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Use of Posterior Hamstring Harvest During Anterior Cruciate Ligament Reconstruction in the Pediatric and Adolescent Population

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Background: Posterior hamstring harvest has been described in the adult population in a limited fashion, but no study is available describing the use of posterior hamstring harvest in an active pediatric and adolescent cohort. At times, surgeons may be faced with a challenging anterior harvest due to patient anatomic characteristics, particularly the anatomic features and size of the pes tendons. Clinicians need to have multiple harvest approaches at their disposal. Complications with hamstring harvest such as premature graft transection are more problematic in this population due to higher failure rates with allograft tissue. The posterior harvest via its more proximal location may allow for easier tendon identification, visualization of the accessory attachments, and longer preserved tendon length if transection error occurs when the anterior approach is avoided based on surgical technique, patient anatomic characteristics, and surgeon and patient preference.

Purpose: To describe the technique of a posterior hamstring harvest in pediatric and adolescent patients and to analyze complications.

Study Design: Case series; Level of evidence, 4.

Methods: This study was a retrospective review of a consecutive series of pediatric and adolescent patients who underwent posterior hamstring harvest. During surgery, the patient’s leg was abducted and externally rotated to expose the posteromedial aspect of the knee. A 2-cm incision was made overlying the palpable medial hamstring at the popliteal crease. The posterior hamstring tendons were first harvested proximally with an open tendon stripper and distally with a closed stripper. Preoperative, intraoperative, and postoperative findings and complications were analyzed.

Results: A total of 214 patients (mean ± SD age, 15.7 ± 4.1 years; range, 8.0-19.8 years) underwent posterior harvest, with a mean ± SD follow-up of 1.83 ± 1.05 years. No complications occurred in our series related to graft harvest—no graft transections, neurovascular injuries, secondary procedures for wound healing or closure, cosmetic concerns, or limitations in return to activity due to the posterior incision.

Conclusion: The posterior hamstring harvest is a safe and reliable technique to harvest autograft tendon in pediatric and adolescent anterior cruciate ligament reconstructions. The posterior technique entailed no complications related to harvest. No patients expressed any cosmetic concerns about their incision or had limitations in return to sport due to the posterior harvest.

Keywords: pediatric ACL reconstruction; hamstring autograft; hamstring tendon harvest; ACL

Anterior cruciate ligament (ACL) injuries in the pediatric and adolescent population are rapidly increasing, with a concomitant increase in surgical reconstruction attributable to the decreased risk of meniscal and chondral injury with surgery.4 Reports of successful intra-epiphyseal, partial transphyseal, and fully transphyseal techniques have allowed for surgical reconstruction while patients are skeletally immature.7 Open physes preclude the use of bone–patellar tendon–bone reconstruction, and the use of allograft in this age group has a several-fold higher failure rate.8–10 As a result, autograft hamstring tissue has become the preferred graft choice for this patient population. Quadriceps tendon autografts are also a potential graft option for the skeletally immature population, although further study is necessary.

The traditional method for harvesting the hamstring tendons involves locating them at the pes anserine and harvesting them through an anteromedial incision. Numerous anatomic studies have demonstrated the location, anatomic

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variation, and accessory attachments of the gracilis and semitendinosus tendon insertion on the pes. Many surgeons use the anterior technique in a facile and reproducible manner. Yet, as with any technique, certain technical factors must be taken into consideration, including the inability to separate the hamstrings (or the need to blindly separate them) due to a conjoint tendon insertion, amputation of the tendons due to deviation caused by accessory attachments from the tendons to the gastrocnemius, saphenous nerve injury, wound healing, and a large anterior scar (cosmesis).

Surgeons should use a hamstring harvesting technique with which they are comfortable and which allows them to readily identify the tendons and avoid premature amputation. Each technique entails multiple risks and benefits, and the surgeon must weigh each with regard to patient anatomic features, surgical technique, and patient preference. Inadequate graft harvest can be far costlier in the pediatric and adolescent patient, whose tendons are already small and who may have a higher failure rate with hybrid allograft augmentation.

Prodromos et al described an alternative hamstring harvesting technique in adult patients, in which a posterior mini-incision was used to identify and begin the harvest. When the hamstring harvest was begun more proximally on the hamstrings, pitfalls were avoided and excellent clinical results were obtained—particularly, excellent cosmesis and no graft transections. The authors noted that they could consistently identify both tendons, identify and section the accessory semitendinosus, limit the risk of graft transection, and do so in a safe and cosmetic fashion.

A recent anatomic study examining the posterior approach demonstrated that the tendons were located 14.4 mm (gracilis) and 24 mm (semitendinosus) from the medial edge of the knee, and that in 90% of the cases, the accessory semitendinosus connection toward the medial gastrocnemius muscle could be directly visualized; lack of such visualization is a common cause of premature transection from an anterior approach. The posterior approach is directly over the accessory connection, which can allow easier visualization. In addition, saphenous nerve branches were protected by the sartorius muscle.

The posterior approach can be beneficial for multiple reasons, including easily identifiable tendons that are palpable in the posteromedial knee without a conjoint insertion, increased tendon length if amputation does occur due to a more proximal harvest away from gastrocnemius attachments, and a harvest site distinct from tibial tunnel placement.

This study aimed to analyze the posterior mini-incision hamstring harvesting technique in the pediatric and adolescent patient population, which has not been reported previously. We hypothesized that the posterior hamstring harvest is a safe, reliable, and reproducible technique with a minimal risk of graft transection and wound healing complications.

Figure 1. A 2- to 3-cm incision is made in the posteromedial aspect of the operative leg. Flexion and external rotation help provide access to the medial hamstring tendons.

METHODS

This study was a retrospective review of a series of consecutive pediatric and adolescent patients who underwent ACL reconstruction by a single surgeon (N.K.P.) from September 2011 to May 2017 using a posterior hamstring harvesting technique. Patients were included in the study if they were present for at least 6 months of follow-up. Progress notes and operative reports were reviewed. Preoperative, intraoperative, and postoperative findings and complications were recorded and analyzed—in particular, graft transections, neurovascular injuries, infection rate, secondary procedures for wound healing and closure, cosmetic concerns, and limitations in return to activity due to the posterior incision. Institutional review board exemption for this study was obtained from our institution.

Surgical Technique

After arthroscopy, the supine patient’s leg was abducted and externally rotated to expose the posteromedial aspect of the knee. It is critical to drape the thigh in a manner that allows adequate proximal exposure. A 2- to 3-cm transverse incision was made overlying the palpable medial hamstrings at the popliteal crease (Figure 1). Caution must be taken to avoid damaging the tendon with the initial skin incision, particularly in children with minimal soft tissue posteriorly. The fascia overlying the tendons was released. The more lateral semitendinosus was identified, as was the more medial gracilis (Figures 2 and 3). The two tendons were bluntly dissected to their anterior insertion and more proximally past the accessory bands.

The tendon harvest was started proximally with an open tendon stripper (Figure 4) releasing the proximal attachment. The accessory connections between the tendons and surrounding fascia, particularly the semitendinosus and the medial gastrocnemius, must be identified and sharply transected adjacent to the tendon to allow an obstacle-free harvest (Figure 5). The proximal end of the tendon was
then placed through a closed tendon stripper and was released distally (Figure 6). The procedure was repeated with the second tendon. The wound was then copiously irrigated. The subcutaneous tissue was closed with an interrupted No. 3-0 Vicryl suture (Ethicon) followed by a No. 4-0 Monocryl suture (Ethicon) placed in a running fashion for the skin. The wound was then sealed with a skin adhesive (Ethicon).

After proximal tendon harvest, fascial bands from the tendon to the medial gastrocnemius muscle are directly identified and removed. These cannot be easily visualized from an anterior approach. (Figure 5)

After diagnostic arthroscopy, meniscal-chondral intervention, and the hamstring harvest were completed, a small stab incision was made via an outside-in drilling technique to create the femoral tunnel. This was followed by a 0.5-cm anterior incision to drill the tibial tunnel. Patients who were noted to be Tanner stages 1 and 2 underwent intraepiphyseal femoral tunnel placement and transphyseal tibial tunnel placement; fluoroscopic guidance was used to ensure that drilling took place medial to the tibial
tubercle and that hardware was not placed across the phy-
sis. In patients who were Tanner stages 3 and 4, a soft
tissue graft with a transphyseal tunnel on both the femoral
and tibial sides with drill hole diameters less than 9 mm
was used. Tanner stage 5 patients underwent standard
adult-style drilling techniques. Femoral fixation was
achieved via suspensory fixation (Smith and Nephew), and
tibial fixation was achieved via biointerference screw fixa-
tion (Smith and Nephew).

Standard skin closure was performed, and a nonadher-
ent dressing was placed on the hamstring incision for the
first week after surgery. Immediate range of motion was
allowed after surgery.

RESULTS

During the study period, 214 patients underwent ham-
string tendon harvest via the aforementioned technique.
The mean ± SD patient age was 15.7 ± 4.1 years (range,
8.0-19.8 years). The age breakdown of the patients was as
follows: younger than 12 years (8 patients), 12-14 years
(37 patients), 14-16 years (87 patients), 16-18 years
(68 patients), and 18-20 years (14 patients) (Figure 7). Mean
± SD follow-up was 1.83 ± 1.05 years. All patients were
observed for a minimum of 6 months after surgery. Both
tendons were identified during all harvests, and no prema-
ture graft transections occurred during harvesting of the
tendons. There were no neurovascular injuries. No patients
required a return to the operating room for wound healing or
closure. One case of septic arthritis occurred (0.4%). No
patients had range of motion deficits due to the posterior
scar, complaints of pain over the scar, or cosmetic concerns.

DISCUSSION

The results of our study demonstrate that the posterior
hamstring harvest is a safe and reliable option for the
pediatric and adolescent patient undergoing ACL recon-
struction. We noted no graft transections, neurovascular
injuries, secondary procedures for wound healing and clo-
sure, cosmetic concerns, or limitations in return to activity
due to the posterior incision.

Prodromos et al14,15 originally described the posterior
mini-incision technique in adult patients undergoing ACL
reconstruction. When performing a traditional anterior
approach, the surgeon must be cognizant of joint tendon
insertions, which are accessory attachments to the gastroc-
nemius that cannot be directly visualized and which can
cause premature transection, nerve injury, and at times a
larger scar, which in turn may cause healing, cosmetic, and
infectious issues.12,17,19,23 The posterior approach provides
another option that can be used based on surgeon prefer-
ence, patient anatomic features, and the reconstruction
technique used.

For pediatric and adolescent patients, the surgeon must
use a technique that safely and reliably obtains autograft
tissue, because the risk of morbidity increases if allograft
augmentation has to be used due to harvesting complica-
tions such as transection.8,9 In younger patients who may
have underdevelopment of the pes anserine tendons, it can
be difficult for clinicians to feel the insertion of the medial
hamstring tendons onto the pes anserine as well as distin-
guish between the semitendinosus and the gracilis, placing
the graft at risk for amputation during the harvest. The
posterior technique can be used as an option in this situation.

The posterior approach has certain anatomic advantages.
By beginning more proximally, this technique allows the
surgeon to expose the tendons at a point where they have
bifurcated, generally 18 mm proximal to the insertion site.13
Accidental harvest of the medial collateral ligament, which
lies one layer deeper than the hamstring tendons at their
insertion site,22 is also impossible with the posterior
approach because the harvest site is proximal to the medial
collateral ligament. Furthermore, in certain situations the
posterior approach may allow for improved identification of
accessory attachments to the hamstring tendons. This is especially important for the semitendinosus, which can have accessory attachments in 90% to 100% of patients.3,6,16 These attachments are highly variable and can be as far proximal as 14 cm from the insertion site.16

The subcutaneous location of the hamstring tendons in this area (and their bifurcated nature in this location) may allow for a more rapid harvest in some situations. If graft transection does occur with this technique, the more proximal location of the incision may allow for salvage of a tendon of adequate length that may not necessitate allograft augmentation.

Two potential concerns with the posterior approach include healing of the posterior wound and difficulty accessing the posterior aspect of the knee. We found a 100% rate of wound healing, and no returns to the operating room were necessary to revise or close the wound. In addition, the increased flexibility of pediatric patients with a decreased amount of posterior adipose tissue makes accessing the posterior aspect of the knee quite easy.

The posterior approach may avoid potential donor site morbidity from a large anterior incision. Although the hamstring tendon autograft is thought to minimize the incidence of anterior knee symptoms relative to a bone–patellar tendon–bone autograft,5,6,18 studies suggest that anterior knee symptoms persist in 12% to 23% of patients even after hamstring tendon harvest.5,6,20 The soft tissue disruption from the anterior harvest incision resulting in these anterior knee symptoms may be reduced by use of the posterior mini-incision, although we did not specifically analyze this in our study. In addition, hamstring ACL reconstructions entail a higher rate of infection compared with bone–patellar tendon–bone reconstructions.1 The digital manipulation that occurs with hamstring harvest through the same incision that is used to drill the tibial tunnel and place fixation (i.e. a biointerference screw) may account for the increased infection risk, although this is conjecture and not a reason to choose this technique over another harvesting strategy. By eliminating anterior digital manipulation to a certain extent, the posterior incision technique may decrease infection rates. Further study is necessary to determine the cause of higher rates of hamstring infection.

The strengths of this study include a well-described surgical technique reported for the first time in pediatric and adolescent patients, a large sample size, consistency in the surgical technique, and close follow-up for complications. Weaknesses of this study are that it is a single-surgeon study and that standardized functional or cosmetic outcomes were not collected, although we hope to do so prospectively in the future. It is also important to note that an anterior incision is not eliminated with this technique, because an anterior incision, albeit smaller, is still used to drill the tibial tunnel and place fixation.

CONCLUSION

Choices of graft and harvesting technique are surgeon-dependent decisions based on patient selection, comfort, and outcomes. Although we have demonstrated that posterior hamstring harvest is safe and efficacious in this surgeon’s pediatric and adolescent population, other surgeons should use the technique of their choice. For many surgeons who use an anterior approach and are quite facile with it, the posterior harvesting technique can be used when a challenging anterior harvest is encountered.

REFERENCES


