Despite advances in knowledge of the basic science of the posterior cruciate ligament (PCL), there are still some controversies and challenging areas in orthopedic practice. First, results of biomechanical studies are conflicting, and it is not clear whether double-bundle reconstruction provides superior biomechanical and clinical outcomes, compared with single-bundle reconstruction.\(^1\)\(^-\)\(^8\) The natural history of PCL deficiency is also unclear, and the operative indications for these injuries remain controversial.\(^9\)\(^-\)\(^13\) In addition, there is a paucity of information on rehabilitation after reconstruction of the PCL and posterolateral structures.\(^14\) This article focused on the conflicting issues regarding the PCL, and the scientific rationales behind some critical points are discussed.

**BIOMECHANICS BASED ON ANATOMY**

Understanding the biomechanics of the native PCL provides a framework for reconstruction by replicating the anatomy.\(^15\) Early biomechanical studies characterized the individual main bundles of the PCL as anterolateral (AL) and posteromedial (PM) bundles.\(^16\)\(^-\)\(^17\) The AL bundle is more taut in flexion and more lax in extension; the reverse is true for the PM bundle, which is more taut in extension and more lax in flexion.\(^17\)\(^-\)\(^18\) In this setting, the AL and PM bundles mainly function individually at the flexed and extended positions, respectively.

However, more recent biomechanical studies have suggested that, based on length and spatial orientation, the two bundles of the PCL may have a co-dominant relationship rather than a reciprocal one.\(^15\)\(^-\)\(^19\)\(^-\)\(^21\) This concept means that both bundles function through the range of motion (ROM) in a synergistic fashion rather than a reciprocal one. Mauro et al.\(^19\) reported no difference in the in situ forces between the AL and PM bundles at any of the flexion angles, using a robotic testing system. Ahmad et al.\(^21\) reported that the PM bundle becomes more horizontal with increasing knee flexion and this orientation increased the ability of the PM bundle to resist posterior tibial translation. Using magnetic resonance imaging (MRI) and a dual-orthogonal fluoroscopic system, Papannagari et al.\(^20\) reported that both bundles showed elongation and change of orientation of up to 120° of knee flexion.

The number of bundles has been a hot issue in PCL biomechanics. Race and Amis\(^22\) conducted the first biomechanical comparison between isometric single and double bundle reconstruction; their results showed over-
constraint of the isometric single bundle reconstruction in extension with underconstraint at higher degrees of flexion. The double bundle reconstruction resulted in restoration of the posterior laxity from 0° to 120° to within 1 mm of the intact specimens. Harner et al. \(^8\) also reported that double bundle reconstruction resulted in better restoration of posterior stability, compared with single bundle reconstruction in cadaveric knees. However, in some studies, \(^4,6,23,24\) in terms of posterior stability, few differences were observed between single and double bundle PCL reconstruction, even though some different results were reported with different experimental settings.

The influence of the femoral attachment site, as well as the number of bundles, was further evaluated. \(^1,2,7\) In a study using variable femoral attachment sites, Mannor et al. \(^7\) reported that a shallow femoral insertion allows for better control of posterior translation. However, they could not prove the possibility of graft elongation resulting from high graft tension. Shearn et al. \(^1\) reported that the placement of a second bundle in the middle or distal position resulted in a significant reduction in AL bundle tension and in cooperative load-sharing (with the bundles functioning together). However, placement of the second bundle in a proximal position resulted in reciprocal loading (with one bundle functioning in flexion and one in extension).

**OUTCOMES**

The majority of studies have reported improved outcomes from preoperative level of function; however, when compared with the preinjury activity status, the results are less successful. \(^15\) The objective knee scores seem to lag behind those of subjective self-reported scoring after surgical reconstruction; one possible explanation is residual laxity, which has been demonstrated using many reconstructive techniques. \(^15\) Most studies have reported residual laxity ranging from 2 to 6 mm indicating that the surgical result will depend upon the surgical technique. \(^25-33\)

Few clinical studies comparing the outcomes between single and double bundle PCL reconstruction have been reported. Wang et al. \(^34\) reported no significant difference in the functional score or radiologic evaluation. Three studies (Houe and Jorgensen, \(^35\) Fanelli and Larson, \(^36\) and Kim et al. \(^37\)) also reported no difference in subjective and objective outcomes. Only one recent study, by Yoon et al., \(^38\) reported better stability and International Knee Documentation Committee (IKDC) distribution; however, they also stated that it is unclear whether double bundle is definitely superior clinically and functionally because there was no difference in the subjective scores.

**ISOLATED INJURY (CONSERVATIVE VS. OPERATIVE TREATMENT)**

PCL injuries have potential for intrinsic healing; several MRI studies have reported that the PCL healed with continuity but also with residual laxity. \(^39-41\) In most PCL injuries, some portion of the PCL, or at least the meniscofemoral ligament, is preserved, therefore, in an acute or subacute stage, the PCL has a higher likelihood of spontaneous healing than the anterior cruciate ligament (ACL) does. \(^25\) Many MRI studies have reported that because the ligament is surrounded by a thick synovial sheath that is hardly torn completely and the meniscofemoral ligament remains attached to the lateral meniscus, an injured PCL can heal itself. \(^39-42\)

Treatment of the isolated PCL injury should depend on the injury status, which is determined by the amount of posterior laxity, the patient’s age and level of activity. In young patients, we can perform cylinder cast immobilization in order to prevent posterior sagging if the instability is less than 8 mm side to the side difference (which means that there is a stepping between the medial tibial and femoral condyles at 90° of flexion of the knee joint) and there is some continuity remaining according to the MRI. \(^39,43\) However, during cast immobilization, in order to prevent posterior sagging of the proximal tibia, the cast should be changed if the patient feels that his knee, especially the proximal tibia, is moving anteriorly and posteriorly in the cylinder cast. Cylinder cast immobilization is usually maintained for six weeks and then the brace is used with the attachment of two springs with a tibial supporter in order to prevent posterior translation of the tibia for another six weeks. \(^39\) Another option for conservative treatment of the isolated PCL injury is an immediate rehabilitation and quadriceps strengthening exercise program, especially for elderly patients.

We recommend PCL reconstruction in patients with more than grade II PCL injury, even for isolated PCL injury in young patients. \(^25\) The remnant PCL fibers would be helpful for the improvement of vascularization, and therefore, will promote healing of the graft, and the mechanoreceptors will provide mechanical stability. The center of the femoral tunnel was chosen so that the distal edge of the graft was 2 mm apart from the articular cartilage margin, by placing the guide pin 5–6 mm proximal to the articular cartilage at the 11 or 11:30 o’clock position (left knee), depending upon the graft diameter. A tibial tunnel could be created by placement of a guide pin just distal to...
the center of the tibial insertion or just lateral and distal to the center area in the remnant PCL. The graft can then pass along the medial border of the remnant PCL towards the femoral tunnel, which was located anteromedial to the PCL (Fig. 1).

CHRONIC AND COMBINED INJURY

In the case of healed PCL with residual laxity, tensioning with an AL bundle reconstruction using a modified inlay technique could be used, and to get very good stability if the remnant PCL is thick and there is a normal signal in the MRI studies when the injury is chronic (more than 12 months). However, this technique is a technically demanding procedure and a bigger surgical scar may be produced.\(^{29,30,45,46}\) For AL bundle reconstruction for the single bundle reconstruction, the femoral tunnel should be made at a distal (shallow) and anterior portion. This means that the femoral tunnel should be placed distally (shallow), usually 5–6 mm, from the articular margin, and vertically. Remnant PCL fibers may provide a soft tissue cushion effect between the graft and the bone at the entrance to the tunnel, which is helpful to prevent the killer turn effect at the femoral and tibial tunnel orifice. If there is no remnant PCL or a very thin PCL remnant, we should do double bundle reconstruction (Fig. 2).\(^{47}\)

PCL injuries are frequently combined with posterolateral rotatory instability (PLRI), which occurs in about 43%–80% of cases.\(^{47,48}\) Although the causes of failure of PCL reconstruction are multifactorial, one of the most common causes is a neglected PLRI.\(^{49,50}\) Therefore, identification of concomitant injuries is important in order to obtain a good result. Currently, PLRI can only be evaluated through a physical examination. In particular, 1° to 2° PLRI (grade 1, external rotation [ER] using a dial test < 10° without varus instability; grade 2, ER ≥ 10° or posterolateral tibial subluxation with grade 0–2 varus instability; and grade 3, ER ≥ 20° or posterolateral tibial subluxation + grade 3 varus instability)\(^{48}\) often goes unnoticed, especially when the tests are performed with the muscle tensed in acute stage patients with pain. Therefore, PLRI assessment should be performed several times and should become a routine procedure before surgery for the patient under anesthesia.\(^{48,51}\)

Why is the PLRI misdiagnosed, especially in grade II PLRI? In our opinion, the reason is that in the PCL and posterolateral corner injured patient, the lateral tibial plateau is posterolateral subluxed at 90° of knee flexion. If a dial test or posterolateral drawer test is performed in

![Fig. 1. Schematic drawing: the remnant posterior cruciate ligament would work like a soft tissue cushion to prevent the killer turn effect at the tunnel orifice.](image1)

![Fig. 2. Remnant preserving posterior cruciate ligament (PCL) reconstruction. (A) The remnant PCL is preserved and the anterolateral bundle is reconstructed with autogenous hamstring 4 bundles. (B) Postoperative 2 years: the reconstructed PCL is well remodeled and it is difficult to differentiate between the graft and remnant PCL.](image2)
this situation, it is difficult to find more ER of the leg or subluxation of the posterolateral tibial plateau. Therefore, in PCL and posterolateral corner injured patients, reduction of the knee to the normal position using the dial test and posterolateral drawer test is important for making a diagnosis of PLRI.\(^{51}\) We determined that a reduction of the knee in the anteroposterior direction would increase the degree of tibial ER in combined PCL-posterolateral corner injuries.\(^{51}\) When we performed the dial test in the prone position, this position was also helpful for the same reason. In the prone position, posterior sagging of the proximal tibia would be reduced, which was better than the supine position.\(^{51,52}\) For treatment of PLRI, grade II injury could be managed with a posterolateral corner sling (PLCS) through the fibular head.\(^{48}\) However, in grade III PLRI, anatomical reconstruction would be preferable, as described by LaPrade and Wentorf.\(^{53}\)

**REHABILITATION**

In contrast to ACL rehabilitation, accelerated PCL postoperative rehabilitation is generally undesirable and more conservative methods are recommended than ACL reconstruction.\(^{54,55}\) However, the rehabilitation protocol of a PCL reconstruction is not well established and only a slow and conservative rehabilitation is proposed.\(^{14}\) For example, early weight bearing is believed to be hazardous to the PCL because PCL reconstruction is often associated with either a medial or lateral collateral ligament repair or reconstruction and it can cause over-stressing these structures.\(^{54,56}\)

Anatomically, the tibial plateau is inclined posteriorly and an axial load placed on the tibia by weight bearing at relatively extended positions produces an elemental force in the anterior direction. Therefore, the joint is stabilized somewhat by weight bearing.\(^{57,58}\) In addition, weight bearing can have several benefits. Firstly, the patient would have better static stability when standing on both legs, thereby minimizing the risk of falls. Secondly, it should stimulate tunnel healing and graft incorporation. Thirdly, it promotes the production of synovial fluid to bathe the articular cartilage. Fourthly, weight bearing itself can be a co-strengthening exercise and proprioceptive training.\(^{54,56,59}\) Finally, most patients have a tendency to flex their operated knee to prevent weight bearing.\(^{14}\) This means that a posteriorly directed force can be prevented if weight bearing is performed in the fully extended position.

Accelerated rehabilitation does not mean rapid range of motion exercise.\(^{14}\) Within 0° to 30° of flexion, the hamstring cannot produce a posterior shear force and the anterior angle of the patellar tendon is always larger than that of the hamstring tendons.\(^{60,61}\) Therefore, within this range of motion, co-strengthening could be performed using calf raising and mini-squatting exercise. Daniel et al.\(^{62}\) described the concept of the quadriceps neutral angle. The quadriceps neutral angle occurs at approximately 60° to 75° of flexion. Quadriceps strengthening extension exercise at angles less than the quadriceps neutral angle produces anterior tibial translation, which is antagonistic to the ACL but synergistic to the PCL. Therefore, after a PCL reconstruction, quadriceps strengthening knee extension should be restricted to between 60º of flexion and full extension of the knee.\(^{62,63}\)

**CONCLUSIONS**

In current PCL studies, there has been a shift in biomechanics from reciprocal functioning to co-dominance. Surgical devices and reconstructive techniques of the PCL have been developing and a more active approach is used than the past. It is still uncertain whether single or double bundle reconstruction is superior, because of conflicting biomechanical studies and notable limitations of the clinical studies. The remnants of PCL fibers, placement of the femoral tunnel, and combined PLRI are other hot issues in reconstruction. After the reconstruction of the PCL, a more active and systemic exercise program and early weight-bearing training are increasingly being recognized as important.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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