Biomechanical evaluation of lumbar pedicle screws in spondylolytic vertebrae: comparison of fixation strength between the traditional trajectory and a cortical bone trajectory

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OBJECTIVE In the management of isthmic spondylolisthesis, the pedicle screw system is widely accepted surgical strategy; however, there are few reports on the biomechanical behavior of pedicle screws in spondylolytic vertebrae. The purpose of the present study was to compare fixation strength between pedicle screws inserted through the traditional trajectory (TT) and those inserted through a cortical bone trajectory (CBT) in spondylolytic vertebrae by computational simulation.

METHODS Finite element models of spondylolytic and normal vertebrae were created from CT scans of 17 patients with adult isthmic spondylolisthesis (mean age 54.6 years, 10 men and 7 women). Each vertebral model was implanted with pedicle screws using TT and CBT techniques and compared between two groups. First, fixation strength of a single screw was evaluated by measuring axial pullout strength. Next, vertebral fixation strength of a paired-screw construct was examined by applying forces simulating flexion, extension, lateral bending, and axial rotation to vertebrae.

RESULTS Fixation strengths of TT screws showed a nonsignificant difference between the spondylolytic and the normal vertebrae (p = 0.31–0.81). Fixation strength of CBT screws in the spondylolytic vertebrae demonstrated a statistically significant decrease in pullout strength (21.4%, p < 0.01), flexion (44.1%, p < 0.01), extension (40.9%, p < 0.01), lateral bending (38.3%, p < 0.01), and axial rotation (28.1%, p < 0.05) compared with those in the normal vertebrae. In the spondylolytic vertebrae, no statistically significant difference was observed for pullout strength between TT and CBT (p = 0.90); however, the CBT construct showed lower vertebral fixation strength in flexion (39.0%, p < 0.01), extension (35.6%, p < 0.01), lateral bending (50.7%, p < 0.01), and axial rotation (59.3%, p < 0.01) compared with the TT construct.

CONCLUSIONS CBT screws are less optimal for stabilizing the spondylolytic vertebra due to their lower fixation strength compared with TT screws.

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decades, a considerable number of reports on surgical treatment of isthmic spondylolisthesis have shown favorable clinical outcomes; however, to the best of our knowledge, there are few reports describing the biomechanical behavior of pedicle screws in spondylolytic vertebrae. The anterior anchoring capacity of pedicle screws is critical because the posterior vertebral element is disrupted and fails to effectively distribute the load applied to the vertebra.

The aims of the present study were to compare the fixation strength between pedicle screws placed in normal and spondylolytic vertebrae, and to compare the fixation strength between pedicle screws inserted using cortical bone trajectory (CBT), which was proposed by Santoni et al., and those inserted using a traditional trajectory (TT). While CBT takes advantage of maximizing the engagement with cortical bone and provides enhanced screw purchase, there is little consensus on the indication of CBT for patients with spondylolysis.

**Methods**

**Finite Element Models**

The CT scans of 17 patients who underwent surgery for adult isthmic spondylolisthesis (mean amount of slippage 19.6% ± 4.2%) were used. There were 10 men and 7 women, with a mean age of 54.6 ± 12.9 years (range 35–82 years). The levels of spondylolisthesis were L-4 in 3 patients and L-5 in 14 patients. The 3D finite element (FE) models of the spondylolytic vertebra were created from the CT data, with a slice thickness of 1 mm using Mechanical Finder software (version 6.2, extended edition; Research Center of Computational Mechanics). Normal vertebral models were also created using the data of the vertebra 1 level cranial to the affected segment of the same individuals, and served as controls. The details of the FE model construction were described previously. FE models of pedicle screws (SOLERA Spinal System, Medtronic) were developed separately from high-resolution micro-CT data and were assigned the material properties of cobalt chromium alloy for the screw heads and titanium alloy for the screw shafts. Each bone model was implanted with pedicle screws using the TT and CBT techniques (Fig. 1). TT screws were inserted into the vertebral body along the anatomical axis of the pedicle and parallel to the vertebral endplate using Weinstein’s technique. Based on our previous morphometric study, CBT screws were inserted 10° laterally in the axial plane and 25° cranially in the sagittal plane through the midpoint of the pedicle. To simulate the actual clinical situation, we used TT screws of 6.5 mm in diameter and 40 mm in length, and CBT screws of 5.5 mm in diameter and 35 mm in length. All screws were carefully placed in an appropriate position without any cortical breaching or penetration into the anterior vertebral cortex that might influence screw fixation strength. These FE models were divided into 0.5–1-mm tetrahedral solid elements to reflect the smooth surface using the automatic mesh function of the software. The bone-screw interface characteristics were set to contact conditions and the friction coefficient was determined to be zero, based on previous studies.

**Loading and Boundary Conditions**

In each model, nonlinear FE analysis was performed. First, pullout force was applied to the screw head along the longitudinal axis of the screw with an incremental loading rate of 20 N, and the vertebral body was completely fixed in all directions at the superior and inferior surfaces of the vertebral endplates. The displacement was measured at the screw head, and the pullout strength was defined as the load at the point where the load-displacement curve increased abruptly.

Next, to evaluate the vertebral fixation strength, each vertebra was implanted with bilateral pedicle screws. Both screw heads were rigidly fixed in the conditions reported by Chen et al. An incremental loading rate of 20 N was gradually applied to the surfaces of the vertebral body to simulate flexion, extension, lateral bending, and axial rotation loads according to prior testing protocols.

**Fig. 1. FE models. Upper: Normal vertebra (left) and spondylolytic vertebra (right) with pedicle screws inserted via the TT. Lower: Normal vertebra (left) and spondylolytic vertebra (right) with pedicle screws inserted via the CBT. Figure is available in color online only.**

**Fig. 2. Illustration of loading conditions for flexion, extension, lateral bending, and axial rotation. Figure is available in color online only.**
Under destructive loading, the displacement was obtained from the average movement of the whole vertebra, and the ultimate failure loads were defined as the load at the inflection point of the load-displacement curve. Vertebral fixation strength (N/mm) was defined as the slope of the line fitting the load-displacement curve until the ultimate failure load. The computer solution time per analysis ranged from 12 to 36 hours, and a total of 340 biomechanical analyses were performed on models simulating the 17 individuals.

**Statistical Analyses**

All results are shown as means ± standard deviations. The data were compared using the paired t-test and Student t-test. JMP software (version 10, SAS) was used for all analyses and significance was defined as p < 0.05.

**Results**

**Normal Compared With Spondyloytic Vertebrae**

The mean pullout strength of TT screws was 1125 ± 286 N for the normal vertebrae and 1094 ± 276 N for the spondyloytic vertebrae; this difference was not significant (p = 0.81). The mean pullout strength of CBT screws was 1380 ± 334 N for the normal vertebrae and 1085 ± 302 N for the spondyloytic vertebrae. The spondyloytic vertebrae demonstrated a 21.4% lower pullout strength than the normal vertebrae, and this difference was statistically significant (p < 0.01; Fig. 3). In terms of vertebral fixation strength, the TT construct showed no significant difference between the spondyloytic and the normal vertebrae in all directions of motion (p = 0.31–0.81; Fig. 4). As for the CBT construct, the spondyloytic vertebrae showed significantly lower fixation strength in flexion (44.1%, p < 0.01), extension (40.9%, p < 0.01), lateral bending (38.3%, p < 0.01), and axial rotation (28.1%, p < 0.05) than the normal vertebrae (Fig. 5).

**Traditional Compared With Cortical Bone Trajectory**

In the normal vertebrae, CBT screws demonstrated higher pullout strength (23.4%, p < 0.05), higher vertebral fixation strength in flexion (36.4%, p < 0.01) and extension (23.8%, p < 0.05), and lower strength in lateral bending (17.4%, p = 0.26) and axial rotation (36.3%, p < 0.01) than TT screws (Fig. 6). In the spondyloytic vertebrae, no statistically significant difference was observed in the pullout strength between TT and CBT (p = 0.90); however, the CBT construct showed lower vertebral fixation strength in flexion (39.0%, p < 0.01), extension (35.6%, p < 0.01), lateral bending (50.7%, p < 0.01), and axial rotation (59.3%, p < 0.01) compared with the TT construct (Fig. 7).
Discussion

The pars interarticularis is a key component in segmental stability. Mihara et al. conducted a biomechanical study using the calf lumbar spine and showed that bilateral pars interarticularis defects increased intervertebral mobility. Previous studies using flexion-extension radiographs on the kinematics of the vertebrae in patients with spondylolysis also revealed abnormal movements in the affected segment compared with the normal segment. These alterations in motion potentially lead to progressive disc degeneration and anterior vertebral subluxation. Pedicle screw systems have typically been used to reconstruct the vertebral column against such anterior slipping. The present study is the first to evaluate the fixation strength of pedicle screws inserted through different trajectories into the spondylolytic vertebra. Cadaveric spines are useful for evaluating the biomechanical behavior of pedicle screws, but there are some difficulties that may cause biased study results, including insufficient sample size, wide individual variations of bone quality and age, and validity of morphological conditions of spondylolysis. FE analysis, which has been increasingly used in experiments related to the spine, allows a fair comparison by flexibly changing the parameters of interest under the same environmental conditions. Therefore, we considered FE analysis to be suitable to investigate the underlying biomechanical mechanism and used models of a single vertebral segment to prove the fixation strength of the inserted screws.

A comparison between the normal and spondylolytic vertebrae revealed that both pullout strength and vertebral fixation strength of TT screws were equivalent. One explanation for this result is that the fixation strength of TT screws relies mainly on the engagement of trabecular bone within the pedicle, which is preserved even in the spondylolytic vertebra. A sufficient number of biomechanical studies have been performed to confirm the importance of the pedicle in the fixation ability of pedicle screws. Hirano et al. reported that 60%–80% of the fixation strength of pedicle screws depended on the pedicle along its screw path. Another report by Myers et al. showed that regional bone mineral density of the pedicle was the most useful predictor of screw fixation strength compared with regional bone mineral density of the vertebral body. In contrast, the fixation strength of CBT screws in the spondylolytic vertebrae decreased approximately 20% in pullout strength, 40% in vertebral flexion/extension/lateral bending loading, and 30% in axial rotation compared with those in the normal vertebrae. We had initially assumed that CBT screws would demonstrate favorable fixation strength by penetrating the sclerotic surface at the pars defect, but the results were opposite to this assumption. This may be due to the absence of solid purchase of the cortical bone of the lamina. From an anatomical point of view, cortical bone is most concentrated between the pars interarticularis region and the inferior part of the pedicle. Our previous study on the fixation strength of CBT has revealed that obtaining maximum contact with the lamina was a crucial factor in gaining optimal fixation strength. The spondylolytic vertebra lacks the pars and adjacent lamina on which CBT screws rely for most of their stability.

CBT was developed as a less invasive alternative to TT for lumbar fusion; therefore, we compared the fixation strength of CBT screws with that of TT screws. CBT screws demonstrated higher pullout strength, and the CBT construct had superior resistance to flexion/extension loads and inferior resistance to lateral bending and axial rotation loads in the normal vertebrae, which are consistent with our previous biomechanical study. However, in the spondylolytic vertebrae, CBT screws provided similar pullout strength to TT screws, but the CBT construct showed significantly lower vertebral fixation strength than...
the TT construct in all planes of motion. The lack of cortical purchase in the posterior lamina and the divergent and short lever arm of CBT screws appeared to be the cause of this drawback. To achieve better bone fixation, surgeons need to recognize the fixation strength of the paired-screw construct rather than that of a single screw. From these biomechanical points of view, we recommend TT for spondylolytic vertebrae over CBT, even though the latter can reduce muscle dissection and is less invasive.

There are some limitations to this study that should be mentioned. First, we used CT scans of only 17 patients, a relatively small number of subjects. However, the effect sizes given by Cohen’s d statistic (CBT construct of the normal vertebrae vs CBT construct of the spondylolytic vertebrae, TT construct of the spondylolytic vertebrae vs CBT construct of the spondylolytic vertebrae) were very large (d = 1.24–1.89) and power analyses revealed that this sample size was large enough to detect a statistical difference between the two groups (1-β > 0.9). Next, we used vertebra 1 level cranial to the affected segment within the same individuals as controls to minimize the effect of age and bone quality. However, the morphology of the vertebra, such as shape, size, and convergence of the pedicle, differs among different lumbar levels, so additional investigation comparing the same lumbar level may be necessary. Lastly, the loading conditions of the present study do not perfectly replicate the actual loads acting on the construct in vivo. Law et al. reported the importance of caudocephalad cyclic loading as a mechanism of pedicle screw loosening; however, the FE models have difficulty in testing the effects of cyclic loading. Moreover, we analyzed the FE models of the single vertebral segment. Although a multiple-segment and screw-rod construct model provides a better representation of the actual clinical situation, the inclusion of a motion segment requires more complex information on material properties and geometry of the intervertebral elements and facet joints, leading to more complicated results. We believe that the models in the present study are useful to evaluate the straightforward holding power of inserted screws. It is unclear what level of stiffness is ideal for spinal fixation; therefore, further investigations with clinical and radiographic results and cadaveric study using spondylolytic vertebrae are necessary.

Conclusions

The biomechanical behavior of pedicle screws inserted into spondylolytic vertebrae has been demonstrated in this study. CBT screws are less optimal for stabilizing the spondylolytic vertebra due to its lower fixation strength compared with TT screws.

References

Lumbar pedicle screws in spondylytic vertebrae


Disclosures
The authors report no conflict of interest concerning the materials or methods used in this study or the findings specified in this paper.

Author Contributions
Conception and design: Matsukawa. Acquisition of data: Matsukawa, Yato, Hosogane. Analysis and interpretation of data: Matsukawa. Drafting the article: Matsukawa. Critically revising the article: Yato, Asazuma, Chiba. Reviewed submitted version of manuscript: Matsukawa, Hosogane. Approved the final version of the manuscript on behalf of all authors: Matsukawa. Statistical analysis: Matsukawa, Imabayashi. Administrative/technical/material support: Matsukawa, Yato, Imabayashi. Study supervision: Yato, Chiba.

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