TRACT-BASED ANALYSIS OF WHITE MATTER DEGENERATION IN ALZHEIMER’S DISEASE

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Abstract—Although much prior work has focused on the known cortical pathology that defines Alzheimer’s disease (AD) histologically, recent work has additionally demonstrated substantial damage to the cerebral white matter in this condition. While there is large evidence of diffuse damage to the white matter in AD, it is unclear whether specific white matter tracts exhibit a more accelerated pattern of damage and whether the damage is associated with the classical neurodegenerative changes of AD. In this study, we investigated microstructural differences in the large fascicular bundles of the cerebral white matter of individuals with AD and mild cognitive impairment (MCI), using recently developed automated diffusion tractography procedures in the Alzheimer’s disease Neuroimaging Initiative (ADNI) dataset. Eighteen major fiber bundles in a total of 36 individuals with AD, 81 MCI and 60 control participants were examined with the TRActs Constrained by UnderLying Anatomy (TRACULA) procedure available as part of the FreeSurfer image processing software package. For each fiber bundle, the mean fractional anisotropy (FA), and mean, radial and axial diffusivities were calculated. Individuals with AD had increased diffusivities in both left and right cingulum-angular bundles compared to control participants (p < 0.001). Individuals with MCI also had increased axial and mean diffusivities and increased FA in both cingulum-angular bundles compared to control participants (p < 0.05). We additionally examined how white matter deterioration relates to hippocampal volume, a traditional imaging measure of AD pathology, and found the strongest negative correlations in AD patients between hippocampal volume and the diffusivities of the cingulum-angular and cingulum-cingulate gyrus bundles and of the corticospinal tracts (p < 0.05). However, statistically controlling for hippocampal volume did not remove all group differences in white matter measures, suggesting a unique contribution of white matter damage to AD unexplained by this disease biomarker. These results suggest that (1) AD-associated deterioration of white matter fibers is greatest in tracts known to be connected to areas of pathology in AD and (2) lower white matter tract integrity is more diffusely associated with lower hippocampal volume indicating that the pathology in the white matter follows to some degree the neurodegenerative staging and progression of this condition. © 2015 IBRO. Published by Elsevier Ltd. All rights reserved.

Key words: Alzheimer’s disease, mild cognitive impairment, white matter, hippocampus, cingulum and angular bundle.

INTRODUCTION

Alzheimer’s disease (AD) is a neurodegenerative disorder and the most common form of dementia in older adults (Ferri et al., 2005). This condition contributes to substantial societal and economic burdens (Rice et al., 1993; Langa et al., 2001), and the pathophysiology of AD remains to be fully understood. Although much work is focused on cortical atrophy and on amyloid and neurofibriellar pathology in the cortex and subcortical gray matter (Bouras et al., 1994; Hyman, 1997; Tiraboschi et al., 2004; Jack et al., 2011), it is also clear that there is significant widespread damage to the cerebral white matter (WM) as the disease progresses, both evidenced by an increased amount of WM abnormalities as seen on...
magnetic resonance imaging (MRI) (Yoshita et al., 2006), and by studies showing demyelination, microglial activation, loss of oligodendrocytes and reactive astrocytosis in the WM (Brun and Englund, 1986; Sjobeck et al., 2005, 2006; Gouw et al., 2008). This WM damage likely plays an important role in the clinical presentation of individuals with AD, and better understanding of these changes may provide insight into alternative pathologic mechanisms contributing to AD dementia. In particular, it is of interest to understand where the strongest regional WM changes are found and whether they affect particular fiber bundles in the cerebral WM. Furthermore, it is unclear whether this damage tracks with cortical AD pathology such as hippocampal degeneration.

Several studies have used neuroimaging techniques such as volumetric measurements (Salat et al., 1999a,b; Salat et al., 2009) and diffusion tensor imaging (DTI) (Rose et al., 2000; Bozzali et al., 2002; Choi et al., 2005; Bucur et al., 2008; Madden et al., 2009; Salat et al., 2009; Stebbins and Murphy, 2009; Gold et al., 2010; Smith et al., 2010; Pievani et al., 2010; Douaud et al., 2011; Nir et al., 2012, 2013; Rowley et al., 2013; Lim et al., 2014; Sun et al., 2014) to study WM pathology in AD and show both extensive local and diffuse damage. DTI enables the measurement of several microstructural properties of the WM tissue environment. Commonly-described DTI parameters include fractional anisotropy (FA), mean diffusivity (MD), axial diffusivity (DA), and radial diffusivity (DR), which have been respectively correlated histologically with degree of myelination (Beaulieu, 2002; Moseley, 2002; Peters, 2002), cell death and edema (Chenevert et al., 2000; Sotak, 2002), axonal injury and demyelination, loss of oligodendrocytes and reactive astrocytosis (Werring et al., 1999; Song et al., 2002, 2003). In addition to markers of tissue integrity, diffusion-weighted imaging is a useful technique to infer local fiber orientation for the computational modeling of the major fiber bundles in the brain, referred to as ‘diffusion tractography’ (Basser et al., 2000). Previous studies used a combination of DTI and tractography to study pathology in AD (Madden et al., 2009; Pievani et al., 2010; Douaud et al., 2011; Hasan et al., 2012; Nir et al., 2012; Rowley et al., 2013). We here add to this work by applying a recently developed automated probabilistic tractography procedure for whole-brain modeling of the major cerebral WM fiber bundles, TRActs Constrained by UnderLying Anatomy (TRACULA) (Yendiki et al., 2011) and examining which of the major large fascicles of the brain exhibit the greatest WM deterioration as a consequence of mild cognitive impairment (MCI) and AD. We additionally examined the association between tract integrity measured with DTI and a classical imaging marker of AD, hippocampal volume, to determine whether the WM changes are related to neurodegeneration or to a different cause. We demonstrate for the first time in a large dataset relative effects among fiber bundles showing greatest WM deterioration in cingulum-angular bundles for both MCI and AD, while the corticospinal tracts, superior and inferior longitudinal fasciculi, uncinate fasciculi, corpus callosum, and anterior thalamic radiations were relatively spared. Tract integrity was associated with hippocampal volume in individuals with AD as well as the control cohort; however, the relationship in AD was pronounced for tracts closest/with anatomical connectivity to the hippocampus. These data demonstrate that regional WM pathology tracks with hippocampal degeneration in AD. While we expected a selective loss in individuals with MCI and a more generalized effect in AD related to a greater degree of global cortical degeneration, we did not find this. Instead, we found greater diffusivity differences in AD compared to controls in the same WM tracts where effects are seen in MCI.

**EXPERIMENTAL PROCEDURES**

**Participants**

Data used in the preparation of this article were obtained from the Alzheimer’s disease Neuroimaging Initiative (ADNI) database (http://adni.loni.usc.edu). A description of ADNI as described (on the ADNI website) is provided here: The ADNI was launched in 2003 by the National Institute on Aging (NIA), the National Institute of Biomedical Imaging and Bioengineering (NIBIB), the Food and Drug Administration (FDA), private pharmaceutical companies, and non-profit organizations, as a $60 million, 5-year public–private partnership. The primary goal of ADNI has been to test whether serial MRI, PET, other biological markers, and clinical and neuropsychological assessment can be combined to measure the progression of MCI and early AD. Determination of sensitive and specific markers of very early AD progression is intended to aid researchers and clinicians to develop new treatments and monitor their effectiveness, as well as lessen the time and cost of clinical trials. The Principal Investigator of this initiative is Michael W. Weiner, MD, VA Medical Center and University of California – San Francisco. ADNI is the result of efforts of many co-investigators from a broad range of academic institutions and private corporations, and subjects have been recruited from over 50 sites across the U.S. and Canada. The initial goal of ADNI was to recruit 800 subjects but ADNI has been followed by ADNI-GO and ADNI-2. To date these three protocols have recruited over 1500 adults, ages 55–90, to participate in the research, consisting of cognitively normal older individuals, people with early or late MCI, and people with early AD. The follow-up duration of each group is specified in the protocols for ADNI-1, ADNI-2, and ADNI-GO. Subjects originally recruited for ADNI-1 and ADNI-GO had the option to be followed in ADNI-2. For up-to-date information, see www.adni-info.org.

At the time of analysis, 232 participants were found to have performed both structural and DTI scans from the ADNIGO and ADNI2 databases. In addition to MRI data, clinical profiles including age, sex, education, Mini-Mental State Examination (MMSE) and Clinical Dementia Rating (CDR) were obtained for participant characterization. Group designation of Control, MCI, or probable AD was determined by diagnosis as specified by ADNI based on the criteria of the National Institute of Neurological and Communicative Diseases and Stroke — Alzheimer’s Disease and Related Disorders Association (McKhann et al., 2011).
et al., 1984). Clinical profiles and diagnostic information were obtained from the closest assessment to the time of brain imaging scan. Participants enrolled as generally healthy and with significant subjective memory concern were grouped together into the control group, and participants enrolled as early and late MCI were combined into one MCI group. Overall, the 232 baseline DTI datasets available in the ADNI database included 48 individuals with AD, 99 individuals with MCI, 71 cognitively healthy control participants and 14 individuals of undetermined group (absent or incomplete clinical information for a diagnosis at the time of download).

MRI acquisition
All participants underwent whole-brain MRI scanning on 3-Tesla GE Medical System scanners at one or multiple visits. We utilized the high-resolution T1-weighted and DTI data from the ADNIGO and ADNI2 data sets obtained from a previously described Core MRI and DTI protocols (Jack et al., 2008; Nir et al., 2013). Sagittal T1-weighted 3D spoiled gradient echo images and diffusion-weighted images ($b = 1000 \text{s/mm}^2$, 41 directions) were downloaded from the ADNI database.

Automated subcortical segmentation and cortical parcellation
Automated subcortical segmentation was obtained through processing and reconstruction of the anatomical data using FreeSurfer (https://surfer.nmr.mgh.harvard.edu, software package version 5.3), as described previously (Dale et al., 1999; Fischl et al., 1999, 2001; Segonne et al., 2004, 2005). Although we do not discuss longitudinal analysis in this report, the FreeSurfer longitudinal stream was used for participants with multiple time points (with diffusion datasets) as this procedure is unbiased by the number of time points and more robust when multiple time points are available (Reuter et al., 2010, 2012; Reuter and Fischl, 2011; Bernal-Rusiel et al., 2012, 2013; Sabuncu et al., 2014). Measurements of both right and left hippocampal volumes and estimated intracranial volume (ICV) were performed using the automated subcortical segmentation and cortical parcellation tools available as part of FreeSurfer, as described previously (Fischl et al., 2002; Fischl et al., 2004a,b, 2008; Desikan et al., 2006; Han and Fischl, 2007; Yeo et al., 2008; Destrieux et al., 2010). We normalized the hippocampal volume ICV ($\text{sum of both hippocampus volume divided by ICV \times 100}$) and the volume of the lateral ventricles to ICV ($\text{sum of both lateral ventricle volume divided by ICV \times 100}$) for statistical analyses. The volume of white matter signal abnormality (WMSA) was also obtained from the FreeSurfer segmentation and normalized to the total WM volume ($\text{WMSA volume divided by total WM volume \times 100}$).

Tractography of 18 major WM tracts
Diffusion-weighted images were processed using TRACULA, available as a part of FreeSurfer (Yendiki et al., 2011, 2013). TRACULA is a novel method for automated global probabilistic reconstruction of 18 major WM pathways. In order to reconstruct these WM tracts, TRACULA utilizes prior information on the anatomy from a set of training participants where the tracts of interest were labeled manually. This prior information is the likelihood of each tract to travel through or next to each of the cortical and subcortical segmentation labels from FreeSurfer. The output of TRACULA is a probabilistic distribution for each of the 18 tracts.

Participant data was first preprocessed to correct for simple head motion and eddy currents by aligning the diffusion weighted images to an average of the $b = 0$, T2-weighted images. The gradient vectors were rotated accordingly. FreeSurfer’s bregister (Greve and Fischl, 2009) was used for affine intra-subject registration between the diffusion-weighted and anatomical images, and to an MN152 template (Talairach and Tournoux, 1988). Using FSL’s dtifit (http://www.fmrib.ox.ac.uk/fsl), a least squares tensor estimation was completed creating the FA, MD, DA, and DR volumes. FSL’s bedpostX (Behrens et al., 2007) was used to apply the ball-and-stick model of diffusion, using one isotropic and two anisotropic compartments per voxel. TRACULA then uses the individual participant’s ball-and-stick model of local diffusion orientations, as well as the participant’s cortical and subcortical segmentation labels, combined with prior information on each tract’s position relative to these labels based on the training set to estimate the probability distributions of each tract. This allows the reconstruction of volumetric distributions of the 18 major white-matter pathways included in the atlas and the extraction of tensor-based measures (FA, MD, DA and DR) for each of the reconstructed pathways. The 18 major WM pathways include the corticospinal tract, inferior longitudinal fasciculus, uncinate fasciculus, anterior thalamic radiation, cingulum-cingulate gyrus bundle, cingulum-angular bundle, superior longitudinal fasciculus-parietal bundle, superior longitudinal fasciculus-temporal bundle, corpus callosum’s forceps major and forceps minor.

Assessment of head motion
Participant motion has been demonstrated to be a confounding factor in prior imaging work leading to spurious group differences in diffusion MRI (Yendiki et al., 2013) as well as other imaging domains (Power et al., 2012). We therefore assessed participant motion using a feature of the TRACULA processing pipeline (Yendiki et al., 2011, 2013) to obtain the average score of head translation and rotation for each diffusion-weighted volume. For participants with multiple diffusion datasets (177 out of 232), we used this information to select the participant’s diffusion dataset with the least translation motion for all of our processing and analyses. No significant differences in motion measures were found between diffusion datasets chosen from individuals with a unique diffusion dataset and individuals with multiple diffusion datasets (not shown).

Quality assessment and exclusion
Among 232 participants, a total of 177 images were fully processed through TRACULA and included in the final
were excluded. Participants that were included and participants that compare motion scores, normalized WMSA volume, participants with multiple diffusion datasets, and to between participants with a single diffusion dataset and
to detect the strongest disease effects despite the exclusion of participants with excessive tissue damage
and/or ventricular enlargement. Therefore, it is important to note that this exclusion may over-emphasize the degree of selectivity of the results as the excluded individuals would have increased statistical power to detect more diffuse damage as observed previously in voxelwise and region-of-interest studies.

Statistical analyses

Statistical analyses were performed using JMP version 10 statistical software (SAS Institute Inc., Cary, NC, U.S.A.). Analysis of variance was used to compare age, education, MMSE, ICV, volume of hippocampus, the normalized hippocampal volume, the average score of head translation and rotation among control, MCI, and AD. The mean DTI parameters of control, MCI, and AD individuals were compared using the Kruskal–Wallis test. When there were significant differences ($p < 0.05$), post-hoc analyses were also performed. We used the student $t$-test to compare the mean of motion scores between participants with a single diffusion dataset and participants with multiple diffusion datasets, and to compare motion scores, normalized WMSA volume, normalized volume of lateral ventricles between participants that were included and participants that were excluded.

We also tested the associations between normalized hippocampal volume and the DTI parameters of all 18 major tracts using the Pearson’s correlation test. These analyses were applied to the control, MCI and AD participants to understand the relationship between the damage classically attributed in AD (declining hippocampal volume) and the deterioration of the WM tracts with the disease, and show whether these two phenomena can be potentially attributed to a linked disease pathway. A general linear model including age, gender, education and motion measures as covariates was used to investigate any significant group differences in the associations between DTI metrics and hippocampal volume. A general linear model including age, gender, education, hippocampal volume and motion measures as covariates was also used to identify any remaining group differences when accounting for hippocampal volume.

RESULTS

The reconstructed tracts for one typical dataset in a control participant are shown in Fig. 1. Demographics are summarized in Table 1. There were no significant differences in age, education, and ICV between groups. MMSE and the normalized hippocampal volume showed significant differences between groups ($p < 0.001$) (Table 1), as has been extensively shown before (Seab et al., 1988; Galasko et al., 1990; Convit et al., 1997; Bobinski et al., 2000).

Group differences in tract WM integrity

Diffusion parameters (FA, MD, DA and DR) were extracted for each of the reconstructed pathways. We used the Kruskal–Wallis test to compare the mean of diffusion parameters among groups. Significant group differences were found using ANOVA for the left cingulum-angular bundle (FA, MD, DR, DA: $p < 0.05$), right cingulum-angular bundle (FA, MD, DR, DA: $p < 0.001$), left corticospinal tract (FA: $p < 0.05$), right inferior longitudinal fasciculus (DR: $p < 0.05$), left superior longitudinal fasciculus-temporal bundle (FA: $p < 0.05$), and left uncinate fasciculus (DA: $p < 0.05$), as shown in Fig. 2.

Post-hoc analyses showed higher diffusivity in AD participants than controls in the left cingulum-angular bundle (MD, DR, DA: $p < 0.001$), right cingulum-angular bundle (MD, DR, DA: $p < 0.001$), right inferior longitudinal fasciculus (DR: $p < 0.05$) and left uncinate fasciculus (DA: $p < 0.05$). Higher FA in AD participants than controls was also observed in the left corticospinal tract (FA: $p < 0.01$). MCI participants had higher diffusivity and FA than controls in the left cingulum-angular bundle (DA, MD: $p < 0.001$; FA: $p < 0.01$), right cingulum-angular bundle (DA: $p < 0.001$; MD, FA: $p < 0.05$), left superior longitudinal fasciculus-temporal bundle (FA: $p < 0.05$) and left uncinate fasciculus (DA: $p < 0.05$). Higher diffusivity and lower FA were found in AD participants when compared to MCI participants in the left cingulum-angular bundle (DR: $p < 0.05$), right cingulum-angular bundle (FA, MD, DR: $p < 0.001$; DA: $p < 0.01$) and right inferior longitudinal fasciculus (DR: $p < 0.05$).

Associations between hippocampal volume and DTI parameters

Associations were found between the normalized hippocampus volume and DTI parameters in control, MCI, and AD participants in several WM tracts, as shown in Table 2. The associations between normalized
hippocampus volume and FA were only significant for two different unilateral tracts while significant associations between normalized hippocampus volume and diffusivities were found for most WM tracts, especially in the controls. Of note, several significant associations remained strong in individuals with AD, such as for MD in both cingulum-angular bundles, cingulum-cingulate gyrus bundles, corticospinal tracts, and the right inferior longitudinal fasciculus-temporal endings. Notably, AD also preserved a strong association between hippocampal volume and DA of the corpus callosum-forceps minor, and both cingulum-angular bundles. MCI showed less and weaker associations compared to controls and AD. Scatterplots of the associations between the DTI metrics of the right cingulum-angular bundle and normalized hippocampal volume are shown in Fig. 3 for the three groups. A general linear model including age, gender, education and motion measures as covariates found no significant slope differences between groups, except for the left and right anterior thalamic radiations (not shown). A general linear model including age, gender, education, hippocampal volume and motion measures as covariates also found remaining significant group differences in the left (higher DA in MCI compared to controls, \( p < 0.05 \)) and right (higher DA, \( p < 0.05 \), FA, \( p < 0.01 \), in MCI compared to controls; higher MD and DR, \( p < 0.001 \), and higher DA, \( p < 0.05 \), in AD compared to controls; higher MD and DR, \( p < 0.001 \), in AD compared to MCI) cingulum angular bundles even when accounting for hippocampal volume in the model.

**DISCUSSION**

We demonstrate here relative degenerative changes in the cingulum-angular bundles of a large sample of...
individuals with MCI and AD from the ADNI database. We find that the cingulum-angular bundles of MCI and AD participants show deterioration in WM integrity compared to controls mainly through increases in diffusivity values, while corticospinal tracts, superior and inferior longitudinal fasciculi, uncinate fasciculi, corpus callosum, and anterior thalamic radiations were relatively preserved, but still demonstrated (non-
significant) increased diffusivity values in AD (except for the corticospinal tracts). This is suggestive of greater deterioration associated with AD cortical pathology given that the cingulum-angular bundle connects to the hippocampus, one of the structures most affected by AD. Furthermore, increases in diffusivities are associated with cell death and edema (Chenevert et al., 2000; Sotak, 2002), which are expected following neurodegeneration. To investigate this link further, we examined the associations between the integrity of each major fascicle and a traditional marker of AD pathology, hippocampal volume. This was significant for the cingulum-angular bundles, but also for several other fascicles, indicating that hippocampal volume and cortical AD pathology might still have an effect on WM integrity more broadly, even if absolute group differences in DTI parameters were not statistically significant. Furthermore, we investigated whether there were group differences that are unexplained by hippocampal volume and age. We indeed still found significant group differences in DTI parameters of the left and right cingulum angular bundles, even when correcting for age, sex, education, hippocampal volume and motion measures. This suggests that the increases in diffusivity values (and changes in FA) in MCI and AD are not solely dependent on age and hippocampal neurodegeneration, and that there might be additional processes that could explain these remaining differences, such as co-existing vascular injuries in AD participants, or even possibly vascular injuries that are part of the AD pathogenesis itself, which were not investigated in this study.

Several prior studies have examined the influence of AD and MCI on WM measured by DTI (Choi et al., 2005; Bucur et al., 2008; Madden et al., 2009; Salat et al., 2009, 2010; Stebbins and Murphy, 2009; Gold et al., 2010; Pievani et al., 2010; Smith et al., 2010; Douaud et al., 2011; Nir et al., 2012, 2013; Rowley et al., 2013; Lim et al., 2014; Sun et al., 2014). Our aim here was to apply a newly developed technique for reconstructing discrete large fascicles throughout the cerebral WM in a large sample to determine the relative effects across these anatomical units which are known to have functional specificity. Overall, the fiber bundles demonstrating most significant alterations are known to support memory and these results confirm prior work using whole brain, region of interest, and more selective tractography (Acosta-Cabrero et al., 2010; Salat et al., 2010; Douaud et al., 2011; Liu et al., 2011; Hasan et al., 2012). However, it is also different from similar prior work (Pievani et al., 2010) using tractography in a smaller sample in that it finds a stronger effect on these systems (cingulum-angular bundles), instead of greater diffusivity values for all tracts in AD compared to controls. It has to be noted however that diffusivity values of most tracts generally increased with progression of the disease, despite not achieving significant group differences. We also observed a significant increase in the FA of the cingulum-angular bundles in MCI participants compared to controls and AD subjects (and non-significant increase in several other tracts), which is a behavior that has been observed before (Douaud et al., 2011). This behavior is related to an increase in DA in MCI compared to controls.

### Table 2. Correlation coefficients between the normalized hippocampal volume [(sum of both hippocampal volume)/ICV * 100] and DTI parameters for each tract. The bold values indicate significant association

<table>
<thead>
<tr>
<th>Tract</th>
<th>FA</th>
<th>MD</th>
<th>DR</th>
<th>DA</th>
</tr>
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<tbody>
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<td>Control MCI AD</td>
<td>Control MCI AD</td>
<td>Control MCI AD</td>
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<td>FM</td>
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<tr>
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<td>-0.30* -0.06 -0.39*</td>
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<td><strong>0.46</strong>* 0.01 -0.30</td>
<td><strong>-0.33</strong>* 0.08 -0.29</td>
<td><strong>-0.47</strong>* 0.11 -0.19</td>
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<tr>
<td>RT_ATR</td>
<td>0.04 <strong>0.28</strong> 0.21</td>
<td><strong>-0.39</strong>* 0.17 -0.32</td>
<td><strong>-0.27</strong> 0.26 -0.34*</td>
<td><strong>-0.45</strong>* 0.08 -0.16</td>
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<tr>
<td>LT_CAB</td>
<td><strong>-0.26</strong> 0.10 -0.06</td>
<td><strong>-0.35</strong>* 0.36*** -0.34*</td>
<td>-0.16 <strong>-0.33</strong> 0.25</td>
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<td>RT_CAB</td>
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<tr>
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that is unmatched by an increase in DR, generating a higher FA in MCI. An increase is then observed in DR in AD and explains the lower FA observed in AD compared to MCI. This can be potentially attributed to the relative neurodegeneration of one fiber bundle while crossing fibers from another bundle are spared; however it is unclear whether the fibers of the cingulum-angular bundle undergo axonal changes in MCI or whether fibers crossing this bundle are undergoing radial changes such as demyelination that would appear as an increase of DA. It is not surprising to see this behavior given several studies have shown that most of the WM fiber bundles in the brain are crossing with other fibers (Wedeen et al., 2012; Jeurissen et al., 2013); however, at this time, the increase in diffusivity in MCI remains unclear and neuropathological and histological studies are needed to better inform this phenomenon and correctly understand it.

While there were generally no significant group differences in the association between tracts’ DTI metrics and hippocampal volume, controls had a negative correlation between tracts’ DTI metrics and hippocampal volume in most tracts for diffusivities. AD similarly had a negative correlation between tracts’ DTI metrics and hippocampal volume in most tracts, especially the forceps minor and the cingulum-angular bundles for both axial and MD. A negative correlation between hippocampal volume and MD of the cingulum-cingulate gyrus bundle and of the corticospinal tracts was also found in AD. This hints at a relationship in the controls that is largely driven by normal individual variation where individuals in good health will tend to have both a larger hippocampal volume and greater integrity of their WM tracts, while in AD the relationship is more specific and related to the disease that affects hippocampal volume to a much larger extent than normal variation within the controls. This effect was more diffuse than the group differences observed.

One limitation of this study is the exclusion of participants with excessive tissue damage including WM damage and/or ventricular enlargement, which biases this study toward finding less WM damage and over-emphasizing the degree of selectivity of the results as

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**Fig. 3.** Example of the association between DTI parameters and normalized hippocampal volume [(sum of both hippocampi volume)/ICV * 100] in the right cingulum-angular bundle in control, MCI, and AD participants, using the Pearson’s correlation test. FA = fractional anisotropy; MD = mean diffusivity; DR = radial diffusivity; DA = axial diffusivity; normalized hippocampal volume = (sum of hippocampal volume)/ICV * 100; MCI: mild cognitive impairment; AD: Alzheimer’s disease. “r” indicates the correlation coefficient.
the excluded individuals would have increased statistical power to detect more diffuse damage as observed previously in voxelwise and region-of-interest studies. Individuals with FreeSurfer cortical reconstructions and anatomical segmentations in need of manual correction were excluded for this study. Another limitation is that the remainder of the participants did not undergo any manual correction, though the FreeSurfer anatomical segmentation is known to be robust and highly correlated with manual segmentations (Cherbuin et al., 2009; Morey et al., 2009; Pardoe et al., 2009; Weng et al., 2014).

The pathophysiologic link between WM damage and cortical changes in AD is currently unclear. It is possible that these greatest WM changes observed are secondary to cortical deterioration and the overall loss of fibers following neurodegeneration. Alternatively, it is possible that some other cause generates both the WM and cortical damage observed in AD, or that an independent influence on WM damage is also present in addition to secondary events to neurodegeneration, such as vascular injuries co-existing or part of AD pathology. It is possible that therapeutic interventions specifically targeting processes related to WM deterioration could at least slow the progression of disease and should therefore be considered.

CONFLICT OF INTEREST

There was no conflict of interest.

CONTRIBUTORS

All authors contributed to the manuscript. SL, JPC, PW, AY, HDR, DHS participated in the research preparation including conception and organization. SL, JPC, PW, DHS performed the experiments. SL, JPC, DHS performed the statistics. SL, JPC, DHS wrote the manuscript. AY, HDR performed review and critique. All authors have approved the final article.

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