The influence of the position of the medial portal and of lower leg flexion on the length of the femoral tunnel in anatomic anterior cruciate ligament reconstruction – A cadaveric study

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Abstract

Background/Aim. The key to successful anterior cruciate ligament reconstruction lies in the proper positioning of the femoral tunnel within the anatomical footprint and in providing for an adequate length of this tunnel without perforation to the lateral cortex. The aim of this study was to determine the change in the length of the femoral tunnel drilled during anatomic anterior cruciate ligament (ACL) reconstruction, depending on: the position of the limb being operated on, the degree of knee flexion, as well as the angle between the drill and the medial aspect of the lateral condyle.

Methods. This study was performed on 16 cadaveric knees (6 male and 10 female) of the average age of 83. After the subcutaneous tissue was dissected, the femoral insertion of the ACL was identified. Then, 18 tunnels were drilled through the center of the femoral insertion with the help of 2 mm thick Kirschner wires. This was performed in two stages. In the first phase the leg was positioned on an arthroscopic leg holder, while in the second phase the leg was positioned on the table. In each phase the knee was placed in three different flexion positions (110°, 120° and 130°) and for each position three tunnels were drilled (70°, 60° and 50°) in relation to the medial aspect of the lateral condyle.

Results. The average length of the femoral tunnel drilled with the leg positioned on the operating table (36.6 ± 4.7 mm) was highly statistically significantly greater (p = 0.000) in comparison with the length of the femoral tunnel obtained by positioning the leg on a fixed arthroscopic leg holder (35.4±4.3 mm). The greatest lengths of the femoral tunnel were obtained with the leg flexed at 130º and the reamer positioned at 50º angle in relation to the medial aspect of the lateral condyle (43 mm on the operating table and 41 mm on a fixed leg holder), while the shortest tunnel (33 mm on the operating table and 31 mm on a fixed leg holder) was obtained with the lower leg flexed at 110º and the reamer positioned at a 70º angle.

Conclusion. The optimal position of the leg on a fixed leg holder for obtaining a femoral tunnel of sufficient length requires lower leg flexion of 120º and the position of the medial portal which enables the positioning of the reamer at 60º angle in relation to the medial aspect of the lateral condyle. With the leg positioned on the operating table, it becomes unnecessary to push the leg into flexion greater than 110º; rather a longer femoral tunnel is achieved by lateralization of the medial portal.

Key words: anterior cruciate ligament reconstruction; cadaver; anatomy, regional.

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Grij ove studije bio je utvrđivanje promene u dužini femoralnog tunela bušenog tokom anatomske rekonstrukcije prednje ukrštene veze (ACL). Metode. Studija je rađena na 16 kadaverskih kolena (6 muških i 10 ženskih) prošle starosti 83 godine. Nakon disekcije potkožnog tkiva i zglobne kapsule, odstranjena je prednja ukrštena veza, a po-
Introduction

The key to successful anterior cruciate ligament (ACL) reconstruction lies in the proper positioning of the femoral tunnel within the anatomical footprint and in providing for an adequate length of this tunnel without perforation to the lateral cortex. Surgically speaking, it is necessary to choose the place of anatomical insertion on the medial aspect of the lateral condyle, and then it is necessary to drill a tunnel of adequate length across that spot without compromising the integrity of the posterior femoral cortex. By decreasing the angle between the reamer and the medial aspect of the lateral condyle the length of the tunnel is increased, but the position of the tunnel is brought closer to the posterior cortex. The application of the suspensory device for fixation on the femur where the tunnel is shorter than 25 mm cannot provide adequate incorporation of the graft into the bone, while perforation of the posterior femoral cortex during tunnel drilling, not only increases the duration of the procedure, but also prevents fixation and leads to a new, most frequently non-anatomical position of the femoral graft fixation.

Anatomically speaking, the ideal site of femoral insertion in single-bundle reconstruction would be the place where the superior and the middle third of the bifurcation ridge meet on the medial aspect of the lateral femoral condyle, described in detail by Ferretti et al. In order to locate this marker, as the place where two angulated surfaces meet, in addition to the surgeon’s experience, i.e. his/her “skilled eye”, an appropriate position of the lower limb is also necessary, providing for a sufficient level of flexion, so that the entire surface of the medial aspect of the lateral condyle is completely visible.

Although the site of femoral anatomical ACL insertion has been the topic of many studies, which have, in various ways, visually described the precise insertion site of the ACL and its bundles, this theoretical knowledge meets with numerous obstacles in practice, when a surgeon needs to choose, in the very confined space of the intercondylar notch, with 30° or 70° optics, the center of graft insertion on the medial aspect of the lateral femoral condyle. This segment of a seemingly simple task decides the fate of the reconstruction and makes the difference between successful and poorly performed reconstructions. Many colleagues believe that they are indeed performing an anatomic reconstruction of the ACL, but the position of the femoral insertion does not speak to that effect.

The purpose of this study was to determine the extent to which the position of the reamer, which is primarily dependent on the position of the medial portal, and the flexion of the lower leg influence the length of the femoral tunnel in anatomic ACL reconstruction.

Methods

This study was performed on 16 cadaveric knees (6 male and 10 female, 8 left and 8 right) of the average age of 83 ± 6 years. These knees displayed neither advanced degenerative changes nor bone damage.

Following precise dissection of the soft tissue structures, with preservation of the ligaments of the knee (with the exception of the ACL) the site of anatomical ACL insertion was identified on the medial aspect of the lateral femoral condyle. Then, 18 tunnels were drilled (into two phases) through the center of the femoral insertion with the help of 2 mm thick Kirschner wires.

In the first phase the leg was positioned on an arthroscopic leg holder while in the other phase the leg was positioned on the table. In each phase the knee was placed in three different flexion positions (110°, 120° and 130°) and for each position three tunnels were drilled (70°, 60° and 50°) in relation to the medial aspect of the lateral condyle (Figure 1). Lower leg flexion of 130° approximately matched maximal possible flexion on a fixed leg holder, while the angle between the reamer and the medial aspect of the lateral condyle of 70° coincided with the position of the reamer leaning against the medial femoral condyle.

The three flexion positions of the knee reflected the change stemming from the flexion of the lower leg during surgery (position of the tunnel in the sagittal plane). In the process of drilling each tunnel, the Kirschner wire, i.e. reamer, rested against the anterior margin of the proximal end of the tibia, i.e. against the anterior horn of the medial meni-
Fig. 1 – Point of exit of nine femoral tunnels. The first number represents the angle of knee flexion, while the second number represents the angle between the reamer and the internal surfaces of the lateral femoral condyle. The picture at the top left corner shows the entrance of the tunnel.

scus, so that lower leg flexion directly influenced the direction of the femoral tunnel. The three different angles formed by the reamer and the medial aspect of the lateral condyle reflected the position of the medial portal through which the reamer was inserted (position of the tunnel in the frontal plane). A wider angle denoted the medial position of the reamer, whereas a more acute angle indicated lateralization of the medial portal.

After drilling, each tunnel was dilated with a 5 mm reamer. The length of each tunnel was measured with the aid of a Kirschner wire and a caliper with the accuracy of 1 mm. The integrity of the posterior femoral cortex was checked for each tunnel.

All data were processed with the aid of the SPSS 11.0 program. The differences between the groups were tested with the Student’s t-test for linked pairs. The statistical significance was set at \( p \leq 0.05 \).

Results

There was not a single case of posterior femoral cortex perforation in any of the 288 drilled tunnels. By positioning a leg on the operating table, the greatest femoral tunnel length (43.4 mm) was obtained with the leg flexion of 130º and the reamer positioned at an angle of 50º in relation to the medial aspect of the lateral condyle, while the shortest tunnel length (32.6 mm) was achieved when the lower leg was flexed at 110º angle, with the reamer positioned at an angle of 70º (Figure 2). This difference was highly statistically significant. A statistically significant difference was not found in the femoral tunnel length related to the degree of the lower leg flexion between any two neighboring lower leg flexion positions, within any of the three set reamer positions (\( p > 0.05 \) in all cases). These values were somewhat greater for greater degrees of flexion, however the noted differences did not prove

Fig. 2 – The dependence of the tunnel length (mm) on the degree of the lower leg flexion and the angle of the reamer when the leg is positioned on the operating table.
to be statistically significant. On the other hand, for the same degree of lower leg flexion, the decrease in the angle between the reamer and the medial aspect of the lateral condyle lead to a highly statistically significant increase in the length of the femoral tunnel ($p < 0.01$ in all of the cases). In other words, when the angle of the reamer was unchanged, the increase of lower leg flexion by 10º lead to an increase of the femoral tunnel length of less than 1 mm, while, when the flexion of the lower leg remained unchanged, the decrease in the angle of the reamer by 10º lead to an increase in the length of the femoral tunnel of more than 4 mm on average.

When the operated leg was positioned on a fixed leg holder, the greatest femoral tunnel length (41 mm) was achieved with the leg flexed at 130º angle and the reamer positioned at 50º angle in relation to the medial aspect of the lateral condyle, while the shortest tunnel (31 mm) was obtained when the lower leg was flexed at an angle of 110º with the reamer positioned at an angle of 70º (Figure 3). This difference is highly statistically significant ($p = 0.001$). The increase in the lower leg flexion from an angle of 110º to an angle of 120º lead to a statistically significant increase in the length of the femoral tunnel by less than 1 mm. When the degree of flexion of the lower leg remained unchanged, the decrease in the reamer angle from 70º to 60º lead to the increase in femoral tunnel length of 2 mm on average, while the decrease in the angle of the reamer from 60º to 50º lead to the increase in femoral tunnel length of up to 5 mm (for the position of lower leg flexion of 120º and 130º).

The average femoral tunnel length drilled with the leg positioned on the operating table ($36.6 ± 4.7$ mm) was highly statistically significant ($p = 0.000$) than the femoral tunnel length achieved with the leg positioned on the fixed leg holder ($35.4 ± 4.3$ mm).

Discussion

The most important finding of the present study is that femoral tunnels drilled on the operating table are significantly longer than the femoral tunnels drilled on a fixed leg holder. Furthermore, the length of the femoral tunnels drilled with a leg positioning on the operating table is minimally dependent on the degree of the lower leg flexion, regardless of whether the lower leg is flexed at an angle of 110º, 120º or 130º. On the other hand, the decrease of the angle of the reamer by 10º results in a significant lengthening of the femoral tunnel. Although the position of the reamer set at an angle of 50º provides for the greatest length of the femoral tunnel (40 mm), the authors of the present study consider that the optimal position of the reamer angle is 60º, as none of the tunnels drilled at this angle was shorter than 31 mm regardless of the degree of flexion of the lower leg. Also, with the decrease of the angle of the reamer from 70º to 60º, the reamer is brought away from the cartilage of the medial condyle, which is often damaged during manipulation when the tunnel is dilated.

When the fixed leg holder is employed it is necessary to provide for lower leg flexion at an angle of 120º, since with lower leg flexion of 110º the frequency of the femoral tunnel length

![Fig. 3 – The dependence of the tunnel length on the degree of the lower leg flexion and the angle of the reamer when the leg is positioned on a fixed leg holder.](image-url)
length of 30 mm or less is 25–55% (depending on the angle of the reamer). Further pushing of the lower leg into flexion greater than 120° does not result in a significant increase of the femoral tunnel length.

The breadth of the lateral femoral condyle at the level of the popliteal notch amounts to 27 mm, and at the level of the lateral epicondyle to 33.5 mm. These results, obtained by a direct measurement on macerated thigh bones speak in favor of the fact that, by drilling the femoral tunnel perpendicularly to the medial aspect of the lateral condyle, a length of the tunnel which is rather greater than the breadth of the condyle at the level of the popliteal notch, can be achieved. Flexion of the lower leg at an angle of 120° enables the reamer to be positioned in the direction of the lateral epicondyle and, in that way, the tunnels can be made a little longer. Also, the positioning of the medial portal more laterally, i.e. a reduction of an angle between the reamer and the medial aspect of the lateral condyle provides for a longer femoral tunnel, primarily because the proximal opening of the femoral tunnel surpasses the domain of the epicondyle and in that way extends to the distal portion of the femoral diaphysis.

A part of the results of the present study completely support the results published by Steiner and Sencert. Their femoral tunnel drilled with rigid reamers (32.5) with the lower leg flexed at 110° are in accordance with the results of the present study (32.6 mm) obtained by drilling the femoral tunnel with the leg positioned on a fixed leg holder, with an identical degree of the lower leg flexion and maximal medialization of the medial portal (angle of reamer amounting to 70°). In their study on 106 patients, whose femoral tunnels were drilled with rigid reamers through the anteromedial portal, Tompkins et al. noted the length of the femoral tunnel of 37 mm, with the knee flexed at 134°. For the approximately same lower leg flexion position (130°) on a fixed leg holder, the authors of the present study obtained an approximately equivalent femoral tunnel length (36.4 mm), with the reamer positioned at 60° angle in relation to the medial aspect of the lateral condyle. This identical tunnel length (36.4 mm) was noted by Dong et al. who also measured femoral tunnel lengths obtained with lower leg flexion of 130°–135° on cadaveric knees. Other authors who drilled the femoral tunnel with rigid reamers through the anteromedial portal also noted tunnel lengths supporting the lengths obtained in the present study by using the same means for drilling the tunnels.

In their study, which was a comparison of the length of the femoral tunnel drilled by the application of two different techniques (transportal and outside-in), Kim et al. reported somewhat greater tunnel lengths achieved by the application of the outside-in technique, both for the anteromedial tunnel (38.9 : 34.8 mm) and for the posterolateral tunnel (39.3 : 32 mm). The results of the transportal technique speak in favor of the results of the present study obtained with the lower leg flexed at 110° and a reamer angle of 70°.

In their study, 20 out of 47 subjects, who had undergone anatomic ACL reconstruction, Hensler et al. noted an approximately equal femoral tunnel length (31 ± 6 mm) to the ones achieved in the present study when the leg was positioned on the leg holder and the lower leg was flexed at 110° angle (reamer angle of 70°). However, the authors did not elaborate on the precise method of femoral tunnel drilling.

By using the anteromedial portal and flexing the lower leg at an angle of 120°, Lee et al. measured an average femoral tunnel length of 34.4 mm on 52 subjects. However they did not specify the angle between the reamer and the medial aspect of the lateral condyle. This tunnel length is somewhat greater than the length achieved in the present study with identical lower leg flexion, but with the reamer angle set at 70°, and it is equally smaller than the tunnel length obtained with the reamer angle set at 60°.

It can be noted that many studies do not specify the angle between the reamer and the medial aspect of the lateral condyle. The authors of the present study believe that this is the result of the operating technique itself, which entails maximal medialization of the medial portal with the reamer leaning against the medial condyle during the tunnel drilling. In such a position, the reamer forms 70° angle with the medial aspect of the lateral condyle, preventing in this way some possible perforation of the posterior femoral cortex. When the medial portal is moved laterally, the angle between the reamer and the medial aspect of the lateral condyle is decreased to 60° or 50°, while the tunnel itself increases in length, ending above the lateral epicondyle in the region of the distal portion of the femoral diaphysis. At the same time, flexion of the lower leg of 110° or more, moves the proximal end of the femoral tunnel forward and prevents the perforation of the posterior cortex.

Clinical relevance

The use of the operating table, rather than the fixed leg holder, provides for a longer femoral tunnel, independently of the degree of lower leg flexion or the position of the reamer. When the medial portal is moved closer to the ligament of the patella, a more acute angle is achieved between the reamer and the medial aspect of the lateral condyle, which in turn provides for a longer femoral tunnel.

Study limitations

This study has two significant limitations. Although none of the knees displayed any degenerative changes, the average age of the subjects (83 years) is far above the average age of the patients who normally undergo ACL reconstruction. The other limitation relates to the diameter of the tunnel. Although the authors of this study have noted that no perforation of the posterior femoral cortex was registered in any of the cases, the fact that the tunnel was dilated only to the diameter of 5 mm must be taken into consideration.

Conclusion

The optimal position of the leg for obtaining a sufficiently long femoral tunnel, when placed on a fixed leg holder, requires a lower leg flexion of 120° and the position

of the medial portal which enables the positioning of the reamer at 60° angle in relation to the medial aspect of the lateral condyle. When the leg is positioned on the operating table it is unnecessary to push the leg into flexion greater than 110° when drilling the tunnel; a longer femoral tunnel can be achieved by lateralization of the medial portal.

REFERENCES