Original Article

Posterior cruciate ligament reconstruction by means of tibial tunnel: anatomical study on cadavers for tunnel positioning

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Objective: to determine the reference points for the exit of the tibial guidewire in relation to the posterior cortical bone of the tibia.

Methods: sixteen knees from fresh cadavers were used for this study. Using a viewing device and a guide marked out in millimeters, three guidewires were passed through the tibia at 0, 10 and 15 mm distally in relation to the posterior crest of the tibia. Dissections were performed and the region of the center of the tibial insertion of the posterior cruciate ligament (PCL) was determined in each knee. The distances between the center of the tibial insertion of the PCL and the posterior tibial border (CB) and between the center of the tibial insertion of the PCL and wires 1, 2 and 3 (CW1, CW2 and CW3) were measured.

Results: in the dissected knees, we found the center of the tibial insertion of the PCL at 1.09 ± 0.06 cm from the posterior tibial border. The distances between the wires 1, 2 and 3 and the center of the tibial insertion of the PCL were respectively 1.01 ± 0.08, 0.09 ± 0.05 and 0.5 ± 0.05 cm.

Conclusion: the guidewire exit point 10 mm distal in relation to the posterior crest of the tibia was the best position for attempting to reproduce the anatomical center of the PCL.

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Reconstrução transtúnel tibial do ligamento cruzado posterior: estudo anatômico em cadáveres para a feitura do túnel tibial

Palavras-chave:
Ligamento cruzado posterior
Cadáver
Reconstrução

Resumo

Objetivo: determinar os pontos de referência para a saída do fio-guia tibial em relação à cortical posterior da tibia.

Métodos: foram usados para este estudo 16 joelhos de cadáveres frescos. Através de uma escopia e com um guia milimetrado, foi feita a passagem de três fios-guias a 0, 10 e 15 mm...
distalmente em relação à crista posterior da tibia. Foram feitas dissecções e foi determinada a região do centro da inserção tibial do ligamento cruzado posterior (LCP) em cada joelho. Foram medidas as distâncias entre o centro da inserção tibial do LCP e a borda tibial posterior (CB) e entre o centro da inserção tibial do LCP e os fios 1–2 e 3 (CF1-CF2-CF3).

Resultados: nos joelhos dissecados, encontramos o centro da inserção tibial do LCP a 1,09 cm ± 0,06 da borda tibial posterior. As distâncias entre os fios 1,2 e 3 e o centro da inserção tibial do LCP foram respectivamente 1,01 ± 0,08; 0,09 ± 0,05 e 0,5 ± 0,05.

Conclusão: a saída do fio-guia a 10 mm distalmente em relação à crista posterior da tibia representa a melhor posição para tentar reproduzir o centro anatômico do LCP.

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Introduction

Ligament injuries of the posterior region of the knee are a difficult topic for knee surgeons and orthopedists in general. Posterior cruciate ligament (PCL) injuries are among the most challenging of these, because there is no uniformly defined approach to their treatment and because of different evolutionary features that they present.1,2

The PCL is the strongest ligament of the knee and crosses the medial femoral condyle to the posterior region of the tibia. It presents two functional bands: the anterolateral and the posteromedial. In addition, grade III PCL injuries that present instability, pain and associated injuries are indicated for surgical treatment and therefore it is extremely important to understand their anatomy.3,4

Correctly positioning the tunnels during the ligament reconstructions is the determining factor for success in this procedure. Some studies have demonstrated that the center of insertion of the PCL in the tibia is intra-articularly anterior to the posterior border of the tibia.5,6 Others have shown that it is in the region known as the posterior facet, or even distal to this structure.6,7

The aim of this study was to determine the reference points for the exit of the tibial guidewire, so that it would become possible to establish a secure basis for the reconstruction technique, taking the reference point of the posterior cortical bone of the tibia.

Materials and methods

For this study, 16 knees from fresh cadavers were used (eight right and eight left knees). The mean age of the donors was 60 ± 7.3 years (range: 55–70 years); they were all male and their mean height was 167 ± 4.45 cm. The dissections were performed at the death investigation service of the city of São Paulo and the study was approved by the institution’s ethics committee. The cadavers used were not more than seven days post mortem, had not been claimed by their relatives; and were sent for study and burial. The knees were dissected by means of a posterior access route. Individuals who did not present any signs of ligament injury or fracturing of the tibia were excluded from the study.

The cadaveric specimens were prepared and the dissections were guided toward simulating the usual surgical procedure for PCL reconstruction. The cadaver was positioned in horizontal dorsal decubitus and the lower limb that was studied was flexed. Using a viewer and with the aid of a PCL reconstruction guide marked out in millimeters, three 2.5-mm Kirschner guidewires were passed through at 0, 10 and 15 mm distal to the posterior crest of the tibia (Figs. 1 and 2). These wires were passed through anterolaterally to posteromedially. Dissection was performed immediately afterwards,
with removal of the anatomical specimen, and the location of the center of tibial insertion of the PCL was determined (Fig. 3).

The distances between the center of tibial insertion of the PCL and the posterior border of the tibia (CB) and between the center of tibial insertion of the PCL and the wires 1, 2 and 3 were measured using a pachymeter (CF1-CF2-CF3) (Fig. 4).

Results

In the dissected knees, we found the center of tibial insertion of the PCL at a distance of 1.09 ± 0.06 cm from the posterior border of the tibia. The distances between the wires 1, 2 and 3 and the center or tibial insertion of the PCL were respectively 1.01 ± 0.08, 0.09 ± 0.05 and 0.5 ± 0.05 cm (Table 1).

Discussion

Reconstruction of the PCL continues to be one of the major difficulties in knee surgery, and the surgical technique has gone through many modifications over the years.8 The traditional reconstruction method using an anteromedial tunnel results in a “killer turn” curvature of the graft that often gives rise to tearing or laxity.9 To reduce this angular phenomenon, some authors have used an inlay reconstruction technique or anterolateral tunnels.10–12 There is no consensus regarding the center of tibial insertion in published papers on the anatomy of the PCL. Some have described its location as 1 cm from the joint surface, others as 1–1.5 cm along the posterior border of the tibia13 and yet others as 2–3 mm from the joint surface.14 In the reconstruction technique, with the aim of reproducing the anatomy of the tibial insertion of the PCL in the best way possible, some authors have indicated that the tibial guide should be positioned 7 mm from the posterior tip of the facet of the PCL.15 Other authors have advocated using a point between the joint surface and a point 4.6 mm distal to this because of the presence of several ligament bands in this area.16 Some studies have recommended using a tibial insertion point for the PCL that is immediately above the upper border of the tendon of the popliteal muscle.17 Another parameter for the exit location of the guidewire, which we found, was the intersection of the posterior cortical bone and the surface of the tibial plateau, in lateral-view radiographic evaluations of the knee, which has been shown to be a safe point.10

Our study aimed to investigate two fundamental points in constructing the tunnel for tibial reconstruction: anterolateral positioning, so as to diminish the “killer turn”; and positioning of the tibial guide such that the guidewire would reach a point 1 cm distal to the posterior border of the tibia. This was the location at which we found the center of tibial insertion of the PCL.

Conclusion

A guidewire exit point 10 mm distal to the posterior crest of the tibia was the best position for attempting to reproduce the anatomical center of the PCL.

Conflicts of interest

The authors declare no conflicts of interest.

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