Biomechanical evaluation of a novel transtibial posterior cruciate ligament reconstruction using high-strength sutures in a porcine bone model

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Introduction
Compared with the treatments used for anterior cruciate ligament (ACL) reconstruction, the optimal treatment for posterior cruciate ligament (PCL) tears has been debated because many patients develop residual posterior laxity following PCL reconstruction.1-13 Recent studies have evaluated several PCL reconstruction techniques, including the transtibial technique or inlay technique, femoral and/or tibial fixation, etc.14-17 However, the gold standard technique for PCL reconstruction has not been established.

Tibial side fixation has been the recent treatment of interest for PCL reconstruction. Numerous types of tibial fixation have been introduced for PCL reconstruction using hamstring autografts during the transtibial technique, such as interference screws, cross-pins, screws, spiked washers, and endobuttons.6-8,11,14,18-20 The transtibial technique with a hamstring autograft is one of the most frequently employed techniques in clinical practice. However, four-stranded hamstring autografts fixed with interference screws with the transtibial technique may have short decreased pullout strength, which might lead to decreased overall graft stiffness and increased total graft deformation. Therefore, we proposed a new surgical technique for PCL reconstruction with tibial transtibial tubercle fixation (TTF) using several high-strength sutures that are not restricted by the graft length and increase the biomechanical properties of the reconstructed graft. To our knowledge, no study has compared tibial graft fixation in the transtibial technique for PCL reconstruction with TTF using several high-strength sutures with interference screws at the tibial side fixation.

Methods: Thirty-six porcine tibias and porcine extensor tendons were randomized into three fixation study groups: the interference screw fixation (IS) group, the transtibial tubercle fixation (TTF) group, and TTF + IS group (n = 12 in each group). The structural properties of the three fixation groups were tested under cyclic loading and load-to-failure. The slippage after the cyclic loading test and the stiffness and ultimate failure load after load-to-failure testing were recorded.

Results: After 1000 cycles of cyclic testing, no significant difference was observed in graft slippage among the three groups. For load-to-failure testing, the TTF + IS group showed a higher ultimate failure load than the TTF group and the IS group (876.34 ± 58.78 N vs. 660.92 ± 77.74 N [P < 0.001] vs. 556.49 ± 65.33 N [P < 0.001]). The stiffness in the TTF group was significantly lower than that in the IS group and the TTF + IS group (92.77 ± 20.16 N/mm in the TTF group vs. 120.27 ± 15.66 N/m in the IS group [P = 0.001] and 131.79 ± 17.95 N/mm in the TTF + IS group [P < 0.001]). No significant difference in the mean stiffness was found between the IS group and the TTF + IS group (P = 0.127).

Conclusions: In this biomechanical study, supplementary fixation with transtibial tubercle sutures increased the ultimate failure load during load-to-failure testing for PCL reconstruction.

Keywords: Posterior cruciate ligament; Transtibial technique; Biomechanics; Interference screw; High-strength sutures

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The purpose of this study was to compare the biomechanical properties among three different procedures at the tibial site in terms of their ability in transtibial PCL reconstruction: the use of interference screw fixation (IS) alone, the TTF alone, and the new TTF + IS technique. The primary hypothesis is that supplementary fixation with transosseous high-strength sutures will improve the initial IS strength and stiffness under cyclic loading and load-to-failure testing. The secondary hypothesis is that the initial new TTF technique will be comparable with that achieved with IS.

**Methods**

**Graft preparation and tunnel preparation**

This study was approved by the Ethics Committee of First Affiliated Hospital of China Medical University. The availability of young cadaver knees is limited for biomechanical testing. Porcine tibias, which were used in this study, have been reported to have biomechanical properties similar to those of young human bone. A randomized controlled experimental study in a porcine model was performed using 36 fresh-frozen porcine tibias and 24 porcine digital extensor tendons from healthy male pigs aged 12 to 16 months and weighing 90 kg. The bone mineral density (BMD) of the porcine tibias was assessed using dual-energy X-ray absorptiometry (Hologic QDR Whole-Body X-ray Bone Densitometer; Hologic, Bedford, MA, USA). BMD in IS group was 24.21 ± 0.85 kg/m², in TTF group was 24.05 ± 0.62 kg/m², and in TTF + IS group was 24.29 ± 0.53 kg/m². Both the tibias and tendons were stored at −80°C. Before testing, all specimens were thawed at room temperature for 12 h. All of the specimens underwent one freeze-thaw cycle before biomechanical testing. The preparation procedures for the graft and tibial tunnel were similar for the three groups. The specimens were blocked and randomly divided into three groups: IS alone, TTF alone, and TTF + IS (n = 12 in each group) [Figure 1].

For all porcine tibiae, a tunnel with a diameter of 8 mm and a length of 5 to 6 cm was prepared on the tibia by the transtibial technique. A PCL tibial drill guide (Arthrex, Naples, FL, USA) was used, and the drill guide angle of the tibia was oriented at 55° to 60°. A double-looped graft was prepared on the table, folded in half, and thinned to 8 mm in diameter and 9 to 10 mm in length. Three No. 2 Ultrabraid sutures (Smith & Nephew, Andover, MA, USA) were used to sew 3 cm of both ends of each tendon together using a crisscross stitch. Then, the grafts were wrapped in 0.9% saline solution-soaked gauze before testing. In the IS group, the graft was fixed with an 8 × 25 mm titanium interference screw (Guardsman) in the proximal tibial tunnel [Figure 2]. In the TTF + IS group, the graft was fixed with an 8 × 25 mm titanium interference screw (Guardsman) in the proximal tibial tunnel [Figure 2]. In the TTF + IS group, the graft was fixed with an 8 × 25 mm titanium
interference screw (Guardsman) in the proximal tibial tunnel, and then the ends of the sutures were tied at the tibia. An eyelet-passing pin was drilled transversely 1 cm distal to the tibial tunnel (parallel to the tibial joint line and 1 cm posterior to the anterior tibial cortex). The sutures were passed through the transtibial tubercle with the eyelet-passing pin. All the ends of the sutures were tied at the tibia [Figure 3].

**Biomechanical testing using animal tissue**

Biomechanical testing was performed in a similar manner to the methods described by Zhang et al. The tibias were fixed in a custom testing jig [Figures 2 and 3]. All biomechanical tests of the graft-fixation method-tibia complexes were administered using a testing machine. The looped end of the double-looped porcine tendon graft was fixed to a bar attached to the base of the material testing machine. The free graft was kept at a length of 3 cm. The direction of the tensile force and tibial bone tunnel formed an angle of 130° in the sagittal plane. For the graft-fixation method, the tibia complex was pre-conditioned at 50 N for 5 min, and cyclic loads between 50 and 250 N were applied for 1000 cycles at a frequency of 1 Hz. Grafts were marked with links at tunnel exit points applying the pre-conditioning load and again after the cyclic loading test.
Graft slippage was measured as the distance between these two lines. After clinical load testing, the constructs were pre-loaded at 20 N for 2 min; then, they underwent load-to-failure testing at a rate of 10 mm/min. The ultimate failure load (N) was determined. Pull-out stiffness (N/mm) was calculated as the slope of the linear portion of the load-elongation curve. The failure modes were noted.

### Statistical analysis

Statistical analysis was performed using SPSS 21.0 (IBM, Armonk, NY, USA). We used the Kolmogorov-Smirnov test to determine the normally distributed variables within the groups. The Student’s t test was used to compare the elongation, stiffness, and failure load among the three test groups. The significance level was set at \( P < 0.050 \).

### Results

#### Cyclic testing

No failures occurred during cyclic testing. Table 1 reports the cyclic testing results (1000 cycles) in the three groups. The mean graft slippage values for the IS group, TTF group, and TTF + IS group were 1.37 ± 0.45, 1.98 ± 0.46, and 1.39 ± 0.50 mm, respectively. There were no significant differences in slippage among the three groups.

#### Load-to-failure testing

The ultimate failure load in the TTF + IS group was significantly higher than those in the IS group and the TTF group (876.34 ± 58.78 N in the TTF + IS group vs. 556.49 ± 65.33 N in the IS group \( P < 0.001 \) and 660.92 ± 77.74 N in the TTF group \( P < 0.001 \)). The ultimate failure load in the TTF group was also significantly higher than that in the IS group (660.92 ± 77.74 N vs. 556.49 ± 65.33 N; \( P = 0.001 \)).

The stiffness in the TTF group was significantly lower than those in the IS group and the TTF + IS group (92.77 ± 20.16 N/mm in the TTF group vs. 120.27 ± 15.66 N/mm in the IS group \( P < 0.001 \) and 131.79 ± 17.95 N/mm in the TTF + IS group \( P < 0.001 \)).

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**Table 1: Cyclic testing and load-to-failure testing in the three groups.**

| Items                        | IS        | TTF       | TTF + IS  | \( p^\ast \) | \( p^\dagger \) | \( p^\ddagger \) |
|------------------------------|-----------|-----------|-----------|--------------|----------------|-----------------|
| Slippage after 1000 cycles (mm) | 1.37 ± 0.45 | 1.40 ± 0.41 | 1.39 ± 0.50 | 0.883        | 0.943          | 0.039           |
| Stiffness (N/mm)             | 120.27 ± 15.66 | 92.77 ± 20.16 | 131.79 ± 17.95 | 0.001        | 0.127          | <0.001          |
| Ultimate failure load (N)    | 556.49 ± 65.33 | 660.92 ± 77.74 | 876.34 ± 58.78 | 0.001        | <0.001         | <0.001          |

Data are presented as mean ± standard deviation. \( ^\ast \) IS vs. TTF; \( ^\dagger \) IS vs. TTF + IS; \( ^\ddagger \) TTF vs. TTF + IS. IS: Interference screw; TTF: Transtibial tubercle fixation.

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Figure 3: (A) IS: the graft was fixed with a titanium interference screw in the proximal tibial tunnel. (B) TTF: the graft was fixed with high-strength sutures tied at the tibia. (C) TTF + IS: the graft was fixed with a titanium interference screw in the proximal tibial tunnel, the ends of the high-strength sutures were tied at the tibia. IS: interference screw fixation; TTF: Transtibial tubercle fixation.
No significant difference in the mean stiffness was found between the IS group and the TTF + IS group [Table 1].

Discussion
The principal finding of our study was that the surgical technique for transtibial PCL reconstruction with TTF using several high-strength sutures provided a higher ultimate failure load than IS alone or TTF alone during PCL reconstruction on the tibial side in a porcine model. In the cyclic testing study, there were no significant differences in the slippage between the IS group and the TTF + IS group. In the load-to-failure testing, the TTF + IS group had a higher ultimate failure load than the IS group and the TTF group. The stiffness in the TTF group was significantly lower than that in the IS group and the TTF + IS group. No significant difference in mean stiffness was found between the IS group and the TTF + IS group ($P = 0.127$).

Recent studies have supported that the transtibial technique or tibial inlay technique can improve the stability of the knee in PCL-reconstructed knees.$^{[1,13,17,19,20,22-27]}$ However, the optimal PCL reconstruction technique has yet to be determined because PCL reconstruction has not had the same success in restoring knee stability as ACL reconstruction. Many authors have pointed out that graft fixation techniques and graft fixation levels are critical factors for successful PCL reconstruction using hamstring tendon grafts.$^{[3]}$

There are some biomechanical studies supporting that supplementary tibial fixation for ACL reconstruction may be beneficial$^{[20,28]}$ and showing that supplementary fixation with staple or push-lock screws increases the ultimate failure load compared with interference fixation alone.$^{[28]}$ Multiple strands of high-strength sutures can theoretically provide a higher ultimate failure load. The transosseous suture fixation technique with high-strength sutures has been used for the repair of the rotator cuff, patellar tendon, and quadriceps tendon ruptures,$^{[11,18,29,33]}$ and we used transosseous suture fixation with high-strength sutures for PCL reconstruction in this biomechanical study. Another study published a similar technical note for TTF without hardware for ACL and PCL reconstruction.$^{[13]}$ Our study is the first to compare the biomechanics of supplementary TTF using several high-strength sutures with those of IS in transtibial PCL reconstruction.

Regarding TTF + IS vs. IS alone or TTF alone, we found that supplementary TTF provided a higher ultimate failure load than IS alone or TTF alone for PCL graft-to-tibial tunnel fixation. This procedure may theoretically be recommended for supplementary fixation in cases of revision surgery with tunnel widening and graft-tunnel mismatch in PCL reconstruction. The supplementary transtibial tubercle technique does not require implants and is therefore much less expensive than other techniques, such as suspension buttons, screws or washers, and metallic anchors. Considering the decreased biomechanical properties with TTF alone (relatively lower stiffness), it might not be recommended for PCL fixation alone in a clinical setting. A longer effective length of reconstructed graft could lead to increased overall graft stiffness and increased total graft deformation.$^{[4]}$

We chose to avoid the use of IS alone or TTF alone for PCL graft fixation because of the decreased pullout strength and/or decreased stiffness, which might have led to decreased overall graft stiffness and increased total graft deformation.

There were some limitations to our study. First, a main limitation of this biomechanical study was that we only focused on the time-zero outcomes. Second, we could not study the healing of the graft to bone over time. Third, human bone was not used in this study because the availability of young human bone and hamstring tendons for biomechanical testing is limited. The porcine bone model may not indicate the actual situation in human surgical repair, which limits the value of the study. However, porcine bone specimens are commonly used for biomechanical studies due to their similar structural and material properties to human hamstring tendons.$^{[20,21]}$

Fourth, this is another offering for knee ligament reconstruction surgeons and is a relatively non-complicated and inexpensive technique. There are no comparative data with clinical outcomes. Finally, we should provide evidence that this technique restores knee function, motion, and stability in future clinical studies.

The results of this biomechanical study suggest that supplementary TTF + IS increased the ultimate failure loads compared with conventional IS alone.

Conflicts of interest
None.

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