Temporal lobe white matter asymmetry and language laterality in epilepsy patients

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Abstract
Recent studies using diffusion tensor imaging (DTI) have advanced our knowledge of the organization of white matter subserving language function. It remains unclear, however, how DTI may be used to predict accurately a key feature of language organization: its asymmetric representation in one cerebral hemisphere. In this study of epilepsy patients with unambiguous lateralization on Wada testing (19 left and 4 right lateralized subjects; no bilateral subjects), the predictive value of DTI for classifying the dominant hemisphere for language was assessed relative to the existing standard—the intra-carotid Amytal (Wada) procedure. Our specific hypothesis is that language laterality in both unilateral left- and right-hemisphere language dominant subjects may be predicted by hemispheric asymmetry in the relative density of three white matter pathways terminating in the temporal lobe implicated in different aspects of language function: the arcuate (AF), uncinate (UF), and inferior longitudinal fasciculi (ILF). Laterality indices computed from asymmetry of high anisotropy AF pathways, but not the other pathways, classified 22 of 23 (95.6%) patients correctly according to their Wada score. We conclude that evaluation of the AF alone has significant predictive power for determining language laterality, and that this markedly asymmetric distribution in the dominant hemisphere may reflect enhanced connectivity between frontal and temporal sites to support fluent language processes. Given the small sample reported in this preliminary study, future research should assess this method on a larger group of patients, including subjects with bi-hemispheric dominance.

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Introduction
Diffusion tensor imaging (DTI) has been used successfully to map the structure and asymmetry of white matter fiber tracts implicated in human language function (Catani et al., 2005; Hagmann et al., 2006; Powell et al., 2006; Glasser and Rilling, 2008). However, the utility of DTI for predicting hemispheric laterality, a prominent feature of the language organization in the human brain, remains largely unknown. Nine of ten right-handed epileptics evaluated for surgical treatment have language function represented in the left hemisphere (Isaacs et al., 2006), and a similar proportion of healthy humans are estimated to be left-lateralized (Kheder et al., 2002). While it is clear that language is represented unilaterally in the majority of humans, the structural basis underlying functional lateralization requires further investigation in order to develop methods that may accurately determine laterality within individual subjects. It is the purpose of the present study to investigate in epilepsy patients the relationship between hemispheric subcortical white matter organization and laterality.

The accepted standard for determining language laterality relies on a hemispheric-specific transient lesion induced by injection of sodium Amytal into either the left or right carotid artery, commonly called the Wada procedure (Wada and Rasmussen, 2007). After injection, the dominant hemisphere is identified based on the patient's responses to a battery of neuropsychological tests of expressive and receptive language function (Breier et al., 1999). The Wada test is invasive, costly, generally considered an unpleasant experience by patients, and carries some associated risk (Kemp et al., 2008; Loddenkemper et al., 2008). Yet it remains the only definitive
Support for gender differences in language lateralization of brain structure or function (Sommer et al., 2008; Wallentin, 2009). Furthermore, three large-sample investigations of language laterality in epilepsy patients using the Wada procedure also failed to find sex differences in the incidence of atypical dominance for speech (Kurthen et al., 1992; Straus et al., 1992; Helmaester et al., 1997).ab) This discrepancy between older lesion-based studies and newer reports with imaging data may be reconciled by the greater recovery potential of language function, in females, after a dominant hemispheric insult (Miller et al., 2005). As for handedness, a study of 10 healthy right-handed subjects found left-ward asymmetry in frontal-temporal mean fractional anisotropy and tract volumes that correlated with language lateralization determined by functional imaging (Powell et al., 2006). Another study of relative fiber density of the AF in both left and right handers has reported leftward asymmetry irrespective of handedness or functional lateralization measured with fMRI (Vernooij et al., 2007). Extreme leftward lateralization of the AF has also been reported in more than half of a set of normal subjects studied (Catani et al., 2007), with 17.5% of subjects showing symmetric AF structure, and those with more symmetric distribution reported to perform better on verbal fluency tasks.

Two recent studies suggest that some tractography parameters, such as frontal-temporal tract volume or overall pathway number, correlate with Wada outcome (Matsumoto et al., 2008) and fMRI activity (Rodrigo et al., 2008). Additionally, an investigation of brain development using serial tractography measures shows not only asymmetry in anisotropic values of voxels during the development of the AF early in life (Dubois et al., 2008), but also a progressive increase in these values along the course of development likely commensurate with the acquisition of more sophisticated language abilities. We have also recently shown that a close spatial relationship exists between essential language sites localized by cortical stimulation mapping and the terminations of the arcuate fasciculus (Ellmore et al., 2009). Given these results, the aim of this study was to assess asymmetry in white matter anisotropy separately and in relationship to other variables (e.g., handedness, sex, functional brain activity, etc.), and determine its predictive power for classifying the dominant language hemisphere in individual subjects. To this end, we focused on the temporal lobe, where three white matter fiber tracts implicated in language function are documented to have terminations. The classic arcuate fasciculus (AF) connects Broca's area in the frontal lobe with Wernicke's area in the temporal lobe. A recent DTI study has identified another component that runs parallel and lateral to the classic AF and consists of two segments, one connecting Broca's area with the inferior parietal lobe and the other connecting inferior parietal lobe to Wernicke's area (Catani et al., 2005). The AF is the most prominent white matter fiber system implicated in language function because it appears to mediate the ability to understand words and sentences, verbalize thoughts, repeat spoken language and organize the semantic content of verbal memory by connecting cortical regions in the frontal, temporal, and parietal lobes (Catani et al., 2007; Dronkers et al., 2007; Catani and Mesulam, 2008; Rauschecker et al., 2008). The inferior longitudinal fasciculus (ILF) connects posterior occipitotemporal regions to anterior temporal regions and has been implicated in transmitting information about object, face and possibly even written words (Bauer and Trobe, 1984; Mandonnet et al., 2007; Rodrigo et al., 2008). The uncinate fasciculus (UF) connects anterior temporal lobe with the medial and lateral orbitofrontal cortex and may be responsible for transmitting information relating to memory, semantic language content, and confrontation naming (Lu et al., 2002; Rodrigo et al., 2007; Govindan et al., 2008). The main purpose of this study was to identify with DTI tractography the AF, ILF, and UF in patients who underwent Wada testing in order to quantify the relationship between the fractional anisotropy of each tract and hemispheric dominance for language in epilepsy. To achieve this, we measured the hemispheric asymmetry of each of the three tracts by first computing a relative fiber density...
laterality index at progressively higher fractional anisotropy thresholds, and then comparing laterality indices at each level of anisotropy to Wada outcome. Once it was determined which of the three tracts correlated best with language laterality, the secondary objectives were to 1) determine the location of this tract’s terminations in standard space, and 2) to assess with logistic regression the predictive power of this tract alone and in conjunction with other variables—functional activation, handedness, sex, and hemispheric location of epileptic seizure focus—for lateralizing the language dominant hemisphere.

Methods

Patients

A total of 23 epilepsy patients underwent Wada testing, and then a separate imaging session. Patient characteristics are detailed in Table 1. The majority of the patients (17) had temporal lobe epilepsy. However, at our institution the Wada test is also administered to patients with non-lesional structural MRI whose seizure focus is localized later by way of intracranial electrode recordings. Therefore, our sample also included four patients who had a seizure onset zone localized to orbitofrontal cortex (2), the parieto-temporal area (1), periorolancic (2) and left hemisphere (1). Each patient provided written informed consent in accordance with the University of Texas Committee for the Protection of Human Subjects. Handedness was assessed using the Edinburgh Inventory (Oldfield, 1971).

Wada testing

Wada testing was carried out using a standardized protocol for lateralizing language and memory function used at our institution. The details of this procedure, and results from a large sample of epilepsy patients have been published previously (Breier et al., 1999; Papanicolaou et al., 2004). In the present study, Wada outcome scores revealed that 19 patients were left-hemisphere dominant for language, 4 were right-hemisphere dominant, and none had bilateral representation of language function.

Table 1

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<tr>
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fMRI language tasks

A battery of covert language production tasks in visual and auditory domains was presented in a block design paradigm to assess hemispheric functional language lateralization during fMRI. These tasks are similar in concept to other studies of language (Salminen et al., 1994; Hamberger et al., 2005; Ellis et al., 2006; Specht et al., 2008), but were developed in the investigators’ lab specifically for this and future studies of language in patients and healthy volunteers. Participants completed two runs each (136 volumes per run, 8 blocks of 20 s TASK and 14 s CONTROL) of the following production tasks: 1) common naming of line drawings (Snodgrass and Vanderwart, 1980) of everyday objects (i.e., see picture of pineapple, say “pineapple” to yourself), 2) proper naming of famous faces (i.e., see picture of Marilyn Monroe, say “Marilyn Monroe” to yourself), 3) action naming of pictures depicting actions (i.e., see picture of a baby crying, say the verb “crying” to yourself), 4) wordstem verb completion (i.e., see the stem “clea”, complete to make a verb and say to yourself “clean” or “clear”), and 5) auditory naming (i.e., hear the auditory description “A crease in the skin from aging” and say “wrinkle” to yourself). During scanning, each visual or auditory stimulus was presented at the onset of a functional image volume acquisition using Presentation software (v.11, Neurobehavioral Systems Inc, Albany, CA). Visual stimuli were viewed by way of a screen positioned above their eyes, and auditory stimuli were heard through headphones (IPS, Invivo Corp). During the TASK condition subjects were presented with the pictures or auditory descriptions for 1500 ms. Participants were instructed to say the name of the object to themselves without vocalization and press a button with the thumb of their right hand at the same time as successful covert naming. During the CONTROL condition subjects passively viewed scrambled versions of the visual stimuli, or a central fixation cross during the wordstem completion and auditory naming tasks.

Image acquisition

All participants were scanned using a 3 T whole-body MR scanner (Philips Medical Systems, Bothell WA) equipped with an eight-channel SENSE head coil. High resolution T1-weighted anatomical images were collected using a magnetization-prepared 180° radiofrequency pulse and rapid gradient-echo sequence optimized for gray-white matter contrast with 1 mm thick sagittal slices and an in-plane resolution of 0.938 mm. Diffusion weighted images were collected with the Philips 32-direction diffusion encoding scheme (high angular resolution) with the gradient overplus option. One B0 (non-diffusion weighted) image volume was acquired before the acquisition of one repetition of diffusion-weighted scans. Seventy axial slices were acquired with a 224×224 FOV (1.75×1.75 mm pixels), 2 mm slice thickness, and a maximum b-value of 800 s/mm². Functional images were obtained with a gradient-recalled echo-planar imaging sequence sensitive to the blood-oxygen level dependent (BOLD) signal. Thirty-three axial slices (3 mm slice thickness, 2.75 in-plane resolution) were sampled (TE 30 ms, TR 2000 ms, flip angle 90°).

Image processing

Structural image processing and spatial transformations, and functional image realignment and statistical analyses were performed with AFNI (Cox, 1996). A brain extraction algorithm was used to remove the skull and scalp from the anatomical MRI, and a 12 parameter affine transformation to the T1-weighted MNI single-subject template was computed (Collins et al., 1994) and stored. Each fMRI volume was aligned to the skull-stripped anatomical MRI using a registration algorithm with a mutual information cost function and bicubic resampling. The magnitude of each participant's translation and angular head movements were visually inspected by examining the output realignment parameters to exclude data
corrupted by gross motion artifact. The aligned 4D data set was spatially smoothed with a 3 mm Gaussian filter, and an omnibus F-ratio and corresponding probability value for all naming vs. baseline task epochs was computed at each voxel time series by multiple regression. Individual diffusion-weighted images volumes were realigned to the subject’s skull-stripped anatomical MRI, and a single-model diffusion tensor was computed using a gradient table computed with DTI_gradient_table_creator software provided by Jonathan A.D. Farrell (Johns Hopkins University, Baltimore, MD, USA). The resolution of the output realigned diffusion-weighted volumes (1.75×1.75×2.00 mm) was preserved for the purposes of computing the set of whole-brain tractography pathways and also for selected fiber tract identification. The reliability of calculated fiber tracks was preserved by computing tractography pathways in native imaging space, not Talairach space. To compare the location of fiber pathway terminations across patients (Fig. 4), summary tract maps thresholded by pathway anisotropy (where each voxel value represents the number of pathways passing through that imaging element) were placed into standard space by applying the transform computed from spatial normalization of the skull-stripped T1 anatomical to the MNI template. After each tract summary map was placed in MNI space, the number of patients with high anisotropy AF pathways at each voxel location was calculated via binary summation.

**Tractography and temporal lobe pathway identification**

Deterministic fiber tracking was performed with DTIQuery v1.1 using the streamline tracking algorithm (STT) with optimal parameters (Basser et al., 2000; Akers et al., 2004; Sherbondy et al., 2005), which were set to: path step size (in millimeters) = 1.0, seed point spacing (in millimeters) = 2.0, FA termination threshold = 0.15, angle termination threshold (in degrees) = 45, min pathway length (in millimeters) = 5.0, and max pathway length (in millimeters) = 300.0, and Euler’s Method for STT numerical integration. A two region-of-interest (Catani et al., 2002) approach referenced to two atlases (Mori et al., 2005; Catani and Thiebaut de Schotten, 2008) was used to guide delineation of ROIs. Individual white matter pathways comprising the AF, UF, and ILF were identified in each subject’s native image space. A representation of each isolated pathways for a single subject is shown in Fig. 2b.

The ILF (Fig. 2b, yellow) was found in each hemisphere by identifying the sagittal stratum on a coronal slice near the retro-lenticular part of the internal capsule, placing two ROIs at opposite

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**Fig. 1.** Laterality index magnitude changes as a function of pathway anisotropy. Individual tractography pathways are colored for a left Wada patient (a) and a right Wada patient (b) according to whether the average fractional anisotropy (FA) of intersected voxels was in the upper decile (yellow), quartile (orange), or whole (purple) portion of each patient’s pathway FA distribution. Separate laterality indices (c, d) were computed as the ratio (L − R)/(L + R) of the number of left and right hemisphere pathways in the whole, quartile, and decile of the pathway FA distribution (b, d).
ends of this white matter bundle—one in the occipital lobe and one in the anterior temporal lobe—and isolating pathways passing through the two ROIs with an AND operator. In some cases, additional regions of interest needed to be placed and intersecting pathways excluded with NOT operators to exclude nearby interior fronto-occipital fasciculus pathways. The UF (Fig. 2b, blue) was found in each hemisphere by placing two ROIs—one in the anterior temporal lobe including the anterior hippocampal formation and one in the orbitofrontal cortex of the ventral frontal lobe—and isolating pathways passing through the two ROIs with an AND operator. It was noted in multiple subjects that the terminations of the ILF in the anterior temporal lobe often overlapped or terminated proximal to the temporal lobe terminations of the UF, as can be seen by the spatial overlap of blue and yellow pathways in Fig. 1.

The AF (Fig. 2b, green) was identified in each hemisphere by placing two ROIs—one encompassing Broca’s area (ROI 1) and one in the white matter bundle superolateral to the insula (ROI 2). Broca’s area was defined by a mask in each subject’s native imaging space created by inverse transformation of probabilistic cytoarchitectonic representation of Brodmann’s areas 44 and 45 (Amunts et al., 1999; Eickhoff et al., 2005). The mask for ROI 1 served to isolate all pathways connecting Broca’s area to all other brain areas. Placement of ROI 2 isolated only pathways from ROI 1 that connect Broca’s area with the parietal or temporal lobe. Since tractography pathways were computed in native subject imaging space to maintain fiber tracking integrity, which may have otherwise been compromised by transformation of individual diffusion volumes to standard space, a different-sized ROI 2 was used for each subject and each hemisphere. The center of ROI 2 was placed according to standard neuroanatomical criteria (Mori et al., 2005) in order to isolate pathways belonging to the superior longitudinal fasciculus that pass primarily in an anterior–posterior direction. ROI 2 was centered posterior to ROI 1, superior to the insula, lateral to the putamen, and lateral to an adjacent bundle of pathways belonging to the superior thalamic radiation, corticospinal tract, and corticopontine tracts that unambiguously run primarily in an inferior–superior orientation. Depending on individual patient brain anatomy, the extent of ROI 2 was adjusted interactively while yoked with an AND operator to ROI 1 in order to maximize the number of pathways (and thereby minimize false negatives) connecting Broca’s area with parietal or temporal lobes.

Consideration of pathways passing through both of these ROIs included two previously documented components of the AF, a direct segment linking Broca’s area with Geschwind’s territory (Catani et al., 2005). Since the Wada procedure tends to affect expressive language in most patients and this study employed productive language tasks where fMRI activity in Broca’s area correlates strongest ($r = 0.94$) with Wada outcome (Chlebus et al., 2007), we hypothesized that language dominance could be inferred based on asymmetry of temporal and parietal white matter connections with Broca’s area. Therefore, we did not include the posterior indirect component of the AF that connects temporal and parietal regions.

**Structural and functional laterality index computation**

Structural and functional laterality indices were computed for each subject by way of a histogram threshold method. The motivation for employing this approach was to avoid choosing an arbitrary level of fractional anisotropy, in the case of DTI tractography, or $F$-ratio, in the case of functional activation, and computing laterality scores relative to a non-normal distribution of values. Additionally, this approach fits with our hypothesis that specific pathways with high anisotropy characteristics may exist in the dominant hemisphere to mediate fluent language function. After the set of whole brain tractography pathways was reconstructed and the three temporal lobe tracts were isolated in native imaging space, structural laterality indices for each patient were computed based on the asymmetry in the numbers of pathway streamlines in the left and right hemispheres at progressively higher FA thresholds. Laterality indices were also computed based on the asymmetry in volume of the pathways but this did not change any of the results. The specifics of the structural laterality index computation were: First, a strength value was assigned to each pathway by taking the mean of the FA values in all voxels that each pathway intersected. Then, a histogram was constructed from each tract’s set of bilateral pathway strengths, and FA ranges for the upper decile (10%), quartile (25%) and whole (100%) histogram were used to determine the number of pathways in each hemisphere. An illustration of this method for computing laterality is shown for the AF in a left and a right Wada patient in Fig. 1. For the left Wada patient (Figs. 1a–c), the whole histogram (purple) includes 994 left hemisphere AF pathways, and 561 right hemisphere AF pathways. The laterality index computed as $(#L−#R)/(#L +#R)$ is +0.28, which indicates a greater proportion of pathways in the left hemisphere, thereby correctly classify the patient as left hemisphere dominant for language function according to the Wada outcome.
When proportions of pathways in the upper quartile (orange) and
decile (yellow) of the pathway strength range are considered (Fig.
1b), the laterality index magnitude increases in the positive direction
indicating that the proportion of pathways with higher fractional
anisotropy values is greater. The opposite pattern is shown for a right
Wada patient (Figs. 1c–e), who has a higher proportion of pathways in
the right hemisphere indicated by a negative laterality index, and who
was classified as right hemisphere dominant for language by Wada
testing. The biological significance of the structural laterality index is
that non-zero values indicate a greater intra-hemispheric proportion
of tract-specific white matter reflecting increased myelination or
axonal coherence or a combination of both. Since we did not
systematically investigate changes in parallel or perpendicular
diffusivity, nor did we evaluate the sum of the eigenvalues (trace),
no inference can be made about the independent contributions of
myelination or axonal coherence to the structural laterality indices.

An equivalent histogram threshold approach was used to compute
functional laterality indices from the language tasks performed in the
fMRI scanner. To build functional activation histograms, an F-ratio
volume for the task effects of interest (all five language production
tasks), which explicitly excluded variance due to linear signal drift across
runs or spin history effects due to subject movement, was computed
using the multiple regression function in AFNI (3dDeconvolve).
Significant F-ratios (thresholded at p<0.0001, Bonferroni corrected by
number of voxels) were extracted from voxels within an area defined by
the mask of each patient’s probabilistic Broca’s area and a homologous
region in the non-dominant hemisphere. Laterality indices were
computed from the number of suprathreshold voxels (#L–#R)/(#L+
#R) within the whole, upper quartile, and upper decile ranges of the
functional activation histogram. This approach is similar in principle to
computing a lateralization index based on extent of activation at
increasing statistical threshold (Jansen et al., 2006) as the decile range of
each patient’s functional activation histogram includes voxels with
higher statistical values than the quartile or whole histogram.

For both structural and functional laterality indices, a classification
of bilateral dominance was assigned if the computed index equaled
zero. Left dominance was assigned if the index was positive, and right
dominance was assigned if the index was negative.

Assessment of predictive power

Binary logistic regression was performed in SPSS (v13) with Wada
outcome (left or right) as the dependent variable, and handedness
(left or right), sex (male or female), location of seizure onset (left or
right hemisphere), fMRI laterality computed from the upper decile of
the activity histogram (positive = left hemisphere, negative = right
hemisphere, 0 = bilateral), and DTI laterality computed from the
upper decile of the AF pathway strength histogram (positive = left
hemisphere, negative = right hemisphere, 0 = bilateral) as indepen-
dent predictor variables. The block entry method was used to assess
predictive power by computing an odds ratio and associated
probability value for how well each independent variable separately
predicted Wada outcome, and how sets of multiple independent
variables (e.g., handedness + fMRI laterality + DTI laterality) jointly
predicted Wada outcome.

Results

Density asymmetry of temporal lobe pathways

For each patient’s AF, ILF, and UF, a laterality index was computed
based on the numbers of left and right hemisphere pathways within
the upper decile, upper quartile, and whole histogram of pathway
anisotropy strengths. Two-tailed paired t-tests were used to test the
null hypothesis that the laterality index magnitude computed from
different ranges of the histogram was zero. To maintain the family-
wise error rate of 1%, a correction for multiple comparisons (0.01/
9 = 0.001) was used based on the number of sets of tracts (three) and
the number of histogram levels (three). The null hypothesis was
rejected for the upper quartile (LI=0.4291±0.0856, t_{22} = 5.11,
p = 0.00004) and upper decile (LI = 0.5203 ± 0.1170, t(22) = 4.55, p = 0.0002) of the AF pathways (Fig. 2a), indicating that hemispheric asymmetry of high anisotropy AF pathways was significantly lateralized to the dominant hemisphere as determined by the Wada test. Tests of laterality magnitude based on UF and ILF pathways failed to reach significance at each of the three histogram levels.

**Structural and functional laterality index comparison**

Functional laterality indices were computed from asymmetry of suprathreshold activated voxels within Broca’s area during the covert fMRI language production tasks. Functional laterality indices based on activity in this region has been shown previously to covary most strongly (r = 0.94) with Wada outcome (Chlebus et al., 2007). Average functional LI magnitude was significantly different from zero when considering the whole histogram of suprathreshold voxels, as well as the upper quartile and decile of the histogram (p < 0.01, corrected for multiple comparisons). A comparison of the ability of the functional and the structural LIs to classify patients according to their Wada outcome was made by considering an individual LI as correctly classifying the dominant hemisphere if it was greater than 0 for left hemisphere Wada outcome, and less than zero for right hemisphere Wada outcome. Laterality indices from the upper decile AF pathways were used for classifying laterality based on structure since these pathways resulted in the highest average laterality magnitude (0.5203 ± 0.1170), and laterality indices from the upper decile suprathreshold fMRI activation were used for classifying laterality based on function (average laterality magnitude = 0.6948 ± 0.1282). Using these criteria, laterality based on sub-cortical structure classified 19 of 23 (82.60%) patients correctly (Fig. 3a), while laterality based on functional activation classified 20 of 23 (86.95%) patients correctly (Fig. 3b). A comparison of structure and function laterality scores is depicted in Fig. 3c. Of the three patients misclassified by function, two had left Wada scores. Of the four patients misclassified by structure, one had a right Wada outcome and three had left Wada outcomes.

**Hemispheric asymmetry of high anisotropy AF pathways**

The spatial asymmetry of the high anisotropy AF pathways (top 10%) was visualized by expressing the 3D coordinates of each pathway’s vertices as an image, and transforming the image to standard space using the previously computed matrix relating the T1-weighted anatomical to the MNI template. Individual images from the

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**Fig. 4.** The highest anisotropy arcuate fasciculus pathways terminate near middle temporal gyrus. The highest anisotropy arcuate fasciculus pathways terminate near middle temporal gyrus. For 19 left Wada patients, an image volume mask of the highest anisotropy (strongest 10%) AF pathways were transformed to standard space, and summed to create a single volume where each voxel value equaled the number of subjects sharing pathways at that location. This volume was thresholded (dark red = at least six subjects had common AF pathways, yellow = all subjects had common pathways) and displayed on a reconstruction of the left (a) and right (b) hemisphere white/gray matter border of the MNI N27 single-subject brain. The high anisotropy AF pathways were located disproportionately within the dominant hemisphere connecting Broca’s area (BA 44) to the middle temporal gyrus. Sagittal (c), coronal (d), and axial (e) orthogonal views are also shown with the crosshairs located near the posterior AF terminations at x = −46, y = −43, z = −7 mm (MNI brain coordinates).
19 patients who were left hemisphere dominant for language according to Wada testing were analyzed on a voxel-by-voxel basis, and a composite map was constructed with an integer value assigned at each location indicating the number of patients with at least one pathway termination. The composite map was thresholded (N > 3), and clusters of pathway terminations were visualized with respect to the white/gray matter surface built from the MNI single-subject brain (Figs. 4a–b). The highest anisotropy AF pathways were found to connect Broca's area (BA 44) to the middle temporal gyrus (MTG). The cluster location of posterior pathway terminations in MTG was located at approximately x = +46, y = −43, z = −7 (MNI brain coordinates, Figs. 4c–e). Images of high anisotropy AF pathways in standard space were created for the four right Wada patients. A thresholded version of the composite group map for these subjects did not reveal meaningful clusters of terminations because the small sample size (n = 4) did not allow for adequate statistical power. Instead, clusters of pathway terminations were examined for each of the right Wada patients individually. Three of the four right Wada patients had a greater proportion of high anisotropy pathways in their dominant hemisphere. Patient 4 was found to have the highest anisotropy pathways terminating posteriorly at coordinate location x = +41, y = −58, z = +20 near the right angular gyrus. Patient 8 was found to have the highest anisotropy pathways terminating at coordinate x = +46, y = −44, z = +33 in right supramarginal gyrus. Patient 13 was the lone outlier of the right Wada group, showing no high anisotropy AF pathways in the dominant right hemisphere. Patient 22, the last of the right Wada subjects studied, was found to have the highest anisotropy pathways terminating at coordinate x = +44, y = −39, z = +20 near the right superior temporal gyrus.

**Predictors of Wada outcome**

Binary logistic regression was used to determine which variables were significant predictors of Wada outcome. Logistic regression allowed for rejection of the null hypothesis that a particular variable classified a patient at chance levels as either left or right hemisphere dominant for language based on Wada outcome. The predictive power of five variables was independently assessed including 1) laterality based on the high anisotropy AF pathways, 2) laterality from BOLD activity in Broca’s area during the fMRI language tasks, 3) handedness assessed by the Edinburgh questionnaire, 4) hemispheric location of seizure focus, and 5) the patient’s sex. After a multiple comparison correction for the five independent tests (p = 0.01/5), three variables were found to have significant independent predictive power for determining Wada outcome. These included the Broca’s area fMRI activity (p < 0.001, odds ratio = 12.6), handedness (p < 0.001, odds ratio = 12.6), and the high anisotropy AF pathways (p = 0.002, odds ratio = 9.8). The seizure focus location was marginally significant (p = 0.022, odds ratio = 5.3) but did not survive the multiple comparisons threshold of p < 0.002. Patients’ sex did not have any significant predictive power (p = 0.144, odds ratio = 2.1). Given that laterality based on fMRI, DTI, and handedness each had significant independent predictive power for determining Wada outcome, a test of predictive power based on a model using all three variables was justified. This model correctly classified the dominant hemisphere in 22 of 23 (95.6%) patients based on Wada outcome (Table 2).

**Discussion**

We sought to determine whether DTI tractography could be used to predict the dominant hemisphere for language by analyzing hemispheric asymmetry in relative fiber density of three white matter tracts with terminations in the temporal lobe. We addressed this question in a group of patients whose language laterality was confirmed and found to be represented in either the left or right hemisphere using the accepted standard—the Wada procedure.

Three temporal lobe fiber tracts—AF, ILF, and UF—were identified in both hemispheres of each patient using deterministic DTI tractography. For each fiber system, structural laterality indices were computed from the relative proportion of pathway numbers in each hemisphere. The structural laterality indices were computed based on all pathways comprising a tract, and for the highest 25% and 10% of pathways determined from individual within-subject histograms of fractional anisotropy integrated over each pathway. Our principal and novel finding is that, in epilepsy patients, the language dominant hemisphere contains significantly more high anisotropy AF pathways than the non-dominant hemisphere, and that laterality indices based simply on these high anisotropy pathways classifies the dominant hemisphere in the vast majority of these patients. It is important to note the DTI laterality indices were inconclusive (Fig. 3a) for at least two patients (with low laterality index magnitude, but correct sign). On the other hand, fMRI appeared to strongly lateralize all subjects (with three classified incorrectly, Fig. 3b). A close evaluation of the imaging data on six patients who were misclassified by either structure or function, but who were ultimately classified correctly when handedness information was added to the logistic regression model, was performed to evaluate the possibility of misclassification due to poor data quality. Excessive subject movement (>5 mm) may have slightly degraded two fMRI data sets. Inspection of DTI data sets showed consistency of laterality index sign as a function of increasing anisotropy threshold in all but one patient. The pattern of slightly better classification by fMRI compared to DTI raises the important clinical point that when fMRI data can be collected during language tasks, they may be slightly better than DTI of the AF for determining laterality. However, when fMRI acquisition is not available in patients who are claustrophobic or otherwise not able to perform tasks in the scanner, a laterality index based on high anisotropy AF pathways is a useful measure. Furthermore, a combined laterality estimate using DTI, fMRI, and handedness is more accurate than any single measure. This raises two important questions. First, what does the existence of more high anisotropy pathways mean for how language is organized in the dominant hemisphere, and second, what is the functional role of the brain areas that the high anisotropy pathways may connect?

Previous studies have pointed out that the corpus callosum, the corticospinal tract, the geniculo-striate fiber system, and the AF contain some of the highest anisotropy pathways in the human brain (Mori et al., 2005; Behrens et al., 2006; Tandon et al., 2007). In the present study, it was found that AF pathways with mean FA greater than 0.5322 (± 0.0272) are distributed disproportionately within the dominant hemisphere for language. The precise biological variables contributing to fractional anisotropy magnitude (Beaulieu, 2002) are not well characterized yet, but evidence suggests that myelination increases anisotropy (Wimberger et al., 1995) while demyelination reduces anisotropy (Schmierer et al., 2007). There is a documented complex relationship between the degree of myelination and the

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**Table 2**

Multiple binary logistic regressions were computed to test how successful different combinations of independent variables (column 1) were able to classify the dominant hemisphere for language according to Wada outcome.

<table>
<thead>
<tr>
<th>Predictor(s) in model</th>
<th>Overall accuracy</th>
<th>L Wada accuracy</th>
<th>R Wada accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTI</td>
<td>19 of 23</td>
<td>16 of 19</td>
<td>3 of 4</td>
</tr>
<tr>
<td>fMRI</td>
<td>20 of 23</td>
<td>17 of 19</td>
<td>3 of 4</td>
</tr>
<tr>
<td>Handedness</td>
<td>20 of 23</td>
<td>17 of 19</td>
<td>3 of 4</td>
</tr>
<tr>
<td>DTI + fMRI</td>
<td>20 of 23</td>
<td>17 of 19</td>
<td>3 of 4</td>
</tr>
<tr>
<td>DTI + Handedness</td>
<td>20 of 23</td>
<td>17 of 19</td>
<td>3 of 4</td>
</tr>
<tr>
<td>fMRI + Handedness</td>
<td>21 of 23</td>
<td>19 of 19</td>
<td>2 of 4</td>
</tr>
<tr>
<td>DTI + fMRI + Handedness</td>
<td>22 of 23</td>
<td>18 of 19</td>
<td>4 of 4</td>
</tr>
</tbody>
</table>

Overall accuracy is given (column 2), as well as performance for left (column 3) and right (column 4) Wada patients.
speed of nerve conduction (Waxman, 1980; Reutskiy et al., 2003), and more recent studies have found a relationship between increased FA values and reaction times during speeded choice tasks (Madden et al., 2004; Tuch et al., 2005; Gold et al., 2007). It is also possible that increased FA represents not an increase in myelination, but increased density and orientation coherence of axons (Song et al., 2003). The presence of either factor—increased myelin or increased axonal density—is compatible with the notion that a disproportionate number of high anisotropy AF pathways in the dominant language hemisphere may support and indeed be crucial for the rapid transmission of linguistic information between frontal and temporal cortical areas. Recent developmental neurobiological studies using DTI have begun to shed light on how maturation of white matter bundles are related to the development of later functional lateralization (Ashtari et al., 2007; Dubois et al., 2008), but it is still too early to say how changes in myelin and axonal coherence contribute independently to the developmental lateralization of the AF.

A group analysis was performed on the tractography results of this study’s participants to determine the loci of termination sites of the highly anisotropic component of the AF. The frontal terminations were primarily located in the posterior portion of Broca’s area, i.e. more BA 44 than BA 45. The temporal lobe terminations were found to cluster primarily around middle temporal gyrus (MTG). This finding is broadly consistent with prior tractography studies describing the spatial characteristics of the AF. It fits well with pathways first detailed by tractography to support traditional models of distributed language processes (Catani et al., 2005) in Broca’s and Wernicke’s areas directly. A more recent study (Glasser and Rilling, 2008) revealed two subcomponents of the AF. Both subcomponents terminate anteriorly in frontal lobe near BA 44, but one terminates posteriorly near superior temporal gyrus (STG) and the second terminates posteriorly near MTG. Terminations near STG overlap with phonological activity while terminations near MTG overlap with lexical-semantic activity as localized by functional imaging studies. This suggests that the high anisotropy pathways that correlate strongly with hemispheric dominance for language may be more involved with lexical-semantic aspects of language rather than the phonological processes, although follow-up studies will be required to test this hypothesis since in our experiments we did not administer fMRI tasks designed to parse phonological from lexical-semantic processing.

An initial prediction of the present study was that white matter asymmetry predictive of Wada outcome would be mirror-reversed in the right vs. left hemisphere dominant patients, consistent with previous reports of a mirror configuration of function in atypical dominant patients (Duffau et al., 2008). While it was found that a greater number of high anisotropy AF pathways occurred in the left hemisphere in the majority of left Wada patients, and a greater number of high anisotropy AF pathways occurred in the right hemisphere of the right Wada patients, the posterior terminations were located more superiorly and posteriorly in the right relative to the left Wada patients. However, an appropriately powered statistical comparison of this posterior termination difference will be dependent on acquiring more data from patients with language represented in the right hemisphere, a subject pool that is currently too small to be dependent on acquiring more data from patients with language lateralization. A negative finding of the present study is that, on average, asymmetry of UF and ILF appeared unrelated to hemispheric language dominance, although LI magnitude based on high anisotropy ILF pathways trended toward being significant (Fig. 2a). Little is known about how these pathways subserve language production. It was thought based on neuroimaging evidence that the ILF could be part of a network for conveying the visual aspects of semantic information. A recent intraoperative study failed to find a significant effect of direct ILF stimulation, but did find deficits related to stimulation of the inferior occipitofrontal fasciculus (Mandonnet et al., 2007). As for the UF, which has been implicated in confrontation naming, it is worth noting that a recent DTI study has found evidence that changes in left UF diffusion parameters correlates with verbal memory deficits (McDonald et al., 2008). Clearly, more research with larger sample sizes is needed before definitive statements about how the ILF and UF are involved in language processing can be made.

**Limitations of the study**

From a technical perspective, use of the tensor model in the present study is limited in that it cannot accurately model crossing fibers. Fortunately for this study the focus was on tracts which are not particularly susceptible to the problem of crossing fibers (as opposed to the corona radiata) and we excluded confounding pathways using additional regions and NOT operators. Yet it is important to note that other procedures, including spherical deconvolution (Tournier et al., 2007) and Q-ball (Tuch, 2004) may be better at dealing with these confounds, and future investigations should employ these methods to ensure accurate modeling of fiber trajectories. Distortions induced by eddy currents have been reported in SENSE DTI acquisitions (Truong et al., 2008), and several retrospective correction procedures have been proposed (Bodammer et al., 2004; Papadakis et al., 2005; Chen et al., 2006; Mistry and Hsu, 2006; Bar-Shir and Cohen, 2008). To minimize these distortions and correct for subject motion, we aligned individual diffusion weighted volumes using an affine transform with a mutual information cost function. A correction of gradient directions based on angular motion correction parameters has recently been shown to be important before tractography pathway computation (Leemans and Jones, 2009). We did not implement this correction in the analysis of each patient’s data set, but average angular motion (degrees) across the sample was small [mean (± std) of the three rotational parameters was $x = 0.46$ (0.25), $y = 0.91$ (0.64), $z = 0.55$ (0.34)], and application of the correction on the patient who exhibited the most angular motion ($x = 0.34, y = 2.67, z = 0.78$) did not change the sign of the LI (± 0.95 with correction vs. + 0.75 without correction) based on high anisotropy pathways of the AF.

Another limitation of this study is that, since it is not possible to administer the Wada procedure to healthy controls, one cannot say conclusively that asymmetry in highly anisotropic AF pathways are predictive of language laterality in the normal population. It is probable that the microstructure of the hemisphere with the seizure focus will be affected by the epilepsy, and it is documented that language lateralization can be affected by epilepsy (Adcock et al., 2003; Bzdil et al., 2003). As long as epilepsy-related hemispheric asymmetry cannot be distinguished from the hemispheric asymmetry related to language, then generalization of these results to healthy subjects cannot be made. We also note that previous studies...
investigating laterality in healthy subjects observed a correlation between fMRI and DTI lateralization indices, at least for right-handed subjects (Powell et al., 2006; Vernooij et al., 2007). We found a weak but non-significant positive correlation (r = 0.15, p = 0.51) between LIs based on fMRI and LIs computed from high anisotropy AF pathways. One reason that this correlation did not reach significance may be that several of the fMRI LIs were 1.0, indicating that there was no activity in the non-dominant hemisphere at high statistical thresholds, whereas the DTI LIs tended to fall within a more variable range below ceiling. The absence of this correlation could be caused by the methodological issues addressed previously or by the LIs being driven more by left-right differences caused by patients’ epilepsy than by neural substrates of language lateralization. However, in our logistic regression analysis the predictive power of seizure onset location in determining laterality was not significant, suggesting that pathology did not play a major role in discerning the language dominant hemisphere. Another limitation of the present study is that we did not assess white matter asymmetry in any patients who were found to have bi-hemispheric language dominance. Therefore, it is not known how high anisotropy AF pathways may be distributed in bilateral language dominant subjects. It is worth noting that in a study of healthy volunteers, higher performance on verbal recall measures correlated with symmetry in the AF (Catani et al., 2007). One prediction that follows from this observation is that patients with bilateral language representation may have more symmetrical white matter fiber systems, and this prediction may be tested in future imaging correlations with Wada outcome.

Summary and conclusion

We have identified a subcomponent of a now well-established fiber tract connecting the frontal and temporal lobes that contains high anisotropy pathways with terminations near BA 44 and MTG. Anisotropy asymmetry in this tract correlates well with the accepted standard measure of hemispheric dominance. Transient lesions induced by way of intra-operative subcortical stimulation in patients (Duffau, 2008; Ellmore et al., 2009) and transcranial magnetic stimulation in healthy controls (Devlin and Watkins, 2007) may shed light on the exact functional role this fiber system plays in fluent language processes. Additionally, it is possible that these results may help to determine laterality in situations where the Wada procedure is considered invasive, costly, and risky, and where functional imaging is not possible due to poor patient cooperation or claustrophobia.

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