The effects of soft tissue lateral release on the stability of the ligament complex of the knee

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Abstract

Purpose Valgus deformity presents a particular challenge in total knee arthroplasty. This condition regularly leads to contractures of the lateral capsular ligament complex and to overstretching of the medial ligamentous complex. Reconstruction of the knee joint kinematics and anatomy often requires lateral release. However, data on how such release weakens the stability of the knee are missing in the literature. This study investigated the effects of sequential lateral release on the collateral stability of the ligament complex of the knee in vitro.

Methods Ten knee prostheses were implanted in 10 healthy cadaveric knee joints using a navigation device. Soft tissue lateral release consisted of five release steps, and stiffness and stability were determined at 0, 30, 60 and 90° flexion after each step.

Results Soft tissue lateral release increasingly weakened the ligament complex of the lateral compartment. Because of the large muscular parts, the release of the iliotibial band and the M. popliteus had little effect on the stability of the lateral and medial compartment, but release of the lateral ligament significantly decreased the stability in the lateral compartment over the entire range of motion. Stability in the medial compartment was hardly affected. Conversely, further release of the posterolateral capsule and the posterior cruciate ligament led to the loss of stability in the lateral compartment only in deep flexion, whereas stability decreased significantly in the medial compartment.

Conclusion Our study shows for the first time the association between sequential lateral release and stability of the ligamentous complex of the knee. To maintain the stability, knee surgeons should avoid releasing the entire lateral collateral ligament, which would significantly decrease stability in the lateral compartment.

Keywords Lateral release · Knee balancer · Ligament balance · Ligament stiffness · Soft-tissue balance · Stability · Total knee arthroplasty

Introduction

Valgus deformity, which affects about 10% of patients undergoing total knee arthroplasty (TKA), presents a major challenge to surgeons. Valgus deformity is characterised by bony malformations, such as lateral cartilage erosion, lateral condylar hypoplasia and metaphyseal femur as well as tibial plateau remodelling. A further characteristic of valgus deformity is asymmetrical ligament proportion, such as elongation of the medial parts and contractions of the lateral parts [iliotibial band (ITB), lateral collateral ligament (LCL), popliteus muscle (POP), posterolateral capsule (PLC) and hamstring muscles (HAR)] of the knee ligament complex [10, 15]. As long as the medial ligament complex is functionally intact and the lateral ligament complex is not too tight, valgus deformity can be corrected by lateral release of the capsular ligament complex.
Various correction techniques have been described in the literature. Some authors achieved good clinical results with sequential lateral release [2, 10, 12, 15, 17, 24], whereas Krackow et al. preferred detachment of the ITB and LCL followed by detachment of the POP and PLC [10]. Ranawat et al. first released the PCL and then the PLC followed by pie crusting of the ITB and LCL [15]. Matsueda et al. first released the ITB followed by release of the POP, LCL, PLC and PCL [12]. In contrast, Böttner et al. used a standardised soft tissue release technique of the ITB, PLC, LCL and the anterior lateral ligament, which had shown excellent clinical results at the 2-year follow-up [2]. According to Whiteside et al., who released the LCL and POP in flexion contracture and the ITB and PLC in extension contracture, release depends on the functional effect [24].

Despite these study results, the sequence of lateral soft tissue release to achieve the best alignment without causing instability of the knee is still under debate in the literature. The hypothesis of the current study was that lateral release weakens the knee ligament complex and that over-release may cause secondary instability. Therefore, sequential lateral release was conducted as a part of total knee arthroplasty, and stiffness and stability of the knee ligament complex were determined at 0, 30, 60 and 90° flexion. The study clearly showed the stage at which instability occurs.

**Materials and methods**

**Cadaver specifications**

In the current study, unhurt full body specimens embalmed by Thiel’s method were used. Stability was examined in five left and five right knee joints. None of the knees showed any deformity, and none of the specimens had previously undergone surgery on the lower extremities. At the time of examination, the knee joints were clinically stable. All knees and hip joints had a full range of motion. Mean leg axis was 174.8 ± 3.4°, the anatomical lateral distal femur angle (aLDFA) 80.7 ± 2.4°, the anatomical medial proximal tibia angle (aMPTA) 86.2 ± 2.1° and the joint line convergence angle (JLCA) 1.0 ± 0.8°.

**Surgical technique and in vitro measurements**

Stiffness was determined during the standard surgical routine for total knee arthroplasty established at our clinic [21–23]. After mid-line skin incision, the capsule was opened using the medial parapatellar approach. The anterior cruciate ligament and the menisci were resected. Two Schanz screws were bicortically drilled into the femur and the tibial plateau outside the joint capsule to avoid soft tissue damage. Subsequently, the passive optical reference arrays were fixed (Brainlab AG, Munich, Germany). After registration of the knee joint, an 8 mm bone/cartilage of the healthy lateral compartment of the tibia was resected with a 4° slope in the frontal plane perpendicular to the mechanical axis of the tibia. In the next step, the femoral trial component was implanted with 3° external rotation to achieve the best coverage of the femoral bone (DePuy PFC Sigma cruciate retaining, Depuy, Warsaw, IN). The ligament complex was thereby protected by retractors.

To determine stiffness, a knee balancer was placed into the extension gap between the tibia and the femoral trial component. The leg was straightened, and a preload of about 10–20 N was applied to the medial and lateral ligamentous complex. The load was then slowly spread to 180 N. The expansion was recorded on video, and the tapes were evaluated after surgery. The procedure was repeated at 30, 60 and 90° flexion. Knee flexion was adjusted with a continuous passive motion device and monitored by the navigation system (Fig. 1). After the knee joint was examined over the full range of motion, sequential release was conducted stepwise, and measurements were carried out as described below. All measurements were repeated twice. Arthroplasty was conducted by one surgeon with 10 years of experience.

**Sequential lateral soft tissue release**

The sequential lateral release technique used had been modified according to the recommendations by Matsueda et al. [12]. The structures were either released subperiosteally or by means of the subligamentous technique in five successive steps using a scalpel or a Cobb elevator:

1. Release of the iliotibial band at the level of the joint line,
2. Release of the femoral attachment of the popliteus muscle,
3. Release of the lateral collateral ligament from the femoral condyle,
4. Release of the posterolateral capsule from the femoral insertion, and
5. Release of the entire posterior cruciate ligament on the tibial side.

**Reconstruction of the force–elongation curve**

The force–elongation curve was reconstructed with the knee balancer (P.F.C Sigma and LCS Complete EGF Instrumentation of Depuy Synthes, Warsaw, USA), which displays the applied force and elongation at all times. Therefore, the device had been validated prior to the study [23].

To calculate stiffness, the videos were read into Matlab (Mathworks, Natick, USA), and every 10th frame was extracted. The applied force and the elongation of the capsule ligaments were calculated, and the force–elongation curve was plotted. The slope of the linear section (from approx. 80 N) of the force–elongation curve was defined as the stiffness of the ligament complex and represents the structural properties. Slope, box plots and 3D plots were calculated with Excel software (Microsoft Corp. Redmond, USA).

To calculate the stability, the mean value of stiffness was set to 100% at the native knee joint. Decreased stability as a result of the release refers to the respective native value at 0, 30, 60 and 90° flexion.

**Statistical analysis**

For statistical analysis, measurements are presented as box plots. Group comparisons were done with the Mann–Whitney U test because of the non-normal distribution of the data. The primary hypothesis was tested at a two-sided 5% significance level. IBM SPSS Statistics 23 (SPSS Inc, Chicago, IL, USA) was used for analysis.

**Results**

Tables 1 and 2 show the summary of median values for stiffness and the interquartile range depending on knee joint flexion and release steps. Figure 2 shows stiffness as a function of release for the medial (A–D) and lateral (E–H) compartments. Figure 3 shows the 3D plots of stability for the medial compartment and Fig. 4 for the lateral compartment.

**Discussion**

The present study describes the relation between sequential lateral release and the stiffness and stability of the medial and lateral knee ligament complex in vitro. The most important finding of this study was that the LCL is the main passive stabiliser in the lateral compartment in extension and in light flexion up to 60°. From 60° up,
In vitro because of their muscular components. The influence of sequential medial release on the capsular ligament complex there are only studies examining separate ligaments available in the literature \cite{13,16,19,29}, a direct cross-comparison with the present results is not possible. The results of this study must, therefore; be discussed primarily on the basis of anatomical considerations.

Anatomically, both structures are characterised by a large muscular component \cite{6,7}. The iliotibial tract originates from the tendinous fibres of the tensor fasciae latae muscle, the gluteus maximus muscle and the fascia of the gluteus medius muscle and extends from the anterior superior iliac spine via the hip and knee to the condylus lateralis tibiae to the condyle termed Gerdy’s tubercle. The popliteus muscle originates at the lateral condyle of the distal femur and attaches to the articular capsule of the knee joint and the posterior surface of the tibia \cite{18}. Because muscles are naturally relaxed in cadavers, neither the ITB nor the POP can provide any stability, also in the native state. The current results showed that both structures are primarily dynamic stabilisers in vivo because of their muscular components. The influence of these structures on the stability of the knee joint could not be measured in the present experimental setup, so that only passive stabilisation due to ligaments and capsule structures was recorded. In valgus knee joints, both the ITB and the POP are contracted as malalignment progresses. To reconstruct the leg axis, release of both structures is necessary in many patients. Because neither the ITB nor the POP contribute to passive stabilisation in physiological leg axes, both structures can be generously released without the risk of primary instability.

In the current study, stiffness and stability were determined by spreading the medial and lateral compartment to determine the mechanical properties of the entire knee joint. Except for a study by Völlner et al. which describes the influence of sequential medial release on the capsular ligament complex there are only studies examining separate ligaments available in the literature \cite{13,16,19,29}, a direct cross-comparison with the present results is not possible. The results of this study must, therefore; be discussed primarily on the basis of anatomical considerations.

As mentioned above, the method of gradual and reproducible sequential lateral release used in this study had been modified according to the suggestions of Matsueda et al. \cite{12}. Therefore, the ITB and POP were released at the level of the joint line respectively at femoral insertion, which neither decreased stiffness nor the stability of the medial and lateral compartments (see Tables 1, 2 and Figs. 2, 3, 4). Anatomically, both structures are characterised by a large muscular component \cite{6,7}. The iliotibial tract originates from the tendinous fibres of the tensor fasciae latae muscle, the gluteus maximus muscle and the fascia of the gluteus medius muscle and extends from the anterior superior iliac spine via the hip and knee to the condylus lateralis tibiae to the condyle termed Gerdy’s tubercle. The popliteus muscle originates at the lateral condyle of the distal femur and attaches to the articular capsule of the knee joint and the posterior surface of the tibia \cite{18}. Because muscles are naturally relaxed in cadavers, neither the ITB nor the POP can provide any stability, also in the native state. The current results showed that both structures are primarily dynamic stabilisers in vivo because of their muscular components. The influence of these structures on the stability of the knee joint could not be measured in the present experimental setup, so that only passive stabilisation due to ligaments and capsule structures was recorded. In valgus knee joints, both the ITB and the POP are contracted as malalignment progresses. To reconstruct the leg axis, release of both structures is necessary in many patients. Because neither the ITB nor the POP contribute to passive stabilisation in physiological leg axes, both structures can be generously released without the risk of primary instability.

In the next step, the LCL was released. This ligament extends from the head of the fibula to the lateral femoral condyle and is maximally stretched in full extension of the knee joint \cite{4,14,25}. The attachment of the ligament to the femur is flat and located in dorsal direction to the centre of rotation. Flexion of the knee joint therefore leads to an approximation of the two insertions and enables the internal and external rotation of the tibia. Because of the almost always orthogonal course of the ligament to the joint surface—in contrast to other passive stabilisers in extension—the LCL is the ideal passive stabiliser of the knee joint for varus stress from a biomechanical point of view. This fact was confirmed by the current measurements. The release of the LCL significantly decreased stiffness in both the lateral and medial compartments in full extension, corresponding to a loss of stability of approx. 25% (Fig. 4). Furthermore, a highly significant relative decrease in stiffness and stability in the lateral compartment was observed at 30 and 60° flexion, but no loss of stiffness and stability at 90° flexion (Figs. 2, 4). The LCL is therefore to be regarded as the main stabiliser at 0–60° flexion and should therefore not be completely released to prevent instability in extension and slight flexion.

In the next step, the PLC was released, which consists of a large number of different ligament structures. The most important structures are the popliteus tendon and the popliteofibular ligament. Because of their transverse course to the leg axis, these structures primarily resist next to varus angulation particularly external rotation and posterior translation of the tibia \cite{5,18}. Therefore, it is not surprising that the release of the PLC has no influence on the stability on the knee joint in axial direction. Release of these structures primarily leads to rotational and translation instability due to the course of the ligaments.

The last step included release of the posterior cruciate ligament. The PCL is the strongest ligament of the knee and consists of multiple bundles \cite{5}. This ligament is the primary restraint to posterior tibial translation and a secondary restraint to internal tibial rotation \cite{5,9}. The roll and slide mechanism of the knee joint in flexion changes the direction of the posterior cruciate ligament. On the one

### Table 2

| Flexion knee joint | 0°   | 30°  | 60°  | 90°  |
|--------------------|------|------|------|------|
| Native             | 22.7 (5.1) | 24.1 (16.0) | 19.2 (14.3) | 20.1 (3.4) |
| Iliotibial band    | 24.0 (4.6) | 22.9 (6.9) | 20.9 (13.4) | 21.8 (7.6) |
| Popliteus muscle   | 23.3 (8.8) | 24.0 (10.0) | 23.2 (8.7) | 19.2 (6.5) |
| Lateral collateral ligament | 19.7 (4.3) | 19.4 (3.3) | 15.0 (3.1) | 15.3 (10.0) |
| Posterolateral capsule | 17.3 (7.7) | 18.1 (11.2) | 18.4 (5.6) | 14.2 (11.4) |
| Posterior cruciate ligament | 20.3 (8.0) | 17.1 (4.5) | 15.3 (4.1) | 13.8 (5.1) |
Fig. 2  Stiffness of the medial (blue, a full extension, b 30° flexion, c 60° flexion, d 90 degrees flexion) and lateral (green, e Full extension, f 30° flexion, g 60° flexion, h 90° flexion) compartment depending on the release of the lateral knee ligament complex. In the medial compartment, stiffness decreases with increasing release, whereas stiffness at the lateral compartment remains the same. *p < 0.05, **p < 0.01

hand, the fibres straighten up during flexion to the tibia axis and, on the other hand, more fibres are recruited [5]. From an anatomical point of view, the PCL is an ideal stabiliser in flexion for the load case used in this study. This fact was also reflected in the measurements, which showed a significant drop in stiffness and stability in 90° flexion compared to the
The PCL is therefore to be seen as the main stabiliser in the lateral compartment in increased flexion and seems to be the functional counterpart to the LCL. In the medial compartment, a significant drop was observed across the entire ROM.

The current measurements showed values for median stiffness in full extension of 26.8 N/mm (IQR 11.2 N/mm) for the medial ligament complex and 23.5 N/mm (IQR 5.5 N/mm) for the lateral ligament complex. In contrast, literature reports have only described stiffness measurements for isolated ligaments so far [16, 19, 26, 28]. The study by Sugita et al., for instance, yielded a linear stiffness value of 58.1 ± 22.8 N/mm for the lateral collateral ligament in 10 cadaveric knees. A similar result was reported by Wilson.

Fig. 3. 3D plot of the stability of the medial ligament complex depending on the lateral release and flexion of the knee joint. A decrease in the stability as a result of the release refers to the respective native value (set as 100%) at 0°, 30°, 60° and 90°.

Fig. 4. 3D plot of the stability of the lateral knee ligament complex depending on the lateral release and flexion of the knee joint.
et al. [28], who measured stiffness values of 59 ± 12 N/mm in a tensile test for the lateral collateral ligament and of 63 ± 14 N/mm for the medial collateral ligament. These values were higher than the present measurements, probably for various complex reasons. In contrast to the examination of only separate ligaments in other studies, the current study determined stiffness of the entire knee joint. Therefore, the direction of tensile force could not be aligned with the ligament structure itself but was only examined at different joint positions. The fibres of the individual ligaments always run transversely to the direction of the tensile force, which reduces stiffness values. Another reason is that only ligaments but not the bony attachment of the ligament have been examined in most studies so far. However, elongation may also be present at the bony attachment, which would result in lower stiffness values. Another reason for the difference in findings could be the use of Thiel-fixed whole-body preparations in the current study, which are characterised by their lifelike histological structure, colour and ligament consistency [20]. Nevertheless, fixation may result in falsified biomechanical properties [3]. Wilke et al. showed the biomechanical comparability of the nonlinear load–deformation characteristic of spinal motion segments in comparison to tests with fresh frozen cadavers, but with increased values for flexibility [27]. In a separate study on the ligamentous properties of the knee joints, Völlner et al. did not find any significant differences to intraoperative comparative measurements in vivo [21].

This study has several limitations. The first limitation is the low number of 10 knee joints which just corresponds to the minimum quantity for evaluating any new method established by Audigé et al. [1]. A further limitation is the use of knee joints without any deformity, which is also similar to other studies [8, 11, 24]. However, the effect of the described release sequence may differ from the clinical situation. Contractions of the lateral capsular ligament complex are usually a characteristic of valgus knee joints, whereas the medial parts are elongated. Contractures may result in different degrees of stiffness of the ligaments and have to be released to correct misalignments of the axis. However, in the corrected position, the knee joint must be guided by the ligaments. The conclusion that the lateral ligament should not be completely released is thus correct. Because of the insufficient number of defined valgus knee joints in cadaveric specimens available, the authors of the current study plan to investigate the effect of sequential lateral release in knees with valgus deformity in vivo to be able to make further statements about the selective release of the capsular ligament complex. Furthermore, in the current study, only passive stabilisers such as ligaments and capsule portions were recorded, but no active stabilisation through the knee joint musculature could be found, which is probably rather high in vivo. Furthermore, the present study only represents a snapshot because stiffness and stability of the knee joint may also be affected by the healing process and by scarring after total knee arthroplasty. In this study, axial load was applied by means of a ligament balancer; thus, changes in rigidity and stability could only be calculated in one tensile direction, which did not allow any conclusion about instability due to rotation or complex loading. However, the present model mirrors the most common load case.

Conclusion

This is the first study that shows the association between sequential lateral release and weakening of the knee ligament complex. The LCL is the main stabiliser in the lateral compartment in extension and in flexion up to 60° and should thus not be released under any circumstances. The PCL seems to be the functional counterpart to the LCL in the lateral compartment stabilising the knee joint at increasing flexion. In the medial compartment, the PCL has stabilising properties over the entire ROM. Release of ITB, POP and PLC has no effect on the stiffness and axial stability of the knee joint.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

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References

1. Audigé L, Bhandari M, Kellam J (2004) How reliable are reliability studies of fracture classifications? A systematic review of their methodologies. Acta Orthop Scand 75:184–194

2. Boettner F, Renner L, Narbarte DA, Egidy C, Faschingbauer M (2016) Total knee arthroplasty for valgus osteoarthritis: the results of a standardized soft-tissue release technique. Knee Surg Sports Traumatol Arthrosc 24:2525–2531

3. Fessel G, Frey K, Schweizer A, Calcagni M, Ullrich O, Snedeker JG (2011) Suitability of Thiel embalmed tendons for biomechanical investigation. Ann Anat Anat Anz 193:237–241

4. Grawe B, Schroeder AJ, Kakazu R, Messer MS (2018) Lateral collateral ligament injury about the knee: anatomy, evaluation, and management. J Am Acad Orthop Surg 26:e120–e127

5. Hirschmann MT, Müller W (2015) Complex function of the knee. Am J Sports Med 28:869–878

6. Hyland S, Varacallo M (2019b) Anatomy, bony pelvis and lower limb, iliotibial band (tract). StatPearls StatPearls Publishing, Treasure Island

7. Hyland S, Varacallo M (2019a) Anatomy, bony pelvis and lower limb, popliteus muscle. StatPearls StatPearls Publishing, Treasure Island

8. Kanamiya T, Whiteside LA, Nakamura T, Mihalko WM, Steiger J, Naito M (2002) Effect of selective lateral ligament release on stability in knee arthroplasty. Clin Orthop 404:24–31

9. Kennedy NI, Wijdicks CA, Goldsmith MT, Michalski MP, Devitt BM, Åroen A, Engebretsen L, LaPrade RF (2013) Kinematic analysis of the posterior cruciate ligament, part 1: the individual and collective function of the anterolateral and posteromedial structures. Am J Sports Med 41:2828–2838

10. Krackow KAMD, Jones MMMD, Teeny SMMD, Hungerford DSM (1991) Primary total knee arthroplasty in patients with fixed valgus deformity. Clin Orthop 273:9–18

11. Luring C, Ozcipka F, Grifka J, Perlick L (2008) The computer-assisted sequential lateral soft-tissue release in total knee arthroplasty for valgus knees. Int Orthop 32:229–235

12. Matsueda M, Gengerke TR, Murphy M, Lew WD, Gustilo RB (1999) Soft tissue release in total knee arthroplasty: cadaver study using knees without deformities. Clin Orthop 366:264

13. McLean SG, Mallett KA, Arruda EM (2015) Deconstructing the anterior cruciate ligament: what we know and do not know about function, material properties, and injury mechanics. J Biomech Eng 137:020906–020906–2019

14. Meister BR, Michael SP, Moyer RA, Kelly JD, Schneck CD (2000) Anatomy and kinematics of the lateral collateral ligament of the knee. Am J Sports Med 28:869–878

15. Ranawat AS, Ranawat CS, Elkus M, Rasquinha VJ, Rossi R, Babhulkar S (2005) Total knee arthroplasty for severe valgus deformity. J Bone Jt Surg 87:271–284

16. Robinson JR, Bull AMJ, Amis AA (2005) Structural properties of the collateral ligament complex of the human knee. J Biomech 38:1067–1074

17. Rossi R, Rosso F, Cottino U, Dettoni F, Bonasia DE, Bruzzone M (2014) Total knee arthroplasty in the valgus knee. Int Orthop 38:273–283

18. Schwellner EW, Ward PJ (2015) Posterolateral corner knee injuries: review of anatomy and clinical evaluation. J Am Osteopath Assoc 115:725–731

19. Sugita T, Amis AA (2001) Anatomic and biomechanical study of the lateral collateral and popliteofibular ligaments. Am J Sports Med 29:466–472

20. Thiel W (1992) The preservation of the whole corpse with natural color. Ann Anat Anat Off Organ Anat Ges 174:185–195

21. Völlner F, Pilsl U, Craiovan B, Zeman F, Schneider M, Wörner M, Grifka J, Weber M (2017) Stability of knee ligament complex of thiel-embalmed cadaver compared to in vivo knee. J Mech Behav Biomed Mater 71:392–396

22. Völlner F, Fischer J, Weber M, Greimel E, Benditz A, Renkawitz T, Grifka J, Craiovan B (2019a) Weakening of the knee ligament complex due to sequential medial release in total knee arthroplasty. Arch Orthop Trauma Surg 139(7):999–1006

23. Völlner F, Weber T, Weber M, Renkawitz T, Dendorfer S, Grifka J, Craiovan B (2019b) A simple method for determining ligament stiffness during total knee arthroplasty in vivo. Sci Rep 9:5261

24. Whiteside LA (1999) Selective ligament release in total knee arthroplasty of the knee in valgus. Clin Orthop 367:130–140

25. Whiteside LA (2011) Ligament balancing in total knee arthroplasty—an instructional manual. Springer, Berlin

26. Wijdicks CA, Wijdicks EJ, Engebretsen L, Johansen S, Engebretsen L, LaPrade RF (2010) Structural properties of the primary medial knee ligaments. Am J Sports Med 38:1638–1646

27. Wilke H-J, Werner K, Häussler K, Reinher M, Böckers TM (2011) Thiel-fixation preserves the non-linear load–deformation characteristic of spinal motion segments, but increases their flexibility. J Mech Behav Biomed Mater 4:2133–2137

28. Wilson WT, Deakin AH, Payne AP, Picard F, Wearing SC (2012) Comparative analysis of the structural properties of the collateral ligaments of the human knee. J Orthop Sports Phys Ther 42:345–351

29. Woo SL-Y, Debshi RE, Withrow JD, Janaushek MA (1999) Biomechanics of knee ligaments. Am J Sports Med 27:533–543

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