruction failure in AS-related thoracolumbar kyphosis. Therefore, the purpose of this study was to analyze the specific patterns and risk factors of sagittal reconstruction failure in AS-related thoracolumbar kyphosis after PSO. The role of ossification of the ALL was also investigated.

Methods

Patients

A retrospective review of patients with AS and thoracolumbar kyphosis following one-level lumbar PSO at our center from January 2011 to April 2018 was performed. This study was approved by the IRB, and informed consent was obtained from all patients. Inclusion criteria were 1) patients with AS > 18 years of age; 2) a minimum of 2 years of follow-up; 3) the availability of preoperative, immediately postoperative, and latest follow-up full-length standing radiographs; and 4) completed HRQOL questionnaires at the baseline and latest follow-up. Patients were excluded if they had undergone a PSO performed through pseudarthrosis or a total hip arthroplasty (THA). Considering that sagittal realignment failure was defined as a postoperative sagittal vertical axis (SVA) > 80 mm, patients were grouped according to the postoperative SVA measurement. Those with an immediately postoperative SVA < 80 mm and an SVA < 80 mm at the latest follow-up were classified as having achieved successful realignment (group A). Patients with an immediately postoperative SVA > 80 mm were classified as having inadequate correction (group B), and those patients with an immediately postoperative SVA < 80 mm but an SVA > 80 mm at the latest follow-up were classified as having sagittal decompensation during follow-up (group C).

Surgical decisions were made mainly based on lateral full-length radiographs. The amount of correction and the osteotomy level were designed with the aim of restoring a balanced standing posture and horizontal gaze. The osteotomy level was principally selected at the apex vertebra. Closing wedge osteotomy was recommended for patients with a required amount of correction < 35°. When the amount of correction was between 35° and 60°, a closing-opening wedge osteotomy was performed. Moreover, a second PSO was considered for patients with a required amount of correction > 60°. Intraoperative fluoroscopy was performed to confirm the obtained correction magnitude. The instrumented fusion routinely covered 4 levels above and 3 levels below the PSO level. For patients with continuous multilevel ALL ossification that distally ended at 1 or 2 levels cephalad to the initial UIV, the fusion was proximally extended to the level with ALL ossification. Moreover, fusion was extended to the sacrum when the initial LIV could not provide adequate corrective force and biomechanical stability. Furthermore, fusion to the pelvis was considered in the following cases: 1) severe osteoporosis, 2) high BMI, 3) high disease activity with absent sacroiliac joint autofusion, 4) combined sagittal and coronal plane deformity, 5) pseudarthrosis at the lumboSacral region (L5–S1), and 6) a PSO level selected at the lumboSacral region. Postoperative bracing was routinely applied for 3 months.

Radiological Evaluation

Radiographs were analyzed using Surgimap software (Nemaris, Inc.). Radiographic parameters were measured on full-length standing lateral radiographs and included thoracic kyphosis (TK), lumbar lordosis (LL), SVA, pelvic incidence (PI), sacral slope (SS), pelvic tilt (PT), and osteotomy angle (OVA) (Fig. 1). The PI–LL mismatch was also calculated. Additionally, the proximal junctional angle (PJA) and the distal junctional angle (DJA) were measured. The DJA was not measured in patients with LIV at or below S1. A positive angle indicates kyphosis. Structural damage of the bilateral hip joints was assessed according to the Bath Ankylosing Spondylitis Radiology Index of the hip (BASRI-h). A higher grade of the BASRI-h was adopted for further statistical analysis. Ossification of the ALL at the proximal junction (lower endplate of the UIV to the upper endplate of the two supra-adjacent vertebrae), PSO level, and distal junction
(upper endplate of the LIV to the lower endplate of the one infra-adjacent vertebra) were evaluated according to the modified Stoke Ankylosing Spondylitis Spine Score (mSASSS). Adequate ALL ossification was defined as formation of a complete bony bridge between the upper and lower vertebral edges.

Clinical Evaluation

Demographic data, including sex, age, and follow-up duration, were collected as well as surgical data including the osteotomy level and fusion levels. Intraoperative sagittal translation (ST) was defined as the translation of > 5 mm between the posterior inferior edge of the cranial vertebra and the posterior superior edge of the caudal vertebra at the PSO level. Mechanical complications during follow-up including RF, proximal junctional kyphosis (PJK), distal junctional kyphosis (DJK), and pseudarthrosis were also reviewed. PJK and DJK were defined as a PJA or DJA > 10° and at least 10° larger than the preoperative measurement, respectively. Pseudarthrosis at the PSO level was determined by RF at the PSO level, progression of deformity, and apparent enhanced sclerosis surrounding the osteotomy vertebral endplates.

HRQOL questionnaires included the Oswestry Disability Index (ODI) and visual analog scale (VAS) for back pain.

Statistical Analysis

Data analyses were performed using SPSS version 18 (SPSS Inc.). Variables in groups B and C were compared with those in group A. The Student t-test was used to assess differences in continuous variables and the chi-square test for differences in categorical variables. Moreover, differences in categorical variables with fewer than 5 observations were analyzed using the Fisher’s exact test; p < 0.05 was considered statistically significant. Variables with p < 0.05 were further included in the stepwise logistic analysis. Variables with p < 0.05 identified as the independent factors. Receiver operating characteristic curves were further used to determine the cutoff values of variables for sagittal reconstruction failure.

Results

A total of 109 patients with a mean age of 35.3 years (range 18–66 years) were included in the current study. The mean follow-up was 3.2 years (range 2–8 years). There were 80 patients (73.4%) in group A, 16 (14.7%) in group B, and 13 (11.9%) in group C. Demographic and surgical data are summarized in Table 1. Compared with group A patients were older (mean ages 43.6 vs 32.9 years, p < 0.001; and 39.2 vs 32.9 years, p = 0.018, respectively). There was a higher proportion of patients with adequate ALL ossification at the PSO level in group B than in group A (37.5% vs 22.5%, p = 0.003).

Preoperative LL, PT, SVA, and PI-LL were larger in group B (p < 0.05 for all) (Table 2). There were no significant differences between groups A and B in postoperative changes of any radiographic parameters. However, the DJA at the latest follow-up was larger in group B than in group A (−8.6° vs −14.8°, p = 0.033). The preoperative SVA was larger in group C than in group A (176.0 vs 139.6 mm, p = 0.040) (Table 2). No significant differences were found between groups A and C in postoperative changes of the OVA, LL, or SVA. During follow-up, changes in the OVA, LL, and SVA were significantly greater in group C.
(p < 0.05 for all). However, no differences were found in changes of TK, PT, SS, PJA, or DJA between groups A and C during follow-up.

Stepwise logistic regression analysis identified age and preoperative PT and SVA as independent risk factors for immediate postoperative inadequate correction (Table 3). For sagittal decompensation, age and preoperative SVA were identified as independent risk factors. Furthermore, cutoff values for inadequate correction were an age > 37.5 years, PT > 42.5°, and SVA > 189.0 mm. Additionally, thresholds for sagittal decompensation were an age > 40.5 years and SVA > 169.5 mm.

Complications

Dural tear, postural brachial plexus palsy, motor deficit, transient radiculopathy, and sagittal translation were observed in the current study (Table 1). Additionally, PJK developed in 7 patients in group A, 1 in group B, and 1 in group C. There was no difference regarding the incidence of PJK between the 3 groups. One patient in group B developed DJK with SVA progression from 92 mm immediately after surgery to 140 mm at the latest follow-up. However, DJK was not found in group A or group B. A higher incidence of RF was found in group C than in group A (15.4% vs 0, p = 0.018). A higher distribution of patients with a BASRI-h grade 4 was found in group B than in group A preoperatively (12.5% vs 0, p = 0.026). At the latest follow-up, a higher distribution of patients with a BASRI-h grade progressing to grade 4 were also found in group C than in group A (15.4% vs 0, p = 0.018).

Subanalysis of the Effect of ALL Ossification on Development of Mechanical Complications During Follow-Up

At the latest follow-up, 47 patients presented with adequate ALL ossification at the proximal junction. Meanwhile, adequate ALL ossification at the distal junction was found in 36 patients; 21 patients with LIV at S1 were not included in this subanalysis (Table 4). Changes in the PJA (0.5° vs 2.2°, p = 0.027) and DJA (0.3° vs 2.2°, p = 0.019) were less in patients with adequate ALL ossification at the proximal and distal junctions, respectively. A higher incidence of RF was found in patients without adequate ossification of ALL (19.6% vs 6.9%, p = 0.045). The mean increase of SVA during follow-up was 32.8 mm in all 14 patients with RF. In detail, the mean increase of SVA was 81.0 mm in the 2 patients with RF accompanied by pseudarthrosis, and 18.0 mm in the 4 patients with RF and adequate ALL ossification at the PSO level.

| TABLE 1. Comparison of demographic, surgical, and complications data |
|---------------------------------------------------------------|
| **Group A (n = 80)** | **Group B (n = 16)** | **p Value** | **Group C (n = 13)** | **p Value** |
| Male sex | 72 (90.1) | 14 (87.5) | >0.99 | 13 (100) | 0.594 |
| Mean age, yrs | 32.9 ± 8.4 | 43.6 ± 12.1 | <0.001 | 39.2 ± 11.2 | 0.018 |
| Mean follow-up, yrs | 3.0 ± 1.3 | 3.2 ± 1.8 | 0.630 | 4.0 ± 1.7 | 0.017 |
| Mean fusion levels | 8.8 ± 1.1 | 8.8 ± 1.2 | 0.937 | 8.6 ± 1.3 | 0.621 |
| PSO level | <0.001 | | | | |
| L1 | 18 (22.5) | 2 (12.5) | 1 (7.7) |
| L2 | 58 (72.5) | 7 (43.8) | 7 (53.8) |
| L3 | 4 (5.0) | 7 (43.8) | 5 (38.5) |
| BASRI-h grade 4 | | | | | |
| Preop | 0 | 2 (12.5) | 0.026 | 0 | NA |
| Latest follow-up | 0 | 3 (18.8) | 0.004 | 2 (15.4) | 0.018 |
| ALL ossification | 18 (22.5) | 6 (37.5) | 0.003 | 3 (23.1) | 0.604 |
| Mean EBL, ml | 1945.6 ± 890.6 | 1803.1 ± 979.2 | 0.567 | 2273.1 ± 1173.8 | 0.243 |
| Dural tear | 3 (3.8) | 1 (6.3) | 0.524 | 1 (7.7) | 0.458 |
| Postural brachial plexus palsy | 2 (2.5) | 0 | >0.99 | 1 (7.7) | 0.367 |
| Motor deficit | 1 (1.3) | 1 (6.3) | 0.307 | 0 | >0.99 |
| Transient radiculopathy | 2 (2.5) | 0 | >0.99 | 1 (7.7) | 0.367 |
| Sagittal translation | 5 (6.3) | 2 (12.5) | 0.330 | 1 (7.7) | >0.99 |
| RF | 7 (8.8) | 2 (12.5) | 0.642 | 5 (38.5) | 0.011 |
| Pseudarthrosis | 0 | 0 | NA | 2 (15.4) | 0.018 |
| PJK | 7 (8.8) | 1 (6.3) | >0.99 | 1 (7.7) | >0.99 |
| DJK | 0 | 1 (6.3) | 0.167 | 0 | NA |

EBL = estimated blood loss; NA = not applicable. Values represent the number of patients (%) or mean ± SD unless indicated otherwise.

* Comparison between group A and group B.

† Comparison between group A and group C.
In contrast to the improved ODI scores in group A, improvement in ODI scores was not found in groups B or C at the latest follow-up (Table 5). Eight patients developed intraoperative ST, 4 of whom had adequate ALL ossification at the PSO level. Revision surgery was performed in 7 patients with RF (1 of whom had concurrent pseudarthrosis and PJK). Generally, broken rods were replaced with new intact rods and the satellite rods across the PSO level were also used in the revision surgery. For the patient with pseudarthrosis accompanied by PJK, a T12 PSO was

### TABLE 2. Comparison of the preoperative, immediately postoperative, and latest follow-up radiographic parameters

| Parameter | Group A (n = 80) | Group B (n = 16) | p Value* | Group C (n = 13) | p Value† |
|-----------|-----------------|-----------------|----------|------------------|---------|
| TK, °     |                 |                 |          |                  |         |
| Preop     | 44.3 ± 17.7     | 53.0 ± 11.3     | 0.062    | 47.3 ± 16.8      | 0.568   |
| Postop    | 43.3 ± 13.4     | 51.3 ± 8.9      | 0.026    | 45.0 ± 14.8      | 0.678   |
| Latest follow-up | 48.1 ± 13.6‡ | 55.4 ± 11.5‡ | 0.050 | 50.7 ± 13.0‡ | 0.528 |
| LL, °     |                 |                 |          |                  |         |
| Preop     | −9.6 ± 19.1     | 1.0 ± 19.7      | 0.047    | −4.1 ± 17.3      | 0.330   |
| Postop    | −54.5 ± 14.0§   | −44.8 ± 10.6§   | 0.010    | −48.1 ± 10.6§    | 0.115   |
| Latest follow-up | −50.8 ± 14.2‡ | −41.3 ± 10.4‡ | 0.014 | −39.6 ± 15.5‡ | 0.011 |
| SVA, mm   |                 |                 |          |                  |         |
| Preop     | 139.6 ± 58.0    | 200.7 ± 52.7    | <0.001   | 176.0 ± 60.7     | 0.040   |
| Postop    | 22.4 ± 32.8§    | 100.6 ± 17.8§   | <0.001   | 31.3 ± 39.6§     | 0.381   |
| Latest follow-up | 23.1 ± 32.4 | 104.1 ± 24.6   | <0.001   | 99.5 ± 19.8‡     | <0.001 |
| PI, °     |                 |                 |          |                  |         |
| Preop     | 44.6 ± 10.8     | 50.9 ± 10.5     | 0.035    | 47.2 ± 11.5      | 0.415   |
| Postop    | 44.3 ± 10.9     | 49.4 ± 9.3      | 0.086    | 44.6 ± 10.5§     | 0.926   |
| Latest follow-up | 44.6 ± 10.1 | 50.5 ± 9.2     | 0.034    | 46.0 ± 10.6      | 0.653   |
| SS, °     |                 |                 |          |                  |         |
| Preop     | 9.5 ± 9.3       | 7.3 ± 8.9       | 0.394    | 9.1 ± 8.7        | 0.893   |
| Postop    | 27.2 ± 9.4§     | 22.9 ± 8.6§     | 0.091    | 21.5 ± 5.5§      | 0.038   |
| Latest follow-up | 23.0 ± 8.9‡ | 19.9 ± 7.8     | 0.193    | 21.5 ± 12.5      | 0.603   |
| PT, °     |                 |                 |          |                  |         |
| Preop     | 35.0 ± 8.5      | 43.6 ± 10.8     | 0.001    | 38.1 ± 8.4       | 0.234   |
| Postop    | 16.8 ± 8.3§     | 26.5 ± 7.3§     | <0.001   | 23.1 ± 10.2§     | 0.017   |
| Latest follow-up | 21.6 ± 9.0‡ | 30.6 ± 10.9    | 0.001    | 25.2 ± 8.7       | 0.181   |
| OVA, °    |                 |                 |          |                  |         |
| Preop     | 15.5 ± 11.3     | 14.4 ± 13.4     | 0.740    | 10.3 ± 10.5      | 0.125   |
| Postop    | −29.4 ± 8.3§    | −32.2 ± 8.7§    | 0.230    | −31.4 ± 6.9§     | 0.421   |
| Latest follow-up | −28.9 ± 8.9     | −30.1 ± 8.1     | 0.620    | −26.1 ± 10.6‡    | 0.302   |
| PI-LL, °  |                 |                 |          |                  |         |
| Preop     | 35.0 ± 16.1     | 51.9 ± 19.5     | <0.001   | 43.2 ± 16.9      | 0.095   |
| Postop    | −10.2 ± 11.9§   | 4.6 ± 8.4§      | <0.001   | −3.5 ± 12.0§     | 0.061   |
| Latest follow-up | −6.1 ± 12.8‡ | 9.2 ± 11.4     | <0.001   | 6.4 ± 13.2‡      | 0.002   |
| PJA, °    |                 |                 |          |                  |         |
| Preop     | 12.0 ± 7.2      | 15.7 ± 7.5      | 0.064    | 11.4 ± 5.9       | 0.779   |
| Postop    | 12.5 ± 6.6      | 16.0 ± 6.0      | 0.053    | 12.7 ± 6.2       | 0.917   |
| Latest follow-up | 14.0 ± 6.1‡ | 16.5 ± 8.1    | 0.166    | 14.9 ± 6.8       | 0.660   |
| DJA, °    |                 |                 |          |                  |         |
| Preop     | −17.3 ± 7.4     | −12.3 ± 5.4     | 0.056    | −15.2 ± 5.5      | 0.423   |
| Postop    | −15.9 ± 7.5§    | −12.2 ± 5.9     | 0.164    | −13.9 ± 4.7§     | 0.443   |
| Latest follow-up | −14.8 ± 7.9‡ | −8.6 ± 9.7     | 0.033    | −12.7 ± 5.0‡     | 0.443   |

Values are presented as mean ± SD unless indicated otherwise.
* Comparison between the values in group A and group B.
† Comparison between the values in group A and group C.
‡ Statistically significant between the immediate postoperative value and the latest follow-up value.
§ Statistically significant between the baseline value and the immediate postoperative value.
also performed. No permanent neurological complications were identified.

Discussion

The role of sagittal alignment for maintaining an energy-efficient posture has been well recognized. Despite the improved sagittal alignment, reconstruction failure after PSO has frequently been reported in ASD. Reconstruction failure could be attributed to inadequate correction immediately after surgery and sagittal decompensation caused by mechanical complications, including RF, PJK, and DJK, during follow-up. However, due to heterotopic ossification, the rates and patterns of sagittal reconstruction failure following PSO might be different in AS-related rigid thoracolumbar kyphosis.

Inadequate Correction Immediately After Surgery

In line with a previous study, older age, and greater preoperative PT and SVA were identified as the independent risk factors of inadequate correction in the current study. Furthermore, the cutoff values were an age > 37.5 years, PT > 42.5°, and SVA > 189.0 mm. Theoretically, achieving adequate sagittal realignment would require a greater magnitude of correction in group B than in group A. However, there was no significant difference in the magnitude of deformity correction between the two groups. Therefore, patients in group B developed inadequate correction due to the required correction not being obtained.

Inadequate correction could be caused by patient-related factors and surgical factors. A larger amount of correction might be accompanied by a prolonged surgery duration, increased blood loss, and higher risk of complications. Therefore, in the older patient, the required magnitude of correction might not be performed as vigorously as that in the younger patient. Additionally, PSO was a technically demanding surgery, especially in rigid AS-related thoracolumbar kyphosis. Any mistakes in preoperative osteotomy planning or intraoperative manipulation might result in inadequate correction. Full-balance integrated index could serve as a useful osteotomy planning tool, especially in AS-related thoracolumbar kyphosis with compensated knee flexion. Moreover, adequate ALL ossification at the PSO level was identified as a risk factor of inadequate correction in the current study. During the closure of the osteotomy gap, the lordosing effect of the neighboring disc opening might be impaired by adequate ALL ossification at the PSO level. However, this impairment of the lordosing effect could be partly compensated for by the intraoperative ST. As previously reported, a comparable magnitude of deformity correction could be obtained with a few millimeters of ST. Notably, purposeful ST should be avoided because of the potential neurological complications. In these patients with adequate ALL ossification at the PSO level, a two-level PSO might be considered to obtain adequate correction.

At the latest follow-up, the DJA was larger in group B; additionally, there was 1 patient who developed DJK in group B. As previously reported, in ASD after under-correction, greater stress would be expected at the distal junction as a result of the anteriorly moved gravity center. Furthermore, prolapse of the distal junction discs was more common in younger patients without degeneration of the distal junction discs. This phenomenon was in line with our results: changes in the junctional angle during follow-up were greater in patients without adequate ALL ossification. In patients with postoperative malalignment, ossification of the ALL along with an ossified disc at the distal junction might provide a more stable base for fixation that could sustain increased stress. Consequently, a more severe sagittal malalignment would be expected after occurrence of DJK. In our experience, besides the ideal postoperative sagittal realignment, selecting the LIV at a level with adequate ALL ossification, or at the sacrum, might be practical to decrease the occurrence of DJK.

Sagittal Decompensation During Follow-Up

Older age and greater preoperative SVA were identified as the independent risk factors of sagittal decompensation during follow-up. Moreover, the cutoff values were an age > 40.5 years and SVA > 169.5 mm. Of the 4 mechanical complications encountered, including PJK, DJK, RF, and pseudarthrosis, only RF and pseudarthrosis were found to be associated with sagittal decompensation. Loss of correction within the fusion levels was mostly caused by pseudarthrosis. In ASD, pseudarthrosis was highly associated with sagittal decompensation.
with RF. However, due to the superior bone fusion capacity in AS, pseudarthrosis developed less frequently following PSO. In contrast, formation of adequate ALL ossification at the PSO level might protect rods from fracture. After RF, large mechanical stress would be translated from the rod to the posterior columns, and the posterior elements might be incapable of resisting the resultant tensile forces. Consequently, the C7 plumb line would move anteriorly.

In addition, the increase of the SVA in patients with pseudarthrosis was larger than that in all patients with RF (81 mm vs 32 mm). Occurrence of pseudarthrosis could be ascribed to the intraoperative wide resection of the posterior bony elements. Failure of the fusion process was expected due to the resultant instability and insufficient bony bed. Sagittal malalignment after RF would be further deteriorated by pseudarthrosis (Fig. 2). Notably, no patients with RF and adequate ALL ossification at the PSO level developed sagittal decompensation. Adequate ossification of the ALL could be reasonably inferred as the anterior support that counteracted the anteriorly moved gravity center. For these patients, RF might not directly lead to sagittal malignment recurrence. In clinical practice, a lower rod contour angle at the PSO level and application of satellite rods would protect the rods from fracture.

In the current study, PJK was not considered as the reason for sagittal decompensation due to the ankylosing spine. Different from the rapid and angular change in ASD, most PJK in AS presented with loss of disc space height and mild and uniform squaring of the vertebral bodies. However, it was reasonable to anticipate that sagittal decompensation might be found when PJK deterioration occurred with the increasing follow-up period. Additionally, the junctional region with adequate ALL ossification was more solid to support the increased junctional stress concentration, thereby relieving the junctional kyphotic changes. Thus, selection of UIV at a level with adequate ALL ossification might help decrease the incidence of PJK.

Compared with proximal unfused segments, kyphotic change in distal unfused segments is more likely to cause sagittal imbalance due to the longer moment arm. Compared with proximal unfused segments, kyphotic change in distal unfused segments is more likely to cause sagittal imbalance due to the longer moment arm.

**TABLE 5. Comparison of clinical outcomes**

|                | ODI Preop | Latest Follow-Up | p Value | VAS Preop | Latest Follow-Up | p Value |
|----------------|-----------|------------------|---------|-----------|------------------|---------|
| Group A (n = 80) | 28.9 ± 18.4 | 14.8 ± 13.3 | <0.001 | 4.5 ± 2.7 | 2.1 ± 2.0 | <0.001 |
| Group B (n = 16) | 26.4 ± 16.4 | 20.5 ± 16.8 | 0.147 | 4.3 ± 2.4 | 2.3 ± 2.2 | 0.015 |
| Group C (n = 13) | 26.2 ± 15.9 | 17.2 ± 13.9 | 0.171 | 4.4 ± 2.8 | 2.2 ± 1.8 | 0.044 |

Values are presented as mean ± SD unless indicated otherwise.

**FIG. 2.** Lateral radiographs obtained in a 32-year-old male patient with AS and thoracolumbar kyphosis who underwent an L2 PSO. A: Before the PSO, the LL and SVA were 22° and 170 mm, respectively. B: After the PSO, the LL was improved to −44° with the SVA decreased to 16 mm. C: At the 7-year follow-up, the PJA was increased from 10° preoperatively to 36°, rod fracture accompanied by pseudarthrosis at the PSO level was found, and the SVA was increased to 150 mm. D: A T12 PSO was performed, and the broken rods were replaced at the revision surgery. Satellite rods were also applied across the PSO levels. SVA was decreased to 70 mm after revision surgery.
ered as another reason for sagittal decompensation (Fig. 3). Forward pelvic rotation occurred with the progression of hip structural damage. The effect of pelvic forward rotation on spinal sagittal alignment was similar to that found in DJK. Moreover, the moment arm was even longer at the hip joint than at the distal junction. Therefore, hip joint function was essential for maintaining sagittal balance. Medication or even THA should be recommended for patients with progressive hip structural damage.

At the latest follow-up, the ODI score was significantly improved in group A due to the improved sagittal balance. However, significantly improved ODI scores at the latest follow-up were not found in group B or group C, indicating that restoration and maintenance of sagittal alignment was of great importance for the physiological function of patients with AS. The need for revision surgery should be guided by symptoms and radiographic changes. Revision was recommended only for patients with severe sagittal malalignment and unrelieved pain after conservative treatment.

Several limitations of the current study should be addressed. First, it was retrospectively designed. Second, due to the higher radiation dose of CT, fusion status at the PSO level was evaluated using radiography. Moreover, fusion status was confirmed through surgical exploration in the patients who underwent revision surgery. Third, sagittal alignment would be theoretically restored after THA due to improved hip function; however, the improvement of sagittal alignment after THA in patients with hip structural damage was not confirmed in the current study. Future study with a larger patient sample is needed to specifically investigate the spinal alignment change following THA. Finally, a 2-year follow-up might be too short to fully analyze the sagittal alignment change in AS. The junctional kyphotic change and RF rate might increase during longer follow-up, resulting in patients in group A being relocated to group C; therefore, a longer period of follow-up is needed to investigate the rates of sagittal decompensation.

**Conclusions**

Sagittal reconstruction failure in AS-related thoracolumbar kyphosis following PSO included inadequate correction (14.7%) and sagittal decompensation (11.9%). RF was the most common factor for sagittal decompensation. Adequate ALL ossification was a risk factor of inadequate correction. However, formation of adequate ALL ossification during follow-up would decrease the RF rate and relieve the junctional kyphotic changes. Older age and greater baseline SVA were independent risk factors for both inadequate correction and sagittal decompensation. Notably, severe hip structural damage would also lead to sagittal imbalance.

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Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

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Conception and design: Qiu, Zhao, Qian, Wang. Acquisition of data: Zhao, Qian, Huang, Qiao, Wang. Analysis and interpretation of data: Zhao. Drafting the article: Zhao, Qiao. Critically revising the article: Qiu, Qian, Huang, Qiao, Wang. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Qiu. Statistical analysis: Qiao, Huang. Administrative/technical/material support: Qiu, Zhao. Study supervision: Qiu, Qian.

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