Magnetic Resonance Imaging of the Patellofemoral Joint

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Abstract

Patellofemoral pain syndrome is a condition that is often caused by patellar instability, chondromalacia patellae, or patellofemoral malalignment, and it is often observed in individuals younger than 45 years. When magnetic resonance imaging (MRI) of patients with pain, particularly in the anterior or anterolateral part of the knee, is performed, the patellofemoral joint must be evaluated in terms of patellofemoral instability and early cartilage loss. In addition, the ligament structures around the joint must be evaluated using MRI to identify traumatic patellofemoral dislocation requiring surgery and the symptoms that accompany it. Moreover, it is essential to understand the MRI criteria of instability and the anatomy and variations of the joint to make a correct assessment (1).

Patellofemoral Joint Anatomy

The patellofemoral joint is formed by the articulation of the patella bone and the intercondylar fossa, which is also called the trochlear groove (TG), in the anterior of the femur. The patellar quadriceps, which is the largest sesamoid bone in the body, is embedded in the femoris tendon. The lower pole of the oval-shaped patella is called the apex (2).

While the deep fibrils of the patellar tendon, which are an elongation of the central part of the quadriceps tendon, connect the patella apex with the tuberositas tibia, the superficial layer of this tendon continues with the quadriceps tendon. Neighbor fibrils, forming the medial and lateral patellar retinaculum, extend to the lateral and medial regions by the bone edge of the patella. The patellar retinaculum, through local thickening,
forms stronger support structures that are called the reticular or patellar ligament complexes (3).

The joint surface of the patella is oval and is separated into the lateral and medial regions with a vertical eminence. An additional, smaller vertical eminence in the medial region limits a narrow space called the odd facet in the utmost medial region of the medial joint surface. The thickest cartilage in the knee joint at the patella is 6–7 mm, whereas the thinnest cartilage is 2 mm at some parts of the tibial plateau (4).

The upper 1/3 of the patella posterior surface is articulated with the femoral TG; however, according to the position of the knee, different patellar articular surfaces are in contact with different areas of the femur. In full flexion, the most medial facet of the patella makes contact with the lateral segment of the medial femoral condyle, whereas the superior segment of the lateral patella facet makes contact with the anterior of the lateral condyle. While the medial facet of the patella moves closer to the lower part of the femoral patellar surface when the knee is in extension, the lowest part of the patella articular facet makes contact with the femur in full extension. When the knee is forced to extension, the patella tends to laterally shift. The distinctive lateral patellar surface of the femur and the supportive muscle and ligament groups in the neighborhood of the patellofemoral joint prevent this shift (3).

The medial and lateral patellar ligament complexes have a very important role in protecting the patellofemoral joint stability during complex movements of the knee. These ligament complexes, which are formed by the condensation of retinacula, bind the patella to the surrounding structures. The medial retinaculum includes the medial patellofemoral ligament (MPFL), medial patella meniscal ligament, and medial patellotibial ligament. MPFL is the largest part of the medial patellar ligament complex, and studies reveal that it plays the greatest role in preventing lateral displacement of the patella (5,6). The horizontal course of the distal fibrils of the vastus medialis muscle, which is also called the vastus medialis obliquus (VMO), is an important protector of the patella in its normal position. A part of the superficial fibrils of MPFL interpenetrates with fibrils of the VMO muscle. In the attachment level of MPFL to the patella, this ligament and fibrils of the VMO muscle move in a parallel course and cause bilaminar views in sections of the axial MRI (Figure 1). Immediately inferior to this level and more posterior to the medial level of the knee, the crural fascia moves parallel to and outside these two structures and causes a trilaminar view (Figure 2). MPFL is attached to the femoral epicondyle that is right in the neighborhood of the adhesion level of the adductor magnus tendon to the femur (Figure 3). While in 60% of the population, the superficial fibrils of MPFL directly cling to the bone in the posterior of the tibial collateral ligament (TCL), the deep fibrils combine with TCL (Figure 4). All the fibrils of MPFL in 40% of patients are attached to TCL (Figure 5) (7).

The medial patellotibial and medial patella meniscal ligaments are the other medial ligament stabilizers of the patellofemoral joint. MPFL, leaving the medial side of the patella, obliquely stretches to the inferior level and ends by connecting to the anterior horn of the medial meniscus and coronary ligament. This ligament is evaluated in the axial and sagittal MRI (Figure 6). The medial patellotibial ligament attaches to the medial side of the tibia just at the inferior level of the joint. At this level, some fibrils of the medial patellotibial ligament intertwine with TCL. The ligament attaches to the medial side at the inferior of the patellar bone and at the proximal side of the patellar tendon. The medial patellotibial ligament is best displayed in axial MRI directly taken from the inferior of the tibiofemoral joint level (Figure 6).

The lateral patellar retinaculum comprises a lateral patellofemoral ligament at the superior level, which is similar to the medial patellar retinaculum, and comprises the lateral patellomeniscal and patellotibial ligaments at the inferior level. The other lateral supporters of the joint are the patellar extension of the fascia lata and the superficial oblique band of the lateral retinaculum, extending to the patella from the iliotibial band.
The lateral ligament complex is stronger than the medial complex (1,6).

There are three separate fat pads around the patella: Hoffa’s fat pad, quadriceps fat pad, and prefemoral fat pad. The most common fat pad abnormality observed in patellofemoral joint diseases is an edema at the superolateral section of Hoffa’s fat pad (1).

Magnetic Resonance Imaging Technique of the Patellofemoral Joint

MRI is the preferred method in revealing the damages of the knee extensor mechanism because of its high soft tissue resolution and multiplanar capability. Special extremity coils and a small anterior surface coil can be used to obtain high-resolution scans in the limited area of the patellofemoral joint in some cases.

The display area in the sagittal images should include the area from the rectus femoris muscle tendon intersection right up to the inferior region of the tibial tuberosity (TT).

While examining the patellofemoral joint, routine MRI protocol should include sagittal spin-echo T1, sagittal fat-suppressed fast spin echo T2/proton density (PD) or short tau inversion recovery, axial fat-suppressed fast spin echo (FSE)
proton density, and 60 sagittal spoiled gradient echo (SPGR) (spoiled GRASS (gradient recalled acquisition in the steady state) with 3-mm section thickness and 0-mm section intervals for the evaluation of joint cartilage or specific sequences to provide a similar cartilage evaluation. To eliminate the pulsation artifacts that may result from popliteal artery phase encoding, the direction should be from the left to right and not from the front to back.

Sequences, such as spin echo (SE), gradient echo (GRE), FSE, and three-dimensional (3D) SE and GRE, that are used in cartilage imaging with MRI enable morphological assessment. Recent developments in hardware, software, gradient coils, and radiofrequency have led to improvements in FSE (TSE), the use of fat-suppressed and fluid-exciting sequences, and consequently, improvements in tissue contrast. While the cartilage and bone can be well differentiated in T1, SE, and FSE sequences, these techniques have low contrast in separating the cartilage and liquid (Figure 7). In addition, they are not effective in identifying signal changes in the early stages of cartilage pathology. The contrast between the cartilage and liquid is high in the conventional T2-SE sequence. However, the signal–view ratio is insufficient and is not effective in imaging the early stages of cartilage pathology (8). Fat-suppressed FSE, T2, PD, and 3D-SPGR are defined as the sequences providing the most accurate information in the evaluation of articular cartilage; these sequences can be used as a routine (4,9). Fat-suppressed 3D spoiled gradient recalled echo (3D-SPGR) imaging is quite successful in assessing the size and structural integrity of the cartilage tissue (9). 3D-SPGR enables the display of the cartilage with a high signal in the neighborhood of the synovial fluid with a low signal and good resolution. Fissures and losses of the cartilage are easily identified. Articular cartilage is observed as a high-band signal in this sequence. A low-signal line passing through the midline of the high-signal cartilage is frequently monitored in this sequence. This view is attributed to a truncation artifact [an MRI artifact that develops if the signals (sampling) cannot be recorded in the time required for imaging in Fourier transformation] (Figure 8).

Fourier transform (DEFT) imaging (unlike conventional MRI, strengthening the signal from the synovial fluid creates more liquid contrast) is effective for imaging the whole cartilage thickness. In 3D-dual echo steady state (in which the signal density of the joint fluid is very high, and the cartilage tissue can be distinguished if there is enough visible joint fluid), both the cartilage and synovial fluid have a high signal. High signal–view ratio, near-isotropic sections, and short imaging times are the advantages of this examination. T2 mapping enables the imaging of
the cartilage by delayed-gadolinium MRI bright display; moreover, physiological imaging techniques, such as T1rho mapping, sodium MRI, and diffusion-weighted imaging, enable the evaluation of the molecular composition of the cartilage. New MRI techniques are being developed to assist in understanding the process of cartilage destruction.

In direct imaging of cartilage lesions, MR arthrography (MR-A) is used in selected patients. Fat-suppressed SE sequences are used for imaging the cartilage in this technique. In the literature, 100% specificity is reported for the MR-A technique (10). Direct MR-A is the most effective method for the staging of osteochondral lesions, and it should be used before surgery (11). Indirect MR-A is recommended when invasive intervention is contraindicated or in the absence of technical information and fluoroscopy for direct MR-A (11).

Some special kinematic MRI techniques can be exploited to investigate the dynamic displacement of the patellofemoral joint (12).

Magnetic Resonance Imaging in Patellofemoral Joint Pathologies

Patella shape variations and the patellar position (patella alta and baja) should be defined, and articular cartilage damage, soft tissue structures of the medial and lateral patellar retinaculum in the neighborhood of the joint, fat pads, quadriceps and patellar tendon pathologies, patellar tilt (using the patellofemoral angle), and TG hypoplasia/dysplasia (using the TG angle) should be investigated while patellofemoral joint pathologies are evaluated using MRI (1,3).

-Patellar Shape Variations

Many variations of the patellar joint surface of the patella and femur were defined. Some of these variations cause patellar instability and retropatellar pain. Many different patellar shape classifications are available; the Wiberg classification is the most commonly used (13). Three basic patellar configurations were defined in this classification. Type I has concave lateral and medial patellar facets of equal size. In type II patella, which is the most common, the joint surfaces are concave, but the medial facet is slightly smaller than the lateral facet. Type III patella was defined as a minor medial facet and convex articular surface (3). It is considered that the Wiberg type III patella, wherein the lateral facet is prominent and the medial facet is small, is among the predisposing factors of patellar instability and chondromalacia; however, this has not been proven (3,14).

Figure 9. Normal patellar position. In the sagittal plane, in a proton density MR section from the midsagittal level, when the length of the shortest line (white arrow) drawn parallel to the deepest edge of the patellar tendon (T) is proportioned to the distance (black arrow) between the antero-inferior and postero-superior corners of the patella (P), the values ranging from 0.75 to 1.3 demonstrate the patella to be in a normal position.

Figure 10. Lateral patellar subluxation. In the axial plane of a fat-suppressed SE T2-weighted MR section, the distance between the line drawn perpendicularly to the medial corner of the patella (short arrow) and the line drawn perpendicularly to the most anterior segment of the medial femoral condyle (long arrow) is observed to be >5 mm.
-Patellofemoral Malalignment and Instability

Rotational deviation of the patella related to any axis is called patellar malalignment (15). Patellar instability is an entity that is characterized by a shift, subluxation, or dislocation of the patella (3).

Lateral shift of the patella is prevented by the support of passive and active stabilizers. Passive and active stabilizers of the patella are the quadriceps and patellar tendon, medial and lateral patellar retinaculum, three medial and three lateral reticular ligaments, and mainly, the VMO muscle around the patella. The passive medial stabilizers are MPFL, medial patella meniscal ligament, and medial patellobital ligament; these three structures play a primary role in stabilizing the knee, particularly at 20°–30° of the flexion. MPFL is regarded as the most powerful passive medial stabilizer to prevent the lateral slipping of the patella (5–7). The identification of MPFL lesions using MRI will enable these lesions to be properly repaired. The medial patellomeniscal and patellobital ligaments have less importance in stabilization (7). The most important active medial stabilizer is the VMO muscle. While the oblique fibers of the VMO muscle adhere to the patella with an average angle of 55°, the vastus lateralis fibers adhere at an average angle of 14°. The fibrils of the VMO muscle create resistance against the vastus lateralis to pull the patella to a lateral position during the extension of the knee and prevent the bone from laterally slipping. Before the trochlea becomes a part of the activity, at the very beginning of the flexion, the VMO muscle plays an important role in preventing lateral patellar subluxation (6). Because the distal fibrils of the VMO muscle often hold the adductor magnus tendon, the adductor magnus muscle also contributes to stabilization.

Different factors, such as developmental or acquired abnormalities affecting patellar shape and position or the size and shape of TG, pathologies of adjacent muscle groups, ligament laxity, and traumatic damage to passive and active stabilizers of the patella, can cause patellar instability (15). While investigating patellofemoral malalignment and instability, MRI examinations of the knee should be evaluated in terms of the position of the patella, patellar tilt and subluxation, trochlear inclination, and dysplasia.

-Evaluation of Patellar Position: Patella Alta and Baja

In routine MRI examination that are obtained when the knee is extended, in the midsagittal section, a 1/3 segment of the lower patella must articulate with the femoral trochlear surface. A higher than normal position of the patella is called patella alta, whereas if the standard deviation is 2 points less, the diagnosis is patella alta, whereas if the standard deviation is 2 points less, the diagnosis is patella baja (17).

Because the lengths of the patellar tendon and the patella are different from each other in each of the MRI sections, evaluating this through MR images is more complicated than through lateral radiography. In a study, these measurements were obtained using a single midsagittal image (18). In MRI, the length of the patella is the distance between the anterior-inferior and posterior-superior corners, and the length of the patellar tendon is determined by measuring the shortest line drawn parallel to the deepest edge of the patellar tendon (Figure 9). If the ratio of the tendon length to the patella length is greater than 1.52 in men and 1.32 in women, a patella alta diagnosis is made; if the ratio is smaller than 0.79 in men and 0.74 in women, a patella baja diagnosis is made (18).

-Patellar Tilt and Subluxation

In MRI and CT, multiple static images taken at different degrees of flexion over axial slices can be observed in the cine format. However, factors, such as a contracted quadriceps muscle and a slightly flexed knee position during the examination may affect the position of the patella. The positions of the patella and TG can be easily assessed in axial slices obtained during extension and minimal flexion in routine MRI.

Patellar subluxation is evaluated through axial MR slices. The distance between the line perpendicularly drawn to the medial corner of the patella and the line perpendicularly drawn to the most anterior segment of the medial femoral condyle is measured (19). Values of 2 mm or less are considered normal (20), from 2 to 5 mm are mild subluxation, from 5 to 10 mm are moderate subluxation, and 10 mm or higher are severe subluxation (Figure 10). Severe subluxation is more frequently observed in women (1). In another measurement method for the evaluation of patellar subluxation, the distance between the line perpendicularly drawn to the most lateral edge of the medial articular surface of the patella and the line perpendicularly drawn to the apex of TG is measured. These lines should roughly intersect in normal cases.

Abnormal patellar tilt can occur together with patellar subluxation or alone. Patellar tilt to the lateral aspect without subluxation is called excessive lateral pressure syndrome. This syndrome often develops because of the tension in the lateral patellar retinaculum; surgery is performed in patients who do not respond to conservative treatment. Different methods were described for evaluating patellar tilt (18,21). Patellofemoral angle measurement is still a simple and valid method; the angle between the line drawn along the lateral patellar facet and the line drawn tangent to the anterior femoral condyle is evaluated. The mid-point of the patella is determined on the basis of sagittal slices, and the angle is measured at this level. The patellofemoral angle is generally >8°, and the lines forming the angle are laterally open (Figure 11). Opening towards the medial or an angle <8° is considered as an abnormal tilt (1). An alternative measurement was defined by Grelsam et al. (21) and Wittste et al. (22) In this method, the angle between the line passing through the lateral and mediolateral edges of the patella and the line
drawn tangent to the posterior femoral condyle is measured. It was reported that this angle was ≥10° in patients with a distinct patellar tilt in physical examination (21). However, it may be difficult to use this technique because the two lines of the angle to be measured are often on two separate axial MRI slices. When assessing patellar tilt and subluxation through MRI, a point to keep in mind is that the patella often laterally slides when there is a great amount of effusion.

Open and vertical MRI systems provide a more natural assessment of the joint movement. With different gradients recalling imaging methods, speed imaging and motion-triggered cine MRI (cinematographic representation of sequential images taken with knee in motion) enable viewing with the load imposed on the joint by imitating the walk. These latest methods provide us with information regarding excessive lateral pressure syndrome and medial subluxation of the patella, which is a complication of lateral retinacular release surgery (3,12). However, in our daily practice, it is possible to accurately evaluate patellar tilt and subluxation with routine MRI of the knee.

-Evaluation of the Trochlear Inclination and Dysplasia

Patellar instability and dislocation are often accompanied by the patellar bone or TG dysplasia. A shallow TG or shallow angle of the lateral wall of the groove causes a decrease in the stability of the patellofemoral joint, patellar subluxation, or even a predisposition to the dislocation. In addition, osteochondroma at the TG level or nonunion of a femoral fracture can be acquired causes of impaired TG morphology.

Trochlear analysis has been attempted in the past by making various measurements from axial radiography images obtained while the knee was flexed at 30°. Currently, this assessment can be made with higher accuracy using axial MR images. Pfirrmann et al. (23) reported that the diagnosis of trochlear dysplasia can be made with 100% sensitivity and 96% specificity rate if the trochlear depth is 3 mm and below in the measurement made from an axial MR slice taken from 3-cm proximal of the tibiofemoral joint line. Moreover, Carrillo et al. (24) described the parameters of determining lateral TG inclination through axial MRI sections. The most proximal axial section where trochlear cartilage surface is observed is selected as a reference. A line is perpendicularly drawn to the posterior surface of both femoral condyles; the angle between a second line perpendicularly drawn to the trochlear surface of the lateral femoral condyle is measured. This angle describes the lateral trochlear inclination. This angle is <11° in patellar instability (sensitivity, 93%; specificity, 87%).

The TG angle is the angle between the lines drawn tangent to the medial and lateral facet joint surfaces of the femoral condyles. When measuring the groove angle based on the cartilage, different results can be obtained because the thickness of the cartilage may vary from person to person. Thus, measurements made over bony structures appear to be more reliable. In cases where trochlear dysplasia is suspected, a TG angle of >144° indicates hypoplasia (Figure 12) (25). If the depth of the groove is <5 mm, it is defined as hypoplasia; if it is <3 mm, it is defined as dysplasia (1). These abnormalities can be treated through trocheoplasty.
Evaluation of Tibia Tubercle-Trochlear Groove Distance

Measuring the distance between TT and TG is made using axial slices. This is the maximum distance between the line perpendicularly drawn to the deepest area of TG and the line perpendicularly drawn to the central level where the TT insertion of the patellar tendon occurs. A TT deviation of ≥15 mm shows lateralization/transposition (1). Patellar tendon/TT lateralization increases lateral traction of the quadriceps femoris muscle onto the patella and creates a predisposition to patellofemoral diseases (26). This lateralization causes friction between the quadriceps tendon and anterior femur and may lead to edema in the superolateral part of the Hoffa’s fat pad and the formation of bursa. This situation is also called extreme lateral friction syndrome (1,3). Measuring the TT–TG distance is important for TT osteotomy, particularly for patients in whom re-fixation is planned.

The quadriceps angle (Q angle), which is measured during the physical examination, is the angle between two lines, the first of which is drawn between the anterior superior iliac crest and the patella center and the second of which is drawn between the patella center and TT. The normal value is considered to be 14° (±3°) in men and 17° (±3°) in women. The patella has a tendency toward lateral subluxation in patients with large Q angles. This angle is a good indicator of patellofemoral malalignment. An evaluation similar to the clinical Q angle can be made through sequential coronal MR images. The angle measured between the line passing through the patellar bone midline and the line passing through the center of the tendon at the level where the patellar tendon adheres to TT can be used for this purpose (1).

Assessing Surrounding Soft Tissues

Patellofemoral malalignment and instability may be accompanied by edema in the superolateral part of Hoffa’s fat pad, bursa formation in this localization, edema of the prefemoral and quadriceps fat pads, and abnormalities of the trochlear articular cartilage. Edema of the superolateral part of Hoffa’s fat pad can be easily identified in distant lateral sagittal sections in fluid-sensitive sequences. With time, edema can replace hypertrophy and can cause an enlargement of the fat pad. A fat pad whose size increases may extend under the lateral patellar retinaculum or may create an anterior cambering in the patellar tendon (1).

Acute Patellar Dislocation and Subluxation

Acute patellar dislocation often occurs after a single trauma in adults and is usually observed without an underlying predisposing factor in athletes. The most common traumatic mechanism that causes acute patellar dislocation is the internal rotation of the femur with respect to the tibia when the knee is flexed and the foot is in a fixed position. Acute patellar dislocation often develops without a significant trauma in children and adolescents. In these cases, predisposing factors, such as lateral femoral condyle hypoplasia, shallow trochlea, patella alta, vastus medialis muscle hypoplasia, femoral anteversion, medial retinaculum laxity, tense lateral retinaculum, and iliobibial band contracture, exist and may cause patellar malalignment and instability (27). Repeated dislocations are commonly observed after acute dislocation in this group. After repeated patellar dislocation and subluxation, thinning of MPFL and atrophy of the VMO muscle may develop (3).
Patellar retinaculum and adjacent bone–cartilage damages developing in acute patellar dislocation are defined in detail with MRI.

1. Patellar Retinaculum Damage

Medial patellofemoral ligament is considered to be the most powerful passive medial stabilizer that prevents the patella from lateral slipping. After traumatic patellar retinaculum damage, isolated repair of MPFL can provide the patella with lateral stability (7,27). Identifying MPFL lesions through MRI, which are of critical importance in patellar stability, will enable proper repair. The variational absence of this ligament can be observed in a portion of the population; this situation can lead to repeated patellar instability. The medial patellomeniscal and patellotibial ligaments have less importance in stabilization.

Medial patellofemoral ligament damage in patients with acute lateral patellar dislocation is observed at high rates (70%–100%). This ligament, which extends between the medial margin of the patella and the immediate anterior of the medial epicondyle of the femur, often breaks off at the sticking level of the femur (Figure 13). Nomura (28) defined that MPFL has a separate pattern of damage in patients with acute lateral patellar dislocation. The first pattern is complete separation of the ligament from the femoral sticking level. The second pattern is an avulsion-type tear where the deep fibrils of MPFL split from the sticking place. The ligament is not ruptured in this type. Tears at the patellar sticking level of the ligament are rarely reported. The superior fibrils of MPFL interpenetrate the deep fascia of the distal portion of the VMO muscle. Therefore, MPFL damage is accompanied by edema and hemorrhage in VMO and accumulation of blood or fluid under this muscle (3,7).

Many findings accompanying the rupture of MPFL at the femoral sticking level are determined by MRI. Soft tissue edema observed at the femoral sticking level and the superficial neighborhood of the ligament often extends onto the retinacular fibrils towards the anterior and to the superficial neighborhood of TCL towards the posterior. Detachment of the anterior fibrils of TCL from the femur may accompany ligament tear. In MRI slices, retraction in some muscle fibrils, edema, and hemorrhage in deep parts of the muscle are frequently observed at the sticking level of VMO to the femur. Edema and fluid collection between the distal fibrils of this muscle and the adductor tubercle can cause elevation in the muscle fibrils (29).

2. Bone and Cartilage Damage

Damage develops in the lateral femoral condyle and medial patellar facet that are in contact with the dislocated patella when the lateral patellofemoral ligament is in full dislocation. Bone injury, osteochondral fracture, and chondral damage are other pathologies that may develop according to the severity of dislocation. Bone injury and edema in the lateral femoral condyle typically has a peripheral and elongated appearance. Edema is observed extending towards the anterior surface of the condyle in all one axial section and frequently in more than one section. Alasing or camber in the lateral condyle surface is an indicator of osteochondral fracture. If the knee undergoes a trauma in the flexed position, probably due to contact of the femoral condyle with the lateral tibial plateau, osteochondral fractures may occur on the lateral femoral condyle middle and posterior surfaces that are exposed to weight.
Although edema is observed in the medial patellar facet in acute lateral patellar dislocation, the amount and incidence of this edema are less than those of lateral femoral condyle edema. In a study where MRI was performed on patients eight weeks after dislocation, osteocondral damage was reported in 70% of patients and impaction deformity on the edge of the intermedial patella in 44% of patients (30).

**Chronic Habitual Patellar Dislocation**

In every flexion of the knee, lateral dislocation of the patella or permanent lateral dislocation of the patella is called chronic habitual patellar dislocation or instability. This situation, frequently seen in children, may develop due to congenital or acquired causes. Idiopathic contraction of the quadriceps muscle, repetitive injections made into the thigh, and trauma affecting the quadriceps muscle may cause this pathology (3).

**Chondromalacia Patella**

Cartilage loss affecting one or more sections of the patella and causing patellofemoral pain is called chondromalacia patellae. The pathophysiology of this disease is not certainly known. Two distinct mechanisms, base degeneration and surface degeneration, were identified. The base degeneration is the fasciculation of collagen of the middle and deeper layers of the cartilage; it is believed that it is seen in the eminencia between the medial and odd facets of the patella among young people. Excessive pressure is thought to be associated with this condition. The surface degeneration begins in youth and continues during the patient’s lifetime. The disease probably ends with patellofemoral joint osteoarthritis (3).

Magnetic resonance imaging is the main research method for displaying the patellofemoral joint cartilage, due to its high resolving power and because it provides the opportunity for multplanar evaluation (4,9). Although arthroscopic examination is a gold standard for cartilage lesions, some blind areas of arthroscopy, subchondral bone, and all joint structures can be evaluated by MRI; this guides the programming of treatment (31).

Many different classifications have been defined based on the severity of the loss of articular cartilage or its anatomical extent at the chondromalacia patella. In arthroscopic examination, which is the gold standard in the assessment of articular cartilage, a modified MRI staging system based on the Outerbridge arthroscopy staging system can be used in the classification of cartilage defects. In this classification, the evaluation is: Phase 0, normal cartilage; Phase 1, “softening” or edema without contour irregularities in cartilage (Figure 14); Phase 2, fragmentation in cartilage, fissuring or focal defects below 50%; Phase 3, 50% fragmentation in cartilage or below, fissuring or defects; Stage 4, full-thickness cartilage lesions (Figure 15) (4,31).

While a defect in articular cartilage is distinguished by a focal signal reduction in fat-suppressed 3D SPGR sequences, it is distinguished by a focal signal increase in fat-suppressed FSE (TSE) PD-weighted sequences, and it is identified in 83% of patients. Edema in the subchondral bone appears as high intensity signals in this sequence, and intra-articular osteophyte formation is observed in 15% of patients (4).

Traumatic cartilage lesions usually bypass the cartilage completely and cause signal changes in the subchondral bone. In this case, a signal change in the subchondral bone is a stimulus for cartilage lesions, as described above. MRI findings of osteoarthritis lesions are different. Osteoarthritis lesions are usually observed in large number in MRI and are accompanied by diffuse thinning of cartilage. The size and depth of the defects are variable. The edge of a cartilage defect is generally blunt and shows a wide angulation (4,31).

Although MRI has a high accuracy in showing changes in articular cartilage, false negative results are obtained in delamination injuries, in flap-shaped tears, and in cases where fibrillation occurs in cartilage. As delamination tears, in particular, require surgical treatment, attention should be paid (4).

**Evaluation of Quadriceps and Patellar Tendon**

In MRI of the patellofemoral joint, the subchondral cartilage, the distal quadriceps tendon, the patellar tendon, the distal vastus lateralis, and pathologies of the tendinosis of the patella should also be evaluated.

If tendinosis, partial and full-thickness tears, or atrophy in muscles are present in tendons, it must be reported. A partial tear in the tendon is recognized by reduction in thickness and high signal; full-thickness tears are recognized with focal absence and frequently with high signal of the fluid in this area. In patients with anterior knee pain, the evaluation of the patellar tendon is important in terms of jumper’s knee and Osgood-Schlatter disease (1).

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