How to Avoid Common Complications in Hamstrings Harvest for Anterior Cruciate Ligament Reconstruction: A Practical Guide

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Received: 19 February 2023
Accepted: 2 May 2023

Abstract

More than 100,000 anterior cruciate ligament (ACL) reconstructions are performed annually in the United States and one of the most common autografts for ACL reconstruction (ACLR) is the HS tendons. Nevertheless, proper HS harvest can be challenging, and several complications can be encountered, including, iatrogenic neurovascular damage, premature amputation of the tendons, graft contamination, and postoperative hematoma. The aim of this technical note is to describe a safe and effective technique for autologous HS tendon harvest in ACLR.

Level of evidence: V

Keywords: ACL, ACLR, Complication, Hamstring harvest, Hamstring, Knee

Introduction

Between 100,000 and 130,000 anterior cruciate ligament (ACL) reconstructions are performed every year in the U.S.A., and hamstring (HS) autografts and patellar tendon autografts are the most frequent options for reconstruction.

While on the one hand autologous patellar tendon width is fairly uniform in size, on the other HS tendons have been stated to possess inconstant calibers. An appropriate graft size is needed for restoring of damage and for the biomechanical role and it has been recommended to use grafts with a minimum caliber of 8 mm to reproduce the native ACL.3, 4

Except for the primary tendinous attachment onto the tibial crest, many accessory bands originate from the distal ends of the tendons which crossing to the fascia of the medial gastrocnemius or tibial crest. From researches on cadavers has been recorded these accessory bands to be very changeable5 but the existence of an accessory band from the semitendinosus tendon to the medial gastrocnemius has been consistently demonstrated.6 The awareness about the existence of accessory bands of these tendons is crucial to avoid accidental deviation of the tendon harvester, then a premature amputation of the graft. This could be conduct to a shorter and smaller diameter of the graft and maybe lead to a different graft option.

Additionally, the adjacency of the HS tendons in the pes anserinus zone to the infrapatellar branch of the saphenous nerve (IPBSN) predisposes to injure the nerve while harvesting. There is a mutable branching pattern over the anteroinferior and medial sides of the knee.7 On the medial aspect of the knee, a lot of small arborizing branches merge to constitute two major nerve trunks. These trunks, successively, join together in the distal region of the medial thigh and join the saphenous nerve, which rises to get into the adductor hiatus. Thus, vertical, horizontal, and even oblique incision techniques have been suggested to lowering the risk of IPBSN injury; however, no consensus has been achieved concerning the best incision placement in the pes anserinus zone for HS tendon harvest.8,9 Therefore, knowledge of peri-pes anserine region, neurovascular and musculoskeletal anatomy is essential for an efficacious HS harvest with minimal postoperative morbidity.10

Finally, it has been proposed that graft infection with skin flora is the principal contributing agent to infection;11 several papers report that pre-soaking grafts in vancomycin may lead to lowering deep infection rates.12-14 Present literature shows no complications in ACL grafts with vancomycin use.14

This technical note describes a safe and effective
technique of autologous HS tendons harvest for ACLR to minimize the risk of iatrogenic neurovascular damage, premature amputation of tendons, graft contamination, and postoperative hematoma.

**Surgical Technique**

**Patient Positioning and Anesthesia**

A bilateral knee examination is carried out to evaluate any concomitant ligament instability and to evaluate range of motion. After the under-anesthesia examination, a padded non-sterile tourniquet is placed high around the thigh to operate. The patient is placed in the usual arthroscopy position, with lateral backing at the tourniquet height and a foot stop to permit the knee to be maintained at 90° of flexion when needed. The leg to operate is prepared and draped in a standard fashion [Figure 1].

**Diabolik technique**

A previous diagnostic arthroscopy can be carried out before the harvesting of the HS tendons. After treating any concurrent intra-articular pathology (i.e., meniscal or chondral injuries), a 10 × 10 cm gauze is applied over the standard arthroscopic portals (anterolateral and anteromedial) to prevent liquid leakage onto the surgical field. Then, an antimicrobial, adhesive incise drape with iodine (Joban 2; 3M Health Care, Neuss, Germany) is applied over the gauze and the surrounding skin to reduce the risk of infection [Figure 2]. After HS tendon harvest, to resume the arthroscopic procedure it will be sufficient to remove the portion of the incision drape that covers the gauze, thus resulting in a “Diabolik”-like appearance of the knee [Figure 3]; the remaining skin will be still covered by the incision drape and the risk of infection will be reduced.15

**Skin incision and IPBSN preservation**

With the knee at 90° of flexion, the HS tendons are palpated from the posterior thigh to the anteromedial aspect of the tibia. A 2.5 cm vertical anteromedial incision is then performed at tibial tubercle height to reveal the sartorius fascia and pes anserine bursa, which covers the HS tendons. This represents the critical moment to pursue IPBSN preservation. After incising the skin (just epidermis and dermis), the fatty layer that embeds the IPBSN is pulled away to get to the aponeurosis [Figure 4]. Moreover, it can be later easily retracted proximally using one Farabeuf retractor to provide access to the tibial drill guide (Arthrex, Naples, FL).
**HS identification**

A bright white plane should be obtained on a good work surface before going further. Only one Farabeuf retractor positioned on the medial edge of the skin incision is sufficient to obtain adequate exposure. Then, a gloved finger efficiently palpates the superior edge of the "speed-bump" which represents the superior border of the sartorius fascia, overlaying the HS tendons. The upper border of the "speed-bump" is firmly taken hold by dissection forceps and gently incised using Metzenbaum scissors: it will resemble the bursting of a bubble as it enters the pes anserine bursa [Figure 5]. Still grasping the bump with the forceps, the Metzenbaum scissor slides proximally for 3 cm along the superior border of the bump. The dissection forceps now retract the inferior lip of the bump downwards. This is the sartorius fascia, on the deep side of which two tendons are visible: the gracilis is above and proximal to the semitendinosus and has a rounded-shaped muscular belly; the semitendinosus is deep and distal to the gracilis and has a U-shaped muscular belly. Sometimes, identification of the individual tendons can be difficult with the fascia getting in the way or due to the tendon-like appearance of the fascia [Figure 6]. The authors suggest to carefully evaluate the elasticity of these structures, with the more elastic ones representing the tendons, and the stiffer one representing the fascia. The opted tendon can now be grasped, with the help of a hook.

**Expansions**

Maintaining the tibial attachment of the tendons intact, a hook is used to pull the tendons outside the wound. The index finger easily replaces the hook in applying tension to the tendons and the hook is now used to expose the expansions, one after the other. These expansions can be cut using a Mayo scissor under direct visual control until perfect elastic freedom is gained. It is critical to ensure that the visible part of tendon is free from any extratendinous reins. A mix of blunt and cautious sharp dissection, with scissors and elevator, is used to be sure that the tendons are free from any adhered soft tissue. It is mandatory to avoid prematurely amputating the tendon while using the tendon stripper (Tendon Harvester; ConMed Linvatec, Largo, FL).

**HS harvest**

Usually, the gracilis is harvested first. Current anatomic ACLR and fixation techniques use multiple-stranded HS autografts with an ideal tendon length greater than 21 cm. The tendon can be pulled when the stripper is at the desired length to avoid damage to the muscle bellies of the HS tendons [Figure 7]. The stripper should not be used if it does not flow smoothly along the tendon: it may be halted by expansions and is responsible to cut the tendon rather than the expansion, resulting in a short graft. Maintaining distal insertion can be helpful to leave the tendons inserted distally on onto the tibia to eradicate muscle fragments using an open Mayo scissor, in a maneuver that resembles curling a ribbon for a birthday present [Figure 8].
HS whipstitching
Skin edge contact with the HS grafts during harvest is avoided to reduce the risk of infection. With both tendons still attached to the tibia, whipstitching of the four ends of the graft with No. 2 absorbable sutures (Vicryl; Ethicon, Somerville, NJ) is performed by the surgeon and his/her assistant, thus limiting the amount of time that the graft will be on the back table outside of the surgeon's visualization, preventing accidental droppage, 17 and reducing surgical time needed for graft preparation. A long and thin Raytec gauze pre-soaked in 10 mL of tranexamic acid (Tranex, 500 mg/5 mL; Malesci SpA, Bagno a Ripoli, Italy) is placed through the wound toward the HS origin at the pelvis to reduce postoperative hematoma in the posterior thigh. Afterwards, both tendons are released from the tibia, loaded in a suspensory device (TightRope RT, Arthrex, Naples, FL) to obtain a quadrupled graft, and draped in a Raytec gauze, with the swab pre-soaked in 5 mg/mL vancomycin solution.18

Wound closure
After completion of the ACLR, the tibial harvest site incision is generously irrigated and closed in layers in standard fashion. The sartorius fascia is not sutured. Careful hemostasis and coagulation of small vessels at the donor site, around the tibial tunnel, is performed to lowering the risk of postoperative bleeding and hematoma formation and an intra-articular drain can be placed though an anterolateral arthroscopic portal. Subcutaneous sutures should be restricted so as not to hurt the saphenous nerve which lies within the fatty layer.

Discussion
This technical note describes an easy and effective method for HS harvest, reducing at the same time the risk of potential complications. In addition, it can be an effective method for HS tendon graft harvest for lateral and medial collateral ligament reconstructions.19, 20

The first step of ACLR is represented by diagnostic arthroscopy with possible treatment of any concurrent intra-articular pathology; then, if HS are the graft of choice, it’s the turn of tendons harvesting. Despite using standard techniques, like pre-operative scrubbing and prepping with Povidone-iodine solution with the aim to reduce surgical field contamination, complete skin sterilization is impossible. It has been demonstrated that live microorganisms persist in the deeper areas of the skin, like hair follicles, and, during surgery they could migrate to the skin surface, thus possibly polluting the surgical field.21 In addition, the liquid leakage from arthroscopic portals during the procedure might carry these microorganisms to the incision wound of HS harvest. For this reason, the authors recommend applying a gauze over the arthroscopic portals and an antimicrobial adhesive incise drape with iodine to physically seal the exposed skin surface. In fact, it has been demonstrated by several studies that the use of antimicrobial drapes reduces intraoperative contamination in any orthopedic procedures.5, 15, 22, 23

Several studies have shown the effectiveness of the pre-soaking of the HS graft with topical Vancomycin compared to the use of antibiotic prophylaxis alone in reducing the post-operative infection rate.18, 24, 25 But if the graft drops on the floor or it is contaminated in any way, Pasque et al.17 largely basing on the paper of Goebel et al.,26 reported the protocol used in this unfortunate event: the graft was drenched in a chlorhexidine solution for 15 minutes, then it was soaked in a triple antibiotic (gentamicin, clindamycin, polymyxin) solution for further 15 minutes, and finally it was rinsed in normal saline before implantation.

Injury to the IPBSN represents one of the commonest complications of HS tendon harvest. The IPBSN allows sensory innervation to the medial infrapatellar area and during its course it can penetrate the sartorius muscle or it can course anterior or posterior to it.27 Due to its subcutaneous position and horizontal course along the medial knee, the IPBSN is at risk of damage during skin incision, HS tendon harvest and tibial drilling during ACLR. Different authors28-33 approached this issue, but no-one was able to determine the optimal way to position a HS harvest skin incision. Sanders et al.34 stated that a vertical skin incision should be avoided because there is a high (19%) rate of iatrogenic nervous lesions. Also, Grassi et al.35 states that the risk of iatrogenic injury to the IPBSN during HS harvest is greater when a vertical incision was made instead of an oblique or a horizontal incision. Nevertheless the authors believe that, supported by the study of Babu et al.,36 a little (2.5 cm) vertical incision is sufficient to expose the pes anserinus and to harvest HS tendons and it minimizes damage to the IPBSN due to its distribution into the fatty layer; in fact, with a gentle dissection and with protection with a Farabeuf retractor, as described above, it is possible to perform the procedure in safe manner.

Moreover, it is crucial to identify the pes anserinus. According to the anatomical analysis of the medial side of the knee made by Warren and Marshall,27 the sartorius tendon rests intimate with the fascia cruris, and the gracilis and semitendinosus are placed on the deep surface of this superficial layer over the medial tibia. Importantly, the pes anserinus lies superficial too and attaches proximally and anteriorly to the SMCL.27 As already explained earlier, the superior edge of the sartorius fascia is considered the proximal HS tendon landmark. An artery, so-called by Babu et al.36 the “sentinel vessel”, is also a useful landmark to identify the pes anserinus. The authors reported that in 98 of the 100 observed knees, this vessel passed from the superficial fascia to the periosteum at the pes attachment at a mean perpendicular gap of 8 mm from the upper edge of the pes tendons.

Another common complication in HS harvest is the premature amputation of the graft when availing a tendon stripper; the most important cause is represented by tendinous expansions. From the dissection of 102 lower limbs Olewnik et al.38 described six types of pes anserinus, based on the distribution of tendons and accessory bands. The most frequent type was Type 1-1-1 (monotendinous sartorius tendon, gracilis and semitendinosus) followed by Type 1-1-2 (monotendinous sartorius tendon, gracilis and one accessory band from the semitendinosus) and Type 1-1-3 (monotendinous sartorius and gracilis and two accessory...
bands from the semitendinosus). In addition, they indicated three types of insertion: short, band-shaped and fan-shaped. In 2012, Reina et al. described the anatomy of the HS tendons and of their accessory bands. They stated that the semitendinosus has a constant anatomy; it is possible to find one accessory band, in one third of the cases two bands, but didn't find three bands. The course of these bands usually goes from the fascia of gastrocnemius medialis to the HS tendons and they attach forming an acute angle; they are always existent and they are only extraordinarily found at a distance greater than 100 mm. The gracilis showed a greater anatomical changeability. When present (75% of cases), the bands ranged from one to three. The angle of attachment and their direction was variable. Moreover, it has been reported that if a band existing on the gracilis very close to the tibial insertion, a second or even a third band should be attempted, because sometimes these could be very large (up to 42 mm), and the stripper may be misdirected when the gracilis is harvested. In literature, it is conventionally accepted that proximal dissection should be performed further than 100 mm. After changing gloves the authors recommend to use the index finger to feel the elastic sensation that is typical of tendons, but not of accessory bands.

Finally, it is recommended to place an intra-articular drain, to administrate intravenous tranexamix acid, and to perform a very meticulous hemostasis. It is crucial to minimize the risk of a postoperative hemarthrosis and its potential implications: infection, pain, inflammation, and loss of ROM in the knee joint. Since hematoma is a very opportune culture medium for the growth of bacteria, minimizing the hematoma in the surgical field could lead to lowering the risk of infection. The results of drainage-use on preventing infection has been disputed. McCormack found that the haemarthrosis score was significantly smaller at week 1 in the drained group (P= 0.02), but not at weeks 4 or 8. Some authors found a significant increment in knee circumference in undrained knees after ACLR at 1 and 2 weeks. For all of these reasons, the authors recommend placing an intra-articular drain, but it must be removed after the second postoperative day.

**Conclusion**

In conclusion, the authors believe that this practical guide can be helpful for every surgeon, from the younger and less experienced to the more mature and with more experience thanks to its simplicity and reproducibility. The showed tips and tricks of this guide could be very successful when used by the authors in their daily surgical activities.

**Acknowledgement**

Not applicable

**Conflict of interest:** None

**Funding:** None

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