Transforaminal Lumbar Interbody Fusion For Lumbar Degenerative Disease: Patient Selection And Perspectives

Abstract: Most adults will experience low back pain during their lifetime, with most of these instances resolving or improving without sequelae in a few weeks. For the small number of patients with severe, recalcitrant pain, lumbar fusion may be required, particularly when concomitant leg pain or deformity is present. Lumbar interbody fusion surgery is the usual treatment for degenerative lumbar disease, but it requires a long recovery period. Many surgical techniques have been described in the literature for spondylolisthesis. The main objective is to create interbody fusion, decompression of normal structures and a stable vertebrae. TLIF surgical techniques has a long learning curve. Comorbidities of the patient may make surgery more difficult. Methods such as transforaminal lumbar interbody fusion (TLIF), posterior lumbar interbody fusion, anterior lumbar interbody fusion and lateral lumbar interbody fusion are also available for interbody fusion in the literature. The aim of this review is to show which patients are more suitable for TLIF surgery and to discuss the advantages and disadvantages of TLIF surgery over other techniques.

Keywords: low back pain, transforaminal lumbar interbody fusion, lumbar spinal stenosis, degenerative spine disease, lumbar fusion, lumbar spondylosis

Introduction
Most adults will encounter low back pain amid their lifetime, with the greater part of these situations settling or improving without sequelae. For the modest number of patients with severe, persistent pain, lumbar fusion might be required, especially when attendant leg pain or deformity is existing.¹

Nowadays, transforaminal lumbar interbody fusion (TLIF) is a commonly performed operation used to treat degenerative lumbar diseases. A variety of fusion techniques applied where necessary are available. TLIF is a spinal fusion procedure that fuses the anterior and posterior sections of the spine through a posterior approach which was developed by Harms.²,³ Also, TLIF is an alternative technique that is used to archive disc resection, neural decompression and circumferential arthrodesis in the lumbar spine.

The purpose of the present study was to investigate the patient selection and the perspectives of TLIF for lumbar degenerative diseases.

Patient Selection For TLIF
Despite the fact that the etiology of low back pain stays multifactorial, degenerative changes in the intervertebral discs of the spine have been emphatically connected
with the start of pain. Learning of the pathophysiology of the disc degeneration can help in the decision of treatment and to improve tissue engineering for biological restoration of degenerated discs. Intervertebral disc degeneration includes a derangement in anabolic and catabolic activity within the annulus fibrosus and nucleus pulposus cells. As age increases, the water content of the intervertebral disc decreases and fissures may occur in the nucleus pulposus, potentially extending to annulus fibrosus, and the onset of this process, called chondrosis intervertebralis, can mark the onset of degenerative destruction of the intervertebral disc, end plates, and vertebral bodies.

There are many factors affecting the extracellular environment around intervertebral disc cells, including nutrient levels, mechanical loading, and chemical factors. The change in disc cellular viability and activity affects the ability of annulus fibrosus and nucleus pulposus cells to produce extracellular matrix components and maintain tissue health.

Patients with lumbar disc disease often present with numerous symptoms including pain, radicular symptoms, and weakness. Flexion often aggravates the symptoms, whereas extension prolongs them. When examining patients with predicted lumbar degenerative disc disease, it is important to exclude other possible etiologies known for pain. Abdominal pathologies such as aortic aneurysms, pancreatic disease, and kidney stones should be excluded.

Although there are some classifications of disc degeneration classified as radiological, the most frequently used methods are described by Mimura et al and Pathria et al.

Mimura et al described the rating-system I–IV with changes in disk height, osteophytes, and end plate sclerosis on radiographs anterior/posterior and lateral. (Table 1).

Pathria et al described the rating-system 1–4 with joint space narrowing, sclerosis, and hypertrophy on oblique radiographs (Table 2).

Also, macroscopic and microscopic classification of disk degeneration can be made. Macroscopic disk degeneration can be graded A–D according to the criteria developed by Nachemson (Table 3).

For the purpose of microscopic classification, the specimens are arranged in four groups A–D (Table 4) according to the findings of reactive chondrocytes, necrosis, and fissures; a modified version of the general criteria put forth by Vernon-Roberts.

The basic surgical principle is to provide stability and fusion in adult lumbar deformity. We can list the indications of TLIF under the basic neurological spine surgery principle.

### Indications
- Grade 1 and 2 spondylolisthesis (degenerative or lytic) with mechanical lumbar pain or radicular syndromes,
- Reduced high-grade spondylolisthesis,
- Central canal stenosis,
Lateral recess syndrome,
Facet joint disease,
Severe discogenic back pain,
Lumbar segmental instability,
Recurrent disc herniation,
Postlaminectomy instability,
Treatment of pseudarthrosis,
Failed lumbar fusion with other techniques.

Contraindications
- High-grade spondylolisthesis,
- Severe osteoporosis,
- Presence of active infection,
- Malignancies,
- Traumatic instability,
- Other diseases that prevent surgery.

Surgical Technique Of TLIF
The patient is anesthetized under general anesthesia. One gram of cefazolin is administered prophylactically. Baseline values were evaluated after neuromonitoring was started. Afterward, the patient is placed in the prone position and the basal values recorded again. After proper sterilization, the patient is prepared for surgery. The preop planned level is determined by C-arm fluoroscopy. A standard midline incision is made. With dissection, the para-vertebral muscles are carefully retracted. The dissection is completed so as to reveal transverse processes. Polyaxial pedicle screws are placed on both sides to the specified levels. Specially prepared retractors for distraction are placed on the screw heads. Distraction is performed with special retractor. In this way, instead of performing laminectomy, we have an adequate field of view and application with the inferior facet joint resection of the upper segment of the facet joint. We prefer partial facetectomy through pathologic side determined with preoperative examination, MRI image, and intraoperative neuromonitoring (neural integrity monitor, NIM) values. The main priorities include preoperative examination, MRI findings, and complaints of the patient. If the patient’s complaints are unilateral, then unilateral decompression is performed. If there are complaints in both lower extremities, we decide to perform on the laminectomy and ligamentum flavum excision with the lower NIM values. According to the change in NIM values, we decide to perform laminectomy on the other side. We try not to decompress the posterior elements completely to achieve fusion. The bleeding control is preferably performed with the help of a bipolar cautery. A gentle retraction is made with the dura retractor. Thus, root and dura decompression is performed. The disc level is reached between the root and the dura, and the disc content is carefully excised. Upper and lower end plates are excised with curette. The disc and the end plate residues are completely removed by washing thoroughly with water. The

Table 3 Classification Of Macroscopic Patho-Anatomic Changes Associated With Disk Degeneration According To Nachemson

| Grade Of Degeneration | Degenerative Disk Disease Assessed By Macroscopic Inspection |
|-----------------------|-------------------------------------------------------------|
| A                     | Disks without changes visible to the naked eye. In these cases, a gelatinous shiny nucleus pulposus was seen; it was easily delimited from the annulus fibrosus, which was free from macroscopic ruptures from the annulus fibrosus. |
| B                     | Disks that showed macroscopic changes in the nucleus pulposus. The nucleus was somewhat more fibrous, but could be clearly distinguished from the annulus, which was intact. |
| C                     | Specimens that showed macroscopic changes in both the nucleus pulposus and the annulus fibrosus. The nucleus in these discs was more fibrotic but still soft. The boundary between nucleus and annulus was no longer so distinct, but could be seen. Changes in the annulus fibrosus consisted of isolated fissures. |
| D                     | Specimens that showed more severe macroscopic changes. The disk in this group exhibited fissure formation and cavities in both the nucleus and the annulus. Marginal osteophytes were often found in adjoining vertebrae. |

Table 4 Intervertebral Disk Degeneration Classified According To A Modified Version Of The Microscopic Criteria Of Vernon-Roberts

| Grading Of Degeneration | Reactive Chondrocytes “Brutkapseln” | Fissures, Clefts, Splints | Areas Of Necrosis | Damage Of Annular layers |
|-------------------------|--------------------------------------|---------------------------|-------------------|-------------------------|
| A                       | Few                                  | Isolated, flat            | Isolated, small   | 0–1 ring               |
| B                       | Moderate                             | Ample, flat               | Several focal     | 1–2 rings              |
| C                       | Ample                                | Numerous deep             | Multiple, partly confluent | 2–3 rings          |
| D                       | A lot                                | Numerous very deep        | Great, diffuse extended | 3–4 rings          |
resulting grafts are placed in the disc space and the TLIF cage is placed appropriately. Retractors are removed after NIM control. Compression and fixation are provided with the help of rods. After manipulation, NIM control is performed again. After the control, a Hemovac drain is placed under the skin and the layer above the drain skin is closed (Figures 1–4).

The patient is mobilized on the first postoperative day. We do not recommend any brace or orthosis to our patients. Clinical studies have shown that using brace after TLIF surgery is not effective. Hemovac drain is kept until 50 cc per day and is removed when less than 50 cc. We do not use any antibiotics other than prophylactic antibiotics. After the removal of Hemovac drain, the patient is discharged and the wound is found to be clean. The patient is followed up in the outpatient clinic at 15-day intervals. For the first 6 weeks, walking program is applied to the patient. After 6 weeks, the physical therapy program is started and ap/lateral direct radiographies are taken. We do not perform CT for our patients in the first year unless needed. In this physiotherapy program, the patient is intended to perform...
range-of-motion exercises and strengthening exercises. Physical therapy is recommended until 3 months. Until this time, contact sports are not allowed. Full activity and return to work are allowed after 6 months. The patient is followed up for up to 1 year in 3-month periods. At the end of the first year, 6 months follow-up is done. After 2 years, the patient is taken into the annual follow-up program (Figures 5 and 6).

Complications Of TLIF Surgery

TLIF surgical techniques have a long learning curve. Comorbidities of the patient may make surgery more difficult. However, successful TLIF operation causes the patient to have no further complaints.\textsuperscript{11,12} The wound problem can be seen because a wide approach is applied for TLIF surgery. In a study by Potter et al, in the series of 100 cases, 5\% wound site problem was seen. However, none of these patients required a secondary surgical debridement. In the same study, four patients had gastrointestinal disorders and were treated with postoperative nasogastric tube and follow-up.\textsuperscript{13} Postoperative transient radiculopathy pain can be seen postoperatively that may be most commonly affected by L5 nerve root.\textsuperscript{13} Dural rupture may occur during surgery. Especially in the case of TLIF after revision surgery, dural tear rate is higher in the literature.\textsuperscript{18} 360 degree fusion is aimed in TLIF surgery, but pseudarthrosis can be seen.\textsuperscript{19} Major complications such as vascular injury, ALL rupture, bowel injury, neurological injury, pulmonary embolism, deep vein thrombosis can be seen.\textsuperscript{13,19}

What Is The Difference Between TLIF And Other Interbody Techniques?

Many surgical techniques for spondylolisthesis have been described in the literature. Their basic application is similar. The main objective is to create interbody fusion, decompression of normal structures, and a stable vertebrae. Methods such as TLIF, posterior lumbar interbody fusion (PLIF), anterior lumbar interbody fusion (ALIF), and lateral lumbar interbody fusion (LLIF) are also available for interbody fusion. The advantages of these procedures in each other should be discussed in the literature.\textsuperscript{15}

TLIF surgery has been shown to be more appropriate in order to eliminate the potential concerns of PLIF surgery such as epidural adhesion, root damage, and extent of neural retraction.\textsuperscript{14} We reduce these risks by opening the Neural foramen one-sided. In a meta-analysis study, the complication rates in TLIF and PLIF literature were compared, and the complication rate in TLIF surgery was 50\% lower than PLIF.\textsuperscript{14} These complications are not only associated with surgery-related infection complications but include nerve injury, dura-tear, implant failure, and other complications. In the same study, TLIF surgery was found to be superior to PLIF in terms of complication rate and blood loss operation time. In addition, surgical approach has a relatively easier access to posterior structures.

Figure 5 Postoperative AP view of the patient who underwent TLIF for L3 disc space.

Figure 6 Postoperative lateral radiographic view of the patient who underwent TLIF for L3 disc space.
including lamina, ligamentum flavum, and facet joints. This method also provides better stabilization than PLIF by maintaining posterior structures. In ALIF technique, a fusion is obtained by avoiding the spinal canal. But compared to other methods, this technique may be very difficult and the morbidity rate is high. In the systematic meta-analysis performed by Phan et al, the clinical and radiological results of ALIF and TLIF were compared. No difference was found between fusion rates and clinical results. In patients who underwent ALIF, lumbar lordosis was found to be better than the other group, but longer duration of hospitalization and major complication rate were higher. In this method, the morbidity rate is high.

In Teng et al’s study, a meta-analysis comparing ALIF, PLIF, LLIF and TLIF was conducted. From the results obtained, ALIF is the most common technique, and the best improvement in the ODI scale in the literature was found in patients receiving TLIF compared to other groups. LLIF is the least studied method in the literature. The LLIF technique is usually suitable for T12-L1 vs L4-L5 interbody disc space. This technique is not suitable for the L5/S1 level, due to the location of the iliac crest that obstructs lateral access. TLIF surgery can easily be applied to all levels of interbody disc space. In addition, the LLIF technique is not a suitable method for patients with retroperitoneal surgery or retroperitoneal abscess or abnormal vessel placement.

In the literature, there are many studies comparing minimally invasive (MI) surgery with open TLIF surgery. In the study performed by Samuel et al, it was shown that patients had similar clinical benefits in both surgical techniques. In Kulkarni et al’s study, there was no significant difference in postop outcomes between both groups. There is a significant difference in the duration of hospital blood loss in MI TLIF.

The learning curve MI TLIF is difficult. In this process, the surgeon is exposed to higher radiation. This showed that more complications were seen in patients during learning. According to our interpretation, MI TLIF learning curve is difficult for the surgeon to apply. To achieve the desired results at this stage is more difficult.

**Why Apply TLIF In Recurrent Disc Surgery?**
In degenerative lumbar disc herniation treated with microdiscectomy without fusion, recurrence rates are high in the literature. The rate of recurrence was 27%, especially in patients with more than 6 mm annular defects. Achieving a stable spine after surgery will minimize recurrence rates. So a lot of fusion technique has been developed. In a study by Barth et al, 84 patients showed that the rate of recurrent herniation after radical discectomy was 12.5% and 10% in the cases with limited discectomy. High recurrence rates may be seen, especially because of deterioration of stabilization after radical discectomy. After discectomy, fusion application creates a more stable spine. This fusion also helps to protect the lumbar lordosis in the advanced period.

In a study by Nei, Interbody fusion was performed, and non-performed discectomies were compared. Severe pain in long-term results was observed in patients unable to perform interbody fusion. Clinical results were shown to be better in patients with performed interbody fusion.

We recommend the use of interbody fusion, especially in elderly patients with degenerated spine, as they provide better stability.

**Disclosure**
The authors report no conflicts of interest in this work.

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