



Anatomical Study of the Medial Region of the Knee: Qualitative, Quantitative Analysis and Description of the Anterior Oblique Ligament

Estudo anatômico da região medial do joelho: Análise qualitativa, quantitativa e descrição do ligamento oblíquo anterior

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Abstract

Objective To describe all ligamentous, capsular, tendinous and bone landmarks structures of the medial region of the knee, as well as a new ligamentous structure identified in a series of anatomical dissections of cadaveric specimens.

Methods Twenty cadaver knees were dissected to study the medial compartment. The main structures of this region were identified during dissection. The morphology of the structures and their relationship with known anatomical parameters were determined both qualitatively and quantitatively. The collected data were analyzed and interpreted using descriptive statistics.

Results In the dissection of all specimens, all ligamentous structures previously described in the anatomical study of the medial part of the knee were identified, and objective measures that can help as parameters for surgical ligament reconstruction were identified. When dissecting the medial collateral ligament, a bony prominence immediately distal to its proximal tibial insertion was observed and described, as well as a bursa below the ligament, in which it was not inserted. We also described a ligamentous structure with extracapsular location, originated anteriorly to the medial epicondyle and following obliquely towards the tibia. These structures were named, respectively, interinsertional tubercle, interinsertional bursa and anterior oblique ligament.

Conclusion In addition to the description and measurement of the structures and parameters already existing in the anatomical study of the medial part of the knee, it

Keywords

- ▶ medial collateral ligament, knee/ anatomy & histology
- ▶ anterior cruciate ligament reconstruction
- ▶ anterior cruciate ligament injuries
- ▶ anterior cruciate ligament
- ▶ joint instability

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was possible to describe three new structures not yet described in the literature: the interinsertional tubercle, the interinsertional bursa, and the anterior oblique ligament. These structures were found in all dissections performed.

Resumo

Objetivo Descrever todas as estruturas ligamentares, capsulares, tendinosas e marcos ósseos da região medial do joelho, assim como uma nova estrutura ligamentar identificada em uma série de disseções anatômicas de espécimes cadavéricos.

Métodos Vinte joelhos de cadáveres foram dissecados para estudar o compartimento medial. As principais estruturas dessa região foram identificadas durante a disseção. A morfologia das estruturas e sua relação com parâmetros anatômicos conhecidos foram determinados tanto de forma qualitativa quanto de forma quantitativa. Os dados coletados foram analisados e interpretados por meio de estatística descritiva.

Resultados Na disseção de todos os espécimes, foram identificadas todas as estruturas ligamentares já descritas anteriormente no estudo anatômico da porção medial do joelho, e foram realizadas medidas objetivas que podem auxiliar como parâmetros para a reconstrução ligamentar cirúrgica. Foram observados e descritos, ainda, ao se desprender o ligamento colateral medial superficial, uma proeminência óssea imediatamente distal à sua inserção tibial proximal, uma bursa abaixo do ligamento, na qual o mesmo não se mostrava inserido, assim como uma estrutura ligamentar localizada extracapsularmente e com origem na face anterior do epicôndilo medial, seguindo obliquamente em direção à tibia, aos quais foram dados os nomes, respectivamente, de tubérculo interinsercional bursa interinsercional e ligamento oblíquo anterior.

Conclusão Além da descrição e medida das estruturas e parâmetros já existentes no estudo anatômico da porção medial do joelho, foi possível a descrição de três novas estruturas: o tubérculo interinsercional a bursa interinsercional e o ligamento oblíquo anterior, ainda não descritos na literatura. Essas estruturas foram encontradas em todas as disseções realizadas.

Palavras-chave

- ▶ ligamento colateral médio do joelho/ anatomia e histologia
- ▶ reconstrução do ligamento cruzado anterior
- ▶ lesões do ligamento cruzado anterior
- ▶ ligamento cruzado anterior
- ▶ instabilidade articular

Introduction

The medial structures of the knee play a primary role in stabilizing valgus stress, as well as rotational stress, which makes them extremely important in the overall evaluation of the knee with ligament injury and in the choice of the most appropriate treatment. The medial collateral ligament (MCL) is the most commonly injured knee ligament.¹ However, the importance given to the anatomical study of these structures was small compared with the lateral portion, which can be explained by the fact that the MCL has a great potential for healing after injury.²

Warren et al.³ described the medial anatomy of the knee with a division into three distinct layers, a concept still used nowadays Layer 1 is composed of the crural fascia, from the patella to the popliteal fossa, including the fascia of the sartorius. Between layers 1 and 2, are the gracilis and semitendinosus tendons. Layer 2, is composed of the superficial medial collateral ligament (MCLs). The third layer consists of the joint capsule and the deep MCL.

Years after that description, Robinson et al.⁴ published a new anatomical study with a new division of the medial portion of the knee into three parts, from anterior to posterior. The most anterior part comprises the structures of the medial limit of the patellar tendon to the anterior edge of the longitu-

dinal fibers of the MCLs. The middle part encompasses the MCLs itself, and the posterior part extends from the posterior edge of the longitudinal fibers of the MCLs to the medial head of the gastrocnemius.² LaPrade et al.,⁵ in an article published in 2007, brought the concept that simple division by layers, although adequate, may not be the best method of anatomical description, since knowledge of the origins and insertions of structures is essential for the planning of a surgical reconstruction. The present study focused on the quantitative evaluation of the medial part of the knee, different from previous studies that focused on simple qualitative description. Thus, it presented consistent patterns of measures that could be applied in the planning of surgical reconstructions.

With this relatively recent history of studies,^{4,6} it is possible to note the importance of the anatomical study of the medial part of the knee in the search for a surgical ligament reconstruction most similar to the original anatomical condition. In the present study, we attempted to describe and guide the anatomical dissection of the medial part of the knee, step by step, to identify all structures with biomechanical importance, as well as their origins and insertions, with precise, practical, and objective measurements. In addition, it was possible to describe new anatomical structures, not yet found in the literature, which may be of great importance in the biomechanical study of the knee.

Materials and methods

Between April and August 2020, 20 knees derived from transfemoral amputations performed exclusively for vascular reasons and without signs of trauma were dissected. The following exclusion criteria were applied: signs of trauma, previous surgery, macroscopic signs of osteoarthritis, and poor state of preservation. Thus, 19 knees were studied. The knees were stored in 10% formaldehyde solution and refrigerated at 5.3°C. Dissections were performed 2 to 21 days after amputation. The present study was approved by the research ethics committee of the institution.

The specimens were photographed in a 12-megapixel digital camera and were measured in a digital caliper with an accuracy of 0.01 mm (Mitutoyo Sul Americana Ltda. - Suzano, SP - Brasil).

All specimens were identified according to gender, age, dissected side, amputation date, and date of dissection. The collected data were analyzed and interpreted using descriptive statistics.

Results

A curvilinear hockey-stick incision of ~ 25 cm was made following a line that cuts the femoral diaphysis, the medial epicondyle and the long axis of the tibia, starting 4 cm proximal to the medial epicondyle and extending to the



Fig. 1 Curvilinear hockey stick incision on the long axis of the femur (*1), the medial epicondyle (*2) and on the long axis of the tibia (*3).

base of the insertion of the pes anserinus, with a gentle opening of the dermis and of the subcutaneous cellular tissue until the exposure of the nacreous coloring that corresponds to a bright fascia, which we called medial bone fascia. Extensive dissection was performed in the subcutaneous plane until complete exposure of the fascia from anteromedial to posteromedial (► **Figure 1**).

At the level of the popliteal fossa, the fascia recess, widely covered by adipose tissue, was observed, and careful resection of this tissue was performed until the exposure of the posteromedial tendinous structures (► **Figure 2**).

The most delicate point of dissection is the plane below the fascia, which is closely adhered to all deeper structures, demanding substantial care not to damage the structures of interest. Through a superficial longitudinal incision, the fascia is divulsioned, creating a space between it and the other structures (► **Figure 3**).

The adductor magnus tendon inserted to a posterior bone depression proximal to the tubercle of the adductor was identified. The medial distal aspect of the adductor magnus tendon presented a thick fascial expansion, which spread posteromedially. Its oval-shaped insertion averaged 9.38×9.82 mm ► (**Figure 4**).

The insertion of the medial gastrocnemius tendon was proximal and posterior in a depression adjacent to the gastrocnemius tubercle and distal and posterior to the adductor tubercle. As previously observed, the medial gastrocnemius tendon presented a thick fascial bond along its lateral face, distancing on average 10.92 mm from the adductor magnus tendon.

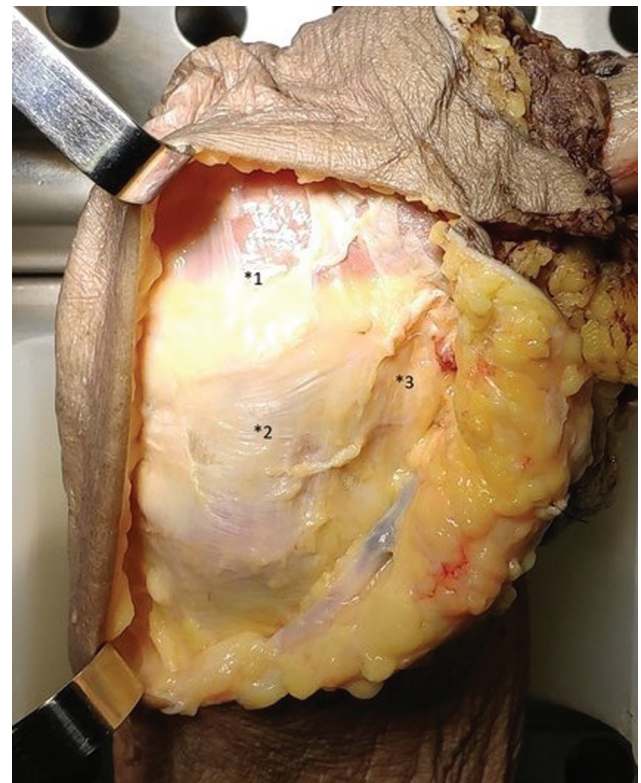


Fig. 2 Exposure below the subcutaneous cellular tissue showing the fascia of the vastus medialis oblique muscle (*1), the medial bony fascia (*2), and the medial posterior recess (*3) widely covered in fat.



Fig. 3 Dissection in the plane below the fascia showing strongly adhered structures, with tendons of the pes anserinus already sectioned.

The medial patellofemoral ligament was located anteriorly and in a distinct extra-articular layer of the medial joint capsule, and it was identified from the distal edge of the vastus medialis oblique. Its insertion in the femur was proximal and posterior to the medial and anterior epicondyle and distal to the adductor tubercle. The mean length of the medial patellofemoral ligament was 50.52 mm (► **Figure 5**).

The MCLs is inserted in the femur in a small depression, slightly proximal and posterior to the center of the medial epicondyle, ~ 30.71 mm from the articular surface, anterior and distal to the medial gastrocnemius and adductor magnus tendons. The MCLs presented two distinct tibial insertions; the distal tibial insertion was closely adhered to the bone and the periosteum, being possible to fully visualize it after identification and resection of the tendons of the pes anserinus, and it was located at an average of 66.85 mm of the joint line (► **Figure 6**).

Distal disinsertion of the periosteum was performed until a bursa was visualized below the ligament, where it was not inserted into the bone. We named this structure the interinsertional bursa. Proximally to the bursa, there was a bony protrusion located at an average of 21.35 mm from the

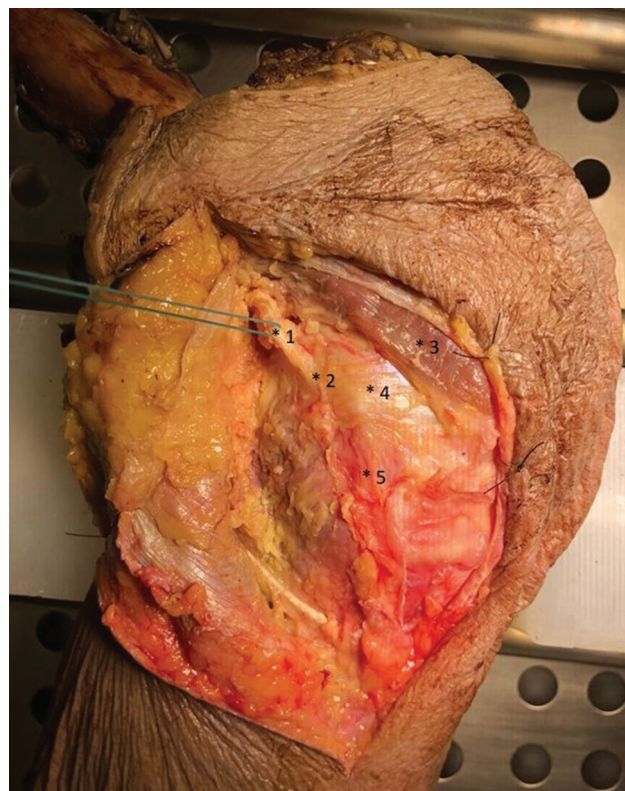


Fig. 4 Identification of the adductor magnus tendon (*1), with its distal insertion (*2), exposing the vastus medialis oblique muscle (*3), the medial patellar retinaculum (*4), and the superficial medial collateral ligament (*5).

articular surface and 28.35 mm from the distal insertion of the superficial medial collateral ligament. We named this structure an interinsertional tubercle. Proximal to it, sets in the proximal tibial insertion of the MCLs, at an average distance of 12.45 mm from the joint line (► **Figure 7**).

With the disinsertion of the MCL, it is possible to visualize a characteristic ligamentous structure, whose origin is anterior to the origin of the superficial medial collateral ligament and runs with oblique fibers towards the tibia with insertion at ~ 9.11 mm anterior to the anterior edge of the MCLs, in a fan shape (► **Figure 8**).

This structure, which was named oblique anterior ligament, was more evident after release of the MCLs and through external rotation of the tibia. It had an average length of 33.82 mm in flexion of 90° and of 26.56 mm in full extension, with an average width of 6.83 mm at the origin, 13.06 mm at insertion, and 8.05 mm at the level of the joint line.

The deep MCL has its femoral insertion with an oval shape in the anteroposterior extension, and proximal to the articular cartilage of the femur, immediately posterior and distal to the fixation of the MCLs and on the lower surface of the medial epicondyle.

The tibial insertion was distal to the margin of the articular cartilage, immediately proximal to the insertion of the semimembranosus tendon. The fibers were parallel and flowed distally and slightly anteriorly. Although it was a distinct structure, it was inseparable from the capsule and was also fixed to the medial meniscus. The anterior edge was

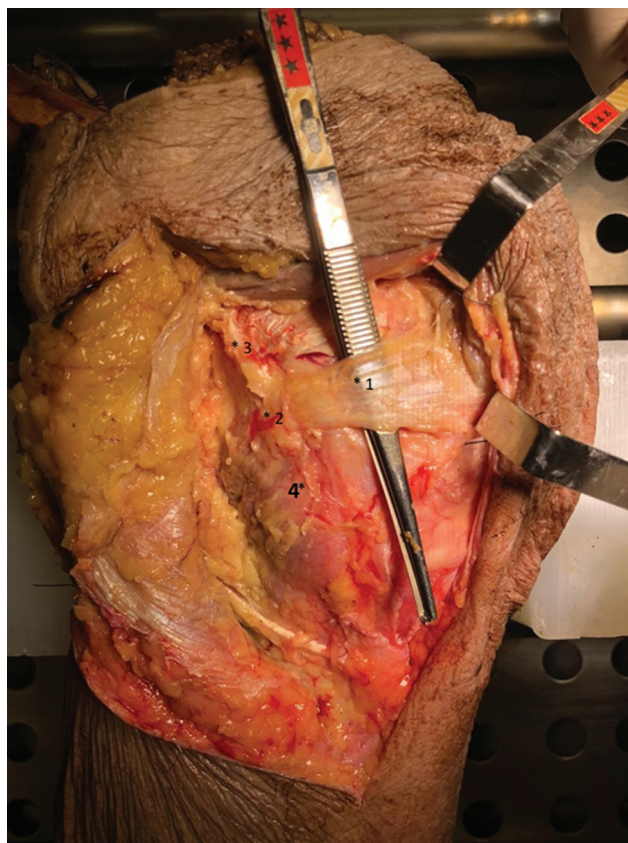


Fig. 5 Isolation of the medial patellofemoral ligament inserted in the medial patellar retinaculum (*1), and the adductor tubercle (*2), the adductor magnus tendon (*3), and the superficial medial collateral ligament (*4) were also observed.

easily identifiable, as the deep MCL formed an easily palpable thick band within the surrounding capsular tissue. Posteriorly, the proximal portion of the ligament was mixed with the posteromedial capsule.

Discussion

The anatomy of the medial region of the knee is very important because its structures are responsible for the primary stabilization against the valgus and external rotation forces applied to the knee.^{2,3} The lesion of the MCL is the most common among the ligament injuries associated with anterior cruciate ligament injury, which makes the present study even more relevant.

However, in the literature, the importance of these structures is neglected when compared with that of lateral structures and of central pivot structures. A probable reason for this is the high healing potential of the MCL, despite the high injury rates.^{2,7,8} Another possible cause comes from the difficulty of dissection of the medial components of the knee, since there is great adherence to the fascial planes and a thick overlap of connective tissues, which makes the isolated delimitation of structures difficult and laborious. For this reason, the descriptions of qualitative fixation parameters of medial ligament reconstruction of the knee are imprecise.

In most anatomy reviews, three bony prominences were always found (gastrocnemius tubercle, adductor tubercle,

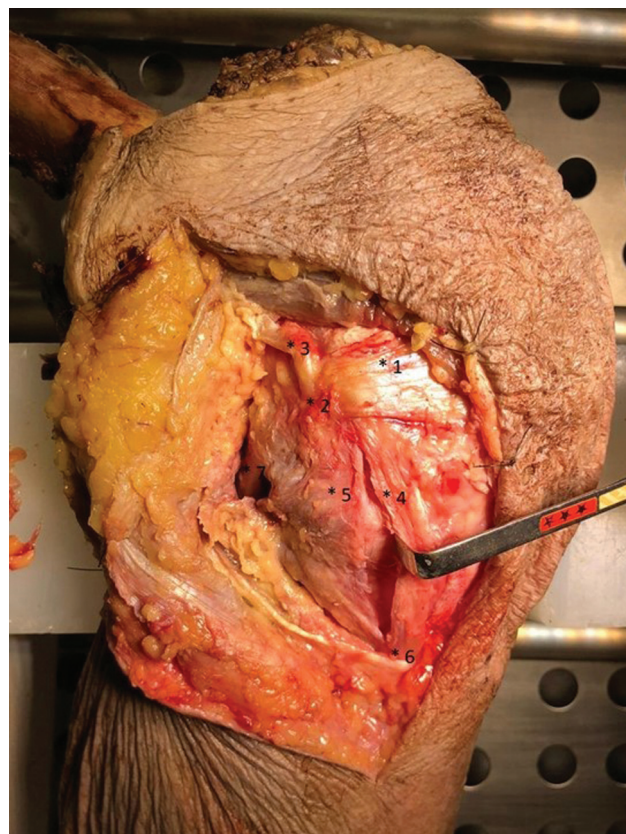


Fig. 6 Visualization of the superficial medial collateral ligament (*4) and its overlap with the pes anserinus (*6) with exposure of the medial patellar retinaculum (*1), the adductor tubercle (*2), the adductor magnus tendon (*3), the posterior oblique ligament (*5), and the tendon of the gastrocnemius muscle (medial head) (*7).

and medial epicondyle)^{9,10} (►Figure 9). However, no description of the tibial bony prominence that lies below the MCLs immediately distal to its proximal tibial insertion – the interinsertional tubercle – as well as the bursa that is in the same topography – the interinsertional bursa – was found. The probable cause for this is the difficulty in disinsertion of the MCLs and its adherence to the medial bone fascia, which hinders its dissection and isolation. Such parameters may become of paramount importance in the advancement of medial ligament reconstruction techniques of the knee, since they are structures immediately distal to the proximal tibial insertion of the MCLs.

The MCLs, in its femoral origin, was described as anterior and distal to the adductor tubercle in an oval shape.^{11,12} The distal tibial insertion is between 46 and 60 mm distal to the joint,¹³ of which its total length is 90 to 110 mm.^{5,14} In its distal tibial insertion, the fibers mix tangentially with the periosteum.^{15,16} The MCLs presented, in the present study, with an average width of 11.35 mm in its femoral insertion, presenting in its distal tibial insertion an average width of 12.30 mm, with fibers connected to the pes anserinus.¹⁷ It is described as having parallel fibers and oblique fibers, with a fan-shaped expansion of connective tissues extending from its anterior edge towards the patella, mixing with the medial patellar retinaculum,^{18,19} which is observed in ~ 42% of the dissections.

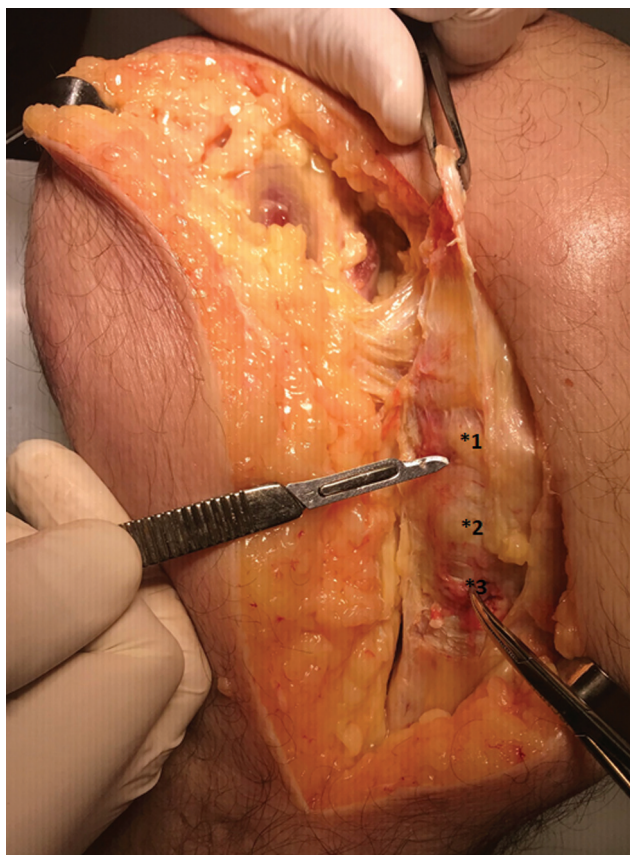


Fig. 7 Exposure of the interinsertional tubercle (*2) after disinsertion of the superficial medial collateral ligament in its distal (*3) and proximal (*1) tibial insertions.

Most authors agree that the deep MCL is adhered to the medial meniscus and is confused with the meniscofemoral and meniscotibial ligaments,⁷ being described as inserted in the tibia immediately distal to its articular surface or, in some cases, in the articular margin of the tibia.^{20,21} There is disagreement, however, regarding the differentiation of the deep MCL from the joint capsule. In some cases, it is described as continuous to the capsule, mixing with medial capsular fibers. In other knees, the deep MCL was identified as a separate structure of the capsule and was, therefore, not adhered to the meniscus.²² There is also a description of the femoral meniscus ligament as part of the deep MCL and in other sections, as a distinct structure.^{15,23} In our dissection, all specimens presented the ligament and the capsule as inseparable structures, and their isolation was not possible.

During the dissections, a ligament structure of oblique orientation not yet described in the literature, between the femur and tibia, was observed. It was found in 100% of the pieces. Its location was extracapsular and easily distinguishable from the joint capsule (– **Figure 9**). It was named the anterior oblique ligament, and it is described in detail in a study entirely dedicated to it, in which its existence is evidenced in radiological studies with magnetic resonance imaging (MRI) and histological studies that confirm the presence of ligament tissue. Its femoral origin occurred directly on the anterior face of the medial epicondyle, confusing with the femoral insertion of the MCLs. Some reasons were raised to

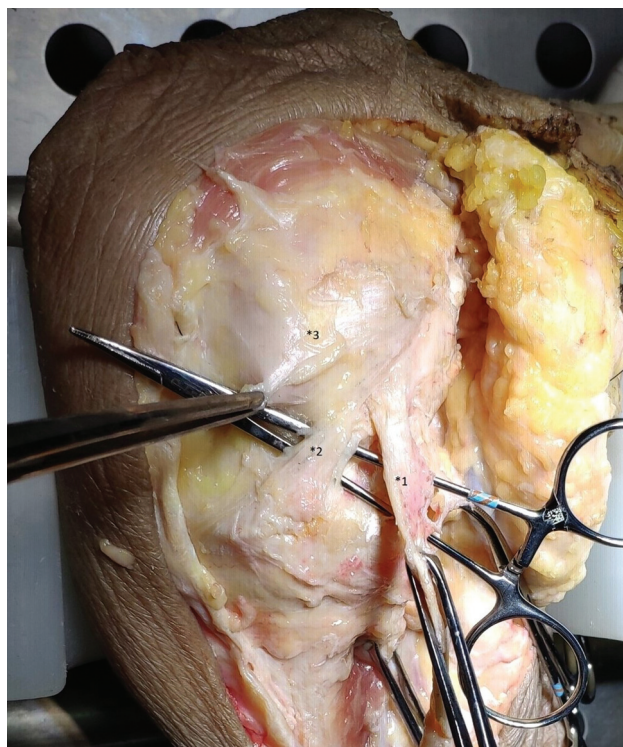


Fig. 8 With superficial medial collateral ligament disinsertion (*1) and tibial external rotation, the anterior oblique ligament (*2) is evident; the medial patellar retinaculum (*3) is also observed.

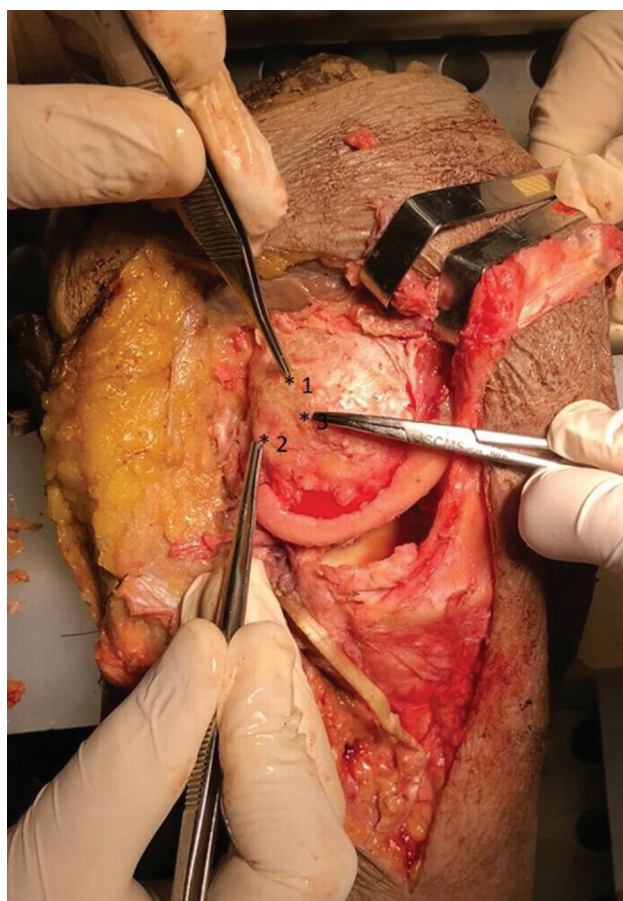


Fig. 9 Visualization of the gastrocnemius tubercle (*2), the adductor tubercle (*1), and the medial epicondyle (*3) after soft tissue resection.

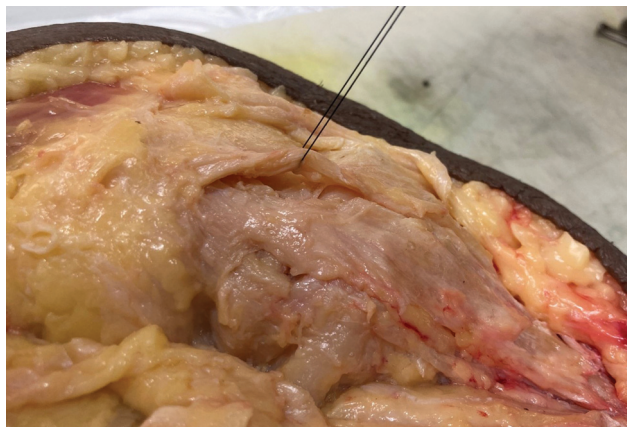


Fig. 10 Anterior oblique ligament fully released from the capsule, proving to be an extracapsular structure.

justify the fact that this structure has not been described previously. One of them is the use of the Warren layered description for a long period, which has proven to be ineffective in medial dissection of the knee and in the visualization of structures in isolation. Another justification would be the difficulty to visualize the structure, which is only evident after the release of the whole MCLs (► **Figure 10**).

The finding of this new ligament structure allows a new view in relation to circumferential joint structures and rotational control, which we named Quadrant Theory. This means, in a summarized way, that the structures found in the anteromedial quadrant of the knee (delimited by the trans-epicondilar axis and a line perpendicular to the transverse articular axis) would be responsible for the valgus restriction and external rotation. This new perspective on rotational control can help to evaluate the need for peripheral reconstructions complementary to the central pivot that would promote greater stability and lower failure rate.

Conclusion

In the present study, a qualitative and quantitative description of the main medial structures of the knee was performed, as well as that of three new structures not yet described in the literature: the interinsertional tubercle and bursa, and the oblique anterior ligament. With these findings and with a better evaluation of the entire medial anatomy of the knee, which has sometimes been neglected in previous anatomical studies, it is believed that it will be possible to improve existing ligament reconstruction techniques, as well as to more fully understand knee biomechanics. Thus, it would become possible to plan a surgical reconstruction most similar to the original anatomical condition, improving the postoperative outcome and decreasing the failure rate.

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Conflict of Interests

The authors have no conflict of interests to declare.

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