Neuroimaging in Dementia

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Abstract

Although dementia is a clinical diagnosis, neuroimaging often is crucial for proper assessment. Magnetic resonance imaging (MRI) and computed tomography (CT) may identify nondegenerative and potentially treatable causes of dementia. Recent neuroimaging advances, such as the Pittsburgh Compound-B (PIB) ligand for positron emission tomography imaging in Alzheimer’s disease, will improve our ability to differentiate among the neurodegenerative dementias. High-resolution volumetric MRI has increased the capacity to identify the various forms of the frontotemporal lobar degeneration spectrum and some forms of parkinsonism or cerebellar neurodegenerative disorders, such as corticobasal degeneration, progressive supranuclear palsy, multiple system atrophy, and spinocerebellar ataxias. In many cases, the specific pattern of cortical and subcortical abnormalities on MRI has diagnostic utility. Finally, among the new MRI methods, diffusion-weighted MRI can help in the early diagnosis of Creutzfeldt-Jakob disease. Although only clinical assessment can lead to a diagnosis of dementia, neuroimaging is clearly an invaluable tool for the clinician in the differential diagnosis.

Keywords

MRI; PET; Pittsburgh Compound-B; dementia; neurodegenerative disease

Neuroimaging has dramatically changed our ability to accurately diagnose dementia. New neuroimaging methods facilitate diagnosis of most of the neurodegenerative conditions after symptom onset and show promise for diagnosis even in very early or pre-symptomatic phases with some diseases. The growing importance of neuroimaging in dementia is in part exemplified by the NIH’s support of the Alzheimer’s Disease Neuroimaging Initiative, a $60 million dollar effort to track changes in magnetic resonance imaging (MRI) and positron emission tomography (PET) scans over time in patients with Alzheimer’s disease (AD). Diagnostic certainty is very high with some conditions and techniques, including Creutzfeldt-Jakob disease (CJD) with diffusion-weighted MRI (DWI) and AD with Pittsburgh Compound-B (PIB) PET.

Despite advances in neuroimaging, the diagnosis of dementia is still largely a clinical diagnosis, based on history, disease course, and laboratory tests including neuroimaging. In evaluating a
patient with dementia, it is critically important to eliminate obvious causes of cognitive decline, such as electrolyte imbalance, infections, thyroid dysfunction, and vitamin deficiency. As discussed in a separate article in this issue, brain tumors are usually identified by MRI with contrast (as well as magnetic resonance spectroscopy [MRS] or PET). Here we discuss neuroimaging of the more common dementias, including AD, frontotemporal dementia (FTD), vascular dementia (VaD), and atypical parkinsonian dementia. Also, we briefly discuss neuroimaging in the diagnosis of rapidly progressive dementias, including prion disease, and some neurogenetic disorders, such as cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy (CADASIL) and spinocerebellar ataxias.

ALZHEIMER’S DISEASE

The diagnosis of AD continues to be based nearly exclusively on clinical criteria, although neuroimaging is beginning to be considered in many diagnostic algorithms. The neuropathological course of AD has been well described by the Braak and Braak staging, with damage beginning in the entorhinal cortex, spreading to the hippocampus, and subsequently to the rest of the cortex. Many AD patients with early age of onset (i.e., before 65 years) often present with complaints other than memory impairment, such as visuospatial problems, apraxia, or language deficits, reflecting a different pattern of cortical involvement in comparison with AD with late age of onset (i.e., after 65 years). Several structural MRI studies localize the pattern of the atrophy in early-onset AD to more posterior regions with prominent involvement of the precuneus and posterior cingulate. Several structural neuroimaging studies have shown the involvement of other regions: amygdala, anterior parahippocampal gyrus, and the occipital lobes. In particular, many structural studies have documented the involvement of the corpus callosum and prominent posterior cortical involvement.

Usually, patients with AD show atrophy of the parietal lobes and the hippocampus on MRI (Fig. 1). In our dementia clinic, we find that the parietal atrophy is best seen on axial or coronal T1 or fluid-attenuated inversion recovery (FLAIR) with thinning of the posterior of the body of the corpus callosum on T1 sagittal sequences. Hippocampal atrophy is best seen with thin coronal T1 or FLAIR tomographic slices through the medial temporal lobes. In clinical practice, structural MRI can help support a clinical diagnosis, but unfortunately such techniques are not sufficient to establish a definitive diagnosis, as the overlap is great between atrophy associated with “healthy aging” versus AD.

Functional neuroimaging (i.e., fluorodeoxy-glucose- [FDG-] PET and single photon emission computed tomography [SPECT]) may increase diagnostic confidence in the evaluation of dementia. In particular, FDG-PET reveals specific abnormalities in AD by showing reduced glucose metabolism in the parietal and superior/posterior temporal regions, posterior cingulate cortex, and precuneus. In advanced stages of AD, frontal lobe defects are also seen. FDG-PET has been reported to have a sensitivity of 93% and a specificity of 63% in predicting a pathological diagnosis of AD. In a recent study, the combination of clinical diagnosis and positive PET scan increased the probability of detecting AD pathology from 70 to 84%. In a clinical-pathological study, a positive SPECT scan raised the likelihood of AD to 92%, whereas a negative SPECT scan lowered the likelihood to 70%. SPECT was more useful when the clinical diagnosis was “possible” AD, with the likelihood of 84% with a positive SPECT, and 52% with a negative SPECT. Similar results were found with MR perfusion using a paramagnetic contrast agent.

A very promising approach for improved diagnosis of neurodegenerative diseases is PET neuroimaging with protein-specific radiolabeled ligands such as $^{11}$C-labeled PIB ($^{11}$C-PIB) for AD (Fig. 2). In a recent study, Aβ amyloid neuroimaging helped discriminate AD from...
Frontotemporal lobar degeneration (FTLD) showing that all patients with AD had positive $^{11}$C-PiB scans by visual inspection, while 8 of 12 patients with FTLD and 7 of 8 controls had negative scans. As these patients were not pathology-confirmed, it is possible that the “false positive” patients had AD pathology. Although PiB holds promise for improved diagnostic accuracy in AD, its use in clinical practice is still under investigation.

Several studies have been conducted on patients with mild cognitive impairment (MCI), a clinical syndrome in which cognitive difficulties are reported by patients or their informants, but they are not severe enough for a diagnosis of dementia. Patients with amnestic MCI (a-MCI), who have objective impairments in memory on neuropsychological testing, have a rate of conversion to AD of ~12% per year and ~80% conversion in 6 years. Amnestic mild cognitive impairment patients who convert show more overall atrophy and focal atrophy involving the hippocampus, inferior and middle temporal gyrus, posterior cingulate, and precuneus, compared with nonconverters. In a recent MRI study conducted on 190 a-MCI subjects, the rates of progression of medial temporal atrophy (visual assessment-based) were associated with significantly increased risk of developing dementia within 3 years. In a-MCI progressing to AD, PET shows hypometabolism in the inferior parietal, posterior cingulate, and medial temporal region, while SPECT shows hypoperfusion in the inferior parietal lobule, angular gyrus, and precuneus. Finally, increased PiB uptake has been shown in frontal, increased PiB uptake has been shown in frontal, parietal, and lateral temporal cortices as well as in the posterior cingulate of patients with a-MCI, suggesting the presence of AD pathology. Although structural findings, particularly biparietal, posterior body of corpus callosum, and hippocampal atrophy, are supportive of AD, nuclear medicine techniques, in particular using $^{11}$C-PiB or other compounds labeling disease-specific proteins in vivo, will likely be the most useful for diagnosing AD in the future.

**FRONTOTEMPORAL LOBE DEGENERATION**

Recent studies suggest that frontotemporal lobar degeneration (FTLD) is as common a cause of dementia as AD in individuals younger than 65 years; yet, FTLD also occurs in older subjects, as nearly one quarter of patients with FTLD develop disease after the age of 65 years. Three distinct clinical presentations of FTLD are recognized: behavioral variant frontotemporal dementia (bvFTD), semantic dementia (SD), and progressive nonfluent aphasia (PNFA). Behavioral variant FTD is characterized by focal pathology in the frontal (dorsolateral, orbital, and medial frontal cortices) and anterior temporal regions. Semantic dementia is typified by changes in the anterior temporal lobe greater on the left than on the right side. Progressive nonfluent aphasia is characterized by mainly left-sided inferior frontal and insular atrophy.

Structural neuroimaging, preferably with MRI, is an essential part of the evaluation of suspected FTLD (Fig. 3). In the early phase of disease, MRI may appear normal by routine visual assessment. However, as the disease progresses, focal atrophy of frontal lobes, hippocampus, and amygdala is often present. In SD, severe “knife-edge”-type atrophy is almost always present in the anterior temporal lobes. These changes are readily seen with coronal MRI (Fig. 3B) but can be missed by CT and even by MRI without coronal acquisitions. On T2 and proton density-weighted images, an increased signal intensity may be seen in the subcortical white matter of atrophied gyri, extending into the deep white matter. The corpus callosum can appear atrophic either anteriorly or diffusely, differentiating FTLD from AD, in which the posterior portion of the corpus callosum is more prominently affected (Fig. 1). Quantitative MRI, using either manual methods or the automated, computerized analysis known as voxel-based morphometry (VBM), have refined these observations. In agreement with pathological studies, both bvFTD and SD groups are mainly associated with gray matter loss in the ventromedial frontal regions, the bilateral insula, and the left
anterior cingulate cortex. BvFTD patients also demonstrate atrophy throughout
dorsolateral prefrontal cortex and medial premotor regions, whereas the SD subgroup shows
involvement of the temporopolar and perirhinal cortices, and the anterior fusiform gyri. Patients with PNFA show selective atrophy in the left perisylvian region. Similar results have been found in autopsy-proven FTLD patients. Studies investigating the diagnostic utility of these findings show that frontal lobe volumes provided correct classification of 93% of bvFTD patients versus healthy controls, and smaller hippocampal and amygdala volumes significantly differentiate SD patients from patients with frontal variant bvFTD. More recently, automated cortical thickness measurement has also demonstrated differences in the regional distribution of brain atrophy between AD and bvFTD similar to those identified using VBM.

Alzheimer’s disease can present in the early stages with disproportionate and prominent impairments on frontal lobe functions (“frontal variant” of AD), sufficient to prompt an initial clinical diagnosis of FTLD. Therefore, functional neuroimaging (i.e., PET and SPECT) has been enlisted to differentiate AD from FTLD in certain clinical situations. In pathologically confirmed AD and FTLD patients, FDG-PET significantly increased diagnostic accuracy with a sensitivity of 86% and a specificity of 97.6%, beyond clinical features alone. Specific patterns of hypometabolism are associated with specific clinical syndromes, with frontal hypometabolism being associated with bvFTD, temporal with SD, and left perisylvian with PNFA. SPECT has demonstrated that anterior temporal and frontal hypoperfusion are highly predictive of a diagnosis of FTLD as opposed to AD. PET neuroimaging, with protein-specific radiolabeled ligands, such as [11C]-PIB, may be very useful for distinguishing “frontal variant” of AD from FTLD, but it is still experimental (Fig. 2). As discussed below, perfusion MRI using arterial spin labeling (ASL) technique also may be clinically helpful in the differential diagnosis of dementia, as one study showed that the combination of decreased frontal perfusion and preserved parietal perfusion provided a correct classification of bvFTD versus AD with 87% accuracy.

**VASCULAR DEMENTIA**

Vascular dementia is caused by ischemic lesions, ranging from small vessel disease to large vessel strokes. Although it is well accepted that stroke can lead to dementia, lesions in white matter caused by small vessel disease are frequently found by MRI even in normal subjects, and therefore it is unclear how extensive these lesions need to be to cause cognitive impairment. Vascular etiologies are the third most common cause of dementia (~ 8 to 10%), following AD (60 to 70%), and dementia with Lewy bodies (DLB) (10 to 25%), but these numbers vary considerably according to the different criteria used for VaD. Furthermore, it is evident from autopsy studies that many patients have mixed dementias, often vascular disease with other conditions. Old criteria for VaD only included multi-infarct dementia, or dementia resulting from the cumulative effects of several clinically significant strokes, but the current criteria consider multi-infarct dementia as only one of several subtypes of VaD, including single-stroke dementia and small vessel disease. Most current criteria define the topography and severity of vascular lesions on MRI and require a temporal relationship (~3 months) between the clinical signs of stroke and dementia onset. This temporal relationship, however, is not always demonstrable when strokes are silent, such as small vessel incomplete strokes that affect cognition insidiously or strokes that affect the basal ganglia leading only to subtle extrapyramidal signs. Nevertheless, even in the absence of any focal neurological signs, the hemodynamic failure caused by severe carotid stenosis can lead to cognitive impairment. There is lack of consensus about the benefit of carotid endarterectomy on cognition, which in part may be due to the occurrence of microemboli from the procedure or the effect of general anesthesia. Recent studies have shown, however, improved cognitive function from carotid
stenting when it is performed under local anesthesia with use of protective devices to avoid microemboli.68,69

The three main neuroimaging patterns in VaD are large vessels strokes (macroangiopathy, arteriosclerosis), small vessel disease (microangiopathy, arteriolosclerosis), and microhemorrhages (Fig. 4). Single large territorial strokes, especially in the middle cerebral artery (MCA) territory of the dominant hemisphere, or multiple smaller strokes in bilateral anterior cerebral artery (ACA) or posterior cerebral artery (PCA) territories, cause dementia in ~30% of stroke survivors.61,70,71 Single smaller strokes can also cause significant cognitive dysfunction when occurring in particular locations, such as the watershed territories, including the bilateral superior frontal gyrus or bilateral orbitofrontal (ACA/MCA), angular gyrus (ACA/MCA/PCA), temporo-occipital junction, and inferior temporal gyrus (MCA/PCA).61,71–73

Small vessel disease causes incomplete or complete infarcts in the white matter or in subcortical gray matter nuclei.74 On FLAIR images, incomplete infarcts present as hyperintensities, whereas complete infarcts present as lacunae, which are hypointense in relation to the brain and isointense to the cerebrospinal fluid. Lacunae must be differentiated from perivascular Virchow-Robin spaces. Lacunar strokes are small complete infarcts (2 to 15 mm). When located in the caudate head,75,76 anterior thalamus, or the mamillothalamic tract,73,77,78 lacunae can cause significant cognitive and/or behavioral dysfunction due to the extended functional deafferentation of the cortical areas, as has been shown by SPECT hypoperfusion in a series of left anterior thalamic lesions.78

Small vessel disease identified on MRI in the white matter is called leukoaraiosis.79 Leukoaraiosis presents as multiple punctuate or confluent lesions, but more often as incomplete infarcts, and is commonly seen in healthy elderly and in subjects with migraine. When small vessel disease causes subcortical VaD, this is associated with the pathology of Binswanger’s disease.80 Some studies have suggested that to assess in single cases how much the lesion load affects cognition, a threshold of 10 cm² or 25% of total white matter82 is required before VaD is detectable clinically. The clinical diagnosis of dementia using standard criteria for VaD is usually based on the presence of memory and another cognitive dysfunction, but in VaD the memory deficit can be less pronounced than the frontal-executive dysfunction (e.g., problems organizing, planning, multitasking, etc.).83 Quantitative MRI studies in nondemented elderly subjects demonstrate that the total volume of subcortical lesions correlates with frontal-executive impairment.84–86 Interestingly, a correlation was not found between verbal memory and subcortical temporal lesions, but in the presence of co-occurring AD pathology, it is likely that the subcortical lesions play a synergistic effect, as shown in longitudinal studies.87

Because the pattern of white matter abnormality often is not pathognomonic for vascular lesions, non-vascular causes of white matter disease with cognitive impairment, such as multiple sclerosis, should be considered in the differential diagnosis of subcortical VaD. In subcortical VaD, the pattern of white matter abnormality can help to identify the underlying cause. Lesions in periventricular or deep white matter are usually associated with small vessel cerebrovascular disease (e.g., systemic hypertension, diabetes, hyperhomocysteinemia) or acute hypotensive states (e.g., orthostatic hypotension, congestive heart failure, arrhythmias).74 The involvement of subcortical white matter, often with small cortical infarcts, can be caused by cardiac, aortic, or carotid microemboli,88 vasculitis,89 and CADASIL.90 In vasculitis, MR angiography shows abnormalities in the minority of cases in which large vessels are involved, and paramagnetic contrast injection may show abnormal enhancement, but the diagnosis usually requires angiography or brain biopsy.89,91

CADASIL is a genetic small vessel disease that presents usually between ages 30 and 50, with migraine, strokes, cognitive impairment, and behavioral disorders, including depression. MRI
shows confluent lesions in the periventricular white matter, characteristic white matter lesions in the temporal poles and in the external capsule, and striatocapsular lacunae and microhemorrhages (Fig. 4).90 Two recent studies found that only the number and total volume of lacunae, but not the volume of white matter FLAIR hyperintensity, significantly correlated with cognitive dysfunction in CADASIL.92,93

Microhemorrhages are the third major neuroimaging aspect of VaD, and in one study they were found in 65% of VaD cases.94 While macrohemorrhages associated with cognitive impairment (e.g., venous infarcts) can be seen on conventional T1- and T2-weighted spin echo images, microhemorrhages often cannot be seen in these sequences, but can be detected accurately using T2*-weighted gradient echo images. In many cases, it is likely that microhemorrhages and white matter ischemic disease are caused by systemic hypertension.95 One study found microhemorrhages in 18% of AD cases, in which they are often due to cerebral amyloid angiopathy (CAA).94 Microhemorrhages have been reported in both sporadic (16 to 38%) and hereditary (69%) forms of CAA. In CAA, unlike hypertension-related lesions, microhemorrhages are more frequently located at the corticosubcortical junctions in frontomesial, frontorbital, and parietal regions—areas that are crucial for behavior and cognition.96

Recognition of the different neuroimaging patterns of VaD is clinically relevant because specific patterns can help identify the underlying pathology and etiology, which may be treatable. Vascular-related MCI is likely the early, most treatable stage of VaD97; thus, it is an important health issue to detect and treat vascular MCI (e.g., reduction of vascular risk factors to prevent the conversion to VaD).98,99

ATYPICAL PARKINSONIAN DEMENTIAS

Dementia occurs in most parkinsonian syndromes, including idiopathic Parkinson’s disease (PD) and the atypical parkinsonian dementias. Dementia with Lewy bodies (also called Lewy body dementia) is a common cause of neurodegenerative dementia that is pathologically associated with α-synuclein-positive Lewy body neuronal inclusions in the cortex, brainstem, and substantia nigra. Progressive cognitive decline, mainly in memory, and visuospatial and executive functions can be associated with visual hallucinations, cognitive circadian fluctuations, and rapid eye movement sleep behavior disorder.100

The most common finding on MRI scanning in DLB is mild diffuse cortical atrophy. This feature unfortunately does not help distinguish DLB from other dementias that often have overlapping clinical findings, such as corticobasal degeneration or AD. In volumetric MRI studies, VBM analyses identified more insular and frontotemporal atrophy in DLB101–103 than in age-matched controls, but did not consistently detect areas more atrophic in DLB than in AD. Region of interest-based analyses showed more putaminal atrophy in one study104 and more dorsal midbrain atrophy in another of DLB compared with AD.103 In both studies, however, there was a large range of overlap, suggesting these methods will not help improve clinical diagnosis in an individual patient.

When cognitive symptoms are prevalent and parkinsonism is absent or subtle, as often occurs in the early phases, DLB is easily confused with AD. SPECT can help diagnose DLB through reduced striatal uptake of dopamine or its presymptomatic transporters. In a multicenter study, SPECT with the presynaptic dopamine transporter 123I-FP-CIT identified probable DLB with a sensitivity of 77.7% and specificity of 90.4%.105

Transcranial sonography has recently been shown to have excellent potential to detect iron deposits in deep nuclei106 and may help differentiate some atypical parkinsonian dementias from PD. Unfortunately, this technique is still not widely available and cannot be used in ~20%...
of subjects because of the thickness of the temporal bones; however, it may be an option for some patients, particularly when MRI cannot be performed. In one study with this technique, normal echogenic substantia nigra indicated multiple system atrophy (MSA) rather than PD (sensitivity, 90%; specificity, 98%), whereas third-ventricle dilation (>10 mm) with lenticular nucleus hyperechogenicity indicated progressive supranuclear palsy (PSP) rather than PD (sensitivity, 84%; specificity 98%).

Corticobasal degeneration characteristically presents with progressive asymmetric cortical symptoms: language or speech disturbance, visuospatial deficit or hemineglect, motor apraxia or alien limb, and sometimes myoclonus. MRI demonstrates characteristically asymmetric frontal and/or parietal atrophy (Fig. 5A,B), with less frequent involvement of the temporal lobe. Visual assessment of the asymmetry has been reported to differentiate corticobasal degeneration from PSP with relatively high accuracy (sensitivity 87.5%, specificity 100%). A VBM analysis of our institution’s corticobasal degeneration cohort found a pattern of left frontoparietal atrophy (stronger than the contralateral areas); the most significant locus of atrophy was the junction between superior frontal and precentral sulci, which are functionally related to the frontal eye fields.

Progressive supranuclear palsy is characterized by impairment of vertical eye movement and postural instability with falls. MRI usually shows third ventricle dilation and significant dorsal midbrain atrophy especially of the anteroposterior diameter (Fig. 5C); however, the visual assessment of these features is not sufficient to completely discriminate PSP from corticobasal degeneration. A study measured the anteroposterior midbrain diameter in the midsagittal slice and found it shorter than 15 mm in all 16 PSP cases, and longer than 17 mm in all 20 PD patients and 12 controls. The midbrain sizes of some MSA cases, however, overlapped with those of PSP. Using manually drawn regions of interest on the precise midsagittal slice (of 3-mm thick MRI tomographic slices), one study found that the ratio of the pons/midbrain area completely differentiated all 21 PSP subjects not only from all 23 PD subjects, but also from all 25 MSA subjects. A more recent study, however, on a larger cohort (33 PSP, 19 MSA, 108 PD) found some overlap even using this ratio. This methodology was improved upon by using a volumetric T1 scan to measure not only the pons/midbrain area ratio (P/M) on the midsagittal section, but also the middle/superior cerebellar peduncle width ratio (MCP/SCP) (Fig. 5D,E). Applying an index [(P/M) × (MCP/SCP)] showed 100% sensitivity and specificity in differentiating PSP from both PD and MSA.

Multiple system atrophy presents characteristically with orthostatic hypotension, urinary dysfunction, and mild cerebellar symptoms. T2-weighted MRI often shows a posterolateral putaminal hypointensity, mainly due to iron deposition, with a hyperintense rim, mainly due to gliosis (Fig. 5F,G). Using T2* gradient echo sequences (see Emerging Neuroimaging Approaches section below) to detect this hypointensity and FLAIR to detect the hyperintense rim in a large sample of 52 MSA patients, fair accuracy was recently demonstrated (sensitivity 69%, specificity 97%) in differentiating MSA from PD. This study was performed with only a 1 Tesla (1T) MRI scanner, but the iron sensitivity in MSA is field strength-dependent; therefore, this iron-related MRI finding is even more likely to be detected at the more commonly used 1.5T and 3T field strengths.

CEREBELLAR DISORDERS

Among the most frequent neurodegenerative cerebellar disorders in adulthood are the cerebellar variant of MSA (MSA-C), idiopathic cerebellar ataxia with (IDCA-P) or without parkinsonism (IDCA-C), and hereditary spinocerebellar ataxias (SCA), of which there are many genetically defined subtypes. MSA-C presents with more cerebellar symptoms than parkinsonism, and cognitive dysfunction may be subtle. MRI in MSA-C (but also in some
cases of standard MSA) shows the degeneration of transverse pontine fibers as the characteristic “cross” sign (also called the “hot cross bun” sign). This sign is associated with middle cerebellar peduncle hyperintensity and with pontine atrophy. One study found this sign to have 97% sensitivity and 100% specificity in differentiating MSA-C from IDCA-P, but another study identified this sign in 3 of 14 (21%) patients with SCA Type 1 and in 7 of 11 (64%) of those with SCA Type 2. Subacute onset cerebellar disorders have many causes, including paraneoplastic conditions, often associated with anti-Yo antibodies (Fig. 7C,D) or other antibody-mediated conditions such as antiglutamic acid decarboxylase antibodies.

Cognitive impairment is being increasingly identified and studied in the SCAs. Among the 28 SCA genotypes identified to date, cognitive deficits vary both within and between mutations and may be more related to the cerebral than to cerebellar involvement. Cognitive deficits are very mild or absent in SCA6, which has pure cerebellar degeneration on MRI and involves executive dysfunction in SCA1 and SCA3 variants that show putaminal and caudate atrophy on MRI. In SCA2, multiple cognitive domains are impaired in ~25% of cases, and these show significant cerebellar, but also cerebral, atrophy on structural MRI scans. SCA17 presents frequently with dystonia, parkinsonism, and cognitive dysfunction in up to 80% of cases; virtually all patients have cerebral atrophy on MRI. SCA17 can present similarly to MSA and PSP and have the putaminal T2 signal changes usually associated with MSA.

**PRION DISEASES AND OTHER RAPIDLY PROGRESSIVE DEMENTIAS**

Currently, MRI is more useful for the diagnosis of prion disease than for any other dementia. Hyperintensity of the cortical gyri (cortical ribboning), striatum (caudate and putamen), and/or thalamus on trace DWI scans has high sensitivity and specificity for the diagnosis of sporadic CJD (sCJD) (Fig. 6) and some forms of genetic prion diseases. These DWI findings have at least 91 to 92% sensitivity and 94 to 95% specificity for sCJD, whereas the pulvinar sign (greater hyperintensity of the posterior thalamus relative to the anterior putamen) on T2-weighted MRI has high diagnostic utility for variant CJD (vCJD) (Fig. 6). In sCJD, the most common pattern of MRI FLAIR and DWI hyperintensity is cortical and subcortical (68%), followed by the cortex alone (24%) and subcortical alone (5%). DWI hyperintensity in CJD is much easier to see than T2 or FLAIR hyperintensity. In our experience, the DWI hyperintensity in subcortical regions almost invariably corresponds to apparent diffusion coefficient (ADC) map hypointensity, confirming restricted diffusion in these regions. Unfortunately, without extensive post image processing, ADC maps of the cortex often cannot be as easily interpreted as the DWI. Cortical areas most commonly involved on DWI in sCJD include the cingulate gyrus, superior and middle frontal gyrus, insula, precuneus, angular gyrus, and parahippocampal gyri (P. Vitali and M. Geschwind, unpublished data). Interestingly, the rolandic cortex is usually spared on MRI FLAIR and DWI in CJD, as is the case with most neurodegenerative diseases that cause dementia. In prion disorders associated with a high degree of amyloid deposition, such as Gerstmann-Sträussler-Scheinker disease and other genetic variants, PET ligands that bind to prion amyloid deposits, such as 2-(1-{6-[(2-[F-18]fluoroethyl) (methyl)amino]-2-naphthyl} ethylidene) malononitrile (FDDNP), may offer additional diagnostic opportunities.

Other rapidly progressive dementias can have MRI findings similar to CJD. Bartonella encephalopathy, Wilson’s disease, and Wernicke’s encephalopathy can show DWI hyperintensity in the deep gray nuclei, while antibody-mediated encephalopathies and neurofilament inclusion body dementia can have FLAIR hyperintensity in the cortex and/or deep nuclei. In these conditions, unlike prion disease, the underlying white matter is often involved (M. Geschwind, unpublished data). Seizures, including nonconvulsive status
epilepticus, can result in cortical ribboning on DWI; however, unlike CJD, these findings resolve within days after cessation of seizures.\textsuperscript{141,142} Limbic encephalopathies often have T2-weighted, particularly FLAIR, medial temporal lobe and/or patchy white matter hyperintensity (Fig. 7E,F).\textsuperscript{143,144} Many rapidly progressive dementias can cause leukoencephalopathy, including progressive multifocal leukoencephalopathy and leukodystrophies, or mixed gray and white matter involvement, such as mitochondrial diseases and lymphoma (Fig. 7A,B).\textsuperscript{145,146} Infections and toxic conditions can also be a cause of dementia and are discussed in other articles in this issue. MRI with gadolinium contrast should be used in the evaluation of most rapidly progressive dementias.

EMERGING NEUROIMAGING APPROACHES IN DEMENTIA

Nuclear Medicine Methods

PET and SPECT are the most promising neuroimaging techniques for the future of dementia diagnosis. These methods will be even more useful when ligands specific for the different proteins (e.g., tau, TDP-43, α-synuclein, PrP) involved in neurodegenerative disorders are developed.\textsuperscript{135}

Diffusion-Weighted Magnetic Resonance Imaging

With increasingly sophisticated techniques for analysis, the utility of DWI is becoming more apparent. Restricted diffusion resulting in hyperintensity on trace DWI scans, such as that seen in CJD or acute stroke, can easily be appreciated by visual assessment. Hyper-intensity on DWI scans, however, can be caused by T2 shine-through in addition to restricted diffusion, a problem that can be addressed with ADC maps.\textsuperscript{147} Diffusion-weighted imaging can also be helpful in the diagnosis of other, more common forms of dementia because enlargement of extracellular spaces caused by neuronal loss can be detected as an increase in ADC (i.e., increased diffusion).\textsuperscript{147,148} Increased diffusion occurring in settings such as neuronal loss or vasogenic edema causes DWI hypointensity, which is more difficult to see by visual assessment than DWI hyperintensity because of masking from concomitant hyperintensity due to T2 shine-through effect. To circumvent this problem, a region of interest-based approach to analysis of ADC maps where the T2 effect has already been subtracted may be effective. This approach has been studied for diagnostic utility in subcortical dementias. For example, one study found that ADC values less than 0.733 × 10\textsuperscript{−3} mm\textsuperscript{2}/s in the middle cerebellar peduncle differentiated MSA from PSP with 91% sensitivity and 84% specificity.\textsuperscript{149} While this approach is feasible in white matter and in subcortical gray matter, further postprocessing is required to measure ADC in the cortex.\textsuperscript{150} One study using precise segmentation on coronal DWI slices in MCI patients found that hippocampal ADC values greater than the median predicted conversion to AD better than did hippocampal volume.\textsuperscript{151}

T2-T2'-T2* Relaxometry and Susceptibility-Weighted Magnetic Resonance Imaging

It is well known that iron deposition increases in certain deep brain structures, such as the putamen, in aging, but this also occurs to an even greater extent in several neurodegenerative disorders. T2 time is shortened by iron deposition, causing T2 hypointensity, but T2 time is lengthened (T2 hyperintensity) by increased water content due to the neuronal loss; these opposing effects cancel out T2 signal, making it difficult to detect iron deposition in neurodegenerative disease with spin echo techniques.\textsuperscript{152} A recent study, however, used a more sensitive technique by looking at histograms of T2 signal and detected increased iron deposition in AD patients compared with the controls.\textsuperscript{153} Furthermore, today, with higher field strength MRI, such as 3T or greater, and new technologies such as T2*, T2’ (derived from T2 and T2*), and T2 rho, cerebral iron can be better assessed.\textsuperscript{152}
Susceptibility-weighted MRI is an emerging technique that uses the information not only from the magnitude, but also from the phase, of the signal from a gradient echo MRI sequence. The phase shift is strongly dependent on the susceptibility of the tissues to the local inhomogeneity of the magnetic field and therefore is differentially sensitive to iron (and hemorrhagic products) and calcium. The capacity of susceptibility-weighted MRI to differentiate calcium from iron and from hemorrhagic products (all hyperdense in CT and hypointense in T2 and T2*) make this sequence especially promising in the aging brain, where increases in calcium and iron deposition are commonly observed.\textsuperscript{154}

**Arterial Spin Labeling**

Although cerebral blood perfusion now is routinely assessed by dynamic susceptibility imaging acquired during paramagnetic contrast injection, ASL can measure absolute cerebral blood flow without the use of any contrast agent. This technique uses magnetic labeling of inflowing arterial blood. Because the signal-to-noise ratio is low at 1.5T, intensive image postprocessing is necessary, and this technique is not yet used in the clinical setting. With the advent of 3T scanners, the improved signal-to-noise ratio is expected to increase the clinical application of this technique. In cortical dementias, ASL may offer an alternative to PET/SPECT in detecting hypoperfused areas, as ASL is less expensive and avoids exposure to radioactivity. Similar to PET/SPECT, hypoperfusion assessed by ASL in AD can be detected even after correcting for atrophy.\textsuperscript{155} In one study, frontal-parietal perfusion gradients detected by ASL differentiated clinical AD from clinical bvFTD with 90% sensitivity and 83% specificity.\textsuperscript{60}

**Functional Magnetic Resonance Imaging**

Functional MRI (fMRI) indirectly assesses neural activity through blood oxygen level-dependent (BOLD) changes.\textsuperscript{156} Although the neurovascular mechanism underlying BOLD changes is still poorly understood and is an area of study, fMRI increasingly is being used in neurological research. Furthermore, studying cognitive-behavioral functions in early neurodegenerative disorders should identify the neuroanatomical networks affected by these diseases.\textsuperscript{157} Currently, the intrinsic inter- and intrasubject variability of the BOLD signal and the intrinsic dependence of hemodynamic factors prevent the use of this technique for differential diagnostic purposes. Although fMRI usually requires active participation from subjects, which can be difficult in patients with certain cognitive disorders, this is not necessary for resting state network studies, in which variation in fMRI signal is measured over time while subjects are resting quietly. This technique can be employed, in a research context, to evaluate the functional connectivity in the different brain areas, even in cognitively impaired patients. It may soon have diagnostic applicability as well.\textsuperscript{158}

**Acknowledgements**

This work was supported by NIA K23AG021989 and NIH-NIA 1P01 AG021601. Dr. Vitali is supported by a research grant from Fondazione Tronchetti-Provera, Milan, Italy.

**References**


Semin Neurol. Author manuscript; available in PMC 2009 February 25.


Semin Neurol. Author manuscript; available in PMC 2009 February 25.


Figure 1.
T1-weighted MRI scans in patients with pathologically-proven AD. (A) Coronal image showing bilateral hippocampal atrophy (arrows) in an 83-year-old woman (MMSE score 21). (B) Axial image showing biparietal and posterior cingulate atrophy (arrows) in a 62-year-old woman with early age of onset AD (MMSE 22). (C) Sagittal image showing thinning of the posterior body of the corpus callosum (arrow), associated with significant parietal and posterior frontal atrophy in a 59-year-old woman with early onset AD (MMSE 21). AD, Alzheimer’s disease, MMSE, Mini Mental Status Exam.
Figure 2.
Molecular and functional PET in (A,C) a patient with AD and (B,D) a healthy control. PET neuroimaging with the Aβ amyloid ligand Pittsburgh Compound-B in (A) a 67-year-old man with moderate AD and (B) a 73-year-old cognitively normal woman. Axial DVR images referenced to the cerebellum are shown in neurologic orientation. (A) The patient with AD has increased tracer binding in the frontal, posterior cingulate, parietal and temporal cortices, and the striatum (not shown). (B) In contrast, the cognitively normal control does not demonstrate tracer uptake in the cortex. (C,D) Fluorodeoxyglucose PET in the same subjects. Axial images normalized to mean activity in the pons (Norm) are presented in neurologic orientation. (C) The patient with AD demonstrates prominent hypometabolism, particularly in parietal cortex (arrows), while (D) the normal control shows normal glucose metabolism. (Images courtesy of Gil Rabinovici, University of California, San Francisco, and William Jagust, University of California, Berkeley.) PET, positron emission tomography; AD, Alzheimer’s disease; DVR, distribution volume ratio.
Figure 3. Brain coronal T1-weighted MRI from patients with different clinical presentations of frontotemporal lobar degeneration. (A) BvFTD in a 62-year-old man, MMSE score 24. (B) SD in a 66-year-old man, MMSE 26. (C) PNFA in a 66-year-old woman, MMSE 28. Note the bilateral gray matter loss in the inferior frontal gyrus (arrow), superior frontal gyrus (dashed arrow), the insula (dotted arrow), and the anterior cingulate (arrowhead) in (A) the patient with bvFTD; the atrophy of the left temporal lobe (arrow) in (B) the patient with SD; and the prominent atrophy in the left perisylvian region (arrow) in (C) the patient with PNFA. MRI, magnetic resonance imaging; bvFTD, behavioral variant frontotemporal dementia; MMSE, Mini Mental Status Exam; SD, semantic dementia; PNFA, progressive nonfluent aphasia.
Figure 4.
Axial T2 images in four patients with different types of VaD. (A) An 84-year-old woman with cognitive deficits (MMSE 26, which 2 years later declined to 15). T2-weighted MRI shows chronic right temporal pole infarction and only mild left hippocampal atrophy. (B) A 79-year-old man with behavioral, frontal-executive, and memory problems (MMSE 19). T2-weighted MRI shows chronic left thalamic lacunar stroke, bilateral caudate and frontal white matter small vessel disease, as well as bifrontal atrophy. (C) A 72-year-old woman with memory impairment (MMSE 24) diagnosed with mixed AD-VaD. T2-weighted MRI shows bilateral hippocampal atrophy and multiple microhemorrhages (focal hypointensities, arrows) suggestive of amyloid angiopathy. (D–F) A 49-year-old man with CADASIL and progressive behavioral and memory disturbances (MMSE 27). Axial T2-weighted MRI shows diffuse bilateral leukoencephalopathy involving (D) the centrum semiovale, (D,E) anterior and posterior deep white matter, (E) internal and external capsules (arrow), (F) subcortical white matter of temporal poles (arrows), and the pons, and (E) a lacunar stroke in the right thalamus and microhemorrhages primarily in the left thalamus. This MRI pattern, with the bilateral anterior temporal lobe white matter hyperintensity, is highly suggestive of CADASIL. VaD, vascular dementia; MMSE, Mini Mental Status Exam; MRI, magnetic resonance imaging; AD, Alzheimer’s disease; CADASIL, cerebral autosomal dominant arteriopathy with subcortical infarcts and leukoencephalopathy.
Figure 5.

(A,B) T2-weighted images showing diffuse asymmetric (L > R) bilateral frontoparietal atrophy (arrows) in a 54-year-old woman with progressive nonfluent aphasia and mild parkinsonism (MMSE 29) due to pathology-proven corticobasal degeneration. (C,E) Sagittal and (D) coronal T1-weighted images from a high-resolution volumetric sequence showing (C, compared with the pons) reduced midbrain area and (D) thinned superior cerebellar peduncles (arrows), compared with (E) the middle cerebral peduncles (arrows) in a 61-year-old man with parkinsonism and frontal-executive dysfunction (MMSE 27) and autopsy-proven progressive supranuclear palsy. (F) Axial FLAIR and (G) coronal T2* images showing posterolateral putamen hypointensity with hyperintense rim (arrow and dotted arrow) in a 64-year-old man with multiple system atrophy (MMSE 26). MMSE, Mini Mental Status Examination; FLAIR, fluid attenuation inversion recovery.
Figure 6.
MRI findings in CJD. (A,B) A patient with probable variant CJD and three common MRI patterns in sporadic CJD: (C,D) predominantly subcortical, (E,F) both cortical and subcortical, and (G,H) predominantly cortical. Note that in sporadic CJD the abnormalities are always (C,E,G) more evident on DWI than (D,F,H) on FLAIR images. (A,B) A 21-year-old woman with probable variant CJD with MRI showing bilateral thalamic hyperintensity in the mesial pars (mainly dorsomedian nucleus) and posterior pars (pulvinar) of the thalamus, the so-called “double hockey stick sign.” Also note the “pulvinar sign,” with the posterior thalamus (pulvinar) being more hyperintense than the anterior putamen. The three sporadic CJD cases are pathology-proven. (C,D) A 52-year-old woman with MRI showing strong hyperintensity in bilateral striatum (solid arrows, both caudate and putamen) and slight hyperintensity in mesial and posterior thalamus (dotted arrow). (E,F) A 68-year-old man with MRI showing hyperintensity in bilateral striatum (note anteroposterior gradient in the putamen, which is commonly seen in CJD), thalamus, right insula (dotted arrow), anterior and posterior cingulate gyrus (arrow, L > R), and left temporal-parietal-occipital junction (arrow). (G,H) A 76-year-old woman with MRI showing diffuse hyperintense signal mainly in bilateral parietal and occipital cortex, right posterior insula (dashed arrow) and left inferior frontal cortex (arrow), but no significant subcortical abnormalities. CJD, Creutzfeldt-Jakob disease; MRI, magnetic resonance imaging; DWI, diffusion-weighted imaging; FLAIR, fluid-attenuated inversion recovery.
Figure 7.
Two cases of non–prion-related rapidly progressive dementia or ataxia syndromes. Note that in these cases, the abnormalities are best seen in FLAIR images. (A,B) A 66-year-old man with intravascular lymphoma. (B) FLAIR multifocal abnormalities involving cerebral and cerebellar gray and white matter in a vascular distribution. These lesions, also involving the right hippocampus, showed patchy enhancement after contrast administration (not shown). (A) DWI shows a right periventricular focal region with diffusion restriction; DWI hyperintensity is common in lymphomas. (C,D) A 65-year-old woman with anti-Yo paraneoplastic cerebellitis. MRI shows mild diffuse hyperintensity of the cerebellar, compared with the cerebral, cortex with slight atrophy of the lateral folia. Note (D) the strong hyperintense FLAIR signal in superior, medial cerebellum (arrows), and (C) no major hyperintensity in the axial DWI scan. (E,F) A 60-year-old woman with paraneoplastic limbic encephalitis and FLAIR MRI showing hyperintensity of bilateral insula, medial (arrows) and inferior temporal cortex, hippocampus, amygdala (F) on FLAIR and only subtle hyperintensity (E) on DWI. FLAIR, fluid-attenuated inversion recovery; DWI, diffusion-weighted imaging; MRI, magnetic resonance imaging.