New Prospects for Ultra-High-Field Magnetic Resonance Imaging in Multiple Sclerosis

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Abstract: There is growing interest in imaging multiple sclerosis (MS) through the ultra-high-field (UHF) lens, which currently means a static magnetic field strength of 7 T or higher. Because of higher signal-to-noise ratio and enhanced susceptibility effects, UHF magnetic resonance imaging improves conspicuity of MS pathological hallmarks, among them cortical demyelination and the central vein sign. This could, in turn, improve confidence in MS diagnosis and might also facilitate therapeutic monitoring of MS patients. Furthermore, UHF imaging offers unique insight into iron-related pathology, leptomeningeal inflammation, and spinal cord pathologies in neuroimaging. Yet, limitations such as the longer scanning times to achieve improved resolution and incipient safety data on implanted medical devices need to be considered. In this review, we discuss applications of UHF imaging in MS, its advantages and limitations, and practical aspects of UHF in the clinical setting.

Key Words: ultra-high-field, 7 T, magnetic resonance imaging, multiple sclerosis, neuroimaging, review, paramagnetic rim, central vein sign, cortical lesions, leptomeningeal enhancement

MULTIPLE SCLEROSIS

Clinical Phenotypes of Multiple Sclerosis

Multiple sclerosis (MS) is the most common neuroinflammatory disease.1 In most cases, it is defined by bouts of partially or fully reversible neurological disability. In many patients, after a disease course of 10 to 20 years, this relapsing-remitting disease stage converts to a secondary progressive disease stage. A minority of MS patients presents with a primary progressive disease course.

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Pathological Hallmarks of Multiple Sclerosis

Multiple sclerosis pathology affects different intracranial compartments, with white matter pathology being most readily recognizable on magnetic resonance imaging (MRI) (Fig. 1). This white matter pathology is defined by the emergence of multiple inflammatory and demyelinating lesions with concomitant axonal degeneration.2,3 (Fig. 1A). The formation of these lesions is preceded by local breakdown of the blood-brain barrier with subsequent infiltration of immune cells, which emigrate from venules and spread in a centrifugal manner around the vessel (Fig. 1B). Such white matter lesions can be grouped according to inflammatory activity,4 and a minority of these lesions can also show extensive remyelination.5,6

In addition to white matter pathology, MS also shows pronounced pathology within the gray matter, which was initially described in the 19th century.5 Yet recognition of the relevance of gray matter pathology in MS has only recently gained momentum7–11; several studies have demonstrated that cortical pathology is closely linked to clinical disability12,13 (reviewed in Calabrese et al14). Based on this work, in 1 scheme based on histopathology, cortical MS lesions were classified into 4 subtypes15: (1) leukocortical lesions, appearing at the interface between white and gray matter; (2) intracortical lesions, emerging radially from cortical venules; (3) subpial lesions, in which demyelination along the gyral surface extends no deeper than cortical layers 3 or 4, and which are hypothesized to be a specific feature of MS;16,17 and (4) cortex-spanning lesions, affecting the entire cortical band (Fig. 1C). The origin of cortical pathology is still a matter of debate.18 Leptomeningeal inflammation has been suggested as a driver of overall cortical MS pathology19,20 and/or subpial MS lesions (class III)21 due to the spatial association between cortical MS pathology and leptomeningeal inflammation in postmortem histopathology studies. Meningeal inflammatory aggregates contain immune cells, including T cells, B cells, plasma cells, and macrophages22 (Fig. 1D). In addition, the meninges are a site of ectopic tertiary lymphoid tissue genesis, organized into B-cell follicle-like structures.23,24,25 The exact mechanism linking meningeal inflammation and cortical pathology remains unclear, but it has been suggested that inflammatory cytokines in the cerebrospinal fluid (CSF), excreted by these follicles, induce subpial demyelination26,27 (reviewed in Zurawski et al28).

Together, these pathological features contribute to diffuse neurodegeneration in MS, particularly pronounced during the progressive disease stage.29 Other factors have also been linked to neurodegeneration in MS, among them brain tissue iron accumulation30–32 (Fig. 1E), microglial activation,33 mitochondrial dysfunction,33 and oxidative burst34 (reviewed in Mahad et al35). This incremental neurodegeneration and diffuse tissue injury ultimately results in accumulating brain and spinal cord tissue loss.5,35 Importantly, both brain and spinal cord atrophy are closely linked to clinical disability.36,37

MAGNETIC RESONANCE IMAGING IN MULTIPLE SCLEROSIS IN THE CLINICAL SETTING

The Role of Magnetic Resonance Imaging in Multiple Sclerosis Diagnosis and Therapeutic Monitoring

As evident from pathology studies, MS is a central nervous system (CNS)–wide disease with a chronic course. These hallmarks are...
reflected in the diagnostic criteria of MS. The McDonald criteria were originally introduced in 2001 and underwent several revisions, most recently in 2017. These criteria identify MS or a high likelihood of the disease in patients with typical clinically isolated syndrome (CIS), that is, monophasic clinical episodes with patient-reported symptoms and objective findings reflecting an inflammatory demyelinating event in the CNS. Diagnosis requires the fulfillment of 2 criteria: (1) dissemination in time: at least 2 distinct episodes suggestive of MS in the patient history; and (2) dissemination in space: neuroinflammatory damage in different CNS regions.

Because there is no single pathognomonic clinical feature or diagnostic test for MS, the McDonald criteria integrate clinical, imaging, and laboratory findings. However, MRI has gained particular momentum in the MS diagnosis and to rule out common MS mimics. With this, brain and spinal cord MRI remain the most important paraclinical tests to substantiate MS diagnosis, not least due to its ability to sensitively visualize white matter pathology.

Magnetic resonance imaging can be used to determine both dissemination in time and space. Dissemination in time can be confirmed by the simultaneous presence of non-gadolinium-enhancing and gadolinium-enhancing lesions in the CNS or by a new T2-weighted (T2w) hyperintense or T1w contrast-enhancing lesion on a follow-up MRI scan. Dissemination in space can be confirmed by 1 or more T2w hyperintense lesions in 2 or more of 4 characteristic CNS sites, that

FIGURE 1. Pathologic hallmarks of multiple sclerosis (MS). Multiple sclerosis is defined by focal inflammatory and demyelinating white matter lesions (A), frequently forming around a centrally located vein (B). Multiple sclerosis pathology also affects gray matter including the cortical ribbon; cortical lesions have been phenotypically classified into (1) leukocortical lesions, (2) intracortical lesions, (3) subpial lesions, and (4) cortex-spanning lesions (C). Multiple sclerosis pathology also affects the leptomeningeal compartment, as defined by cellular infiltrates and/or lymphoid follicles (D). The inflammatory front of chronic active white matter lesions can show iron-laden phagocytes (E).
is, (juxta)cortical, periventricular, infratentorial, and/or spinal cord. Magnetic resonance imaging can also support the identification of mechanisms behind disease progression, including paramagnetic rim lesions, subpial demyelination, distinct spinal cord pathology, and brain and spinal cord atrophy.46

Besides its critical role in MS diagnosis, MRI also has a key role in therapeutic monitoring of MS upon initiation of disease-modifying therapy.45 The most commonly used treatment response measure is new or enlarging lesions on T2w MRI scans.46 Gadolinium-enhancing lesions are another frequently used surrogate marker for clinical activity, but accumulation of new T2w lesions more sensitively gauges subclinical disease activity,47 especially when assessed using image subtraction. Finally, it is undisputed that brain and spinal cord atrophy can aid in monitoring disease activity,45,48 yet quantifying atrophy in the clinical setting is still at risk of substantial confounding factors caused by physiological (eg, diurnal brain size fluctuation, hydration state) or technical parameters (eg, acquisition protocols, gradient distortion, or intrascanner/interscanner variability) (reviewed in Sastre-Garriga et al49).

Limitations of Multiple Sclerosis Magnetic Resonance Imaging at Clinical Field Strengths

Early MS treatment is associated with better long-term outcomes, making early diagnosis key for effective patient management. Yet the pressure to diagnose MS early frequently results in misdiagnoses, which can have serious health and financial consequences.50 Given this, it is noteworthy that the McDonald criteria do not address differentiating MS from other disorders.51 Instead, the focus of the 2017 revision of the McDonald criteria optimizes sensitivity over specificity. In fact, several studies have found suboptimal specificity of the current McDonald criteria for MS diagnosis; these include a retrospective Chinese study including 93 CIS patients, which detected 75% sensitivity but only 47% specificity upon usage of the 2017 McDonald criteria,52 and a prospective Indian study comprising 82 CIS patients, which showed a specificity of 79%.52

The limited specificity of the current McDonald criteria is partially due to the nonspecific nature of white matter lesions, the imaging hallmark of MS diagnosis. Whereas white matter lesions due to MS often share features such as abutting the lateral ventricles or an ovoid shape,53 they can be difficult to distinguish from white matter lesions with a different underlying pathology. As a consequence, several neurological disorders can imitate inflammatory demyelination, most commonly other diseases with white matter lesions, such as migraine, fibromyalgia, neuromyelitis optica spectrum disorder,54 and chronic microvascular ischemic disease.55 With this, the MS misdiagnosis rate has been reported to be on the order of 20%.55 Thus, having more specific features for MS diagnosis would be paramount to increase specificity of MS diagnosis.

Several imaging biomarkers with good specificity for MS have been proposed in recent years. Among them are the central vein sign (CVS).56 This MRI-detectable vein inside white matter lesions seems to represent the centrally located vein within an MS lesion from which immune cells spread radially to the parenchyma.57 The CVS is readily detectable on T2w scans due to the paramagnetic properties of venous blood.58 It is increasingly acknowledged as being supportive for an MS diagnosis.59-61 Also, cortical lesions, particularly subpial lesions, may be a specific MS feature,53 and they can also be an imaging feature of progressive MS.64 Yet, imaging at clinical field strength, that is, 1.5 or 3 T, has very poor sensitivity to cortical lesions. A recent postmortem MRI histopathology study showed that clinical MRI scratches the surface of cortical lesions: a maximum of 24% of cortical lesions may be detected using phase-sensitive inversion recovery (PSIR) or double inversion recovery (DIR) sequences at 3 T.52 The sensitivity for cortical lesion detection is expected to be even lower in the clinical setting. Increasing sensitivity of cortical lesion display would not only aid MS diagnosis but would also support treatment monitoring due to the close association between cortical lesions and clinical disability. This is also supported by the fact that cortical MS lesions are associated with cognitive impairment independent of white matter lesions.63,64

Other important CNS sites include the optic nerve and spinal cord. The optic nerve has been proposed as a fifth anatomical location to fulfill the dissemination in space dimension from the McDonald criteria,52 and increased sensitivity to detect lesions in this small anatomical compartment could further increase accuracy of MS diagnosis.59 Finally, sensitivity of clinical spinal cord imaging to detect pathological changes is still insufficient despite spinal MS pathology being closely associated with clinical disability, particularly during the progressive MS disease stage.65

MAGNETIC RESONANCE IMAGING AT 7 T

Advantages of 7-T Magnetic Resonance Imaging for Multiple Sclerosis

Magnetic resonance imaging at a static magnetic field strength of 3 T was clinically introduced in the early 2000s.66 These scanners are equipped with a platform of multichannel receive coils dedicated for various clinical questions. With this, they are still considered as the criterion standard in clinical MRI. Hence, imaging at 7 T—also termed ultra-high-field (UHF) MRI—competes with advanced clinical 3-T MRI and must thus offer a clear benefit translating into improved diagnostics or therapeutic monitoring.

For MS, UHF imaging offers 2 main advantages:1 increased signal-to-noise ratio (SNR) and enhanced susceptibility effects.67 The SNR, that is, the ratio of the signal to background noise, increases proportionally with the static magnetic field strength. A recent brain imaging study even suggested that SNR might scale supralinearly with static magnetic field strength under certain conditions.68 Further, the use of phased array coils at 7 T allows for parallel imaging69,70 with reduced SNR penalty due to less intense far-field behavior.71 This allows the use of higher parallel imaging acceleration factors than at lower fields. Sufficient imaging acceleration is key in the clinical setting due to time constraints and to keep motion artifacts to a minimum. The increase in SNR translates to enhanced tissue resolution and contrast-to-noise ratio, for example, for gray and white matter, which, in turn, enables more sensitive detection of CNS pathology such as cortical lesions. Of note also is that the shift between the water and fat signal also increases with the static magnetic field strength, potentially resulting in more chemical shift artifacts.72,73

Second, increased magnetic field strength emphasizes tissue susceptibility effects, that is, the induction of local variations of the magnetic field by tissues with slightly different magnetic properties.74 These field distortions are particularly prominent near bones and air, but also in the vicinity of veins, which have high levels of deoxyhemoglobin,75 and tissue with high iron levels.76 This concept is harnessed in susceptibility-weighted imaging to sensitively image central veins in MS plaques,77 paramagnetic rings of MS plaques,78 and iron deposits.79

Value of 7-T Magnetic Resonance Imaging for Displaying Pathologic Features of Multiple Sclerosis

Gray Matter Pathology

Cortical MS lesions are notoriously difficult to visualize, likely due to their small dimension, lower baseline myelination of the cortex, low-inflammatory phenotype, and partial volume effects with CSF.80 At 3 T, a recent postmortem study showed that fewer than a quarter of histopathologically confirmed cortical lesions could be depicted in T2w fluid-attenuated inversion recovery (T2-FLAIR), DIR, or PSIR sequences,40,44 and these rates are likely much lower in the clinical setting. Observations from postmortem studies suggest that UHF imaging enhances sensitivity for cortical lesion detection up to approximately 30% to 40%, depending on the lesion type14,81 (Table 1). Several
studies have directly compared sensitivity of cortical lesion detection at 3 versus 7 T in vivo. One study comprising 26 patients with CIS or MS and comparing 3-T DIR with 7-T FLASH T2*w found more cortical lesions using 7-T imaging.82 These results were confirmed in a recent study including 20 MS patients.83 A postmortem study in brain sections of 19 MS patients using T1w, T2w, T2-FLAIR, DIR, or T2*w further substantiated this finding.14 Of note, this study found a similarly low sensitivity of 7% to detect subpial lesions for DIR both at 3 and 7 T. Results from 1 study suggested that 7-T T2-FLAIR shows higher sensitivity at detecting cortical lesions compared with DIR, T2w, or T1w images.84

Ultra-high-field imaging not only seems to improve sensitivity for cortical lesion detection but also facilitates classification of cortical lesions (Fig. 2). A study deploying both 3- and 7-T imaging in 11 MS/CIS patients found that 7 T was superior at confidently classifying the location of cortical lesions to cortical or subcortical boundaries.85 Further, results from this study indicated that some of the DIR hyperintensities at 3 T, identified as cortical lesions, were actually areas of signal arising from extracortical blood vessels. A pioneering study in 16 MS patients showed that 7-T imaging allowed characterization of cortical plaques into types 1 to 4.17 In a study with 26 MS patients, 7-T FLASH T2*w was more accurate at detecting particularly subpial lesions compared with 3-T DIR and magnetization-prepared rapid acquisition with gradient echo (MPRAGE).82 Inversion recovery susceptibility-weighted imaging 3-T DIR and magnetization-prepared rapid acquisition with gradient echo more accurate at detecting particularly subpial lesions compared with clinical field strengths.82,85 Of note, a recently developed method for automated detection of cortical lesions at 7 T based on MP2RAGE as single image contrast could also benefit the clinical and research settings by avoiding tedious manual lesion segmentation.89

Importantly, cortical pathology seems to go beyond mere focal tissue damage caused by cortical lesions.85 Several studies have alluded to more diffuse cortical tissue damage, similar to the concept of normal-appearing white matter. An UHF MRI surface-based analysis of T2* relaxation times in MS showed significant increases in MS, possibly representing local myelin and iron loss.90 Intriguingly, these changes were mainly confined up to 25% depth of the cortex. Although such measurements are at risk of partial volume effects with CSF, this finding supports the hypothesis that cortical pathology is driven from the pial surface, for example, via inflammatory cytokines within the CSF. Several other studies have also supported this notion.24,64,91

Multiple sclerosis also affects subcortical gray matter structures, such as the thalamus. However, the relative sensitivity of 7-T imaging for subcortical gray matter pathology has not been investigated extensively to date, despite its high clinical relevance.92 One study including 12 MS patients showed improved detection of deep gray matter pathology in MS using T2*w imaging at 7 T.93

### White Matter Pathology

Although UHF imaging is clearly superior for detecting cortical MS lesions, its relative sensitivity for white matter lesions is still debated (Table 1). A study using T2-FLAIR in 38 MS patients at both 3 and 7 T showed that MRI at 3 T was more sensitive to detect white matter lesions, whereas cortical lesion detection was improved at 7 T.94 To enhance white matter lesion detection with T2-FLAIR at 7 T, magnetization-prepared 3D T2-FLAIR has been developed95,96 and optimized.97 This sequence seems to show at least similar sensitivity to white matter lesions at 3 and 7 T, as shown in a study comprising 6 MS patients and 15 CIS patients.98

More sensitive detection of white matter lesions could further improve sensitivity of MS diagnosis. This would allow a more accurate identification of white matter lesions, for example, in the optic radiation, in which MS lesion burden may correlate with retinal thinning.99 Alternatively, it could facilitate detection of lesions within small anatomical compartments such as the optic nerves, which have been suggested as a fifth anatomical compartment to fulfill the dissemination in space dimension in the McDonald criteria.42 More work is needed to establish valid approaches for sensitive white matter lesion detection at 7 T.

### Central Vein Sign

The CVS has been proposed as an imaging biomarker to improve the speed and accuracy of MS diagnosis.56 A recent meta-analysis has shown that up to 82% of MS lesions can have a CVS.100 The same analysis also reported a pooled sensitivity and specificity values for MS as high as 95% and 92%, respectively (pooled for 1.5, 3, and 7 T).

The fact that a centrally located vein can be found within MS lesions was initially described by Charcot in 1868.101 A century later, central veins were successfully visualized on MRI using T2*w images,102 and subsequent work has demonstrated that this imaging marker allows differentiation of MS from other diseases presenting with white matter lesions (Fig. 3).59–61,103 (reviewed in Sati et al56). The CVS can readily be detected on T2*w scans due to the paramagnetic nature of venous blood.28 High spatial resolution imaging is critical for identifying such veins, because their lumens are on the order of 250 μm or less.104 For this requirement, imaging at 7 T is well positioned.105 Hence, it is not surprising that UHF imaging studies led the charge in assessing the CVS for facilitating differential diagnosis of MS.103,104 Subsequent endeavors also focused on CVS imaging at 3 T59,61 where high resolution can also be achieved.107 Yet, 7-T imaging offers superior conspicuity of veins due to enhanced contrast-to-noise

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**TABLE 1. Synopsis of the Role of UHF MRI (ie, MRI at 7-T Static Magnetic Field Strength) to Detect Pathologic Hallmarks of MS**

| MS Pathology                  | Role of UHF (7 T) MRI                                                                 |
|------------------------------|---------------------------------------------------------------------------------------|
| Gray matter pathology        | Increased detection of cortical MS lesions compared with 3 T                           |
|                              | Improved classification of cortical lesions compared with 3 T                         |
|                              | Potentially higher sensitivity to detect subcortical gray matter MS pathology (scare evidence) |
| White matter pathology       | Currently, at worst similar sensitivity to detect white matter lesions                |
| CVS                          | Offers superior conspicuity of veins, enhancing evaluation of the CVS in more difficult MS cases, eg, with only small lesions |
| LME                          | Insights into LME pathology, eg, patterns of LME (‘nodular’ versus ‘spread/fill’)     |
|                              | Unclear if higher sensitivity to detect LME compared with 3 T (no comparative studies) |
| Focal/diffuse iron deposition | Insights into iron pathophysiology, eg, iron tissue content                         |
| Spinal cord pathology        | Improved sensitivity to detect spinal cord MS lesions (scare evidence)               |
|                              | Major technical challenges for spinal cord imaging at UHF remain, eg, susceptibility effects or motion artifacts |

UHF, ultra-high-field; MRI, magnetic resonance imaging; MS, multiple sclerosis; CVS, central vein sign; LME, leptomeningeal inflammation.
ratio; this has been shown in a study comparing CVS detection in T2*w FLAIR images at 3 T (detecting 45% intralesional veins) and 7 T (detecting 87% intralesional veins).108 This is particularly important for more difficult MS cases, for example, with only small lesions (Table 1). Based on this, several studies have taken advantage of 7 T to investigate the value of the CVS for differentiating MS from its mimics, including neuromyelitis optica spectrum disorder (NMOSD),109 Susac syndrome,110 and Baló’s concentric sclerosis.111 Ultra-high-field imaging has also been exploited to study the pathogenic role of veins in MS pathogenesis, that is, their link to lesion emergence.77

Leptomeningeal Inflammation

Leptomeningeal inflammation is not a specific MS feature, yet it offers a window into a distinct pathologic process of MS.9 It is visualized as discrete foci of gadolinium enhancement in the leptomeningeal compartment, termed leptomeningeal enhancement (LME)112 (Fig. 4). It is thought that LME represents local meningeal fibrosis caused by chronic or resolved inflammation and resultant trapping of a small amount of gadolinium within the subarachnoid space.9 Alternatively, it may represent blood-meningeal barrier breakdown near sites of meningeal inflammation.113 Interestingly, postcontrast T2-FLAIR has superior sensitivity for detecting LME compared with postcontrast T1w imaging.114 Furthermore, a delay of at least 10 minutes after injection of contrast material is recommended to increase sensitivity for LME detection.

It is difficult to compare available studies due to considerable differences in MRI scanning protocols and patient cohorts. Therefore, it is not surprising that the reported range of LME prevalence is extremely large (1%–90%).115–119 Patients with progressive MS seem to have higher LME prevalence, and most LME persists over years despite disease-modifying therapy.116 Some studies showed an association between LME and cortical gray matter volume.117 However, the association of LME with cortical pathology is still controversial.120

Only a handful of studies have assessed LME at 7 T in MS,113,118,119 and none systematically compared 3- and 7-T imaging. Hence, it is currently not possible to state that 7-T imaging offers a higher sensitivity to detect LME. However, one 7-T study has identified 2 distinct patterns of LME: “nodular,” that is, spherical nodules at the pial surface/subarachnoid space; and “spread/fill,” that is, the appearance of contrast spreading locally through the subarachnoid space (Table 1). It is noteworthy that the nodular pattern has also been observed in healthy controls,113 although with lower prevalence than in MS. Furthermore, the true magnitude of meningeal inflammation is likely considerably higher than captured even by 7-T MRI, as shown in histopathology studies.121 More studies are needed to elucidate the role of LME as imaging biomarker for MS.

Paramagnetic Rims and Iron Deposits

Histopathological and imaging studies have shown global alterations in iron levels in brains of MS patients.32 Although excessive free iron can be toxic, iron also maintains integrity of myelin and oligodendrocytes, and it can be buffered inside phagocytes (macrophages and microglia). Given these conflicting effects of iron, the role of iron in MS pathophysiology remains a matter of debate.

T2*w MRI sensitively detects tissue iron, particularly at UHF imaging with its enhanced susceptibility effects. A 7-T MRI study using a 3D multiecho gradient echo (GRE) sequence to reconstruct R2* maps from brains of 2 MS patients found R2* values to be a sensitive indicator of tissue iron levels.79 The iron sources were identified as
FIGURE 3. Central vein sign in MS. Ultra-high-field imaging at 7 T yields conspicuous central veins within MS lesions even when small in diameter, exemplified in 3 cases (A–C) by using a multiecho T2* gradient echo sequence (spatial resolution, 0.5 mm isotropic). The veins are centrally located within the lesion in all 3 planes (A1, B1, C1: axial plane; A2, B2, C2: sagittal plane; A3, B3, C3: coronal plane).

FIGURE 4. Leptomeningeal enhancement in MS. Ultra-high-field imaging at 7 T is able to sensitively detect foci of leptomeningeal enhancement (LME, red arrow) as demonstrated in this postgadolinium T2-weighted fluid-attenuated inversion recovery (T2-FLAIR; spatial resolution, 0.7 mm isotropic) sequence from a progressive MS patient with interhemispheric LME (A, with magnified axial [top] and coronal [bottom] images), which is not detected on postgadolinium T2-FLAIR images at 3 T (B, with magnified axial [top] and coronal [bottom] images). Both T2-FLAIR images were acquired ≈10 minutes after contrast medium administration.
oligodendrocytes in normal-appearing white matter and activated macrophages/microglia, particularly at the edges of white matter lesions. These iron sources were confirmed in a subsequent gene microarray study. It has been proposed that this perilesional iron, identified as paramagnetic rim (or phase rim) on MRI, is a marker of chronic active MS lesions (Fig. 5). An UHF imaging study combining dynamic contrast-enhanced MRI with T2*W phase imaging colocalized this paramagnetic rim with the inflammatory front of new MS lesions. Based on this notion, it was hypothesized that the paramagnetic rim reflects ongoing leakage of paramagnetic serum proteins. A subsequent 7-T study using dynamic contrast-enhanced MRI investigated paramagnetic rims in both centrifugally and centripetally gadolinium-enhancing lesions in 17 MS patients. Only centripetally enhancing lesions showed a paramagnetic rim, and interestingly, lesions with persistent paramagnetic rims were more likely to become hypointense on T1W images within 3 to 12 months. In histopathological examination, such persistent paramagnetic rims corresponded to iron-loaded inflammatory myeloid cells at the lesion edge. Aside from their potential role in identifying active inflammation, paramagnetic rims seem to have a certain specificity to MS, as they have not been observed in vascular lesions and are only rarely present in Susac syndrome. However, albeit rare, they may be observed in neoplastic or infectious CNS disorders. So far, the only study to compare the sensitivity of 3 T versus 7 T for paramagnetic rims showed similar sensitivity. Based on existing data, it seems as if local accumulation of iron within lesion edges could be used as biomarker for MS. Yet, more work is needed to elucidate the exact role of iron in MS.

**Spinal Cord Imaging**

Spinal cord pathology is an extremely common MS feature and is closely associated with clinical disability. With the small dimensions of the spinal cord (diameter of 1–1.5 cm), even a minimal amount of partial volume effect is detrimental to image quality. With its ability for excellent spatial resolution and SNR, spinal cord pathology detection could benefit from UHF imaging. A comparative study at 3 and 7 T comprising 15 MS patients and 15 healthy controls showed that 7 T increases MS lesion detection by 50% by additionally offering superior details of anatomical structures such as the nerve root entry/exit zones, which can be confused for demyelination. These difficulties have different causes: first, high sensitivity to susceptibility effects at UHF induces unwarranted tissue contrast at interfaces such as the vertebral column or the lung, which are in proximity to the spinal cord. Second, physiological motion caused by the heartbeat, respiration, or bulk CSF flow leads to imaging artifacts. Third, due to the small cross-sectional area and the cylindrical shape of the spinal cord, it is difficult to establish a balance between the need for high in-plane resolution and a large field of view. Thus, while of high clinical relevance, UHF spinal cord imaging still needs substantial improvement to merit clinical implementation.

**Exploring Additional Pathologic Features of Multiple Sclerosis Using Ultra-High-Field Magnetic Resonance Imaging**

Other techniques have been used to further exploit increased static magnetic field strengths to explore pathogenic MS mechanisms, among them sodium (23Na) imaging. Even with sodium being the most abundant cation in the human body, the MRI signal of 23Na is approximately 30,000 times lower than that of protons. With this, UHF imaging has been used to improve sensitivity to detect 23Na in vivo. By using this technique, 1 study showed an increase in 23Na in white matter of MS patients, suggesting a metabolic dysfunction of axons. Resting state functional MRI could also benefit from higher magnetic field strengths, because the bold oxygenation level-dependent signal increases supralinearly with the static magnetic field strength. However,
heterogeneity in the radiofrequency (RF) transmission field has limited UHF fMRI for clinical use so far.\textsuperscript{134} Furthermore, MS-related tissue changes might confound fMRI-related outcomes.

Finally, MRI spectroscopy could profit from UHF imaging via improved spectral resolution.\textsuperscript{135} This results in an increase in the number as well as the accuracy of detected brain metabolites. By using MRI spectroscopy, I study found that both MS lesions and gray matter exhibit lower glutathione levels.\textsuperscript{136} Magnetic resonance imaging spectroscopy benefits not only from improved spectral but also higher spatial resolution. This has been shown in a study applying ultra-high-resolution MRI spectroscopy ($2 \times 2 \times 8$ mm$^3$ voxel volume) in MS.\textsuperscript{137} In addition, recent progress in MRI spectroscopy at 7 T, based on a free induction decay sequence, is facilitating whole-brain mapping of key metabolites in less than 3 minutes, further strengthening its potential clinical applicability.\textsuperscript{138}

**LIMITATIONS OF ULTRA-HIGH-FIELD IMAGING**

### Technical Challenges

Several difficulties need to be overcome for efficient clinical application of UHF MRI. Two of these challenges are particularly relevant for the clinical setting: (1) transmit and receive B1 inhomogeneities and (2) RF power deposition in tissue.\textsuperscript{139}

First, B1 inhomogeneities are relevant for both spin echo sequences and GRE sequences, with the latter being particularly beneficial at UHF; for example, to acquire T1w images.\textsuperscript{140} Gradient echo sequences can generate high-resolution images with high contrast and signal and low RF-energy tissue deposition. One sequence commonly used in the clinical setting is the 3D MPRAGE sequence, which can produce a 0.7-mm isometric image within approximately 6 minutes.\textsuperscript{141} However, these T1w images are prone to B1 inhomogeneities resulting in nonuniform images.\textsuperscript{58} One strategy to overcome B1 inhomogeneities is usage of an adiabatic inversion pulse, resulting in a more homogeneous signal.\textsuperscript{142} Another strategy to compensate for such heterogeneous signal intensities within images is acquisition of a separate proton density-weighted 3D GRE.\textsuperscript{143} This approach has been exploited in a modification of MPRAGE, termed MP2RAGE,\textsuperscript{144} which simultaneously acquires and combines 2 volumes at different inversion times and flip angles, resulting in a synthetic T1w image with uniform image intensity. However, the need for B1-mapping for accurate T1w image reconstruction and an acquisition time of approximately 10 minutes for 0.7 mm isotropic resolution poses a challenge for routine clinical use. Nevertheless, parallel imaging techniques have been successfully applied to shorten the acquisition time for MP2RAGE,\textsuperscript{145,146} and therefore, shorter versions of this sequence will be available soon for clinical use.

Second, the high RF power deposition in tissue hampers the use of turbo/fast spin echo sequences for T2w images due to the multiple refocusing spin echo pulses. Therefore, to run spin echo sequences within the safety limits of specific absorption rates (SARs), slice numbers need to be decreased and/or repetition times (TRs) need to be increased. Increasing the TR to fit SAR limitations might result in very long scan times (>10 minutes) when whole-brain coverage is required. Parallel imaging and simultaneous multislice imaging can be used to achieve clinically feasible scanning times despite higher TR.\textsuperscript{147} In addition, advances in RF transmit and receive coils will further contribute to tackling field inhomogeneities and high SAR in UHF MRI.\textsuperscript{139} Additional optimization of both T1w and T2w sequences is warranted to realize the clinical benefits of UHF imaging.

### Patient Comfort

Aside from these technical limitations, patient comfort should be considered when applying UHF MRI. Several studies have assessed subjective perception of healthy volunteers during an UHF MRI examination. The most important adverse events were dizziness, whereas moving into/out of the scanner and during scanning, which has been reported by up to one third of healthy volunteers, most likely caused by vestibular effects.\textsuperscript{148–150} Because such symptoms depend on quick changes in the magnetic field, they can be mitigated by slower patient movement into and out of the scanner.\textsuperscript{151} Furthermore, based on our experience scanning over 200 MS patients at 7 T, dizziness is not limiting for the majority of patients. Also, metallic taste has been reported by a minority of patients.\textsuperscript{148}

Acoustic noise, caused by fast switching currents in the gradient coils, can also impede patient comfort.\textsuperscript{152} Acoustic noise highly depends on engineering of gradient coils and imaging sequences used; for example, echo-planar imaging sequences can emit more than 110 dB.\textsuperscript{153} This is further precipitated by generally tightly fitting head coils only allowing for ear plugs instead of double hearing protection. With this, one third of UHF MRI participants reported acoustic noise as importantly uncomfortable.\textsuperscript{148} Nevertheless, overall UHF MRI seems to be well tolerated: only 3% of individuals rated such an examination as greatly unpleasant.\textsuperscript{148}

### Implanted Medical Devices

Implanted medical devices, such as pacemakers or stents, can pose a safety issue in UHF scanning. Displacement forces, torque, RF heating, and the resulting influence on image quality are all issues to consider when evaluating such devices for their compatibility with UHF.\textsuperscript{154} To date, a few hundred metallic implants and devices have been evaluated for safety at 7 T, which is still a fraction of the more than

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**TABLE 2. Comparison Between Clinically Approved 7-T Scanner Systems**

| Manufacturer | Siemens | GE |
|--------------|---------|----|
| Name         | Magnetom Terra | Signa |
| $B_0, T$     | Approximately 17,000 kg | Approximately 45,000 kg |
| Magnet weight with cryogens | $\approx 2$ ppm peak to peak | $\approx 3$ ppm peak to peak |
| Typical $B_0$ homogeneity 40 cm DSV | Zero boil off | Zero boil off |
| Fringe field (axial $\times$ radial), m | $7.9 \times 4.95$ | $8.0 \times 4.4$ at 5 gauss |
| Patient bore (length $\times$ width $\times$ height), cm | $270$ (magnet) $\times 60 \times 60$ | $330 \times 60 \times 60$ |
| Patient aperture, cm | 60 | 60 |
| Gradient: peak amplitude, per axis, m/T/m | 80 | 113 |
| Gradient: peak slew-rate, per axis, T/m/s | 200 | 260 |
| Multinuclear imaging | Yes | Yes |

GE, General Electrics.
6000 metallic items that have been tested at 3 and/or 1.5 T. Although many implanted devices have still not been tested for their UHF MR eligibility, safety data are rapidly increasing and will likely facilitate its future use in the clinical setting. Of note, it is still under debate whether implants located beyond the RF transmit coil volume pose a safety risk. According to the German Ultra-High Field Imaging Network, it is recommended that passive metallic implants distant from the transmit RF coil and labeled MR conditional for 3 T are also safe for higher static magnetic field strengths, including 7 T but clearly, more research is needed to broaden data on MRI compatibility of implanted medical devices at 7 T.

PRACTICAL ASPECTS OF 7-T IMAGING

Vendors

Currently, 2 vendors offer clinically approved 7-T MRI systems: Siemens Healthcare's Magnetom Terra, approved in October 2017 (https://www.siemens-healthineers.com/en-us/magnetic-resonance-imaging/7t-mri-scaner/magnetom-terra), and General Electric's (GE's) Signa 7.0 T, approved in November 2020 (https://www.ge.com/news/press-releases/bringing-ultra-high-field-mr-imaging-from-research-to-clinical-sigma-70t-fda-cleared). Both scanner systems have comparable magnetic fringe fields and patient bores, with the GE scanner using slightly stronger magnetic field gradients (Table 2). The Siemens system is capable of multinuclear imaging, whereas the GE system also features a multinuclear spectroscopy mode.

Costs

The costs of a 7-T MRI system are considerably higher compared with 1.5- or 3-T MRI systems. The list price of a 7-T MRI system is US $7 to $10 (according to rule of thumb US $1 million per Tesla). Of note, this only covers hardware/software and the installation of the UHF machine. Additional substantial expenses come with intricate siting, taking up to several months (compared with 2–3 weeks for a 3-T device). The reduced weight of the Magnetom Terra allows installations in floors other than the ground floor. Additional costs include software, running costs, and training of personnel. It is noteworthy that a 7-T system requires more space for installation (in the range of 80–90 m²), not least due to its relatively larger static magnetic fringe fields (axial-radial 5 gauss limits at 8 × 5 m). For 3-T systems, the fringe magnetic fields reach 5 gauss at approximately half the distance. Mitigating the higher cost are zero helium boil-off systems, which reduce helium consumption.

NEW HORIZONS IN ULTRA-HIGH-FIELD IMAGING

In addition to the improvement of individual MRI sequences for image resolution and acquisition time, current research also aims at overcoming long scanning times and associated challenges at UHF by other means. One such endeavor is the development of software-based motion correction methods, which would tackle motion artifacts during scanning. Such methods would particularly be helpful for T2* sequences that require long echo times and are thus prone to patient motion or physiological fluctuations. One such approach used B0 correction with a navigator-guided GRE sequence to enhance sensitivity at UHF imaging to detect cortical lesions. By applying this image correction method, more than double the number of cortical lesions could be detected using a T2* sequence. Similar techniques using navigator echoes have been applied to correct for resonance frequency variations. Also, novel coil designs with built-in camera to track an optical marker have been used to overcome subject motion during scanning.

Compressed sensing has been 1 of the most important breakthroughs in recent decades to reduce scanning time by accurate image reconstruction from sparsely sampled k-space data. One recent study compared a conventional SENSE-accelerated DIR with compressed SENSE DIR at 3 T in MS, thereby reducing acquisition time by over 50%. Such endeavors are currently being translated to UHF imaging. This approach could preserve sensitivity to detect white matter lesions while reducing image artifacts. The recent FDA approval of compressed sensing for clinical scans further emphasizes the maturity of these techniques and their future utility for UHF imaging.

Finally, also endeavors at harmonizing UHF imaging across different scanners and sites have been undertaken. This could facilitate multicenter studies and improve comparability of MRI scans acquired at different clinical sites.

CONCLUSIONS

Ultra-high-field MRI offers distinct conspicuity of key pathologic MS features, among them the CVS and cortical pathology. With this, UHF imaging benefits improved specificity of MRI for MS diagnosis and potentially therapeutic monitoring. Thus, while not replacing imaging at 3 or 1.5 T within the coming years, it can complement imaging at lower field strengths, thereby likely improving confidence of MS diagnosis. Furthermore, technical progress in accelerating structural imaging and eliminating image artifacts will further broaden the purview of UHF imaging in patient care at academic centers. Finally, the enhanced spatial resolution and susceptibility effects of UHF imaging can further spark the discovery of new MS imaging biomarkers.

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