Direct visualization of the perforant pathway in the human brain with ex vivo diffusion tensor imaging

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Direct visualization of the perforant pathway in the human brain with ex vivo diffusion tensor imaging

Jean C. Augustinack¹*; Karl Helmer²; Kristen E. Huber¹; Sita Kakunoori¹; Lilla Zöllei¹,² and Bruce Fischl¹,²

1 Athinoula A. Martinos Center for Biomedical Imaging, Massachusetts General Hospital, Harvard Medical School, Charlestown, MA, USA
2 Computer Science and Artificial Intelligence Laboratory, Massachusetts Institute of Technology, Cambridge, MA, USA

*Correspondence: Jean.C.Augustinack@nmr.mgh.harvard.edu

Ex vivo magnetic resonance imaging yields high resolution images that reveal detailed cerebral anatomy and explicit cytoarchitecture in the cerebral cortex, subcortical structures, and white matter in the human brain. Our data illustrate neuroanatomical correlates of limbic circuitry with high resolution images at high field. In this report, we have studied ex vivo medial temporal lobe samples in high resolution structural MRI and high resolution diffusion MRI. Structural and diffusion MRIs were registered to each other and to histological sections stained for myelin for validation of the perforant pathway. We demonstrate probability maps and fiber tracking from diffusion tensor data that allows the direct visualization of the perforant pathway. Although it is not possible to validate the DTI data with invasive measures, results described here provide an additional line of evidence of the perforant pathway trajectory in the human brain and that the perforant pathway may cross the hippocampal sulcus.

Keywords: entorhinal cortex, dentate gyrus, hippocampus, subiculum, presubiculum, resolution

INTRODUCTION

Ex vivo imaging is a field of study that offers tremendous potential to visualize the brain, or brain slices, in a novel way. Combining ex vivo imaging with histology allows features observed in magnetic resonance images to be validated with histological stains as the gold standard. Several significant advantages have increased the use of ex vivo imaging: first, the ability to examine cortical features without sectioning, second, the ability to re-slice or re-sample the brain in multiple planes (coronal, axial and sagittal) or even at an arbitrary angle that can yield new insights and reveal structures that are difficult to visualize otherwise; and third, the possibility of three dimensional reconstruction and novel manipulation of the magnetic resonance imaging (MRI).

Ex vivo imaging expands the range of neuroanatomical questions that can be investigated relative to conventional histological methods alone. Techniques such as diffusion tensor imaging (DTI) and tractography in the human brain (Conturo et al., 1999; Shimony et al., 1999; Lori et al., 2002; Mori et al., 2002; Behrens et al., 2003a,b; Zhang et al., 2008) enable us to formulate and test new hypotheses about the structural and connectivity properties of the brain. Our data focus on the medial temporal lobe and the perforant pathway because neuropathological studies have shown that mesocortical areas and the hippocampus are targeted in Alzheimer’s disease (AD) (Hyman et al., 1984; Braak and Braak, 1985, 1991; Arnold et al., 1991; Arriagada et al., 1992). In the AD brain, incoming afferents lose their connections to the hippocampal formation and it is well known that mesocortical areas become disconnected from the hippocampus and the perforant pathway is destroyed in early AD (Hyman et al., 1986; Hyman et al., 1988; Salat et al., 2008). Thus, perforant pathway plays a crucial role in AD. More specific evaluation of structures, such as the perforant pathway, in the medial temporal lobe at high resolution using ex vivo methods could ultimately provide methods to evaluate AD in vivo imaging. Before that is possible, better characterization of perforant pathway in control brain at high resolution is necessary to establish a baseline for non-diseased brains.

In a healthy brain, incoming sensory information from visual, auditory, somatic association cortices converges in the mesocortical regions (Jones and Powell, 1970; Van Hoesen et al., 1972) and then sends a massive projection to the dentate gyrus granule cells and hippocampal pyramidal neurons via the perforant pathway or tempoammonic pathway (Lorente de No, 1934; Cajal, 1955; Van Hoesen and Pandya, 1975; Witter et al., 1988; Witter and Amaral, 1991) for memory consolidation. Thus, the perforant pathway begins in entorhinal layer II and superficial layer III. It ascends upward through the angular bundle and perforates the presubiculum, subiculum and subsequently hippocampal sulcus throughout the anterior–posterior extent of the entorhinal cortex (EC). This temporoammonic pathway predominantly terminates on the outer two-thirds of the molecular layer of the dentate gyrus. The EC has additional, albeit lesser, efferents: the temporoalvear and crossed temporoammonic pathways.

In this paper, we begin by outlining a few issues that affect the quality of ex vivo imaging, such as fixation, gadolinium enhancement, iron content, or lack thereof, in tissue. We present high

Abbreviations: AB, angular bundle; AL, alveus; CC, corpus callosum; CS, collateral sulcus; DG, dentate gyrus; EC, entorhinal cortex; FLASH, fast low angle shot; f, fimbria–fornix; fornix; HP, hippocampus; HE, hippocampal fissure; LPE, lamina principalis externa; MR, magnetic resonance; PARA, parasubiculum; PrefSUB, presubiculum; PP, perforant pathway; PR, perirhinal cortex; SUB, subiculum; TE, echo time; TR, repetition time; UHP, uncal hippocampus.
resolution ex vivo imaging data that illustrate neural structures in Papez’s circuit where we concentrate on the perforant pathway in the medial temporal lobe using DTI and show probability maps between labeled anatomical structures and the perforant pathway trajectory in fiber tracking. Furthermore, high resolution structural MRI volumes (100 μm) registered to high resolution diffusion MRI volumes (200 or 300 μm) insured alignment and accurate labeling of regions of interest. In addition to MRI–MRI registration, we describe our techniques for registration of the MRI with the histological stained images, using blockface images as an intermediate guide to help remove distortions and improve the accuracy of the resulting registration. Finally, we validate the MRI results with histological analysis in a subset of the data.

MATERIALS AND METHODS

TISSUE SAMPLES

Six normal control brain hemispheres were obtained from the Massachusetts General Hospital Autopsy Service and fixed at autopsy with 4% formalin or 2% paraformaldehyde for at least 4 weeks. Cases reported no clinical history of central nervous system disease, dementia, major psychiatric illness, or head trauma in any of our cases. One case had very minimal neurofibrillary tangles in entorhinal cortex but no amyloid plaques. All samples were restricted to less than 26 h postmortem interval. The mean age was 66 and gender consisted of three males and three females. In some instances, temporal lobe blocks (parahippocampal gyrus) were dissected and placed in heptacosfluorotributylamine (Sigma, St. Louis MO, USA) during scanning to minimize background effects. Medial temporal lobe blocks were used in these experiments. For diffusion tensor image study, some brain specimens were soaked in a 1 mM gadolinium (gadolinium dimeglumine) in phosphate buffered saline solution for up to 2 weeks. The gadolinium reduced the T1 of the tissue to allow for faster scanning, and the phosphate buffered saline rehydrated the tissue, increasing T2. Human brain tissue experiments were approved by an Institutional Review Board at Massachusetts General Hospital.

FIXATIVE EXPERIMENTS

We tested the effects of fixation on the contrast-to-noise of the ex vivo imaging. We selected a normal control brain and blocked primary visual cortex and bivalved the specimen into two parts: block A remained unfixed and block B was fixed in 10% formalin for 1 week. Unfixed (fresh) and well-fixed formalin tissue were scanned using the same scanning protocols. T1 and proton density (PD) maps were generated from six FLASH scan acquisitions with three flip angles of 10°, 20°, and 30° (Fischl et al., 2004). Acquisition and coil protocols were identical in each sample. The contrast-to-noise ratio (CNR) measurements were obtained using MATLAB software (Mathworks, Natick, MA, USA) sampling in the gray and white matter.

7.0T SCANNER (FOR HIGH RESOLUTION STRUCTURAL MRI)

For high resolution images, we used ultrahigh field 7.0 T MRI with 80 mT/m head gradient set. The 7.0T whole-body magnet was built by Magnex Scientific (Oxford, UK), and Siemens provided the conventional MRI console, gradient drivers and patient table. With its high performance gradient set (80 mT/m, 800 T/m/s slew rate head gradient set), the system can provide better than 100-μm resolution.

HIGH RESOLUTION STRUCTURAL MRI DATA ACQUISITION–FLASH IMAGES

Standard structural MRI is typically based on some combination of three time constants that vary for tissue type (T1, T2, and T2*) as well as the density of protons that are being imaged. For this project, we used a class of acquisition protocols known as the fast low angle shot (FLASH) pulse sequence and a high-bandwidth multi-echo flash sequence that minimizes distortions while maximizing signal-to-noise ratio (SNR) (Fischl et al., 2004). While the individual scans can be quite noisy, the information in the ensemble is significantly greater than the low bandwidth FLASH scans. We also collected 100 μm isotropic single echo scans and the single echo FLASH images were acquired with a fixed echo time (7.8 ms) and repetition time (20 ms), with flip angle 20° (Augustinack et al., 2005). The scan time to acquire 100 μm³ resolution for a single run was 1 h and 45 min. Typically, we acquire three runs per flip angle and three flip angles for a total scan time of 17 h. Supplementary scans for the fixation experiment and Papez’s neuroanatomy images were acquired at 120 μm³.

4.7T SCANNER (FOR DTI)

Diffusion tensor imaging scans were acquired on a Bruker Biospec Avance system (4.7T/40 magnet, 12 cm, 40 G/cm gradients) using a 3D Stejskal–Tanner spin-echo sequence (TR/TE = 250/28 ms, δ = 7 ms, Δ = 10.4 ms, 200 μm isotropic spatial resolution, maximum b-value (b max) = 4000 s/mm² in 20 non-collinear directions) or (TR/TE 320/27.85 ms, δ = 7 ms, Δ = 10.4 ms, 300 μm isotropic spatial resolution, maximum b-value (b max) = 4000 s/mm² in 20 non-collinear directions). Two b = 0 scans were also acquired with each data set. Peak SNR ratio for the b = 0 scan in the cortex was approximately 170:1. The total scan time was 40 h for the 200 μm³ DTI data and 18 h for the 300 μm³ data. All resolutions were isotropic.

RADIO FREQUENCY COILS

For small samples (medial temporal lobe only), several transmit-receive solenoid coils were used. Solenoid coils were designed to closely fit the specimen tubes, and have an inner diameter of 28.5 mm and an active length of 44 mm with four turns for 7T images and 33 mm × 70 mm in length ~6 turns for 4.7T images.

REGISTRATION – SPATIAL ALIGNMENT

We performed three registrations in this study: (1) structural MRI (FLASH)-to-diffusion MRI (b = 0), (2) structural MRI (FLASH)-to-diffusion FA (Register, MRI toolkit, McGill University, Montreal, QC, Canada), and (3) structural MRI (FLASH)-to-histological stained section (myelin stained). First, we registered each FA volume to its respective FLASH volume, drew labels on FA maps and extracted quantitative FA values from maps. Both volumes were visualized in Freeview¹ to draw labels for probability experiments. Second, we registered each b = 0 volume to its respective FLASH volume. Once files were registered, volumes were visualized and labels drawn for probability experiments in Freeview. The last component of the registration part of this project was to transfer information from the high resolution histology section to ex vivo MRI. Given that the sectioned tissue experienced significant

¹http://surfer.nmr.mgh.harvard.edu.
deformations during the cutting, mounting and staining procedures, we used a registration processing pipeline that consisted of the following sequence of steps: (1) Pair-wise 2D registration of consecutive histology slices (2) Reconstruction of a 3D histology volume using the registered histology slices (3) Volumetric registration of the histology volume to 3D ex or in vivo MRI acquisitions. In order to correct for tissue tearing and deformation due to the histology preparation procedure, we acquired color digital photographs at the time of slicing. As these “blockface” images do not contain the above-mentioned types of distortions, we used them as a reference. We achieved accurate spatial alignment of consecutive histology slices by first aligning the blockface image series and then registered the corresponding histology and blockface image pairs (resulting in indirectly registered histology images). For the former registration task between blockface images, global rigid (rotation and displacement) or global affine (rotation, displacement and scaling) transformations were sufficient. However, for the latter, between histology and blockface images, we utilized high complexity non-linear warps described by B-spline parameters (Rueckert et al., 1999). We relied on mutual information as a similarity metric in both our global and local registration algorithms. After the histology slices were registered, we assembled them into a 3D volume (Wells et al., 1996; Maes et al., 1997). As has been suggested (Chakravarty et al., 2006), a global intensity correction/normalization was computed to ensure not only spatial but intensity correspondence between consecutive slices. Finally, the histology volume was non-linearly registered to the ex vivo MRI scan using a 3D version of the local registration method.

IMAGE ANALYSIS
We analyzed DTI data with two different methods: deterministic and probabilistic tractography. For the former, diffusion tensor metrics and the resulting fiber tracks were created with DTI Studio software (v2.02, Jiang and Mori, Johns Hopkins University) (Jiang et al., 2006). The input volumes were the principal eigenvector and fractional anisotropy maps. A region of interest (ROI) was outlined and selected and subsequent DTI tracks or streamlines were deterministically generated. For the latter, probabilistic tractography maps were generated using the FSL/FMRIB’s Diffusion Toolbox (FDT v. 2.0) following their pipeline with eddy current correction, diffusion parameters, segmentation and fitting the diffusion tensors (Behrens et al., 2003b). The primary input for the probability tractography maps was the four-dimensional raw diffusion data volume. In our analysis, step length was set at half the voxel size. Total number of steps were 5000 and curvature threshold = 0.05 (=89.7135°). For visualization purposes, in all of our subsequent figures, all resulting probability maps were normalized and display settings for heatmaps were selected at midlevel range for each case.

TISSUE PROCESSING, HISTOLOGICAL STAINING AND STEREOLOGY
After the brain sample was fixed sufficiently and scanned with high resolution MRI protocols, tissue was cryoprotected in 15% glycerol. Temporal lobe blocks were sectioned coronally on a sliding microtome at 50 μm, collected serially, mounted on glass slides by hand or frozen at −20°C for future mounting and staining. Select sections were incubated with gadobenate dimeglumine for 2 days while rotated at room temperature. All cases were stained with thionin for cell bodies to show the cytoarchitecture of the cortex and Luxol Fast Blue for myelin and white matter pathways. Luxol Fast Blue (Solvent Blue 38, Sigma–Aldrich, St. Louis, MO, USA) is a myelin stain for the central and peripheral nervous system that distinguishes between gray and white matter. It has an affinity for lipids where it binds to the myelin sheaths formed by Schwann cells that surround neuron axons. Tissue slides were hydrated with 95% ethanol and stained with Luxol Fast Blue solution overnight at 37°C. After staining, tissue was differentiated in 0.05% lithium carbonate. Depending on the tissue thickness, dye penetrability, and desired viewing, the differentiation time was modified for best results for each case. For stereology methods, we used a Nikon 80i microscope, motorized stage, and MBF Bioscience software (Williston, VT, USA) to count neurons. We performed the standard workflow in StereoInvestigator and followed the stereology methods of West and Gundersen (West et al., 1991; Gundersen et al., 1999). We counted with a 10 μm dissector and 2 μm guard zone on each side. Our counting frame was 70 μm × 70 μm at 100× magnification and we only counted neurons that contained a stained nucleus.

NEUROANATOMICAL CORRELATES IN EX VIVO MRI – PAPEZ’S CIRCUIT
We imaged ex vivo samples at 120 μm resolution to reveal detailed neuroanatomical structure in cortical limbic structures, as well as subcortical structures: thalamus, hippocampus, and hypothalamus and their subsequent white matter structures. We followed the neural structures in Papez’s classic circuit (Figure 1).

Papez’s limbic circuit is illustrated with ex vivo MRI in Figure 2. If we follow Papez’s circuit through our ex vivo images (Figure 2), we observe the gray structures and their white matter pathways with excellent anatomical detail. To begin, the EC projects via the perforant pathway to the dentate gyrus (Figure 2A) and the dentate gyrus then

![](http://www.fmrib.ox.ac.uk/fsl/fdt/)

FIGURE 1 | Simplified schemata of Papez’s circuit [see text for references]. Abbreviations: DG, dentate gyrus; genu IC, genu of the internal capsule; MTT, mammillothalamic tract; PP, perforant pathway; Sub, subiculum.
Augustinack et al. Perforant pathway in MRI

Augustinack et al. Perforant pathway in MRI

The hippocampal fibers that are headed to the septal nuclei/basal forebrain area exit the hippocampus via the fornix and synapse in the mammillary bodies of the hypothalamus (Figure 2B). The hypothalamus in turn sends axons to the anterior nucleus of the thalamus via the mammillothalamic tract (Figure 2C). The anterior nucleus of the thalamus sends a projection to the cingulate cortex via the anterior limb of the internal capsule (Figure 2D). The cingulate cortex sends limbic input via

FIGURE 2 | Ex vivo FLASH images following Papez’s circuit at 120 μm. (A) EC, dentate gyrus and hippocampus. (B) Fornix (white arrowheads) and mammillary bodies of the hypothalamus. (C) Mammillary bodies project to anterior nucleus of the thalamus via the mammillothalamic tract (D). Anterior nucleus of the thalamus projecting to cingulate cortex via the anterior limb of the internal capsule (black star). (E) Cingulate cortex via cingulum. (F) Presubiculum and EC. The high resolution images of cortical and subcortical structures reveal contrast differences between white and gray matter in the classic limbic circuit. Magnification bar, 1 cm. Abbreviations: A, anterior nucleus of the thalamus; AB, angular bundle; aIC, anterior limb of the internal capsule; C, caudate; CC, corpus callosum; DG, dentate gyrus; EC, entorhinal cortex; FM, fimbria; genu IC, genu of the internal capsule; GPe, external globus pallidus; GPi, internal globus pallidus; HP, hippocampus; LD, lateral dorsal nucleus of the thalamus; LV, lateral ventricle; MB, mammillary bodies; MTT, mammillothalamic tract; OT, optic tract; P, putamen; pIC, posterior limb of the internal capsule; PP, perforant pathway; PR, perirhinal cortex; PRESUB, presubiculum; PU, pulvinar; RN, red nucleus; SCC, splenium of the corpus callosum; SN, substantia nigra; SUB, subiculum; UHP, uncal hippocampus; VA, ventral anterior nucleus of the thalamus.
the cingulum to the anterior parahippocampal gyrus, presubiculum (Figure 2E). Finally, presubiculum sends a projection back to EC (Figure 2F) and the circuit is completed.

RESULTS

FIXATION EFFECTS ON CNR IN MRI

Fixation – the immersion of tissue into a formaldehyde solution and subsequent fixation of proteins – changes the contrast of the tissue so that the majority of \textit{ex vivo} MRI is not T1 contrast, but T2* weighted instead. To quantify the effects of fixation on \textit{ex vivo} MRI contrast, we examined unfixed and formalin-fixed tissue in primary visual cortex. We acquired 150 μm resolution MRI data to test fixation effects. In the fixed tissue (Figure 3B), several characteristics stand out compared to the unfixed tissue (Figure 3A). First, the gray matter–white matter border is indistinct in the unfixed tissue. Second, while the line of Gennari was observed in the unfixed tissue, the classic heavily myelinated layer IV became darker and more succinct in the fixed tissue image.

FIGURE 3 | FLASH images (150 μm) of primary visual cortex tissue unfixed (A) and fixed in formalin (B). Note the line of Gennari in both and the superior CNR in the fixed tissue.

Third, and related, the contrast of the white matter was black, cortical infragranular layers were gray and cortical supragranular layers – superior to the line of Gennari – were almost white. Finally, we computed the Mahalanobis distance of the T1/T2*/PD vectors between gray and white matter for CNR for the fixed and unfixed samples. The resulting distances were 11.849 for unfixed tissue and 27.735 for fixed tissue, illustrating the increased intrinsic contrast in the fixed tissue relative to unfixed. Although the gray matter–white matter border was much clearer in the fixed tissue, it was also distinguishable in the unfixed sample. The line of Gennari (layer IV in primary visual cortex) was observed in both fixed and unfixed tissue. The results suggest that fixation retains the contrast needed for imaging these architectonic features.

EFFECTS OF GADOLINIUM ON MRI AND HISTOLOGY

Gadolinium is a chemical element that enhances MRI contrast. Two of our six cases were incubated with 1 mM gadobenate dimeglumine that enhanced diffusion contrast in these images. We found the gadolinium incubation produced more robust diffusion MRI results compared to the non-gadolinium treated (control) incubation. Both gadolinium treated and non-gadolinium treated cases were illustrated in later sections in this report (see Figures 8 and 9). We also assessed the gadolinium effects on SNR and we measured SNR ($n = 20$/case) on $b = 0$ and $b = 4028$ s/mm$^2$ volumes in all cases. Table 1 contains mean SNR measurement for $b = 0$ and $b = 4028$ s/mm$^2$. Case 1 has increased SNR due to incubation with gadolinium prior to scanning.

To characterize the effect on gadolinium on histology, we analyzed adjacent sections with Nissl staining (Figure 4) and stereologically counted neurons in the medial portion of the anterior nucleus of thalamus. Qualitative tissue assessment did not show striking differences in staining between the gadolinium treated tissue (Figure 4A) and non-treated tissue (Figure 4B). For our stereology experiment, we found that tissue sections exposed to gadolinium before staining had a total neuronal estimate of $653,476.38$ with a coefficient of error = $0.06$, whereas the non-gadolinium treated sections had a total neuronal estimate of $505,098.84$ with coefficient of error = $0.07$. These data suggest gadolinium treatment not only enhances MR images, but also enhances the affinity of Nissl dye to neurons.

LACK OF IRON DEPOSITION – \textit{EX VIVO} CONTRAST IS NOT IRON

A question that arises with \textit{ex vivo} imaging is whether iron is responsible for gray/white matter contrast observed in the MRI. We stained four normal control cases of varying age for iron deposition using a Perl's stain and found no major deposition of iron in these cases. The gray matter was devoid of staining while the white matter has a small amount of background staining (data not illustrated). In these cases, iron did not appear to be a major contributor to MR contrast.

PERFORANT PATHWAY IN HIGH RESOLUTION STRUCTURAL \textit{EX VIVO} MRI

We sampled temporal lobe block data and imaged at 100 μm isotropic to acquire the images in Figure 5. Laminar structure is observed in the EC and prominent lamina principalis externa demarcates the presubiculum, which is notable on both MRI and histologically stained sections. The subicular and presubiculum
Table 1 | Demographic information, MRI parameters and fractional anisotropy for all cases.

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Figure 4 | Nissl stained sections from anterior thalamus treated with gadolinium (A) and non-treated (B). Both (A, B) and insets show similar staining, although stereological neuronal estimates were different.

Figure 5 | Isotropic 100 μm FLASH image that illustrates the anatomical areas that make up the perforant pathway: EC > AB > SUB/PreSUB. Terminal zone of the perforant pathway in the dentate and HP (i.e., molecular layer; black arrowheads). Magnification bar = 1 cm. Abbreviations: EC, entorhinal cortex; HF, hippocampal fissure; PR, perirhinal cortex; UHP, uncal hippocampus.

cortices outline the approximate areas where the majority of fibers in the perforant pathway “perforates” through the subicular cortices and black arrowheads show an example of the termination site on the distal two-thirds dendrites of the granule cells in dentate gyrus (Figure 5). On the 100 μm images, perforant pathway was apparent in the dark alterations in the subiculum and presubiculum where layer II was particularly bright in presubiculum.

Structural MRI – Diffusion MRI Registration
To register structural MRI to diffusion MRI, two slices were selected and 11 tags or fiduciary points (on average) were chosen throughout these slices. The selected slices were about 1.5 cm apart and aligned with Register (MNI toolkit McGill University, Montreal, QC, Canada). An example of MRI registration is shown where the FA_DTI volume is displayed in spectrum colors (Figure 6A, D, and G) and structural MRI volume is displayed in grayscale (Figure 6B, E, and H) and the aligned images, that were created...
six cases exhibit a non-zero probability connection between these regions of interest. As noted earlier, the maximum probability value is greater in the gadolinium treated case (Figure 7A). It is interesting to note the perforating pattern observed in some cases (Figure 8A and C). We performed test–retest in two cases treated with gadolinium and observed this pattern in both tests (data not illustrated). It is remarkable that we observed the perforating pattern in both gadolinium and non-gadolinium cases (Figure 8A and C) and possibly to a lesser extent in other non-gadolinium cases (Figure 8B, E, and F). Since the perforant pathway projection begins in EC layer II and superficial EC layer III, we tested the probability of hippocampus compared to dentate gyrus from EC. The constraints of all three components were too strict for our data. Again, we separated the perforant pathway into two parts and tested the subicular cortices’ connectivity to dentate gyrus and hippocampus. We set subicular cortex as seedmask and hippocampus as the waypoint and compared it to subicular cortex and dentate gyrus connectivity. The subicular (seedmask) and dentate gyrus (waypoint) parameters produced non-zero probability in all of our cases, but the subicular (seedmask) and hippocampal (waypoint) showed slightly less probability compared to the dentate gyrus. We also noticed some rostrocaudal differences in our data. Our probability maps show more robust probability between subicular and hippocampal labels anteriorly than posteriorly and conversely more robust probability between subicular and dentate gyrus posteriorly. The entorhinal–subicular and the subicular–dentate gyrus probability maps showed the highest probability of all the combinations in our connectivity experiments. We did not observe a consistent rostrocaudal relationship between the hippocampal formation and the medial–lateral organization with

in Register, are displayed as merged images (Figure 6C, F, and I). Both FA and b = 0 volumes were registered but only the FA-FLASH registration is illustrated.

PROBABILITY MAPS OF PERFORANT PATHWAY
On high resolution diffusion images, we segmented four anatomical regions of interest on selected images throughout the rostrocaudal extent of entorhinal cortex to test the probability of connectivity. The regions included layer II entorhinal cortex, subicular cortex (included subiculum and presubiculum), dentate gyrus and hippocampus (mostly CA3) cortex. We used the diffusion toolkit (probtackx) to generate probabilistic tractography maps between the regions EC and dentate gyrus. Using this algorithm, we were unable to track the entire pathway from EC to dentate gyrus and therefore we split the pathway into two parts: first from entorhinal to subicular regions (Figure 7) and second from subicular cortices to dentate gyrus (Figure 8). We found that all cases showed a non-zero probability connection (red and yellow) on the heatmap scale between entorhinal layer II, subicular cortices (presubiculum + subiculum) and dentate gyrus. Gadolinium treatment created higher probability pathways (Figures 7A and 8A) but also restricted the connection medially to the angular bundle (Figure 7A) compared experiments on samples without gadolinium treatment (Figures 7B–F and 8B–F). Six cases with respective seed masks (EC layer II) and waypoints (subicular cortex) are illustrated in Figure 8A–F. The cases with the highest FA values yielded the most consistent heatmaps between regions of interest and the reverse ROI run for seed mask (i.e. EC → SUB and SUB → EC) respectively. The six cases with seed masks in subicular cortex and waypoints in dentate gyrus are shown in Figure 9.
the entorhinal cortex. Diffusion spectrum imaging may aid in teasing out this organization since it is better suited for mapping out crossing fibers such as angular bundle in this instance.

**FIBER TRACKING AND PERFORANT PATHWAY IN EX VIVO TEMPORAL SAMPLES**

The trajectory of the perforant pathway was mapped in 200 and 300 μm isotropic DTI data (n = 6) using the Fiber Assignment by Continuous Tracking (FACT) algorithm as implemented in DTI Studio (Jiang et al., 2006). An ROI was outlined in layer II EC (Figure 9A) and was the seed ROI for the perforant pathway. DTI Studio generates the tracks deterministically following the direction of the highest diffusion from a given seed point. From the seed ROI, a deterministic voxel path was generated for the initial connection of entorhino-dentate pathway and represented in Figure 9B. The tracks begin at layer II and ascend toward the dentate gyrus and hippocampus. Given that there is a high incidence of crossing fibers in the parahippocampal white matter, the streamlines do not extend all the way dorsally to the hippocampal formation (Figure 9B). A second ROI was seeded in subicular cortices and it is illustrated in Figure 9C. This subicular ROI was confined to inferior to the hippocampal sulcus. The trajectory of perforant pathway, represented as DTI voxels, shows an indication that the perforant pathway crosses the hippocampal sulcus and perforating through the fissure. Both the temporoammonic (green, Figure 9D) and the alvear (blue and aqua blue) pathways were demonstrated with deterministic fiber tracking. The alvear pathway is shown coursing around the hippocampal sulcus where...
it routes the long way to the hippocampus. Thus, using fiber tracking we have demonstrated DTI streamlines in medial temporal lobe samples. The directionality or orientation of the voxels and resulting streamlines suggest that the perforant pathway may cross the hippocampal sulcus.

HISTOLOGICAL VALIDATION OF PERFORANT PATHWAY

To corroborate further the perforant pathway leg of Papez’s circuit, we acquired high resolution FLASH images on medial temporal lobe blocks (Figure 10A), took digital photographs of the blockface during sectioning (Figure 10B) and stained the histological tissue section with Luxol Fast Blue (Figure 10C). The ex vivo MRI were acquired at a resolution of 100 μm (isotropic). Midway through the parahippocampal gyrus at this particular level of cut, EC is observed ventrally and the tail of the hippocampus is observed dorsally. In the MRI, granule cells of the dentate gyrus, which have a densely packed organization, have a bright signal in the T2* weighted images relative to the surrounding tissue. Similarly, the EC and the presubiculum layer II show a brighter signal compared to the neighboring layers that are not as densely packed. In the same case, we stained with Luxol Fast Blue. We found that the blue myelin stain reflected the dark contrasted structures in the ex vivo MRI. Notably, in the histological sections, the Luxol Fast Blue (myelin) stain highlights the angular bundle, perforant pathway, and the alveus–fimbria–fornix (Figure 10C). Fibers crossing the hippocampal sulcus are destroyed in histological preparations, increasing the importance of visualizing them with ex vivo MRI.

We illustrate an example of the pair-wise registration experiment where 2D histology, blockface and FLASH MRI images were spatially aligned (Figure 10D–F). The histology slice was stained for myelin resulting in different contrast properties. Given the complexity of this example and a significantly torn sample, we initialized the registration process with global affine registration guided by manually identified landmark points. That was then followed by an automated affine and non-linear registration using mutual information and B-splines-based transformation encoding. Figure 10 demonstrates the slices before and after registration.

DISCUSSION

Diffusion MRI allows us to generate image contrast based on the restrictions that the microstructure of white matter pathways in the brain impose upon endogenous water molecules. DTI is one method that provides a vector description of the endogenous water diffusion through highly oriented white matter and this vector information can be used to construct paths through the tissue. Water diffusion anisotropy can be characterized by the eigenvectors and eigenvalues of the tensor, and this orientation information can be further condensed into scalar fields such fractional anisotropy, which has become a common way to summarize DTI information in a quantitative manner.

The quality of ex vivo histological and MR imaging are affected by factors such as fixation effects and postmortem interval. For fixation, it has been shown that FA in DTI was stable until 72 h postmortem (D’Arceuil et al., 2007; Widjaja 2009) and that fixation does not alter FA in stroke brains (Sun, 2005). We have demonstrated that fixed brain SNR is superior to unfixed brain tissue and that fixed tissue strongly highlights the cytoarchitecture in layer IV in visual cortex. Although fixation adds another variable, ex vivo imaging allows validation with a histological gold standard, which is a crucial step in biomedical imaging.

Ex vivo imaging and specifically ex vivo DTI provides a window into the unsectioned brain to illustrate known pathways unlike any other neuroanatomical technique for the human. We imaged ex vivo MRI.
subicular cortices, the alvear component was also demonstrated and these data agree with tracing data in the macaque (Van Hoesen and Pandya, 1975; Witter et al., 1989; Witter and Amaral, 1991). Cajal described the “spheno-cornual pathway as the exogenous fibers that enter Ammon’s horn and the fascia dentata.” In Cajal’s description, spheno corresponds to entorhinal cortex. He outlined four parts of entorhinal (II–III) output as it meets the angular bundle (1) cruciate spheno–cornual pathway, (2) superior perforating spheno–cornual pathway of Ammon’s horn (3) spheno–alvear pathway or bundle and (4) inferior perforating spheno–cornual pathway. We have observed a perforating pattern in our probability maps that are suggestive of the inferior and superior perforating pathways that Cajal noted. Cajal also stated in his study that fibers arise from entorhinal layer II and “that descend in little bundles across the inferior zones.” In our cases, we observed small bundles between entorhinal and subicular cortices and between subicular cortices and dentate gyrus. Cajal discussed the complexity of pathways, especially of the angular bundle, that most likely includes commissural fibers of presubiculum, commissural fibers of entorhinal cortex and crossed entorhinal hippocampal fibers and their presence make explicit interpretation difficult. We discerned a similar conclusion from our probabilistic tractography results, but suggest that although tractography may include additional fiber connectivity, the perforant pathway stands out with a striking

\[vivo\] temporal lobe samples with high resolution structural MRI at 7T and with high resolution DTI at 4.7T to evaluate the perforant pathway in the medial temporal lobe. In this work, we used FSL probabilistic tractography algorithms (Behrens et al., 2003b) to generate probability maps for the perforant pathway and the FACT algorithm (Jiang et al., 2006) to generate deterministic streamlines in the human brain. We showed the perforant pathway structure in multi-echo FLASH ex vivo images and applied structural information to test hypotheses in DTI data in blocked medial temporal lobe samples. Given the fact that the angular bundle has highly mixed fiber orientations that includes superior–inferior fibers, medial–lateral fibers, and anterior–posterior fibers, a continuous perforant pathway from EC layer II to the distal dendrites of the dentate gyrus was difficult to demonstrate. Instead, we demonstrated the perforant pathway in sequential parts, first from EC layer II toward subiculum and then from subiculum/presubiculum to outer two-thirds of dentate gyrus. Using DTI, we have shown an indication that the perforant pathway may cross the hippocampal fissure in the human brain. These data add an additional line of evidence that supports what Cajal observed and illustrated a century ago (Cajal, 1911, 1955). The perforant pathway trajectory was validated with monkey and rat models years later (Hjorth-Simonsen and Jeune, 1972; Van Hoesen and Pandya, 1975; Steward and Scoville, 1976; Witter et al., 1989). In addition to the portion that “perforates” the

![Figure 10](https://www.frontiersin.org/articles/10.3389/fnhum.2010.00042/full#fig10)
appearance. Finally, Cajal commented on the difficulty in tracing pathways of an ‘enormous length and change in direction’ that still ring true as obstacles for modern diffusion methods.

Fiber tracking has improved and diffusion MRI has been validated with histological preparations with regard to fiber orientation in the rat brain (Leergaard et al., 2010). Others have described the FA and diffusivity of the human hippocampus ex vivo high resolution DTI to show delineation of hippocampal structure and color fiber orientation maps that show vertical orientation in the subicular white matter which is indicative of perforant pathway, although the resolution was not isotropic (Shepherd et al., 2007). Other studies have examined white matter tracts in DTI in vivo, such as the splenium of the corpus callosum, superior longitudinal fasciculus and corticospinal tract (Rose et al., 2000), but none have mapped out the trajectory of the perforant pathway. A human histological study concluded that the perforant pathway does not cross the hippocampal sulcus based on a gliotic signature (Mizutani and Kashara, 1995). Our histological data also was unable to delineate the perforant pathway across the sulcus as these fibers do not survive the sectioning process.

The perforant pathway contributes to a classic circuit known as Papez’s circuit (Papez, 1937; Blackstad, 1958; Hjorth-Simonsen, 1972; Hjorth-Simonsen and Jeune, 1972; Van Hoesen and Pandya, 1975; Steward and Scoville, 1976; Witter et al., 1989). We have demonstrated in high resolution (100 μm) ex vivo images the anatomical components of this famous limbic loop: EC → dentate gyrus → hippocampus → hypothalamus → thalamus → cingulated cortex → presubiculum→ and finally returns to → EC. In multi-echo FLASH data, we imaged each gray matter structure and accompanying white matter projection involved in Papez’s circuit. Our ex vivo images illustrate anatomical structures that have been shown by previous tracing studies that entorhinal projects to dentate gyrus via perforant pathway where it terminates on the outer two-thirds of the molecular layer of the dentate gyrus and the molecular layer (stratum lacusom-moleculare) of the hippocampal CA fields (Van Hoesen and Pandya, 1975; Steward and Scoville, 1976; Itaya et al., 1986; Rose and Van Hoesen, 1987; Witter et al., 1989), dentate gyrus projects to CA3 via mossy fibers (Cajal, 1911; Blackstad et al., 1970), CA3 projects to CA1/subiculum via Schaffer collaterals (Lorente de No, 1934; Kondo et al., 2008, 2009), CA1/subiculum cortices projects to the mammillary bodies of the hypothalamus (Swanson and Cowan, 1977; Swanson et al., 1978; Aggleton et al., 2005; Saunders et al., 2005), mammillary bodies projects to the anterior nucleus of the thalamus via the mammillothalamic tract (Powell and Cowan, 1954; Raisman et al., 1966; Vann et al., 2007), anterior nucleus of the thalamus projects to cingulate cortex via the anterior limb of the internal capsule (Domesick, 1969; Vogt et al., 1979; Vogt and Pandya, 1987), cingulate cortex projects to presubiculum (Pandya et al., 1981) via the cingulum bundle and finally presubiculum projects to EC (Shipley, 1974; Saunders and Rosene, 1988). It is important to note that presubiculum projects to layer III entorhinal cortex in the monkey (Saunders and Rosene, 1988) and that projection could be represented in our DTI probability maps. However, we were particular to label layer II entorhinal cortex and not layer III or deep layers entorhinal cortex as not to confound the probabilistic tractography results.

In this report, we have shown perforant pathway validity with registration to myelin stained tissue sections, demonstrated accuracy by aligning high resolution structural MRI FLASH images to diffusion volumes and shown reliability with test–retest cases in multiple cases and finally with two fiber tracking methods. The destruction of the perforant pathway is one of the earliest changes in Alzheimer’s disease where pathology in layer II entorhinal cortex destroys the white matter tract, the perforant pathway (Hyman et al., 1984; Salat et al., 2008). Diffusion changes have been shown in mild cognitive impairment and AD (Kalus et al., 2006; Medina et al., 2006) and in comparison with mutation carriers where results suggested that FA in fornix was the most outstanding predictor of mutation category (Ringman et al., 2007). Besides Alzheimer’s disease, ALS have also reported cognitive deficits and damaged perforant pathway (Takeda et al., 2007) and finally, in temporal lobe epilepsy models have shown a loss of hippocampal neurons due to sustained electrical stimulation in the perforant pathway in animal models (Sloviter, 1983; Meldrum, 1993; Kienzler et al., 2006, 2009). Thus, it is evident that the vitality of perforant pathway has widespread effects and further documentation of its strength and deterioration will have a significant clinical impact.

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