Pre-operative hip evaluation and careful indication before spinal fusion surgeries are recommended for a successful surgery.

Learning Point of the Article:
Pre-operative hip evaluation and careful indication before spinal fusion surgeries are recommended for a successful surgery.

Abstract

Introduction: In cases with markedly decreased hip function, patients predominantly utilize spine movement while standing up to compensate for the hip malfunction. However, spinal fusion surgeries might lead to the disruption of this compensatory mechanism, resulting in difficulties in walking and standing up as well as proximal junctional failure (PJF) due to the excessive stress on the spine caused by the pendulum-like motion needed for standing up. Hence, in patients with severe hip pathology, surgeons should be cautious about the indication for spinal fusion, which inevitably affects spinal mobility. This is the first report presenting a case that supports the aforementioned theory.

Case Report: In this study, we report the case of a 76-year-old Japanese woman who underwent corrective spinal fusion surgery for spinal scoliosis secondary to hip contracture. The patient exhibited post-operative complications, such as unexpected difficulty in walking and standing up and PJF. The patient underwent a revision spinal surgery with an extension of spinal fusion for PJF and muscle release around the hip for hip contracture which resulted in improved walking and standing movements with no reports of pain.

Conclusion: Spinal fusion surgeries performed on patients with severe hip pathology could cause early PJFs and unexpected decline in activities of daily living. Patients with such risks often do not complain of hip symptoms before spinal correction surgery. Surgeons should routinely evaluate hip joints and be cautious about the indication for spinal fusion which inevitably affects spinal mobility.

Keywords: Hip joint contracture, spinal correction surgery, proximal junctional failure, muscle release around the hip.

Offierski and Macnab first introduced the concept of hip-spine syndrome in 1983 [1]. The hip and vertebral pelvic girdle are adjacent structures, and pathological conditions in one anatomical region affect the function of the part causing pathological conditions in that region [1, 2, 3, 4, 5, 6]. In recent years, spinal alignment correction with spinal fusion has been commonly performed for adult spinal deformity and has exhibited an improvement regarding pain and activities of daily living (ADLs). However, these spinal correction procedures may cause unsatisfactory results in patients with a limited hip range of motion (ROM). In these patients, the spinal motion is likely to compensate for the limited hip motion. Therefore, the immobilization of spinopelvic region by fusion surgery may cause loss of compensation and problems which affect the patient's ADLs [7, 8]. In this report, we present a case of long-term severe hip contracture and a proximal junctional failure (PJF) in the early post-operative period after corrective spinopelvic fixation for deformity secondary to hip contracture.

Case Report

A 76-year-old woman previously diagnosed with tuberculous arthritis in the right hip visited our spine care center for the progression of scoliosis and a right-sided abdominal pain, which
Spinopelvic corrective fixation is a common procedure for adult

was caused by an impingement between a rib and the iliac crest. The patient had undergone a total hip arthroplasty (THA) for the right hip pain, right hip abduction contracture, and right leg shortening 6 years prior. After THA, the patient had been pain free; however, the right lower limb shortening and right hip abduction contracture persisted (Fig. 1a, b). At the time of the initial examination for spinal deformity, she could walk and stand up with a single cane. The spinal alignment parameters indicated a severe coronal imbalance with 35° lumbar left convexity Cobb angle and 35 mm rightward shift of the C7 central sacral vertical line (CSVL) (Fig. 2a). In contrast, sagittal balance parameters were relatively preserved on the standing whole-spine radiographs with no significant mismatch in the SRS-Schwab classification; lumbar lordosis (LL) angle was 43°, and pelvic incidence (PI) minus LL angle was 5° (Fig. 3a) [9, 10]. The ROM of the right hip showed a markedly limited flexion to 50° as well as an adduction contracture. For the spinal deformity, a combined anterior and posterior corrective fusion from T9 to the iliac bone was performed. Postoperatively, the coronal imbalance improved to a Cobb angle of 12°; however, post-operative C7CSVL was shifted 48 mm to the left (Fig. 2b).

The sagittal alignment was unchanged (Fig. 3b). These coronal parameter changes resulted in an improvement in the right-sided abdominal pain due to rib iliac impingement. However, it similarly proved difficult to keep sitting as well as stand up (Video 1) and walk due to a leftward overshift of the trunk (Fig. 4a, b, c). In addition, 1 month postoperatively, T9 appeared to have collapsed and required a revision spinal surgery with an upward extension of fusion to T5 (Fig. 2c, d and 3c, d). Since walking and standing difficulties persisted, muscle release around the hip was additionally performed to improve the ROM of the right hip. The iliopsoas, gluteus maximus, and adductor muscle tendons were dissected. The right hip ROM improved to 75° of flexion after muscle release. The patient returned home after a 3-month rehabilitation with an improvement in walking and standing movements with no pain; however, she has not attained her pre-operative level of function.

Discussion

Spinopelvic corrective fixation is a common procedure for adult
Previously, Riviere et al. investigated the interaction between the hip and spine while standing and sitting and reported the concept of hip and spine users. Hip users primarily utilize the hip joint movement to stand up, whereas spine users utilize the spine movement more dominantly while standing up [15]. It is expected that spine fusion surgery will have a more significant negative impact on stand-up motion in spine users than in hip users. Supposedly, this patient was more likely a spine user because she demonstrated long-term hip ROM restriction due to tuberculous arthritis. When spinal fixation is indicated in a spine user, we suggest that hip pathology should be addressed first or at least simultaneously to avoid unexpected ADL declines.

### Conclusion

Spinal fusion surgeries performed on patients with severe hip pathology could cause early PJFs and unexpected decline in ADL. Patients with such risks often do not complain of hip symptoms before spinal correction surgery. Surgeons should routinely evaluate hip joints and be cautious about the indication for spinal fusion which inevitably affects spinal mobility.

**Clinical Message**

Spinal correction surgery is an effective procedure for patients with a severe decline in ADL. Pre-operative hip evaluation and careful indication are recommended for a successful surgery.
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