Advanced Imaging in Osteoarthritis

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Context: Radiography is widely accepted as the gold standard for diagnosing osteoarthritis (OA), but it has limitations when assessing early stage OA and monitoring progression. While there are improvements in the treatment of OA, the challenge is early recognition.

Evidence Acquisition: MEDLINE and PubMed as well as professional orthopaedic and imaging websites were reviewed from 2006 to 2016.

Study Design: Clinical review.

Level of Evidence: Level 4.

Results: Magnetic resonance imaging (MRI) can provide the most comprehensive assessment of joint injury and OA with the advantages of being noninvasive and multiplanar with excellent soft tissue contrast. However, MRI is expensive, time consuming, and not widely used for monitoring OA clinically. Computed tomography (CT) and CT arthrography (CTA) can also be used to evaluate OA, but these are also invasive and require radiation exposure. Ultrasound is particularly useful for evaluation of synovitis but not for progression of OA.

Conclusion: MRI, CT, and CTA are available for the diagnosis and monitoring of OA. Improvement in techniques and decrease in cost can allow some of these modalities to be effective methods of detecting early OA.

Keywords: osteoarthritis; MRI; cartilage; CT; ultrasound

Osteoarthritis (OA) affects approximately 15% of the population and is the leading cause of lower extremity disability among older adults.33,45 OA may be related to age, genetics, sex, obesity, activity level, joint injury, and occupation. Of all modifiable risk factors, only obesity and avoiding joint injury have shown sufficient evidence to support effective interventions.48 OA can be defined radiographically or clinically. Although pathological changes may be evident in all structures within an OA joint, articular cartilage abnormalities are always present.39 Because of the ease of standardization and acquisition, radiography is the gold standard for diagnosing OA using the Kellgren-Lawrence (KL) grading system.51 This system has been mostly used for hand, hip, and tibiofemoral joint OA as a semiquantitative assessment, measuring OA severity on a scale of 0 to 4, with >2 defining radiographic OA.20,48 However, the KL grading system has limitations when assessing early stage OA with only mild cartilage abnormalities or a localized cartilage defect. Magnetic resonance imaging (MRI) is more sensitive to preradiographic OA during these earlier stages as it can image soft tissue structures including articular cartilage, meniscus, ligaments, bone marrow, labrum, and synovium. It can also detect the changes in articular cartilage composition that occur before morphologic changes. However, MRI is currently still not a standard technique to diagnose and monitor OA.46 This review presents the current advantages and limitations of advanced MRI in the assessment in OA and also highlights the potentials of advanced imaging techniques.

MAGNETIC RESONANCE IMAGING

Semiquantitative MRI

Semiquantitative MRI scoring systems focus on pathological features (eg, articular cartilage, bone marrow lesions [BMLs], and subchondral cysts) that may relate to the severity of
OA, allowing cross-sectional and longitudinal comparisons of OA severity.86

Four scoring systems have been established for knee OA: the Whole Organ Magnetic Resonance Imaging Score (WORMS),74 the Knee Osteoarthritis Scoring System (KOS),53 the Boston Leeds Osteoarthritis Knee Score (BLOKS),28 and the MRI Osteoarthritis Knee Score (MOAKS).47 WORMS and BLOKS are widely used. Two recent studies compared the strengths and weaknesses of these 2 systems with regard to knee OA evaluating cartilage, meniscus, and BMLs.28,63 Both demonstrated high reliability. The BLOKS meniscal score was preferable to the WORMS meniscal scale in predicting cartilage loss, while BML scoring in WORMS was preferable in that it predicted future cartilage loss. Nonetheless, neither method was definitively better for articular cartilage scoring. Within-grade changes in semiquantitative MRI assessment of cartilage and BMLs have also been applied to OA assessment to increase sensitivity in detecting longitudinal changes in lesions that do not meet the criteria of a full-grade change but show obvious visual changes.90 MOAKS is a refined semiquantitative scoring system for both cross-sectional and longitudinal MR assessment of knee OA. It includes semiquantitative scoring of BMLs, subchondral cysts, articular cartilage, osteophytes, Hoffa synovitis and synovitis effusion, meniscus, tendons and ligaments, and perarticular features such as bursitis.90 Studies using MOAKS showed that knees with medial joint space narrowing were associated with greater meniscal extrusion and damage.77 Scoring systems for synovitis based on contrast-enhanced MRI have also been developed to determine the significance of synovitis in the progression of OA.6

Semiquantitative MRI scoring systems for hand and hip OA have also been developed: the Oslo Hand OA MRI Score (OHOA-MRI), the Hip Osteoarthritis MRI Scoring System (HOAMS), and Scoring Hip Osteoarthritis with MRI (SHOMRI).12,53,88

Quantitative Analysis of Articular Cartilage

MRI-based quantitative analysis of articular cartilage requires high-resolution imaging to delineate the bone-cartilage interface and cartilage surface with adequate contrast, which has been validated in spoiled gradient echo images and double echo steady-state images.33,51 After image acquisition, either automated or manual segmentation of the articular cartilage is needed for postprocessing. The 3-dimensional nature of the data sets or figures can then evaluate tissue dimensions (thickness, area, volume) as continuous variables. Quantitative methods are superior to semiquantitative techniques in assessing cartilage changes and structural modifications.111

A quantitative cartilage measurement system includes cartilage volume (VC), area of cartilage surface (AC), total area of subchondral bone (tAB), denuded area of subchondral bone (dAB), and mean cartilage thickness over the tAB (ThCtAB.Me).12 Another modified system includes a core subset of the above measurements, namely ThCtAB.Me, tAB, and dAB.11 Quantitative cartilage measurements can also be used to detect regional cartilage changes.12,13,115,116 Other approaches discriminate longitudinal changes in knees with OA and detect risk factors of OA progression more efficiently.12,13,25,114-116

dAB is associated with concurrent and incident knee pain.16 Changes in ThCtAB.Me are related to the likelihood of future knee replacement, especially when cartilage loss occurs in the central medial tibiofemoral compartment.24,73,80

Cartilage volume and thickness changes can also be used as outcome measures in pharmacologic, physical exercise, and surgical studies. For example, using quantitative analyses of articular cartilage, use of celecoxib, chondroitin sulfate, and sprifermin did not reach statistical significance regarding improvement in the medial compartment, although effects were observed in the lateral compartment.81,114 VC was significantly smaller in anterior cruciate ligament (ACL)–injured knees than in contralateral intact knees in middle-aged patients.56 Women tended to display greater VC and ThCtAB.Me changes after ACL injury than men.56 No difference in cartilage thickness was detected between those undergoing ACL reconstruction and a control group in young male patients.57

Compositional MRI

Another aspect of MRI, compositional or quantitative MR (qMR), includes advanced imaging techniques to detail the state of the soft tissue by measuring the molecular structure of the extracellular matrix.34 Biochemical MRI offers insight into the ultrastructure of cartilage not apparent on visual inspection.

Cartilage Ultrastructure

Articular cartilage is composed of a highly organized network of collagen and proteoglycans along with the water molecules that reside between these macromolecules, allowing cartilage to withstand load by deforming and reverting back to its original shape after loading.28 The network of collagen fibers differs in orientation from the articular superficial zone to the deep zone adjacent to bone, and this structure is a key property of cartilage. In OA, there is a disruption of this structure with loss of collagen and proteoglycans, affecting the water content of cartilage. This process, however, is not obvious on conventional MRI sequences during the early stages of disease. Quantitative sequences of this unique structure of cartilage can determine the macromolecule status and water content.
concentrations of proteoglycans and collagen are associated with T1ρ and T2, where higher relaxation times correlate with increased deterioration of the cartilage matrix.1,58,70,72 T1ρ and T2 also show gradation within the cartilage matrix in healthy cartilage as collagen orientation changes from the superficial to deep zones; T2, T2*, and T1ρ all decrease within the deeper layers of cartilage.34,49,68 While these sequences may be similar in methodology, they can measure different components or levels of degeneration in cartilage (Figure 1).59

T2, also called “spin-spin,” has been studied extensively in OA, ACL tears (a risk factor for early OA), and cartilage repair procedures. Studies generally agree that cartilage degeneration results in higher T2 relaxation times, but whether T2 can predict future outcomes is a topic of interest. Recent studies have used data from the Osteoarthritis Initiative,60,76,120 a large cohort study following the progression of osteoarthritis, and demonstrated the potential of T2 in predicting prognosis. In the hip joint, greater T2 was associated with cartilage degeneration measured by semiquantitative methods.30 In cartilage resurfacing studies, a low T2 value would indicate incorporation of the implant and has been used to assess the quality and health of the repaired cartilage.101 T2* is similar to T2 but can be used with increased resolution and is available commercially. T2* can capture short cartilage decay times, allowing detection of signals that may be too small for T2, and is more sensitive.

T1ρ (also called “spin-lock”) relaxation time may be a more sensitive method of detecting proteoglycan changes in cartilage.108 The signal frequency detected in T1ρ is lower than T2 and can complement the information obtained from T2.82

T1ρ can evaluate cartilage after ACL injuries, and recent studies have associated patient-reported outcomes and knee biomechanics with T1ρ measured at an earlier time point.3,97,118 These studies may identify factors that predispose patients to early cartilage degeneration after joint injury. Kinematic changes in 3-dimensional motion analysis in subjects with patellofemoral OA have correlated with an increase in T1ρ.99

The degeneration of meniscus can also be studied using T1ρ and T2 because it is also composed of collagen, proteoglycan, and water (Figure 2).107 Recently, UTE T2* and T1ρ have been used to analyze deep zones of the cartilage where non-UTE imaging may not be sensitive enough. UTE T2* is able to measure deep layers of cartilage while T2 cannot.113 UTE T1ρ may be best for the visualization of tendon and meniscus.21

**Diffusion**

Diffusion imaging is based on the water molecules that are trapped between the collagen and proteoglycans. These molecules move when they are excited by an applied magnetic field. The diffusion of water is measured through macromolecules. There are 2 major types of diffusion imaging: diffusion-weighted imaging and diffusion tensor imaging. These use a diffusion quotient or apparent diffusion coefficient as parameters for the degree of water diffusion and fractional anisotropy, which indicates the water diffusion in various orientations. In ex vivo studies, these parameters show sensitivity to collagen architecture and proteoglycans in cartilage matrix.78 Loss of proteoglycan can lead to significant increases in mean diffusion, while loss of collagen can alter the diffusion...
coefficient and fractional anisotropy. Therefore, these parameters can be indicators of early degeneration of cartilage and can be quantified from 1 sequence. In vivo diffusion-weighted imaging and diffusion tensor imaging of cartilage have been limited by technical challenges, such as the need for high-resolution images and long acquisition times. Several studies have demonstrated the potential in differentiating healthy and degenerated cartilage in vivo and evaluating cartilage after repair procedures.\textsuperscript{5,29,77,79} Various strategies are currently being applied to reduce scan times, signal-to-noise ratios (SNRs), and increase spatial resolution. Further studies are still needed to evaluate reliability and reproducibility before clinical application.

**Sodium (\textsuperscript{23}Na)**

Proteoglycan is composed of glycosaminoglycan (GAG), which has a negative charge, and the accompanying cation is often sodium. Hence the concentration of sodium in tissue is directly correlated with the concentration of GAG, and therefore proteoglycan.\textsuperscript{84} Sodium (\textsuperscript{23}Na) imaging is possible because signals from the nucleus of sodium are much lower than from protons, which is usually measured with MRIs. The major advantage of sodium (\textsuperscript{23}Na) MRI of cartilage is its high specificity to proteoglycan with very high tissue contrast and without the need for any exogenous contrast (Figure 3).\textsuperscript{10} However, sodium MRI has been limited in vivo because of the inherent low SNR, caused by low \textsuperscript{23}Na concentrations in vivo and ultra-short T2 and T2* relaxation times. It is challenging to acquire in vivo sodium MR images with adequate SNR and resolution under a clinically reasonable scan time.\textsuperscript{102,110} Higher magnetic field strengths (3.0 T or higher), dedicated coils, and optimal pulse sequences make clinical use of in vivo sodium MRI possible.

**Delayed Gadolinium-Enhanced MRI of Cartilage (dGEMRIC)**

dGEMRIC uses gadolinium contrast, which is injected intravenously. The patient exercises to allow the contrast to diffuse into the cartilage matrix. The scan is typically performed 60 to 90 minutes after injection. The gadolinium contrast is negatively charged and is repelled by GAG in cartilage. Therefore, contrast in the cartilage tissue is inversely related to the amount of GAG. The methodology behind dGEMRIC is well established and has excellent correlation with in vivo imaging, histology, and detecting OA.\textsuperscript{7,104,122} dGEMRIC can assess the effect of exercise on cartilage of both the hip and the knee (Figure 4)\textsuperscript{121} as well as the effect of hyaluronic acid.\textsuperscript{4,43,105} Despite the extensive experience with dGEMRIC, its application is limited because it requires a high dose of contrast (double the clinically recommended dose), raising the concern for nephrogenic systemic sclerosis, a rare complication that can lead to irreversible kidney failure.\textsuperscript{11} The challenge of a standardized waiting period between contrast injection and scan also poses hurdles to regular clinical use. Thus, the clinical application of dGEMRIC is currently limited.

**Chemical Exchange Saturation Transfer Imaging (gagCEST)**

Another method of quantifying cartilage is chemical exchange transfer, which relies on the constant transfer of labile protons...
between solutes (in the case of cartilage, GAG) and water. The characteristics of proton transfer between water molecules (water-water) and between water and GAG (water-GAG) differ. Measurements of these different signals correspond with the concentration of GAG in the tissue. MRI radiofrequency pulses can stimulate (or saturate) these labile protons in GAG, which are subsequently transferred to the surrounding water molecules. The unit of measure for CEST is magnetic transfer ratio, which reflects the difference between water-water transfer and water-GAG transfer. This technique has faced challenges in application because stronger magnetic fields are needed, often requiring a 7 T scanner. A recent study on a 3 T scanner observed knee cartilage of patients with chondromalacia and microfracture and found some correlation with T2 and dGEMRIC measures.

Figure 3. Sodium maps of articular cartilage in (a) a healthy volunteer and (b) a patient with osteoarthritis (OA) overlaid onto proton images. The increased sodium signal in Figure 3a correlates with higher glycosaminoglycan (GAG) concentration. As cartilage degenerates and GAG concentration decreases, sodium signal declines (b). Reprinted with permission from Braun and Gold.

MRI After Cartilage Repair and Regeneration
Several surgical techniques have been developed to treat focal cartilage defects, including marrow stimulation, osteochondral grafting, particulated cartilage grafting, and autologous chondrocyte implantation (ACI). MRI can provide noninvasive morphologic and compositional assessment of the cartilage repair site. The 3D gradient echo (GRE) sequences with fat suppression or water excitation can depict the thickness and surface of cartilage accurately. Fast spin-echo sequences can outline the internal structure of cartilage and detect the focal cartilage defects with relative high sensitivity. Quantitative compositional MRI measurements (eg, T2, T2*, T1ρ) are available for biochemical assessment. However, susceptible artifacts may interfere with assessment—especially with GRE images—after cartilage repair techniques that utilize hardware.

In the early postoperative period after microfracture (marrow stimulation technique) (Figure 5), the repair tissue appears rather thin and hyperintense compared with the native cartilage on T2-weighted images, and it is sometimes difficult to differentiate the repair tissue from fluid. As the repair tissue matures, signal intensity decreases and the subchondral marrow edema decreases. The defect filled by the repair tissue usually improves over 2 years but may eventually appear hypointense to intact cartilage. Poorly filled defects and incomplete peripheral tissue integration after 2 years may be associated with poor knee function. For osteochondral grafting, if the transplanted cartilage is intact, the postsurgical evaluation should include assessment of graft signal intensity, peripheral cartilage and bone interfaces, articular surface contour, and subchondral bone. Bone marrow edema within the grafts and the surrounding bone can last for more than 1 year after surgery and will decrease with progressive bone incorporation. Persistent bone marrow edema in subchondral bone beyond 18 months and subchondral cyst formation may be signs of poor tissue integration. For autograft cases, donor site defects are most often left unfilled or filled with bone and fibrocartilage to a level below the articular cartilage surface. After ACI, the appearance of the repair site is dependent on the procedure and the underfilled or overfilled defects. The signal is initially hyperintense compared with native cartilage but decreases as the repair tissue matures, approaching that of native cartilage during the first year (Figure 6). Overfill or hypertrophy of the repair tissue can occur when a periosteal cover is used with seeded matrix techniques.

Two semiquantitative scoring systems are used for knee cartilage repair evaluation: the MR observation of cartilage...
repair tissue (MOCART)\textsuperscript{65,109} and the cartilage repair osteoarthritis knee score (CROAKS).\textsuperscript{87} The MOCART is excellent for assessing the repair site.\textsuperscript{65,109} CROAKS optimizes comprehensive morphologic assessment of the knee joint after cartilage repair, combining features of MOCART and MOAKS for whole-organ assessment of the knee.\textsuperscript{47} Their use is currently limited to research not for routine clinical practice.

MRI of Nonosteochondral Tissues in Osteoarthritis

**Synovitis in Knee OA**

Synovitis is increasingly recognized as an important feature of the pathophysiology of knee OA.\textsuperscript{44} It is strongly associated with tibiofemoral radiographic OA and widespread MRI-detected cartilage damage.\textsuperscript{36} MRI can visualize synovial changes deep within the joint, an advantage over ultrasound or CT. The prevalence of synovitis detected by non–contrast-enhanced MRI may be as high as 57% in the middle-aged and elderly population without radiographic knee OA.\textsuperscript{37} Synovitis detected by contrast-enhanced MRI occurred in 50.9% to 89.2% of individuals with or at risk of knee OA.\textsuperscript{39} Contrast-enhanced MRI can better differentiate inflamed synovium from joint effusion. However, it is not known whether contrast-enhanced MRI assessment of synovitis can predict the disease progression of OA. A randomized controlled study monitored the efficacy of a bradykinin receptor 2 antagonist in painful knee OA.\textsuperscript{94} Significant improvement of visual analog scale pain score was observed after therapy, but no significant change in the severity of synovitis was found in 36 subjects.

**Meniscus Injury in Knee OA**

Meniscus abnormalities are strongly associated with radiographic knee OA since structural changes of the meniscus (ie, tear or extrusion) can lead to a loss of the normal shock-absorbing function at the tibiofemoral joint.\textsuperscript{16,27} The prevalence of meniscus tears in middle-aged or elderly populations ranges from 19% to 50% and increases with age. If meniscus maceration is included as meniscus tear, the prevalence will be even higher, particularly in elderly women.\textsuperscript{26} T1, T2, and proton density–weighted, fat-saturated, fast or turbo spin-echo sequences with both sagittal and coronal images are useful for diagnosis of meniscus pathology.\textsuperscript{17} The sensitivity and specificity of meniscus tear diagnosed by MRI are 82% to 96%.\textsuperscript{19} Degenerative meniscus tears are the most typical tears of knee OA.\textsuperscript{26} Subjects with mild and moderate knee OA show

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*Figure 4. (a and c) Double-echo steady state (DESS) and (b and d) corresponding T1Gd reformat for separate analysis of acetabular and femoral cartilage. Reprinted with permission from Zilkens et al.\textsuperscript{121}*
significantly increased meniscus extrusion compared with normal when an axial mechanical load is applied to the knee.\textsuperscript{96} Posterior-medial meniscal root tears are associated with progressive medial tibiofemoral cartilage loss.\textsuperscript{35} By detecting the early stage premorphologic changes in meniscal matrix, advanced MRI protocols and image processing techniques may lead to better understanding of the role of meniscus pathology in the onset and progression of knee OA.

**Labral Injury in Hip OA**

Acetabular labral injuries are associated with hip OA caused by trauma, femoroacetabular impingement, capsular laxity, developmental dysplasia of the hip, and degeneration.\textsuperscript{32} In HAOAMS, an MRI-based semiquantitative scoring system for hip labrum, the labrum is assessed anteriorly on sagittal slice, superolaterally/posteromedially on coronal slice, and anteriorly/posteriorly on axial slice using high-resolution, proton density-weighted, fat-saturated images.\textsuperscript{88} Labral tears and cartilage loss appear interrelated in patients with hip OA with mechanical symptoms, implying that labral tears may represent important risk factors for development and progression of hip OA.\textsuperscript{69} Labral tears and clinical symptoms are not necessarily associated, while acetabular cartilage defects, bone marrow edema-like lesions (BMELs), and subchondral cysts were related to greater self-reported pain and disability.\textsuperscript{54} Generally, the longitudinal relationship between labral pathology and hip OA is not well established.

**BMELs in Knee OA**

BMELs, defined as increased signal intensity in areas of subchondral bone marrow in fluid-sensitive sequences of MRI, are prevalent in patients with knee OA (Figure 7). BMELs are associated with increased severity of OA as defined by KL score (cartilage degeneration, bone marrow necrosis, bone marrow fibrosis, trabecular abnormalities, and a small amount of edema).\textsuperscript{98} There may be a local spatial correlation between BMELs and more advanced and accelerated cartilage degeneration. MRI T1\textsubscript{ρ} quantification in cartilage is a sensitive tool for...
evaluating such correlations. However, correlation between BMELs and knee pain still remains controversial.

CT AND MR ARTHROGRAPHY

Contrast-enhanced computed tomography (CT) and MR arthrography (CTA and MRA) evaluate articular cartilage and labral injuries with high anatomic resolution. CTA has a better spatial resolution but limited contrast between adjacent joint tissues and synovial fluid. From cadaver studies, CTA of the hip showed accurate assessment of acetabular cartilage. CTA may be used for quantitative cartilage analysis in hip OA research, but the invasive nature of the procedure and the radiation exposure are 2 major concerns. For MRA, diluted gadolinium diethylenetriaminepentaacetae is injected intra-articularly to visualize superficial cartilage defects and labral tears. Arthrographic examinations have risks, including pain, vasovagal reactions, systemic allergic reactions, and a low risk of infection from the intra-articular injection, which limits their clinical applicability.

OTHER IMAGING MODALITIES

One of the main advantages of CT is accurate imaging of the subchondral bone and osteophytes. A CT-based semiquantitative grading system assessing facet joint OA of the spine in both clinical and research settings showed a high prevalence of joint OA with increasing age. A greater prevalence of disc narrowing and degenerative spondylolisthesis was noted. A new CT-based grading system for hip OA comparable with the KL grading system found CT grading has substantial reliability and sensitivity. Another advantage of hip CT is that it allows quantification of morphological abnormalities such as femoroacetabular impingement in 3 dimensions.

Musculoskeletal ultrasound has advantages in depicting effusion and synovial hypertrophy of associated OA. Grayscale features can identify inflammation in OA, and increased power
Doppler signal within the synovium may represent active inflammation. A musculoskeletal ultrasound score system of 61 items discerns various degrees of knee OA. This system may be reliable and valid in detecting knee OA and comparable with standing radiographs of the knees with relevant precision. The significant advantage of musculoskeletal ultrasound is the low cost. The reliability of the technique is very operator dependent and difficult to compare in studies.

SUMMARY

Detecting early cartilage abnormalities and intra-articular injuries is essential for the early diagnosis of OA. In the clinical and research settings, radiography is still used commonly. Radiographic features such as joint space height represent only generalized cartilage and meniscal damage at the intermediate or late stages and are not indicative of localized cartilage lesions. MRI is currently the imaging modality that provides the most comprehensive assessment of joint injury. It enjoys the ability to monitor soft tissue conditions. Semiquantitative, quantitative, and compositional MRI assessment techniques can assess disease burden and monitor disease progression. However, the cost of MRI is still high and it is time consuming. CT and CTA can also be used to assess OA with analysis of articular cartilage and subchondral bone quality. They have very limited roles in larger scale clinical or epidemiological studies because of radiation exposure. Ultrasound is a low-cost modality that is particularly useful for the evaluation of synovitis, but it lacks specificity and the ability to monitor soft tissue conditions.

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