Combined Medial Patellofemoral Ligament and Medial Patellotibial Ligament Reconstruction for Recurrent Lateral Patellar Dislocation in Flexion

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Combined Medial Patellofemoral Ligament and Medial Patellotibial Ligament Reconstruction for Recurrent Lateral Patellar Dislocation in Flexion

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Abstract: Recurrent lateral patellar dislocation can be a challenging entity to manage. It results from an imbalance between the restraints to lateralization of the patella and the forces applied to the patella within the biomechanical environment of the knee. The medial patellofemoral ligament has been recognized as the most important static soft-tissue restraint. However, the medial patellotibial ligament and medial patellomeniscal ligament are important for patellar stability at higher degrees of knee flexion. Lateral patellar dislocation in flexion poses a particularly challenging clinical entity with a combination of unique characteristics that need to be addressed to achieve optimal patellar tracking and stability. In this technical note, we describe a combined medial patellofemoral ligament and medial patellotibial ligament reconstruction technique to address lateral patellar dislocation in flexion.

Lateral patellar dislocation (LPD) is a common orthopaedic problem, with a reported incidence of 23.2 per 100,000 person-years, mainly affecting adolescents aged 14 to 18 years. A number of morphologic factors have been associated with the development of recurrent LPD, including patella alta, trochlear dysplasia, generalized ligamentous laxity, and coronal and rotational lower-limb malalignment. Thus, it is important to individualize surgery according to the patient’s specific needs and pathology—the so-called a la carte approach. Obligatory LPD in flexion is a relatively uncommon type of patellar instability, in which the patella dislocates with every episode of knee flexion while reducing in extension. This tends to be extremely debilitating, resulting in dramatically altered patellofemoral kinematics, possible chondrosis as a result of abnormal contact pressures, and significant morbidity owing to extensor strength deficits and lack of knee confidence in flexion.

Patients with LPD in flexion have particular characteristics that need to be addressed to achieve optimal patellar tracking and stability. Concomitant pathology that is often seen includes a tight lateral retinaculum and more distal insertion of the vastus lateralis, a short proximal extensor mechanism, and internal rotation of the distal femur. Trochlear dysplasia is common and may extend to the distal femoral surface, resulting in a

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T.A. and G.M. performed an equal amount of work for this article and thus share first authorship.

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lack of a lateral femoral buttress to prevent lateral translation of the patella in flexion. These factors combine to result in an unstable patella in deeper degrees of knee flexion. Surgical treatment most often mandates an extensive lateral soft-tissue release including lateral retinacular lengthening and quadriceps tendon lengthening to address the proximal soft-tissue constraints. Coronal and rotational malalignment may need to be addressed to ensure that the lateral force vector is minimized and the groove is better positioned to maintain a centrally tracking patella. Owing to the shallow trochlear groove on the distal femoral articular surface, a lateral trochlear facet trochleoplasty technique to provide a lateral buttress has been described; however, this procedure is technically challenging and may be complicated by pain and injury to the articular cartilage.

We describe a technique for treating lateral patellar instability in flexion by way of performing combined reconstruction of the medial patellofemoral ligament (MPFL) and medial patellotibial ligament (MPTL), with the latter acting as the primary stabilizing soft-tissue structure of the patella to lateral translation in flexion. The advantage of this technique is avoidance of the expected morbidity from trochleoplasty and potential complications that may be associated with raising an osteochondral flap distally. The MPFL is the main soft-tissue restraint to lateral translation of the patella; however, the contribution of the MPTL and medial patellomeniscal ligament (MPML) increases in knee flexion. The MPTL and MPML provide up to 46% of lateral patellar translation restriction at 90° of knee flexion and even higher amounts with patellar tilt (72%) and patellar rotation (92%).

Thus, these structures are crucial in controlling lateral patellar instability occurring in flexion. The purpose of this technical note is to describe a surgical technique of combined MPFL and MPTL reconstruction used for treating a patient presenting with lateral patellar instability in flexion.

### Surgical Technique

**Indications**

The indication for combined MPFL and MPTL reconstruction is LPD in flexion. These patients usually have increased lateral patellar translation (>2 quadrants) in full extension, as well as obligatory dislocation of the patella with knee flexion. The lack of containment of the patella in the groove distally is indicative of trochlear dysplasia, with no bony or soft-tissue restraint in the flexed knee. Other anatomic predisposing factors may coexist including patella alta, coronal- and axial-plane malalignment, and generalized ligamentous laxity; therefore, soft-tissue reconstructive techniques alone are often not enough to maintain patellar stability.

**Preoperative Evaluation**

Preoperative evaluation includes the history and physical examination. Range of motion (ROM), lower-limb coronal and axial alignment, patellar tracking, medial and lateral patellar translation at varying angles of flexion, tightness of the lateral soft tissue, and generalized ligamentous laxity are evaluated. When the knee is examined in extension, the lateral retinacular structures are usually tight with reduced medial patellar translation, and lateral patellar tilt can be observed. When the knee is flexed, the patella laterally dislocates owing to shortening of the extensor mechanism. Imaging includes radiographs with standing anteroposterior, 45° flexed posteroanterior, lateral, and hip-knee-ankle alignment views. Axial views in low and high knee flexion can be illustrative.

A true lateral radiograph with overlapping posterior condyles is vital to analyze the trochlear morphology, similar to the importance of a true lateral radiograph in assessing the MPFL anatomic insertion. The presence of a crossing sign, supratrochlear spur, and double contour will help determine the degree of dysplasia. Measuring the trochlear depth in deeper flexion on the true lateral radiograph helps analyze the shallowness of the groove distally. The Dejour classification of trochlear dysplasia mostly pertains to the anterior aspect of the femur and patellofemoral articulation. As observed in Figure 2, the distal groove is extremely shallow; therefore, there is no lateral buttress provided by the lateral femoral condyle in greater degrees of flexion. The axial view will help determine patellar morphology and the sulcus angle, which has been correlated with the degree of trochlear dysplasia.

A computed tomography rotational profile is important when clinical axial mal-torsion is suspected. Otherwise, a magnetic resonance imaging scan is used to measure the tibial tubercle–trochlear groove distance, tibial tubercle–posterior cruriculate ligament distance, and patellotrochlear index for patellar engagement in the trochlea. The height of the central bump in the trochlear groove can also be measured, helping to determine the severity of trochlear dysplasia. The status of the articular surfaces should also be determined.

**Patient Positioning and Diagnostic Arthroscopy**

The patient is positioned supine, with a lateral post, high-thigh tourniquet, and footrest, at 90° of knee flexion (Video 1). Examination under anesthesia is performed, confirming the presence of LPD in flexion, lateral retinacular tightness, and reduced patellar eversion; medial and lateral patellar translation (measured in quadrants); and ROM. A longitudinal lateral parapatellar approach is made, extending from about 5 cm proximal to the patella and to the level of the tibial tubercle distally with a full-thickness flap.
developed to the level of the deep fascia (Fig 3). Arthroscopy is then performed using standard anteromedial and anterolateral portals through the incision, avoiding separate skin incisions. The trochlear morphology, articular surfaces, and presence of chondral disease or loose bodies are assessed and treated accordingly. Particular attention is paid to the medial patellar facet and the proximal aspect of the lateral femoral condyle at the level of the sulcus terminalis because this is where chondral defects are commonly found as a result of LPD (Video 1). However, with LPD in flexion, the chondral disease may be found anywhere on the patella, and the damage on the lateral femoral condyle may be even deeper in flexion. If a bony procedure is necessary to deepen or reposition the groove, this should be performed before the soft-tissue releases and lengthening procedures.

**Lateral Retinacular Lengthening and Quadriceps Lengthening**

The goal of the soft-tissue release and lengthening is to have the patella stay central in the groove through deep flexion (70°-90°). After arthroscopy, lateral retinacular lengthening as well as vastus lateralis release or proximalization is performed (Fig 4). The quadriceps tendon and the distal end of the vastus lateralis muscle are exposed by raising subcutaneous flaps. At the level of the superior pole of the patella, the superficial oblique fibers arising from the anterior iliotibial band (ITB) are identified and elevated from the deeper transverse fibers, found in the second layer of the lateral retinaculum. The deep transverse fibers are then incised longitudinally approximately 3 cm from the lateral border of the patella and elevated off the underlying capsule. A side-to-side repair of the superficial ITB to the transverse fibers can be performed later to restore the lateral soft-tissue envelope in a lengthened state.

Next, a quadriceps lengthening procedure is performed because a concomitant shortened quadriceps mechanism is common in these patients. An incision is made through the capsule to expose the joint (Fig 5) and extended proximally to expose the sagittal plane of

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**Fig 1.** Plain radiograph, axial view, showing lateral patellar subluxation with shallow trochlea in right knee. In patients with obligatory lateral patellar dislocation in flexion, the patella dislocates with every flexion motion and reduces in extension. (L, left.)

**Fig 2.** Lateral knee radiograph used to measure Caton-Deschamps (CD) index (A), which was within normal limits (<1.2), and to perform assessment of trochlear depth (B). The red curve d line represents the depth of the trochlea as it extends into deeper flexion on the distal surface of the femur. In this case, it is level with the lateral femoral condyle, indicating a shallow groove deeper in flexion. (R, right.)
the quadriceps tendon, and the most distal fibers of the vastus lateralis are released. To perform quadriceps tendon lengthening, a modified Z-plasty is performed (Figs 6 and 7). The quadriceps tendon is incised longitudinally and in line with the superolateral border of the patella. The planned proximal and distal limbs of the Z-plasty are both marked (Fig 6). The proximal extent of the Z-plasty is a transverse incision about 6 cm proximal to the superior pole of the patella and extending through the anterior (superficial) half of the tendon substance. A scalpel is then used to split the tendon in half in the coronal plane, extending in a distal direction toward the superior pole of the patella. The distal extent of the Z-plasty is 2 cm proximal to the superior pole of the patella, with a transverse incision extending through the posterior half of the tendon (Fig 7). The knee is then flexed to 70° (Fig 5), where approximately 2 cm of lengthening is observed, and the tendon is sutured in the lengthened position using No. 2 FiberWire suture (Arthrex, Naples, FL). The lateral retinacular repair is performed, approximating the anterior edge of the superior oblique fibers to the posterior edge of the deep transverse fibers, using interrupted No. 1 Vicryl suture (Ethicon, Somerville, NJ). Patellar positioning and tracking are observed during reconstruction to avoid lateral re-tensioning.

**MPTL and MPFL Reconstruction**

MPTL and MPFL reconstruction is performed to provide a medial checkrein to lateral translation throughout the flexion arc. Through the same incision and with the knee in flexion, the sartorius fascia is incised at the superior border of the semitendinosus tendon (ST). The ST is identified, dissected off the surrounding soft tissue, and harvested. The harvested tendon is then whipstitched for a length of 25 mm at either end, using No. 1 Vicryl suture. The musculotendinous end of the graft is trimmed and tubularized to facilitate easy passage through the patellar bone tunnels. The graft is placed in gauze soaked with vancomycin and saline solution (5 mg/mL).

**Patellar Preparation**

Subperiosteal dissection of the medial parapatellar retinaculum is performed to expose the anterior surface
and medial border of the patella. This is achieved through an incision made at the junction of the medial one-third and lateral two-thirds of the patella.

Fig 5. A lateral arthrotomy is performed in a right knee (with proximal to the left and distal to the right) to address a focal chondral lesion on the lateral femoral condyle (asterisk). An arthrotomy is not necessary if no intra-articular pathology is found on diagnostic arthroscopy. The blue mark shows the level of the distal limb of the planned modified quadriceps tendon Z-plasty. (P, patella.)

Fig 6. Quadriceps tendon lengthening is performed in a right knee using a modified Z-plasty. The quadriceps tendon is incised longitudinally and in line with the superolateral border of the patella. The planned proximal and distal limbs of the Z-plasty are both marked. The proximal limb of the Z-plasty is a transverse incision approximately 6 cm proximal to the superior pole of the patella (P) transecting through the anterior half of the tendon substance. The proximal limb can be visualized next to the Langenbeck retractor (black arrow); the distal limb, 2 cm proximal to the superior pole of the patella. An Allis tissue grasper (yellow arrow) is shown holding the deep part of the tendon. In patients with obligatoty lateral patellar dislocation in flexion, the quadriceps tendon is usually short and the lateral retinaculum is tight; therefore, lengthening of the soft tissues is necessary.

Fig 7. To achieve the desired lengthening, the right knee is flexed to about 70°; the deep part of the tendon (asterisk) migrates proximally in flexion (with reference made to the blue mark). The tendon is then sutured in the lengthened position using No. 2 FiberWire suture. (P, patella; PT, patellar tendon.)

Fig 8. Intraoperative image showing subperiosteal dissection of the medial parapatellar retinaculum in a right knee to prepare for tunnel drilling in the proximal medial and anterior aspect of the patella (for the medial patellofemoral ligament reconstruction graft) and the distal medial and anterior aspect (for the medial patellotibial ligament reconstruction graft). An inferomedial convergent drill tunnel is made with a 4.5-mm drill for medial patellotibial ligament reconstruction. The forceps (asterisk) are placed in an inferomedial drill hole to direct a converging tunnel from the anterior-inferior surface of the patella (P).
placed in the tunnel to mark its direction and extent. A 4.5-mm drill hole on the distal anterior surface is made to meet the tip of the forceps (Fig 8). A similar 4.5-mm tunnel is then made through the superomedial border and the superior-anterior surface of the patella (Fig 9). Two PDS loop sutures (Ethicon) are passed through each of the converging tunnels for later passage of the ST reconstruction graft. It is important to have a good bone bridge to reduce the risk of patellar fracture.

**MPTL Reconstruction**

The next step is preparation for MPTL-semitendinosus graft fixation into the proximal tibial epiphysis. This is performed under fluoroscopic guidance to avoid violating the articular surface and to avoid physeal injury in skeletally immature patients. An awl for a 4.75-mm SwiveLock anchor (Arthrex) is placed into the tibial epiphysis, midway between the anatomic locations of the MPTL and MPML (at about 15° of inclination from the midline) through a soft-tissue stab incision. A position between the anatomic locations of the MPTL and MPML is chosen to create a favorable vector because a graft in the footprint of the MPTL would result in a more vertical graft, thus reducing the horizontal medial vector pull to stabilize the patella. The graft is then inserted into the socket and fixed with the anchor (Fig 11).

By use of dissection scissors, an extra-articular soft-tissue tunnel is created deep to the fascia, from the graft fixation point to the inferomedial patella. The free end of the graft is then passed through the soft-tissue tunnel to the inferomedial side of the patella using a Kelly forceps. The PDS loop is used to shuttle the graft through the inferomedial tunnel (from inferomedial and out through the anterior-inferior drill hole). The other PDS loop is then similarly used to shuttle the ST graft through the
superomedial tunnel (Fig 12). Fixation of the MPTL reconstruction graft is performed with the knee positioned at 90° of flexion, at which the native structure is at its greatest length. In this position, the graft length and tension are set with the patella within the trochlear groove, with care taken to avoid over-tensioning. The graft is sutured to the inferomedial patellar retinaculum with No. 2 Ethibond suture (Ethicon) (Fig 13).

MPFL Reconstruction

For the femoral attachment of the MPFL reconstruction, the adductor sling technique is preferred in skeletally immature patients. A medial approach to the adductor tubercle is used, and blunt dissection with Metzenbaum scissors is made to identify the adductor magnus tendon. Blunt dissection is preferred to avoid injury to the saphenous nerve. A Lahey forceps is then used to create a soft-tissue tunnel deep to the adductor tendon. A PDS loop is passed deep to the adductor tendon for later passage of the ST graft. A dissection scissor is then used from the patellar side to create a medial retinacular soft-tissue tunnel between layers 2 and 3 to the adductor tendon medially. A Kelly forceps is then passed through the medial retinacular soft-tissue tunnel, retrieving the ST autograft from the patellar side to the femoral side (Fig 14). It is very important to ensure that the soft-tissue tunnel is large enough to avoid the graft being caught through the flexion range, which can result in increased graft tension and compressive force across the patellofemoral articulation. The PDS loop is then used to pass the ST autograft deep to the adductor tendon (adductor sling technique). A Kelly forceps is used again to pass the ST autograft through the soft-tissue tunnel back to the patellar side. An artery forceps is then used to hold the ST autograft to the superomedial aspect of the patella to test the reconstructed MPFL graft tension and patellar tracking. The graft length—and therefore graft tension—is adjusted with the patella engaged in the trochlear groove (or at least centered in the groove) at 30° of flexion. The length is set such that 2 quadrants of lateral patellar translation are possible in extension and 1 quadrant of translation is possible at 30° of flexion. Once the required graft length is attained, definitive femoral fixation is achieved by suturing the ST autograft to the adductor tendon insertion with a No. 1 Vicryl suture. For additional fixation, the graft is then
sutured onto itself at the superomedial aspect of the patella.

In a skeletally mature patient, a 5.5-mm drill tunnel is used at the MPFL femoral insertion, determined by referencing off the adductor tubercle and checking with direct lateral fluoroscopy. The graft is passed and fixed with a 6 × 20-mm interference screw (Biosure PK; Smith & Nephew, Andover, MA).

The medial patellar retinaculum is then repaired back to its anatomic position using No. 1 Vicryl suture, and the ITB is closed in a lengthened fashion as previously described (Fig 15). Copious washout with saline solution is performed, followed by closure of subcutaneous tissue and skin. Pearls and pitfalls of our technique are summarized in Table 1. A summary of this surgical technique is presented in Table 2.

Postoperative Rehabilitation

Postoperatively, the patient is placed in a knee brace locked in extension with touch weight bearing during ambulation. Passive range of movement from 0° to 90° is allowed When not ambulating and not loading the extremity. At 2 weeks postoperatively, the patient is allowed to progress to weight bearing as tolerated with the brace locked in extension. From 6 weeks postoperatively, weight bearing and ROM as tolerated are allowed, and the patient can gradually wean off using the brace and crutches per quadriceps strength and knee motion. Isometric quadriceps exercises are permitted immediately postoperatively; particular attention should be paid to quadriceps activation and superior patellar translation with quadriceps contraction. Lack of quadriceps activation can be helped by muscle stimulation. Straight-leg raising and short-arc quadriceps exercises are not permitted until week 6. Thereafter, significant attention is placed on quadriceps strengthening and reducing the risk of a flexion contracture and extensor lag.

Discussion

LPD is usually multifactorial, and it is important to address the underlying pathology to achieve good outcomes. The MPFL is the main soft-tissue restraint to lateral translation, contributing 50% to 60% of the restraint near extension. The MPTL and MPML become increasingly important in knee flexion, providing up to 46% of the restraint to lateral patellar translation at 90° of knee flexion and even higher amounts with patellar tilt (72%) and patellar rotation (92%). In patients without other predisposing pathology, isolated MPFL reconstruction can achieve good outcomes. However, a subset of patients have complex pathology with several anatomic factors predisposing to lateral patellar instability, which will result in recurrent instability when not addressed.

The specific subset of obligatory LPD in flexion presents a unique set of issues that need to be addressed to provide a stable patella and satisfactory outcome. The advantage of this combined procedure is that it addresses the important factors predisposing to LPD in flexion, including a tight lateral retinaculum and...
shortened quadriceps mechanism, whereas it reduces the inherent risk of complications associated with a more invasive procedure such as a lateral facet–elevating trochleoplasty. With this technique, lateral retinacular lengthening, quadriceps tendon lengthening, and MPTL and MPFL reconstruction are performed in a single-stage surgical procedure. Biomechanical studies support the reconstruction of both the MPFL and MPTL because isolated MPTL reconstruction fails to provide sufficient restraint against lateral translation.14

The procedure entails a 2-tunnel technique for MPTL and MPFL reconstruction that has the advantage of allowing independent tensioning and fixation of the MPTL and MPFL at different degrees of knee flexion. The MPTL graft is fixed with the patella engaged in the trochea at 90° of flexion to avoid over-tensioning. The MPFL graft is then fixed so that optimal length change characteristics are met, again avoiding over-tensioning in flexion. The use of bone tunnels in the patella has been reported to increase the risk of fractures.15 To mitigate this risk, single converging tunnels are made with a solid cortical bone bridge, importantly not traversing the patella, which has been shown to increase the risk of fracture.15,16 Strong bony fixation facilitates early ROM with the knee protected in a brace, helping to reduce the risk of stiffness. This can be a particular problem when performing concurrent quadriceps lengthening. Lateral retinacular lengthening is preferred over lateral release to address the tight lateral retinaculum because it provides a more precise soft-tissue balance of the patella. A survey of the

Table 1. Pearls and Pitfalls

<table>
<thead>
<tr>
<th>Pearls</th>
<th>Pitfalls</th>
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<tr>
<td>Lateral parapatellar approach</td>
<td>Dissection of the capsule off the deep transverse fibers may not always be possible.</td>
</tr>
<tr>
<td>Lateral soft-tissue release and quadriceps tendon lengthening</td>
<td>Care should be taken to avoid re-tensioning of the lateral soft tissue during reconstruction, resulting in tightness. Insufficient quadriceps tendon lengthening can result in soft-tissue tightness in flexion.</td>
</tr>
<tr>
<td>Drilling of holes into patella for passing autograft</td>
<td>Care should be taken with drilling because this could cause a patellar fracture.</td>
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<tr>
<td>MPTL tibial insertion</td>
<td>Injury to the growth plate can occur when fluoroscopy is not used.</td>
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<tr>
<td>ST autograft passage through patellar drill holes</td>
<td>Not ensuring an adequate bone bridge can lead to fracture and fixation failure.</td>
</tr>
<tr>
<td>ST graft passage from patellar attachment side to adductor tunnel</td>
<td>Making small and narrow soft-tissue tunnels can make graft passage difficult and increase graft tension through the range of flexion.</td>
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MPML, medial patellomeniscal ligament; MPTL, medial patellotibial ligament; ST, semitendinosus.
Clinical studies have also reported good outcomes after reconstruction of the MPTL and MPML. In a systematic review published in 2018, Bauman et al. reported the clinical outcomes of MPTL reconstruction in isolation or in combination with MPFL reconstruction. The review suggested that MPTL reconstruction led to favorable clinical outcomes and supported the role of MPTL reconstruction as a valid surgical patellar stabilization procedure. Overall, good and excellent outcomes were achieved in more than 75% of cohorts in most studies, with redislocation occurring at a rate of less than 10%, with or without the association of the MPFL. The authors, however, reported on the utilization of different surgical techniques and variability in the quality of the reported articles, recommending a randomized controlled trial to obtain a better understanding of the indications and clinical outcomes of MPTL reconstruction. More recently, Hetsroni et al. reported on outcomes after combined MPFL and MPTL reconstruction in a cohort of 16 patients (20 knees) with a mean age of 18 years (range, 14.5-23 years) and a mean follow-up period of 43 months (range, 24-73 months). The combined reconstruction in young adults resulted in significant improvements in knee function, although preinjury activity levels were not consistently restored. Prognostic factors associated with improved outcomes were higher preoperative knee scores and activity levels, medial patellofemoral chondral lesions, decreased Beighton scores, and male sex.

In a retrospective analysis, Yang and Zhang reported the results of combined MPFL and MPTL reconstruction in 58 patients with a mean age of 22.6 ± 4.9 years and a mean follow-up period of 10.8 months. They showed combined reconstruction to improve functional outcomes and radiologic parameters, with no differences observed between 12 and 24 months.

Most recently, Grantham et al. investigated the isolated and combined effects of MPFL and MPTL deficiency and reconstruction on patellofemoral kinematics, in 16 matched-paired cadaveric knee specimens. The MPFL was shown to be the primary restraint to lateral translation of the patella at 0°, 30°, 60°, and 90° of flexion. The MPTL and MPML were found to contribute significantly to patellar stability at 0° and 30° of flexion.
90° of flexion. MPTL deficiency alone did not create significant patellar instability; however, it further increased instability when the MPFL was deficient. Grantham et al. showed that through the full ROM, native patellar tracking was best re-created with combined MPTL-MPFL reconstruction.

As such, in patients with lateral patellar instability in flexion, we believe that it is important to reconstruct the MPTL, which plays an important role in stabilizing the patella as it tracks deeper into flexion, particularly in the patient with a shallow groove distally.

References