An Expanded Role for Neuroimaging in the Evaluation of Memory Impairment

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Late-onset Alzheimer disease (AD) is the most common form of dementia with an estimated prevalence of 30 million people worldwide, a number that is expected to quadruple in 40 years. With increasing awareness that symptoms develop over many years, there is a growing need to identify nondemented older people at risk for AD. Mild cognitive impairment (MCI) represents a transitional state between normal aging and dementia. Clinical features of amnestic MCI are presented in Table 1 and are reviewed by Petersen et al.1 and again by Petersen.2 In this piece, we focus on recent advances in biomarker development for the predictive prognosis of MCI and suggest that a neuroimaging-based evaluation strategy can help guide clinical management decisions in older people with memory impairment.

**ABSTRACT**

**SUMMARY:** Alzheimer disease affects millions of people worldwide. The neuropathologic process underlying this disease begins years, if not decades, before the onset of memory decline. Recent advances in neuroimaging suggest that it is now possible to detect Alzheimer-associated neuropathologic changes well before dementia onset. Here, we evaluate the role of recently developed in vivo biomarkers in the clinical evaluation of Alzheimer disease. We discuss how assessment strategies might incorporate neuroimaging markers to better inform patients, families, and clinicians when memory impairment prompts a search for diagnosis and management options.

**ABBREVIATIONS:** AD = Alzheimer disease; APOE ε4 = apolipoprotein ε4; FTD = frontotemporal dementia; MCI = mild cognitive impairment; NFTs = neurofibrillary tangles; PIB = Pittsburgh Compound-B; vMRI = volume-based MR imaging; amyloid-β = Aβ

**AD Pathobiology**

Since their first description by Alois Alzheimer in 1907,3 amyloid-containing plaques and tau-associated neurofibrillary tangles (NFTs) have remained the 2 hallmark pathologic lesions of AD. Senile and neuritic plaques are composed of amyloid-beta (Aβ), a 38–43 amino acid peptide that derives from the much larger cell membrane–associated amyloid precursor protein and gradually accumulates over time in the extracellular spaces of the brain.4 Within plaques, Aβ is present in aggregated/insoluble forms such as fibrils and soluble forms such as oligomers.5 In animal models, Aβ initiates downstream loss of dendrites and synapses6 and functional disruption of neuronal networks.7 Genetic evidence indicates that apolipoprotein ε4 (APOE ε4), the most important known genetic risk factor for late-onset AD, accelerates the onset of Aβ deposition into plaques and decreases the transport of Aβ across the blood–brain barrier.7 Furthermore, a recently discovered mutation in Aβ-precursor protein protects against AD,8 providing additional evidence regarding the central role of Aβ in AD pathogenesis. However, neocortical Aβ plaques are present not only in cognitively impaired patients but also in cognitively normal older adults.9 Poor correlations between Aβ deposition and memory decline,10 together with the observation that immunotherapy-induced Aβ plaque removal may not prevent neurodegeneration,11 suggest that additional entities besides Aβ are required for AD-associated degeneration.

NFTs, primarily found in neuronal cell bodies, are composed of the hyperphosphorylated, aggregated form of the microtubule-binding protein, tau. Unlike Aβ plaques, tau-associated NFTs correlate strongly with clinical severity10 and follow a defined temporal topographic pattern in which medial temporal lobe re-
gions underlying memory function are affected in the earliest stages of the disease. Recent work in animal models and in humans points to a synergistic relationship between Aβ and tau whereby Aβ-associated neurodegeneration occurs only in the presence of tau. Intriguingly, evidence from animal models indicates that reducing tau levels rescues mice from premature mortality and memory deficits without altering Aβ levels or plaque burden. These findings, along with other biochemical and experimental evidence, support a 2-stage disease process where Aβ deposition initiates the neurodegenerative cascade (including tau hyperphosphorylation and aggregation), which in turn becomes increasingly independent of the initiating Aβ.

**Imaging and Fluid Biomarkers for Assessment of AD Pathology**

Neuropathologic findings indicate that Aβ accumulation and tau pathology begins years or even decades before the onset of clinical symptoms. Neuroimaging and CSF markers can detect the earliest pathology associated with AD, enabling identification of clinically normal patients in the presymptomatic or preclinical stage of AD. In the sections below, we review the most extensively validated in vivo biomarkers of amyloid pathology and AD-related neurodegeneration. For simplicity, we do not review the putative markers of synaptic injury, such as FDG-PET or functional MR imaging, which may prove useful in distinguishing among certain neurodegenerative disorders.

**Volumetric Structural MR Imaging**

Structural MR imaging is a convenient first imaging technique to assess AD neurodegeneration because current practice guidelines include its use during the routine evaluation of patients with cognitive complaints, primarily to exclude structural abnormalities such as infarction, brain tumors, or hydrocephalus. Brain atrophy on structural MR imaging reflects the loss of dendrites, synapses, and neurons. Although atrophy is not specific to AD, a strong association exists between the severity of atrophy and cognitive decline along the aging continuum, and the degree of atrophy correlates with Braak pathologic staging at autopsy. It is important to note that the topographic distribution of MR imaging–based atrophy in AD maps well onto the distribution of NFT pathologic features, with the entorhinal cortex and hippocampus demonstrating the largest magnitude of gray matter loss in patients with a high tau burden.

A number of methodologies, ranging from whole-brain or voxel-based techniques to region-of-interest–based methods, have been proposed to quantitatively evaluate brain atrophy on MR imaging. Within the last decade, the routine acquisition of high-quality 3D T1-weighted images and rapid advances in image analysis algorithms have led to the availability of volumetric MR imaging–based (vMRI) software tools capable of automatically subdividing the brain into neuroanatomic regions and quantifying tissue loss within each region for a single patient. Fully automated quantitative vMRI-based neuroanatomic assessments can detect AD-associated volume loss, predict disease progression, and be used as an outcome measure in therapeutic trials. Recently, the FDA has approved one such vMRI technology that can assist in the clinical work-up of memory decline (Fig 1). In the On-line Table, we review recent (from 2009–2012) prospective studies using vMRI methods to predict clinical progression from MCI to AD.

However, structural MR imaging has limitations. vMRI does not directly evaluate Aβ and tau but, rather, provides an indirect assessment of neurodegeneration that occurs downstream from molecular pathology. Another limitation is that although certain patterns of volume loss are characteristic of different diseases (e.g., entorhinal cortex atrophy in AD), the finding of medial temporal lobe atrophy by itself is nonspecific and can also be seen in other neurologic and psychiatric disorders. Therefore, vMRI of the medial temporal lobe structures, in isolation, cannot distinguish AD from hippocampal sclerosis or other neurodegenerative diseases such as frontotemporal dementia (FTD). Moreover, neuropathologic evidence demonstrates the presence of uncommon AD subtypes that spare the medial temporal lobes, especially in younger patients. Despite these weaknesses, given its capability for precise anatomic description with high reliability, analysis of MR imaging data across a wide range of scanner types/manufacturers, and the ability to efficiently generate normative databases from multicenter data, vMRI will undoubtedly play a significant role in decision making during the clinical evaluation of dementia. The optimal diagnostic and prognostic value of vMRI will be obtained when combined with clinical/cognitive testing and other markers including CSF and imaging measures of AD pathology.

**Molecular Imaging and Fluid Biomarkers of Aβ Deposition**

Within the last decade, a number of PET-based radiotracers have been developed to noninvasively assess for the presence of Aβ, of which the most extensively examined is [(11C)-labeled [N-methyl]-2-(4-`-methylaminophenyl)-6-hydroxybenzothiazole (Pittsburgh Compound-B, PIB). Studies with transgenic mouse models and human brain sections indicate that PIB selectively binds to the fibrillar form of Aβ in neuritic plaques and cerebral amyloid angiopathy. In vivo, ante mortem PIB retention strongly correlates with in vitro, postmortem measures of fibrillar Aβ pathology in autopsy-confirmed AD but does not associate with NFTs, Lewy bodies, or other protein aggregates. In humans, the overall pattern of increased PIB retention mirrors the distribution of fibrillar Aβ plaques found at autopsy and involves the prefrontal, parietal, and lateral temporal cortices. A recent review suggests that the overwhelming majority of patients with AD and cognitively impaired patients who progress to AD are amyloid “positive.” Furthermore, approximately 24% of cognitively normal older adults older than 60 years also show increased cerebral PIB

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**Table 1: Clinical features in amnestic patients with MCI**

<table>
<thead>
<tr>
<th>Memory Impairment</th>
<th>Episodic Memory Dysfunction</th>
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</thead>
<tbody>
<tr>
<td>Nonmemory cognitive impairment</td>
<td>Executive dysfunction, apraxia, aphasia, and/or visuospatial dysfunction may be present in amnestic MCI multidomain</td>
</tr>
<tr>
<td>Functional impairment</td>
<td>No change in ability to perform activities of daily living</td>
</tr>
<tr>
<td>Behavioral impairment</td>
<td>Depression and anxiety may be present</td>
</tr>
<tr>
<td>Annual rate of progression to dementia</td>
<td>Variable (range, 3%-15%)</td>
</tr>
</tbody>
</table>
Retention, and the prevalence of amyloid positivity is closely related to age and APOE ε4 carrier status. Together, these findings raise the possibility that amyloid imaging may yield positive results long before the appearance of cognitive symptoms, which, as discussed below, has both positive and negative consequences.

As either an alternative or adjunct to amyloid PET imaging, CSF sampling can also detect Aβ pathologic detail. Although most Aβ is produced in the brain and is secreted into the extracellular spaces of the brain, a fraction of central nervous system–produced Aβ diffuses into the CSF and is present in modest concentrations (approximately 10–15 ng/mL). CSF assessments measure the monomeric form of Aβ. Low CSF Aβ levels correlate strongly with increased PIB binding, intracranial plaque deposition, and total Aβ load, demonstrating the value of these CSF measurements as a marker of fibrillar Aβ pathologic findings. However, supported through clinical and radiologic evaluation, distinguishing among neurodegenerative disorders may benefit from supplemental testing for amyloid. This would likely be reserved for cases where additional tailoring of education or management is required and may be limited, as the more clinically relevant distinction is between benign or curable causes vs those with a near-term dire prognosis (Fig 2). It is important to note that in light of prior and recent clinical trial evidence that removing Aβ plaques by using immunotherapeutic methods may not halt the neurodegenerative process, amyloid testing to confirm AD as the underlying cause may prove most useful when therapies preventing downstream neurodegeneration become clinically available (Fig 2).

Challenges remain regarding the clinical application of vMRI in the patient with cognitive impairment. The difficulty in establishing an important clinical consideration with CSF sampling is the need for lumbar puncture, an uncomfortable procedure that carries a small risk for morbidity.

**Imaging Evaluation Strategy for MCI and AD**

Clinical assessment of the elderly patient with a memory complaint usually begins with a mental status evaluation to objectively confirm the presence of the cognitive deficit. If the degree of cognitive decline is greater than expected for healthy aging and further information is needed to guide management, the determination of whether a neurodegenerative process underlies the cognitive complaint can help determine which further diagnostic method to use. Above and beyond exclusion of other conditions to explain cognitive deficits (eg, brain tumor, traumatic brain injury, infarctions, chronic hemorrhage, hydrocephalus, or encephalitis), structural MR imaging by use of vMRI techniques at this stage can be useful to document objective evidence of atrophy. As illustrated in Fig 2, vMRI can assist in supporting or contradicting a putative clinical diagnosis while providing an informative assessment of disease risk. The presence of reduced hippocampal volume provides support to the clinical impression that a neurodegenerative process contributes to the cognitive deficit but does not exclude the possibility of a congenitally small hippocampus or hippocampal damage from a prior insult. It is important to note that low hippocampal volumes do not specify whether the underlying cause is AD or other diseases such as FTD, dementia with Lewy bodies, or hippocampal sclerosis (Fig 2). Nevertheless, once a neurodegenerative cause is supported through clinical and radiologic evaluation, distinguishing among neurodegenerative disorders may benefit from supplemental testing for amyloid. This would likely be reserved for cases where additional tailoring of education or management is required and may be limited, as the more clinically relevant distinction is between benign or curable causes vs those with a near-term dire prognosis (Fig 2).
lishing normative ranges across a broad population of patients is a significant obstacle, but one that can be overcome by the availability of large databases of images in cognitively normal elderly patients and patients with both MCI and AD enrolled in multisite, multinational initiatives such as the Alzheimer Disease Neuroimaging Initiative (ADNI) in North America and the AddNeuroMed Consortium in Europe (On-line Table). Because atrophy is not diagnostic of AD neuropathologically and because the hippocampus is affected by a broad array of disorders, the diagnosis of AD cannot rely on simple “cut points” or “thresholds” in hippocampal volume derived from studies of progression to AD dementia. Furthermore, the degree of abnormality, along with other radiologic features, including ex vacuo dilatation of adjacent temporal horn and qualitative assessment of sulcal widening and cortical volume loss, will yield the impression of the presence or absence of neurodegeneration. It is important to note that the diagnosis of AD cannot be established by imaging alone; radiologic input serves to inform, rather than establish, an overall clinical impression.

Recommendations to use medial temporal atrophy on structural MR imaging among cognitively impaired patients have already been proposed by an international AD working group, and vMRI is one of the biomarkers recently incorporated into revised diagnostic criteria for AD, which noted that such biomarkers could serve as optional clinical tools for use where available and when deemed appropriate by the clinician. Consistent with these recently revised diagnostic guidelines for AD and MCI, by supporting the presence or absence of neurodegeneration, vMRI-based methods can also inform the likelihood of whether a patient with clinically confirmed memory loss will progress to dementia. The absence of vMRI-based brain atrophy diminishes the likelihood of neurodegeneration and increases the likelihood that a nonneurodegenerative, and potentially treatable, cause underlies the memory complaint. It is important to note that normal brain volumes for age, though not excluding the possibility of future neurodegeneration, can also be helpful to guide clinical management while providing a more accurate predictive prognosis. Normal hippocampal volumes confer a better near-term prognosis and can foster increased efforts toward finding a treatable cause for the memory impairment while providing needed, albeit cautious, reassurance to the patient and caregivers who will be anxious about being given a dire prognosis.

**Amyloid Biomarkers in MCI and AD**

The ability to specifically assess fibrillar Aβ pathology in vivo has generated considerable clinical excitement. Recently, the FDA has approved the fluorine-based amyloid tracer [F-18]florbetapir (Amyvid; Eli Lilly, Indianapolis, Indiana) for use in patients being evaluated for AD and other causes of cognitive decline (Fig 3). Furthermore, commercial CSF Aβ assays with established normative ranges for amyloid status are now clinically available (http://www.athenadiagnostics.com). However, as noted by the FDA, although a negative florbetapir (amyloid) scan result is inconsistent with a neuropathologic diagnosis of AD at the time of image acquisition, a positive florbetapir scan result does not establish a diagnosis of AD. Furthermore, elevated deposition of amyloid may occur in other neurologic conditions and is often present in healthy older adults with normal cognition. Recently, it has become increasingly evident that Aβ oligomers (eg, dimers, trimers, tetramers, and higher oligomers), rather than fibrillar Aβ plaques, represent the principal synaptotoxic form of amyloid that initiate the neurodegenerative process underlying AD. Insoluble Aβ fibrils, though serving as a reservoir for the neurotoxic oligomers, might themselves be relatively inactive. It is important to realize that neither CSF analytes nor amyloid imaging can detect the oligomeric form of Aβ. In a similar fashion, in cognitively normal older patients, although some studies have found a relationship between Aβ plaque deposition and neurodegeneration, recent studies have suggested that tau and other “downstream” markers of neuronal injury modulate the effect of Aβ on cognitive decline and brain atrophy. In addition, recent clinical trials with monoclonal antibodies (solanezumab and bapineuzumab) that target Aβ and promote its clearance from the brain demonstrate a minimal effect on disease trajectory modification in patients with mild or moderate AD: solanezumab showed marginal improvement in cognitive and functional decline, and bapineuzumab, though affecting fibrillar Aβ and tau levels, did not modify the disease trajectory. Taken collectively, this indicates that Aβ deposition precedes neurodegeneration and, in the absence of cognitive decline or brain atrophy, represents an elevated risk state in much the same fashion that hypercholesterolemia serves as a
Role of Biomarkers in Guiding Clinical Management
Biomarker testing can help inform near-term prognosis by providing an objective assessment as to whether neurodegeneration is likely to be present. Whereas cognitive testing validates the patient or caregiver complaint that initiated the clinical visit, vMRI provides an orthogonal measure that is less overlapping with the patient complaint, thereby guarding against circularity in concluding that the cognitive problem is the result of AD. The absence of brain atrophy on vMRI provides an improved likelihood of successful treatment and subsequent return of patients to normal cognitive function.

Potential Pitfalls with Biomarker Testing
In addition to valid concerns of added expense (Table 2), it is our opinion that biomarker assessment of patients without objective evidence of memory impairment could cause potential harm, as described by McEvoy and Brewer.48 For example, given the high frequency of nonspecific memory complaints in the general population and the high prevalence of amyloid positivity among the cognitively normal population, there is a significant chance that a patient’s memory complaint is unrelated to intracranial Aβ deposition. A finding of elevated amyloid or low hippocampal volume might lead to inappropriate attribution of memory complaints to AD, circumventing a thorough work-up for other potentially treatable causes while exacerbating the debilitating worry that initially brought the patient to the clinic. Even in those patients where memory impairment is clinically confirmed, elevated amyloid levels do not assure that the cause of the impairment is AD. Amyloid positivity, in patients with objective memory decline, might lead to an overly simplistic attribution of memory complaints to AD and incomplete evaluations for modifiable causes of cognitive impairment. Finally, a negative amyloid test result is not necessarily a result to be celebrated because other neurodegenerative disorders should remain under consideration.

Future Directions: Preclinical AD
Currently, there are no effective treatments that delay the onset or halt the progression from MCI to AD. There is increasing recog-
tion that early intervention before the onset of neurodegenerative or clinical symptoms may represent the most effective treatment against AD, and a number of secondary prevention trials in preclinical older patients are currently underway. We believe that a screening strategy to assess dementia risk in cognitively normal adults could be useful if a meaningful therapy with minimal adverse effects becomes clinically available. Biomarker testing in asymptomatic patients is inherently controversial; therefore, we note that this evaluation strategy, though not currently applicable, may become relevant when or if meaningful preventive interventions are available.

Genetic, biochemical, and imaging evidence indicates that fibrillar Aβ pathologic change begins at least 15 years before the onset of clinical symptoms. Increasing levels of Aβ oligomers that progressively lead to plaque deposition are likely present at an even earlier age. Observations suggest that screening for the presence of amyloid should start in cognitively normal older adults (> 60 years old), similar to the current screening strategies for hypercholesterolemia or common cancers such as breast, colon, or prostate carcinoma. Although CSF concentrations of Aβ may become aberrant before amyloid imaging, additional factors such as the need to assess therapeutic response with time, clinical availability, and patient comfort should also be considered when determining whether to use fluid or imaging markers for amyloid status screening.

In cognitively normal older adults, a negative amyloid test result indicates a significantly lower risk for the development of AD. Because increased amyloid tracer uptake can also be seen with other conditions, such as cerebral amyloid angiopathy, a positive amyloid test result could be further evaluated with cognitive testing and, possibly, vMRI. Positive amyloid status along with the presence of progressive medial temporal lobe atrophy would suggest that the patient has entered the neurodegenerative phase of the disease process, which would change the risk/benefit calculation in considering more aggressive, less-benign medications that may become available. Although neuropathology remains the only way to definitively diagnose AD, available fluid and imaging markers supplement the physician toolbox for treating and educating patients and families worried about AD. As disease-modifying therapies are developed, this physician toolbox will likely evolve to further address the need for improved predictive prognosis and disease management in preclinical AD.

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Table 2: Disease progression markers in amnestic patients with MCI

<table>
<thead>
<tr>
<th>Markers of Disease Progression</th>
<th>Characteristics</th>
<th>Procedure(s)a</th>
<th>Approximate Cost (in US dollars)b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural neuroimaging with vMRI</td>
<td>Medial temporal lobe and/or neocortical atrophy; white matter abnormalities may also be present</td>
<td>1) Noncontrast MRI brain CPT 70551 2) 3D quantitative segmental volume reporting and assessment&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1) 437.20 (365.75&lt;sup&gt;d&lt;/sup&gt; +71.45&lt;sup&gt;e&lt;/sup&gt;) 2) 82.68 (44.57&lt;sup&gt;f&lt;/sup&gt; + 38.11&lt;sup&gt;f&lt;/sup&gt;)</td>
</tr>
<tr>
<td>FDG-PET</td>
<td>Temporoparietal hypometabolism</td>
<td>Brain imaging (PET) metabolic evaluation CPT 78608</td>
<td>1666.40 (1041.99&lt;sup&gt;g&lt;/sup&gt; +150&lt;sup&gt;h&lt;/sup&gt; + 74.41&lt;sup&gt;i&lt;/sup&gt;)</td>
</tr>
<tr>
<td>Amyloid imaging</td>
<td>Increased uptake in frontal, parietal, and/or temporal regions</td>
<td>PET imaging limited area CPT 78811</td>
<td>2721.83 (1041.99&lt;sup&gt;g&lt;/sup&gt; +1600&lt;sup&gt;h&lt;/sup&gt; + 79.84&lt;sup&gt;i&lt;/sup&gt;)</td>
</tr>
<tr>
<td>CSF amyloid</td>
<td>Decreased</td>
<td>CSF lumbar puncture CPT 62270</td>
<td>1) 242.58 (78.93&lt;sup&gt;g&lt;/sup&gt; +163.65&lt;sup&gt;i&lt;/sup&gt;)</td>
</tr>
<tr>
<td>CSF tau (total tau)</td>
<td>Increased</td>
<td>CSF analysis and interpretation&lt;sup&gt;d&lt;/sup&gt;</td>
<td>2) 1080</td>
</tr>
<tr>
<td>APOE ε4 carrier status</td>
<td>Dose-dependent effect (risk for AD: ε4/ε4 &gt; ε3/ε4 &gt; ε3/ε3 &gt; ε3/ε2 &gt; ε2/ε2)</td>
<td>1) Buccal swab or routine venipuncture CPT 36415 2) APOE genotype analysis and interpretation&lt;sup&gt;e&lt;/sup&gt; CPT 81401</td>
<td>1) 3 2) 500</td>
</tr>
</tbody>
</table>

Note:—APOE ε4 indicates apolipoprotein E4; CPT, Current Procedural Terminology; vMRI, volumetric-based MR imaging.

<sup>a</sup>Determined using data from the Centers for Medicare and Medicaid Services (www.cms.gov). For informational purposes only. Selected CPT code may vary.

<sup>b</sup>Determined, when possible, using National Payment Amount data from the Centers for Medicare and Medicaid Services (www.cms.gov). For informational purposes only. Payment amount varies by location.

<sup>c</sup>Using NeuroQuant [http://www.cortechs.net/products/neuroquant.php].

<sup>d</sup>Using the AdMark Phospho-Tau/Total-Tau/Ab42 CSF Analysis & Interpretation (Symptomatic) test [http://www.athenadiagnostics.com/content/test-catalog/find-test/service-detail/q/id/35].

<sup>e</sup>Using the ADmark ApoE Genotype Analysis & Interpretation (Symptomatic) [http://www.athenadiagnostics.com/content/test-catalog/find-test/service-detail/q/id/35].

<sup>f</sup>Approximate technical charge.

<sup>g</sup>Approximate professional charge.

<sup>h</sup>Approximate facility price.

<sup>i</sup>Approximate ligand price.
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