Paravertebral foramen screw fixation for posterior cervical spine fusion: biomechanical study and description of a novel technique

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OBJECTIVE Fusion surgery with instrumentation is a widely accepted treatment for cervical spine pathologies. The authors propose a novel technique for subaxial cervical fusion surgery using paravertebral foramen screws (PVFS). The authors consider that PVFS have equal or greater biomechanical strength than lateral mass screws (LMS). The authors' goals of this study were to conduct a biomechanical study of PVFS, to investigate the suitability of PVFS as salvage fixation for failed LMS, and to describe this novel technique.

METHODS The authors harvested 24 human cervical spine vertebrae (C3–6) from 6 fresh-frozen cadaver specimens from donors whose mean age was 84.3 ± 10.4 years at death. For each vertebra, one side was chosen randomly for PVFS and the other for LMS. For PVFS, a 3.2-mm drill with a stopper was advanced under lateral fluoroscopic imaging. The drill stopper was set to 12 mm, which was considered sufficiently short not to breach the transverse foramen. The drill was directed from 20° to 25° medially so that the screw could purchase the relatively hard cancellous bone around the entry zone of the pedicle. The hole was tapped and a 4.5-mm-diameter × 12-mm screw was inserted. For LMS, 3.5-mm-diameter × 14-mm screws were inserted into the lateral mass of C3–6. The pullout strength of each screw was measured. After pullout testing of LMS, a drill was inserted into the screw hole and the superior cortex of the lateral mass was pried to cause a fracture through the screw hole, simulating intraoperative fracture of the lateral mass. After the procedure, PVFS for salvage (sPVFS) were inserted on the same side and pullout strength was measured.

RESULTS The CT scans obtained after screw insertion revealed no sign of pedicle breaching, violation of the transverse foramen, or fracture of the lateral mass. A total of 69 screws were tested (23 PVFS, 23 LMS, and 23 sPVFS). One vertebra was not used because of a fracture that occurred while the specimen was prepared. The mean bone mineral density of the specimens was 0.29 ± 0.10 g/cm³. The mean pullout strength was 234 ± 114 N for PVFS, 158 ± 91 N for LMS, and 195 ± 125 N for sPVFS. The pullout strength for PVFS tended to be greater than that for LMS. However, the difference was not quite significant (p = 0.06).

CONCLUSIONS The authors introduce a novel fixation technique for the subaxial cervical spine. This study suggests that PVFS tend to provide stronger fixation than LMS for initial applications and fixation equal to LMS for salvage applications. If placement of LMS fails, PVFS can serve as a salvage fixation technique.

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KEY WORDS paravertebral foramen screw; lateral mass screw; pedicle screw; biomechanical study; pullout strength; cervical spine; surgical technique

Cervical posterior fusion surgery with instrumentation is a widely accepted treatment for pathologies such as trauma, degenerative disease, tumor, inflammatory disease, and deformity. There are 2 fixation techniques commonly used in the subaxial cervical spine: pedicle screws (PS) and lateral mass screws (LMS). Each technique has its advantages and disadvantages. On the one hand, PS provide the strongest anchor in cervical fusion surgery, although they present a potential risk of vertebral artery injury, which can be a catastrophic
complication.\textsuperscript{21,22,24,28} On the other hand, placing LMS is a relatively safe method with a lower incidence of fatal complications compared with the use of PS, although LMS have a weaker primary stability than that obtained by PS, possibly resulting in inadequate fixation in patients with osteoporosis.\textsuperscript{7,9,29}

Aramomi et al.\textsuperscript{3} proposed a novel technique for subaxial cervical fusion surgery using paravertebral foramen screws (PVFS). The trajectory of the screw is similar to that of a pars screw or short PS, but unique in the point that it uses a short wide screw with its thread purchasing relatively hard cancellous bone around the lateral border of the vertebral foramen (i.e., the spinal canal). Using screws short enough not to breach the transverse foramen, placement of PVFS is theoretically a safe technique. Although we assume that the biomechanical strength of PVFS could be equal or greater than that of LMS, its actual biomechanical strength is unknown. We are also interested in whether PVFS could be used as a salvage fixation for failed LMS because the drill, tap, or screw used for insertion of LMS occasionally causes fracture of the lateral mass.

A biomechanical study of spinal fusion performed with PVFS was conducted to determine its primary stability. We describe placement of PVFS for subaxial cervical spine fusion surgery as a novel technique that is considered to be biomechanically stable. The suitability of PVFS as salvage for a fractured lateral mass was also determined.

\section*{Methods}\section*{Surgical Technique}

On preoperative CT scans we determined that the length of the screw was 0–1 mm shorter than the distance from the surface of the lateral mass to the transverse foramen (Fig. 1). The cervical spine was exposed subperiosteally to the lateral edge of the lateral mass. The starting point was made with a 2-mm-deep speed bur at 1 mm medial to the cross-point of the midline of the lateral mass and the inferior margin of the inferior articular process of the cranially adjacent vertebra (Fig. 2). A 3.2-mm drill with a planned length stopper was advanced under lateral fluoroscopic imaging. The drill was directed from 20° to 25° medially so that the screw could purchase relatively hard cancellous bone at the entry zone of the pedicle.\textsuperscript{2} The hole was tapped and palpated with a ball tip probe to ensure intact walls, and a 4.5-mm-diameter polyaxial screw was inserted. There was no difference in the starting points or directions of the screws at the various vertebral levels on CT measurements in 30 preoperative patients (Table 1).

\section*{Specimen Preparation}

We harvested 24 human cervical spine vertebrae (C3–6) from 6 fresh-frozen cadaver specimens (4 male and 2 female), whose donors’ mean age at death was 84.3 ± 10.4 years, obtained from our university’s Clinical Anatomy Laboratory. Signed informed consent had been obtained before cadaver donation for all specimens used. Only specimens that had no evidence of infection, trauma, or malignancy in the cervical spine were used. All specimens were inspected by CT (Eclos, Hitachi; 120 kV, 200 mA) to exclude any preexisting fracture or deformity.

To prepare specimens for biomechanical testing, the
spines were thawed at room temperature and all surrounding soft tissue was removed. During preparation and testing, specimens were kept moist with a saline solution spray.

**Volumetric Bone Mineral Density**

Volumetric bone mineral density (vBMD) measurements of the lateral mass were obtained by quantitative CT of each vertebra, using a software package (Mechanical Finder; Research Center for Computational Mechanics, Tokyo). A 5.0 × 5.0 × 5.0–mm cubic region of interest was defined in the center of each lateral mass in a 3D model and its vBMD was measured (Fig. 3).

**Instrumentation Tested**

For each vertebra, one side was chosen randomly for PVFS and the other for LMS. Thus, each vertebra served as its own internal control, reducing variability because of bone quality. The instrumentation used was a Synapse system from DePuy Synthes Spine. Because the cervical spine was dissected into single vertebrae, we were able to have direct visual inspection of the pedicle and lateral mass. For tests of PVFS, 4.5-mm-diameter × 12-mm screws were inserted in the manner described above. For LMS, the starting point was made with a 2-mm bur at the center of the lateral mass (Fig. 2). Screw holes were drilled with a 2.5-mm drill bit with a 14-mm depth stopper directed 25° laterally in the axial plane and 45° cranially in the sagittal plane. The 3.5-mm-diameter × 14-mm screws were inserted into the lateral mass of C3–6 vertebrae by using a modification of Magerl’s technique.1,13,27 The LMS did not have bicortical purchase to avoid interdigitation with resin cement for fixing vertebrae to a universal testing machine. After inserting screws, we used CT to check their position in the specimens. All of the screws were placed by a fellowship-trained spine surgeon, who is well experienced in the field of cervical spine surgery.

**Pullout Strength Testing**

The pullout strength of each screw was measured using an Autograph DCS-2000 universal testing machine (Shimadzu). The C3–6 vertebrae were isolated and bisected at the center of the laminae and vertebral body. Subsequently, specimens were embedded in polyurethane resin cement (Wave) so that the axis of the screw was aligned with the true axial pullout. The screws were pulled out in line with the axis of their trajectory at 2.5 mm per minute. The peak load was measured (Fig. 4).

**Salvage of Failed LMS**

After pullout testing of LMS, a drill was put into the screw hole and the superior cortex of the lateral mass was

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**TABLE 1. Direction of the PVFS at various cervical vertebral levels**

<table>
<thead>
<tr>
<th>Vertebral Level</th>
<th>Medial Angle of the Screw (°)</th>
</tr>
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<tbody>
<tr>
<td>C-3</td>
<td>20.7 ± 5.7</td>
</tr>
<tr>
<td>C-4</td>
<td>22.6 ± 4.8</td>
</tr>
<tr>
<td>C-5</td>
<td>24.3 ± 4.6</td>
</tr>
<tr>
<td>C-6</td>
<td>23.0 ± 6.1</td>
</tr>
</tbody>
</table>

The medial angle of the insertion of PVFS for each vertebra was measured during the preoperative planning for the 30 patients. There was no statistical difference in the angles of the screws at the various vertebral levels. Values are expressed ± SD.

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**FIG. 3.** Axial(A), coronal (B), and sagittal (C) views of a 3D model obtained by quantitative CT. We measured the vBMD of a 5.0 × 5.0 × 5.0–mm cubic region of interest shown here in the center of the lateral mass.
pried to cause a fracture through the screw hole (Fig. 5). This method was used to simulate both intraoperative fracture of the lateral mass and stripping of the screw. After the procedure, PVFS for salvage (sPVFS) were inserted on the same side and pullout strength was measured. The starting point for sPVFS was the same as for PVFS, or 1–2 mm medial to that of PVFS where the fracture line of the lateral mass was close to the starting point (Fig. 2).

**Statistical Analysis**

Differences in pullout strength between the PVFS, LMS, and sPVFS were compared using a Tukey-Kramer test. The correlation between pullout strength and vBMD was determined using Pearson’s coefficient; \( p < 0.05 \) was considered significant. All the analyses were conducted using JMP version 10.0.2 (SAS Institute).

**Results**

The CT scans obtained after screw insertion revealed no sign of pedicle breaching, violation of the transverse foramen, or fracture of a lateral mass for the total of 69 screws tested (23 PVFS, 23 LMS, and 23 sPVFS). One vertebra was not used because of a fracture that occurred while the specimen was prepared.

The mean vBMD of the specimens was 0.29 ± 0.10 g/cm³. The mean vBMD of the lateral mass of PVFS was 0.31 ± 0.11 g/cm³ and the mean vBMD of the LMS or sPVFS side was 0.28 ± 0.10 g/cm³. The mean pullout strength was 234 ± 114 N for the PVFS, 158 ± 91 N for the LMS, and 195 ± 125 N for the sPVFS. The pullout strength of the PVFS tended to be greater than that of the LMS; however, the difference was not quite significant (\( p = 0.06 \); Fig. 6). The vBMD was strongly correlated with the pullout strength of PVFS, and moderately correlated with the pullout strength of LMS and sPVFS (Fig. 7).

**Discussion**

In the present report, we describe a novel technique as an alternative method for fixation of the subaxial cervical spine. The present study demonstrated that PVFS tended to have a greater pullout strength than LMS, although the difference was not quite significant. Furthermore, PVFS can be used for salvage applications if the lateral mass is fractured during insertion of LMS.

Use of PVFS can provide increased stability, thereby allowing for a higher fusion rate. Previous studies have indicated that PS have a greater initial strength than LMS during a plain axial pullout test, and even after uniplanar cyclic loading, the greater pullout strength of PS compared with LMS was maintained.\(^{12,14,15,17}\) That is, the mean pullout strength was 636–696 N for PS and 231–382 N for LMS according to the Magerl technique described in previous reports.\(^{4,9,11,14,15,17}\) We found that the pullout strength of LMS was less than that found in previous studies. This can be attributed to the extremely old age and Asian ethnicity of the people providing the cadaver specimens we used; the donors tended to have osteoporosis. Another reason for the smaller pullout strength for LMS can be monocortical purchase of the LMS, which was intended to avoid screw intrusion into resin cement. Bicortical purchase provides a greater pullout strength for LMS, with a gain of 28% compared with monocortical purchase.\(^9\) However, it remains unclear whether this amount of enhanced purchase justifies the risk of nerve root injury associated with bicortical purchase.\(^9\)

Taking this background into consideration, we assume that PVFS have a primary stability that is intermediate between PS and LMS. There is significant variation in cervical spine vBMD with respect to anatomical location.\(^2\) The average BMD of the pedicles is 15% more than the laminae and lateral masses. Considering that the pullout strength of both PVFS and LMS has been well correlated with vBMD, the greater pullout strength of PVFS can be attributed to the significant difference between the pedicle and lateral mass BMD, due to the purchase of the tip of the PVFS on part of the pedicle. Furthermore, it is gener-

![FIG. 5. Photograph of the left side of a half-dissected vertebra. Fracture of the superior cortex of a lateral mass (white arrowheads) is made to simulate intraoperative fracture of the lateral mass and stripping of the screw.](image-url)
ally accepted that the diameter of the screw has a positive impact on pullout strength. The larger diameter of the PVFS may contribute to their greater pullout strength compared with that of LMS. We used wider screws for PVFS to obtain stronger fixation and overcome the shortcomings of using short screws that were intended to avoid violation of the transverse foramen. There was sufficient bony space for PVFS, whereas for LMS there is not.

The PVFS can be used in salvage applications in case of failure of placement of LMS. Occasionally, we fail to place LMS because of fracture of the lateral mass during screw insertion or pulling out of a screw when it is reduced to a rod. This requires us to attempt a different fixation method at that level to salvage the failed screw or to extend fixation to an additional level. To date, candidates for salvage of failed LMS are PS or a larger-diameter LMS (Magerl and Roy-Camille techniques). Conversion to PS is a salvage option and can be expected to provide better fixation. However, conversion to PS is technically demanding, and application of PS to a narrow pedicle or dominant side of the vertebral artery should be avoided. The larger-diameter LMS can also be used as salvage for stripped screws, but is not suitable for a catastrophically fractured lateral mass. The PVFS can be used to salvage failed LMS because even in the case of a lateral mass fracture, the middle to upper quadrant of the lateral mass where the PVFS are to be inserted is preserved. Our results demonstrated that sPVFS have as strong a primary stability as primary LMS. Thus, PVFS can be an option for rescuing failed LMS. Moreover, PVFS can be easily placed in line with LMS and easily connected to PS by using a rod.

Consistent with previous reports, we found a correlation between screw pullout strength and intrapedicular BMD. There are studies that found no significant correlation between LMS pullout strength and BMD. This may be the result of evaluating the BMD of the vertebral body and not the BMD of the segment where the screws were inserted.

There are several limitations to the present study. First, pullout is considered the standard testing method because there is a vast historical database of test results; however, it is not clear that pullout accurately reflects the clinical setting because, as a clinical mode of failure, pullout is rare. Toggling fatigue loading is considered to be more clinically relevant. Even more relevant may be tests of segments that are instrumented with entire assemblies of implants with 6 degrees of freedom loading. Nevertheless, we used a pullout test because it is a relatively easy and consistent test with which to assess the new screw method, and because a standardized testing method has been established (American Society for Testing and Materials, F543). Second, because of the limited availability of cadaver specimens, relatively small numbers of specimens were used, narrowing the statistical power of the study and allowing interspecimen variability, which leads to large standard deviations in BMD, and results in a relatively large standard deviation in pullout strength of the screws. However, we compared the screws on the left and right sides of the same vertebrae to serve as their own internal controls. Third, placement of PVFS requires fluoroscopic imaging guidance, although placement of LMS can be achieved without fluoroscopic imaging. Despite these limitations, our findings indicate biomechanical advantages of PVFS over LMS and may justify their use in clinical settings. Moreover, should fixation with LMS fail, PVFS can be used as an option for salvage. Thus, placement of PVFS is an option for optimal anchoring in subaxial cervical spine fusion surgery.

Conclusions

In the present report we introduce a novel fixation technique for the subaxial cervical spine. Our findings suggest that PVFS tend to provide stronger fixation than LMS for initial applications and fixation equal to LMS for salvage applications. If the placement of LMS fails, placement of PVFS can serve as a salvage fixation technique.

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Disclosures
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Conception and design: Koda, Maki, Aramomi, Matsuura, Furuya, Mannoji. Acquisition of data: Maki. Analysis and interpretation of data: Maki, Matsuura. Drafting the article: Maki. Critically revising the article: Koda, Aramomi, Matsuura, Takahashi, Yamazaki. Administrative/technical/material support: Ota, Iijima, Saito, Suzuki, Mannoji, Takahashi. Yamazaki.

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