No Difference in Knee Kinematics Between Anterior Cruciate Ligament–First and Posterior Cruciate Ligament–First Fixation During Single-Stage Multiligament Knee Reconstruction

A Biomechanical Study

Aly M. Fayed,*† MD, Ryo Kanto,* MD, PhD, Taylor M. Price,‡ MS, Michael DiNenna,‡ MS, Monica A. Linde,* MS, Patrick Smolinski,*‡ PhD, and Carola van Eck,*§ MD, PhD

Investigation performed at the Department of Orthopaedic Surgery, University of Pittsburgh, Pittsburgh, Pennsylvania, USA

Background: For combined reconstruction of both the anterior cruciate ligament (ACL) and the posterior cruciate ligament (PCL), there is no consensus regarding which graft should be tensioned and fixed first.

Purpose: The purpose of this study was to determine which sequence of graft tensioning and fixation better restores normal knee kinematics. The hypothesis was that ACL-first fixation would more closely restore normal knee kinematics, graft force, and the tibiofemoral orientation in the neutral (resting) position compared with PCL-first fixation.

Study Design: Controlled laboratory study.

Methods: A total of 15 unpaired human cadaveric knees were examined using a robotic testing system under the following 4 conditions: (1) 89.0-N anterior tibial load at different knee angles; (2) 89.0-N posterior tibial load at different knee angles; (3) combined rotational 7.0-N-m valgus and 5.0-N-m internal rotation load (simulated pivot shift) at 0°, 15°, and 30° of flexion; and (4) 5.0-N-m external rotation load at 0°, 15°, and 30° of flexion. The 4 evaluated knee states were (1) intact ACL and PCL (intact), (2) ACL and PCL deficient (deficient), (3) combined anatomic ACL-PCL reconstruction fixing the ACL first (ACL-first), and (4) combined anatomic ACL-PCL reconstruction fixing the PCL first (PCL-first). A 9.0 mm–diameter quadriceps tendon autograft was used for the ACL graft, tensioned with 40.0 N at 30° of flexion. A 9.5 mm–diameter hamstring tendon autograft (gracilis and semitendinosus, quadrupled loop, and augmented with an additional allograft strand if needed), tensioned with 40.0 N at 90° of flexion, was used for the PCL graft.

Results: There were no statistically significant differences between ACL-first and PCL-first fixation regarding knee kinematics. ACL-first fixation restored anterior tibial translation to the intact state at all tested knee angles, while PCL-first fixation showed higher anterior tibial translation than the intact state at 90° of flexion (9.05 ± 3.05 and 5.87 ± 2.40 mm, respectively; P = .018). Neither sequence restored posterior tibial translation to the intact state at 30°, 60°, and 90° of flexion. At 15° of flexion, PCL-first fixation restored posterior tibial translation to the intact state, whereas ACL-first fixation did not.

Conclusion: There were no differences in knee laxity between ACL-first and PCL-first fixation with the ACL graft fixed at 30° and the PCL graft fixed at 90°.

Clinical Relevance: This study showed that there was no evidence to support the use of one tensioning sequence over the other in single-stage multiligament knee reconstruction.

Keywords: multiligament; knee; reconstruction; single stage; biomechanics

The Orthopaedic Journal of Sports Medicine, 10(9), 23259671221118587
DOI: 10.1177/23259671221118587
© The Author(s) 2022

This open-access article is published and distributed under the Creative Commons Attribution - NonCommercial - No Derivatives License (https://creativecommons.org/licenses/by-nc-nd/4.0/), which permits the noncommercial use, distribution, and reproduction of the article in any medium, provided the original author and source are credited. You may not alter, transform, or build upon this article without the permission of the Author(s). For article reuse guidelines, please visit SAGE’s website at http://www.sagepub.com/journals-permissions.
trauma, but they can also be the result of low-energy injury mechanisms, especially in less active people who have a higher body mass index. Being a relatively uncommon injury, there is a paucity of evidence regarding the treatment aspects of this wide spectrum of injury patterns.

A combined anterior cruciate ligament (ACL)–posterior cruciate ligament (PCL) injury presents one of the most common multiligament injury patterns. The Schenck classification of knee dislocations (KDs) is most widely used for multiligament knee injuries, as it is both the most relevant to surgical management and has the highest predictive value when it comes to associated neurovascular injuries. Although a combined ACL-PCL injury (classified as KD II) only represents about 5% of all multiligament knee injuries, injuries involving at least the ACL and PCL (ie, both cruciate ligaments torn in isolation or in conjunction with 1 or both of the collateral complexes and/or a periarticular fracture; KD II-V) represent almost 99% of all knee dislocations. The management of these injuries depends on many factors, such as associated neurovascular compromise and the patient’s preinjury activity level.23,26,60 Most bicruciate ligament injuries are managed by simultaneous reconstruction of both ligaments during a single surgical procedure.6,24,34,44,66 The surgical techniques used vary widely among surgeons and are generally determined by the surgeon’s preference for isolated ligament reconstruction. As a result, the literature shows a wide range of reconstruction techniques as to graft type (allografts, autografts, artificial ligaments), number of bundles reconstructed (single vs double bundle for either or both cruciate ligaments), knee flexion angle during graft tensioning, and the order in which the grafts are fixed.16,23,25,66

In clinical studies looking at the outcomes of multiligament knee reconstruction, most authors seem to prefer to fix the PCL first, usually at around 90° of flexion.5,16,18,43,55 The ACL graft is often fixed afterward at a low knee flexion angle (0°–30°). However, there is a lack of underlying research to support this graft tensioning and fixation preference. The few biomechanical studies available are heterogeneous with regard to the methodology such as graft type, surgical technique, tensioning method, force applied during graft tensioning, fixation angle, and testing system that is used.19,37,39,67 In addition, most studies only measured displacement in a single direction, examined only 1 knee flexion angle, or simulated a physical examination test.19,37,39

The purpose of the current study was to determine which sequence of graft tensioning better restores normal knee kinematics during single-stage combined ACL-PCL reconstruction. The secondary aims of the study were to determine (1) which sequence of graft tensioning and fixation would give an in situ graft force closest to that of the native cruciate ligaments and (2) which graft fixation sequence more closely reproduces the knee’s neutral tibiofemoral position. The hypothesis was that tensioning and fixation of the ACL graft first would more closely restore normal knee kinematics, in situ graft force, and the tibiofemoral orientation in the neutral (resting) position compared with fixing the PCL graft first.

METHODS

Institutional review board approval was granted for this human cadaveric study, and all knee specimens were procured from institutionally approved tissue suppliers. Included were 15 unpaired, fresh-frozen cadaveric specimens of human knees, 9 male and 6 female, with a mean age of 59 years (range, 48-67 years). All specimens were stored at –20°C and then thawed for 24 to 30 hours before testing. A gross physical examination of each specimen was conducted to check for malalignment and instability, followed by diagnostic arthroscopic surgery to confirm intact cruciate ligaments, menisci, and articular cartilage. All knee specimens were prepared by removing all soft tissue 10 cm from the knee joint. The femur and tibia were then potted in epoxy and mounted in custom aluminum cylinders.

Surgical Procedure

Single-stage, arthroscopic, anatomic single-bundle ACL-PCL reconstruction was performed. For the ligament-deficient state, the native ACL and PCL were resected, and the remnants of the ligaments were debrided, with the insertion sites marked, to create an ACL- and PCL-deficient knee. Anatomic ACL reconstruction was performed by creating 9-mm tibial and femoral tunnels in the center of the ACL insertion site on both the tibia and the femur. A 9.5-mm femoral tunnel was placed at the center of the PCL footprint using an inside-out freehand technique through the anterolateral portal. Fluoroscopy (BV Pulsera Mobile C-arm; Philips) was used along with a 70° scope and a guide.
pin to mark the location of the PCL insertion site on the tibia,
and then a 9.5-mm tibial tunnel was drilled.

Soft tissue autografts were harvested from the tested knee, with the quadriceps tendon used for ACL reconstruction (sized to 9.0 mm), while for the PCL, a hamstring tendon autograft (semitendinosus and gracilis, quadrupled loop) was used in the majority of cases, and an additional allograft strand was added, if needed, to reconstruct the PCL (sized to 9.5 mm) (Figure 1).

For preparation of the hamstring tendon graft, the gracilis and semitendinosus strands were looped through a closed-loop extracortical button suspensory device and then doubled and whip-stitched together using braided polyester No. 2 suture (Arthrex). The full-thickness quadriceps tendon was split into superficial and deep layers from distal to proximal, keeping the most proximal 1 cm of the graft conjoined. Then, the closed-loop extracortical button suspensory device was passed between the split layers and securely sutured to the closed loop, and both layers were whip-stitched together using braided polyester No. 2 suture. Both grafts were fixed first on the femoral side with the extracortical button, then each tensioned at 40 N using a tensiometer (Meira) at 30°/C14 of flexion for the ACL graft and 90° of flexion for the PCL graft, and fixed on the tibia with a screw and spike washer.

All specimens were randomized to have either the ACL graft fixed first and PCL graft fixed second (ACL-first) or the PCL graft fixed first and the ACL graft fixed second (PCL-first). After robotic testing of the specimens in their randomized fixation sequence, they all underwent graft retensioning and refixation using the opposite graft fixation sequence and subsequently underwent robotic retesting.

**Robotic Testing**

All knees were tested on a robotic testing system as previously described, consisting of a robotic manipulator (CASPAR Staubli; Orto MAQUET) with the robotic arm having ±0.02 mm of motion repeatability at each joint. The universal force/moment sensor (Model 4015; JR3) has a force and moment accuracy of ±0.2 N and ±0.1 N-m, respectively, as provided by the manufacturer. A custom MATLAB programming environment with a multitask operating system (MathWorks) was used to perform control and data acquisitions; the computer program controlled the displacement and measured the force/moment in all 6 degrees of freedom while performing data acquisition. The passive path of the intact knee was determined by the robotic testing system from full extension (FE) to 90°, in 0.5° increments, which was performed by minimizing the applied forces and moments about the joint at each increment. The robotic testing system used a Cartesian coordinate system with defined axes in the anteroposterior, mediolateral, and proximodistal directions of the tibia, based on the method described by Fujie et al. Each knee was tested in the intact, ACL- and PCL-deficient (deficient), ACL-first, and PCL-first states under the following loads:

1. 89.0-N anterior tibial load
2. 89.0-N posterior tibial load
3. combined rotational 7.0-N m valgus and 5.0-N m internal rotation load (simulated pivot shift)
4. 5.0-N m external rotation load.

The anterior tibial load and posterior tibial load were applied at FE and at 15°, 30°, 60°, and 90° of flexion, while the simulated pivot-shift and external rotation loads were applied at FE and at 15° and 30° of flexion. Because the passive path provides a reference position at each flexion angle to which external loads are applied, the passive path was determined for the intact knee and after each fixation sequence. Knee kinematics was calculated by comparing the tibial position after each loading condition with the reference position.

By removing the ACL, PCL, and grafts, in situ tissue forces were determined using the principle of superposition, in which the difference in the force data recorded during the same path of motion of the intact ACL/PCL versus the cut ACL/PCL was used to calculate the in situ force for each. The same was applied to the soft tissue grafts used for ACL reconstruction and PCL reconstruction.
Position Measurement

To measure the relative tibiofemoral position of each knee state at different flexion angles, we used a 3-dimensional digitizer (FaroArm Platinum; Faro Technologies) with a manufacturer-reported accuracy of 0.025 mm. The FaroArm unit was mounted to the base of the robotic testing system, where the femur of the knee joint was mounted and did not move. Registration screws were placed on the femur and tibia according to the method of Wang et al., with 3 screws in the anterior aspect of the metaphyseal-diaphyseal portion of the distal femur and 3 screws in the anterior aspect of the tibia, distal to the tibial tubercle. The screws in the bones of the femur and tibia were digitized before (in the neutral position) and after each kinematic load to measure displacement of the tibia (mounted to the end effector of the robotic testing system) relative to the femur (fixed to the robotic testing system base). The position of the femoral and tibial screws was measured and used to calculate the relative position of the tibia to the femur, which allowed any change in the neutral position from the intact knee to be determined.

Statistical Analysis

With knee state as the factor, the following measurements were compared using 1-way repeated-measures analysis of variance at each flexion angle: knee kinematics between intact, deficient, ACL-first, and PCL-first states; the in situ force in the ACL and PCL native tissues and grafts; and the relative tibiofemoral position. All results are reported as the mean and standard deviation, and statistical significance was set at $P < .05$. A Bonferroni correction was applied to account for the multiple comparisons (SPSS Version 25; IBM). The post hoc $P$ values were adjusted in the software so that significance remained at $P < .05$.

An a priori sample size calculation was performed using data from a previous similar study, which indicated that a sample size of 15 specimens would be sufficient to achieve a power of >0.9 for the primary outcomes. A post hoc power analysis was also conducted using G*Power (Version 3.1.9.6; Heinrich Heine University Düsseldorf) to confirm this calculation. Indeed, with the 15 specimens tested, all kinematic outcomes achieved a power of 0.99.

RESULTS

There was no statistical difference in anterior tibial translation (ATT) under anterior tibial loading between the ACL-first state and the intact state at all flexion angles. In the PCL-first state, there was also no statistically significant difference compared with the intact state, except at 90° of flexion (9.05 ± 3.05 and 5.87 ± 2.40 mm, respectively; $P = .018$) (Figure 2). The approximate difference in ATT and posterior tibial translation (PTT) between the intact and fixation states could be up to 3 mm. There was no statistical difference in ATT or PTT between the 2 fixation sequences.

Under posterior tibial loading, PTT with PCL-first fixation was not significantly different from the intact knee at FE and 15° of flexion, but there was a difference at 30° ($P = .001$), 60° ($P < .001$), and 90° ($P < .001$), with PCL-first fixation resulting in more PTT than the intact state. ACL-first fixation resulted in increased PTT compared with the intact state at all flexion angles, except at FE in which there was no difference (Figure 3).

Under a simulated pivot shift, ATT in both fixation sequences was statistically different compared with the intact knee at all the tested flexion angles: ACL-first fixation at FE ($P = .002$), 15° ($P < .001$), and 30° ($P < .001$), and PCL-first fixation at FE ($P = .003$), 15° ($P = .001$), and 30° ($P = .004$). Other than compared with the intact state, there were no other significant differences (Figure 4).

No statistically significant differences were found between the intact, ACL-first, and PCL-first states for external rotation (Figure 5).

Under an anterior tibial load, in situ ACL graft forces in both fixation sequences were not statistically different from the native ACL force, except at 90° of flexion in which PCL-first fixation had a significantly lower ACL graft force than the native ACL ($P = .039$). There were no significant differences in the forces between the intact, ACL-first, and PCL-first states.
differences between both fixation sequences and the native knee, or between the fixation sequences, for in situ force in the PCL graft under anterior tibial loading (Figure 6).

Under a posterior tibial load, in situ ACL graft forces in both fixation sequences, ACL-first and PCL-first fixation, were not statistically different from the native ACL force (Figure 7). However, the in situ force in the PCL graft was significantly lower than the native PCL at all flexion angles with ACL-first fixation: FE ($P = .001$), $15^\circ$ ($P < .001$), $30^\circ$ ($P < .001$), $60^\circ$ ($P < .001$), and $90^\circ$ ($P < .001$). With PCL-first

![Figure 3](image1.png)

**Figure 3.** Posterior tibial translation as a function of knee state and flexion angle. *$P < .05$ vs intact. $^1P < .05$ between groups. ACL, anterior cruciate ligament; FE, full extension; PCL, posterior cruciate ligament.

![Figure 4](image2.png)

**Figure 4.** Anterior tibial displacement under simulated pivot-shift loading as a function of knee state and flexion angle. *$P < .05$ vs intact. ACL, anterior cruciate ligament; FE, full extension; PCL, posterior cruciate ligament.

![Figure 5](image3.png)

**Figure 5.** External rotation as a function of knee state and flexion angle. *$P < .05$ between groups. ACL, anterior cruciate ligament; FE, full extension; PCL, posterior cruciate ligament.
fixation, the in situ force in the PCL graft was lower than the intact state at all flexion angles, except at FE ($P = .227$): 15° ($P = .019$), 30° ($P = .001$), 60° ($P = .003$), and 90° ($P = .001$) (Figure 7).

There was a large variation in the tibiofemoral resting position, and no statistically significant differences could be found between both sequences (ie, ACL-first and PCL-first fixation) (Figure 8).

**DISCUSSION**

The most important finding of the present study was that there were no statistically significant differences in the order of ACL-first or PCL-first fixation with regard to knee kinematics. This study aimed to determine the effect of tensioning and fixing the ACL graft first versus PCL graft first in single-stage multiligament knee reconstruction. ACL-first fixation restored ATT to the intact state at all tested knee flexion angles, while PCL-first fixation showed higher ATT than the intact knee only at 90° of flexion. Both graft fixation sequences failed to restore PTT to the intact state at 30°, 60°, and 90° of flexion. PCL-first fixation restored PTT to the intact state at 15° of flexion, whereas ACL-first fixation did not. In addition, neither sequence restored ATT under simulated pivot-shift loading.
These findings are largely consistent with the existing literature. Residual posterior laxity is not uncommon after PCL reconstruction in basic science studies as well as the clinical setting, both with isolated PCL reconstruction and with PCL reconstruction as part of multiligament knee surgery.22,30,32,39 Lenschow et al32 assessed knee joint kinematics and in situ forces after isolated anatomic PCL reconstruction using a robotic testing system. They showed that although reconstruction of the PCL resulted in reduced PTT, it neither restored kinematics to that of the PCL-intact knee nor restored the in situ force to that of the native PCL.32 Clinically, the results are similar, with at least 1-grade difference between the native knee and the reconstructed knee for PTT.22,30 The graft used for PCL reconstruction in the present study was a hamstring tendon autograft with a diameter of 9.5 mm, and a single-bundle technique was used to ensure that the graft type and size were reproducible and identical in all the tested specimens. However, in clinical practice, the use of a larger graft size (ie, when allograft tissue is available) with additional graft fixation and the use of a double-bundle reconstruction technique are not uncommon.5,7,9,36,66 Although these technical modifications may result in knee laxity measurements closer to those of the native knee, they may still have varying degrees of residual PTT. In addition, these options may not be readily available depending on the geographic location, are associated with higher costs, and are more technically challenging, especially in the setting of multiligament knee reconstruction.8,21,50

The present study also found residual laxity during simulated pivot-shift testing, regardless of the order of graft tensioning and fixation. Residual knee laxity with only ACL reconstruction under pivot-shift loading is also commonly seen in existing biomechanical studies28,39,52,67 as well as clinical studies,12,54,58 but the reason for this is still poorly understood.

For the ACL graft in the present study, a 9.0 mm–diameter graft was used in all specimens to allow for a reproducible graft size across specimens. In addition, the specimens in this study were older (mean, 59 years) than patients who generally undergo knee ligament surgery as well as older than the donor age for allograft material routinely used.

The present study showed that ACL-first fixation had an in situ ACL graft force that was not statistically different from the native ACL force, which is consistent with the findings of Markolf et al.37 In their study, the authors prioritized normal ACL graft force over normal PCL graft force (because of the known difficulty in restoring both). They found no difference in knee kinematics and graft forces between ACL-first and PCL-first graft tensioning and fixation. Similar to the present study, they were unable to find a tensioning and fixation sequence that was superior at restoring anteroposterior laxity and graft forces throughout the entire knee range of motion.37

At the lower knee flexion angles, the present study showed that ACL-first fixation was not different from PCL-first fixation with regard to the anteroposterior resting position of the tibia relative to the femur. This is different from the study by Franciozi et al,19 who found that PCL-first fixation, after a simultaneous tensioning protocol, was able to achieve 30% less combined anteroposterior translation. However, there are methodological differences between the 2 studies when it comes to the graft tensioning protocol, loads applied during ATT and PTT, and graft sizes.19 A porcine study by Zheng et al67 assessed 5 different graft tensioning and fixation combinations during simultaneous ACL and PCL reconstruction, and the authors were also unable to find a single method that best restored the anteroposterior resting position to that of the intact knee. In another study by Moatshe et al,39 the effect of different tensioning sequences on the neutral tibiofemoral angle compared to the intact state (shift) for anterior cruciate ligament (ACL)–first and posterior cruciate ligament (PCL)–first fixation at each flexion angle. FE, full extension. (*P < .05)

Limitations

This study has several limitations. This was a time-zero study, and it is not known how knee laxity and in situ forces in the grafts change as tissue undergoes healing in the bone tunnels and ligamentization. Tensioning and retensioning can induce some inherent laxity in the graft; this laxity is removed when the graft is retensioned. Other limitations were that this study did not evaluate other autograft types and size options and did not evaluate other possible fixation angles and tensions. In this study, the different graft fixation sequences resulted in different resting positions of the knee joint, and further investigation of graft tensioning is warranted to better restore the native knee position. Finally, there are several different types of fixation used for grafts on both the tibia and the femur; however, this study only investigated 1 type of fixation.

CONCLUSION

This cadaveric, biomechanical, single-stage ACL-PCL reconstruction study found no differences in knee laxity...
between fixing the ACL or PCL graft first to support the use of one tensioning sequence over the other with the ACL graft fixed at 30° and the PCL graft fixed at 90°.

ACKNOWLEDGMENT
In memoriam and appreciation of Dr Freddie H. Fu (1950-2021).

REFERENCES
1. Araujo PH, Asai S, Pinto M, et al. ACL graft position affects in situ graft force following ACL reconstruction. J Bone Joint Surg Am. 2015;97(2):1767-1773.
2. Bergfeld JA, Graham SM, Parker RD, Valdevit AD, Kambic HE. A biomechanical comparison of posterior cruciate ligament reconstructions using single- and double-bundle tibial inlay techniques. Am J Sports Med. 2005;33(7):976-981.
3. Browning WM 3rd, Klcuzynski MA, Curatolo C, Marzo JM. Suspensory versus aperture fixation of a quadrupled hamstring tendon autograft in anterior cruciate ligament reconstruction: a meta-analysis. Am J Sports Med. 2017;45(10):2418-2427.
4. Carr JB, Werner BC, Miller MD, Gwathmey FW. Knee dislocation in the morbidly obese patient. J Knee Surg. 2016;29(4):278-286.
5. Chahla J, Nitri M, Civitarese D, Dean CS, Moulton SG, LaPrade RF. Anatomic double-bundle posterior cruciate ligament reconstruction. Arthroscopy. 2016;35(5):1149-1156.
6. Chhabra A, Cha PS, Rihn JA, et al. Surgical management of knee dislocations. J Bone Joint Surg Am. 2005;87(1):suppl 1:1-21.
7. Chhabra A, Kline AJ, Hamer CD. Single-bundle versus double-bundle posterior cruciate ligament reconstruction: scientific rationale and surgical technique. Instr Course Lect. 2006;55:497-507.
8. Cole DW, Ginn TA, Chen GJ, et al. Cost comparison of anterior cruciate ligament reconstruction: autograft versus allograft. Arthroscopy. 2005;21(7):786-790.
9. Cooper DE, Stewart D. Posterior cruciate ligament reconstruction using single-bundle patella tendon graft with tibial inlay fixation: 2- to 10-year follow-up. Am J Sports Med. 2004;32(2):346-360.
10. Cox CL, Spindler KP. Multiligamentous knee injuries: surgical treatment algorithm. N Am J Sports Phys Ther. 2008;3(4):198-203.
11. Crum RJ, de Sa D, Kanakamedala AC, Obioha OA, Lesniak BP, Musahl V. Aperture and suspensory fixation equally efficacious for quadriceps tendon graft fixation in primary ACL reconstruction: a systematic review. J Knee Surg. 2020;33(7):704-721.
12. DePhillipo NN, Cinque ME, Chahla J, Geeslin AG, LaPrade RF, Anterolateral ligament reconstruction techniques, biomechanics, and clinical outcomes: a systematic review. Arthroscopy. 2017;33(8):1573-1583.
13. DePhillipo NN, Moatshe G, Brady A, et al. Effect of meniscocapsular and meniscotibial lesions in ACL-deficient and ACL-reconstructed knees: a biomechanical study. Am J Sports Med. 2018;46(10):2422-2431.
14. Ejerhed L, Bartus J, Sernert N, Kohler K, Karlsson J. Patellar tendon or semitendinosus tendon autografts for anterior cruciate ligament reconstruction? A prospective randomized study with a two-year follow-up. Am J Sports Med. 2003;31(1):19-25.
15. Ekdahl M, Nozaki M, Ferretti M, Tsai A, Smolinski P, Fu FH. The effect of tunnel placement on bone-tendon healing in anterior cruciate ligament reconstruction in a goat model. Am J Sports Med. 2009;37(8):1522-1530.
16. Fanelli GC, Fanelli DG. Knee dislocations and PCL-based multiligament knee injuries in patients aged 18 years and younger: surgical technique and outcomes. J Knee Surg. 2016;29(4):269-277.
17. Faul F, Erdfelder E, Lang AG, Buchner A. Q’Power 3: a flexible statistical power analysis program for the social, behavioral, and biomedical sciences. Behav Res Methods. 2007;39(2):175-191.
18. Fayed AM, Roehrthauff BB, de Sa D, Fu FH, Musahl V. Clinical studies of single-stage combined ACL and PCL reconstruction variably report graft tensioning, fixation sequence, and knee flexion angle at time of fixation. Knee Surg Sports Traumatol Arthrosc. 2021;29(4):1238-1250.
19. Franczi CE, de Carvalho RT, Itami Y, et al. Bicruciate lesion biomechanics, part 2—treatment using a simultaneous tensioning protocol: ACL fixation first is better than PCL fixation first to restore tibiofemoral orientation. Knee Surg Sports Traumatol Arthrosc. 2019;27(8):2936-2944.
20. Fujie H, Livesay GA, Fujita M, Woo SL. Forces and moments in six-DOF at the human knee joint: mathematical description for control. J Biomech. 1996;29(12):1577-1585.
21. Gelber PE, Erquia JL, Sosa G, et al. Femoral tunnel drilling angles for the posterolateral corner in multiligamentary knee reconstructions: computed tomography evaluation in a cadaveric model. Arthroscopy. 2013;29(2):257-265.
22. Gwiner C, Jung TM, Schatka I, Weiler A. Posterior laxity increases over time after PCL reconstruction. Knee Surg Sports Traumatol Arthrosc. 2019;27(2):389-396.
23. Hatch GFR 3rd, Villacis D, Damodor D, Dacey M, Yi A. Quality of life and functional outcomes after multiligament knee reconstruction. J Knee Surg. 2018;31(10):970-978.
24. Hayashi R, Kitamura N, Kondo E, Anaguchi Y, Tohyma H, Yasuda K. Simultaneous anterior and posterior cruciate ligament reconstruction in chronic knee instabilities: surgical concepts and clinical outcome. Knee Surg Sports Traumatol Arthrosc. 2008;16(8):763-769.
25. Huang JM, Wang Q, Shen F, Wang ZM, Kang YF. Cruciate ligament reconstruction using LARS artificial ligament under arthroscopy: 81 cases report. Chin Med J (Engl). 2010;123(2):160-164.
26. Kanakamedala AC, Sheean AJ, Alaia MJ, Irgang JG, Musahl V. Concomitant periaricular fractures predict worse patient-reported outcomes in multiligament knee injuries: a matched cohort study. Arch Orthop Trauma Surg. 2020;140(11):1633-1639.
27. Kamarni J, Zeminski J, Rudy TW, Li G, Fu FH, Woo SL. The effect of axial tibial torque on the function of the anterior cruciate ligament: a biomechanical study of a simulated pivot shift test. Arthroscopy. 2002;18(4):394-398.
28. Kato Y, Maeyama A, Lertwanich P, et al. Biomechanical comparison of different graft positions for single-bundle anterior cruciate ligament reconstruction. Knee Surg Sports Traumatol Arthrosc. 2013;21(4):1532-1533.
29. Kondo E, Merican AM, Yasuda K, Amis AA. Biomechanical comparisons of knee stability after anterior cruciate ligament reconstruction between 2 clinically available transtibial procedures: anatomic double bundle versus single bundle. Am J Sports Med. 2010;38(7):1349-1358.
30. LaPrade CM, Civitarese DM, Rasmussen MT, LaPrade RF. Emerging updates on the posterior cruciate ligament: a review of the current literature. Am J Sports Med. 2015;43(12):3077-3092.
31. LaPrade RF, Chahla J, DePhillipo NN, et al. Single-stage multiple-ligament knee reconstructions for sports-related injuries: outcomes in 194 patients. Am J Sports Med. 2019;47(11):2563-2571.
32. Lenschow S, Zantop T, Weimann A, et al. Joint kinematics and in situ forces after single bundle PCL reconstruction: a graft placed at the center of the femoral attachment does not restore normal posterior laxity. Arch Orthop Trauma Surg. 2006;126(4):253-259.
33. Livesay GA, Fujie H, Kashiwaguchi S, Morrow DA, Fu FH, Woo SL. Determination of the in situ forces and force distribution within the human anterior cruciate ligament. Ann Biomed Eng. 1995;23(4):467-474.
34. Lo Y-P, Hsu K-Y, Chen L-H, et al. Simultaneous arthroscopic reconstruction of the anterior and posterior cruciate ligament using hamstring and quadriceps tendon autografts. J Trauma Acute Care Surg. 2009;66(3):780-788.
35. Mae T, Shino K, Nakata K, Toritsuka Y, Otsubo H, Fujie H. Optimization of graft fixation at the time of anterior cruciate ligament reconstruction, part II: effect of knee flexion angle. Am J Sports Med. 2008;36(6):1094-1100.
36. Margheritini F, Rihn J, Musahl V, Mariani PP, Harner C. Posterior cruciate ligament injuries in the athlete: an anatomical, biomechanical and clinical review. *Sports Med*. 2002;32(6):393-408.

37. Markolf KL, O'Neill G, Jackson SR, McAllister DR. Reconstruction of knees with combined cruciate deficiencies: a biomechanical study. *J Bone Joint Surg Am*. 2003;85(9):1768-1774.

38. Medler J, Aron GA, Yeroxanion MG, Petriglino FA, McAllister DR. Vascular and nerve injury after knee dislocation: a systematic review. *Clim Orthop Relat Res*. 2014;47(2):2621-2629.

39. Moatshe G, Chahla J, Brady AW, et al. The influence of graft tensioning sequence on Tibiofemoral orientation during bicruciate and posterolateral corner knee ligament reconstruction: a biomechanical study. *Am J Sports Med*. 2018;46(8):1863-1869.

40. Moatshe G, Dornan GJ, Loken S, Ludvigsen TC, LaPrade RF, Engebretson L. Demographics and injuries associated with knee dislocation: a prospective review of 303 patients. *Orthop J Sports Med*. 2017;5(5):e2325967117705621.

41. Nuelle CW, Milles JL, Pfeiffer FM, et al. Biomechanical comparison of five posterior cruciate ligament reconstruction techniques. *J Knee Surg*. 2017;30(6):523-531.

42. Ockuly AC, Imada AO, Richter DL, et al. Initial evaluation and classification of knee dislocations. *Sports Med Arthosc Rev*. 2020;28(3):87-93.

43. Panigrahi R, Mahapatra AK, Priyadarshi A, Das DS, Palo N, Biswal MR. Outcome of simultaneous arthroscopic anterior cruciate ligament and posterior cruciate ligament reconstruction with hamstring tendon autograft: a multicenter prospective study. *Asian J Sports Med*. 2016;7(1):e29287.

44. Piontek T, Ciemniewska-Gorzela K, Szulc A, et al. Arthroscopically assisted combined anterior and posterior cruciate ligament reconstruction with autologous hamstring grafts: isokinetic assessment with control group. *PLoS One*. 2013;8(12):e82462.

45. Prince MR, Stuart MJ, King AH, Sousa PL, Levy BA. All-inside posterior cruciate ligament reconstruction: GraftLink technique. *Arthrosc Tech*. 2015;4(5):e619-e624.

46. Ridley TJ, Cook S, Bollier M, et al. Effect of body mass index on patients with multiligamentous knee injuries. *Arthroscopy*. 2014;30(11):1447-1452.

47. Robertson A, Nutton RW, Keating JF. Dislocation of the knee. *J Bone Joint Surg Br*. 2006;88(6):706-711.

48. Rudy TW, Livesay GA, Woo SL, Fu FH. A combined robotic/universal force sensor approach to determine in situ forces of knee ligaments. *J Biomech*. 1996;29(10):1357-1360.

49. Sakane M, Fox RJ, Woo SL, Livesay GA, Li G, Fu FH. In situ forces in the anterior cruciate ligament and its bundles in response to anterior tibial loads. *J Orthop Res*. 1997;15(2):285-293.

50. Saltzman BM, Cvetanovich GL, Nwachukwu BU, Mall NA, Bush-Joseph CA, Bach BR Jr. Economic analyses in anterior cruciate ligament reconstruction: a qualitative and systematic review. *Am J Sports Med*. 2016;44(5):1329-1335.

51. Sekiya JK, West RV, Ong BC, Irgang JJ, Fu FH, Harner CD. Clinical outcomes after isolated arthroscopic single-bundle posterior cruciate ligament reconstruction. *Arthroscopy*. 2005;21(9):1042-1050.

52. Sim JA, Gadikota HR, Li JS, Li G, Gill TJ. Biomechanical evaluation of knee joint laxities and graft forces after anterior cruciate ligament reconstruction by anteromedial portal, outside-in, and transtabili techniques. *Am J Sports Med*. 2011;39(12):2604-2610.

53. Slullitel D, Galan H, Ojeda V, Seri M. Double-bundle “all-inside” posterior cruciate ligament reconstruction. *Arthrosc Tech*. 2012;1(2):e145-e148.

54. Song GY, Zhang H, Wang QQ, Zhang J, Li Y, Feng H. Risk factors associated with grade 3 pivot shift after acute anterior cruciate ligament injuries. *Am J Sports Med*. 2016;44(2):362-369.

55. Strobel MJ, Schulz MS, Petersen WJ, Eichhorn HJ, Surgery R. Combined anterior cruciate ligament, posterior cruciate ligament, and posterolateral corner reconstruction with autogenous hamstring grafts in chronic instabilities. *Arthroscopy*. 2006;22(2):182-192.

56. Suzuki T, Shino K, Otsubo H, et al. Biomechanical comparison between the rectangular-tunnel and the round-tunnel anterior cruciate ligament reconstruction procedures with a bone–patellar tendon–bone graft. *Arthroscopy*. 2014;30(10):1294-1302.

57. Tisherman R, Wilson K, Horvath A, Byrne K, De Groot J, Musahl V. Allograft for knee ligament surgery: an American perspective. *Knee Surg Sports Traumatol Arthrosc*. 2019;27(6):1862-1890.

58. Ueki H, Nakagawa Y, Ohara T, et al. Risk factors for residual pivot shift after anterior cruciate ligament reconstruction: data from the MÁKS group. *Knee Surg Sports Traumatol Arthrosc*. 2018;26(12):3724-3730.

59. van Kampen A, Wymenga AB, van der Heide HJ, Bakens HJ. The effect of different graft tensioning in anterior cruciate ligament reconstruction: a prospective randomized study. *Arthroscopy*. 1998;14(8):845-850.

60. Vicenti G, Solarino G, Carrozzo M, et al. Major concern in the multiligament-injured knee treatment: a systematic review. *Injury*. 2019;50(suppl 2):S89-S94.

61. Wang JH, Kato Y, Ingham SJ, et al. Measurement of the end-to-end distances between the femoral and tibial insertions of the anterior cruciate ligament during knee flexion and with rotational torque. *Arthroscopy*. 2012;28(10):1524-1532.

62. Werner BC, Gwathmey FW Jr, Higgins ST, Hart JM, Miller MD. Ultra-low velocity knee dislocations: patient characteristics, complications, and outcomes. *Am J Sports Med*. 2014;42(2):358-363.

63. Xu Y, Liu J, Kramer S, et al. Comparison of in situ forces and knee kinematics in anteromedial and high anteromedial bundle augmentation for partially ruptured anterior cruciate ligament. *Am J Sports Med*. 2011;39(2):272-278.

64. Yagi M, Wong EK, Kanamori A, Debaksi RE, Fu FH, Woo SL. Biomechanical analysis of an anatomic anterior cruciate ligament reconstruction. *Am J Sports Med*. 2002;30(5):660-666.

65. Zantop T, Wellmann M, Fu FH, Petersen W. Tunnel positioning of anteromedial and posterolateral bundles in anatomic anterior cruciate ligament reconstruction: anatomic and radiographic findings. *Am J Sports Med*. 2008;36(1):65-72.

66. Zhao J, Huangfu X, He Y, Yang X, Zhu Y. Simultaneous double-bundle anterior cruciate ligament and posterior cruciate ligament reconstruction with autogenous hamstring tendons. *Arthroscopy*. 2008;24(11):1205-1213.

67. Zheng L, Sabzevari S, Marshall B, et al. Anterior cruciate ligament graft fixation first in anterior and posterior cruciate ligament reconstruction best restores knee kinematics. *Knee Surg Sports Traumatol Arthrosc*. 2018;26(4):1237-1244.