Neurovascular Structures at Risk During Anterolateral and Medial Arthroscopic Approaches of the Hip

Estructuras Neurovasculares en Riesgo Durante Abordajes Arthroscopicos Anterolaterales y Mediales de la Cadera

SUMMARY: To describe the safety areas for placement of 5 anterolateral portals (anterior, anterior lateral, posterior lateral, proximal anterior medial and distal anterior medial portals) and 3 recently described medial portals (anterior medial, posterior medial and distal posterior medial portals) to provide topographical description of the safety of each. A descriptive, observational and cross-sectional study in which femoral triangle dissection was performed in 12 hips. 5 lateral portals and the 3 medial portals were placed. Clinically relevant neurovascular structures associated with each portal, were identified measured and documented. The lateral portal with the highest risk of injury to a nearby neurovascular structure was the anterior portal, the most adjacent to the femoral cutaneous nerve, 1.42 cm (±0.85) lateral to the portal. In the medial portals, the anterior medial portal has the narrowest margin in relation to the femoral artery, 2.14 cm (±0.35) lateral to the portal and medial to the obturator nerve by 0.87 cm (±0.62). The lateral portals have a higher safety margin; the portal with the most proximity to a neurovascular structure is the anterior portal, associated laterally with the femoral cutaneous nerve, presenting a higher risk of injury. Medial portals have a higher risk of injuring the femoral neurovascular bundle as well as the obturator nerve.

KEY WORDS: Anatomy; Arthroscopy; Hip; Portal.

INTRODUCTION

Hip arthroscopy is a minimally invasive surgical technique, commonly used to treat various pathologies of the hip joint (Byrd, 1994; Thorey et al., 2013). Its advantages are: greater conservation of joint stability, reduced risk of avascular necrosis of the femoral head, and postoperative infections. It allows for a faster rehabilitation and superior clinical outcomes (Bozic et al., 2013; Gupta et al., 2014; Sampson, 2001).

Among the hip pathologies that can be treated by arthroscopy are the femoroacetabular impingement, intra-articular loose bodies, traumatic chondral lesion, acetabular labral tear, gluteus medius insertion tendinous tear, deep gluteal syndrome piriformis syndrome and snapping hip syndrome (Byrd et al., 1995; Byrd; Matsuda, 2009; Nossa et al., 2007). To obtain adequate access and outcome, precise positioning of the arthroscopic portals in safe areas is needed to avoid neurovascular injury of neighboring structures (Sampson).

The most important and frequent complications of hip arthroscopy described in the literature are: neuropraxia, instability, heterotopic ossification, femoral neck fracture, among others. Furthermore, there are other placement site related complications, for example: nerve, vascular and condralabral injury (Gupta et al.).
The recent and rapid development of arthroscopic hip technique, and the emerging therapeutic needs for many diseases of the hip joint and related structures, have resulted in the description of, up to 18 different arthroscopic portal sites in various articles; however, some of them do not use the internationally standardized terminology, nor do they specify the indications for the use of each (Byrd et al.; Robertson & Kelly, 2008). The aim of this study was to evaluate the safety areas of arthroscopic portals in anterolateral positions (5) as well as medial positions (3), and describe the neurovascular structures at risk of being injured by each.

**MATERIAL AND METHOD**

This was an anatomical, observational, transverse and descriptive study. The sample consisted of twelve hips from six previously embalmed male cadavers from the Human Anatomy Department at the, Faculty of Medicine and Dentistry at the Universidad Autónoma de Nuevo León (U.A.N.L.). The cadavers have the following characteristics: age range between 27 and 62 years (mean 43.83 ± 13.65), weighing between 43 and 80 kg (mean 60.16±12.62 kg), height between 1.55 and 1.76 m (mean of 1.67 ± 0.07 m) and BMI between 17.91 and 27.11 kg/m² (mean 21.59±3.10 kg/m²). All samples included in the study had no history of previous hip disease or surgery.

An experienced surgeon, specialist in arthroscopic hip surgery (FVC) placed each of the medial and anterolateral arthroscopic portals. Standard surgical protocol for positioning the body, traction of the lower limb, as well as the location and placement of the portals was followed (Nossa et al.; Robertson & Kelly; Philippon, 2006).

The anterolateral portals studied were: Anterior Portal (AP), Anterior Lateral Portal (ALP), Posterior Lateral Portal (PLP), Proximal Anterior Medial Portal (PAMP) and Distal Anterior Medial Portal (DAMP). anterolateral portals were placed on the cadaver in a supine position with a thigh abduction of 10º and a flexion of 20º. A 30 kg traction was applied to the lower extremity to achieve an intracapsular distention of approximately one centimeter. The medial portals studied were: Anterior Medial Portal (AMP), Posterior Medial Portal (PMP) and Distal Posterior Medial Portal (DPMP). For the medial portals, the cadaver was placed in a supine position with a thigh abduction of 70º and a flexion of 70º, applying a full external rotation (Polesello et al., 2014). Fluroscopy (fluoroscopy C-arm KMC 950 brand-eat) was used to confirm and evaluate the effectiveness of intracapsular distention and placement of each portal (Fig. 1).

The location for placement of the anterolateral portals was delimited with a triangle formed with a line drawn using a surgical marker between the anterior superior iliac spine (ASIS) and the upper margin of the greater trochanter of the femur, a second longitudinal line drawn from the ASIS to the midpoint of the upper margin of the patella, and a third transverse line perpendicular to the first one extending from the upper margin of the pubic symphysis to the upper margin of the greater trochanter (Philippon et al., 2007; Robertson & Kelly). The location of the anterolateral portals was documented in quadrants using a coordinate system to make placement more objective, and for a better understanding of their location, relative to each of the neurovascular structures. The horizontal axis (X axis) was represented by a transverse imaginary line running from the upper margin of the pubic symphysis to the upper margin of the greater trochanter of the femur. The vertical axis (Y axis) was obtained by an imaginary longitudinal line going from the ASIS to the midpoint of the upper margin of the patella. The intersection of the two axis (origin) was considered the center of the coordinate system and was taken as a reference for the location of each arthroscopic portal. The quadrants were named as shown in Figure 2. Finally, a dissection of the inguinal region at the femoral triangle and a dissection of the anterior thigh was performed with emphasis on the preservation of all vascular and nerve structures of the skin, including the lateral femoral cutaneous nerve and its branches, in order to measure their relation to each of the portals of our study (Fig. 3).
Fig. 2. A) A Cartesian plane is shown, dividing the region into four quadrants for each portal in reference to the X and Y axes. B) The relationship of the various neurovascular structures is shown relative to the portals. AP anterior portal, ALP anterior lateral portal, PLP posterior lateral portal, PAMP proximal anterior medial portal, DAMP distal anterior medial portal.

Fig. 3. Photograph of the anatomical dissection of a left hip. The anterior dissection of the femoral triangle and the preservation of the lateral femoral cutaneous nerve (asterisk) is shown.

Fig. 4. Photograph of the anatomical dissection of a left hip showing the placement of the three medial portals and their relationship to the femoral bundle.
Medial Portals: The AMP was placed one centimeter from the origin of the adductor longus muscle tendon in the pubic body, located anterior and superior to the muscle. The PMP was also placed 1 cm from the origin of the adductor longus muscle tendon but located posterior and inferior to the muscle. The DPMP was placed 5 cm distal to the origin of the adductor longus muscle with a location posterior and inferior to the muscle (Fig. 4).

Once each arthroscopic portal was placed, we proceeded to delimit the safety area of each portal relative to neurovascular structures of clinical importance. Measurements were performed using a digital millimetric vernier with a 0.01 mm accuracy (Mitutoyo Digimatic / Encoders wSeries 500). A safety area was established when the distance between the portal and a neurovascular structure was greater than 3 cm; when the distance was less than 2 cm to the portal, it was considered high risk for injury. Those structures between 2 and 3 cm are considered to be in intermediate risk.

Angular measurements: A 5.5 cm long cannulated trocar sheath (Linvatec T4930 4 mm in diameter), was inserted after placing a guide wire and was then replaced with a 5 mm in diameter Steinmann nail. Afterwards measuring the angle of insertion of the nail with a conventional goniometer (precision of 0.1°) was performed for each portal using a transverse X axis (anterior to posterior) and a longitudinal Y axis (superior to inferior). The goniometer was positioned parallel to the skin and the hinge were placed at the point of insertion of the nail.

Statistical analysis: The computer program Microsoft Excel 2013 for Windows XP was used. The mean, standard deviation and range for each parameter of linear and angular measurement was determined. The results are presented in tables.

Ethical considerations: This protocol was approved by the Ethics and Research Committee of the Faculty of Medicine and University Hospital “Dr. José Eleuterio González” U.A.N.L. with the registration number (AH13-003). There were no financial or commercial gains in the completion of this study. The authors declare no conflict of interest.

RESULTS

A total of twelve hips were analyzed from six male cadavers. The AP has the highest risk due to its proximity to the lateral femoral cutaneous nerve (LFCN) located medial to the portal. The AMP is the medial portal with the highest risk because of its relation with the femoral artery (FA) located lateral to it and the obturator nerve inferior and medial to it.

Anterolateral Portals: The AP were located at an mean distance of 1.47±5.8 cm lateral to the origin of axes. The insertion angles used were 30° posterior on the X axis and 35° superior on the Y axis. The nail punctured the sartorius and rectus femoris muscles as well as the articular capsule in order to enter the hip joint. The structures with a high risk of being injured were the LFCN, located 1.42±0.85 cm medial to the portal, the ascending branch of the lateral circumflex femoral artery (LCFA), located 5.44±1.13 cm medial to the portal, and the femoral nerve 4.47±1.03 cm medial to the portal (Table I).

The ALP was located at a mean distance of 5.93±0.12 cm lateral to the origin of axes and 1 cm anterior to the upper margin of the greater trochanter. The insertion angles used were 20° posterior on the X axis and 15° superior on the Y axis. The trocar perforated the tensor fasciae latae (TFL) and the gluteus medius muscle. The nearest structure was the superior gluteal nerve, located at a mean distance of 4.23±1.33 cm in a posterior lateral direction. The rest of the means are shown in (Table I).

The PLP was located at a mean distance of 10.69±0.29 cm lateral to the origin of axes, 1 cm posterior to the upper margin of the greater trochanter. The insertion angles were 5° anterior on the X axis and 5° superior on the Y axis. The trocar perforated through the gluteus medius and gluteus minimus muscles before entering the articular capsule of the hip joint through its posterior area. The most important structure due to its proximity, is the sciatic nerve, at a mean distance of 3.12±1.33 cm, posterior lateral to the portal (Table I).

The PAMP was located at an intermediate distance between the AP and ALP as mentioned previously. It was located 3.12±0.79 cm lateral to the origin of the axes on the
and 5.07 ± 0.94 cm superior on the Y axis. The insertion angles used were 25° posterior on the X axis and 40° inferior on the Y axis. It perforated the rectus femoris muscle with the nearest structure being the LFCN at a mean lateral distance of 3.97 ± 1.49 cm (Table I).

The DAMP was located in an intermediate distance between the AP and the ALP, but caudally. It was located 6.03 ± 2.75 cm lateral to the origin of the axes on the X axis and 5.15 ± 0.78 cm inferior on the Y axis. The insertion angles used were 20° posterior on the X axis and 15° on the Y axis. The nearest structure was the NCFL, located 4.75 ± 1.16 cm lateral to the portal (Table I).

**Medial portals:** The AMP was located on the anterior superior margin of the adductor longus muscle, one centimeter from its insertion on the pubic symphysis. The insertion angles used were 30° posterior on the X axis and 10° superior on the Y axis. It perforated the pectineus muscle and the articular capsule of the coxofemoral joint. There is risk of injury to the femoral vessels due to its lateral proximity with a mean distance of 2.14 ± 0.35 cm for the femoral artery and 1.71 ± 0.55 cm for the femoral vein (FV); the obturator nerve (ON) is located 0.87 ± 0.62 cm inferior and lateral to the portal (Table I).

The PMP was located in the posterior margin of the adductor longus, one centimeter from its insertion on the pubic symphysis. The insertion angles used were 10° posterior on the X axis and 5° on the Y axis. It went through the gracilis muscle and passes posterior to the medial margin of the adductor longus before perforating the articular capsule. The nearest structure was the ON, with a mean distance of 1.26 ± 0.57 cm medial to the portal (Table I).

The DPMP was located at the posterior inferior margin of the adductor longus muscle, 5 cm from its insertion on the pubic symphysis. The insertion angles used were 20° posterior on the X axis and 15° superior on the Y axis. The nearest structure to the portal was the FA with a mean distance of 3.73 ± 0.84 cm, very similar to FV, with a mean distance of 3.70 ± 0.74 cm, both located lateral to the portal; the ON was also at risk, with a distance of 0.40 ± 0.21 cm inferior and lateral to the portal (Table I).

**DISCUSSION**

In this study we evaluated the safety of 8 hip arthroscopic portals (5 anterior lateral and 3 medial) using a standard surgical technique. A topographic description by quadrants is proposed to describe the safety area of each site and the relationship of the neurovascular structures nearest to each, therefore demonstrating the risk of injury during the portal placement.

The AP has a high risk of injury to the LFCN and the ascending branch of the LCFA. Robertson & Kelly obtained results similar to ours. The study by Byrd et al. established a smaller distance between these structures and the portal, so care must be taken when placing the trocar.
We suggest that placing the portal lateral to the origin of the axes would increase the safety area in this case. The PLP has a risk of injury to the superior gluteal nerve and the sciatic nerve as is shown in our study, which has similar results to those by Byrd et al.

The anterolateral portals with greater safety areas are: the ALP, located at a safe distance from the superior gluteal nerve, and the PAMP and DAMP whose nearest lateral structure is the LFCN.

As for medial portals, there is limited information describing the safety area and structures at risk of injury. These have only been assessed by Polesello et al., who suggest that the medial approach is safe; however, our results evidence that the safety area is narrow, with high risk of injury, similar to the conclusion made by Koizumi et al. (1996) and Thorey et al. Alwattar & Bharam (2011) and Bond et al. (2009), consider that the risks outweigh the benefits when using a medial approach. Our study establishes a high risk of injury to the FA. Polesello et al. reported a greater distance, demonstrating a high risk of vascular injury, which may jeopardize not only the circulation of the lower limb, but also the patient’s life. As for the nerve structure at risk of injury, the ON is in greater risk when DPMP is used, as was shown by Polesello et al. We consider that the medial approach has an limited safety area in relation to the femoral and obturator nerve bundle. It is important that orthopedic surgeons take these risks into consideration when making decisions during a pre-surgical evaluation.

The anterolateral portals evaluated are safe to use with the LFCN and the ascending branch of the LCFA as the structures at higher risk of injury. The AP has the highest risk. The medial portals have the highest risk of injury to neurovascular structures, the FA, FV and ON being the most at risk. The AMP is the portal with the highest risk.

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