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Comparative Analysis of Effect of Density, Insertion Angle and Reinsertion on Pull-Out Strength of Single and Two Pedicle Screw Constructs Using Synthetic Bone Model

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Study Design: Biomechanical study.

Purpose: To determine the effect of density, insertion angle and reinsertion on pull-out strength of pedicle screw in single and two screw-rod configurations.

Overview of Literature: Pedicle screw pull-out studies have involved single screw construct, whereas two screws and rod constructs are always used in spine fusions. Extrapolation of results using the single screw construct may lead to using expensive implants or increasing the fusion levels specifically in osteoporotic bones.

Methods: Single screw and two screw pull-out strength tests were carried out according to American Society for Testing and Materials F 543-07 on foam models to test the effect of density, insertion angle and reinsertion using poly axial pedicle screws.

Results: Bone density was the most significant factor deciding the pull-out strength in both single and two screw constructs. The difference in pull-out strength between single screw and two screw configurations in extremely osteoporotic bone model (80 kg/m³) was 78%, whereas in the normal bone model it was 48%. Axial pull-out value was highest for the single screw configuration; in the two screw configuration the highest pull-out strength was at 10°–15°. There was an 18% reduction in pull-out strength due to reinsertion in single screw configuration.

Conclusions: A significant difference in response of various factors on holding power of pedicle screw between single and two-screw configurations is evident. The percentage increase in pull-out strength between single and two screw constructs is higher for osteoporotic bone when compared to normal bone. Reinsertion has no significant effect on pull-out strength in the two screw rod configuration.

Keywords: Pedicle screw; Pullout test; Osteoporosis; Spine fusion; Screw fixation

Introduction

Despite advancements in pedicle screw instrumentation,

failures including screw breakage and loosening due to fatigue loading and bending continue to be reported [1]. The incidence of screw breakage ranges between 2.6%

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and 60%, and often occurs around the thread-shank region. This is commonly due to nonunion, whereas the incidence of screw loosening usually due to osteoporosis ranges from 0.6% to 11% [2-4]. These failures and insufficient fixation necessitate subsequent surgery [5].

The principal obstacle encountered with surgical intervention in osteoporotic patients is achieving optimal pedicle screw fixation within a bone of lower density, as the incidences of screw loosening and pull-out remain high [6,7]. Currently, osteoporosis is not a contraindication for fusion surgery and the same type of instrumentation is used for both the normal and osteoporotic condition with some modifications. Spinal fixation failure due to osteoporosis or other metabolic bone diseases can require replacement of pedicle screws or extension of fusion [8-10]. Revisions are associated with significant surgical risks and further revisions might have to be performed [11]. Two common trajectories exist for the insertion of pedicle screws: the straightforward trajectory (0° to 10° both in the medial and caudal directions) and the anatomic trajectory (0° to 10° medial and 22° cephalocaudal) [12]. These wide ranges of insertion angle can lead to varying results for pedicle screw instrumentation.

The pull-out strength of pedicle screws is an important index used by manufacturers and surgeons to know the holding power of pedicle screw and objectively demonstrate their resistance to axial load [9]. Pull-out strength is dependent on several factors including screw design, insertion technique, bone quality and size of the pedicle [13-15]. Studies to date are predominantly based on single screw pull-out strength, which may not be the actual representation of screw failure *in vivo*.

The purpose of the present study is to compare the effect of various factors on pull-out strength in single screw and two screw rod configurations. The pull-out studies were carried out in synthetic bone models of differing densities of cancellous bone representing normal and osteoporotic bone using conventional single screw pullout and the two screw instrumentation that mimicked the *in vivo* configuration. This study considered the effects of bone density, screw insertion angle and reinsertion on pull-out force in the two test configurations.

Materials and Methods

1. Synthetic bone model

Rigid polyurethane foams are widely used as a substitute for cadaveric spinal bone because of their consistent and homogeneous structural properties [16]. In the current study, rigid polyurethane foam representing extremely osteoporotic to normal bone was used. The different grades and their corresponding equivalence in densities were: Grade 5 (80 kg/m³) representing extremely osteoporotic bone density, Grade 10 (160 kg/m³) representing osteoporotic, Grade 15 (240 kg/m³) representing normal bone density and Grade 20 (300 kg/m³) representing more than normal bone density. These bone densities were regulated and standardized according to the American Society of Testing Materials ASTM F-1839 protocol [15,17]. A block of dimension 120 mm×60 mm×40 mm was sawn from blank for each test.

2. Pedicle screw instrumentation

CE approved, medical grade titanium alloy, polyaxial pedicle screws GESCO (General Surgical Co., Chennai, Tamil Nadu, India) with a diameter of 6 or 7 mm, and length of 40 mm (Fig. 1) were used. The dimensions of the pedicle



Fig. 1. GESCO screw.

Table 1. Pedicle screw dimensions (all values in mm)

Screw Type	Major diameter, <i>D_{major}</i>	Minor diameter, D _{minor}	Thread length, L	Thread pitch, <i>p</i>
Ø 6 mm×40 mm	6	4.2	30	3
Ø 7 mm×40 mm	7	4.9	30	3



Fig. 2. Schematic representation of pull-out study. (A) Single screw configuration. (B) Two screw and rod configuration. (C) Side view of two screw and rod configuration. PU, polyurethane foam.

Table 2. Factors and their lev	vels for pull out s	strenath studies i	in sinale screw	configuration

S. No	Factor		Lev	Levels		
1	Density, ρ (kg/m³)	80	160	240	300	
2	Insertion angle, θ (°)	0	10	20	30	
3	Reinsertion	0	1	-	-	

Table 3.	Factors and	l their levels for	pull out strenath	studies in two screw	and rod configuration

S. No	Factor	Levels			
1	Density, ρ (kg/m³)	80	160	240	300
2	Two screw Insertion angles, $\theta\left(^{\circ}\right)$	5–10	10–15	15–20	20–25
3	Reinsertion	0	1	-	-

screw are shown in Table 1. A 5.5 mm diameter high tensile stainless steel rod was used to connect the pedicle screws.

Pilot holes were drilled along the longitudinal axis of the pedicle screw and at different angles to the foam using a 4 mm diameter drill bit. Holes were drilled 25 mm away from each other so as to avoid an interaction effect and also to be representative of the average distance between the lumbar spine pedicles. Fig. 2A depicts the schematic representation of single screw pull-out study configuration. To study pull-out strength in the two screw and rod configuration, the screws were inserted at different angles and connected with a rod as shown in Fig. 2B and C.

3. Experiment design

Full factorial experiment [18] was used to study the effects of bone density, screw insertion angle and reinser-

tion on pull-out strength in single screw and two screw and rod configurations. The density ranges were chosen to represent osteoporotic to more than normal bone density. The insertion angles were chosen based on the anatomy of pedicle angle for the L1–L5 region. The angle of the pedicle in lumbar vertebrae increases incrementally by 5° at each level [19]. Reinsertion represents the scenario of pedicle screw revision surgery when there is an implant failure. During such a scenario the construct is instrumented with a pedicle screw of higher diameter. The different factors and their levels used are shown in Tables 2 and 3. In all 32 pull-out tests for each single and two screw constructs, three repetitions were done.

4. Pull-out strength test

Pull-out tests on the foam with the inserted screws were done using a BiSS Nano-25 universal testing machine. A

ASIAN SPINE JOURNAL

5.5 mm diameter tensile steel rod was fixed to the pedicle screw using a set screw mimicking the actual configuration of the pedicle screw. This was mounted on a test jig with a variable axis frame used to align the pull-out axis to the screw (Fig. 3). A tensile load of 5 mm/min was applied to the test specimen until the screw released from the test block. The procedures were controlled under the provision of ASTM: F543-07 protocol [20]. Load and displacement values were recorded and the maximum load generated during screw pull-out was defined as the pull-out strength of the screw.

5. Statistical analyses

Statistical comparisons were made using MINITAB Release





Fig. 4. Percentage contribution ratio of factors effecting pull-out strength.

16 Statistical Software (Minitab Inc., State College, PA, USA). Analysis of variance (ANOVA) and Tukey's Honestly Significant Difference multiple comparison tests was used. A *p*-value <0.05 was considered statistically significant [18].

Results

The results of pull-out studies were analyzed for factor effect using ANOVA. Fig. 4 describes the strength of factor and their interaction effect on the pull-out values in single and two screw constructs. In the single screw configuration, density, insertion angle and reinsertion had significant effects on pull-out strength of pedicle screw (all p<0.05). The interaction effects of density and insertion angle were also significant. Density had the highest contribution to the pull-out strength in the single screw configuration at 85%, whereas insertion angle contributed to 9% of pull-out strength. Reinsertion contributed 2% and the remainder was contributed by interaction effects.

In the two screw and rod configuration, density and insertion angle had significant effects on pull-out strength of pedicle screw (both p<0.05). Reinsertion and all interaction effects had no significant effect on pull-out strength of pedicle screw (all p>0.05). In the two screw configuration, density had the highest contribution at 92% followed by insertion angle at 2%. Reinsertion and other interaction effects each contributed <1%.

1. Effect of bone density on pull-out strength

The pull-out strength increased with increasing density in both single screw and two screw and a rod configurations (Fig. 5). The pull-out strength was highest in foam representing more than normal bone density (300 kg/m³) in both the single screw (1.107±0.23 kN) and two screw configuration (1.935±0.20 kN). There was a 78% increase in pull-out strength between single screw (0.213±0.04 kN) and two screw configuration (0.3798±0.03kN) in extremely osteoporotic bone model (80 kg/m³), whereas in case of normal bone model (240 kg/m³) the increase was only 42% in the two screw configuration (1.39±0.17kN) over the single screw configuration (0.973±0.16 kN). In the osteoporotic bone model (160 kg/m³) an increase of 67% in pull-out strength was evident between the single (0.5015±0.17 kN) and two screw configuration (0.841±0.20 kN).



Fig. 5. Effect of density on pull-out strength of pedicle screw. IQR, interquartile range.

2. Effect of insertion angle on pull-out strength

The effect of insertion angle on pull-out strength of pedicle screw is presented in Fig. 6A. In the single screw configuration, the pull-out strength was highest in axial pull-out condition and decreased with increasing screw insertion angle. The pull-out value decreased by 52% between insertion angles of 0° (0.816 ± 0.42 kN) and 30° (0.536 ± 0.32 kN). In the two screw-rod configuration, the pull-out strength was maximum for insertion angles of 10°–15° (1.242 ± 0.68 kN). The pull-out strength decreased by 17% between insertion angle configurations of 5°–10° and 20°–25°. The difference between pull-out force for single screw at 0° (0.816 ± 0.42 kN) and two screw-rod configuration at 5°–10° (1.184 ± 0.60 kN) was 45%. This difference was highest (88%) between single screw at 30° (0.536 ± 0.32 kN) and two screw at 20°–25° (1.008 ± 0.50 kN).

Since a significant interaction effect was observed between density and insertion angle in case of single screw configuration, the same is plotted in Fig. 6B. The pullout strength decreases with increase in angle in extremely osteoporotic and normal bone model. In osteoporotic and more than normal bone model the pull-out strength is highest for 10° configuration.

3. Effect of reinsertion on pull-out strength

The effect of reinsertion on pull-out strength of pedicle screw is shown in Fig. 7. A reduction in holding power



Fig. 6. Effect of insertion angle. **(A)** Effect of angle on pull-out strength of pedicle screw. **(B)** Effect of angle on pull-out strength of single screw in different bone densities. IQR, interquartile range.



Fig. 7. Effect of reinsertion on pull-out strength of pedicle screw. IQR, interquartile range.

was evident after reinsertion with a higher diameter screw in both the single and two screw configurations. There was an 18% decrease in pull-out strength due to reinsertion (0.641 ± 0.35 kN) in single screw pull-out. In the two screw and rod configuration, there is a decrease of 5% in pull-out strength due to reinsertion (1.11 ± 0.58 kN) with a higher diameter screw.

Discussion

Pedicle screw fixation is considered the gold standard for lumbar spine fusion surgeries. It improves the rate of fusion, avoids external immobilization and aids in early recovery. Osteoporosis and revision surgeries remain a challenge for fusion with pedicle screw systems. Traditional single screw pull-out strength studies in healthy and osteoporotic spine have demonstrated a significant effect of density on holding power of pedicle screw [15,16]. Patel et al. [21] reported that the effect of screw insertion angle on pull-out differed between an osteoporotic and normal bone. Research focusing on the effects of various factors like bone density, screw type and screw insertion angle on the stability of screws have often involved single screw pull-out studies [1,5,8,9]. But, in vivo a two screw construct is typically used. Extrapolation of single screw pull-out studies could underestimate the efficacy of the actual two screw and rod construct during surgery. Clinically this could result in the use of expensive pedicle screw systems or extension of fusion construct, which has economic and functional consequences.

This study investigated the effect of several factors affecting screw pull-out in single and two screw constructs by systematically varying bone density, screw insertion angle and the effect of reinsertion. The present study is first to differentiate the effect of these important factors on pull-out of the single screw construct, which is typically used in screw pull-out tests, and the two screw construct that is similar to the configuration of an *in vivo* construct.

The present study was done using polyurethane foam models representing different bone densities. Though studies based on rigid polyurethane foam have certain limitations, which cannot mimic the cadaveric model, Kim et al. [15] demonstrated that the axial pull-out studies in polyurethane foam models are as good as studies carried out on cadaveric models. Presently, density contributed the most to pull-out strength in both the single screw and two screw-rod configurations. Pull-out strength increased with increasing density in both testing configurations. These results are consistent with the values obtained in studies carried out on cadaveric and synthetic bone models [15,16,22,23]. In the present two screw and rod construct, bone density effect on holding power was significantly different when compared to single screw pull-out for all grades of bone densities. The increase in pull-out strength was not uniform across the bone densities. In case of extremely osteoporotic bone density (80 kg/m³) it was highest at 78% and lowest for normal bone density (240 kg/m³). This can partially explain the fewer number of clinical failures observed in vivo in osteoporotic bones, even though in vitro studies with single screw configuration predict higher failure. Further cadaver experiments need to be done to confirm this effect of instrumentation.

The effect of insertion angle on pull-out strength was significant based on ANOVA analysis (p < 0.05) in both configurations. This is the next important factor after bone density affecting screw pull-out. This factor represents the range of pedicle orientation in the lumbar region and its effect on the variation of pull-out strength. Pullout strength decreases with increase in angle for single screw configuration [24]. Similar results were presently observed using the single screw configuration. For this configuration, maximum pull-out was obtained at 10° in osteoporotic bone (80 kg/m³), whereas in normal bone the axial pull-out value was maximum. Patel et al. [21] reported that screws inserted with angles higher that 10° are beneficial only in osteoporotic bone and not in healthy bone. In the present study, the maximum pullout strength for the two screw and rod configuration was obtained at an insertion angle of 10°-15° for osteoporotic bone. Thus, for good clinical results in osteoporotic bone there is a benefit of using insertion angle in the range of 10°-15°. The percentage reduction in pull-out strength due to increase in screw angle predicted by single screw test configuration is considerably higher than the two screw test configuration for similar screw angles. This needs to be considered when extrapolating single screw test results for clinical predictions.

Reinsertion represents corrective surgery done by instrumenting pedicle screw of higher diameter [11,25]. In the single screw configuration, we observed an 18% decrease in the holding power when a higher diameter pedicle screw was used after the failure of instrumentation which can happen per operatively or during revision surgery. However, with the two screw rod construct, the decrease was only 5%. This is consistent with the observation of a *in vivo* study [26] that using a larger diameter screw may be sufficient in case revisions.

The results of the present study suggest that the interaction effect caused due to presence of the two screw and rod construct-the typical in vivo fusion construct -is significant and that bone density, reinsertion and screw insertion angle effect the pull-out force to various strengths in single and two screw constructs. The results obtained with the single screw construct should thus be carefully extrapolated for clinical use, particularly with osteoporotic bone and during revision surgery. The present study demonstrated statistically significant differences in the factor effects in single and two screw constructs in synthetic bone models. These results could be further verified with cadaveric models that better mimic the in vivo situation. Since biological samples have large intraand inter-sample variability, a similar study would require large sample size. In the present study, cyclic loading was not considered, since pull-out strength is more representative of holding power and also allows better comparison with other studies. Effect of screw geometry on the pullout phenomenon in both the configuration is another area needing further study.

Conclusions

The present assessment of the effects of density, insertion angle and reinsertion on pull-out strength of pedicle screw in single screw and two screw configurations demonstrated statistically significant differences between these factor effects in single and two screw constructs in synthetic bone models. The percentage increase in pullout strength between single and two screw constructs was higher for osteoporotic bone compared to normal bone. Pull-out strength was highest at an insertion angle of 0° for normal bone density in single screw configuration, and was highest at a 10°-15° insertion angle in osteoporotic bone for two screw configuration. Reinsertion had no significant effect on pull-out strength in two screw configuration, whereas it showed significant reduction in the single screw pull-out test. The results suggest that the two screw constructs predict screw stability better for clinical use, particularly with osteoporotic bone.

Conflict of Interest

No potential conflict of interest relevant to this article was reported.

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ASIAN SPINE JOURNAL

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