Novel White Matter Tract Integrity Metrics Sensitive to Alzheimer Disease Progression


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ABSTRACT

BACKGROUND AND PURPOSE: Along with cortical abnormalities, white matter microstructural changes such as axonal loss and myelin breakdown are implicated in the pathogenesis of Alzheimer disease. Recently, a white matter model was introduced that relates non-Gaussian diffusional kurtosis imaging metrics to characteristics of white matter tract integrity, including the axonal water fraction, the intra-axonal diffusivity, and the extra-axonal axial and radial diffusivities.

MATERIALS AND METHODS: This study reports these white matter tract integrity metrics in subjects with amnestic mild cognitive impairment (n = 12), Alzheimer disease (n = 14), and age-matched healthy controls (n = 15) in an effort to investigate their sensitivity, diagnostic accuracy, and associations with white matter changes through the course of Alzheimer disease.

RESULTS: With tract-based spatial statistics and region-of-interest analyses, increased diffusivity in the extra-axonal space (extra-axonal axial and radial diffusivities) in several white matter tracts sensitively and accurately discriminated healthy controls from those with amnestic mild cognitive impairment (area under the receiver operating characteristic curve = 0.82–0.95), while widespread decreased axonal water fraction discriminated amnestic mild cognitive impairment from Alzheimer disease (area under the receiver operating characteristic curve = 0.84). Additionally, these white matter tract integrity metrics in the body of the corpus callosum were strongly correlated with processing speed in amnestic mild cognitive impairment (r = 0.80–0.82, P < .001).

CONCLUSIONS: These findings have implications for the course and spatial progression of white matter degeneration in Alzheimer disease, suggest the mechanisms by which these changes occur, and demonstrate the viability of these white matter tract integrity metrics as potential neuroimaging biomarkers of the earliest stages of Alzheimer disease and disease progression.

ABBREVIATIONS: AD = Alzheimer disease; aMCI = amnestic mild cognitive impairment; AWF = axonal water fraction; CPS = composite processing speed; DKI = diffusional kurtosis imaging; FA = fractional anisotropy; NC = healthy controls; TBSS = tract-based spatial statistics; WMTI = white matter tract integrity

Alzheimer disease (AD) is a disorder with a pathologic cascade that long precedes its clinical manifestations, motivating researchers to develop biomarkers of early pathologic changes on which therapies could more effectively focus. Along with well-characterized cortical abnormalities, postmortem studies have also provided evidence of pathologic changes in WM occurring early in the course of AD, including decreased myelin and axonal attenuation, loss of oligodendrocytes, and activation of glial cells. Diffusion MRI allows the study of WM pathology in AD because it measures the μm-scale displacement of water molecules to index microstructural (ie, dendritic, axonal, and myelin) loss, which, in a recent meta-analysis, has been shown to better differentiate normal aging from mild cognitive impairment and AD than hippocampal atrophy. Additionally, a comprehensive review of diffusion MRI studies of the largest cerebral WM tract, the corpus callosum, illustrated the distinct pathophysiology underlying WM microstructural changes in AD, the anterior...
part of the corpus callosum (ie, the genu) appears to degenerate due to myelin breakdown,11,12 while decline in the posterior part (ie, the splenium) is attributed to Wallerian degeneration13 secondary to distal gray matter AD pathology in the temporoparietal areas to which the posterior callosum projects.6

To date, most diffusion MR imaging studies of WM pathology in AD and mild cognitive impairment have used DTI.14 Here, we use diffusional kurtosis imaging (DKI), a clinically feasible extension of DTI that also examines the non-Gaussian diffusion effects of water known to occur in the brain.15,16 While both DTI-derived and DKI-derived metrics may be altered in AD,17 they lack microstructural and pathologic specificity. Indeed, empirical diffusion measures only provide indirect measurements of microstructure, making their physical meaning in terms of microscopic tissue parameters uncertain. To overcome this limitation, we used a WM model that was recently proposed to relate DKI-derived metrics directly to WM microstructure18 by introducing WM tract integrity (WMTI) metrics, namely axonal water fraction (AWF), intra-axonal diffusivity ($D_{\text{ax}}$), and extra-axonal axial and radial diffusivities ($D_{\text{ax}}$ and $D_{\text{rad}}$). These white matter tract integrity (WMTI) metrics are, by design, more specific to the underlying mechanisms of WM alterations than conventional diffusion measures.

In this study, we sought to demonstrate the utility of WMTI metrics in further clarifying the WM changes that occur as AD progresses. We also investigated the extent to which these metrics correlate with processing speed, a cognitive function known to decline due to aging, disease, and WM compromise. Our findings contribute to the growing literature on WM involvement in AD and offer novel candidate biomarkers of AD progression.

**MATERIALS AND METHODS**

**Subjects and Procedures**

Subjects were recruited from the NYU Alzheimer Disease Center. All subjects provided written informed consent before participating in this study, which was approved by the institutional review board of the NYU School of Medicine. Per study procedures, all subjects underwent full neurologic and psychiatric evaluations, a neuropsychological test battery, and an MR imaging brain scan. All diagnoses followed research criteria: healthy controls (NC) ($n = 15$) had no evidence of dementia or mild cognitive impairment and had a Global Deterioration Scale score$19$ of $1–2$; subjects with amnestic mild cognitive impairment (aMCI) ($n = 12$) were defined as having a self- and/or informant-reported memory loss, memory impairment based on performance that was at least 1 SD below the normative mean for age on Logical Memory-II of the Wechsler Memory Scale,$20$ a Global Deterioration Scale score$3$ or 4–5 and were not deemed to have any medical, neurologic, or psychiatric conditions that could otherwise account for the dementia. Subjects with AD ($n = 14$) were given a diagnosis based on the Diagnostic and Statistical Manual of Mental Disorders-IV$14$ and the National Institute of Neurological Disorders and Stroke/Alzheimer’s Disease and Related Disorders Association Criteria for probable AD$2$ by a Global Deterioration Scale score $= 4–5$ and were not deemed to have any medical, neurologic, or psychiatric conditions that could otherwise account for the dementia. The groups significantly differed in their Mini-Mental State Examination$23$ scores [F(2, 38) = 18.60, $P < .001$], in which NC ($29.33 \pm 0.72$) and subjects with aMCI ($27.75 \pm 1.71$) had significantly higher scores ($P < .001$) than subjects with AD ($21.64 \pm 5.80$).

Table 1 summarizes the subject demographic information and self-reported medical history.

**Table 1: Demographic and medical history descriptive statistics for healthy controls, patients with amnestic MCI, and subjects with AD ($N = 41$)**

<table>
<thead>
<tr>
<th>Demographics</th>
<th>NC ($n = 15$)</th>
<th>aMCI ($n = 12$)</th>
<th>AD ($n = 14$)</th>
<th>$\chi^2$/F-test $P$ Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mean) (yr)</td>
<td>77.54 ± 4.01</td>
<td>79.05 ± 7.23</td>
<td>78.30 ± 9.55</td>
<td>0.15 $.87$</td>
</tr>
<tr>
<td>Female</td>
<td>10 (66)</td>
<td>6 (50)</td>
<td>8 (57)</td>
<td>0.78 $.68$</td>
</tr>
<tr>
<td>Education (mean ± SD)</td>
<td>16.14 ± 2.51</td>
<td>15.08 ± 3.66</td>
<td>15.14 ± 2.83</td>
<td>0.54 $.59$</td>
</tr>
<tr>
<td>Right-handed</td>
<td>13 (87)</td>
<td>11 (92)</td>
<td>13 (93)</td>
<td>1.94 $.75$</td>
</tr>
<tr>
<td>White race</td>
<td>14 (93)</td>
<td>10 (83)</td>
<td>12 (86)</td>
<td>4.46 $.62$</td>
</tr>
<tr>
<td>Medical history</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypertension</td>
<td>8 (53)</td>
<td>8 (67)</td>
<td>4 (29)</td>
<td>3.95 $.14$</td>
</tr>
<tr>
<td>Hypercholesterolemia</td>
<td>12 (80)</td>
<td>9 (75)</td>
<td>6 (43)</td>
<td>3.09 $.21$</td>
</tr>
<tr>
<td>Diabetes</td>
<td>2 (13)</td>
<td>1 (8)</td>
<td>1 (7)</td>
<td>0.35 $.84$</td>
</tr>
<tr>
<td>Thyroid disease</td>
<td>3 (20)</td>
<td>2 (17)</td>
<td>1 (7)</td>
<td>1.01 $.60$</td>
</tr>
<tr>
<td>Cardiac arrest</td>
<td>2 (13)</td>
<td>3 (25)</td>
<td>1 (7)</td>
<td>2.01 $.37$</td>
</tr>
<tr>
<td>Cardiac bypass</td>
<td>1 (7)</td>
<td>1 (8)</td>
<td>0 (0)</td>
<td>1.13 $.57$</td>
</tr>
<tr>
<td>Stroke or TIA</td>
<td>1 (7)</td>
<td>1 (8)</td>
<td>1 (7)</td>
<td>0.03 $.99$</td>
</tr>
<tr>
<td>Depression within the past 2 years</td>
<td>4 (27)</td>
<td>1 (8)</td>
<td>4 (29)</td>
<td>1.85 $.40$</td>
</tr>
</tbody>
</table>

Note: TIA indicates transient ischemic attack.

**Processing Speed**

The 2 tests used in this study are classified under the cognitive domain of processing speed in the National Institute on Aging–Alzheimer’s Disease Research Center designated Uniform Dataset neuropsychological battery.$24$ In the Digit Symbol Substitution test, subjects are asked to rapidly copy symbols that correspond to a set of integers according to a provided key, in which a higher number of correctly copied symbols in 90 seconds indicates faster processing speed. In the Trail-Making Test-A, subjects are asked to rapidly connect 25 consecutively numbered circles. The test score is the time (in seconds) in which the participant completes the task; a lower completion time indicates faster processing speed. To facilitate the interpretation and analyses of these measures, we converted the raw score for each test to a $z$ score by using the age, sex, and education normative data from the Uniform Dataset,$25$ and both $z$ scores were averaged to create a composite processing speed ($CPS$) $z$ score. As expected, the 3 groups
differed on CPS \([F(2, 38) = 25.07, P < .001]\), with the subjects with AD \((-2.47 \pm 1.62)\) scoring significantly lower \((P < .001)\) than the NC \((0.41 \pm 0.55)\) and subjects with aMCI \((0.15 \pm 1.19)\).

**MR Imaging Acquisition**

MR imaging experiments were conducted on a 3T Trio MR imaging system (Siemens Medical Solutions, Erlangen, Germany) by using a 12-channel head coil. The MR imaging protocol, including DKI, is discussed in the On-line Appendix, Section 1.

**WMTI Characterization with DKI**

DKI provides both the diffusion and kurtosis tensors, from which standard diffusivity metrics (ie, mean diffusivity \([MD]\), axial diffusivity \([D_a]\), radial diffusivity \([D_r]\), \([D_{perp}]\)), fractional anisotropy \((FA)\), and kurtosis metrics (ie, mean kurtosis \([MK]\), axial kurtosis \([K_a]\), and radial kurtosis \([K_r]\)) can be derived. In addition, we recently introduced WM tract integrity metrics by defining a WM model that relates these DKI-derived metrics directly to WM microstructure. In this model, we characterized WM microstructure that consists of aligned fiber bundles by assuming that the tissue comprises cylindrical axons, each surrounded by a myelin sheath. The relative volume of water within the collective intra-axonal space represents the axonal water fraction. The remainder of the WM is modeled as the extra-axonal space. Through the mathematic derivation described in Fieremans et al, the WM model metrics (ie, AWF and the individual compartmental diffusion tensors for the intra-axonal space and extra-axonal space) can be calculated from the diffusion and kurtosis tensors. In this study, we focused on the following WMTI metrics and their proposed interpretation:

- **AWF** (ie, axonal water fraction, a marker of axonal density)
- **[Dax]** (ie, the intrinsic diffusivity inside the axons, a marker of axonal injury)
- **[De]**** and **[Dc]** (the axial and radial diffusivity in the EAS, markers of isotropic changes in extra-axonal diffusion [eg, due to gliosis, loss of oligodendrocytes, or extracellular inflammation]). In addition, **[Dc]**** is a marker for changes in extra-axonal diffusion transverse to the fibers (eg, due to myelin breakdown).

**Image Processing and Analysis**

Image processing and analysis are discussed in the On-line Appendix, Section 2. Both voxelwise analysis by using the standard procedure of tract-based spatial statistics (TBSS) and region-of-interest analysis of the corpus callosum and the skeleton were performed by using the FMRI Software Library (FSL, http://www.fmrib.ox.ac.uk/fsl).

**Statistical Analyses**

Statistical analyses are discussed in the On-line Appendix, Section 3. Because this is the first demonstration of the value of the recently proposed WMTI metrics in detecting in vivo alterations in WM architecture in the course of AD, we adopted an exploratory approach of performing both a voxelwise analysis by using the standard procedure of tract-based spatial statistics and a ROI analysis of the corpus callosum to test differences between groups. Area under the receiver operating characteristic curve and linear discriminant analyses were conducted to assess the diagnostic utility of each regional metric in differentiating each group. Last, Spearman correlations of the age-residualized WMTI metrics of the ROIs and CPS score were conducted.

**RESULTS**

**WMTI Metrics Sensitively Detect Group Differences**

With TBSS, the percentage of significantly different voxels (one-sided \(P < .05\), corrected for multiple comparisons) for each metric and group comparison is shown in Fig 1 to demonstrate the overall sensitivity of each diffusion measure to discriminate among the groups. Figure 1A shows the results for the NC versus aMCI; B, aMCI versus AD; C, NC versus AD) using TBSS. Black bars indicate increased; gray bars, decreased.

**FIG 1.** Bar graphs showing the percentage of significantly different voxels on the skeleton for each standard diffusivity, kurtosis, and WMTI metric and group comparison (A, NC versus aMCI; B, aMCI versus AD; C, NC versus AD) using TBSS. Black bars indicate increased; gray bars, decreased.
Among all diffusion metrics examined, the metrics with the highest number of voxels that were significantly different between the NC and aMCI groups were the WMTI extra-axonal diffusivities, $D_{e/H2O}$ and $D_{e/H1}$, both significantly increased in 37% and 38% of the voxels on the skeleton, respectively. Figure 1B shows the results for the aMCI versus AD groups: All standard diffusivity metrics were found to be significantly different, with the diffusion coefficients being increased and FA decreased. The kurtosis metrics MK and $K_{H1}$ were also found to be significantly decreased. The AWF had the highest number of voxels (i.e., 55%) that were significantly decreased. $D_{e/H2O}$ was also significantly increased, but in fewer voxels. Figure 1C shows the results for the NC versus AD groups, where all metrics except $K_{H2O}$ and $D_{axon}$ were found to be significantly different, with the highest sensitivities for the metrics MD (67%), $D_{e/H2O}$ (69%), and $D_{e/H1}$ (64%).

Figure 2 shows the spatial distribution of the TBSS analysis for the WMTI metrics that were found to be the most sensitive in differentiating NC from patients with aMCI, and patients with aMCI from those with AD (i.e., $D_{e/H2O}$, $D_{e/H1}$, and AWF). When we compared the NC and aMCI groups, widespread differences in $D_{e/H1}$ were evident, particularly in the corpus callosum (splenium, genu, and body), forceps major, and arculate and uncinate fasciculi, while $D_{e/H2O}$ was significantly different in periventricular regions, including the corpus callosum, anterior and posterior limbs of the internal capsule, and the uncinate and superior longitudinal fasciculi. In comparing aMCI and AD groups, differences in $D_{e/H2O}$ were observed in more circumscribed WM tracts (e.g., the splenium of the corpus callosum and optic radiations). In contrast, AWF was significantly different between the aMCI and AD groups in widespread lateral clusters, particularly in the corticocortical fibers, splenium of the corpus callosum, forceps major, anterior limb of the internal capsule, corona radiata, and cingulum. Accordingly, widespread differences were found between NC and patients with AD in $D_{e/H2O}$, $D_{e/H1}$, and AWF.

Given that the WMTI metrics ($D_{e/H2O}$, $D_{e/H1}$, and AWF) were shown to be more sensitive (i.e., detected more significantly different clusters) than the diffusivity/kurtosis metrics in distinguishing NC from patients with aMCI and subjects with aMCI from those with AD by using TBSS, ROI analyses of the corpus callosum were restricted to the 4 WMTI metrics. Table 2 lists the means and SDs of the 4 ROIs for each WMTI metric and the post hoc ANCOVA results. (On-line Table 1 provides these data for the standard diffusivity and kurtosis metrics.) The results in the ROI analyses for the WMTI metrics were consistent with the TBSS results that identified distinct WMTI metrics distinguishing NC from patients with aMCI and subjects with aMCI from those with AD. $D_{e/H2O}$ was significantly increased in the aMCI group than in NC in all ROIs, while $D_{e/H1}$ was also significantly increased in the aMCI group than in NC in the genu. On the other hand, the AWF in the skeleton was significantly decreased in those with AD than in those with aMCI, while $D_{e/H2O}$ was significantly increased in the AD group than in the aMCI group in the splenium. Also similar to the TBSS results, the NC group was significantly different from the AD group in all ROIs and metrics except for $D_{axon}$. 

FIG 2. TBSS results showing all 3 group comparisons for WMTI metrics of radial extra-axonal diffusivity, axial extra-axonal diffusivity, and axonal water fraction: Clusters of significantly different voxels ($p < .05$) are shown in red-orange and overlaid on the FMRIB FA template, together with the mean skeleton (green). Clusters of increased radial extra-axonal diffusivity are found both for NC versus MCI groups and for MCI versus AD groups. Clusters of increased axial extra-axonal diffusivity are found for NC versus MCI groups, and clusters of decreased AWF are observed for MCI versus AD groups.
Given the corroborating TBSS and ROI results, area under the receiver operating characteristic curve analyses were conducted to demonstrate the diagnostic accuracy of the WMTI metrics (Table 2; see On-line Table 1 for these results for the standard diffusivity and kurtosis metrics). $D_{e,\perp}$ and $D_{e,||}$ yielded the highest classification accuracies for discriminating NC from patients with aMCI (area under the receiver operating characteristic curve = 0.82–0.95), while aMCI was best discriminated from AD by the AWF (area under the receiver operating characteristic curve = 0.84). When we compared across the 4 ROIs, the FA skeleton consistently yielded the highest area under the receiver operating characteristic curve values.

### Processing Speed Strongly Correlates with WMTI Metrics in aMCI

Consistent with prior reports of significant correlations between processing speed and MR imaging–based estimates of WM integrity, the CPS score was strongly correlated with the WMTI metrics of diffusivity in the extra-axonal space: $D_{e,\perp}$ ($r = -0.82, P < .001$), $D_{e,||}$ ($r = -0.80, P = .002$), and AWF ($r = 0.82, P < .001$), in the callosal body in aMCI—that is, lower CPS scores were associated with higher extra-axonal diffusivities in the callosal body in aMCI but not in any other group. CPS correlated with the AWF in the callosal body in aMCI, wherein higher CPS scores were associated with a higher AWF.

### Discussion

In this study, we demonstrated that WMTI metrics provide unique information regarding the specific underlying mechanisms of WM alterations that occur in the course of AD. By using TBSS, we confirmed prior research that showed increased mean, radial, and axial diffusivity, as well as decreased FA, in WM tracts in subjects with aMCI and AD compared with NC. We also observed decreased mean and radial kurtosis values in AD compared with subjects with aMCI and NC. However, the specific novelty of this work is our application of the non-Gaussian diffusion information from DKI to a tissue-modeling technique that provides a more nuanced conceptualization of the microstructural changes occurring across stages of the disease. With high diagnostic accuracy, increased diffusivity in the extra-axonal space ($D_{e,\perp}$, $D_{e,||}$) in several WM tracts sensitively distinguished NC from patients with aMCI, while widespread decreased AWF differentiated aMCI from AD groups. Additionally, these metrics of WM integrity in the body of the corpus callosum were strongly correlated with processing speed in aMCI. These findings have the following potential implications for the course and spatial progression of WM degeneration in AD, as well as the mechanisms by which these changes occur.

### Alterations in Extra-Axonal Diffusion as Biomarkers of the Earliest Stages of AD

AD in its earliest stage is a new target phase for clinical trials because it is argued that addressing early pathologic changes may increase the likelihood of curtailing the disease. The significant difference in extra-axonal diffusivity both in the radial ($D_{e,\perp}$) and axial ($D_{e,||}$) directions between NC and aMCI groups suggests that pathologic changes in the extra-axonal space, including demyelination, loss of oligodendrocytes, astrogliosis, or extracellular inflammation may be especially salient in the earliest stages of disease. Our data provide strong evidence that increased $D_{e,\perp}$ mainly occurs in periventricular regions in this stage, while $D_{e,||}$ is increased in widespread lateral regions from NC through aMCI and into AD. These observations suggest that $D_{e,\perp}$ and $D_{e,||}$ may be sensitive to different underlying mechanisms, in which $D_{e,\perp}$ may be more sensitive to myelin breakdown than $D_{e,||}$. Indeed, $D_{e,\perp}$ was significantly increased in patients with aMCI in the late-myelinating genu than in NC, and it was significantly increased in those with AD in the early-myelinating splenium and optic tracts than in patients with aMCI. This observed

### Table 2: ANCOVA pos hoc and AUC results of the WMTI metrics of each corpus callosum ROI and the FA skeleton

<table>
<thead>
<tr>
<th>ROI</th>
<th>NC (n = 15)</th>
<th>aMCI (n = 12)</th>
<th>AD (n = 14)</th>
<th>P Value</th>
<th>AUC</th>
<th>P Value</th>
<th>AUC</th>
<th>P Value</th>
<th>AUC</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWF</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Genu</td>
<td>0.35 ± 0.03</td>
<td>0.33 ± 0.03</td>
<td>0.32 ± 0.05</td>
<td>.25</td>
<td>0.75</td>
<td>.43</td>
<td>0.67</td>
<td>.01b</td>
<td>0.78</td>
</tr>
<tr>
<td>Body</td>
<td>0.35 ± 0.03</td>
<td>0.33 ± 0.03</td>
<td>0.32 ± 0.04</td>
<td>.35</td>
<td>0.71</td>
<td>.35</td>
<td>0.65</td>
<td>.01b</td>
<td>0.76</td>
</tr>
<tr>
<td>Splenium</td>
<td>0.41 ± 0.03</td>
<td>0.39 ± 0.03</td>
<td>0.35 ± 0.06</td>
<td>.36</td>
<td>0.69</td>
<td>.02b</td>
<td>0.79</td>
<td>&lt;.01b</td>
<td>0.88</td>
</tr>
<tr>
<td>Skeleton</td>
<td>0.39 ± 0.02</td>
<td>0.38 ± 0.02</td>
<td>0.36 ± 0.04</td>
<td>.93</td>
<td>0.64</td>
<td>.01b</td>
<td>0.84</td>
<td>&lt;.01b</td>
<td>0.83</td>
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<tr>
<td>$D_{e,\perp}$ Genu</td>
<td>1.09 ± 0.06</td>
<td>1.09 ± 0.05</td>
<td>1.10 ± 0.09</td>
<td>1.00</td>
<td>0.66</td>
<td>.88</td>
<td>0.53</td>
<td>.88</td>
<td>0.53</td>
</tr>
<tr>
<td>Body</td>
<td>1.22 ± 0.10</td>
<td>1.18 ± 0.07</td>
<td>1.19 ± 0.10</td>
<td>.65</td>
<td>0.66</td>
<td>.98</td>
<td>0.54</td>
<td>.75</td>
<td>0.56</td>
</tr>
<tr>
<td>Splenium</td>
<td>1.20 ± 0.09</td>
<td>1.17 ± 0.05</td>
<td>1.15 ± 0.12</td>
<td>.82</td>
<td>0.63</td>
<td>.62</td>
<td>0.71</td>
<td>.25</td>
<td>0.71</td>
</tr>
<tr>
<td>Skeleton</td>
<td>0.96 ± 0.05</td>
<td>0.95 ± 0.04</td>
<td>0.93 ± 0.07</td>
<td>1.00</td>
<td>0.66</td>
<td>.57</td>
<td>0.77</td>
<td>.49</td>
<td>0.68</td>
</tr>
<tr>
<td>$D_{e,</td>
<td></td>
<td>}$ Genu</td>
<td>2.90 ± 0.13</td>
<td>3.06 ± 0.07</td>
<td>3.10 ± 0.17</td>
<td>.91</td>
<td>0.86</td>
<td>.57</td>
<td>0.60</td>
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<tr>
<td>Body</td>
<td>2.83 ± 0.11</td>
<td>3.01 ± 0.10</td>
<td>2.99 ± 0.15</td>
<td>&lt;.01b</td>
<td>0.89</td>
<td>.93</td>
<td>0.54</td>
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<td>0.79</td>
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<tr>
<td>Splenium</td>
<td>2.79 ± 0.11</td>
<td>2.93 ± 0.11</td>
<td>2.95 ± 0.11</td>
<td>.91</td>
<td>0.82</td>
<td>.78</td>
<td>0.57</td>
<td>&lt;.01b</td>
<td>0.88</td>
</tr>
<tr>
<td>Skeleton</td>
<td>2.30 ± 0.07</td>
<td>2.39 ± 0.04</td>
<td>2.40 ± 0.07</td>
<td>&lt;.01b</td>
<td>0.95</td>
<td>.88</td>
<td>0.53</td>
<td>&lt;.01b</td>
<td>0.92</td>
</tr>
<tr>
<td>$D_{e,\perp}$ Genu</td>
<td>1.33 ± 0.11</td>
<td>1.52 ± 0.16</td>
<td>1.58 ± 0.27</td>
<td>.91</td>
<td>0.91</td>
<td>.30</td>
<td>0.64</td>
<td>&lt;.01b</td>
<td>0.91</td>
</tr>
<tr>
<td>Body</td>
<td>1.43 ± 0.10</td>
<td>1.58 ± 0.12</td>
<td>1.62 ± 0.22</td>
<td>.93</td>
<td>0.88</td>
<td>.49</td>
<td>0.63</td>
<td>&lt;.01b</td>
<td>0.80</td>
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<tr>
<td>Splenium</td>
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<td>1.29 ± 0.12</td>
<td>1.43 ± 0.25</td>
<td>.06</td>
<td>0.87</td>
<td>&lt;.01b</td>
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<td>0.93</td>
</tr>
<tr>
<td>Skeleton</td>
<td>1.06 ± 0.07</td>
<td>1.15 ± 0.07</td>
<td>1.20 ± 0.16</td>
<td>.04a</td>
<td>0.89</td>
<td>.06</td>
<td>0.77</td>
<td>&lt;.01b</td>
<td>0.89</td>
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</tbody>
</table>

Note: AUC indicates area under the receiver operating characteristic curve.

* $P < .05$.
* $P$ values indicate that the difference remains significant after applying a Bonferroni correction for multiple ROI comparisons.

**Processing Speed Strongly Correlates with WMTI Metrics in aMCI**

**DISCUSSION**

In this study, we demonstrated that WMTI metrics provide unique information regarding the specific underlying mechanisms of WM alterations that occur in the course of AD. By using TBSS, we confirmed prior research that showed increased mean, radial, and axial diffusivity, as well as decreased FA, in WM tracts in subjects with aMCI and AD compared with NC. We also observed decreased mean and radial kurtosis values in AD compared with subjects with aMCI and NC. However, the specific novelty of this work is our application of the non-Gaussian diffusion information from DKI to a tissue-modeling technique that provides a more nuanced conceptualization of the microstructural changes occurring across stages of the disease. With high diagnostic accuracy, increased diffusivity in the extra-axonal space ($D_{e,\perp}$, $D_{e,||}$) in several WM tracts sensitively distinguished NC from patients with aMCI, while widespread decreased AWF differentiated aMCI from AD groups. Additionally, these metrics of WM integrity in the body of the corpus callosum were strongly correlated with processing speed in aMCI. These findings have the following potential implications for the course and spatial progression of WM degeneration in AD, as well as the mechanisms by which these changes occur.
pattern appears consistent with the hypothesis of myelin breakdown being a significant pathogenic process in the course of AD, first observed in late-myelinating tracts early in the disease.

**Alterations in AWF as a Biomarker of AD Progression**

Apart from potential myelin changes, our study also provides evidence for decreased AWF, which has been recently proposed as a specific marker of axonal density loss.27 This finding corroborates known neurodegenerative processes in AD but further suggests that this occurs particularly in the transition from aMCI to AD. The significant decreases in AWF in the corticocortical fibers may suggest a reduction in axons due to Wallerian degeneration secondary to distal cortical atrophy as the primary pathologic event in these regions.35 However, we also observed increased $D_{c,4}$ in the early-myelinating splenium of the corpus callosum from aMCI to AD, suggesting that myelin and axonal changes co-occur in advanced disease.

Definitive conclusions regarding the temporality of these changes are precluded by the cross-sectional design of this study, but these findings certainly support previous research indicating that both myelin breakdown and Wallerian degeneration are implicated in AD.34 Interestingly, we did not find any significant results for $D_{Axon}$, a marker of intra-axonal injury and axonal beading.28 Although it is possible that the WM model is not sensitive to changes in the intra-axonal environment in AD, these negative findings encourage further speculation on potential disease-related factors that preferentially impact axonal density rather than the intra-axonal environment.

**Correlation with Processing Speed**

Processing speed peaks at around the third and fourth decade of life, slowly declines with age, and facilitates other higher-order cognitive processes such as verbal memory retrieval.36,37 Although the neurobiologic mechanisms of processing speed have yet to be fully determined, histologic and ethologic studies of brain aging demonstrate that myelin integrity supports the rapid transmission necessary for the distributed neural networks that facilitate cognitive functions.38-40 Human MR imaging studies provide further evidence for the association between estimates of myelin integrity in the anterior and posterior corpus callosum and processing speed in healthy older adults, but these associations are less examined in the course of AD and have not been tested by using the WMTI metrics modeled to estimate specific WM microstructure. In this study, the WMTI metrics $D_{c,1}$, $D_{c,2}$, and AWF yielded strong correlations with processing speed in aMCI. Our results are unique in that these correlations were exclusive to the body of the corpus callosum, rather than the genu or splenium, which were the regions reported in prior studies.31-33 While these preliminary findings require replication before we can conjecture the functional relevance of the callosal body to cognition, they do provide unique insights into WM involvement in AD and to the links between diffusion MR imaging and behavioral metrics relevant to detecting disease onset and tracking its progression. For instance, it is possible that the strong correlations between the WMTI and processing speed metrics are due to the optimal level of variability in both metrics at the aMCI stage because of the presence of varying degrees of pathologic severity. This conceptualization suggests that changes in these metrics may signal a transition from normal aging to aMCI, though confirmation of this possibility is needed by using longitudinal data and other sensitive neurocognitive measures that have sufficient psychometric properties and are of clinical relevance to the progressive stages of disease.

**Clinical Implications and Future Directions**

This study demonstrates the sensitivity of WMTI metrics and their high diagnostic accuracy, which support the clinical potential of these metrics as biomarkers for the earliest stages of AD, disease progression, or treatment response. In particular, we report that axial and radial extra-axonal diffusivities most accurately distinguish patients with aMCI from NC, suggesting that these may be biomarkers for further exploration in the search for in vivo MR imaging markers of the earliest brain changes in the course of AD. On the other hand, our finding of decreased AWF from aMCI to AD could indicate that targeting axonal loss may be a possible strategy for slowing the trajectory of disease. Interestingly, while specific WMTI metrics most sensitively and accurately detect the differences between the NC and aMCI groups and between the aMCI and AD groups, we observed that the standard diffusivity metrics are the most sensitive in detecting differences between NC and patients with AD (Fig 1). This may, in part, be explained by the high specificity of the WMTI metrics to distinguish between groups, respectively. For example, $D_{c,4}$ is only significantly different between NC and patients with aMCI, while AWF is only significantly different between the aMCI and AD groups. As a result, diffusivity metrics may be overall more sensitive in detecting differences between NC and patients with AD as they are a combination of several WMTI metrics. However, our finding of changes in the extra-axonal diffusivity from NC to aMCI may be of keen interest to the field of AD at large, which is currently focused on developing biomarkers for early detection. Moreover, in aMCI, these metrics yielded strong correlations with processing speed, further providing their functional relevance to this disease. Thus, albeit requiring further replication and validation, the WMTI metrics may provide promising methods of detection and description of WM changes that occur in the course of AD.

Subsequent investigations of WMTI metrics may be improved by using multiple image processing and analytic methods. In this study, which used both TBSS and the conventional ROI analyses, the WMTI metric values over the FA skeleton, as derived from TBSS, yielded the highest area under the receiver operating characteristic curve values. Although the results of both methods were similar, TBSS may be the preferred approach because this standardized procedure minimizes preprocessing, obviates subjective ROI outlining, and naturally selects WM voxels consisting of strongly aligned fibers in which the WMTI metrics are valid and partial volume effects are suppressed. Validation of the WMTI metrics is also of crucial importance, and it would be particularly useful to evaluate the sensitivity and specificity of both $D_{c,1}$ and $D_{c,4}$ to the different pathologic processes in the extra-axonal space (eg, gliosis, demyelination, inflammation) by using both histologic validation and other imaging modalities (eg, PET).
CONCLUSIONS

This is the first study to demonstrate that WM tract integrity metrics significantly differentiate healthy controls and subjects with amnestic MCI and AD, yield diagnostically sensitive information regarding the underlying mechanisms of WM degeneration, and correlate with processing speed, a cognitive function most relevant to WM integrity. These novel WMTI metrics yield insights into underlying disease mechanisms in AD, which, with further investigation, can potentially yield promising biomarkers of the earliest brain changes in AD.

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REFERENCES


