Introduction

Rheumatoid arthritis (RA) is a chronic, systemic inflammatory disease of unknown etiology that affects 0.5-1.0% of the general population [1]. Although heterogeneous, RA is primarily characterized by symmetric, erosive synovitis, which, if uncontrolled, can lead to joint and cartilage damage, multiple co-morbidities, significant disability, and reduction in quality of life, Figure 1 [2, 3]. That being said, recent advances in therapeutic interventions have greatly improved the outlook of this disease. In particular, the introduction and widespread adoption of biologic agents, which target specific molecules critical for the sustenance of RA, has revolutionized the clinical management of patients [4-6]. Several studies have demonstrated that biologic agents in combination with conventional disease-modifying antirheumatic drugs (DMARDs), such as methotrexate (MTX), significantly reduce clinical symptoms, slow or arrest erosive changes, and allow for disease remission [7-9].

Optimal patient outcomes greatly depend on aggressive and efficacious treatment that is initiated early in the disease course [10]. This not only requires timely diagnoses, but also objective measures for monitoring disease activity and therapeutic response. Currently, rheumatologists primarily rely on clinical examination, laboratory parameters, and conventional radiography (CR) for patient evaluation. While this approach is a mainstay of rheumatology, the utility of such testing is limited in many respects. Clinical measures of pain and swelling are subjective and have been shown to have moderate sensitivity and specificity. Similarly, laboratory parameters, such as erythrocyte sedimentation rate (ESR) and C-reactive protein (CRP) serum concentrations, are unreliable and highly unspecific. While CR clearly delineates bone erosions and joint space narrowing, it does not provide any information about disease activity or non-osseous components of RA, and it has low sensitivity in early disease.

In light of these shortcomings, advanced imaging strategies are assuming an increasingly prominent role in the investigation and routine assessment of RA patients. Central to this paradigm shift in disease management has been the...
The rapid emergence of new imaging technologies (for a review see [11]) and the field of molecular imaging, which utilizes target-specific probes to non-invasively visualize molecular, cellular, and physiological perturbations in response to the underlying pathology [12]. As more is learned about the pathophysiological changes indicative of RA, imaging agents that specifically react with discrete aspects of inflammatory and destructive pathways are being constructed primarily for nuclear medicine imaging modalities, such as positron emission tomography (PET), single photon emission computed tomography (SPECT), and scintigraphy. These targeted probes relay information about molecules driving RA and thus enable a more fundamental understanding of critical pathophysiological processes, the development of new molecular therapies, an earlier and more reliable prognosis, assessment of disease activity and severity, and treatment response [12]. Additionally, as evidence suggests there is a subclinical phase of RA, in which cellular and molecular changes precede any anatomic, physiological, or metabolic alterations, molecular imaging may allow for diagnoses early in the disease course prior to the appearance of irreversible erosions [12-14]. While mostly experimental, molecular imaging has recently been applied to magnetic resonance imaging (MRI) as well. Through the advent of new sequences and targeted contrast agents, MRI not only provides high-resolution images with good soft tissue contrast at the anatomical level, but is now also capable of offering more ‘physiological’ data about disease pathways. This paper will explore the advances in both nuclear medicine and MRI strategies for imaging RA with a particular emphasis on molecular imaging.

**RA pathophysiology: targets for treatment and molecular imaging**

While the etiology of this disease is currently unknown, a number of pathophysiological processes and molecules specific to RA have been identified and well characterized. Genetically pre-disposed individuals are believed to develop RA through a number of inflammatory pathways triggered in response to endogenous and/or exogenous antigens that resemble self-determinants. Critical to the initiation of the disease, HLA-DR-positive antigen-presenting cells (APCs) are thought to present these antigens to auto-reactive CD4+ T Helper (T_H) cells in secondary lymphoid organs. A linkage of RA to “the shared epitope” of the HLA-DRB1*04 cluster has been determined and is in support of...
this hypothesis [15]. CD4+ TH cells are subsequently stimulated through interactions between their T-cell receptor (TCR)-CD3 complex and CD4 molecule and the type II major histocompatibility complex (MHC-II) with the antigenic determinant on the surface of the APCs. T cell activation additionally needs a costimulatory signal from the recognition of CD80 or CD86 by its CD28 cell-surface molecule [16, 17].

Activated TH cells proliferate and infiltrate into the synovial tissue, where they release interferon-γ (IFN-γ), interleukin-2 (IL-2), and interleukin-4 (IL-4) [18]. These pro-inflammatory cytokines not only activate other TH cells, but also macrophages, fibroblasts, osteoclasts, and chondrocytes [19, 20]. Similar to TH cells, macrophages, when activated, increasingly migrate into synovial tissue. This is consistent with the finding that macrophages and TH cells make up the majority of inflammatory cell infiltrates in early and late RA [13, 14]. Stimulated macrophages and fibroblasts, in turn, produce other pro-inflammatory cytokines, including tumor necrosis factor-α (TNF-α), interleukin-1 (IL-1), and interleukin-6 (IL-6), as well as chemokines, prostaglandins, proteases, and growth factors [21-23]. From the multitude of released immune mediators, B lymphocytes are stimulated to produce autoantibodies such as rheumatoid factor (RF), which is present in >80% of RA patients. Neutrophils are recruited as well to the synovial joints, but they are more prevalent in the synovial fluid than lining.

Activated endothelial vasculature helps coordinate and perpetuate this mass infiltration of mononuclear cells into inflamed synovium. In the presence of IL-1β and TNF-α, endothelial cells in postcapillary venules upregulate cell adhesion molecules (CAMs), which assist in the rolling, binding, and transendothelial migration of leukocytes [24]. Increased microvascular permeability and hyperemia, non-specific mechanisms of the acute inflammatory response, may add to the accumulation of leukocytes in inflamed synovium; moreover, these processes, in addition to locally expanded diffusion space, account for the enhanced extravasation of macromolecules and small proteins into the interstitial space during the acute phase of the disease [25]. As RA becomes chronic, synovial proliferation, supported by neovascularization, leads to pannus formation. This hypertrophic and hyperplastic synovial tissue is highly invasive, particularly at the interface between the synovium and juxta-articular bone and cartilage, and is responsible for marginal erosions and joint space narrowing. The destructive nature of this tissue is likely the result of fibroblast-like synoviocyte and chondrocyte production and release of metalloproteinases, which degrade proteoglycans and collagen [26-28]. Bone resorption due to activation of osteoclasts, however, appears to be the main mechanism through which bone erosions occur [27]. Over time, these destructive forces coupled with mechanical stress cause variable changes in peri-articular bone and soft tissue structures. These changes manifest clinically as chronic joint swelling, tenderness, pain, and eventual destruction. Overall, RA can be viewed as a series of coordinated events in the synovial, vascular, and bone compartments. The mechanisms that both initiate and perpetuate this disease within and between these compartments all represent potential targets for molecular imaging and therapeutic intervention and will be discussed in detail below.

**Nuclear medicine imaging strategies**

**Role of nuclear medicine in the management of RA**

While more established imaging techniques focus on morphological changes, nuclear medicine provides functional data about disease activity, which is critical for therapy decision-making and patient follow-up. In particular, by measuring long-term alterations in imaging parameters that serve as surrogates for synovitis, nuclear imaging allows for the objective monitoring of treatment response in RA patients. As current drug regimens are relatively expensive, determining patient response early in the treatment course is a cost-effective solution. Additionally, it is important to determine which patients are likely to develop high-risk lesions or a more severe disease course, as it may call for more aggressive treatment or more frequent monitoring. As nuclear probes visualize disease processes that are active even prior to irreversible anatomic changes, imaging with these probes may allow for the early prediction of disease outcomes.

Furthermore, nuclear imaging has the potential to accurately select patients that are likely to
respond to a particular treatment based on the articular presence of the drug target. Due to the high intra- and inter-individual variation in these target molecules in the joints of RA patients, a pre-treatment scan with a radiotracer that localizes the therapeutic target in inflamed tissues may be useful in predicting treatment efficacy and planning appropriate therapies. This approach could also provide an explanation for the failure of any targeted therapy or a justification for the use of a specific treatment. As a logical extension, nuclear imaging can allow for a more personalized therapeutic program tailored to the specific perturbations in inflammatory and destructive pathways that are active in the joints of each patient. Individualized patient management is particularly important, considering RA has heterogeneous clinical manifestations and is often thought of as a collection of disorders. While still mostly experimental, the clinical role of nuclear medicine in imaging RA is greatly expanding, particularly as this field takes advantage of new imaging technologies for PET and SPECT and targeted molecular probes. We are gradually seeing this shift to molecular imaging in nuclear medicine, but note that non-specific agents are still widely available for imaging RA as well.

**Positron emission tomography (PET) imaging**

**$[^{18}\text{F}]$FDG**

2-$[^{18}\text{F}]$Fluoro-2-deoxy-D-glucose ($[^{18}\text{F}]$FDG) is a well-characterized radiolabeled glucose analog that when used in conjunction with PET reflects metabolic changes in tissues. Increased uptake of $[^{18}\text{F}]$FDG is mediated through glucose transporter type 1 (GLUT1) and glucose transporter type 3 (GLUT3) cell-surface proteins, which are overexpressed in hypermetabolic cells [29]. Upon entering the cell, $[^{18}\text{F}]$FDG is rapidly phosphorylated to $[^{18}\text{F}]$FDG-6-phosphate by the primary glycolytic enzyme, hexokinase, whose upregulation additionally accounts for the enhanced $[^{18}\text{F}]$FDG uptake observed in rapidly proliferating cells [29]. Unlike phosphorylated glucose, $[^{18}\text{F}]$FDG-6-phosphate cannot undergo further metabolism, effectively trapping this molecule intracellularly. Due to the inclination toward anaerobic glycolysis and consequently the elevated metabolic demand for glucose in cancerous cells, $[^{18}\text{F}]$FDG PET has been widely employed in the field of oncology for tumor staging, diagnosis, and therapeutic evaluation. $[^{18}\text{F}]$FDG accumulation, however, is not specific for neoplastic tissue. For example, macrophages, neutrophils, and young granulation tissue increasingly take up glucose, and thus, $[^{18}\text{F}]$FDG, as a consequence of activation and respiratory (oxidative) burst [30-32]. Due to the involvement of these cells in the maintenance of inflammatory processes, it was hypothesized that $[^{18}\text{F}]$FDG PET may serve as a useful tool for the study of RA. $[^{18}\text{F}]$FDG PET has since been employed in a number of pre-clinical and clinical RA studies (reviewed in [33]).

Recently, Matsui and co-workers provided the proof-of-mechanism for this imaging approach in a murine collagen-induced arthritis (CIA) model and *in vitro* $[^{3}\text{H}]$FDG uptake study [34]. $[^{18}\text{F}]$FDG PET was shown to accurately delineate swollen joints *in vivo*. As confirmed histologically, moderate $[^{18}\text{F}]$FDG uptake was noted in regions of interstitial inflammatory cell recruitment, synovial cell hyperplasia, and edema early in the disease course. In comparison, later-developing sites of pannus formation and bone destruction demonstrated high levels of $[^{18}\text{F}]$FDG accumulation, highlighting the capacity of this imaging strategy to reflect the progression of arthritis. Within these inflammatory regions, proliferating fibroblasts were determined to exhibit the highest levels of $[^{3}\text{H}]$FDG uptake, followed by neutrophils. Furthermore, while resting macrophages were not shown to significantly contribute to $[^{3}\text{H}]$FDG accumulation, hypoxic conditions and the presence of pro-inflammatory cytokines such as TNF-α (a micro-environment common in rheumatoid joints) greatly enhanced $[^{3}\text{H}]$FDG uptake in these cells as well as fibroblasts, but not neutrophils. Contrarily, $[^{3}\text{H}]$FDG uptake was considerably lower for T lymphocytes, indicating that these inflammatory cells only play a negligible role in $[^{18}\text{F}]$FDG accumulation *in vivo*. Altogether, these findings suggest that proliferating fibroblasts and macrophages, particularly when in a hypoxic, pro-inflammatory cytokine-rich microenvironment, are the primary contributors to regional $[^{18}\text{F}]$FDG uptake *in vivo* in pannus and interstitial inflammatory cell infiltrates. This study supports the notion set forth by a number of clinical studies (as discussed below) that $[^{18}\text{F}]$FDG PET accurately reflects the disease activity of RA.

Palmer and colleagues were the first to evaluate the validity of quantifying joint inflammation and
changes in metabolic activity in response to treatment in RA patients using $[^{18}F]$FDG PET [35]. In this pivotal work, Gadolinium-enhanced MRI and $[^{18}F]$FDG PET images of wrist lesions were acquired for 12 patients with inflammatory arthritis (6 RA patients and 3 patients with psoriatic arthritis) undergoing anti-inflammatory therapy. Clinical examination and imaging studies were conducted at 3 intervals: baseline, after 2 weeks of treatment with prednisone or NSAIDs, and after 12-14 weeks of low-dose methotrexate (MTX) treatment. For each session, volume of enhancing pannus (VEP) was calculated from axial, fat-suppressed MR images for correlation with $[^{18}F]$FDG PET parameters (total uptake value (TUV) and regional uptake value (RUV)) and clinical findings. Visual comparison of images revealed that regions of greatest PET signal corresponded to areas of enhancing pannus on MRI [35]. While decreases in pannus volume and $[^{18}F]$FDG uptake in response to treatment paralleled clinical improvement (in terms of pain, tenderness, and swelling) of the imaged wrist, none of the $[^{18}F]$ FDG PET or MRI parameters was associated with overall treatment outcome. The authors suggested that this lack of correlation with treatment outcome could be the result of a small patient population or the strict cut-offs imposed by the Paulus index as to what qualifies as a treatment response (need 20% improvement in each of 4 of 6 possible measures). Palmer and co-workers concluded that Gadolinium-enhanced MRI and $[^{18}F]$FDG PET allow for the quantification of volumetric and metabolic changes in synovitis and the comparison of efficacies of anti-inflammatory treatments [36].

Expanding on this previous study, Beckers and co-workers investigated the ability of $[^{18}F]$FDG PET to detect synovitis and quantify its metabolic activity in 21 RA patients, as compared to standard measures of disease activity [37]. In a joint-by-joint analysis, PET findings were found to significantly correlate with those of regional clinical (swelling and tenderness) and sonographic assessments. Furthermore, both the degree of PET positivity (visual analysis) and mean standardized uptake values (SUVs) were found to increase with synovial thickness in all joints (except metatarsophalangeal-1 joints), as measured by ultrasound (US), and the number of clinical or US parameters present simultaneously. On an individual patient level, strong correlations were additionally cited for PET-derived parameters (number of PET-positive joints and cumulative SUV) and disease duration as well as global measures of disease activity, including clinical joint counts for swelling and tenderness, erythrocyte sedimentation rate (ESR) and C-reactive protein (CRP) serum levels, the patient and physician global assessments, the disease activity score and the simplified disease activity index, and US-derived. Based upon these findings, the authors suggest that $[^{18}F]$FDG PET offers unique information concerning the metabolic activity of synovitis specific to each patient.

According to Brenner et al., these findings, while promising, do not necessarily procure a role for $[^{18}F]$FDG PET in the routine clinical assessment of RA patients [38]. As a relatively costly technique, $[^{18}F]$FDG PET must provide clinically relevant data that cannot be obtained from standard clinical and laboratory measures of disease activity to have a broader application in the study of RA. Consequently, evidencing the capacity of $[^{18}F]$FDG PET to monitor disease activity and response to treatment is of particular importance. In another study by Beckers et al., 16 RA patients underwent clinical and biological evaluation, dynamic Gadolinium-enhanced MRI, US, and $[^{18}F]$FDG PET imaging of knee joints at baseline and after 4 weeks of anti-TNF-α treatment [39]. Consistent with previous studies, SUVs were significantly correlated with all MRI-derived parameters, synovial thickness, and serum levels of matrix metalloproteinase (MMP) 3 and CRP [35, 37]. PET-positive knee joints were determined to have higher SUVs, MRI parameters, and greater synovial thickness as measured by US than PET-negative knee joints.

While a number of studies have shown that $[^{18}F]$FDG PET is capable of detecting treatment-related changes in disease activity, very few have investigated whether PET findings can predict clinical outcomes early in the course of treatment [36, 39, 40]. In a small explorative study with 16 RA patients, Elzinga and colleagues demonstrated that early changes in regional $[^{18}F]$FDG uptake in the joints of RA patients undergoing anti-TNF-α (infliximab) treatment were representative of later changes in global disease activity, as assessed clinically [41]. While these findings support the notion that $[^{18}F]$FDG PET allows for the sensitive detection of early changes in disease activity that are
highly predictive of subsequent responses to treatment, larger studies are needed to confirm.

Although these results are already promising, new advances in PET technology, including multimodal image co-registration, may serve to enhance the utility of this imaging technique in the study of RA. In particular, PET/CT hybrid acquisition offers higher spatial resolution and simultaneous integration of morphologic and functional data and thus has rapidly become standard clinic protocol. Despite these advantages, only a limited number of studies have evaluated this technology in RA patients. For example, in a case study by Vogel et al., $^{18}$F-FDG PET/CT was reported to not only have the capability of calculating the degree of inflammation in the tarsus of an RA patient, but also precisely localizing the disease activity to the particular joints causing the complaints [42]. Contrastingly, neither physical examination nor conventional radiography could offer this information. Due to the involvement of multiple joints, as visualized by $^{18}$F-FDG PET/CT, a triple arthrodesis of the tarsus was performed, with successful pain reduction, demonstrating that this imaging technique provides clinically relevant information that can be utilized in patient management. Additional case studies have demonstrated that $^{18}$F-FDG PET/CT accurately detects extra-articular inflammatory sites such as subcutaneous nodules and hypermetabolic lymph nodes and synovitis of the atlanto-axial and knee joints [43-45]. Furthermore, although not substantiated, it is plausible that PET/CT allows for improved discrimination between juxta-articular disease and articular processes. Goerres et al. did note that PET imaging alone was able to delineate inflammation of the tendon sheaths and bursae [40], but mild cases may not be apparent due to the low spatial resolution of dedicated PET scanners. Having an anatomic framework, as is provided with PET/CT, may help in the evaluation of these cases.

Of particular interest, Kubota and colleagues reported that whole-body $^{18}$F-FDG PET/CT imaging accurately and sensitively reflected the metabolic disease activity and joint anatomy in 14 patients with active RA and 4 patients in remission [46, 47]. More specifically, $^{18}$F-FDG joint uptake, total joint score, global SUV max, and the mean number of joints with at least a moderate uptake of $^{18}$F-FDG were significantly higher for patients with active disease as compared to those in remission. Additionally, painful/swollen joints had a higher $^{18}$F-FDG uptake score and SUV max than did clinically uninvolved joints. A representative $^{18}$F-FDG PET/CT image of a patient with recurrent RA can be seen in Figure 2, showing increased radiotracer uptake in multiple large joints and clearly delineating inflammatory foci (Figure 2A). While the wrist, elbow, and knee joints could be easily interpreted as PET positive, more complicated large joints such as the hip and shoulder require PET images with anatomical correlation to CT findings, as increased FDG uptake by enthesopathies must be differentiated from synovitis arising from RA (Figures 2B and 2C). To compare, a conventional bone scan only showed mild arthritic changes in the large joints of the same patient, suggesting that this modality is not as sensitive as $^{18}$F-FDG PET/CT (Figure 2D).

CT correlation was also necessary for interpretation of findings in the atlanto-axial joint. As compression of the spinal cord and brainstem are potentially serious complications of the involvement of the atlanto-axial joint in RA patients, early detection of this high-risk lesion is clinically important. In this study, 28% (5/18) of the RA patients exhibited increased $^{18}$F-FDG uptake in the atlanto-axial joint, but most were asymptomatic. The authors speculated that these hypermetabolic lesions are most likely indicative of active subclinical synovitis. This finding is consistent with that of other studies, which have found that there is a high prevalence of asymptomatic cervical spine subluxation in this patient population [44, 48]. $^{18}$F-FDG PET/CT may thus allow for the early identification of patients at risk for developing subluxation of the atlanto-axial joint. In addition, this imaging technique may have prognostic value for a more severe disease course in RA patients, as it has been reported that the presence of arthritis in large joints, particularly arthritis in the knee joint, is predictive of a destructive disease course [49]. Overall, whole-body $^{18}$F-FDG PET/CT has the advantage of allowing for the accurate assessment of the extent and severity of the disease even at subclinical levels.

In addition to PET/CT, PET/MRI technology has also been studied in RA patients. As this technology has only recently been developed, the distribution of dedicated PET/MRI scanners is fairly limited. Co-registered PET/MRI hybrid acquisition, however, is rapidly becoming an important nuclear medicine strategy. Chaudhari and colleagues showed that this technology
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could be employed to monitor the early response to anti-TNF-α therapy in the wrist joint of an RA patient [50]. This study, however, did not use a fully integrated PET/MRI system. Instead, the patient underwent extremity [$^{18}$F]FDG PET/CT imaging separately following MR image acquisition; the CT image was used for post-acquisition PET/MRI image co-registration. While this study demonstrates the capability of this technology, it does not showcase its complete range of advantages. Since using separate PET/CT and MRI scanners does not allow for simultaneous acquisition of image data, there is room for spatial and temporal misalignment between PET and MRI images. In comparison, dedicated PET/MRI scanners greatly reduce these artifacts through simultaneous acquisition of PET and MRI data without sacrificing sensitivity or spatial resolution. While they did not specifically evaluate an RA patient, El-Haddad and co-workers used a fully integrated PET/MRI scanner in a case study to accurately delineate a meniscal tear associated with synovitis [51].

To date, there has only been one study that has successfully performed a true hybrid PET/MRI examination of an RA patient. In a recent study by Miese et al., a patient with early RA underwent simultaneous PET/MRI scanning of the hand using a prototype of an APD-based magneto-insensitive Brain PET detector (Siemens Healthcare, Erlangen, Germany) operated within a standard 3T MR scanner (MAGNETOM Trio, Siemens) [52]. Increased [$^{18}$F]FDG uptake was noted surrounding the metacarpophalangeal (MCP) II and III joints, which corresponded to sites of synovitis and tenovaginitis as identified on contrast-enhanced MRI (Figure 3). A maximum SUV of 3.1 was measured for the palmar portion of MCP II, which was shown to correlate with marked synovial thickening and contrast enhancement on MRI. No significant [$^{18}$F]FDG uptake was seen within the joint spaces or bony structures. Contrastingly, conventional radiographic evaluation was determined to be negative. These results suggest that [$^{18}$F]FDG PET/MRI is a potentially useful tool in the early diagnosis of RA.

[11C]Choline

Choline is a water-soluble essential nutrient that functions as a neurotransmitter (upon acetyla-
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acetylcholine in cholinergic nerve endings), a methyl group donor (through degradation to its primary metabolite, betaine), and a precursor to phospholipids (the main constituent of all eukaryotic cell membranes) [53]. Free choline is taken up by dividing cells and predominantly phosphorylated by choline kinase to phosphorylcholine, in the first step of the cytidine diphosphocholine (CDP) pathway [53]. This commits choline to the biosynthesis of phospholipids, particularly phosphatidylcholine (lecithin), and integration into eukaryotic cell membranes. Previous studies have determined that rapidly dividing cells, and their greater need for cell membrane components as compared to normal tissues, result in increased choline uptake through energy-dependent choline specific transport mechanisms and simple diffusion secondary to hyperemia and hyperperfusion [54-56]. Consequently, choline, when radiolabeled with carbon-11, can serve as an in vivo biomarker of cellular proliferation.

[11C]Choline PET imaging has been shown to clearly delineate various brain tumors, lymph node metastases of esophageal cancer, and lung carcinoma [57-62]. Due to the minimal renal excretion of [11C]choline, the primary indication for this imaging procedure is the detection and staging of prostate cancer and other cancers of the urogenital tract (bladder and uterine cancer) [63, 64]. Non-neoplastic applications are currently under investigation, as the rate of [11C]choline uptake in tissues solely correlates with the level of cellular growth, irrespective of histologic grade [59]. Since arthritic pannus and nearby vessels undergo similar proliferative changes to those exhibited during malignant transformation, it was hypothesized that [11C]choline PET could be utilized in the assessment of RA and other arthritic diseases.

Roivainen and co-workers evaluated the capacity of [11C]choline PET to detect and quantify arthritic synovial proliferation by imaging the joints of 10 patients with synovitis and comparing the results with [18F]FDG PET and Gadolinium-DTPA (Gd-DTPA)-enhanced MRI findings [65]. In particular, maximum standardized uptake values (SUV_{max}) and kinetic influx constants (K_i), as obtained from the graphic analysis described by Patlak et al., were calculated for both PET radiotracers and compared to MRI parameters (synovial volume and rate of enhancement) [66]. In all patients, the PET signal intensities for [11C]choline and [18F]FDG were significantly

Figure 3. Hybrid 18F-FDG PET-MRI of the hand in early RA. a, axial and coronal display of PET co-registered with b, axial and coronal T1-weighted MRI. c, True hybrid 18F-FDG PET-MRI of the hand. (Reprinted with kind permission from Springer Science+Business Media: Miese F, Scherer A, Ostdorf B, Heinzel A, Lanzman RS, Kropil P, Blondin D, Hautzel H, Wittsack HJ, Schneider M, Antoch G, Herzog H and Shah NJ. Hybrid 18F-FDG PET-MRI of the hand in rheumatoid arthritis: initial results. Clin Rheumatol 2011; 30: 1247-1250, Figure 1).
Increased in diseased synovia, in contrast to clinically unaffected joints. Similarly, when visually compared to coronal Gd-DTPA-enhanced T1-weighted MR images, regions of highest $^{18}$F FDG and $^{11}$C]choline signal on PET coincided well with contrast-enhanced hypertrophic synovial tissue (pannus). From these findings, the authors suggested a possible role for $^{[11]}$C]choline PET in the functional imaging of RA.

A clear advantage of $^{[11]}$C]choline PET is the ability to quantitatively measure reproducible disease activity parameters through SUV$_{max}$ and/or graphic analysis. Similar standardized uptake values of $^{[11]}$C]choline to those measured in Roivainen et al. [65] were obtained in a later study by the same group [67]. Moreover, due to the short half-life of carbon-11, $^{[11]}$C]choline delivers a relatively low radiation burden to the patient [68]. Finally, as $^{[11]}$C]choline can only be synthesized at facilities equipped with on-site cyclotrons, effectively limiting its broader distribution and application, $^{[18]}$F]choline is currently under development. To date, however, there have not been any pre-clinical or clinical studies that have evaluated its efficacy in imaging RA or other arthritic diseases [69].

(R)-$^{[11]}$C]PK11195

While both $^{[18]}$F FDG and $^{[11]}$C]choline are sensitive to changes in cellular proliferation, their uptake is not specific to inflammation; normal physiologic variants, malignancy, infection, and other benign pathological processes can result in hypermetabolic PET lesions. For this reason, there is an increasing need for PET radiotracers that allow for more specific visualization of rheumatoid synovial tissue through direct targeting of underlying inflammatory pathways. Due to the cardinal role of macrophage infiltration in the propagation and extension of RA, radiotracers that target this process are of special interest. (R)-$^{[11]}$C]PK11195 is a recently developed isoquinolone carboxamide PET radiotracer that targets cells of the monocytic-macrophage lineage by selectively binding as an antagonist to the peripheral benzodiazepine receptor (PBR), or newly renamed translocator protein (TSPO) [70-73]. TSPO is an 18 kDa protein that is expressed on the outer mitochondrial membrane- and to a lesser extent nucleus and plasma membrane- of mononuclear phagocytes, other leukocyte subsets, peripheral organs, and neuronal, hematopoietic, and lymphatic tissues [71, 73-76]. While TSPO was originally discovered as a second high-affinity binding site for benzodiazepines, particularly diazepam, it has since been determined that this transmembrane protein serves many functions; more specifically, TSPO is thought to be a component of the trimeric mitochondrial permeability transition pore (MPTP) and play a role in the regulation of steroidogenesis and apoptosis, heme biosynthesis, cell proliferation, and immune regulation [73, 75-79].

Since activated macrophages and polymononuclear cells upregulate TSPO during inflammation, TSPO-targeting radiotracers can serve as surrogate markers for disease activity and macrophage recruitment to inflammatory foci. This imaging technique has been validated for the assessment of various inflammatory neurological disorders; in particular, (R)-$^{[11]}$C]PK11195 PET imaging allows for the differentiation of neuroinflammatory lesions from normal tissues by mapping out glial cell activation and recruitment [80-82]. van der Laken and co-workers were the first to extend the application of (R)-$^{[11]}$C]PK11195 PET to the study of RA by comparing the imaging findings for 11 RA patients and 8 healthy controls to clinical data and immunohistochemical analysis of excised synovial tissue samples [83]. (R)-$^{[11]}$C]PK11195 uptake correlated well with clinical severity of synovitis. Severely inflamed joints exhibited the highest accumulation of (R)-$^{[11]}$C]PK11195 followed by mild to moderately inflamed joints. Uptake values for these joints were, on average, significantly higher than those for clinically uninflamed and control joints, which intimated that (R)-$^{[11]}$C]PK11195 imaging is sensitive in its detection of both severe and moderate inflammation. The increased PET signal in inflamed joints was determined to be a consequence of specific PBR-mediated uptake of (R)-$^{[11]}$C]PK11195 by activated macrophages, as confirmed by immunohistochemical staining of synovial tissues. Accordingly, severely inflamed joints demonstrated the highest degree of macrophage recruitment and PBR expression. In comparison, control knee joints of healthy volunteers displayed minimal PBR expression and macrophage infiltration, and, concomitantly, no significant accumulation of radioactivity on PET.

Of interest, though not confirmed in this study, van der Laken and colleagues conjectured that (R)-$^{[11]}$C]PK11195 PET imaging may detect sub...
clinical synovitis [83]. In support of this hypothesis, mean SUV ratios for clinically uninvolved joints in RA patients were noted to be approximately 50% higher (P<0.05) than those of control joints in healthy volunteers. These findings are consistent with those of previous studies that have established that macrophage infiltration into synovial joints is a common feature of asymptomatic synovitis in early RA [13, 14]. Furthermore, as the presence and number of macrophages in rheumatoid synovia correlates with the progression of radiographic joint erosions, the application of \((R)-[11C]PK11195\) imaging to RA may prove to be relevant to patient management.

Gent and co-workers recently confirmed that \((R)-[11C]PK11195\) PET can observe subclinical synovitis in arthralgia patients [84]. In this prospective pilot study, high resolution \((R)-[11C]PK11195\) images of the metacarpophalangeal (MCP), proximal interphalangeal (PIP), and wrist joints of 29 seropositive arthralgia patients, 6 healthy volunteers (negative controls), and 3 patients with established RA (positive controls) were acquired and subsequently scored semiquantitatively for joint uptake minus background activity by 2 independent readers. Patients were followed prospectively for 24 months to determine progression to RA. Four of 29 arthralgia patients (i.e. 4 of the 9 arthralgia patients that progressed to RA) were determined to have PET positive scans with moderate to high radiotracer uptake in the joints of 3 of these patients. To compare, healthy volunteers did not exhibit any PET positive joints while significant \((R)-[11C]PK11195\) accumulation was noted in all clinically involved joints of RA patients. During the follow-up period, all four subjects with PET positive scans showed progression and developed clinical arthritis in at least 1 MCP, PIP, and/or wrist joint(s). Unexpectedly, five patients with negative scans developed clinical synovitis within 24 months. Congruent PET and clinical findings in 3 of these patients were easily explained by the fact that the newly diagnosed arthritic lesions were not present in the hands and wrists. Since the researchers used a small animal and human brain 3D PET scanner for image acquisition, the field of view (FOV) was not large enough to allow visualization of joints beyond the hands and wrists. The remaining 2 arthralgia patients that developed arthritis, despite having negative PET scans, only showed subtle signs of disease activity throughout the follow-up period, and 1 of these patients even entered remission spontaneously at 10 months.

There are also drawbacks to using \((R)-[11C]PK11195\) however. Although the absolute standardized uptake values of \((R)-[11C]PK11195\) in arthritic joints are comparable to those reported for \([18F]FDG\), high non-specific binding of this radiotracer in hand muscles, soft tissues surrounding the nails, and bone marrow greatly reduces signal-to-noise ratios [83, 84]. High physiologic uptake has also been noted in the kidneys, lungs, liver, and heart [85-87]. This, in turn, could limit the detection of mild arthritic lesions. Although not evaluated in the trial of Gent et al. [84], it is important to note that coregistration of PET and CT scan images, which is the current standard clinical protocol, may allow for the accurate differentiation between articular and peri-articular uptake of \((R)-[11C]PK11195\) by providing accurate anatomic localization. In addition, this radiopharmaceutical is not ideal for imaging, as it has low bioavailability, high plasma protein binding, high lipophilicity, and a relatively low binding affinity (K 1-4 nM) [85, 88, 89]. Consequently, numerous TPSO-targeting radiotracers with improved imaging properties are currently under development [90]. Such probes that have entered pre-clinical and clinical trials include \([11C]DPA-713, [11C]DAA1106, [11C]PBR28, [11C]AC-5216, [18F]PBR06, [18F]DPA-714, and [18F]EDAA1106 [89, 91-100]. As ligands labeled with fluorine-18 have a longer half-life than their carbon-11 labeled counterparts, they are favored moving forward with this imaging strategy.

**Scintigraphy and SPECT imaging**

**Non-specific Imaging Agents**

**[67Ga]Citrate**

[67Ga]citrate (Neoscan®) is a well-characterized non-conjugated γ-emitting radiotracer that localizes in acute and chronic inflammatory, infectious, and neoplastic lesions. Upon intravenous administration, cationic \(67\text{Ga}^{4+}\), similar in behavior to the ferric ion, binds to circulating blood plasma proteins, such as transferrin and ferritin, and to a minority of leukocytes [101-103]. The resultant \(67\text{Ga}\)-bound protein complex, and to a minor extent, free and neutrophil-associated \(67\text{Ga}\)citrate, extravasates increas-
ingly at sites of inflammation due to locally augmented microvascular permeability and expanded extracellular diffusion space [102, 104-107]. As there is limited reabsorption of macromolecules at these sites, $^{67}$Ga-citrate progressively accumulates in inflammatory foci, including rheumatoid synovia. Following the trapping of $^{67}$Ga-bound macromolecules in the inflammatory interstitial space, transchelation of $^{67}$Ga to lactoferrin, ferritin, and/or bacterial siderophores may occur [101, 102, 108, 109]. The enhanced neutrophil secretion of lactoferrin in synovial fluid, and expression of ferritin in inflamed synovia are additional mechanisms by which $^{67}$Ga-citrate concentrates in these tissues [102]. Although not as well-supported in the literature, transferrin receptor-mediated endocytosis of the $^{67}$Ga-citrate-transferrin complex by synovial macrophages may play a partial role in the localization of this radiotracer in affected joints of RA patients [103, 110]. This mechanism is currently under review, serving as the rationale for the development of new $^{99m}$Tc-labeled conjugated transferrin probes [111].

While it is well-documented that $^{67}$Ga-citrate scintigraphy is a sensitive imaging technique for inflammation, there are several disadvantages that preclude its widespread use in the evaluation of RA patients. In particular, due to its release of high-energy γ radiation (91-393 keV) and long physical half-life ($t_{1/2}$ = 78.3 hours), $^{67}$Ga imposes a relatively high radiation burden on patients [112]. Moreover, similar to other radiolabeled macromolecules, $^{67}$Ga-citrate has a slow plasma clearance when bound to serum proteins. Slow blood clearance is unfavorable because it results in high background activity and longer acquisition times so as to attain optimal target-to-background ratios [103, 113]. Further limiting the clinical application of $^{67}$Ga-citrate is its lack of specificity. Although $^{67}$Ga-citrate imaging is able to sensitively detect RA disease activity and extent, it cannot accurately distinguish active inflammation from infection or even neoplasm [103, 114-116]. Therefore, $^{67}$Ga-citrate scintigraphy has been relegated to a secondary role in imaging patients with RA as well as other inflammatory and infectious diseases.

$^{99m}$Tc- and $^{111}$In-HIG

Polyclonal human immunoglobulin G (HIG) is a non-antigen IgG antibody that when labeled with either $^{99m}$Tc or $^{111}$In behaves as a biomarker for infection and inflammation. HIG scintigraphy is an inexpensive, accessible tool that allows visualization of inflammatory foci, and thus, its use has been widely explored in RA. A number of studies have indicated that this imaging technique detects local joint inflammation in RA patients with a higher sensitivity than that of clinical examination, conventional bone scanning, and leukocyte scintigraphy [117-119]. Pons and co-workers found a correlation between articular HIG uptake, as assessed visually and quantitatively, and clinical scores for swelling, suggesting that HIG scintigraphic findings accurately reflect disease severity [120]. Furthermore, highlighting its prognostic value, a study by de Bois et al. demonstrated that this imaging strategy is able to predict progression to RA in arthralgia patients [121]. Similar to $^{67}$Ga-citrate, however, HIG is a non-specific marker for inflammation. It accumulates at sites of inflammation due to a local increase in vascular permeability and diffusion space, and hyperemia [122]. Consequently, HIG scintigraphy is only of limited clinical relevance. For example, it is incapable of distinguishing between joints with active disease and those with inflammation from secondary joint destruction. It also has no utility in evidence-based biologic therapy. HIG imaging is sensitive, but its non-specificity has greatly diminished its clinical role, as newer radiopharmaceuticals with higher specificity have been developed.

$^{99m}$Tc-Diphosphonates

Unlike previous radiotracers, $^{99m}$Tc-labeled diphosphonate analogs, such as methylene diphosphonate (MDP), hydroxy methylene diphosphonate (HDP), and dicarboxy propane diphosphonate (DPD), are not primarily inflammation-seeking agents. Instead, their uptake reflects alterations in bone metabolism, especially increased osteoblastic activity occurring in response to underlying pathology. Conventional bone scintigraphy has shown some utility in the evaluation of RA, as it allows localization of arthritic joints and provides functional and quantitative information about disease activity [123-125]. Three-phase bone scanning (blood flow phase, immediate blood pool phase, and delayed imaging phase) may allow detection of acute RA. Blood flow and blood pooling phases typically exhibit increased uptake secondary to hyperemia and augmented microvascular per-
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meability (same vascular changes as those in surrounding inflamed synovium) during the acute phase of RA [126]. In addition, delayed images demonstrate higher radiotracer deposition in diseased juxta-articular bone, reflecting increased bone turnover and remodeling in response to joint inflammation and cartilage destruction [126]. This technique, while a sensitive tool in identifying osseous changes, is not specific for RA and lacks the spatial resolution of radiography or MRI [127]. Moreover, as $^{99m}$Tc-labeled diphosphonates accumulate to a variable degree in all joints, differentiation between normal bone and juxta-articular physiologic uptake and mild arthritic changes is difficult [128]. As a further disadvantage, bone scintigraphy cannot reliably differentiate between active disease and inflammation in chronically damaged joints [128, 129].

To improve the sensitivity, spatial resolution, and overall image quality of this approach, Ostendorf and colleagues evaluated and compared $^{99m}$Tc-DPD multi-pinhole SPECT (MPH-SPECT) to conventional bone scintigraphy and MRI for the detection of bone changes in 13 patients with early RA and 9 patients with early osteoarthritis (OA) [130]. Recently developed MPH-SPECT systems have been previously shown to have a 50-fold increased sensitivity and spatial resolution of less than 1 mm as a consequence of their inclusion of collimators that have up to 20 pinholes [131, 132]. In the Ostendorf et al. study, MPH-SPECT, in comparison to conventional bone scanning, demonstrated better radiotracer localization and spatial resolution and was able to detect a greater number of diseased joints [130]. As 10 of 13 RA patients had a central tracer distribution and 7 of 9 OA patients had an eccentric pattern, the authors suggested that this distinction may have relevance to our understanding of RA pathogenesis. Furthermore, the sensitivity of this technique was found to be comparable to that of MRI. Hybrid SPECT/CT also allows for fusion of functional and anatomic information, but despite these advancements in tomographic technology, bone scanning has mainly been superseded by other imaging techniques for the assessment of RA patients.

$^{99m}$Tc- and $^{111}$In-labeled Leukocytes

Directly labeling autologous leukocytes with [$^{99m}$Tc]hexamethylpropylene amine oxime ($[^{99m}$Tc]HMPAO) or [$^{111}$In]oxine, radiolabeled complexes that easily penetrate cell membranes and become trapped intracellularly as a result of their high lipophilicity and charge neutrality, is in wide clinical use for the evaluation of a number of infectious and inflammatory diseases [133, 134]. As mononuclear cells and neutrophils are highly recruited to inflamed synovial tissue and fluid, respectively, leukocyte imaging has been described for use in RA. In a preliminary study, Gaál and co-workers found a significant correlation (P<0.01) between the global scores for $[^{99m}$Tc]HMPAO-labeled neutrophil accumulation in the hands and feet of 21 RA patients and the number of clinically swollen joints [135]. The authors concluded that leukocyte scintigraphy or SPECT is an inexpensive and widely available tool that can be utilized in the localization and estimation of synovitis in RA. Al-Janabi and co-workers additionally demonstrated that this imaging technique is sensitive to alterations in disease activity following treatment with intra-articular steroid injections [136]. Autologous monocytes have also been successfully labeled with $[^{99m}$Tc]HMPAO and assessed in RA [134, 137]. Thurlings and colleagues reported that $[^{99m}$Tc]HMPAO-labeled monocyte scintigraphic findings positively correlate with the swollen joint count and number of macrophages, as confirmed by immunohistochemical staining, in biopsied synovial tissue from 8 RA patients [138]. While it is clear that radiolabeled leukocyte joint scintigraphy allows delineation of inflammation and distribution of disease with high sensitivity, it lacks specificity for RA, ultimately limiting its clinical utility.

Specific imaging agents

$[^{99m}$Tc]J001X

To improve specificity, receptor-specific radiolabeled probes that indirectly track leukocyte migration and recirculation in chronic inflammatory diseases have been developed. As discussed earlier, radiotracers that target macrophages are of interest because this cell subpopulation is highly recruited to rheumatoid synovia and plays a critical role in the inflammatory process. In vitro studies have shown that macrophages specifically bind to bacterial proteoglycans, providing a rationale for the use of radiolabeled proteoglycan derivatives in macrophage scintigraphy [139-141]. J001X, a 34 kDa acylated poly-(1,3)-β-D-galactoside isolated from
membrane proteoglycans of a non-pathogenic strain of *Klebsiella pneumoniae*, is a newly designed probe that when coupled with $^{99m}$Tc allows the visualization of mononuclear phagocyte trafficking [142, 143]. Although similar in structure to the immunogenic bacterial lipopolysaccharide (LPS), J001X has been greatly modified to not trigger phagocytic activation, while still retaining its specificity for cells of the monocyte-macrophage lineage [139, 140, 144]. CD14 (a glycosylphosphoinositol-anchored LPS receptor found on macrophages and neutrophils) and CD11b (the $\alpha$-chain of the complement receptor-3 (CD11b/CD18) $\beta_2$ leukocyte integrin expressed on mononuclear phagocytes, granulocytes, and NK cells) mediate this specific receptor-ligand interaction [143, 145]. The imaging potential of $^{99m}$TcJ001X scintigraphy has been widely explored for numerous tumoral, inflammatory, and infectious processes in both human patients and experimental animal models. $^{99m}$TcJ001X scintigraphy has successfully delineated alveolitis and mediastinal berylliotic lymph nodes in baboons; acute localized radiation changes in pigs; pyogranulomas in sheep; and osteoarthritic lesions induced by severance of cruciate ligaments in rabbits [146-150]. Similarly in humans, macrophage imaging with $^{99m}$TcJ001X, administered as an aerosol, was able to localize inflammatory lesions in sarcoidosis and scleroderma [151]. The assessment of pulmonary involvement in RA patients was explored as a possible application of $^{99m}$Tc J001X scintigraphy, but with mixed results [152]; scintigraphic findings were incompatible with those from high-resolution CT, pulmonary function tests, and bronchoalveolar lavage.

Of interest for purposes of studying RA, this nuclear medicine technique has been investigated in an antigen-induced arthritis model in rabbits [153]. Scintigraphic images demonstrated $^{99m}$TcJ001X focal uptake in active arthritic lesions with high contrast to normal tissues. In comparison, these same inflammatory lesions could not be clearly discerned with $^{99m}$TcO$_2$ and $^{99m}$Tc-albumin nanocolloids due to a lower scintigraphic contrast, despite the increased uptake of these non-specific agents in the acute phase of the disease. Furthermore, at the advanced disease stage when non-specific inflammatory processes were normalized, uptake of radiolabeled nanocolloids was minimal while $^{99m}$TcJ001X scans remained positive for macrophage infiltration. These results support previous conclusions that $^{99m}$TcJ001X scintigraphy can serve as a functional imaging strategy that directly reflects the extent of macrophage recruitment and thus evolves with disease activity. To justify the use of this imaging technique in future RA clinical trials, the authors optimized the labeling procedure for the intravenously injectable formulation of $^{99m}$TcJ001X [153, 154]. While this study offers promising results, no clinical trials have been performed to determine the efficacy of $^{99m}$TcJ001X scintigraphy in diagnosing early RA and monitoring disease activity and treatment response to date.

Like $^{99m}$TcJ001X, $^{99m}$TcRP128 scintigraphy visualizes leukocyte recruitment, a process critical for sustaining RA and other inflammatory diseases. RP128, a bifunctional peptide chelate, specifically targets neutrophils and mononuclear phagocytes by binding to receptors expressed on the surface of these cell subpopulations [155]. As a general mechanism, the targeting domain of $^{99m}$TcRP128, an antagonistic pentapeptide tuftsin analogue (TKPPR), mediates the receptor-specific interaction and binds to tuftsin receptors with a fourfold greater affinity than does their endogenous ligand, tuftsin [156]. Tuftsin is a tetrapeptide (TKPR) derived from proteolytic cleavage of the Fc domain of the heavy chain of IgG that promotes chemotaxis and phagocytosis of its target cells [157]. Tuftsin receptors, as mediators of these key immune functions, represent important molecular targets, and their upregulation in activated macrophages serves as the basis for $^{99m}$Tc RP128 imaging.

Despite promising pre-clinical studies that have cited a positive correlation between $^{99m}$Tc RP128 uptake and quantitative measures of inflammation, there has only been one study that investigated the utility of $^{99m}$TcRP128 scintigraphy in imaging RA patients. In a Phase I study, Cavelliers and co-workers simultaneously evaluated the safety, normal biodistribution, and dosimetry in 8 healthy controls, and the validity of employing $^{99m}$TcRP128 as a probe to delineate inflamed synovia in 10 RA patients [155]. The biodistribution study favorably revealed low radiotracer uptake in all major organs, except in the kidneys and bladder and, to a lesser extent, the synovia of several joints.
Due to the slower washout of articular activity and low background noise, synovial joints in all subjects could be clearly discerned. The accumulation of $^{[99mTc]}$RP128 in normal joints, however, was moderate in comparison to the markedly increased uptake observed in a large number of clinically affected joints in RA patients. Consequently, $^{[99mTc]}$RP128 scintigraphy was able to detect inflammatory lesions in RA patients with a sensitivity of 69% for swollen joints, 76% for painful joints, and 73% for joints with bone erosions. Unfortunately, as synovial biopsies were not performed in this study, accuracy of the results could not be confirmed and further evaluation of this radiotracer is needed.

$^{[99mTc]}$ and $^{[111In]}$anti-E-selectin

Another strategy to visualize the continuous leukocyte recruitment and infiltration into inflamed synovium involves targeting cell adhesion molecules (CAMs). CAMs are responsible for the binding of leukocytes to activated endothelial vasculature as well as their subsequent transendothelial migration [158, 159]. While various adhesion molecules have served as targets for therapeutic intervention and imaging in other inflammatory diseases, E-selectin is the only one to be successfully described in the molecular imaging of RA. E-selectin (CD62E, ELAM-1) is a transmembrane glycoprotein that is transiently expressed on the luminal surface of activated vascular endothelium during a normal inflammatory response [24]. Following induction by interleukin-1 (IL-1), tumor necrosis factor-α (TNF-α), and bacterial LPS, E-selectin mediates the initial tethering and rolling of granulocytes, monocytes, and some lymphocytes, via specific interactions with its carbohydrate-based ligands [24, 158-161]. E-selectin is a potentially useful target for the detection of synovitis, because while this molecule is not expressed in resting endothelium, there is increasing evidence that its upregulation in postcapillary venules helps promote the sustained influx of leukocytes into inflamed tissues in RA [162-167]. As an added advantage, E-selectin is directly accessible to intravenously administered agents due to its location on the luminal surface of blood vessels.

$^{[111In]}$1.2B6 monoclonal antibody (mAb), an indium-labeled murine IgG1 antibody that recognizes human E-selectin, was first validated for in vivo imaging of synovitis in porcine models of arthritis in 1994 [168, 169]. $^{[111In]}$1.2B6 mAb was shown to immunolocalize to activated endothelial venules in inflamed synovia and regional draining lymph nodes with better sensitivity and specificity than radiolabeled control IgG1 antibody. Although these early, preclinical studies offered promising results, concerns were raised over the immunogenicity of this radiopharmaceutical. Due to its murine origin, 1.2B6 mAb has the potential to elicit a human anti-mouse antibody (HAMA) response, limiting long-term repeat follow-up imaging with this radiotracer. Furthermore, 1.2B6 mAb has intact Fc regions, which are thought to generate host immunity through non-specific activation of Fc-γ receptor-bearing effector cells. To reduce the likelihood of these clinical complications, researchers elected to study F(ab’)2 fragments of 1.2B6 mAb, devoid of its Fc portions. A number of animal studies have validated this substitution [170, 171]. Preliminary clinical studies corroborated these earlier works, demonstrating that $^{[111In]}$1.2B6 F(ab’)2 scintigraphy allows for clear visualization of inflamed joints in RA patients through radioimmunodetection of activated vascular endothelium, as early as 4 hours and optimally at 24 hours post-injection [172, 173]. In addition, this imaging technique was shown to be superior to both $^{[111In]}$ and $^{[99mTc]}$HDP-labeled HIG scintigraphy in terms of sensitivity, specificity, lower background activity, higher radiotracer uptake, and better image contrast. However, due to the higher radiation burden imparted to the patient and lower spatial resolution of $^{[111In]}$-labeled radiopharmaceuticals, a $^{[99mTc]}$-labeled anti-E-selectin radiotracer was subsequently developed and tested in RA patients.

In a two part study, Jamar and colleagues evaluated the validity of using $^{[99mTc]}$1.2B6 Fab fragments in RA patients as compared to $^{[111In]}$1.2B6 F(ab’)2 and $^{[99mTc]}$HDP [128]. For the double-isotope comparative study, planar images were acquired 4 and 20-24 hours following administration of either $^{[111In]}$1.2B6 F(ab’)2 or $^{[99mTc]}$1.2B6 Fab in 10 RA patients and 2 healthy volunteers. Additionally, 16 RA patients underwent scintigraphic evaluation for comparison between $^{[99mTc]}$1.2B6 Fab and $^{[99mTc]}$HDP (740 MBq (20 mCi)) at 4 hours post-injection of either radiotracer. $^{[99mTc]}$1.2B6 Fab scintigraphic findings were found to be congruent with those of $^{[111In]}$1.2B6 F(ab’)2. Deviations in radiotracer distribution were noted, but could mostly be attributed to the differences in normal
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biodistribution of $^{99m}$Tc- and $^{111}$In-labeled antibody fragments. Due to the comparable results between the radiotracers and the fact that image quality and contrast were superior for the $^{99m}$Tc-labeled radiotracer at the earlier scan, the substitution of $[^{99m}$Tc]$1.2$B6 Fab for $^{111}$In-labeled F(ab$'$)$_2$ is not only valid, but also advantageous, as it allows for a one day imaging protocol.

In the second subset of RA patients, radio-labeled anti-E-selectin, despite its lower joint-to-soft tissue uptake ratios and persistence of vascular activity, served as a significantly better discriminant (P<0.0001) of active joint inflammation than $[^{99m}$Tc]$HDP$, as a consequence of its specific uptake by activated vascular endothelium and lack of accumulation in normal joints. Conversely, although $[^{99m}$Tc]$HDP$ images were of high-quality, they exhibited variable diffuse and non-specific bone uptake over a majority of joints, regardless of clinical involvement, greatly diminishing its capacity to differentiate between clinically active and normal or chronically damaged joints (Figure 4).

A similar approach that utilizes a binding peptide as the delivery agent for targeting E-selectin has also been described [174]. In a rat-adjuvant arthritis model, $[^{99m}$Tc]E-selectin binding peptide ([$^{99m}$Tc]ESbp) accurately localized inflammatory foci through selective, high-affinity binding ($K_D$= 2-5 nM) to E-selectin in activated endothelium [175]. To date, the clinical role of both E-selectin nuclear medicine imaging strategies has yet to be fully clarified, particularly in light of the advent of E-selectin-targeted MRI and optical imaging approaches [176-178].

$[^{99m}$Tc]$- and $[^{111}$In]Octreotide

Similar to the previous approach, octreotide targets endothelium activation and macrophage recruitment. Octreotide is a long-acting somatostatin analogue that when radiolabeled allows for the in vivo visualization of somatostatin receptor distribution and density. Somatostatin and its receptors are clinically relevant due to their ubiquitous nature and regulatory involvement in several physiological processes. While first reported as a growth hormone release-inhibiting factor and neurotransmitter in the hypothalamus, somatostatin was subsequently assigned other important functions, including inhibition of motor activity in the gastrointestinal tract and release of a number of exocrine and endocrine secretions [179-181]. These mainly suppressive functions are mediated through 5 distinct G-protein-coupled receptor subtypes (sst$_{1-5}$) widely distributed in the central nervous system and peripheral tissues [182]. Hyperexpression of these receptors is well documented in a variety of pathological conditions and serves as a basis for octreotide imaging [183-185].

Currently, $[^{111}$In]DTPA-D-Phe$^1$-octreotide ([$^{111}$In] pentetreotide, Octreoscan®), an $^{111}$In-labeled DTPA-conjugated octreotide peptide that specifically targets sst$_{2,3,5}$, is routinely used for the

Figure 4. Images obtained 4 h after injection of $^{99m}$Tc-$1.2$B6-Fab (left) and $^{99m}$Tc-$HDP$ (right) in two patients with RA. The images on the top correlate well; the bottom images show discordance between the lack of uptake of the mAb fragment and diffuse bony uptake. (Reprinted from Jamar F, Houssiau FA, Devogelaer JP, Chapman PT, Haskard DO, Beaujean V, Beckers C, Manicourt DH and Peters AM. Scintigraphy using a technetium-99m labelled anti-E-selectin Fab fragment in rheumatoid arthritis. Rheumatology (Oxford) 2002; 41: 53-61; by permission of Oxford University Press).
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scintigraphic and/or SPECT imaging of primary neuroendocrine tumors and their metastases as well as other somatostatin receptor-bearing malignancies [186-191]. Non-neoplastic applications of this imaging technique have only recently been explored [185]. The demonstration of somatostatin’s role in the modulation of the immune response prompted investigations into the value of somatostatin receptor scintigraphy in chronic inflammatory diseases and other immune-mediated disorders [192]. The possibility of utilizing this imaging technique for the in vivo study of RA was raised only after researchers coincidentally observed uptake of radiolabeled octreotide in the arthritic joints of a sarcoidosis patient [193]. As a logical progression, it was supposed and subsequently confirmed that the synovia of affected joints in RA patients overexpress somatostatin receptors, the target of octreotide. In particular, immunohistochemical staining of diseased synovial tissue samples from RA patients revealed expression of sst2 on activated venule endothelial cells and infiltrating mononuclear phagocytes [193-195]. Constitutive expression of sst1 and sst2 on fibroblast-like synovial cells, as the result of TNF-α induction, has additionally been noted [196]. In comparison, the synovial tissue from a patient with clinically and biochemically confirmed RA who successfully underwent treatment did not stain for these receptors to any significant degree [196]. This suggests a role for octreotide imaging not only in disease localization, but also monitoring therapeutic response.

Van Hagen and co-workers conducted a pilot study to evaluate octreotide imaging in a cohort of 14 RA patients [193]. Somatostatin receptor scintigraphic findings were found to correlate well with clinical parameters. Increased [111In]pentetreotide uptake allowed for the visualization of inflamed synovia with a lesion-related sensitivity of 76%. The specific uptake of octreotide by somatostatin receptors expressed in diseased joints was confirmed with in vitro autoradiographic studies. In comparison, no radiotracer accumulation was observed in the joints of control patients.

Somatostatin receptor imaging continues to be an area of interest for the assessment of rheumatoid arthritis, particularly as this approach has implications for therapy. A number of studies have indicated that therapy with somatostatin analogues improves symptoms in RA patients and attenuates inflammatory processes such as synovial proliferation and IL-6 and IL-8 production [196-199]. Positive scintigraphic findings may therefore serve as a rationale for treatment with unlabeled somatostatin analogues. However, to the best of our knowledge, no clinical studies have evaluated this novel role for octreotide imaging.

[99mTc]Anti-CD3 mAb

As mature T lymphocytes play a large role in the pathogenesis and extension of RA, radiopharmaceuticals that target this cell population can serve as a useful tool in evaluating disease course and localization. Radiolabeling monoclonal antibodies (mAbs) directed against CD3 is a recently developed method that allows for the selective imaging of T lymphocyte migration into rheumatoid synovium. The CD3 antigen consists of 2 heterodimeric glycoproteins (CD3-δ/ε and CD3-γ/ε), embedded almost exclusively in the cell membranes of CD4+ and CD8+ T lymphocytes [200]. This protein complex noncovalently associates with the T-cell receptor (TCR) and 2 TCR-ζ accessory chains, and collectively, they are responsible for T-cell activation [201, 202]. The CD3 antigen more specifically participates in signal transduction, following the binding and recognition of the major histocompatibility complex (MHC) proteins by the TCR [201, 202].

Muromonab (Orthoclone OKT3®) was the first specifically engineered anti-CD3 mAb. This murine IgG2a antibody binds to epitopes of human CD3-ε, resulting in the early, temporal activation of peripheral T cells followed by a sharp inhibition and modulation of T cell functions [203]. As a potent immunosuppressant, OKT3 is indicated for the treatment of acute allograft rejection [204]. Recently, however, interest has turned toward radiolabeling OKT3 for use in immunoscintigraphic imaging of rheumatic diseases. In a study of 7 RA patients and 2 patients with psoriatic arthritis, Marcus and co-workers demonstrated that the [99mTc]OKT3 scintigraphic findings correlated well with patient history and physical examination [205]. Increased focal radiotracer uptake was present in a minority of asymptomatic joints, but this is likely indicative of subclinical synovitis. Consequently, the authors suggested that [99mTc]OKT3 scintigraphy may allow for earlier diagnosis of RA and psoriatic arthritis. Unfortunately, 2
patients in this study experienced shaking chills and neck pain approximately 1 hour post-injection of the anti-CD3 mAb. These adverse events appear consistent with cytokine release syndrome and will likely limit the use of OKT3 in RA patients [203, 206].

Despite these possible complications, Martins and colleagues further investigated the application of $[^{99m}Tc]$OKT3 imaging to the detection of synovitis in 38 RA patients [207]. Anterior planar scans showed increased focal $[^{99m}Tc]$OKT3 accumulation in 68.8% of tender joints, 71.8% of swollen joints, and 88.1% tender and swollen joints. Correspondingly, $[^{99m}Tc]$OKT3 scintigraphic findings significantly correlated with swollen joints, tender and swollen joints. Unlike the previous study, there were no reported adverse events.

$[^{99m}Tc]$OKT3 scintigraphy not only has the capacity to assess disease activity, but also the ability to distinguish juvenile idiopathic arthritis (JIA) and RA patients from those with other rheumatic diseases, such as gouty arthritis (GA) and osteoarthritis (OA). As these patients can present clinically with overlapping signs and symptoms, this distinction is critical to optimal patient management and therapeutic intervention. In a study by Lopes and colleagues, the joints of 77 patients with rheumatic diseases (44 RA, 5 JIA, 15 OA, and 13 GA patients) were evaluated by $[^{99m}Tc]$OKT3 scintigraphy [208]. Since activated T lymphocytes play a large role in the pathophysiological processes of RA and JIA, but not in OA or GA, there were observable differences in the $[^{99m}Tc]$OKT3 uptake patterns obtained for the patients with each respective disease. As expected, there was high initial radiotracer uptake in the inflamed joints of RA and JIA patients, and a subsequent increase in accumulation visualized on the delayed scans (Figure 5).

Contrastingly, the initial radiotracer uptake was absent or minimal in cases of OA followed by a decrease in uptake observed at the delayed scan. This is consistent with the fact that the inflammatory process in OA is independent of T cell activation by the TCR/CD3 complex. Accordingly, no uptake was noted in any of the painful joints of OA patients. For joints (n=4) where the presence of edema was the main complaint, however, there was 1 joint for which the scan showed mild radiotracer accumulation. Moreover, another scan exhibited slightly increased $[^{99m}Tc]$OKT3 uptake when OA joints (n=6) with pain and edema were considered. Interestingly, a patient with previously diagnosed OA had an elevated ESR and early and delayed scintigraphic images showing increased uptake in the knees and hands (which on physical exam were shown to be painful and have edema), indicative of RA. Upon further clinical examination, this patient was later re-diagnosed with RA. This case serves to demonstrate the clinical rele-
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vance of this imaging technique. GA patients, in comparison, were noted to have an initial increase in articular radioactivity, but this greatly declined as observed on the delayed scan. The authors suggested that the early accumulation of $[^{99m}Tc]$OKT3 in the joints of GA patients is likely the result of increased vascularity and cell infiltration in patients whose main complaint was edema or edema and pain. And thus, the eventual decrease in articular radioactivity levels reflects the absence of TCR/CD3-mediated T lymphocyte activation in GA pathophysiology.

While promising results, a major drawback to this imaging technique is the safety profile of OKT3 mAbs. Although no adverse events were noted in the Martins et al. and Lopes et al. studies, a whole host of side effects, particularly cytokine release syndrome (CRS), are associated with OKT3 use, even at microgram doses [203, 205]. CRS appears to be the result of the binding of antibody Fc regions to Fc-$\gamma$-receptors on immune effector cells and subsequent activation of these cell populations [209]. In this process, T lymphocytes are activated as well, which ultimately leads to the release of cytokines, mitogenicity, and antibody- and complement-dependent cytotoxicity [209]. Furthermore, as a murine mAb, OKT3 has the potential to elicit a human anti-mouse antibody (HAMA) response. This not only limits follow-up imaging, but also long-term therapeutic use. In an effort to limit these clinical complications, a number of humanized and chimeric OKT3 Fc variants have been developed [210-214].

Malviya et al. recently radiolabeled visilizumab (Nuvion®), a non-Fc-$\gamma$-receptor binding humanized IgG2 mAb that binds with the CD3-$\varepsilon$ chain with high specificity and high avidity ($K_d=0.5\times10^{9}$) [215, 216]. Favorably, this mAb does not activate T lymphocytes and thus has limited potential to induce cytokine release or acute cytotoxicity [216]. This imaging strategy was evaluated in Balb/c and SCID irradiated mice reconstituted with human lymphocytes and shown to be able to accurately map CD3$^+$ cell distribution in vivo [215-217]. From these findings, the authors suggested that in addition to offering information about disease localization, $[^{99m}Tc]$visilizumab could provide a rationale for therapy with unlabeled visilizumab in select candidates. Unfortunately, visilizumab has been withdrawn from production as a therapeutic agent after phase III trials [217]. Insufficient efficacy and, surprisingly, inferior safety profile were cited as the reasons for the withdrawal. While visilizumab could be manufactured solely for imaging purposes, it may be clinically useful to instead radiolabel anti-CD3 mAbs that offer therapeutic benefits and thus allow for the coupling of imaging and treatment.

$[^{99m}Tc]$anti-CD4 mAb

Anti-CD4 imaging is yet another strategy to visualize the highly relevant molecular process of T lymphocyte infiltration. In contrast to the previous technique, however, CD4 radioimmunodetection does not target a pan-T cell antigen, but instead, a molecule only present in a subset of T lymphocytes. CD4 is a 55 kDa monomeric glycoprotein expressed on the cell surface of all mature T helper cells ($T_H$, CD4$^+$ T lymphocytes), a majority of thymocytes, and to a lesser extent, monocytes-macrophages and dendritic cells [218]. Its extracellular domains bind to non-polymorphic regions of major histocompatibility complex class II (MHC-II) molecules, stabilizing the interaction between $T_H$ cells and MHC-II-positive antigen-presenting cells (APCs) during T cell activation [219, 220]. In addition to functioning as a co-receptor for the TCR on $T_H$ cells, CD4 plays a role in signal transduction due to the physical association of its short cytoplasmic tail with tyrosine kinase p56$^{1ck}$, an important protein integral for the intracellular signaling cascade following T cell activation [221].

CD4 antigen represents a potentially important target in the study of RA, as CD4$^+$ $T_H$ cell clones with abnormal phenotypes are abundant among cell infiltrates in arthritic synovial tissue and fluid [222, 223]. Synovial tissue and fluid also contain monocytes-macrophages, which express, in lower density, the CD4 molecule. Increased numbers of CD4$^+$ $T_H$ cells in the peripheral blood have been noted as well during active disease [224]. Furthermore, a higher frequency of certain MHC-II alleles has been described in RA, suggesting that antigen-specific responses of autoreactive CD4$^+$ $T_H$ cells are critical to the development and possible maintenance of this disease [15, 225, 226].

Based on these considerations, Becker and colleagues evaluated anti-CD4 radioimmuno- scintigraphy in 6 patients with severe, clinically active RA [227]. Whole body and joint-specific
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planar images were obtained for all patients at 1.5, 4, and 24 hours following intravenous injection of $[^{99m}Tc]$MAX.16H5, a $[^{99m}Tc]$-labeled murine IgG1 mAb that binds with high affinity to the human CD4 molecule in 5 patients, and in vitro labeled $[^{99m}Tc]$MAX.16H5 lymphocytes ($\geq 10$ MBq) in 1 patient. Scintigraphic findings were compared to those of clinical examination (Ritchie index, joint swelling) of 44 joints and early (5 minutes) and late (2 hours) $[^{99m}Tc]$HDP bone scans that each patient received within 7 days prior to immunoscintigraphy. $[^{99m}Tc]$MAX.16H5 imaging allowed clear visualization of diseased joints at 4-6 hours after radiotracer administration in all patients. These results correlated well with those of the early bone scan (P<0.01) and clinical scoring of joint swelling (P<0.01), but not with the late bone scan (P>0.05) or Ritchie index scoring of painful joints. A number of mismatches between joint uptake patterns in late bone scans and $[^{99m}Tc]$MAX.16H5 scintigrams were noted, suggesting that the latter imaging technique has higher sensitivity in detecting early, active disease, comparable to that of clinical diagnosis. Although not substantiated in this study, CD4 radio-localization may be able to differentiate between RA and other forms of arthritis, such as septic arthritis, as it binds to infiltrating mononuclear cells, not granulocytes characteristic of acute inflammation. This property would be valuable and an advantage over both bone scanning and radiolabeled leukocyte scintigraphy.

While the Becker et al. study demonstrated increased uptake of $[^{99m}Tc]$MAX.16H5 in arthritic joints, it is unclear from their work as to whether accumulation of radiolabeled anti-CD4 mAbs in inflamed synovium is a consequence of specific target recognition or non-specific mechanisms [227]. To validate the specificity of this technique, Kinne and co-workers compared $[^{99m}Tc]$MAX.16H5 uptake with that of non-specific polyclonal $[^{99m}Tc]$HIG in 8 patients with severe, clinically active RA and 2 healthy volunteers [228]. In all examined arthritic joints, accumulation of $[^{99m}Tc]$MAX.16H5, expressed as percentage of total body radioactivity, did not significantly differ from that of non-specific $[^{99m}Tc]$HIG. Despite similar total uptake values, $[^{99m}Tc]$MAX.16H5 had lower background activity and thus significantly higher target-to-background (T/B) ratios as compared to $[^{99m}Tc]$HIG as early as 4 hours following radiotracer administration. Semi-quantitative visual scoring of scans confirmed higher average counts in the synovial membrane over those in either blood vessels or muscle for radiolabeled anti-CD4 mAbs in arthritic knee and elbow joints as compared to control Ig. ROI analysis of knee joint scans allowed quantification of T/B ratios, corroborating the results from the visual assessment. Kinne et al. argued that the improved T/B ratios were solely the result of $[^{99m}Tc]$MAX.16H5 specificity for CD4+ inflammatory cell infiltrate, and, consequently, radiolabeled anti-CD4 mAbs allow for superior detection of inflammatory foci in RA compared to $[^{99m}Tc]$HIG scintigraphy. In support of this claim, another study by the same authors reported that $[^{99m}Tc]$MAX.16H5 exhibited higher total radioactivity levels and T/B ratios in arthritic joints of a single patient with longstanding, severe RA in comparison to $[^{99m}Tc]$anti-carcinoembryonic antigen mAb, an isotype-matched non-specific control mAb [229].

Conflicting reports exist, however, as a study utilizing a rat-adjuvant arthritis model has revealed similar levels of uptake and T/B ratios in inflamed synovium for both radiolabeled anti-CD4 mAbs and isotype-matched Ig controls [230]. The authors posited that the low T/B ratios may be the result of non-specific trapping of the anti-CD4 mAb due to its large size and/or binding to Fc receptors in arthritic joints rather than true non-specificity of the molecule [230, 231]. To test this hypothesis, Kinne and co-workers compared the joint uptake and body distribution of $[^{99m}Tc]$anti-CD4 (W3/25; IgG1) Fab’ fragments, which are smaller in size and devoid of Fc receptor-binding regions, to those of non-specific Fab’ fragments ($[^{99m}Tc]$NCA-90) in a rat-adjuvant arthritis model [231]. Although both Fab’ fragments showed increased uptake in arthritic compared to non-arthritic joints, accumulation of anti-CD4 Fab’ fragments was significantly higher (approximately 1.6-fold) than that of control Fab’ at all time points. Quantification of T/B ratios by ROI analysis confirmed superiority of anti-CD4 Fab’ fragments over control Fab’ fragments as well as whole anti-CD4 mAbs in delineating inflammatory foci. In addition to having higher specific accumulation in inflamed synovium compared to entire anti-CD4 mAbs, anti-CD4 Fab’ fragments favorably had faster blood clearance and renal excretion and lower levels of background plasma radioactivity [232]. It was noted, however, that the Fab’ fragments exhibited greater in vivo instability than the
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From these studies, it is clear that $^{[99mTc]}$anti-CD4 imaging can detect inflammatory foci with high sensitivity; as to whether this imaging technique will play a large role in the routine clinical evaluation of RA patients in the future is unknown. As has been previously discussed, a critical advantage for utilizing radioimmunoscintigraphy over other conventional methods is the ability to localize molecules that can serve as potential targets of therapeutic intervention. Currently, a controversy in the literature exists concerning the therapeutic benefit of anti-CD4 mAbs for RA patients. Further evaluation of the efficacy of scintigraphic and therapeutic use of anti-CD4 mAbs and Fab’ fragments in RA is needed.

$^{[99mTc]}$Anti-CD20 mAb

While T lymphocytes have long been favored as the principal agents in RA pathogenesis, there is increasing evidence that B cell-mediated processes are critical for the development of autoimmune, warranting the targeting of this cell population for radioimmunoscintigraphy and therapeutic interventions. B cell functions that may contribute to the propagation of chronic inflammation include T cell activation through expression of co-stimulatory molecules (CD80/86 and CD40), antigen presentation to T lymphocytes, secretion of pro-inflammatory cytokines, production of autoantibodies such as Rheumatoid Factor (RF), and their subsequent formation of immune complexes that activate the complement system and bind to Fc receptor-bearing effector cells. Additionally, B cell infiltrates have been noted in inflamed synovial tissues, providing the rationale for the use of B cell-targeted imaging in the in vivo study of RA patients. Instead of directly tagging B lymphocytes, researchers have developed radiolabeled mAbs that target CD20, a pan-B cell surface antigen that is important for calcium homeostasis and the development and activation of this cell population. CD20 represents a potentially useful target because 95% of circulating normal and malignant B lymphocytes expresses this transmembrane phosphoprotein. Furthermore, it is exclusive to B lymphocytes, specifically in their late pro-B phase to maturity; CD20, however, is not expressed in hematopoietic stem cells and is shed upon differentiation into plasma cells.

In a pilot study, Malviya and co-workers radiolabeled Rituximab (Rituxan, MabThera®), a chimeric mouse/human IgG1κ mAb that recognizes epitopes on human CD20 antigen, with $^{[99mTc]}$ to image B cell infiltration in the affected tissues of 10 patients with chronic inflammatory diseases, including RA. Planar images obtained at 6 hours post-injection displayed increased $^{[99mTc]}$Rituximab uptake in a majority, but not all, clinically inflamed joints. In one RA patient, $^{[99mTc]}$Rituximab scintigraphic results were compared to those of $^{[99mTc]}$anti-TNF-α imaging. Interestingly, the authors found a mismatch between the degree of uptake of $^{[99mTc]}$Rituximab and radiolabeled anti-TNF-α in various synovial joints. While low radiotracer sensitivity is a possible explanation for this finding, it is more likely an indication that selective inflammatory pathways are in effect in different synovial joints, causing divergent articular phenotypes. Consequently, $^{[99mTc]}$Rituximab scintigraphy may allow for the visualization of the degree of local and systemic involvement of B lymphocytes in disease propagation.

Moving forward, this method of mapping B cell infiltration has the potential to establish personalized therapy, select candidates for treatment with unlabeled anti-CD20 mAbs, and monitor the efficacy of these therapies. A later study by the same group of authors supported this approach by citing a high intra-articular and inter-individual variability of $^{[99mTc]}$Rituximab uptake and thus B lymphocyte infiltration in RA patients. More studies, however, are needed to test the clinical efficacy and relevance of this imaging technique. As RA patients have been shown to benefit from unlabeled Rituximab and other B cell-depleting therapies, the role of $^{[99mTc]}$Rituximab scintigraphy may expand in the near future.

$^{[99mTc]}$Anti-TNF-α

Numerous pro-inflammatory cytokines play a role in the development and maintenance of chronic inflammation. Interleukin-1 (IL-1), interleukin-6 (IL-6), interleukin-2 (IL-2) and tumor necrosis factor-α (TNF-α), in particular, have been identified as important inflammatory mediators in RA. Directly and indirectly targeting cytokines and their receptors for imaging purposes is a novel strategy that has only
recently been explored in the context of RA. One study investigated the utility of $^{123}$I-IL-1 receptor antagonist ($^{123}$I)anakinra, which has a similar binding affinity to IL-1, but no biological activity, in imaging RA patients [259]. Nevertheless, the authors concluded that this probe was not useful for the scintigraphic assessment of RA patients because it did not show higher uptake levels than non-specific radiolabeled albumin, and thus, no follow-up studies were performed. Accordingly, attention has turned toward targeting TNF-α for radioimmunoscintigraphic evaluation of RA patients and unlike $^{123}$I-anakinra, this imaging technique has shown promising results.

TNF-α is a pleiotropic pro-inflammatory cytokine that has been implicated as a mediator of key pathophysiological processes in a number of neoplastic and chronic inflammatory autoimmune diseases. It is synthesized, primarily by activated monocytes-macrophages and lymphocytes, as a 27 kDa prohormone that, upon aggregation into a homotrimer, serves as a transmembrane protein [260]. Through proteolytic cleavage by metalloproteinase TNF-α converting enzyme (TACE), soluble trimeric TNF-α (sTNF-α) is produced and secreted extracellularly [261, 262]. In either form, TNF-α carries out its numerous immunoregulatory and inflammatory functions by binding to its cognate cell-surface receptors, type 1 TNF-α receptor (TNFRI, p55) and type 2 TNF-α receptor (TNFRII, p75) [263-265]. These are found on neutrophils, endothelial cells, fibroblasts, and other cell types. The pro-inflammatory functions of TNF-α include the ability to upregulate adhesion molecules on the surface of vascular endothelium, and thus, promote recruitment of granulocytes and mononuclear cells, stimulate fibroblast growth, mediate bone resorption, and induce synthesis of other pro-inflammatory mediators such as IL-1, IL-6, prostaglandin E2, and IFNγ [266-274].

Based upon these considerations and the fact that elevated levels of membrane-bound and soluble TNF-α and its receptors are found in the sera and inflamed synovial tissue and fluid of patients with active RA, this potent inflammatory cytokine represents a critical target for immunotherapy in these patients [256, 275, 276]. Numerous clinical studies have supported the sustained efficacy of TNF-α antagonists by demonstrating significant reduction of symptoms and disease severity and slowing or arresting of joint erosive progression in RA patients when used in combination with conventional DMARDs [277-280]. Consequently, TNF-α blockade has become an established therapeutic approach, particularly in cases of refractory RA. Current FDA-approved TNF-α inhibitors for the treatment of RA include infliximab (Remicade®), adalimumab (Humira®), golimumab (Simponi®), certolizumab pegol (Cimzia®), and etanercept (Enbrel®). While TNF-α antagonists have revolutionized rheumatologic intervention, it is important to note that some RA patients do not respond to these agents [281]. This is likely the result of high inter-individual and intra-articular variation in the concentrations of TNF-α and other inflammatory cytokines [258]. Determining the quantity and distribution of TNF-α in vivo in all inflamed joints prior to initiating therapy may therefore prove to be useful in selecting candidates likely to respond to TNF-α inhibition. This technique moreover has the potential to provide an objective measure of disease activity and treatment efficacy. To date, 2 TNF-α antagonists have been radiolabeled and utilized in the study of RA- infliximab and adalimumab.

Infliximab is a bivalent, chimeric (murine-human) IgG1 monoclonal antibody that binds to both membrane-bound and soluble TNF-α with high specificity and affinity ($K_D=1\times10^{-10}$ M) [282]. It has a biological half-life of 9.5 days and functions as a TNF-α inhibitor by blocking the interaction between TNF-α and its receptors (p55 and p75) [283]. In addition, infliximab can induce antibody-dependent cellular cytotoxicity (ADCC) or complement-mediated cytotoxicity (CDC) of membrane-bound TNF-α expressing cells [283-286]. Recently, infliximab was radiolabeled with $^{99m}$Tc and shown to have the same affinity for TNF-α as its unradiolabeled counterpart [287]. It has since been tested in patients with various infectious and chronic immune-mediated inflammatory diseases. In a preliminary study, Conti and co-workers scintigraphically assessed the in vivo levels of TNF-α in the inflamed knee of a patient with undifferentiated spondylarthropathy [288]. Following administration of $^{99m}$Tc-infliximab (15 mCi), planar images of the knee joints were acquired at 6 and 24 hours post-injection. Significant uptake of $^{99m}$Tc-infliximab was observed for the inflamed knee as compared to the clinically uninvolved knee, indicating high intra-lesional levels of TNF-α. These scintigraphic findings served as the rationale for the patient receiving an intra-
articular injection of unradiolabeled infliximab. Clinical follow-up for a period of 4 months showed no signs of active disease (VAS score for pain= 0; no swelling or tenderness) in the injected knee, which was confirmed by negative scintigraphic findings, suggesting a role for [99mTc]infliximab imaging in localizing disease activity and monitoring therapeutic response in RA patients.

The utility of [99mTc]infliximab scintigraphy for the detection of TNF-α-mediated inflammation in the joints of RA patients was assessed in another pilot study [289], evaluating patients pre- and post-therapy. Planar images of the inflamed joints were obtained for all patients at 3, 6, and 24 hours following intravenous administration of [99mTc]infliximab. Pre-treatment scans demonstrated increased regional radiotracer accumulation in inflamed joints with high target-to-background (T/B) ratios; no uptake was observed for clinically uninvolved joints. [99mTc] infliximab uptake in joints, however, showed more variability in scans performed 3 months after therapy. In comparison to the previous scan, 4 joints exhibited significantly reduced or no radiotracer uptake while 6 joints showed little to no change in [99mTc]infliximab accumulation. Patients with higher pre-therapy levels of TNF-α, as determined by scintigraphy, and significantly decreased [99mTc]infliximab uptake post-treatment were shown to have a better clinical response (improved swelling and pain) to infliximab treatment. These findings, in addition to those from the Conti et al. study, support the use of [99mTc]infliximab scintigraphy in the objective selection of potential candidates that are likely to benefit from local or systemic infliximab treatment [288]. Although promising, a proof-of-mechanism study has yet to be performed with a larger patient cohort. Furthermore, as a chimeric mAb, infliximab use can trigger a human anti-mouse antibody (HAMA) response, which not only can hamper follow-up imaging studies, but also markedly decrease the efficacy of repeated therapeutic doses of infliximab.

In an effort to reduce immunogenicity, adalimumab, a recombinant humanized anti-TNF-α IgG1 mAb, was engineered and has been approved for use in RA patients [290]. Adalimumab binds to membrane-bound and soluble TNF-α with high specificity and affinity (K_D = 6x10^{-10} M) [291]. Similar to infliximab, adalimumab neutralizes TNF-α by blocking its interaction with p55 and p75 and inducing ADCC and CDC of TNF-α-expressing cells [292]. Adalimumab has been radiolabeled with 99mTc as well and employed in clinical trials. In a two-part study, Barrera and co-workers investigated the feasibility and validity of using [99mTc]adalimumab scintigraphy in the study of 10 RA patients [293]. In the first scintigraphic session, whole-body and joint-specific planar images were acquired for each patient 5 minutes, 4 and 24 hours following intravenous injection of [99mTc] adalimumab to assess tissue biodistribution and imaging properties. The same imaging procedure was utilized in the second scintigraphic assessment that took place 2 weeks later, but an excess of unlabeled adalimumab (10 mg/kg) was co-administered in a subset of 5 patients to evaluate the degree of specific binding. The remaining 5 patients received a single intramuscular dose of methylprednisolone (120 mg) 2 days before scintigraphic evaluation to study the ability of [99mTc]adalimumab imaging to detect clinically significant changes in intra-articular disease activity in response to systemic corticosteroid therapy.

In all patients studied by Barrera et al., significant physiologic uptake of [99mTc]adalimumab was seen in the liver and spleen [293]. Joints were clearly delineated at 4 and 24 hours following radiotracer injection, with inflamed joints demonstrating a 2- to 4-fold increase in radiotracer uptake over normal tissues. Not all clinically active joints, however, showed accumulation of radiolabeled anti-TNF-α mAbs; this was particularly true for the small joints of the hands and feet. Although no explanation was offered, this finding likely reflects the high intra- and inter-individual variability of TNF-α expression in inflammatory foci. Conversely, no uptake was observed in clinically uninvolved joints. Scintigraphic results from the second imaging session showed that the uptake of radiolabeled adalimumab is partly the result of specific binding to TNF-α; co-administered excess unlabeled adalimumab abrogated the signal of radiolabeled anti-TNF-α mAbs by a median of 16% and 25% at 4 and 24 hours, respectively. These results were reproduced in later studies [294, 295]. Anti-TNF-α radioimmunoscintigraphy was also able to detect clinically relevant changes in synovitis following systemic corticosteroid treatment. The 5 patients who received treatment exhibited a decrease in clinical disease activity,
as expected, and a concomitant decline in $^{99m}$Tcadalimumab uptake in inflamed joints. No adverse events were reported.

Further validating this imaging technique, Roimicher and co-workers compared the results of $^{99m}$Tcadalimumab scintigraphy to those of MRI and clinical evaluation in 8 patients with active RA and 1 healthy volunteer [295]. Whole-body and anterior planar images of hands and wrists were acquired for each patient at 30 minutes and 3 hours following injection of a subtherapeutic dose (15% of treatment dose) of $^{99m}$Tc adalimumab. Two nuclear medicine specialists visually evaluated the scintigraphic scans for intensity and pattern of $^{99m}$Tcadalimumab uptake. All patients underwent clinical examination and MR imaging of hands and wrists. Axial and coronal pre- and post-Gadolinium contrast T1-weighted spin echo MR images were obtained for each patient, as were axial and coronal short tau inversion recovery (STIR) images. Two radiologists evaluated the scans for synovitis, according to the definition put forth by the OMERACT MRI collaborative subgroup (see below). Representative MR and scintigraphic images can be seen in Figure 6.

Of 198 examined joints in the study by Roimicher et al., 49 joints were determined to be positive for synovitis on MRI and 48 joints on scintigraphy [295]; agreement between the methods was found for 44 joints (sensitivity of 89.8%). One hundred and forty-five joints were found to be negative on both MRI and scintigraphy, resulting in a specificity of 97.3%. Five false-negatives and 4 false-positives were reported. The authors suggested that these false-negative scintigraphs were likely the result of the absence of detectable TNF-α levels in those inflamed joints. It has previously been shown that other cytokines besides TNF-α can act as the primary mediator of inflammation in some clinically active joints [258]. The ability to indirectly measure intra-lesional levels of TNF-α expression is a major advantage of this imaging technique, as it allows for evidence-based biologic therapy and patient selection. A number of studies have indicated that patients with higher pre-therapy uptake of $^{99m}$Tcadalimumab were more likely to respond to treatment with unlabeled anti-TNF-α mAbs than patients with lower or no radiotracer accumulation [294, 296]. Consequently, both positive and negative scintigraphic findings appear to offer clinically rele-
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vant data. In addition to finding comparable results between MRI and $^{[99mTc]}$adalimumab scintigraphy, the authors found that the latter technique was more sensitive and specific than clinical examination in detecting synovitis, suggesting a possible diagnostic role for $^{[99mTc]}$adalimumab scintigraphy.

Overall, anti-TNF-α scintigraphy represents a promising tool in the study of RA. High quality whole-body scans with relatively low doses can be rapidly acquired for RA patients. Scintigraphic findings give clinically relevant data that may assist in accurate diagnosis, evidence-based biologic therapy, and localization and measuring of disease activity. Moving forward, it may be of interest to radiolabel anti-TNF-α Fab’ or F(ab’)2 fragments for scintigraphic use to reduce non-specific uptake and immunogenicity associated with Fcγ-receptor binding as well as to improve imaging properties such as plasma clearance and excretion time. Larger studies that determine the prognostic value of anti-TNF-α scintigraphy are needed as well.

$^{[99mTc]}$Annexin V

Radioimmunodetection of apoptosis is another novel imaging strategy being employed in the study of RA. As apoptosis is a highly regulated, complex cascade of enzymatic activity, there are numerous and diverse potential targets for molecular imaging. Among these targets, phosphatidylserine (PS), an anionic aminophospholipid that constitutes 10-15% of plasma membrane content, has garnered the most interest, as its location within the lipid bilayer not only reflects but also has a direct bearing on the apoptotic status of a cell [297, 298]. In normal, healthy tissue, PS expression is actively restricted to the inner (cytoplasmic) leaflet of the plasma membrane through the enzymatic activity of an ATP-dependent aminophospholipid translocase (APLT) [297, 299]. In comparison, other phospholipids are largely constrained to the outer (exoplasmic) leaflet, resulting in the deliberate establishment of an asymmetrical phospholipid distribution [297, 299].

With the onset of apoptosis, however, this asymmetry collapses as PS residues are rapidly externalized through the simultaneous inhibition of APLT and activation of scramblase, a non-selective enzyme that bi-directionally transports phospholipids between leaflets [300, 301]. Cell-surface exposure of PS occurs early in the apoptotic cascade and only later serves as a signal for macrophages to phagocytize the PS-expressing cell [302-305]. Under normal circumstances, macrophages and neighboring cells can efficiently remove and thus minimize the presence of apoptotic cells and cell remnants. On the other hand, in diseased states, there is a sustained presence of PS-expressing cells due to the increased activation of apoptotic cellular pathways and the inability of phagocytes to efficiently clear dying cells in pathological tissue [306-308]. Radiotracers that specifically target and bind to cell-surface exposed PS, therefore, have the potential to non-invasively assess the presence, extent, and, with long-term follow-up, rate of apoptosis in its early to intermediate phase.

Although various PS-targeting compounds have been reported in the literature, radiolabeled annexin V is the only radioligand that has been validated as a reliable in vivo cell marker of apoptosis and has been utilized in both preclinical and clinical imaging studies. Annexin V is an endogenous human protein (molecular weight, 35.8 kDa) that is widely expressed intracellularly and has been supposed to play a role in anti-coagulation and inhibition of protein kinase C and phospholipase A2 [309-311]. While the exact physiologic function of annexin V is unknown, its biological activity is thought to stem from its ability to bind to anionic phospholipids in the presence of calcium [312]. In particular, annexin V selectively binds to the phosphoserine head of cell-surface exposed PS residues in all cell lines with high affinity (kD= 0.1-2 nM) [313]. Consequently, upon initiation of apoptosis and subsequent PS externalization, there is a concurrent increase in the concentration of annexin V and the number of annexin V binding sites per cell [314-316]. Binding to PS, annexin V is internalized by the PS-expressing cell through a modified form of pinocytosis [317]. To date, several radiolabeled recombinant human annexin V derivatives with various chelators and co-ligands have been developed for use in apoptotic imaging.

Apoptosis imaging as it relates to the study of RA has only recently been explored. To investigate this potential application, Post and co-workers performed autoradiographic imaging studies with $^{[99mTc]}$annexin V in a murine collagen-induced arthritis model [318]. The front and
hing hind paws of collagen-inoculated DBA/1 mice showed increased multifocal uptake of $^{99m}$Tc annexin V in peri-articular and ligamentous structures. Localization of $^{99m}$Tc annexin V to these sites of scattered mononuclear infiltration, confirmed histologically, was evidenced to be specific when compared to that of $^{125}$I bovine serum albumin, a non-specific radiotracer. At maximum effect size, $^{99m}$Tc annexin V uptake values in the digits and pads of front and rear paws and Achilles tendon sheaths of collagen-inoculated mice were 2-6 times higher than those for age-matched controls. Advantageously, this difference was discernible early in the disease course when there was no evidence of bone or joint erosions. Minimal focal radiotracer accumulation, however, was noted for control mice in the physeal growth plates of the digits and the Achilles tendon sheaths; uptake in these regions is most likely physiologic in nature, as previous studies have reported that normal apoptosis occurs at these sites [319]. Post and co-workers did not specifically identify the apoptotic cells that served as the radiotracer’s target(s). Clarifying the exact mechanism of $^{99m}$Tc annexin V localization in arthritic joints will prove to be crucial moving forward. Additionally, this study opened the door to the possibility of using $^{99m}$Tc annexin V imaging to monitor treatment response in RA patients by showing that collagen-inoculated mice exhibited reduced radiotracer uptake in their extremities following 5 days of treatment with methylprednisolone.

While only the Post et al. [318] study specifically explored apoptosis imaging in RA, there are several pre-clinical and clinical studies that have validated the use of this technique in the study of cardiac ischemic-reperfusion injury, heart failure, acute allograft rejection, active myocarditis, malignant intracardiac tumors, Alzheimer’s disease, neonatal and adult cerebral hypoxic-ischemic injury, and atherosclerotic plaques vulnerable to thrombosis [320-327]. This imaging strategy also has been shown to accurately monitor and predict response to chemotherapy in oncology patients [328]. These studies lend themselves to the validation of apoptosis imaging in RA since they demonstrate that $^{99m}$Tc annexin V has a high sensitivity and specificity for detecting apoptosis, rapid blood clearance ($t_{1/2}=24$ minutes) and renal excretion devoid of bowel activity (23% at 24 hours), favorable human biodistribution (although high radioactivity concentration in renal cortex), and a high signal-to-background ratio that is achieved relatively quickly, allowing for shorter imaging times [329, 330]. Moreover, this radiotracer has an acceptable effective dose comparable to that of other $^{99m}$Tc-labeled radiopharmaceuticals and a low immunogenicity due to its human origin [331, 332]. Possible disadvantages are that it cannot accurately differentiate between apoptosis and necrosis, as the latter process results in increased PS availability as well, and the biologic half-life of the radiopharmaceutical ($t_{1/2}=70$ hours) is long in comparison to its physical half-life [333, 334].

Overall, apoptosis imaging is in its infancy. Although $^{99m}$Tc annexin V is the most prevalent probe for apoptosis scintigraphy and SPECT, various other agents have been or are being developed. Moving forward, it is likely that these other apoptosis-seeking radiotracers will be tested so as to maximize the sensitivity and specificity of this technique. Future options include $^{99m}$Tc annexin V derivatives with different chelators and co-ligands, radiolabeled anti-annexin V mAbs, and non-annexin V PS-binding radiotracers [325, 336, 335]. As PET has better spatial resolution than SPECT and allows for quantitative analysis, efforts to develop and test annexin V derivatives labeled with positron-emitting radionuclides are underway [337, 338]. Annexin V derivatives conjugated to superparamagnetic iron oxide nanoparticles for MRI have been introduced, as this imaging modality offers high tissue contrast without patient radiation [339]. It is unclear at this time as to the direction apoptosis imaging will take.

Other molecular imaging strategies for RA

Magnetic resonance imaging (MRI)

The goals for MRI imaging of RA are similar to those for nuclear and molecular imaging: namely, to detect the manifestations of RA at an earlier stage, identify patients at risk for progressive disease, and monitor progression that may prompt the need for altering therapy. Early and aggressive treatment may prevent subsequent development of irreversible joint damage, which underscores the need for accurate early diagnoses. While MRI is fundamentally an anatomic technique, it bridges the gap between anatomy and physiology. T1-weighted images, for example, clearly show peri-articular erosions...
and synovial thickening, but it is the contrast enhancement pattern following Gadolinium administration that identifies the hyperemia suggestive of active inflammation from synovitis. There continues to be progressive advancement and better understanding of the significance of MRI findings in RA [340-342].

**MRI versus radiography**

Radiography has long been the standard for detection of joint damage in established RA. It is readily available, low-cost, and reliably demonstrates many of the more advanced changes, such as erosions, joint space narrowing, and juxta-articular bone loss. Radiographically-based scoring systems such as the Larsen and Sharp scoring methods are extremely reproducible [343, 344]. It is over 20 years, however, since the initial report of the utility of MRI over radiographs in early RA [345]. Since then, numerous authors have concluded that MRI is superior to plain radiographs in detecting erosions in early active disease. In one study of RA patients evaluated in their first year after presentation by McQueen et al., MRI revealed erosions in 45% of patients versus only 15% of patients on radiography at 4 months. This increased to 75% on MRI and 29% on radiographs at 1-year follow-up [346, 347]. This not only shows the superior sensitivity of MRI, but also that the development of erosions is a very dynamic process. Less than 20% of patients with RA of less than 6 months duration will have erosions on radiographs [347].

There are 3 reasons why it is logical that MRI is more sensitive than radiography in early RA. MRI is a 2D/3D technique and does not attempt to project the findings onto a single planar image (i.e., a film). The superimposition that occurs on a "flat", single dimensional image can hide significant pathology. Second, since plain radiographs lack the contrast resolution of MRI, they do not discretely visualize and discriminate the various soft tissue structures from one another; in particular, they do not differentiate the synovium from other overlying soft-tissues. Third, for erosions to be visible on radiographs, significant loss of bony mineral must have occurred. This is most pronounced in established RA.

**MRI technical issues**

While there has been some variability in the MRI imaging techniques used in the literature, most exams are conducted consistent with the OMERACT working group recommendations [348]. These include imaging in at least 2 planes, with T1-weighted images before and after Gadolinium-based contrast administration, plus a T2-weighted fat-saturated image (or STIR sequence if fat-saturation is not available). Most contemporary systems do allow fat-saturation, and this also is commonly used on post-contrast T1-weighted images. If available, many sites perform gradient echo 3D acquisitions pre- and post-contrast, and reconstruct the images in 2 dimensions to reduce exam time and improve spatial resolution; a minority prefer or are limited to direct axial and coronal acquisition of 2D images using spin-echo sequences for pre- and post-contrast imaging.

Most clinical practices focus on imaging the dominant symptomatic wrist and metacarpophalangeal (MCP) joints [349]. This has proven equivalent for follow-up and detection of progression as compared to serial radiographs of the hands and feet [242, 350]. Recently, it has been shown that creative combinations of surface coils can produce whole body assessment of the major joints (13 per patient including the hands and wrists) in examination times comparable to single joint assessments [351]. This technique, while close to true MR screening, suffers from reduced spatial resolution compared to the traditional approach. Furthermore, the overall synovitis burden correlated quite closely with semi-quantitative hand/MCP synovitis scores and therefore yielded little additional information.

There is extensive experience now with both low-field (.2-.6 Tesla (T)) and high-field (1.0-1.5 Tesla) MRI. The low-field machines have lower spatial resolution and somewhat longer exam times, and earlier studies suggested that this adversely affected the detection of bone marrow edema (osteitis) [352]. More recent experience [353] has shown no such difference. In addition, erosions and synovitis appear equally well seen with both field strengths [354] with good intra- and inter-reader reproducibility [355].

**MRI findings and their significance in RA**

MRI is capable of demonstrating the broad spectrum of findings seen in rheumatoid arthritis [349].
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Synovitis: Synovitis is one of the earliest abnormalities detected in RA. The synovial lining should be barely perceptible in normal patients with minimal or no contrast enhancement with Gadolinium administration. Thickening, increased water content producing high signal on T2-weighted images, or more than minimal contrast enhancement suggests synovitis (Figures 7 and 8). MRI appears to be more sensitive than clinical exam in detecting synovitis [356], and synovitis correlates well with development of subsequent erosive disease [357, 358]. The degree of enhancement can be used as a surrogate marker for hyperemia, and can help distinguish active from inactive disease [359].

Bone Marrow Edema: Bone marrow edema or osteitis, albeit non-specific, also occurs in early RA. On fat-suppressed T2-weighted images, it appears as high signal in the subchondral bone (Figure 9). At times osteitis is seen surrounding an erosion or clusters of erosions. Since marrow edema is a marker for generalized early inflammation, it is not surprising that it often correlates with an elevation of C-reactive protein and erythrocyte sedimentation rate serum levels; all 3 (along with synovitis) are early predictors of subsequent erosive change [353, 358].

Erosions: Erosions, when they develop in early RA, strongly imply that irreversible joint damage has developed (Figure 10). It is controversial as to whether erosions may “heal” but this appears to be a rare event. In a detailed analysis of specific erosions, McQueen and colleagues found that virtually all erosions seen on baseline MRI studies were also visualized one year later by 2 radiologists [360]. In that same study, erosion scores on baseline MRI were predictive of the radiographic erosion score at 2 years. Bony erosions in early RA predict a more aggressive dis-
ease with radiographic progression and reduced functional outcomes. In one such study, hand and wrist tendon function were strongly predicted by the presence of erosions (and even more strongly predicted by bone edema) [361].

Other Findings: Tendinopathy is a common finding in RA. Most commonly this takes the form of tenosynovitis, which exhibits MR evidence of fluid in the tendon sheath or increased thickness or enhancement of the tendon sheath synovium. Tendonitis may also occur. Tenosynovitis is not included in the RAMRIS scoring system (see below), but is important since early evidence of tendinopathy has been reported to predict tendon rupture at 6 years [362]. Joint effusions occur in RA often in association with synovitis. Fibrotic pannus may also be present in RA, but is more common in long-standing disease. Loss of cartilage and joint space narrowing occur late in long-standing disease.

While not an imaging finding, it is worth mentioning anticyclic citrullinated peptide (anti-CCP) antibodies. This autoantibody has similar sensitivity to rheumatoid factor, but with greater specificity and greater likelihood of being positive in early disease [363]. If positive it represents a risk factor for development of erosive disease.
Three of the above major imaging findings have been the focus of the OMERACT Rheumatoid Arthritis Magnetic Resonance Imaging Scoring (RAMRIS) system [348]. These are synovitis, bone erosions, and bone edema. Synovitis is scored in 3 regions of the wrist from 0 to 3 with 3 representing severe synovitis (thickening and enhancement). Bone erosions are scored from 0 to 10 based on 10% volume intervals of bone eroded within any given area of assessed bone volume. Bone edema or osteitis is scored on a scale of 0 to 3, each representing intervals of 33% volume involvement. Edema may be the most difficult to assess of the RAMRIS categories, as it is often feathery and indistinct in nature.

While it requires training and experience to recognize the varied manifestations of RA, there is generally good agreement among readers. Prior to the development of the RAMRIS scoring system, Østergaard and colleagues, using a similar scoring system, showed good agreement between readers for synovitis (86%) and erosions/bone lesions (97%) [364]. Using the RAMRIS system, similar results were obtained with strong agreement for MCP erosions, wrist erosions, and wrist synovitis [365]. Slightly less agreement was seen for MCP synovitis, MCP bone edema, and wrist bone edema.

Progression of disease

The advent of biologic therapies such as the anti-TNF-α class of drugs and continued use of immunosuppressive agents such as methotrexate have created a growing emphasis on treating early disease before the development of structural joint damage. As mentioned above, MR excels at identifying erosions, and does so far earlier than radiographs. If erosions are present, there is ample evidence supporting early treatment [366, 367]. If no erosions are present on initial MRI, however, McQueen et al. found that 82% of his RA cohort at 2 years did not develop erosions on radiograph [347]. Conservative management to avoid the toxicity, immunosuppressive effects, and cost of the biologic agents may better serve patients without early erosions. This issue, however, remains controversial, as the presence of bone marrow edema, positive anti-CCP antibodies, and synovitis may pose sufficient risk of developing erosions, that treatment is warranted even in the absence of early erosions.

For patients undergoing treatment, the promise of MRI is its great potential for monitoring response to therapy and disease arrest or progression. There have been numerous reports using parameters such as the RAMRIS score, the number of erosions, the volume of erosions, the volume or thickness of synovitis, and the peak synovial enhancement to track response to treatment. An earlier version of the synovial component of the RAMRIS score showed good correlation to the volume of enhancing synovium [368]. Similarly, Dohn et al. showed good correlation between RAMRIS score, MR erosion volume, and CT erosion volume [369]. Until more automated techniques are developed to monitor disease activity and progression, one can expect to see variation in the parameters followed by individual investigators.

Examples of the successful use of these MRI parameters to track response to treatment included reduction in synovial and effusion volumes in response to intra-articular steroid injection [370], reduction in thickness of synovial enhancement in response to intra-articular steroids and methotrexate [371], reduced degree of enhancement of the synovium in response to infliximab [372], reduction in tenosynovitis in response to etanercept [373], reduced synovitis and arrested erosion development in response to adalimumab [374], and reduction in MRI findings of synovitis and bone edema in response to golimumab and methotrexate [375]. While all of these studies exhibited success in using MR to monitor response, low-grade synovitis may persist without erosion progression [376] or clinical progression [374]. Bone marrow edema may persist in patients in clinical remission as well [377]. The latter may explain why patients continue to develop erosions, despite clinically doing well and appearing to be in remission.

New MRI techniques

MRI scanning techniques have continued to be refined and are being actively investigated. There has been a gradual migration to using 3T systems for imaging because of their enhanced signal-to-noise ratios, and better spatial resolution as compared to 1.5T. Some of the resultant gain in signal may also be used to shorten exam times. 3T magnets are not as universally available as 1.5T, and equipment costs are considerably greater. Nevertheless, it can be expected
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to see more studies done at 3T. Future studies of cartilage and cartilage loss in small joints may really benefit from use of the higher field 3T systems [378].

Diffusion-weighted imaging is a relatively new technique that is currently being used on 1.5T scanners for a wide variety of neuroradiologic and body imaging applications. By applying additional RF pulses and assessing the relative dephasing of spins of mobile versus less mobile protons, MRI can assess the relative diffusion protons in structures and abnormalities. In the context of cerebral infarcts, edema appears high signal on diffusion-weighted images but low signal on apparent diffusion coefficient (ADC) maps due to restricted diffusion of edema fluid. There are many MRI-related physical factors, which affect diffusion, not just the biologic properties of the tissue or fluid being imaged, but it may be possible to apply some of the quantitative measures such as ADC maps to bone marrow edema assessment. Clinical trials studying this are underway.

Synovitis is an important predictor of future erosion development. The degree of contrast enhancement has been used as a marker for the degree of synovitis [359]. Increasingly sophisticated pharmacokinetic modeling is also being applied [379]. The relative early enhancement and "shape" of the enhancement curve may have prognostic implications that can be quantified in a more precise way than visual analysis of the enhancement of the synovium on the images. Accurate placement of representative region-of-interest curves to generate this data is a potential pitfall, but more rapid automated methods are now available that allow multiple enhancement data sets to be quickly reviewed and optimized.

Non-contrast techniques for assessing perfusion, such as arterial spin labeling, are becoming established techniques as well, and show good correlation with disease activity and traditional Gadolinium-based enhancement [380]. In patients who may need multiple MRI exams throughout their clinical care, non-contrast techniques may be beneficial in reducing cost and risk, especially if the patient has significant renal dysfunction that would preclude the use of Gadolinium.

Progress continues to be made on MRI quantification of rheumatoid arthritis in the hopes that less subjective and less time consuming automated methods may replace manual scoring. Scoring, however, still remains the standard against which other techniques are compared [381]. While subjective, manual scoring does, in general, result in good inter-reader reliability. There are 2 excellent reviews of quantification techniques, that the reader is referred to, which describe scoring methods, manual, and automated segmentation methods that are being developed [341, 382].

Conclusion

The clinical role of imaging in RA is greatly expanding. As this field rapidly progresses, imaging strategies are becoming increasingly integrated into the multi-disciplinary approach to RA patient management. Spearheading this change are the advances in imaging technologies and a further understanding of the molecular basis of RA. In particular, the current trend we are seeing is a shift toward more functional imaging. This not only means a more inclusive role for functional imaging modalities, such as SPECT and PET, but also a push for newer imaging sequences and strategies that allow MRI to move beyond anatomic imaging. Gadolinium-enhanced MRI and diffusion-weighted MRI are just two examples of how this imaging modality can provide more ‘physiological’ data. Furthermore, it is becoming more commonplace to use multi-modal imaging. PET/CT, SPECT/CT, and PET/MRI allow the fusion of complementary anatomic and functional data and thus offer high sensitivity, excellent tissue contrast, and improved spatial resolution. These hybrid imaging modalities are likely to be a future mainstay of the rapidly developing field of molecular imaging.

As we learn more about the active inflammatory processes specific to RA, we are gradually moving toward a molecular basis for imaging this disease. Imaging reporter agents have been and are being constructed that relay information about leukocyte trafficking, endothelial activation, cytokine-mediated inflammatory pathways, and apoptosis. When used in conjunction with the appropriate imaging modality, these probes have the potential to provide an earlier and more reliable assessment of clinical outcome, disease activity, severity, and location, and treatment response. Molecular imaging
may also allow for diagnoses early in the disease course prior to irreversible changes in joint anatomy, as evidence suggests there is a subclinical phase of RA, in which cellular and molecular changes precede any anatomic, physiological, or metabolic alterations. The future holds great promise for this field.

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