Surgical Tips to Preserve the Facet Joint during Microdiscectomy

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Lumbar microdiscectomy (MD) is the gold standard for treatment of lumbar disc herniation. Generally, the surgeon attempts to protect the facet joint in hopes of avoiding postoperative pain/instability and secondary degenerative arthropathy. We believe that preserving the facet joint is especially important in young patients, owing to their life expectancy and activity. However, preserving the facet joint is not easy during lumbar MD. We propose several technical tips (superolateral extension of conventional laminotomy, oblique drilling for laminotomy, and additional foraminotomy) for facet joint preservation during lumbar MD.

Key Words: Lumbar disc herniation · Microdiscectomy · Facet joint · Laminotomy · Foraminotomy.

INTRODUCTION

Lumbar microdiscectomy (MD) is the gold standard for treatment of lumbar disc herniation. MD is associated in general with good surgical outcomes, but there is considerable morbidity seen by long-term follow-up. An experienced spine surgeon can shorten the operation time and minimize normal tissue injury and patient discomfort.

If significant facet hypertrophy is present with foraminal stenosis or lateral recesses syndrome, surgeons often perform a partial facetectomy. However, the surgeon generally attempts to protect facet joint in the hopes of avoiding postoperative pain/instability and secondary degenerative arthropathy. We believe that preserving the facet joint is especially important in young patients, owing to their life expectancy and activity. However, facet joint preservation is not easy during lumbar MD. Celik et al. reported a facet joint preservation rate of 57.7% (97/168) in a lumbar MD case series. We propose several technical tips that offer facet joint preservation for lumbar MD.

MATERIALS AND METHODS

Patients and evaluation
A total of 242 patients with lumbar disc herniation between L1 and S1 were enrolled in the study from January 2007 to April 2011. The basic characteristics of enrolled patients are summarized in Table 1.

Preoperative MRI and postoperative computerized tomography (CT) were done. Before surgery and at the time of follow-up, the degrees of leg and back pain were evaluated using the Visual Analog Scale (VAS, 0=no pain; 10=maximum pain imaginable).

Table 1. Basic characteristics of enrolled patients in Celik’s study and our study

| Variable          | Celik’s study (n=168) | Our study (n=242) |
|-------------------|-----------------------|-------------------|
| Age (years)       | 41.8±13.4             | 51.0±15.9         |
| Gender (male : female) | 81 : 87            | 135 : 107         |
| Affected lesion   |                       |                   |
| L1-2              | 0                     | 3                 |
| L2-3              | 0                     | 14                |
| L3-4              | 13                    | 21                |
| L4-5              | 70                    | 109               |
| L5-S1             | 85                    | 95                |
| Disc pathology    |                       |                   |
| Sequestration     | 69                    | 52                |
| Extrusion         | 74                    | 112               |
| Protrusion        | 25                    | 78                |
Facet-Joint-Preserving Microdiscectomy | MK Park, et al.

We routinely performed postoperative CT at 3 days after surgery. Facet violation was either confirmed intraoperatively by joint-fluid leakage or postoperatively by CT.

**Surgical tips for facet joint preservation during MD**

**Superolateral extension of conventional laminotomy (Fig. 1)**

Conventional hemilaminotomy is performed by removing the inferior edge of the superior lamina overlying the disc space. Removal of the ligament flavum exposes the fat covering the thecal sac and the nerve root located inferolateral to the thecal sac. To expose the disc space or disc fragment, the shoulder portion of the nerve root should be secured. In numerous cases, disc fragments may be located beneath the traversing nerve root and the affected nerve root may be displaced laterally in relation to the normal position. Therefore, it is not easy to secure the shoulder portion of the nerve root in conventional hemilaminotomy. A superolateral extension of conventional laminotomy help in securing the shoulder portion of nerve root (Fig. 1). The added exposure allows for better visualization of the disc space or herniated disc material and usually results in safe discectomy.

**Oblique drilling for laminotomy (Fig. 2)**

The facet joint is angled to the coronal plane, and the mean joint angles of each lumbar level are 39-61°. Therefore, conventional laminectomy can violate the medial portion of the facet joint (Fig. 2). We propose oblique drilling for laminotomy, which it should permit a proper surgical view without facet joint violation. Additionally, we completely remove the ligament flavum near the inferior surface of the facet joint. This procedure can help to decompress the affected root without joint injury.

**Additional foraminotomy (Fig. 3)**

Facet-joint-preserving MD can require more retraction of the nerve root to expose the disc space during discectomy. Therefore, enough decompression of the affected nerve root is required to avoid nerve injury. Additional foraminotomy is helpful to achieve root decompression (Fig. 3). It can increase the movability of nerve root, and consequently, it should decrease the possibility of retraction injury during discectomy.

**Statistical analysis**

Data were analyzed using the χ², Fisher exact, and Mann-Whitney tests, where appropriate. A p value of <0.05 was assumed to indicate statistical significance.

**RESULTS**

**Clinical parameters**

The demographic data of the cases, including mean±standard deviation and frequencies, are shown in Table 1. The ages of patients ranged from 15 to 72 years (51.0±15.9 years) and follow-ups ranged from 2 to 5 years (3.2±1.2). There were some complications after surgery, such as hematoma (1 case), deep
infection (1 case), instability (2 cases), postoperative fibrosis (2 cases), and transient root injury (1 case). Recurrent lumbar disc herniation was observed in 7 cases (2.9%) at final follow-up.

We categorized the preoperative VAS and the postoperative VAS according to facet joint preservation (Table 2). Generally, there were no significant differences between Celik’s study and our study, and between the facet joint preservation group and nonpreservation group. However, we found significant difference in final follow-up data in our study. The final follow-up VAS of back pain was 1.1±0.4 in preservation group and 1.7±0.5 in nonpreservation group, respectively (p=0.038).

Facet joint preservation rate

We used two methods for analyzing the facet joint preservation rate. One is based on the intraoperative findings and the other is based on postoperative CT. If we saw a joint fluid leakage or a tear in the joint capsule intraoperatively, we classified the case in the nonpreserved group. Also, we included cases in the nonpreserved group if postoperative CT showed the articular surface of the facet joint was injured. As a result, our case series showed a 79.8% facet joint preservation rate (193/242) for MD. In contrast, Celik et al. reported a preservation rate of 57.7% (97/168). This difference is statistically significant (p<0.001).

DISCUSSION

Lumbar MD is the standard treatment for lumbar disc herniation. Although MD is the most popular surgical technique, it is not easy to achieve excellent outcomes. Considerable complications can arise related to surgery. Actually, postoperative back pain, instability, and degenerative arthropathy can result from facet joint violation, so the surgeon generally attempts to protect the facet joint. Especially, we believe that facet joint preservation is important in young patients, owing to their life expectancy and activity.

We proposed three surgical tips for facet joint preservation during MD. First, superolateral extension of conventional laminotomy makes it easier to secure the shoulder portion of the nerve root (Fig. 1). The added exposure allows for better visualization of the disc space or herniated disc material and usually results in safe discectomy. However, excessive superolateral extension of the laminotomy can induce iatrogenic fracture of inferior articular process, so we have to check the lateral margin of the inferior articular process. Traditional laminectomy can violate the medial portion of the facet joint, because the facet joint is angled to the coronal plane and the mean joint angles of each lumbar level are 39-61° (Fig. 2). Therefore, the second surgical tip is oblique drilling for laminotomy, which should permit a proper surgical view without facet joint violation (Fig. 2). If the spinous process is hypertrophic, drilling of the spinous process is needed for a satisfactory surgical view. Of course, this procedure may not provide enough decompression the affected nerve root (traversing nerve root). Therefore, we completely remove the ligament flavum under the inferior surface of the facet joint. We could find an enough decompression to nerve root after discectomy or fragmentectomy, because the nerve root returns to former position after the elimination of mass effect. However, the facet-joint-preserving technique can sometimes require greater retraction of nerve root during discectomy or fragmentectomy compared to the partial facetectomy technique, so it require an enough nerve root decompression before nerve root retraction. The third surgical tip, therefore is additional foraminotomy. We always perform an additional foraminotomy for this reason (Fig. 3). This procedure could increase the mobility of nerve root, so it allows sufficient retraction of the nerve root without retraction injury and sufficient decompression to the nerve root. Also, the additional foraminotomy may decrease the symptomatic recurrence of lumbar disc herniation. Lebow et al. reported a recurrence rate for lumbar disc herniation based on radiologic findings of 23.1% (25/108 patients) in two year fol-

Table 2. Surgical results of Celik’s study and our study

| Variable                  | Celik’s study (n=168) | p-value | Our study (n=242) | p-value |
|---------------------------|-----------------------|---------|-------------------|---------|
|                           | Preserved | Nonpreserved | Preserved | Nonpreserved |       |
| Facet joint preservation (%) | 97 (57.7) | 71 (42.3) | 193 (79.8) | 49 (20.2) | <0.001* |
| Mean operation time (min) | 47±15    | 43±12    | >0.05     | 59±23    | 54±15 | >0.05 |
| Clinical outcomes (VAS)   |          |          |           |         |
| Preoperative              |          |          |           |         |
| Back pain                 | 7.4±2.1  | 7.9±2.6  | >0.05     | 7.2±1.8  | 7.6±2.1 | >0.05 |
| Leg pain                  | 8.1±2.2  | 7.8±3.1  | >0.05     | 5.2±3.1  | 5.1±2.8 | >0.05 |
| 6 months after surgery    |          |          |           |         |
| Back pain                 | 0.9±0.3  | 0.8±0.2  | >0.05     | 0.8±0.4  | 0.9±0.4 | >0.05 |
| Leg pain                  | 0.7±0.2  | 1.1±0.6  | >0.05     | 0.8±0.3  | 1.2±0.5 | >0.05 |
| Final follow-up after surgery      |          |          |           |         |
| Back pain                 | 0.9±0.3  | 1.3±0.5  | >0.05     |         |       |
| Leg pain                  | 1.1±0.4  | 1.7±0.5  | 0.038     |         |       |

*Compared the preserving rate of facet joint between Celik’s and our studies. VAS: Visual Analogue Scale
low-up after MD. Interestingly, asymptomatic and symptomatic recurrence rates were 13.0% (14/108 patients) and 10.2% (11/108 patients), respectively. This study shows the importance of enough neural decompression. In our study, the mean final follow-up period was 3.2±1.2 years and the recurrence rate was 2.9%. Generally, the recurrence rates in previous studies were 5 to 15%[13,11,14,17,18], so the 2.9% rate (7/242) in our study is relatively low. However, this result needs a controlled prospective study with a long-term follow-up for detailed analysis.

Compared with those of lower levels, lengths of the laminae are shorter and facet joint angle is greater in upper lumbar (L1-2, L2-3, L3-4)[10]. Therefore facet joint preservation is difficult on upper lumbar disc herniation. In our study, facet joint preservation rate of upper lumbar (L1-2, L2-3, L3-4, 23/38 patients, 60.5%) is less than it of lower lumbar (L4-5, L5-S1, 170/204 patients, 83.3%).

Finally, we would insist that these surgical tips are not best for all cases of MD. There are several disadvantage for these surgical tips during MD. First, the facet-joint-preserving MD technique can possibly result in nerve retraction injury if significant facet hypertrophy is present with foraminal stenosis or lateral recesses syndrome. In this situation, partial facetectomy would be needed to prevent nerve injury. Even in experienced hands, nerve root retraction is difficult during facet-joint-preserving MD. Actually, our operation time is longer than in Celik’s study (Table 2), because we spend considerable time on nerve root retraction. Second, as mentioned above, excessive superolateral extension of the laminotomy can induce iatrogenic fracture of inferior articular process, so we have to check the lateral margin of the inferior articular process.

Therefore, these surgical tips cannot sufficiently guarantee the preservation of the facet joint in all cases, but it should help in general to preserve the facet joint during MD.

CONCLUSION

We propose that these surgical tips (superolateral extension of conventional laminotomy, oblique drilling for laminotomy, and additional foraminotomy) should be helpful towards preserving the facet joint during MD. Also, the techniques might result in a decreased incidence of symptomatic recurrent disc herniation and postoperative back pain.

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