Meniscal Root Tears: Current Concepts

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Abstract

The menisci provide tibio-femoral joint congruity, stabilisation, shock absorption and proprioception. These functions are reliant on firm attachment to the tibial plateau at the meniscal roots. Meniscal root tears result in similar biomechanical consequences to total meniscectomy, but they remain easy to miss clinically and radiological evaluation may be unreliable. Different repair techniques are becoming more reproducible and laboratory studies have shown that the load bearing function of the menisci may, following adequate repair, be returned to approximate that of the intact knee. Whilst techniques continue to evolve, a lengthy period of protective post-operative rehabilitation remains necessary. It is hypothesized that restoration of the ability of the meniscus to dissipate load through the distribution of hoop stresses is projective of adjacent hyaline cartilage and the development of degenerate joint disease. Subsequent progressive joint failure that may occur if they are left untreated.

Keywords - Meniscal Root Tear, Meniscal repair.

Introduction

The vital role meniscal integrity plays in the function of a healthy knee is well understood. As a result surgical treatment of meniscal tears has progressed. Previously, open total meniscectomy was performed for meniscal tears, however, the 132 fold increase in the rate of knee replacement that may occur if they are left untreated. The lateral meniscus is a much more symmetrical, incomplete O-shaped structure that may occur if they are left untreated and is less firmly attached making it a much more mobile structure to include proteoglycans, elastin and type II collagen, and 5% of other substances including proteoglycans, elastin and type II collagen (10, 11). In a study examining bovine menisci, Andrews et al. (12) found that the ultra-structure of the meniscus transitioned from highly aligned, longitudinally orientated collagenous fibres in the outer rim to a woven, less aligned structure in the inner meniscus. They found that the outer meniscus closely resembled a ligamentous structure, whereas the inner meniscus more closely resembled hyaline cartilage. The role of the menisci is to provide tibio-femoral joint congruity, stabilisation, shock absorption and proprioception (9). They are essential for joint preservation.

Meniscal Anatomy & Function

The menisci are 2 semi-lunar, fibrocartilage structures that surround the weight bearing surface of the medial and lateral tibial plateau (Fig. 1). They are wedge-shaped in cross section and crescent shaped in the axial plane. They are composed of 3 segments: an anterior horn/root, a body, and a posterior horn/root (4, 5). The medial meniscus is an asymmetric shaped structure, firmly attached to the joint capsule at its periphery (with, for example, the deep medial collateral ligament having both menisco-femoral and menisco-tibial fibres), thus rendering it relatively immobile and more prone to injury. The lateral meniscus is a much more symmetrical, incomplete O-shape and is less firmly attached making it a much more mobile structure to accommodate the increase in antero-posterior translation that occurs in the lateral compartment (during knee flexion, the lateral meniscus moves posteriorly by approximately 19mm, compared to only 4mm for the medial meniscus (6)). Although the volumes of both menisci may be relatively similar, the lateral meniscus covers a significantly larger area of the tibial plateau than the medial meniscus (59% +/- 6.8% vs 50% +/- 5.5%) (7). The superior surfaces of both meniscus are concave and thus congruent with the convex femoral articulation. The inferior surfaces are relatively flat, allowing them to effectively articulate with the tibial plateau (8, 9).

Each meniscus is composed of an interlacing network of collagen fibres, proteoglycans and glycoproteins. They are composed of approximately 75% water, 20% type I collagen, and 5% of other substances including proteoglycans, elastin and type II collagen (10, 11). In a study examining bovine menisci, Andrews et al. (12) found that the ultra-structure of the meniscus transitioned from highly aligned, longitudinally orientated collagenous fibres in the outer rim to a woven, less aligned structure in the inner meniscus. They found that the outer meniscus closely resembled a ligamentous structure, whereas the inner meniscus more closely resembled hyaline cartilage. The role of the menisci is to provide tibio-femoral joint congruity, stabilisation, shock absorption and proprioception (9). They are essential for joint preservation.

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As the knee is loaded, joint compression acts to extrude the menisci in a radial direction towards the periphery of the joint. “Hoop stress” in the circumferential collagen bundles resist this meniscal extrusion (5,9,10,11). Two types of fascicle organisation are seen - braided and woven (12). Braided structures result in increased stiffness with increased deformation owing to increasing friction. This organisation is well suited to the circumferential hoop stresses that the meniscus is exposed to during loading. The woven structure is commonly used to withstand compressive loads; it converts compressive forces into tensile forces. The distribution of hoop stresses by the circumferential fibres helps to transmit even axial loads across the joint surfaces and approximately 50-70% of the total weight transmitted through either compartment is transmitted through each individual meniscus (13). This dissipation of load is protective of the adjacent hyaline cartilage, but is completely reliant on firm attachment of the menisci to the tibial plateau.

The anterior and posterior horns of each meniscus are securely anchored to the tibial inter-condylar region by strong ligamentous-like root attachments. The anterior root attachments have relatively simple, planar insertions into the tibial plateau while the posterior roots have complex 3 dimensional insertions. (9,12,14) Knowledge of the anatomy of the meniscal root attachments is essential when considering repair as anatomic root repairs restore cartilage contact areas and minimise peak cartilage contact pressures better than non-anatomic root repair (15). The meniscal roots have three parts: the ligamentous mid-substance (root ligament), the transitional zone between the root ligament and meniscal body, and the bony insertion of the root ligament at the tibial

![Figure 3a: The demonstrating the proximity to the ACL tibial attachment of anterior root attachments to menisci (medial black arrows, lateral white arrows). Image kindly provided by Dr Robert Smigielsci.](image1)

![Figure 3b: The relations of the medial meniscus posterior root attachment to the medial tibial eminence (MTE) and lateral meniscus posterior root attachment to the lateral tibial eminence (LTE) from Johannsen et al(12). Image kindly provided by Dr Robert Smigielsci.](image2)
plateau. (16) The transitional zone between 
the root ligament and the meniscus is 
considered to be the weakest link of the 
meniscus root (16) and this may explain the 
common finding of radial tears in the 
position particularly in degenerate menisci. 
The roots are very well vascularised, 
comparable to the red-red zone of the 
meniscus.(16)

Medial Meniscus Anterior Root 
Attachment
The anatomy of the anterior medial 
meniscus root attachment is variable with 4 
different types described by Berlet & Fowler 
(17). In 59% of knees the meniscus attached 
to the flat portion of the intercondylar 
region of the tibial plateau (Type 1). In 24% 
of knees the meniscus attached on the 
downward slope of the medial articular 
plateau towards the anterior intercondylar 
area (Type 2). In 15% of knees the root 
attached on the anterior slope of the medial 
tibial plateau (Type 3). In 3% the meniscus 
was only anchored by the peripheral 
coronal ligament with no 
direct attachment to the tibial 
plateau (Type 4). The anterior 
horn root attachment was 
associated with the fibres of 
anteromedial bundle of the 
ACL in 59% of knees. 
The anterior intermeniscal 
ligament (AIML) has been found to 
connect the anterior horns of both menisci 
in around 46% of knees although in 26% of 
knees it has been shown to run from the 
anterior horn of the medial meniscus to the 
lateral aspect of the joint capsule, anterior to 
the lateral meniscus. The significance of the 
intermeniscal ligament is unclear (18). Poh 
et al. (19) sectioned the AIML and found 
no change in the tibio-femoral contact 
mechanics. The authors concluded that the 
anterior root attachments result in the 
menisci distributing loads independently of 
one-another. In a separate study, however, 
Paci et al (20) sectioned the AIML and did 
otice significantly raised contact pressures 
within the medial compartment of the knee. 

As its role remains uncertain, it would seem 
reasonable to preserve and protect it during 
surgery if possible.

Medial Meniscus Posterior Root 
Attachment
Johannsen et al. (21) reported that position 
of the medial meniscus posterior horn root 
atachment was a mean distance of 3.5mm 
lateral to the medial tibial plateau articular 
cartilage inflection point and 8.2mm 
anterior to the most superior position of the 
PCL attachment site and a mean distance of 
9.6mm posterior and 0.7mm lateral to the 
apex of the medial tibial eminence. Adjacent 
to the attachment of the posterior root are 
what some surgeons term the “shiny white 
fibres” (Fig. 2). These are easily...
recognisable and appear distinct to the root attachment although are continuous with the main posterior root attachment. Whilst not part of the central root attachment, it has been demonstrated that these supplementary ‘shiny white’ fibres significantly contribute to the biomechanical properties of the native meniscal root.

Lateral Meniscal Anterior Root Attachment
This attaches just anterior to the lateral tibial eminence and is intimately related to the tibial attachment of the ACL (Fig. 3a). Zantop (22) et al reported that the centre of the anteromedial (AM) bundle of the ACL was, on average, 5.2mm medial and 2.7mm posterior to the lateral anterior root; while the posterolateral (PL) bundle was 11.2mm posterior and 4.1mm medial to the anterior root. Various studies have noted that the anterior horn of the lateral meniscus attaches to the ACL in all knees, sharing approximately 60% of their attachment sites (9,22,23,24,25). The lateral meniscal anterior root attachment is smaller than the medial meniscal anterior root, with average footprints of 44.5 mm² and 93 mm² respectively. The proximity of the lateral meniscus anterior root attachment to the ACL tibial attachment means that an ACL reconstruction tunnel placed postero-lateral in the ACL tibial attachment site may significantly weaken or disrupt the LM anterior root attachment (15).

Lateral Meniscal Posterior Root Attachment
The lateral meniscus posterior root attachment is posteromedial to the lateral tibial eminence apex, medial to the lateral articular cartilage edge, anterior to the PCL tibial attachment and anterolateral to the medial meniscus posterior root attachment (9,25,26). Johannsen et al (21) also reported the centre of the lateral meniscal posterior root to be an area 4.3mm medial and 1.5mm posterior to the lateral tibial eminence (Fig. 3b). Three different attachment patterns have been described (16). In 76% of cases, two insertion sites were found with the predominant component attaching to the intertubercular area with anterior extension into the medial tubercle and the minor component attaching to the posterior slope of the lateral tibial tubercle. In the remaining 24%, there was a solitary insertion site to either the inter tubercular area or the posterior slope of the lateral tubercle.

Pathology & Epidemiology
The principle mechanical function of the menisci is to convert compressive loads into hoop stresses and relies on their firm attachment to the tibial plateau. Thus, when the meniscus root is torn, there is no restraint to the peripheral distortion of the menisci and meniscal extrusion occurs. The biomechanical consequences are of a decreased contact surface between the tibia and femur and supra-physiological cartilage contact pressures, analogous to a total meniscectomy (3) (Fig. 4). In a normal knee, peak articular cartilage contact pressures are on average, 3841 kPa. In the context of a medial meniscal posterior root tear, this can rise to 5084 kPa. The contact area falls from an average of 594mm² in the normal knee to 474mm² when there is a tear of the medial meniscus posterior root (27). It has been demonstrated that contact pressures and contact areas may be normalised following meniscus root repair.

Figure 8: MRI T2 weighted sagittal image showing anterior horn of the medial meniscus and “ghosting” of the posterior horn secondary to a tear of the posterior horn root attachment of the medial meniscus.

Figure 9: MRI imaging of an acute Medial Meniscus posterior horn root tear (arrowed). The axial T2 weighted sequence may be useful for determining radial tears adjacent to the root attachment.

Figure 10: T2 weighted MRI images showing a Type 5 (Bony avulsion) medial meniscus root tear.
and significant increases in articular cartilage contact pressures within that compartment resulting in degeneration and osteoarthritis (31).

**Anterior Meniscal Root Tears**

Tears of the anterior roots are uncommon (11,32,33,34,35,36) but importantly, the anterior root attachment may be disrupted or weakened by iatrogenic injury (misplaced anterior cruciate ligament reconstruction tunnels and intra medullary tibial nailing entry sites being examples (15,37)).

**Medial Meniscal Posterior Root Tears**

It is estimated that injury to the medial meniscus posterior root attachment may be present in 10-21% of arthroscopic meniscal repairs or meniscectomies. (38,39,40). The true incidence may be higher owing to the limitations of current MRI to diagnose these tears. In addition the root attachment may not be routinely visualised by some surgeons who undertake knee arthroscopy. Increased age, female sex, raised BMI and varus alignment have all been associated with a higher incidence of medial root tears. (38,39,40). Medial meniscus posterior root attachment tears are often more chronic and degenerate in nature, and may not be associated with an acute event.

**Lateral Meniscus Posterior Root Tears**

It has been suggested that the increased mobility of the lateral meniscus, results in the lateral meniscal root attachments being subjected to less stress than the medial side. (33,40,41). However the lateral meniscus is known to be an important restraint to the pivot shift (42) and injury to the lateral meniscus is implicated as a cause of the high grade pivot shift (43,44) Tears of the lateral posterior root have been observed in 7-9.8% of patients with an ACL rupture (45,46). The risk factors for tears here are largely unknown, associations with sporting activity and pivot-contact sports have been noted. (47,48) (Figure 5)

**Diagnosis**

**Clinical Presentation**

![Figure 11: T2 weighted coronal MRI slices, image on the right taken 6 months before image on the left in a patient with a medial meniscal root tear, demonstrating progressive 'medial overload' phenomena.](image)

![Figure 12. An acute medial meniscus posterior horn root tear (Right Knee). Note the vascular nature of this region. The light lead is placed in the intercondylar notch adjacent to the PCL. The light lead is rotated so as to view medially. Soft tissue overlying the PCL may be carefully removed to facilitate visualisation of the meniscus root attachment.](image)

![Figure 13: Soft tissue (synovium) overlying the PCL may need to be removed with a Radiofrequency wand to better visualise the medial meniscus posterior horn root attachment through the intercondylar notch.](image)

![Figure 14. LaPrade's Classification of meniscal root tears. The commonest tear pattern is Type 2. Type 2 tears may be further subdivided into A: occurring 0-3 mm from the root attachment, B: occurring 3-6 mm from the root attachment and C: occurring 6-9 mm from the root attachment (reproduced from LaPrade CM et al. AJSM 2014 (59)).](image)
Clinical diagnosis of meniscal root tears remains challenging. The signs and symptoms that commonly manifest with typical meniscal tears may not be present with meniscal root tears. Patients may present with joint line tenderness but without mechanical symptoms. Lee et al (49) found that in their series of 21 patients with medial meniscus posterior root attachment tears, only 14.3% and 9.5% of their patients, respectively, complained of locking and giving way. Most patients with a medial root tear do not recall a specific event leading to their pain (50).

On examination, the most commonly encountered signs are posterior knee pain with deep flexion (66.7%) and joint line tenderness (31.9%). McMurray’s test may be positive in 57.1% and an effusion present in only 14.3% of patients (49). Seil et al (51) described a novel test for medial meniscal posterior root avulsions: the patient was fully relaxed and the knee in extension; during varus stress testing, the anteromedial joint line was palpated and meniscal extrusion was reproduced. Extrusion disappeared when the leg was brought into normal alignment. The reliability of this test, however, is currently unclear and we have not found it to be particularly useful.

In addition to the difficulties of clinical diagnosis, accurate radiological diagnosis is heavily reliant on imaging quality and the expertise of the reporting radiologist. In a study of 67 patients with arthroscopy proven posterior medial meniscal root tears, only 72.9% were detected by pre-operative MRI scanning, the remaining patients showed degeneration and/or fluid accumulation at the posterior horn without a visible tear (40).

The posterior root of the medial meniscus may be best visualised on 2 consecutive T2 coronal MRI images as a band of fibrocartilage anchoring the posterior horn to the tibial plateau (Fig. 6). Meniscal root tears may be difficult to visualise directly and the relatively small size of the meniscal roots means that tears may be missed by standard 2 mm MRI sections. The presence of medial meniscal extrusion has been described as having a high correlation with the presence of a posterior root tear (Fig. 7). Meniscal extrusion is defined as partial or total displacement of the meniscus from the tibial articular cartilage. (52,53) More than 3mm of meniscal extrusion, on mid-coronal imaging, has been shown to lead to articular cartilage degeneration and is associated with complex meniscal tear patterns and tears of the posterior roots (53,54). Not all cases of meniscal extrusion, however, are a result of root tears. Magee (55) hypothesised that there may be a group of patients who stretch their meniscal roots, leading to extrusion but without a frank tear.

Meniscal extrusion is less common in lateral tears for a number of reasons. The lateral compartment is subject to lower contact pressures than the medial side and hence lateral extrusion is less likely to occur. In addition to this, the lateral posterior root has further anchorage from meniscofemoral ligaments. They provide additional restraint to extrusion with a reported rate of 14% lateral meniscal extrusion if they are intact (56). If the meniscofemoral ligaments are not present or torn, in the setting of a posterior root tear, the extrusion rate of the lateral meniscus quadruples and approaches that of the medial meniscus.

Another surrogate sign of a root tear is a ‘ghost sign.’ (Fig. 8) On a sagittal MRI cut, both the anterior and posterior horns should be visible. If the anterior horn is present but the posterior one is not, it is termed a ‘ghost meniscus.’ This finding is highly suggestive of a root tear and will often be found in tandem with extrusion on the coronal cuts (54,57). We have also found that the axial T2 weighted sequence to be useful for identifying meniscal root tears, particularly radial tears adjacent to the meniscal root. (Fig. 9). Tibial bone marrow oedema may be noted adjacent to the root attachment in acute meniscal root avulsion.
Bone marrow oedema, seen more peripherally in tibia, or affecting the medial femoral condyle may develop as the result of overload within the compartment, as a result of loss of meniscal function following a medial root tear (Fig. 11).

**Arthroscopic Assessment of the meniscal root attachments.**

Due to the difficulties of accurate clinical and radiological diagnosis, the gold standard for determining the presence of a meniscus root tear remains arthroscopic assessment (55). Placement of the anterolateral arthroscopy portal high and adjacent to the patella tendon facilitates viewing of the medial meniscus posterior horn root attachment with the arthroscope placed in the intercondylar notch, adjacent to the PCL (Fig. 12). Sometimes soft tissue (synovium and fat) overlaying the PCL may need to be removed with either shaver or radio-frequency ablation device to improve the view of the posterior root attachment of the meniscus.

**Figure 16:** Arthroscopic images showing the sequences of trans-osseous repair of an acute medial meniscus posterior horn root tear. 16a: Visualization of the tear site may be difficult prior to MCL piecrusting. 16b: after piecrusting the tear is better visualized. 16c: The posterior horn of the medial meniscus is grasped and pulled towards its attachment site. In chronic tears scarring to the posteromedial capsule may need to be released with arthroscopic scissors or a Radiofrequency ablation wand. 16d: A 2.7 mm drill tipped pin is drilled to the attachment site of the medial meniscus posterior root. For the medial meniscus a the labral attachment for the aimer is used (Accuflex, Smith & Nephew, Andover MA). It is flat in profile and easier to manoeuvre into position avoiding damage to the articular cartilage. 16e: Having over drilled with a cannulated 4.5 mm drill, a suture passer is used to deliver a nylon looped suture, through trans-osseous tunnel. This is retrieved through the anteromedial portal. 16f: A suture passing device (FirstPassST, Smith and Nephew, Andover, MA) is introduced through the anteromedial portal. 16g: The suture passing device (FirstPassST, Smith and Nephew, Andover, MA) is used to pass and retrieve 2mm tape (UltraTape, Smith and Nephew, Andover, MA) across the posterior horn of the medial meniscus. 16h: 2 loops of tape are passed through the posterior horn of the medial meniscus. 16i: The tapes are tensioned and the posterior horn of the medial meniscus is reduced back down to the posterior root attachment site. Tapes are tied over a button or post screw.
the medial meniscus (Figure 13). The senior author has not found a “reverse notch plasty” (as described by some authors (58)) to be necessary, however, a medial collateral pie crusting is almost always required for medial posterior horn root repair.

Classification
The most commonly used classification system for posterior root tears is the LaPrade classification (Figure 14) (59). This is an anatomic classification system: Type 1 (7% of tears) are partial thickness, stable root tears. Type 2 (68% of tears) are complete tears within 9mm of the root attachment; this is further subdivided into 2A, 2B & 2C, located 0-3, 3-6 & 6-9mm respectively from the root attachment. Type 3 (6% tears) are a bucket handle tear with complete root detachment. Type 4 (8% tears) are complex oblique tears with complete root detachments extending into the root attachment. Type 5 (8%) are bony avulsion of the root. This classification is purely anatomic and does not offer a guide to treatment or prognosis. West et al. classified lateral meniscus root tears associated with an acute ACL injury. Three types of tear were identified at arthroscopic assessment: Type 1 were root avulsions. Type II were isolated radial split tears within one centimeter from the root insertion. Type 3 were complete root tears with radial and longitudinal elements (60). Another classification has also been described relating to the integrity of the meniscofemoral ligaments (MFL): Type 1 tears are avulsions of the root. Type 2 are radial tears of the lateral meniscus posterior horn with an intact meniscofemoral ligament. Type 3 is complete detachment of the posterior meniscus horn (61). Again these classifications are descriptive and do not, yet, guide treatment or prognosis, although it is suggested that lateral meniscus posterior root tears, in which the meniscofemoral ligament remain intact, may not require treatment.

Treatment
There are three treatment categories for meniscal root tears: non-operative, partial meniscectomy and meniscal repair. Historically, the first two options have dominated. Non-operative treatment of these injuries still has a role. In poor surgical candidates (multiple co-morbidities, advanced age or significant underlying degenerative joint disease) an initial trial of non-operative treatment remains an appropriate first line treatment. When considering surgery, particularly when repairing these tears, it is important to appreciate any coronal plane malalignment that may be present in the patient. For example: repairing, and not offloading, a posterior medial root tear in a patient with significant genu varum, may be at higher risk of failure unless a concomitant corrective osteotomy was undertaken to offload the compartment and the repair (Fig. 15).

Non-Operative Treatment
Non-operative treatment fails to address the abnormal biomechanical environment that these tears create, and may lead to progressive osteoarthritis (62). In certain groups of patients (elderly, the obese, poor surgical candidates, or patients with advanced underlying degenerative joint disease) non-operative treatment may be reasonable. Symptomatic treatment with NSAIDs (oral or topical), activity modification and offloading braces may alleviate the joint pain associated with root tears. Initial bone marrow oedema as a result of the changed loading in the compartment may settle.

Operative Treatment

Meniscectomy
Historically, partial or total meniscectomies have been performed for root tears, typically providing short-term symptomatic relief with unknown long term consequences. An recent retrospective study of 58 patients with medial meniscal root tears who underwent either meniscectomy or root repair reported that while both treatments significantly improved subjective outcome scores (Lysholm & IKDC scores, p < 0.05), the repair group had more improvement and less progression of arthritis at mean follow up at 4 years (30). For patients with chronic root tears and symptomatic grade 3 or 4 chondral lesions who fail non-operative treatment partial meniscectomy remains the treatment of choice. If resecting a root tear, care must be employed not to debride the whole footprint otherwise a functionally meniscectomised knee will be created. Advantages of partial meniscectomy over repair are decreased operative time, less taxing post op recovery regime and an earlier return to sports / activities.

Meniscal Root Repair
Meniscal root tear repair may provide symptomatic relief and reduce abnormal articular cartilage loads implicated in the development of degenerative joint disease. Indications for meniscal repair are: (1) acute traumatic root tears in patients with no underlying arthritis, with the aim of preventing the development of arthritis & (2) chronic, symptomatic root tears in young/middle aged patients without significant pre-existing arthritis (23,63). Lateral meniscus tears are most commonly associated with ACL tears and should be repaired concomitantly. Medially there are usually two distinct injury patterns - acute & chronic. An acute tear is often associated with the multi-ligamentous injured knee, particularly a complete MCL tear where the meniscocapsular ligaments are intact but the meniscus is avulsed from the root (63). In this setting there is a clear indication for meniscal root repair to prevent progressive joint failure. Conversely, chronic injuries are much more insidious in nature and have been reported to result in rapid ipsilateral compartment cartilage degeneration if undetected (63). The treating surgeon must distinguish if the tear is causative or resultant from the arthritis, which can be a difficult distinction to make. If there are only early chondral changes on imaging with evidence of a root tear and meniscal extrusion, repair would be indicated to prevent progression of arthritis. The two most common methods of meniscal root repair are: transosseous suture repairs and suture anchor repairs. It is important to note that non-anatomical meniscal root repair has a substantial deleterious effect on meniscal function (64).

Suture Anchor Technique
This technique has a theoretical advantage that it does not involve drilling a tibial
An 8 mm arthroscopic cannula is inserted through the anteromedial portal (Figure 16e). A suture passer, grasped and retrieved through the meniscus root attachment site and then outside the joint capsule, is used to pass a loop of nylon across the meniscus. Once passed across the meniscus, the tapes are tensioned using standard arthroscopic knot tying techniques from the anteromedial portal. The authors stated that in a ligamentously stable knee, the accessory (high PM) portal was necessary to achieve appropriate anchor placement. Others have reported a similar technique for repair of posterior meniscal root tears, with placement of high PM portal, approximately 4 cm above the joint line and posterior to the medial femoral condyle, with insertion of a double-loaded metal suture anchor and suture passage using a suture hook and a shuttle suture (67).

Transosseous Tunnel Suture Repair

There have been several variants of this technique described (10,68,69,70,71). The advantage of transosseous repair is that a posteromedial arthroscopy portal is frequently not required. As with all cortical suspensory fixation methods, there has been concern about a 'bungee effect' with transosseous tunnel meniscal root repair, and resultant micro-motion at the repair site as a result of the long menisco-suture construct. Feucht et al (65) found that transosseous root repair resulted in 2.2 mm +/- 0.5 mm of displacement under cyclic loading in a porcine model compared with 1.3 mm +/- 0.3 mm with suture anchor repair. However, although associated with less micro-motion the technique of placing a suture anchor in a small space while achieving accurate reduction of the tear and preserving the native articular cartilage is technically challenging. Yung et al (67) reported that the suture anchor may loosen and protrude into the joint over time. LaPrade advocates the use of two tibial tunnels for repairs of radial tears of the medial meniscus, sitting less gaping after cyclical loading in laboratory conditions, and also significantly stronger ultimate failure loads. (72)

We have found that trans-osseous repair allows accurate tear reduction and may also enhance meniscal healing due to the effect of the trans-tibial drilling, with stem cells from the bone marrow entering the intra-articular space (65). It is the senior author's (JRR) preferred technique of fixation: a standard arthroscopy is performed via anteromedial and anterolateral portals. An accessory anteromedial portal may also be used. In medial repairs, a 'MCL pie-crusting' is almost always required to gain sufficient access to the tear and posterior root attachment side (Figure 16 a and b). This technique has been shown to increase the medial joint opening by 3-4 mm (73,74) and does not result in long term valgus laxity or adverse clinical outcomes (75). The tear is identified and the root attachment repair site is debrided using an RF wand, /shaver / curette to remove scar tissue down to bone to improve healing. Using arthroscopic graspers, the meniscus is pulled towards the attachment site to ensure that the tear may be reduced (Figure 16 c).Particularly in chronic cases is may be necessary to mobilise the torn meniscus by freeing it from a scar tissue adherence to the posterior capsule. This may be achieved with arthroscopic scissors and / or RF wand. With the root attachment site prepared and the tear mobilised, a tip aimer is introduced through the antero-medial portal. We utilise an standard ACL tip aimer for lateral meniscus root repairs (Accufex, Smith and Nephew, Andover MA). For medial meniscus posterior horn repairs, however, we use the labral repair attachment for the Accufex aimer which is flat and more easily positioned at the posterior horn root attachment site without injuring articular cartilage (Figure 16d). Tip aimers specific for meniscus root repair are commercially available. A 2.7 mm passing pin is drilled to the meniscus root attachment site and then over drilled with a 4.5mm cannulated drill. The drill is left in situ and loop of No1 nylon passing suture passed up the drill with a suture passer, grasped and retrieved through the anteromedial portal (Figure 16e).

Postoperative Rehabilitation

It is important to note that no fixation method is able to restore the strength of the native root attachments. Improved healing rates have been shown in studies where patients were kept non-weight bearing for more than 8 weeks (10,30,48). A slow, conservative post-operative rehabilitation is
therefore recommended (77). Most authors advocate full leg extension in either a cast or knee brace (30,32,48,68) for 2 weeks after repair. We allow flexion after this, however this is limited in order minimise stress on the repair to 0-90 degrees for medial meniscal root repairs and 0-70 degrees for lateral (because of the increased antero-posterior excursion in the lateral compartment with knee flexion (78). No loaded flexion greater than 90 degrees or twisting is allowed for 3 months post-op. Return to full activities or sports is generally achieved at 5-6 months post-operatively.

Clinical Outcomes

Studies reporting the outcomes following meniscal root repair are generally limited to case-series or cohort studies. It is perhaps unsurprising that the results are somewhat conflicting (48,65,67,79,80,81) given that the indications for meniscal root repair techniques have evolved and that several different surgical techniques are described.

All clinical studies report improvement in subjective outcomes measures at 2-3 years after repair (48,49,67,79,80). Structural outcomes evaluated with MRI or second look arthroscopy have produced conflicting results. Kim et al (50) reported reduced (improved) extrusion following both trans-osseous repair, they found no change in meniscal extrusion after suture anchor repair. Moon et al (80) reported increased meniscal extrusion following the trans-osseous suture technique however, the patient population included people with severe osteoarthritis and a relatively high age (59 years), the poor results may have been attributable to these patient factors, both of which are are considered by some to contra-indications to meniscal root repair. However other authors (R LaPrade, personal communication 2016) have not shown worse results related to patient age, given the absence of significant arthritic change.

Lee et al (49) performed second look arthroscopies in 10 patients who had undergone trans-osseous repair, they found healing in all patients 2 years after repair. Conversely, Seo et al (79) performed second look arthroscopies in 11 patients and found that none had complete healing at 1 year post-operatively. However, 82% of these patients, had chronic meniscal root tears, perceived as having a poorer healing capabilities (76,79). Importantly, the timing of the introduction of weight bearing postoperatively appears to have an important role in the success of healing of the meniscus root repair. Studies in which where weight bearing was allowed prior 6 weeks showed poorer healing rates compared with those in which the introduction of weight-bearing was delayed until to 8 weeks post-operatively (49,50,67).

Conclusions

Meniscus root repair is technically demanding with a steep learning curve. However, techniques are becoming more reproducible and straightforward, particularly as instrumentation to facilitate the procedure has improved and continues to evolve. The basis of treatment is founded upon sound biomechanics principles that have been robustly demonstrated in laboratory studies and the clinical finding that root injuries can lead to rapid joint failure. Meniscus root repair demonstrably improves the meniscal function of load transmission, rendering biomechanics close to the intact state. The objective is to slow or prevent joint deterioration yet, established osteoarthritis would appear to be a contra-indication to repair. Whilst there are studies showing improvements in patient outcomes following meniscal root repair the impact on delaying the progression of osteoarthritic change remains to be unequivocally demonstrated and it would be wise for enthusiasm in this regard to be moderated until further studies have reported longer-term outcomes.

References

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