Ipsilateral peroneus longus tendon graft in failed ACL reconstruction: Our experience

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DOI: https://doi.org/10.22271/ortho.2021.v7.i1a.2452

Abstract
Failure of ACL reconstruction is very common and may be due to technical failure or new traumatic injuries. The graft options in these cases are very limited and may include taking graft from opposite leg or allograft. The allograft availability is very limited in our country and is also very expensive. The use of graft from opposite leg gives morbidity to other side also. We describe our experience of using ipsilateral peroneus longus graft for failed ACL reconstruction cases.

Methodology: six patients with failed ACL reconstruction with age less than 40 years old and having normal knee ROM were included in the study. Clinical tests and Lysholm score were used to evaluate the outcome. Graft site morbidity was assessed using AOFAS Score and ankle disability test.

Results: Lachmann test and Pivot shift test was positive in all the six cases while these tests were negative at one year follow up with no signs of instability. The average Lysholm score pre-op was 66+/− while it was of 87 +/- 5 at the end of one year follow-up. There was no case of graft failure and reoperation after one year. Donor site Mean pre- and postoperative AOFAS scores were 100.0 ± 0.0 and 96.0 ± 9.6, respectively at 6-month follow-up (p = 0.06).

Conclusion: Ipsilateral peroneus longus graft can be used for reconstruction in failed ACL cases with minimal morbidity at donor site and good clinical outcome.

Keywords: Peroneus longus, failed ACL reconstruction, eversion weakness

Introduction
The Anterior cruciate ligament is one of the most commonly torn ligaments of the knee. It is an antigravity ligament and important stabilizer of the knee. ACL reconstruction is common procedure to treat ACL injuries with a success rate of 75% to 97% [2]. There are multiples graft which are used for ACL reconstruction like Bone patellar tendon bone graft, hamstrings tendon graft etc. ACL is prone to get injured in sports or accidents [1]. The number of patients undergoing revision surgery following failure of anterior cruciate ligament (ACL) reconstruction has increased over the recent past, following the overall increased number of primary ACL reconstruction performed. Failure of primary ACL reconstruction can be attributed to technical errors, biological failures, or new traumatic injuries. Technical errors include femoral and/or tibial tunnels malposition, untreated associated ligaments insufficiencies, uncorrected lower limb misalignment, and graft fixation failures. The ideal graft for use in anterior cruciate ligament reconstruction should have structural and biomechanical properties similar to those of the native ligament, permit secure fixation and rapid biologic incorporation, and limit donor site morbidity. Noyes et al. published a detailed description of ACL reconstruction failure and their indications for surgery are A) complete graft tear with > 6 mm of anterior tibial displacement as compared to healthy knee. B) A positive pivot shift test graded +2 or +3 compared to the healthy knee, with or without knee pain or inflammation. C) Subjective sensation of instability or functional limitations for daily life and/or sports activities. They noted that significant number of patients (10% to 15%) will require a revision [4]. Classically literature showed that ACL-reconstruction failures are primarily caused by technical mistakes (estimated at around 70%), chronic or acute traumatisms, and biologic causes [5]. A recent Multicenter ACL Revision Study (MARS) Group developed a multi-surgeon, multicenter prospective longitudinal study to allow multivariable analysis and determine predictors of clinical outcome in revision ACL [6].

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The MARS cohort (460 patients) showed that mode of failure, as deemed by the revising surgeon, was traumatic (32%), technical (24%), biologic (7%), combination (37%), infection (<1%), and no response (<1%) [6]. We did a prospective study to evaluate the role of ipsilateral peroneus longus tendon graft in failed ACL reconstruction.

Materials and Methods
A prospective study was conducted at Artemis Hospitals Gurgaon from 2017-2020. Six cases (5 males and 1 female) with failed ACL reconstruction were selected for the study. The Inclusion Criteria for study includes 1) Patients of age less than 40 years with Failed ACL reconstruction and having normal range of Movements at the knee joint.

A detailed history was taken regarding the mode and type of Trauma or sports injury, time since injury, time of the previous surgery and duration after which symptoms started again post-surgery. Clinical examination performed and integrity of Cruciates, collateral and meniscus was assessed by Lachman test, Pivot Shift test, anterior & posterior drawer test, varus-valgus stress tests and tests for meniscal injury. After taking detailed history and doing thorough clinical examination, radiograph of the knee and MRI Knee performed. ACL with associated ligament and Menisci injuries were noted. Written consent for surgery was taken and ACL reconstruction was done using Ipsilateral Peroneus longus tendon as autograft.

Graft Harvesting - A vertical incision was made 3 to 4 cm above the lateral malleoli and was extended distally (Fig 1). Soft tissue dissection was done and peroneus longus tendon was exposed. Beneath that peroneus brevis tendon was found. After evertting the foot, peroneus longus tendon was secured with Ethibond suture (Fig 2). The distal part of peroneus longus tendon was sutured with peroneus brevis tendon using vicryl suture. Peroneus Longus tendon graft was then harvested using tendon stripper (Fig 3).

Graft Harvesting - Patient was placed supine on OT table. Ipsilateral lower limb was scrubbed, painted and draped under all aseptic precautions.

Fig 1: Lateral incision given and peroneus longus tendon identified

Fig 2: Peroneus longus tendon secured with ethibond suture

ACL Reconstruction
The knee was flexed to 90°. Standard anterolateral and anteromedial portals were made. Diagnostic arthroscopy was done to evaluate ACL, PCL, Menisci and cartilage. Probing of a ACL indicated that it was lax and frayed, this indicated functionally incompetent or torn ACL. Existing damaged ACL was removed with the help of a shaver leaving the footprints.

Articular notch was extremely narrow then it was widened using a burr called as notchplasty. Graft of ipsilateral peroneus longus tendon already harvested was prepared. One tight rope RT and one tight rope loop were attached to the graft. Fibre tape internal brace was attached to the tight rope RT. Femoral Canal preparation was done by drilling at 11 O’clock position over the guide wire. Using 55 degree tibial guide and tibial side canal retro-drilling was done with the help of a flip cutter. Graft was passed over the suture first on the femoral side with locking /flipping of the tighttrope. Tight rope loop was then passed from the tibial side. Conical button was attached to the tight rope loop and tightening of the loop was done in near extension position of the knee. Cycling was done and tight ropes were tightened again. Movements were checked and found satisfactory. Thorough wound wash was given. Closure was done in layers and then sterile dressing was applied.

Postop rehabilitation
On first post op day, patient made to walk full weight bearing with knee extension brace and the following rehabilitation protocol was followed: On first post op day, patient made to Walking without crutches. Passive knee flexion upto 90 degree, heel presses, prone leg extension exercise, Straight leg raising and hip abduction exercises and continued for one week. After one week, patient is able to do lunges without support and wall squats. Squats without support started after three weeks. By six weeks, patient made to do single leg squat, climbing, control and symmetry exercises. After 10 weeks, patient is started with jumping onto unstable surface both single as well as both legs, single leg balance and straight line activities. After 3 months, patient starts single leg jumping, start pivoting, multidirectional running, agility drills and sports specific drills and running.

Outcome measures
The patient was followed at 1, 3, 6 months and 1 year. Final outcome assessed after 1 year. The outcome assessment was performed using Lachman test, Pivot shift test and Lysholm knee score, graft failure, reoperation rate and post op infection. Donor site morbidity of the foot and ankle after tendon-harvesting was assessed using American Orthopedic Foot-and-Ankle Society (AOFAS) and Ankle Disability Index at one year follow-up.
Results
Six patients were included in the study. There were 5 males and 1 female. The average age of the patients is 28 with youngest being 21 years and oldest 36 years. Four patient having left knee and two with right knee injury. Four patients having pivoting injury while playing and two patients having history of fall. All the patients had associated medial / lateral meniscus tear, and was treated at the same time Preoperatively, Lachmann test and Pivot shift test was positive in all the six cases while these tests were negative at one year follow up with no signs of instability. The average Lysholm score pre-op was 66+/− while it was of 87 +/- 5 at the end of one year follow-up. There was no case of graft failure and reoperation after one year. Donor site Mean pre- and postoperative AOFAS scores were 100.0 ± 0.0 and 96.0 ± 9.6, respectively at 6-month follow-up (p = 0.06). There was one case of superficial wound infection at the donor area which was treated by antibiotics.

Discussion
Failed ACL reconstruction has been reported in 10 to 15% cases. Ipsilateral hamstrings tendon graft has been routinely used in these cases. The graph options for revision ACL include ipsilateral patellar tendon graft and quadriceps tendon graft. The problems with patellar tendon graft having graph site morbidity and knee pain. The opposite side hamstring tendon has also been used as autograft but the problems with this graft is that it involves opposite Limb also. There are options of allograft also but they are costly, moreover they carry risk of infection Peroneal tendon has been used in ACL reconstruction. There have been various studies which support the use of peroneal tendon for ACL reconstruction with good to excellent results. There has been literature about the use of peroneal tendon autograft for primary ACL reconstruction but little use of it in failed ACL reconstruction. Sholahuddin Rhatomy et al. concluded that Single Bundle ACL reconstruction with Peroneus Longus tendon autograft had excellent functional outcome (IKDS, Modified Cincinnati, Tegner-Lysholm score), minimal donor site morbidity, excellent serial hop test result and no difference in thigh circumference. Peroneus Longus tendon can be considered as potential graft of choice in ACL reconstruction. Dwijo Purboyo et al. concluded that Both Peroneus Longus and Hamstring group have IKDA score of more than 80 but the IKDS score in Hamstring group is better than Peroneus Longus Tendon group. But in terms of donor site morbidity and complication peroneus longus tendon autograft can be considered as an alternative autograft. Fu-Dong Shi et al. concluded that the structural capabilities of a peroneus longus tendon and its safety and effectiveness as a draft choice in ACL reconstruction with a concomitant grade III MCL tear are feasible and is useful in revision situations or as a supplement to other autograft choices. Chung-Ting Liu et al. concluded that additional half Peroneus Longus tendon can successfully and safely reinforce unqualified hamstring tendon grafts for ACL reconstructions without significant complications of the ankle donor site. Minguang Bi, MD et al. concluded that there was no significant difference in knee stability or clinical functional outcomes between the semitendinosus group and anterior half peroneus longus tendon group at two year follow up and that the anterior half peroneus longus tendon group may be good alternative for all-inside ACL reconstruction, with no significant donor site complications. Sholahuddin Rhatomy et al. Anterior cruciate ligament reconstruction with peroneus longus autograft produces a functional score (IKDC, modified Cincinnati, Lysholm) comparable to that of hamstring autograft with the advantages of larger graft diameter, less thigh hypertrophy and excellent ankle function based on AOFAS and FADI scores. The peroneus longus tendon may be the option after other graft harvestings for the ligament reconstruction, which needs several tendon grafts in a patient with multi-directional instability of the knee.

Limitation
1. Small sample size
2. Longer follow up needed

Conclusion
Peroneus Longus is a good graft for revision reconstruction with advantage of avoiding morbidity of opposite knee with comparable results to hamstring tendon graft and good functional outcomes.

References