ACL Reconstruction- The Past and the Present

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Abstract

Anterior Cruciate Ligament (ACL) injury has been the most controversial ligamentous injuries which have been studied in detail for the past 20 years. Knee instability is a disabling clinical problem. Management of ACL injured patients depends on an early diagnosis and adequate treatment. This article deals with the advent and the progression of various techniques of ACL reconstruction.

Keywords: ACL reconstruction; Endobutton; Biointerference screw; Hamstring graft; Bone patella tendon bone graft

Introduction

Anterior Cruciate Ligament (ACL) injury has been the most controversial ligamentous injuries which have been studied in detail for the past 20 years. ACL is weaker than PCL and hence, torn more commonly [1]. Knee instability is a disabling clinical problem. As ACL doesn’t heal on its own it has to undergo reconstruction to restore knee function. ACL restrain the anterior translation of tibia primarily and also restrains the internal rotation of tibia to a small extent. The mechanism of injury is hyperextension and rotation in knee on a fixed foot.

The effect of the injury varies. On one hand, people live without a functional ACL without significant instability and are referred as “copers” [2]. They can be managed by modification of activity [3]. On the other hand people having recurrent ‘giving way’ episodes are referred to as a “non-coper”, and these patients have to be managed by reconstructive surgery.

Management of ACL injured patients depends on an early diagnosis and adequate treatment. Various methods of ACL reconstruction have been described in the literature which includes a donor autograft (patellar tendon, hamstring tendon or quadriceps tendon) and allograft (Achilles, patellar tendon, hamstring tendon or tibialis anterior) tendons. Other methods which have been tried include using Silver wire [4], Fascia lata [5], and Iliotibial band [6]. More than 400 different methods have been described for ACL repair which include open as well as arthroscopic repair [7]. Most commonly used is the bone-patellar tendon- bone graft. This may disturb the extensor mechanism and hence, hamstrings may be used for the reconstruction. This article deals with the advent and the progression of various techniques of ACL reconstruction.

Historical Background

In 1806, Bozzini devised the first endoscope illuminated by a candle. 1853 saw the advent of gazogens endocystoscope by Desormaux. Max Nitze in 1876 developed cystoscope using incandescent lamp. Knee joint arthroscopy was first attempted on cadavers by Prof. Kerji Takagi in 1918. The No. 21 arthroscope was released by Dr. Watanabe in 1951.

In 1845, Amedee Bonnet described 3 signs indicating ACL rupture which included a snapping noise, haemarthrosis, and loss of function of knee [8,9]. In 1875, Georges K. Noulis (1849-1919) described the role of ACL and Noulis described the Lachman test [10].

Mayo Robson [11] was the first to perform cruciate ligament repair in 1895. In 1903 the first ACL replacement was performed by Lange F [12] using semitendinosus which failed. However in 1917, Ernest W Hey [13] Groves was the first surgeon to describe the surgical procedure for ACL tear. In 1935, Willis C [14] Campbell used the medial 1/3 of patella tendon for the repair. In 1939, Harry B [15] Macey used semitendinosus tendon for the repair. In 1963, Kenneth G Jones [16] introduced the
concept of using a central one-third of patellar tendon graft with an attached patellar bone block, the bone tendon bone graft for the repair of ACL [17].

In 1969, Kurt Frankene promoted the use of free bone-tendon-bone-graft consisting of one quarter of the patellar tendon and attached patellar and tibial bone blocks. However, this procedure was recommended before cartilage damage and before the age of 50 years. In 1972, MacIntosh DL [18] described a technique using a fascialata graft pedicled on the tibia, then passed under the lateral collateral ligament, and attached to the intramuscular septum (MacIntosh 1-the extra articular MacIntosh). In a subsequent modification (MacIntosh 2), the graft was be brought back intra-articularly (with its weakest portion traversing the joint) and passed into a tibial tunnel.

In 1981, Dandy DJ [19,20] implanted carbon fiber-reinforced ligament substitute, using an arthroscopic procedure with poor results. With carbon fiber going out Dacron and Gore-Tex started being used. However, there was a high rate of synovitis with rupture of the grafts. Hence, this method of repair was abandoned as well. In 1982 Clancy [21] used medial third portion of patellar tendon with a patella bone block. He modified this by detaching the distal end of the graft from tibial tubercle [22]. This was the Bone-Patellar tendon Bone autograft which was considered the gold standard procedure in 1990s [23].

In 1987, Kurusoka M [24] proved the weak link of the construct to be the fixation of the graft with the screws. Bioabsorbable screws using materials like PLA, PGA began to be used. Lipscomb AB et al. [25] found that the maximum strength was achieved with quadrupled semitendinosus tendon autograft [25].

In 1993 Howell SM et al. [26], Tom Rosenberg and Leo Pinczewski used the pes tendons in three or four strands, and placed the graft in the femoral socket. Pinczewski in his method used an "all-inside" technique, with a large interference screw which was known as the RCI screw. Tom Rosenberg devised fixation with Endo-Button that got locked against the lateral aspect of the femoral condyle [27-31].

Recent outlook

Leo Chan [32] used quadrupled semitendinosus with endobutton technique found little morbidity with excellent clinical results. Chaudhary D [33] used Bone- Patellar Tendon- Bone and found that anterior knee pain was the most common complication followed by stiffness. Wiliams et al. [34] in 2005 compared the clinical outcomes of a four-strand hamstring tendon and found that this eliminated anterior tibial subluxation in 89% of patients with a failure rate of 11% [34].

Goldblatt [35] found that cases with hamstring tendon autograft reported less anterior pain and stiffness. Matsumoto et al. [36] in 2006 compared patellar tendon and hamstring tendon grafts concluded that Bone-hamstring-bone grafts were better than bone-patellar tendon-bone grafts [36]. It was seen that the BPTB technique was superior in terms of post-operative laxity and tunnel enlargement. The clinical outcome was better with Hamstring Tendon graft [37].

Pinczewski et al. [38] in a 10-year comparative study between hamstring tendon and patellar tendon found that the hamstring tendon autograft was superior. On comparing the morbidity associated with harvesting hamstring tendons it was seen that at the end of the year there was no functional disability [39]. It was seen that in 2010 more than 95% Hamstring grafts were used for ACL reconstruction [40].

Jung Hwan Lee [41] compared the outcomes of BPTB autograft, Tibialis anterior allograft and Hamstring tendon autograft. It was seen that hamstring tendon autograft group better clinical as well as better second look arthroscopy [41]. Kristian Samuelsson et al. [42] in 2009 in a study concluded that although there were no significant difference between the BPTB and the HS graft functionally but the HS donor site morbidity was less and it was also easier to harvest.

Ahlden M et al. [43] in 2009 tried to analyze knee laxity over time after ACL reconstruction, using BPTB or HS tendon grafts and found that there were no significant differences in knee laxity measurements [43]. Mohtadi et al. [44] in 2011 compared the use of PT and HT grafts and found that they were not able to draw any significant conclusions as PT reconstructions gave more stable knees but were associated with more anterior knee pain [44].

Ralph Akota [42] in 2012 used the quadriceps tendon graft using an anteromedial portal and found that it had the potential advantage of minimum bone loss on the femoral side and graft fixation without implants could be achieved [42]. Barenius Bjorn in 2012 on evaluating the importance of the time elapsed between the injury and the surgery saw that BPTB grafts were associated with more morbidity and that the reconstruction should be performed within 6 months of the injury. In another study Barenius B et al. [41] in 2013 compared the outcome of semitendinosus graft was harvested alone or with the gracilis. They found that there was no added advantage of harvesting gracilis along with semitendinosus [45].

Current scenario

Arthroscopy technique is used as the graft can be harvested without violating the joint. It also provides the advantage of cosmetic scars and low morbidity.

The grafts used for ACL reconstruction may be divided into autografts, allografts and synthetic materials. Autograft can be further divided into Patellar tendon; Semitendinosus tendon; semitendinosus/Gracilis tendon; Quadriceps tendon; Plantaris tendon and Iliotibial band. Patellar tendon was widely used was it was considered the Gold standard. This graft constitutes bone plugs from patella and tibial tuberosity. It is associated with a very high incidence of donor site morbidity which is difficult or sometimes impossible to treat.
As the BPTB graft gives rise to a lot of morbidity the semitendinosus tendon graft is now being used more and more in ACL reconstruction. Even the tensile strength of quadrupled is higher than that of the BPTB graft. The graft of choice currently is the semitendinosus tendon [46,47].

**Graft fixation**

The ST graft has mainly 2 advantages over the BPTB graft. Firstly, a quadrupled semitendinosus/gracilis have a larger cross-sectional area than the patellar tendon grafts. And secondly, smaller bone tunnels are required for the hamstring grafts and hence, the healing is fast and circumferential. Also, recent study of literature shows that there is no difference between hamstring and patellar tendon ACL reconstructions regarding the anterior laxity.

Kouse et al. [42] compared the pullout strength of the fixation devices using the hamstring grafts. They recommended the use of Bone Mulch screw, Endobutton or Rigiflex on the femur side whereas the biointerface screw on the tibial aspect. However, good results don’t depend only on graft and fixation but also upon the tunnel positioning. It has been seen that the anterior placement of the tibial or the femoral tunnel can prove detrimental for the graft and may lead to failure of the reconstruction [48].

Howell and Clark in 1992 found that tunnel tunnels which were located within 37%-47% were impingement free. Linter in 1996 cadaveric study found that the ideal center for intact ACL tibial insertion was 40% from the anterior end of the tibial articular surface. This value was found to be 41% in a MRI based cadaveric study by Stilubli and Rauschning’s in 1994.

Merchant et al. [48] in 2001 did a study to determine the best placement of the tibial tunnel for ACL reconstruction and found that the best placement of the tunnel was achieved by an endoscopic single incision utilizing a guide keying on the PCL for achievement of posterior tibial tunnel location [48].

Pretensioning of the graft provides better alignment of the graft however, excessive tensioning may cause “capture” of the joint and this may result in difficulty in regaining full range of motion and also leads to degeneration of the joint.

**Conclusion**

Although the ACL reconstruction has been marred with controversies with the literature divided on many accounts but still with the advent of latest studies have made it an evidence based procedure with comparable results. Even though, the graft strength and the fixation techniques play an important role in the clinical outcome but the mainstay in the ACL reconstruction is the tunnel placement and should be taken care for.

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