Biomechanical comparison of multilevel lateral interbody fusion with and without supplementary instrumentation: a three-dimensional finite element study

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Abstract

Background: Lateral lumbar interbody fusion (LLIF) is a popular, minimally invasive technique that is used to address challenging multilevel degenerative spinal diseases. It remains controversial whether supplemental instrumentation should be added for multilevel LLIF. In this study, we compared the kinematic stability afforded by stand-alone lateral cages with those supplemented by bilateral pedicle screws and rods (PSR), unilateral PSR, or lateral plate (LP) fixation using a finite-element (FE) model of a multi-level LLIF construct with simulated osteoporosis. Additionally, to evaluate the prospect of cage subsidence, the stress change characteristics were surveyed at cage-endplate interfaces.

Methods: A nonlinear 3-dimensional FE model of the lumbar spine (L2 to sacrum) was used. After validation, four patterns of instrumented 3-level LLIF (L2-L5) were constructed for this analysis: (a) 3 stand-alone lateral cages (SLC), (b) 3 lateral cages with lateral plate and two screws (parallel to endplate) fixated separately (LPC), (c) 3 lateral cages with bilateral pedicle screw and rod fixation (LC + BPSR), and (d) 3 lateral cages with unilateral pedicle and rod fixation (LC + UPSR). The segmental and overall range of motion (ROM) of each implanted condition were investigated and compared with the intact model. The peak von Mises stresses upon each (superior) endplate and the stress distribution were used for analysis.

Results: BPSR provided the maximum reduction of ROM among the configurations at every plane of motion (66.7–90.9% of intact spine). UPSR also provided significant segmental ROM reduction (45.0–88.3%). SLC provided a minimal restriction of ROM (10.0–75.1%), and LPC was found to be less stable than both posterior fixation (23.9–86.2%) constructs. The construct with stand-alone lateral cages generated greater endplate stresses than did any of the other multilevel LLIF models. For the L3, L4 and L5 endplates, peak endplate stresses caused by the SLC construct exceeded the BPSR group by 52.7, 63.8, and 54.2% in flexion, 22.3, 40.1, and 31.4% in extension, 170.2, 175.1, and 134.0% in lateral bending, and 90.7, 45.5, and 30.0% in axial rotation, respectively. The stresses tended to be more concentrated at the periphery of the endplates.

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Conclusions: SLC and LPC provided inadequate ROM restriction for the multilevel LLIF constructs, whereas lateral cages with BPSR or UPSR fixation provided favorable biomechanical stability. Moreover, SLC generated significantly higher endplate stress compared with supplemental instrumentation, which may have increased the risk of cage subsidence. Further biomechanical and clinical studies are required to validate our FEA findings.

Keywords: Finite element analysis, Minimally invasive lateral lumbar interbody fusion, LLIF, Stand-alone, Range of motion, Stress distribution

Background

Compared with conventional open surgery, minimally invasive spinal (MIS) fusion procedures have been shown to be clinically effective and have the added benefits of a decreased hospital stay, less blood loss, decreased adjacent muscle damage, and decreased infection rate [1–4]. The lateral lumbar interbody fusion (LLIF) is a minimally invasive procedure that was developed relatively recently and is an increasingly popular treatment for multilevel degenerative spinal diseases [5, 6]. The main advantages of LLIF involve the placement of a large cage without violating the posterior elements compared with MIS transformaminal interbody fusion (TLIF). Compared to ALIF, there is decreased risk of major artery or visceral injury with intact anterior annulus and ligaments [4, 7–10]. It has also been suggested that LLIF can enhance the stability of the anterior column, create substantial indirect decompression with a restored disc and foraminal height, and significantly improve the coronal and sagittal alignment in selected de novo scoliosis cases [6, 11–15].

In previous studies of biomechanics, a laterally placed cage resulted in superior segmental stability compared to ALIF and TLIF cages. Specifically, there was a significantly reduced range of motion (ROM), without the requirement for supplemental instrumentation. However, most of these studies were limited to kinematic analysis in single-level conditions [16, 17]. When used clinically in multilevel procedures, however, the stand-alone LLIF construct is likely to have limited stability without supplemental fixation and is likely to have more limited curve correction in cases with scoliosis [14, 18, 19]. Despite the reported satisfactory clinical outcomes in scoliosis cases, an elevated incidence of cage subsidence was observed in stand-alone LLIF compared to those with supplemental fixation, particularly for older patients with impaired bone mineral density (BMD) [13, 20–26]. High-grade subsidence could result in the re-stenosis of the intervertebral foramen and a loss of segmental lordosis, leading to persistent back pain or radiculopathy and a need for revision surgery [20, 27].

To prevent subsidence and pseudoarthrosis, supplemental fixation, typically by pedicle screw and rod (PSR) fixation, has been performed. The use of PSR to significantly reduce ROM has been verified [16, 28]. The disadvantages of PSR, however, include the need for a second incision with added exposure-related morbidity, an extended anesthesia time, and an increased cost for a multilevel LLIF surgery. Although lateral supplementary fixation using a plate and bicortical vertebral body screws is also an option, it is less rigid and may not be as effective for multilevel cases or scoliosis correction [13, 29].

Currently, there is a paucity of literature evaluating the need for supplementary instrumentation after multilevel LLIF. The objective of this study was to evaluate the biomechanical stability of stand-alone multi-level LLIF versus multi-level LLIF with several types of supplemental instrumentation and to analyze the factors associated with subsidence.

Methods

A nonlinear 3-dimensional FE model was used for analysis. The geometry of the lumbosacral spine was reconstructed from 1-mm-thick computerized tomography (CT) scans of a healthy adult male. The CT scan images were processed with commercial software (Mimics 15.0; Materialise, Leuven, Belgium) and transformed into a solid model. After repair, denoise and spheroidality (Geomagic Studio12.0; Geomagic, SC, USA), the data were assembled (Pro/E5.0; PTC, MA, USA) into the 3D finite element model consisting of the L2-sacrum vertebra (Fig. 1). The FEM construct comprised the L2-S vertebral bodies, posterior elements (including cortical and cancellous bone), intervertebral discs, endplates, and ligamentous system (anterior longitudinal ligament, posterior longitudinal ligament, capsular ligament, interspinous ligament, ligamentum flavum, interspinous and supraspinous ligament). The discs were defined to be composed of 44% nucleus pulposus (NP) and 56% annulus fibrosus (AF) based on histological data. The elastic behavior of the AF was simulated using a hyperelastic Mooney-Rivlin formulation with eight annulus fiber layers modeled in a radial orientation [30]. The collagen fibers of the AF matrix were angled at 30° to 45° with respect to the horizontal plane and varied from the inner to outer lamina of the AF (Fig. 2). The nonlinear structural behavior of the spinal ligaments was modeled...
using the Maxwell–Kelvin–Voigt visco-elastic law. Both
the annulus fibers and ligaments were set to be truss ele-
ments subjected only to tensile load. The surface-surface
contact elements were used to simulate facet joints, and
the coefficient of friction was set at 0.1 [31]. The amount
of tetrahedral mesh is 249,049, the amount of hexahe-
dral mesh is 46,332, the two-dimensional quadrilateral
shell is 24,336, and there are 99,042 one-dimensional
truss elements, summing to 418,759 elements and
109,583 nodes in total. The "osteoporotic spine"
was
modeled by simulating the loss of elastic modulus of
normal bone, and 33 and 66% of the elastic modulus
was reduced for the cortical and cancellous bone, re-
spectively [32].

FEM validation
The ROM data were compared to the results of a cadav-
eric biomechanical study conducted by Shim et al. [33],
who applied a similar load in flexion, extension, lateral
bending, and axial rotation. The intact FE model was
confirmed to be valid because the calculated ROM was
close in magnitude to what has been reported in the
literature.

FEM with implants
A lateral cage (LC) and a lateral cage with two-hole lat-
eral plate (LPC) were defined using commercial software
(UG NX8.0, Siemens PLM Software, Germany) (Fig. 3).
The material of the LC and LPC was defined as poly-
ether ether ketone (PEEK), and the screws for LPC and
the posterior pedicle screw rod system (PSR) were desig-
nated titanium alloy. The configuration of the LC and
LPC were similar to commercial LLIF cages, with a
width of 22 mm and a “roughened” endplate surface.
The material properties of the implant components are
listed in Table 1 [34]. The surgical procedure involved in
the typical L2-L5 LLIF was simulated and involved
resection of the lateral (left) annulus and removal of NP
and cartilaginous endplate in conjunction with contralateral
annulus release and the subsequent insertion of a cage

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**Fig. 1** Non-linear 3-dimensional FE model of L2-sacrum vertebra

**Fig. 2** Construction of the disc model. **a** The constructed discs are composed of the nucleus pulposus (NP) and 56% annulus fibrosus (AF). **b** The collagen fibers that support the AF matrix were angled at 30 to 45° with respect to the horizontal plane and varied from the inner to outer lamina of the AF.
(cage was placed at the mid-anterior part of disc space) with or without additional fixation. The height and lordosis of the cages were adjusted based on the preoperative height and segmental angle of the targeted discs (Fig. 4). In addition to the L2-S intact and osteoporotic spine models, the following four patterns of instrumented 3-level constructs (L2-L5) were included in our FE study (Fig. 4): three standalone lateral cages (SLC), three lateral cages with lateral plate and two screws (parallel to endplates) fixation (LPC), three lateral cages with bilateral pedicle screw and rod fixation (LC + BPSR), and three lateral cages with unilateral pedicle screw and rod fixation (LC + UPSR). The diameter of the pedicle screws was 6.5 mm, and the lengths of the screws were set to reach the anterior cortex of the vertebral body. The UPSR was placed at the ipsilateral side of the discectomy (left). The contact between the pedicle screw and bone (pedicle and vertebral body) was set as an “embedded” coupling constraint, and a “tie” constraint was used to simulate the cage and endplate interface.

Table 1 Material properties of implant components

| Material                        | Elastic modulus (MPa) | Poisson's ratio | Cross-sectional Area (mm²) |
|---------------------------------|-----------------------|-----------------|----------------------------|
| Cortical bone of vertebral body| 12000                 | 0.3             | /                          |
| Cancellous bone of vertebral body| 100                  | 0.2             | /                          |
| Pedicle                        | 3500                  | 0.25            | /                          |
| Facet joints                    | 15                    | 0.45            | /                          |
| Endplate                       | 24                    | 0.25            | /                          |
| Nuclear pulposus                | 1                     | 0.499           | /                          |
| Annulus fibrosus               | 4.2                   | 0.45            | /                          |
| Fibers of Annulus fibrosus     | 175                   | /               | 0.76                       |
| Anterior longitudinal ligament  | 7.8                   | /               | 63.7                       |
| Posterior longitudinal ligament| 1                     | /               | 20                         |
| Ligamentum flavum              | 1.5                   | /               | 40                         |
| Capsular ligaments             | 7.5                   | /               | 30                         |
| Intervertebral ligaments       | 10                    | /               | 1.8                        |
| Interspinous ligaments         | 1                     | /               | 40                         |
| Supraspinous ligaments         | 3                     | /               | 30                         |

**Loading and boundary conditions**

The multi-level FE model from L2 through the entire sacrum spine was used for analysis. For all of the implanted and intact constructs, the contact nodes of the sacrum-pelvis-femoral head were defined to be rigidly fixed, and the loads were applied on the upper surface of the L2 endplate. An axial compressive preload of 400 N was set, and a torsional moment of 7.5 N-m was imposed to simulate the motions of flexion, extension, left bending (LB), right bending (RB), and axial rotation (AR). The loading parameters were based on a previous study [35]. After numerical calculation, the segmental and overall ROM of each implanted condition were investigated and compared with the intact model. The peak von Mises stress on each (superior) endplate and the stress distribution were also used for analysis. Because this study did not intend to evaluate the issue of long-term disc degeneration, the adjacent segmental ROM and disc stress characteristics were not included in the investigation.

**Results**

**Range of motion**

**Segmental range of motion**

L2-L3 ROM At L2-L3 (Fig. 5a), all of the simulated models significantly reduced the segmental ROM compared with the intact model. However, the ROM of the standalone lateral cage (SLC) was greater than that of the latter three constructs with additional fixation (1.9–5.9 times in flexion/extension, 1.7–3.9 times in LB and 1.5–2.1 times in AR). The cage with LPC fixation was found to have greater ROM restriction in RB and LR but was generally less stable compared to posterior fixation. Even compared with the UPSR group, the LPC model increased ROM by 14.3% in RR and 208.8% in FE.

L3-L4 ROM The characteristics of the L3-L4 ROM are shown in Fig. 5b. In flexion and axial rotation, the ROM of the four implanted models was significantly lower than that of the intact model, ranging from 11% (BPSR, extension) to 65% (SLC, flexion) in the intact group. Nevertheless, more limited ROM restriction was found in the LPC and SLC groups. In extension and right bending, the LPC model reached 76.1 and 80.5% of the
intact ROM, respectively, and basically no significant difference in ROM was found between the SLC and intact groups (88.4 and 89.4% of intact ROM, respectively).

**L4-L5 ROM** At L4-L5 (Fig. 5c), the constructs with additional fixation (LPC, BPSR, UPSR) all had satisfactory ROM restrictions compared with the SLC and intact models. Among these, the BPSR group provided the largest reduction of ROM, by 81–91% in FE, 75–77% in LB, and 80% in AR, compared with the intact model. In AR and lateral bending, the SLC afforded a similar ROM restriction to that of lateral and posterior fixation, but the same results were not found in other loading modes. Particularly in extension, there was no significant difference in ROM between the SLC and intact models (2.82° and 3.13°, respectively).

**Overall range of motion**

The overall ROM (Fig. 5d) of the L2-L5 construct was obtained by the integration of the intersegmental data.
Similar results were found compared to the segmental ROM testing, in which the SLC provided only 14.8 and 25.3% of overall ROM reduction in extension and LB, respectively, whereas BPSR provided at least 79.2% reduction for each loading mode.

Endplate stresses analysis
Because cage subsidence usually occurs inferiorly according to previous clinical reports [20, 22], only the superior endplate stress was analyzed. Data on the peak von Mises stresses of L3, L4 and L5 superior endplates are shown in Fig. 6. In all loading modes, standalone lateral cages generated greater endplate stresses than did any of the other multilevel LLIF models with supplemental fixation. For the L3, L4 and L5 endplates, the peak endplate stresses caused by the SLC construct exceeded the BPSR group by 52.7, 63.8, and 54.2% in flexion, respectively (by 22.3, 40.1, and 31.4% in extension, 170.2, 175.1, and 134.0% in lateral bending, and 90.7%, 45.5%, 30.0% in axial rotation, respectively). For lateral cages with supplementary fixation, the endplate stresses provided by unilateral pedicle fixation were slightly higher than those of LPC and BPSR model, but the difference was not significant. Figure 7 demonstrates the stress distribution of each endplate in mode of flexion, extension, lateral bending and axial rotation. In all loading modes, the stresses tended to be more concentrated at the periphery of the endplates. However, the higher stresses were located slightly more centered at the anterior lateral site of each endplate for the SLC group compared with the other three configurations, and the maximal endplate stress was noted in the SLC construct as 36.3 MPa with right bending at the L3-L4 level.

Discussion
The minimally invasive LLLIF, although it is effective, shares common challenges with other interbody fusion techniques, including cage migration, intersegmental nonunion, and cage subsidence [27, 36–38]. Undesirable outcomes, including a higher subsidence rate and pseudoarthrosis, were more often observed in standalone-cage or multilevel LLIF cases in previous studies. Consequently, the purpose of this study was to determine the impact of supplemental fixation on biomechanical stability and subsidence in multi-level LLIF.

In a previous cadaveric study, Cappuccino et al. demonstrated that additional bilateral PSR provided the maximum reduction in ROM for the single level LLIF construct compared with the standalone cage, lateral
plate, and unilateral PSR fixation [16]. Pimenta et al., however, found that the stand-alone cage provided at least a comparable reduction in ROM to a TLIF with bilateral PSR using a wider (26 mm) lateral cage [17]. Conversely, in Fogel’s L4-L5 spondylolisthesis cadaver model, the stand-alone cage reduced only approximately 23% ROM of the normal spine and significantly increased the anterior-posterior (interbody) displacement [39]. In Nayak’s study of two-level constructs, similar but slightly lower rates of ROM reduction were observed relative to Cappuccino’s findings, especially for LP fixation in lateral bending [40]. In this investigation, the stand-alone condition and levels with endplate fracture were not included for analysis.

In the present FEA study, an osteoporotic lumbar spine was modeled, which is a more realistic representation of the typically symptomatic spine and is more prone to complications such as implant failure or cage subsidence [24]. The results of this study indicate that all of the supplemental instrumented models enhanced the construct stability compared with the intact spine. However, the degree of stability was considerably different between the models. Predictably, the construct with BPSR provided the maximum reduction in ROM among all configurations at every plane of motion, ranging from 66.7 to 90.9% of the intact spine. Our data also show that the UPSR system has a favorable ability to enhance global stability, although mildly decreased ROM reduction was found in right bending, reducing 45.0% of ROM at L3/4 and 53.5% for the whole construct. In contrast, LPC fixation and stand-alone cages provided less ROM restriction than did the BPSR and UPSR constructs. A marked disparity between constructs was found in extension, where LPC reduced only 23.9% at

![Fig. 6 Stresses of L3, L4 and L5 superior endplates in LLIF constructs with SLC, LPC, LC + BPSR and LC + UPSR under different conditions. a, extension; b, flexion; c, right bending; d, left bending; e, right rotation; f, left rotation. SLC = stand-alone lateral cages (SLC); LPC = lateral cages with plate and screws; LC + BPSR = lateral cage with bilateral pedicle screws and rods; LC + UPSR = lateral cages with unilateral pedicle screw and rod fixation.](image-url)
Fig. 7 Stress distribution of L3, L4 and L5 superior endplate LLIF constructs with SLC, LPC, LC + BPSR, and LC + UPSR fixation.
L3/4 and 48.3% for the overall ROM, and SLC afforded less than 20% of ROM reduction compared with the intact model.

To optimize spinal fusion, instrumentation should provide biomechanical stability and also prevent endplate failure [41–43]. The results from this study demonstrate that LLIF cages generate lower endplate stress than do those reported in TLIF and ALIF FE studies [28, 44–46]. This result may be due to the theory that the lateral cage has a more favorable stress sharing mechanism because of its broader configuration. In LLIF, the endplates are more stressed at the strengthened peripheral region as the ideal lateral cage is placed across the vertebral cortical ring, which may theoretically reduce the risk of endplate failure. The clinically reported radiographic subsidence rate of LLIF is approximately 8% (14 of 178) [47] and 8.8% (21 of 238) [20] per fusion level, whereas that of TLIF cages was approximately 14.8% [36].

To our knowledge, this study is the first study to investigate both kinematic and load sharing characteristics for multilevel LLIF. The findings of the present study imply that stand-alone cages and LPC fixation may not provide adequate stability in multi-level LLIF. In addition, increased peak endplate stress was found in SLC models, which exceeded the additional instrumented models by up to 133.6, 175.1 and 90.7% in flexion/extension, lateral bending, and axial rotation, respectively. Our findings are potentially supported by the recent clinical research conducted by Malharm et al., who proposed an algorithm to evaluate the need for additional instrumentation [18]. According to their study, preoperative defects such as osteoporosis, instability, spondylolisthesis and three or more fusion levels were independent indicators for posterior fixation in LLIF surgery.

The limitations of this study are typical for finite element studies. FEA cannot precisely recreate biomechanical features such as the increased loading of body weight and the influence of the paraspinal muscle. The modeling also does not accurately depict complex conditions such as collapsed disc height, spondylolisthesis, loss of lumbar lordosis or kyphosis, coronal or rotational scoliosis, strained ligaments, osteophytes, or degenerative facet joints. Finally, the in vivo vertical micro-translation of cages at the early stage of interbody fusion was simplified as a tie connection between interfaces, and the load carried by autografts within the cage was not elaborately simulated. Moreover, the model was limited to detect the instant features of static biomechanics after surgery. Because a repetitive load or material fatigue was not considered, additional FE models or biomechanical studies are required for a more long-term evaluation of LLIF.

Conclusions
In conclusion, the results of the present study indicate that stand-alone lateral cages and supplementary lateral plate fixation provide only limited ROM restriction for the multilevel LLIF constructs, whereas BPSR or UPSR fixation provide favorable biomechanical stability. Moreover, SLC generates significantly higher endplate stress compared with supplemental instrumentation, which may cause an increase in the risk of cage subsidence. Further biomechanical and clinical studies are required to validate our FEA findings.

Additional files

Additional file 1: Original data of ROM for each LLIF construct with different supplemental instrumentation. (XLSX 58 kb)

Additional file 2: Original data of endplate stress for each LLIF construct in different motions. (XLSX 23 kb)

Abbreviations
AF: Annulus fibrosus; ALIF: Anterior interbody fusion; AR: Axial rotation; BMD: Bone mineral density; BPSR: Bilateral pedicle screws and rods fixation; FE: Finite-element; LB: Left bending; LC: Lateral cage; LLIF: Lateral lumbar interbody fusion; LPC: Lateral plate and cage; LR: Left rotation; MIFS: Minimally invasive spinal; NP: Nucleus pulposus; PEEK: Polyether ether ketone; PSR: Pedicle screw rod; RB: Right bending; ROM: Range of motion; RR: Right rotation; SLC: Stand-alone lateral cage; TLIF: Transforaminal interbody fusion; UPSR: Unilateral pedicle screws and rod fixation

Acknowledgements
Not applicable.

Funding
This work was financially supported by the National High Technology Research and Development Program of the Science and Technology Ministry of China (863 Program, Grant no.2013AA032203) and the National Natural Science Foundation of China (Grant no.81472071).

Availability of data and materials
Those data and materials related to this work are included within the manuscript and its Additional files 1 and 2.

Authors’ contributions
XLL, XJY, and NX conceived of the study and participated in the design of the study. XLL, JM and XDH developed the finite model and drafted the manuscript. PP contributed to the interpretation of the data and revised the manuscript. XLL and JM performed the data analyses under the guidance of XJY, NX and PP. ALL authors read and eventually approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable.

Funding
Not applicable.

Ethics approval and consent to participate
No patient information is presented in this study.

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