Functional and radiological outcome of transforaminal lumbar inter body fusion in adult degenerative spondylolisthesis, a prospective cohort study

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Abstract

Background: Lumbar interbody fusion is an established and widely accepted procedure for degenerative spondylolisthesis. There are various fusion techniques and choosing one technique over the other remains controversial. Objective of our study was to review the long term functional and radiological outcome of traditional open transforaminal lumbar inter body fusion (TLIF) for this condition.

Design: Prospective cohort study.

Methods: This prospective study was conducted on 43 symptomatic adult degenerative spondylolisthesis patients, treated with traditional open TLIF and posterior instrumentation at a tertiary care centre with a mean age of 48.2 years (range 26-59 year). Functional outcome and complications were assessed clinico-radiologically with a mean follow-up of 47.6 months (range 18-65 months).

Results: 34 patients (80%) were rated excellent, 7 patients (15%) were rated good and 2 patients (5%) were rated poor based on the pre and postoperative questionnaire scores. Visual analogue scale (VAS) pain score improved from 7.7 preoperatively to 2.5 at the latest follow-up. Preoperative Oswestry disability index (ODI) averaged 33.8 and postoperatively improved to 63.7 out of 100. Radiographic bony fusion occurred in 41 patients (95%) at final follow-up. Retropulsion of the cage into spinal canal occurred in one patient and no other major complications happened.

Conclusion: Traditional open TLIF achieved excellent functional outcome and high fusion rate in our study at a long-term follow-up, which is comparable to any other fusion technique.

Keywords: Transforaminal lumbar inter body fusion (TLIF), Degenerative spondylolisthesis, posterior lumbar inter body fusion (PLIF)

Introduction

Spondylolisthesis is the sagittal translational displacement of one vertebra with respect to other, and traditionally referred to the anterior displacement of the superior vertebra over the vertebra inferior to it. Degenerative spondylolisthesis is the most common variety in adults, characterised by age related disc degeneration, loss of disc height, sagittal translation which is often coupled with rotational deformity, facet joint degeneration and ligamentous laxity. Majority of the patients are asymptomatic. Lumbar decompression and inter-body fusion with instrumentation is commonly performed in symptomatic patients with radiculopathy and neurological claudications due to spinal stenosis in a small subgroup of these patients. Nearly 80% of the compressive, torsion, and shear forces are transmitted through the anterior column, hence successful bony fusion after disc removal is critical for a better functional outcome [1, 2]. Reconstruction of the anterior column can be performed via anterior lumbar inter body fusion (ALIF), posterior lumbar inter body fusion (PLIF) and transforaminal lumbar inter body fusion (TLIF) techniques, or a combination of anterior and posterior approach. Posterior approaches have gained more popularity due to lesser morbidity and a relatively easier learning curve and has evolved over the time with a number of options like isolated laminectomy, laminectomy with postero-lateral lumbar fusion (PLF), PLIF, TLIF with instrumentation producing a circumferential 360° fusion. The original technique of PLIF has been modified by some surgeons over the time. TLIF was initially described by Harms and Rollinger [3] in 1982, and gained wide acceptance after Harms and Jeszenszky in 1998 [4].
It involves a transforaminal approach to the anterior interbody-space, theorising that the neurological complications with PLIF, specifically the dural tear, epidural scarring etc could be potentially avoided [5]. Currently TLIF has gained more popularity over traditional PLIF. However, considering the increased material expenses, longer operative time, and being a technically more challenging procedure than PLIF, evidence in favour of TLIF needs to be definitive, which rather has been inconclusive in a few recent studies [6,7]. Recently surgeons have started minimally invasive TLIF, however it has a steeper learning curve, needs better surgical set-up and also not possible in advanced grades of lysthesis.

We have done a prospective study on TLIF in all grades of spondylolisthesis with an aim to review the functional and radiological outcomes, identify procedure-specific complications, and determine any preoperative factors that may predict the outcome.

Material and methods
A prospective study was undertaken in our institute from July 2014 to February 2020 in which 43 symptomatic adult degenerative spondylolisthesis patients were treated with TLIF and posterior instrumentation. Patients with greater than Meyerding grade III; history of any previous surgery at lumbar sacral level, kypho-scoliotic deformity, pathologic conditions of the lumbar spine and in age group of below 18 or above 70 were excluded from the study. Institutional ethical committee clearance was obtained beforehand.

Pre-operatively anteroposterior and lateral standing radiograph with flexion-extension dynamic lateral view and magnetic resonance imaging (MRI) of spine were done in all cases to evaluate the grade of slip, disc height, segmental instability, sagittal profile disc degeneration, spinal canal stenosis and neural compression. Postoperatively radiographs were obtained to assess the percentage of residual slip and percentage of reduction, height of disc space and were obtained to assess the percentage of residual slip and percentage of reduction, height of disc space and were obtained to assess the percentage of residual slip and percentage of reduction, height of disc space and were obtained to assess the percentage of residual slip and percentage of reduction, height of disc space.

Operative procedure
Patients were positioned prone with bolsters below chest and pelvis to keep lumbar sacral spine in maximum extension, which helps in partial reduction of lysthesis. With midline posterior incision and retraction of paraspinal muscles, pedicle screws were inserted. Either complete or hemi-laminectomy with unilateral facetectomy of inferior facet of superior vertebrae was done according to the site and amount of neural compression. Reduction screws were used whenever reduction could not be achieved with positioning alone. Then annulus fibrosus was excised at foramen level in a rectangular fashion to remove the disc material and access disc space. After adequate curettage of end plates, a banana shaped cage of proper size was packed with morcelised autologous bone from resected elements and was introduced into the disc space and its position was confirmed on fluoroscopy. Patients were ambulated on 2nd postoperative day. Brace support was given for 6–8 weeks after surgery. For first 6 weeks, patients were allowed limited walking and sitting for longer period or forward bending were restricted. At 6th week, progressive range of motion and back muscle strengthening exercises were started. By 3rd month, patients were allowed low impact activities as tolerated and normal activities were resumed at 6th month.

Results
Forty three patients were evaluated with a mean follow-up of 47.6 months (range18-65 months). Mean age at surgery was 48.2 years (range 26-59 year) with 28 women (65%) and 15men (35%). Level of slip was seen more at L4-L5 level with 24 patients (55% of total cases). Grade I slip was found in 26 cases (60%), 15(35%) had grade II and only 2 cases (5%) had grade III slip (Fig. 1a, 1b).

34 patients (80%) were rated good, 7 patients (15%) were rated excellent, 2 patients (5%) were rated poor based on the pre and postoperative questionnaire scores, which included combined pain and activities of daily living (ADL) scores. Pain level on a 10 point visual analogue scale (VAS) improved from a preoperative mean value of 7.7 to 2.5 at the latest follow up. No patients reported any postoperative pain greater than the preoperative level. Pre-operatively 39(90%) patients were taking at least one nonsteroidal anti-inflammatory drugs (NSAID) daily for pain and postoperatively 2(4.6%) patients were taking NSAID at latest follow up. The preoperative Oswestry disability index (ODI) averaged 33.8 out of 100 and postoperatively increased to 63.7 out of 100. No patients in our series became less able to perform activities of daily living (ADL) postoperatively. When asked if they would have the surgery again, based on their outcome, 35(80%) patients said they would. 70% of the total patients were having sciatica and radiculopathy symptoms which improved post-operatively in 90% of those. Radiographic bony fusion was evident in 41 patients(95%) at final follow-up with obliteration of disc space anterior to the cages and continuous trabecular pattern across the vertebral bodies(Fig. 2). No demonstrable movement on flexion extension radiographs was found in any cases. One patient had radiographic evidence of a possible pseudoarthrosis but was asymptomatic in all the follow-ups.

Average operative time was 168.8 minutes and average blood loss was 288 ml.

Complications
In one patient, we found retropulsion and subsequent displacement of the cage into spinal canal, however the patient was followed up regularly and remained asymptomatic throughout (Fig. 3).

Four (9%) cases developed infection but responded to judicious antibiotic therapy and one patient developed transient foot drop in immediate post-operative period, which recovered in course of time

Preoperatively, there were 28(65%) patients working and 15(35%) were not working because of backpain. Postoperatively, all the patients who were working returned to work and 13(85%) of 15, who were not working because of backpain returned to light work postoperatively.

Discussion
Lumbar interbody fusion is a commonly performed surgical procedure for a variety of spinal conditions like spondylolisthesis, degenerative disc disease, trauma, and infections etc. [9] Bone graft, cage, or cage with bone graft is packed into the intervertebral space after discectomy and curettage of endplates in this procedure, which leads to bony fusion. Goal of surgical treatment in degenerative spondylolisthesis are stabilization of the motion segment, neural decompression, restoration of disc height and sagittal plane translational and rotational alignment. Interbody fusion
stabilizes the motion segment, gives a biomechanically stable anterior column, produces indirect foraminal decompression and restores the load-bearing capacity and disc height. ALIF, PLIF, TLIF are described techniques of interbody fusion and all have been reported to provide acceptable fusion rates and clinical outcomes in spondylolisthesis [10, 11]. However still there remains a need to determine the optimal fusion technique, since each is having certain advantages and specific drawbacks.

Disadvantages of ALIF includes increased morbidity to the patient, injury to peritoneal and retroperitoneal organs or major blood vessels, sympathetic nerve injury, retrograde ejaculation and often needs a teamwork with vascular and general surgeons. Moreover, anterior fixation is mechanically inferior when compared to posterior fixation with pedicle screws. In PLIF procedure surgeon needs to retract the dural sheath medially at least to midline to approach the disc space. This is responsible for a greater incidence of nerve damage, dural tear, epidural scarring, post-operative neurogenic pain etc. [5] Again, PLIF is often limited between L3–S1 level, because retraction of nerves at a higher-level poses danger to conus medullaris and cauda equina. Humphreys et al. [5] found a higher incidence of neurological complications and radiculitis with PLIF and blamed greater medial retraction of the thecal sac for the same.

TLIF is a modification of the PLIF technique which can achieve a 360° of circumferential fusion through a single posterolateral approach with minimal retraction of nerves, and thus reduces injury to central neural structures unlike that with PLIF, yet producing similar stability. This has been shown to reduce the incidence of postoperative radiculitis, eliminate epidural scarring and reduce intraoperative bleeding [12]. Average operative time was 168.8 minutes and average blood loss was 288 ml in our study, supporting above mentioned evidences.

Adogwa et al. showed no significant difference in patient reported outcomes for back pain, leg pain, and functional status 1 and 2 years post-operatively in obese patients undergoing MITILF or TLIF [29]. Similarly Terman et al showed significant improvement in pain and function in obese patients undergoing MITILF and TLIF, with comparable results to non-obese patients with no significant differences between MITILF and TLIF [27]. In our study, VAS pain score improved from a preoperative mean value of 7.7 to 2.5 at the latest follow up with a mean of 47.6 months. Similarly, the preoperative Oswestry disability index (ODI) averaged 33.8 out of 100 and postoperatively improved to 63.7 out of 100 at final follow-up. No patients in our series became less able to perform activities of daily living (ADL) postoperatively on long term follow-up basis. These findings of our study along with a long duration follow-up corroborates the evidence that conventional open TLIF can provide excellent pain relief and functional outcome comparable to MITILF on a long term basis.

The complication rate comparing MITILF and open TLIF shows heterogeneity among various studies. Many studies showed no significant difference between the techniques [25, 28-29]. A few studies have reported significantly higher complication rates with TLIF [20, 26, 27]. However, some studies like Lau et al showed that the complication rate tended to be higher for MITILF than open TLIF [23]. Similarly Dhall et al. retrospectively examined 42 patients and reported a higher rate of complication with MITILF, including screw misplacement and cage migration [28]. Both attributed the higher complications to steep learning curve and higher technical demands. However, a number of studies have found lower rate of systemic respiratory and urinary infections, general cardiopulmonary complications, duralotomy, and wound infection in obese patients(BMI > 30 kg/m²) undergoing MIS-TLIF, which was attributed to earlier patient mobilization and ambulation in them [21, 23, 26].

Majority of studies showed no statistically significant difference in fusion rates between MITILF and TLIF [16, 20, 22, 24, 25]. Villavicencio et al’s retrospective study on 139 patients reported successful fusion with no difference between MITILF and TLIF [24]. Seng et al. in retrospective comparative study found that patients undergoing TLIF showed slightly better fusion at 6 months and 2 years compared with patients undergoing MITILF but the difference was not statistically significant, and fusion rates were similar at the 5-year follow-up [25]. Our study also has high fusion rate of 95% at mean follow-up of 47.6 months (range18–65 months).

Our study has limitations; a randomised controlled study comparing TLIF with PLIF or MITILF could have given
more strength to our conclusion.

**Conclusion**

In the treatment of adult degenerative spondylolisthesis, traditional open TLIF using single interbody cage and posterior instrumentation with pedicle screws along with contralateral decompression produced good to excellent clinical outcome in terms of pain control and higher fusion rate in long-term follow-up with minimal morbidity in our study. None of the patient had any major post-operative complications. We would recommend traditional open TLIF for degenerative spondylolisthesis and conclude that it’s safety and efficacy is at par with any other fusion technique.

**Fig 1a:** Pre-operative X-ray radiograph, showing grade III slip at L4-5 level.

**Fig 1b:** Pre-operative MRI axial section, showing canal stenosis and far lateral compression on nerve root.

**Fig 2:** Post-operative X-ray radiograph, showing L4-5 level bony inter body fusion with a peek banana cage in the same patient.

**Fig 3a:** Follow-up X-ray radiograph in a patient, showing retropulsion of the cage into spinal canal.

**Fig 3b** and **Fig 3c:** Follow-up MRI sagittal and axial sections of the same patient, showing retropulsion of the cage.

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