Magnetic resonance imaging (MRI) is often divided into structural MRI and functional MRI (fMRI). The former is a widely used imaging technique in research as well as in clinical practice. This review describes the more important developments in structural MRI in recent years, including high resolution imaging, T2 relaxation measurement, $T_2^*$-weighted imaging, T1 relaxation measurement, magnetisation transfer imaging, and diffusion imaging. The principles underlying these techniques, as well as their use in research and in clinical practice, will be discussed.

The phenomenon of nuclear magnetic resonance (NMR) was first observed in 1945. It was the injection of radiofrequency engineering expertise and the availability of stable new frequency sources, both byproducts of the wartime development of radar, which probably made the demonstration of NMR possible. NMR imaging was first reported in 1973, and the first human in vivo MR images were produced by the end of that decade. Compared with images from other modalities, MR images of the head provided excellent anatomical detail and strong grey/white matter contrast. Flow-sensitive techniques, developed in the mid-1980s, measured blood flow velocity; these were the first MR images considered not to be purely structural in nature. The spectacular advent of functional MR imaging (fMRI) a decade ago revolutionised MRI to such an extent that in current MRI practice, the definition of structural MRI seems to have shifted to mean “not functional” MRI.

DEFINITION(S) OF STRUCTURAL MRI

The division between structural and functional imaging is difficult to make because structure and function are often inextricably intertwined in the brain. Definitions of functional imaging are varied and often broad and will always be arbitrary to a certain extent. On the basis of biological considerations, functional imaging can be regarded as the method providing dynamic physiological information, whereas structural imaging provides static anatomical information. fMRI therefore includes BOLD (blood oxygen level dependent) technique, perfusion (whether by endogenous or exogenous contrast), blood flow, and cerebrospinal fluid (CSF) pulsation measurements. Phase contrast flow measurements can be considered as IMRI. Magnetic resonance angiography is harder to classify, but given that its purpose is to determine how well the vessels carry blood, it can be considered a functional technique. Spectroscopy and chemical shift imaging aim to measure chemical concentrations, and these should be considered separately from other MR techniques. Note that spectroscopy is usually structural/static in nature, though some functional spectroscopy studies have been done.

It is obviously beyond the scope of any article to assess the whole range of techniques and applications of structural MRI. This review will cover some of the new developments in structural MRI and discuss their principles with examples of their role in research and clinical practice.

APPLICATIONS OF STRUCTURAL MRI

T2- and T1-weighted sequences form the core of almost every clinical MRI protocol. Pathological processes are therefore most often described in terms of T1 and T2 signal behaviour, in addition to contrast enhancement, anatomical location, and morphological characteristics.

More recently, fluid attenuated inversion recovery (FLAIR) has been introduced as a complement of, or even a replacement for, the conventional T2-weighted sequence. Over the past years new techniques have been developed to improve spatial resolution (high resolution imaging) and sensitivity ($T_2^*$ imaging), establish quantitative methods (T1 maps, T2 maps, magnetisation transfer imaging (MTI)), and develop new qualitative and quantitative contrast techniques (diffusion imaging).

High resolution imaging

Principle

The two main characteristics which govern image quality are spatial resolution and signal to noise ratio (SNR). In-plane resolution is chiefly determined by the number of picture elements (pixels) in the frequency and phase encoding directions, and through-plane resolution by the slice thickness. SNR is determined by pixel size, slice thickness, scan time (including the number of phase encoding steps) and the sequence used. Image quality is therefore ultimately determined by scan time, which, in turn, is influenced chiefly by patients ability to comply with keeping still.

Abbreviations: ADC, apparent diffusion coefficient; AD, Alzheimer’s disease; CSF, cerebrospinal fluid; CT, computed tomography; DTI, diffusion tensor imaging; DWI, diffusion-weighted imaging; FLAIR, fluid attenuated inversion recovery; fMRI, functional magnetic resonance imaging; Gd, gadolinium; GRE, gradient echo; MD, mean diffusivity; MS, multiple sclerosis; MTI, magnetisation transfer imaging; MTR, magnetisation transfer ratio; NMR, nuclear magnetic resonance; PP/SPMS, primary progressive/secondary progressive MS; RF, radiofrequency; RRMS, relapsing remitting MS; SNR, signal to noise ratio

See end of article for authors’ affiliations

Correspondence to:
Prof T A Yousry, Lysholm Department of Neuroradiology, National Hospital of Neurology and Neurosurgery, Institute of Neurology, Queen Square, London WC1N 3BG, UK;
t.yousry@ion.ucl.ac.uk

Received
17 November 2003
In revised form
18 May 2004
Accepted 30 June 2004
Any motion occurring during the MRI scan can cause motion artefacts. Cooperative subjects can be persuaded to keep their head still, and head restraints can minimise head motion, but there are other sources of movement. The regular brain pulsation caused by the cardiac cycle can be mostly averaged out over a long scan or explicitly removed by cardiac triggering. The effects of the respiratory cycle are small in most neuroimaging experiments, but random motions such as eye movement cannot be removed.

Applications

Research

Coronal T1-weighted, three dimensional, high resolution images are used to measure the volume of the hippocampus, usually by means of manually tracing its outline. They are also the basis for many cross-sectional and longitudinal studies determining the volume of, and assessing changes in, the hippocampus over time in hippocampal sclerosis and Alzheimer’s disease (AD).9

Clinical environment

- Epilepsy

High resolution T1-weighted images have become a standard tool in epilepsy. The ability to identify the hippocampus and its structure is paramount for assessing atrophy in hippocampal sclerosis. An example is shown in fig 1. Furthermore, accurate visualisation of the cortex is important for the diagnosis of cortical dysplasia.

- Cranial nerves

Identification of subtle structures within the CSF is facilitated by using sequences with a cisternographic effect. These sequences (3D CISS, DRIVE, FIESTA) enable the reliable identification of fine structures such as the anterior choroidal artery, the abducens nerve and even the trochlear nerve.10 11 Visualisation of the trochlear nerve has helped to elucidate the pathogenesis of “superior oblique myokymia” by revealing the presence of an arterial neurovascular contact at the root exit zone of the nerve.12

High-resolution imaging is the “purest” form of structural imaging, and the need to see the brain’s structures in evermore detail provides the ongoing impetus to increase MRI resolution.

T2 relaxation measurement

Principle

T2-weighted images are commonly used in neuroimaging because they are very sensitive to a wide range of pathology. However, the signal in T2-weighted images contains not only T2 weighting, but also information about the amount of water (proton density) in each pixel. While this extra information can sometimes aid diagnosis, it can also confound it. Using two or more images with different echo times, or by curve-fitting to a long spin echo train, it is possible to calculate T2 maps of the brain that are independent of proton density.

Applications in research

Hippocampal sclerosis can be detected in patients with epilepsy by comparing the hippocampal T2 values with a range of values of normal controls.13 T2-weighted images of a subject with left hippocampal sclerosis are shown in fig 2.

T2*-weighted imaging

Principle

T2-weighted imaging usually uses images derived from a spin echo, because this refocuses any field inhomogeneities that are present—these are usually caused by changes in magnetic susceptibility between neighbouring tissues. If gradient echo (GRE) images are acquired instead, they will reflect the effects of field inhomogeneity and provide additional contrast: T2* weighting.

Applications

Research

Using modified T2*-weighted sequences, it is possible to examine relative levels of iron concentration in the brain: iron content has been observed to be elevated in the substantia nigra in patients with Parkinson’s disease.14

![Figure 1](image1.png) **Figure 1** Coronal section of a T1-weighted three dimensional volume of a subject with epilepsy at (A) conventional (1 mm x 1 mm x 1.5 mm) and (B) high (0.5 mm x 0.5 mm x 1 mm) resolution. Hippocampal sclerosis can be seen as the loss of volume in the left hippocampus (right side of image).

![Figure 2](image2.png) **Figure 2** Proton density, T2-weighted and fast FLAIR images of a subject with left hippocampal sclerosis. The left hippocampus (right side of image) has a brighter T2-weighted signal, which is particularly evident on the fast FLAIR image where the surrounding cerebrospinal fluid has been suppressed.
Clinical environment

- Acute cerebral haemorrhage

Reliable identification of acute haemorrhage is important for differentiation between a haemorrhagic and an ischaemic stroke, especially if thrombolytic treatment is being considered. Routine spin echo MR images are less sensitive than computer tomography (CT) for detection of acute brain haemorrhage, which is one of the reasons why CT scanning is currently the first choice of imaging modality for acute stroke in clinical practice. However, the detection of acute parenchymal haemorrhage on MRI can be considerably improved by $T_2^*$-weighted GRE imaging, which exploits the magnetic susceptibility artefact from deoxyhaemoglobin. Sensitivity of MRI protocols that include $T_2^*$-weighted GRE images to acute brain haemorrhage has been shown to be similar to that of CT. $T_2^*$-weighted images associated with a diffusion-weighted imaging (DWI) sequence are prone to susceptibility artefacts—it was therefore suggested to replace the $T_2^*$-weighted GRE images thereby saving examination time. However, $T_2^*$-weighted GRE images have been found to be more sensitive to haemorrhage than the DWI associated $T_2$-weighted images and should therefore be an integral part of an MRI protocol for acute stroke.

- Subarachnoid haemorrhage

CT scanning and lumbar puncture are the current reference standards for detection of subarachnoid haemorrhage. $T_2^*$-weighted GRE has been shown to be the most useful MRI sequence with 94% sensitivity for acute subarachnoid haemorrhage and 100% sensitivity for subacute subarachnoid haemorrhage (after four days). This imaging modality can therefore be of importance in the delayed diagnosis of subarachnoid haemorrhage, which is difficult with CT.

- Cerebral microhaemorrhages

Small hypointense areas on $T_2$ and $T_2^*$-weighted images correspond histopathologically to extravasation of blood and have been dubbed "microhaemorrhages". These lesions are much more conspicuous on $T_2^*$-weighted GRE images than on $T_2$-weighted spin echo images due to the increased effects of magnetic susceptibility from haemosiderin deposits. Microhaemorrhages are a feature of hypertensive small vessel disease but have also been described in cerebral amyloid angiopathy, cerebral autosomal dominant arteriopathy with subcortical infarcts, and leukoencephalopathy (CADASIL) and trauma.

On $T_2^*$-weighted GRE images, microhaemorrhages occurred in 6.4% of a randomly selected elderly population without neurological disease and 3.7% of patients without previous strokes but in 18.1% of patients with a history of ischaemic stroke and in 71% of patients with a history of haemorrhagic stroke. The strong correlation between the presence of microhaemorrhages and a history of haemorrhagic stroke suggests that microhaemorrhages are not only a direct marker of bleeding-prone small vessel disease but could also be a predictor of further haemorrhagic stroke. Examples of the appearance of microhaemorrhages on $T_2^*$-weighted images are shown in fig 3.

Furthermore, in trauma, microhaemorrhages are a historical hallmark of diffuse axonal injury, and are therefore important to detect. It is interesting to note that the $T_2^*$ lesion load has been found to correlate with the period of loss of consciousness and Glasgow Outcome Scale. The most sensitive way to detect these microbleeds is to use $T_2^*$-weighted sequences as they detect three times as many lesions as the standard MRI sequences at 1.5 T and at 3 T.21

T1 mapping follows a rationale similar to $T_2^*$ mapping—removes variations in image intensity due to proton density by generating an image depending on just one parameter. $T_1$ maps can be generated from two or more images with different repetition times or flip angles, and so have different $T_1$ weightings, or from two or more images with different inversion times, which again have different $T_1$ weightings. $T_1$ mapping is much more susceptible than $T_2^*$ mapping to inhomogeneities of the applied radiofrequency (RF) field, so it is advisable to acquire extra images to measure these imperfections and correct for them. This is rarely possible at present in the clinical setting.

Applications in research

In patients with multiple sclerosis (MS) the $T_1$ of normal appearing white matter is significantly different between the infratentorial and supratentorial regions. This has important consequences for the optimisation of $T_1$ weighting of sequences used for detecting lesions in MS; optimal and consistent lesion detection may require different $T_1$ weightings at different levels of the brain.

Magnetisation transfer imaging

Principle

The signal in most MR images arises from the protons in the "mobile pool"—that is, from water in the liquid phase in the body. However, many protons in relatively solid phases are bound in proteins and large biomolecules (the "bound pool") and have a very broad NMR resonance that normally decays too quickly for the MR scanner to detect. These bound protons are in a state of chemical exchange and diffusion with protons in the mobile pool, providing a link between the two pools of protons. If a strong RF pulse is applied which is far enough away from the resonance of the liquid pool, but still excites the bound pool, some of the excited magnetisation is transferred from the bound pool to the liquid pool. The resulting magnetisation transfer (MT)-weighted image is attenuated, and the magnetisation transfer ratio (MTR) can be calculated from this image and a similar one without MT weighting. While MTR is difficult to relate to a real physical measure and MTR measures vary according to the imaging sequence and scanner used, it has nevertheless proved to be a sensitive marker of pathological change in many neurological conditions.

Applications in research

Group differences in MTR have been reported in the post-mortem brains of patients with dementia, multiple sclerosis, and traumatic brain injury, and have also been demonstrated in vivo using a combination of double echo sequence and inversion recovery (IR) imaging in small numbers of patients with Alzheimer's disease and patients with traumatic brain injury. The implications of these findings are profound, as MTR is a sensitive measure of pathological change.
conditions in the sense that it decreases with increasing histopathological changes.

**Applications**

**Research**

- **Schizophrenia**

In a group of subjects with chronic schizophrenia group mapping showed changes in MTR in both white and grey matter areas relative to a group of matched controls. These changes may reflect subtle changes involving neurones or neuronal processes, and are therefore an additional indication for the neuropathological background in schizophrenia.

- **Dementia**

MTI and regional MTR measurements have been studied in several subtypes of dementia. In vascular dementia, MTR of periventricular white matter lesions has been found to be lower in patients with Binswanger’s disease than in patients with vascular disease but no dementia. Furthermore, MTR values correlate with neuropsychological measures, thereby suggesting that MTR reflects the severity of histopathological changes in vascular dementia.

MTR measurements of the hippocampus appear promising for the differentiation between AD and other types of dementia. Normal MTR values of the medial temporal lobe appear to be an early feature of AD and are already seen in patients with mild cognitive impairment. It was found that the MTR of grey matter was abnormally low both in patients with AD and patients with mild cognitive impairment, but MTR changes in the white matter were only present in patients with AD, indicating a more advanced stage of the disease. These findings suggest that MTR could be a novel MR measure for early diagnosis of AD.

- **Trauma**

Traumatic brain injury may result in cerebral (cortical) contusions and/or diffuse axonal injury. The latter can cause subtle disruption of the structural integrity of brain tissue difficult to detect with conventional MRI. However, even in patients with only mild head injury abnormal MTR values have been found in the corpus callosum. A decreased MTR has also been shown in white matter, which appeared normal on conventional MRI. The presence of abnormalities on MTI is often associated with persistent neurological deficits.

- **Tumours**

Experience with MT imaging in brain tumours is limited, but the significantly higher MTR of brain abscesses may help to differentiate them from cystic tumours. MTR can also distinguish between brain tumours which are hard and those that are soft on palpation during operation, the latter having lower MTR values.

- **Multiple sclerosis**

In the past decade a number of studies have used MTI as a probe for tissue damage in MS. Evidence from correlative MTI/pathological studies suggests that the myelin content and the axonal count are the most relevant substrates of MTR changes in patients with MS. Hitherto, the use of MTI in MS has centred around three main fields: (a) its use in conjunction with the contrast agent gadolinium-DTPA (Gd) to improve the detection of new MS lesions, (b) assessment of MTR to distinguish lesions of different severity, and (c) assessment of changes in brain tissue that appears normal on conventional MRI. Due to their significance in MS research, we will focus on the latter two aspects.

Cross-sectional studies revealed a broad range of MTR values in MS lesions. However, it has consistently been shown that MS lesions returning a hypointense signal on T1-weighted MRI have a lower MTR than lesions which are T1-hyperintense. Correlation studies of standard T2-weighted MRI, T1-weighted images with and without Gd enhancement, and MTR maps have revealed that the pathological substrate of even an apparently homogeneous group such as Gd enhancing lesions varies considerably. Overall the MTR in lesions drops considerably when enhancement occurs, but recovery of a lowered MTR may occur over the following months. Ring enhancing lesions, particularly their centre, display MTR values as low as in chronic T1-hypointense lesions, which result from severe demyelination and axonal loss, whereas homogeneously enhancing lesions have a significantly higher MTR.

The severity of tissue damage—as reflected by changes in lesion MTR—has been shown to be modestly correlated with the course of MS. Patients with secondary progressive MS (SPMS) display lower lesion MTR than patients with benign MS. A possible association between the MTR in brain tissue and the course of lesion development. They have shown that at least a subset of MS lesions develop against the background of tissue changes in the normal appearing white matter—the latter being a steady decrease of MTR in the respective region—occurring up to 24 months before Gd enhancement becomes visible. Lesions in regions showing a drop in MTR prior to Gd enhancement appear to be less likely to recover than lesions that did not. Although early recovery of lesions takes place as shown by the increase of an initially decreased lesion MTR during follow up, an overall decrease of brain MTR occurs over time, whether assessed in lesions, normal appearing white matter, or the whole brain. This has been demonstrated for a period of up to 4.5 years.

Some MTR derived indices are associated with clinical disability. A reduction of the whole brain MTR over one year has been shown to be an independent predictor of disability more than three years later and a low MTR in normal appearing white matter predicted disability over five years better than the MTR in lesions, suggesting that, in the long term, tissue pathology in normal appearing white matter may be more important than the lesions for the functional decline of patients with MS.

At least two factors exert significant influence on the associations between MTR derived indices and disability: the tissue compartment investigated and the MS subtype. In a study encompassing all subtypes of MS, the patients with SPMS had the lowest whole brain and lesion MTR values. A study including patients with primary progressive MS (PPMS), and patients with relapsing remitting (RR)-onset MS and disability, reported modest correlations of whole brain MTR with disability in both groups. However, in a study of patients with PPMS, MTR in the segmented grey matter only—but not in normal appearing white matter—correlated with disability, suggesting that the grey matter may be particularly relevant for the development of disability in this subgroup.

Recently, a novel quantitative MT technique allowing the estimation of the macromolecular proton fraction (f) and the
bound pool T2 relaxation time (T2b) has been applied in patients with MS. Preliminary results showed significant differences for T and T2b between MS lesions, normal appearing white matter, and control white matter. This technique may achieve relative independence from the MT acquisition protocol while offering more pathologically specific information.15

After a decade of research and more than 200 studies into MT changes due to MS, guidelines for the implementation of MTR in large multicentre trials have been developed that should allow this technique to be used as a method to monitor treatment effects in patients with MS.16

Clinical environment
MTR is not firmly established as a clinical tool at present, which may be due to its restricted commercial availability. However, some of the research areas mentioned above may soon develop into clinical applications.

Diffusion imaging
Diffusion is often considered a functional technique. We argue that diffusion should be considered as a structural technique. Diffusion indices such as mean diffusivity (MD) are measures of the cellular state, while diffusion anisotropy and tractography provide information about the structure of white matter.

Principle
MRI can be used to measure the self-diffusion of water—that is, the random motion of water molecules. If “diffusion encoding” gradients are applied, it can be shown that the NMR signal in the presence of diffusion experiences attenuation of amplitude due to the diffusion of water. Acquiring images with differing amounts of diffusion weighting (known as diffusion-weighted imaging, DWI) allows the diffusion coefficient to be measured. Diffusion in most brain tissues is restricted, so DWI measures the apparent diffusion coefficient (ADC). The most commonly used measure is MD, where the diffusion coefficient is averaged over all directions. Diffusion in brain tissues can be isotropic, such as in CSF, in which the water can diffuse equally easily in each direction, or it can be anisotropic, such as in white matter tracts where diffusion is less restricted along the long axis of the white matter tract than it is perpendicular to the tract. The most commonly used index of diffusion anisotropy is probably fractional anisotropy, though there are various other indices.

Diffusion tensor imaging (DTI) allows the production of maps which show the principal direction of diffusion in any voxel. In structures with diffusion anisotropy, it has been shown that the principal direction of diffusion is parallel to the direction of the tract. Thus, tractography can be performed, where the path of these tracts can be traced through the brain. The tracts can be visualised by means of probability maps. This technique may be useful to investigate white matter changes in MS and other diseases of the central nervous system.17 At present, the effectiveness of tractography is limited by several factors, notably the low resolution of DTI compared with the size of most white matter tracts.

Applications
Research

• Epilepsy

Both decreases and increases in MD have been observed in patients with epilepsy scanned soon after a seizure.18 It has been suggested that the same mechanisms for diffusion change following acute stroke can occur in the ictal and postictal states. Changes in fractional anisotropy have been observed in patients with malformations of cortical development.19 These changes may partly be due to the high contrast between grey and white matter in the anisotropy maps, however, some changes observed on the fractional anisotropy maps have not been detected on the corresponding T1-weighted images.

• Dementia

A number of studies have explored the use of DWI in dementia, yielding at times contradictory results. Whereas some studies reported no significant regional differences between patients with mild cognitive impairment, probable AD, and healthy subjects,20 others found a significant increase of the ADC in the hippocampal region in both mild cognitive impairment and AD compared with control subjects.21 Increased ADC values were also found in other brain regions including the temporal stem, posterior cingulate gyrus, corpus callosum, and parietal white matter.22

A selective involvement of white matter tracts has been found in patients with AD. DTI revealed a reduction in the integrity of association fibres such as the splenium of the corpus callosum, the superior longitudinal fasciculus, and the cingulum, while the integrity of the pyramidal tracts remained unchanged.23 At 3 T, fractional anisotropy has been found to be significantly reduced in the temporal white matter, posterior part of the corpus callosum, and anterior and posterior cingulated bundles in patients with AD.24 Involvement of these white matter tracts correlated well with the degeneration of the cortical structures they are known to connect with, namely the posterior cerebral cortices and the hippocampus.

• Trauma

DWI is being used to assess the integrity of the brain tissue in the acute as well as in the subacute phase following head trauma. Decreased ADC values, reflecting restricted diffusion, have been found 1–18 days after head trauma, most frequently in the corpus callosum.25 The restricted diffusion could reflect cellular swelling (cytotoxic oedema), which persists into the subacute phase. Alternatively, the movement of water molecules could be impeded by the presence of fragmented membranes from ruptured axons. Conversely, repeated or longstanding head trauma can lead to an increase in ADC values, reflecting an increase in free water movement. Thus, histogram analysis of the whole brain in professional boxers revealed significantly higher average ADC values than in age matched normal controls.26 Furthermore, the average ADC correlated with the number of hospitalisations for boxing injuries, suggesting a cumulative effect of repeated blows to the head. Similarly, an increase in MD has also been shown several months after blunt head injury in patients who had unremarkable conventional MR images.26 The increase in MD extended to regions distant from the site of impact, suggesting an expansion of the extracellular space followed by neuronal or glial cell loss as a possible mechanism.

• Multiple sclerosis

DW-MRI has been used over the past 10 years to probe MS.13 27 A consistent finding has been an increased diffusivity compared with normal appearing white matter in MS lesions visible on T2-weighted MRI, either expressed by an elevated average ADC68 or MD.69 Similarly fractional anisotropy has been shown to be lower in MS lesions than in normal appearing white matter.69 70

The degree to which changes in DWI occur appears to depend on the clinical course. Hence, MD has been found to
be higher in lesions of patients with a secondary progressive course compared with those with RRMS or PPMS. The increased diffusivity in lesions of patients with SPMS corroborates the finding in SPMS of a higher proportion of hypointense lesions on T1-weighted MRI (“black holes”) which consistently display more abnormalities of diffusion than T1-isointense lesions as long as they do not enhance after application of Gd; Gd enhancing T1-hypointense lesions have been reported as having either different or similar diffusion properties compared with their non-enhancing counterparts. This may reflect a variable tissue composition of Gd enhancing lesions, depending on their age and severity.

Changes in the normal appearing brain tissue of patients with MS have also been detected by DWI. Such changes in water diffusion appear to occur very early in the course of MS and may precede the formation of new lesions. The abnormalities of diffusion in normal appearing white matter appear to be more pronounced in periplaque normal appearing white matter than in remote regions and have been reported to be associated with the diffusivity in lesions as well as with the lesion load on conventional T2-weighted MRI.

So far results regarding diffusion changes in patients with PPMS are conflicting. Evidence is there to suggest that in this subgroup of patients diffusion changes in the normal appearing white matter develop rather independently of lesions whereas other authors have detected an association between the extent of lesions and changes in the diffusivity of normal appearing white matter. The association of changes in diffusion of normal appearing white matter with disability in patients is still a matter of debate. Several recent studies, some of which used histogram analysis, reported such associations in patients with RRMS, SPMS, and PPMS.

Some studies have focused on the grey matter of patients with MS by means of DWI. No changes were detected in the basal ganglia of MS patients or in the grey matter of RRMS patients whereas one study reported abnormalities of grey matter MD histograms in patients with PPMS or SPMS.

Surgical applications

It may be possible to use fractional anisotropy to better observe wallerian degeneration following surgical resection and thereby improve the assessment of postoperative sequelae, especially since a correlation of reduced fractional anisotropy with clinical deficit has been observed. Furthermore, DTI and tractography have the potential to yield important information for preoperative management such as patient counselling and surgical planning. DTI can assess the effect of the tumour on the adjacent tracts by determining whether they are infiltrated or displaced; and tractography has the potential to trace the path of these tracts (fig 4). This information will enable both safer as well as more radical surgery.

- Amyotrophic lateral sclerosis

In subjects with amyotrophic lateral sclerosis, ADC and fractional anisotropy of the corticospinal tract correlate with disease duration and with disease severity, respectively. This opens the possibility of using these quantitative measures to monitor disease progression or possible drug effect in treatment trials.

- Schizophrenia

Conflicting results have been reported so far, possibly due to the varying methodologies used. A region of interest approach found increases in MD and decreases in fractional anisotropy in the splenium but not the genu of the corpus callosum. Voxel-by-voxel approaches based on spatial normalisation and group mapping have either been negative or have reported widespread differences in fractional anisotropy and MD, particularly in the prefrontal regions.

- Normal brain maturation and ageing

From early life until adolescence ADC decreases and fractional anisotropy increases, whereas in the ageing brain ADC increases and fractional anisotropy decreases. These findings, however, have been reported in cross-sectional studies and are yet to be confirmed in longitudinal studies.

Clinical environment

- Infarction

DWI is far more sensitive for the detection of acute ischaemic changes than conventional MRI or CT. DWI has been shown to detect ischaemic lesions within minutes in experimental animal studies and within 30–90 minutes of an acute stroke in humans. Areas of acute ischaemia show restricted water diffusion and appear bright on DWI and dark on ADC maps. The precise mechanisms leading to a reduction in diffusion are still a matter of debate, but redistribution of extracellular water into the intracellular compartment (cytotoxic oedema) resulting in shrinkage of the extracellular space appears to be the most likely explanation.

Initially, changes on DWI were regarded as a marker of irreversible tissue damage and were used to define the ischaemic penumbra in combination with MR perfusion imaging (perfusion/diffusion mismatch). This assumption was subsequently proved to be erroneous, first by anecdotal reports of reversibility of DWI changes and later by quantitative ADC analysis, which demonstrated that tissue with ADC ratios of 0.9 (ADC reduced to 90% of the ADC of normal brain) and above was likely to recover whereas tissue with ADC ratios below that showed transition to infarction.

Appearances on DWI following stroke are time dependent: ADC values are low in the first week, become “pseudo-normal” in the second week, and increase above the ADC of normal brain parenchyma thereafter. Decreased ADC values indicate with good sensitivity and specificity that an infarct is less than 10 days old. MRI diffusion imaging can therefore be useful in identifying subacute infarcts. In the presence of several abnormalities suggestive of ischaemic stroke on

Figure 4 – Composite three dimensional multisection representation of a diffusion fractional anisotropy image. Overlaid are two traces derived from tractography of the corresponding diffusion tensor data, showing the pathways taken by the superior longitudinal fasciculus (SLF) on each side. The SLF takes a normal path on the left (right side of image) but the right SLF (left side of image) takes a more circuitous route, because it has been displaced by a large tumour. Tractography here shows the preservation of the right SLF in spite of the tumour’s presence, and also provides important additional information for any possible surgical intervention.
T2-weighted images, DWI can help localise the acute lesion and determine its vascular territory, which may influence the clinical management. Acute ischaemia also causes a reduction of diffusion anisotropy. This effect is more marked in white matter than grey matter and fractional anisotropy may be a more sensitive measure of white matter ischaemia than DWI. DTI in the subacute phase can distinguish whether white matter tracts are distorted around the infarct or disrupted by it, with implications for functional recovery. DWI may also be useful to differentiate arterial infarcts from posterior reversible encephalopathy syndrome (PRES) and from venous infarcts. PRES is due to a breakdown of the cerebral autoregulation and endothelial dysfunction, affecting predominately the posterior white matter with some involvement of the overlying cortex. The lesions are bright on T2-weighted images and may occasionally be difficult to distinguish from posterior circulation infarcts. However, on DWI these lesions are not hyperintense as acute arterial infarcts but appear isointense or hypointense, indicating the presence of vasogenic oedema, which is reversible.

Venous infarcts initially cause vasogenic oedema with increased ADC values. At a later stage, the appearances are more complex and variable. There may be co-existence of vasogenic and cytotoxic oedema and the appearances may be further complicated by the presence of haematomas causing signal loss on DWI.

**Tumours**

While DWI has become an established tool in the clinical management of stroke, evidence is mounting of its usefulness in the clinical investigation of cerebral mass lesions. DWI of cerebral mass lesions is currently in transition from research to a clinical application. We therefore decided to include this section among the clinical applications of diffusion imaging.

It must be emphasised that ADC measurements are essential for assessment of tumours, as the T2 shine-through effects may be predominant on DWI. Earlier studies established the inverse relationship between ADC values and histological cell count (tumour cellularity). Higher grade tumours, which have a higher density of cell nuclei, therefore have lower ADC values than low grade tumours. Statistically significant differences between the ADC values of high grade and low grade gliomas have been shown in a number of studies. Similarly, atypical or malignant (WHO grade 2 and low grade gliomas have been shown in a number of studies. Similarly, atypical or malignant (WHO grade 2 and low grade tumours, which have a higher density of cell nuclei, therefore have lower ADC values than low grade tumours. Statistically significant differences between the ADC values of high grade and low grade gliomas have been shown in a number of studies.

It may be difficult to determine the degree of peritumoral neoplastic infiltration by gliomas on DWI alone but a recent study at 3 T demonstrated that DTI is capable of detecting subtle disruption of white matter tracts in high grade gliomas, consistent with tumour invasion. Primary central nervous system lymphomas tend to have lower ADC measurements than high grade gliomas, because they are highly cellular tumours.

Of far greater importance is the potential to differentiate inflammatory lesions from tumours. The finding that lesions due to toxoplasmosis display significantly higher ADC values than lymphomas can be important for their differentiation in patients with AIDS. A similar problem can occur in the distinction between a purulent brain process and cystic brain tumours; a diagnosis that can be challenging on conventional MRI. Using DWI cerebral abscesses demonstrate a much greater restriction of diffusion than tumour cysts, resulting in significantly lower ADC values.

Finally, arachnoid cysts and epidermoid tumours both have signal characteristics close to CSF on conventional MRI and are difficult to differentiate with this modality. This problem has now been definitively addressed by DWI, in which arachnoid cysts return a low signal, similar to CSF whereas epidermoid tumours return a high signal intensity, indicating restricted diffusion and thereby establishing the diagnosis.

- Creutzfeldt–Jakob disease (CJD)

DWI has become an essential tool in the diagnosis of CJD. The sporadic form shows areas of high signal intensity in the basal ganglia and cerebral cortex, which may precede changes on standard MRI, whereas the variant form is associated with high signal in the basal ganglia and mainly the pulvinar. Early changes become progressively hyperintense on DWI unlike acute ischaemic infarcts, which tend to “pseudo-normalise” within two weeks. The signal alteration corresponds histologically with areas of spongiform change and neuronal loss. DWI not only helps make an early diagnosis of CJD possible but has also been reported to have a high specificity and can differentiate between different forms of CJD.

**The next ten years**

The continual development in MRI technology over the past two decades has produced both steady progress and dramatic breakthroughs. Given such a fertile field of invention, predictions of the future are difficult, but it can be hoped that there will be improvements in the hardware to further decrease imaging time and increase SNR, as well as enhancements in software for post-processing and data management.

**Acquisition development**

Conventional MRI uses one RF receiving coil to pick up the NMR signal from the body, and highly efficient configurations of transmitter coil (if there is a separate one), receiver coil, and RF receiver electronics have been used for many years in commercial MR scanners. A recent development, parallel imaging, combines an array of receiver coils in such a way that each coil oversamples the data required to reconstruct the MR image. The coils receive the signal simultaneously, resulting in effective time saving. Some SNR is lost in the process, but nevertheless, parallel imaging represents a new way of optimising MRI acquisition. Many commercial MR scanners are now available with parallel imaging capability, and as acquisition and reconstruction techniques improve, this may well become the modality of choice for many clinical MR examinations.

**High field imaging**

As the main magnetic field is increased, the amount of net magnetisation induced increases. From this consideration alone, it would seem advantageous to operate at the highest possible field and resonant frequency. Several obstacles to high field imaging are related to patients’ safety and image quality.

**Patients’ safety**

- RF penetration: As frequency increases, rather than passing into the centre of the body, the applied RF has a tendency to dissipate near the surface, causing adverse heating effects.
- Peripheral magnetic stimulation: If gradients are increased to overcome internal magnetic gradient fields, eventually the applied gradients start generating electrical currents in the patient causing tingling and even physical pain.
- Acoustic noise: As applied magnetic field and gradients increase, the motor effect means more acoustic noise is generated, which may become uncomfortable or even harmful for the patient.
of cortex and even identify the corresponding cortical
this out. It is now possible to identify in vitro different types
horizons in MRI and a first step in that direction.
installation of 7 T and 11 T scanners may be opening new
approached in vivo in the next decade. The current
Structural MRI, using conventional T1, T2, and T2*
comparison of newly acquired images with previous images
further developments will lead to more integrated patient
MR images, but new MR scanners will soon be able to do
RF homogeneity: Little RF reaches the centre of the body,
main field inhomogeneity: As the applied magnetic field
increases, internal magnetic gradient fields generated by
differences between tissue and air cause larger image
artefacts. These can be best overcome by larger field
generators.
As technology and MR engineering move on, so imaging at
higher fields is becoming more feasible. Recent images
obtained on prototype 4.7 T (fig 5) and 8 T scanners bear
this out. It is now possible to identify in vitro different types
of cortex and even identify the corresponding cortical
layers. It is hoped that this kind of resolution will be
approached in vivo in the next decade. The current
installation of 7 T and 11 T scanners may be opening new
horizons in MRI and a first step in that direction.
Post-processing and data management
A 10 year old MR scanner can produce excellent structural
MR images, but new MR scanners will soon be able to do
much more. The modern MR scanner can be integrated with
a picture archiving and communicating system (PACS), and
further developments will lead to more integrated patient
databases, image registration based acquisition prescription,
comparison of newly acquired images with previous images
of the same patient (serial comparisons) or against a group of
similar subjects (group mapping techniques), and the
automatic removal of extraneous image features (image
segmentation to remove scalp, meninges etc). Given the
power of computing available on new scanners, more
advanced image processing techniques such as feature
recognition may become possible. Interventional MRI, in
which an MR scanner becomes truly interfaced with the
surgical theatre, will also be developed further.
CONCLUSION
Structural MRI, using conventional T1, T2, and T2* contrasts,
have become the accepted standard for routine examination of
the brain, offering exquisite anatomical detail and high
sensitivity to pathological changes. New quantitative mea-
sures of magnetisation transfer and diffusion are being
widely used in research and some will soon become standard
clinical tools. Future developments promise an increase in
both sensitivity and specificity.

ACKNOWLEDGEMENTS
We thank Philippa Bartlett, Sofia Eriksson, Roger Ordidge, and Geoff
Parker for providing some of the figures.

Authors’ affiliations
M Symms, Department of Clinical and Experimental Epilepsy, Institute of
Neurology, London, UK
H R Jäger, T A Yousry, Lysholm Department of Neuroradiology,
National Hospital of Neurology and Neurosurgery, Institute of
Neurology, London, UK
K Schmierer, Department of Neuroinflammation, NMR Research Unit,
Institute of Neurology, London, UK; and Klinik für Neurologie, Chasité,
Humboldt Universität zu Berlin, Berlin, Germany
Competing interests: none declared

REFERENCES
2 Purcell EM, Torrey HC, Pound RV. Resonance absorption by nuclear
4 Lauterbur P. Image formation by local induced interactions: examples
5 Meiran PR. A flow velocity zeugmatographic interface for NMR imaging in
6 Jezzard P, Matthews PM, Smith SM. Functional MRI: an introduction to
8 Tofts PS. Quantitative MRI of the Brain: Measuring Changes Caused by
9 Fox NC, Freeborough PA. Brain atrophy progression measured from
registered serial MRI: validation and application to Alzheimer’s disease.
10 Yousry I, Camelo S, Wieraszko M, et al. Detailed magnetic resonance
imaging anatomy of the cisternal segment of the abducens nerve: Dorelo’s
canal and neurovascular relationships and landmarks. J Neurol
11 Yousry I, Margali B, Dieterich M, et al. MR anatomy of the proximal cisternal
segment of the trochlear nerve: neurovascular relationships and landmarks.
12 Yousry I, Dieterich M, Neidich TP, et al. Superior oblique myokymia:
neurovascular magnetic resonance imaging support for the neurovascular
13 Jackson GD, Connelly A, Duncan JS, et al. Detection of hippocampal
pathology in intractable partial epilepsy: increased sensitivity with
quantitative magnetic resonance T2 relaxometry. Neurology
14 Graham JM, Paley MNU, Grunevald, RA, et al. Brain iron deposition in
Parkinson’s disease imaged using the PRIME magnetic resonance sequence.
MR imaging in the setting of acute stroke: an in vivo model. AJNR Am J
Neuroradiol 1999;20:1863–70.
16 Lin DD, Filippi CG, Steever AB, et al. Detection of intracranial hemorrhage:
comparison between gradient-echo images and b0 images obtained from
diffusion-weighted echo-planar sequences. AJNR Am J Neuroradiol 2001;
haemorrhage with magnetic resonance imaging. J Neurol Neurosurg
Psychiatry 2001;70:205–11.
loss on gradient-echo T2*-weighted MR images in patients with spontaneous
intracerebral hemorrhage: evidence of microneothrombosis-related
19 Greenberg SM, O’Donnell HC, Schaefer PW, et al. MRI detection of new
hemorrhages: potential marker of progression in cerebral amyloid
20 Dichgans M, Holmanspatter M, Herzog J, et al. Cerebral microbleeds in
CADASIL: a gradient-echo magnetic resonance imaging and autopsy study.
22 Tsushima Y, Aoki J, Endo K. Brain microhemorrhages detected on T2*
82 Cercignani M, Inglese M, Pagani E, et al. Mean diffusivity and fractional
of basal ganglia from patients with ADEM. J Neurol Sci 2003;206:27–30.
84 Griffin CM, Chard DT, Cercignani M, et al. Diffusion tensor imaging in early
85 Bazzoli M, Cercignani M, Sormani MP, et al. Quantification of brain gray
matter damage in different MS phenotypes by use of diffusion tensor MR
degeneration and their dependence on white matter architecture.
Neuroimage 2001;13:1174–85
87 Wieshmann UC, Symms MR, Barker GJ, et al. Wallerian degeneration in the
optic radiation after temporal lobectomy demonstrated in vivo with diffusion
tensor imaging. Epilepsia 1999;40:1155–8
88 Clark CA, Barrick TR, Murphy WM, Bell BA. White matter fiber tracking in
patients with space-occupying lesions of the brain: a new technique for
neurosurgical planning? Neuroimage 2003;20:1601–8
89 Ellis CM, Simmons A, Jones DK, et al. Diffusion tensor MRI assesses
90 Foong J, Maier M, Clark C, et al. Neuropathological abnormalities of the
corpus callosum in schizophrenia: a diffusion tensor imaging study. J Neurol
91 Foong J, Symms MR, Barker GJ, et al. Investigating regional white matter in
92 Buchbaum MS, Tang CY, Peled S, et al. MRI white matter diffusion
dehisplasia: developmental trends characterized with diffusion-tensor MR
white matter anisotropy measured with spatially corrected echo-planar
95 Mullins ME, Schaefer PW, Sorensen AG, et al. CT and conventional and
diffusion-weighted MR imaging in acute stroke: study in 691 patients at
96 Mullins ME, Schaefer PW, Sorensen AG, et al. Magnetic resonance imaging
97 Desmond PM, Lovell C, Rawlinson A, et al. The value of apparent diffusion
coefficient, diffusion-weighted, and T2-weighted signal intensity of acute
99 Mukherjee P, Bohn MM, McKinstry, et al. Differences between gray matter
and white matter water diffusion in stroke; diffusion- tensor MR imaging in 12 patients.
100 Gillard JH, Papadakis NG, Martin K, et al. MR diffusion tensor imaging of
102 Lovblad KO, Basseti C, Schneider J, et al. Diffusion-weighted MR in cerebral
103 Sugahara T, Karogi Y, Kochi M, et al. Usefulness of diffusion-weighted MRI
with echo-planar technique in the evaluation of cellularity in gliomas. J Magn
104 Kono K, Inoue Y, Nakayama K, et al. The role of diffusion-weighted imaging
105 Yang D, Karogi T, Sugahara T, et al. Cerebral gliomas: prospective
comparison of multivoxel 2D chemical shift imaging proton MR
spectroscopy, echoplanar perfusion and diffusion-weighted MRI.
106 Filippi CG, Edgar MA, Ulug AM, et al. Appearance of meningiomas on
diffusion-weighted images: correlating diffusion constants with
107 Price SJ, Burnet NG, Donovan T, et al. Diffusion tensor imaging of brain
tumours at 3T: a potential tool for assessing white matter tract invasion? Clin
108 Guo AC, Cummings TJ, Dash RC, et al. Lymphomas and high-grade
astrocytomas: comparison of water diffusibility and histologic characteristics.
109 Camacho DL, Smith JG, Castillo M. Differentiation of toxoplasmosis and
lymphoma in AIDS patients by using apparent diffusion coefficients AJNR
110 Guzman R, Barth A, Lovblad KO, et al. Use of diffusion-weighted magnetic
resonance imaging in differentiating purulent brain processes from cystic
magnetic resonance imaging with neuropathology in Creutzfeld-Jakob
MR imaging in the diagnosis of sporadic Creutzfeld-Jakob disease. J Neurol
2003;250:222–5.
114 De Vito E, Thomas DL, Roberts S, et al. High resolution MRI of the brain at
115 Fathreperak GM, Norichip TP, Delman BN, et al. Cytoarchitecture of the
human cerebral cortex: MR microscopy of excised specimens at 9. 4 Tesla
A review of structural magnetic resonance neuroimaging

M Symms, H R Jäger, K Schmierer and T A Yousry

*J Neurol Neurosurg Psychiatry* 2004 75: 1235-1244
doi: 10.1136/jnnp.2003.032714

Updated information and services can be found at:
http://jnnp.bmj.com/content/75/9/1235

**References**

This article cites 110 articles, 46 of which you can access for free at:
http://jnnp.bmj.com/content/75/9/1235#BIBL

**Email alerting service**

Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

**Topic Collections**

Articles on similar topics can be found in the following collections

Radiology (1747)
Radiology (diagnostics) (1309)

**Notes**

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/