Introduction

The optic nerve is the continuation of the axons of ganglion cells in the retina, and the pathway by which visual information is transferred from the retina to the visual cortex. Aging of the optic nerve can result in reduced visual sensitivity or vision loss due to reduction of retinal ganglion cells and nerve fibers (1-3). As seen in glaucoma, progressive neurodegeneration of retinal ganglion cells and axons can lead to irreversible loss of visual sensitivity or blindness (4-7). Normal optic nerve aging has been studied previously using light and electron microscopic methods on specimens from humans (1,8), monkeys (9-11) and rats (12). In vivo investigation of the optic nerve, beyond the intraocular optic nerve head, has been hindered in the past because the nerve could not be assessed non-invasively. In recent years, high-field MRI and fast imaging techniques have facilitated both animal research and clinical investigation dramatically, and MRI has been increasingly used in various studies of visual pathways, thus helping to overcome these difficulties.

Diffusion tensor imaging (DTI) (13) is a non-invasive MRI technique for characterizing white matter fiber tracts and has been used widely to investigate white matter development, integrity and aging in human brains (14-23). In recent years, it has been applied in in vivo studies of the optic nerve of humans (24-34), monkeys (35,36), rodents (25,37-40), demonstrating that DTI can be a robust means to non-invasively examine optic nerve organization and abnormalities.

Although rodent models of eye-related diseases are widely used (12,25,37,39-42), their visual system is markedly different from that of humans. In contrast, the visual system organization of nonhuman primates (NHPs), while not identical to that of humans, is much more human-like than that of rodents (43). Therefore, NHP models are particularly valuable for investigating the aging and neuropathology of the visual pathway (9,10,42,44,45). The aim of the present
study was to evaluate the diffusion property changes during the normal optic nerve aging in adult rhesus macaque monkeys by DTI in a clinical 3T setting.

**Materials and methods**

**Animal preparations**

Fifteen young adult (9 to 13 years old, n=8) and old adult (21 to 27 years old, n=7) female rhesus monkeys were used in this study. Females were selected in order to minimize possible bias from gender difference because the nerve fiber degeneration with age may be different in male and female (46). Also, comparable sets of male macaques were not available to us for scanning at the time of the study.

The animals were initially anesthetized with ketamine (5-10 mg/kg, IM), then orally intubated and anesthetized with 1-1.5% isoflurane mixed with 100% O₂ during scanning. An IV catheter was placed for delivering lactated ringers solution (3.5-10 mL/kg/hr). The body temperature was maintained at 37.5 °C by a feedback-regulated circulating warm-water blanket. The anesthetized animals breathed spontaneously, and were immobilized with a custom-made head holder and placed in the “supine” position in the scanner. Et-CO₂, inhaled CO₂, O₂ saturation, blood pressure, the mean arterial pressure (MAP), heart rate, respiration rate, and body temperature were monitored continuously and maintained in normal range (47), in addition to visual inspection of animals at least every 30 minutes. All procedures were approved by the Institutional Animal Care and Use Committee (IACUC) of Emory University in accordance with the NIH Guide for Care and Use of Laboratory Animals.

**MRI examination**

MRI scans were performed on a Siemens TIM™ Trio 3T whole body scanner (Siemens Medical Solutions, PA, USA) with an 8-channel phase-array volume coil (INVIVO, Orlando, FL, USA). A double spin-echo single-shot echo-planar imaging (EPI) sequence with GRAPPA (Acceleration factor R =3) was utilized with the acquisition parameters: TR =7,000 ms/TE =108 ms, FOV =141 mm × 132.26 mm (93.8% phase FOV), data matrix =128×120, 1.1 mm isotropic resolution, b-value =0, 1,000 s/mm², 60 gradient directions, and ten averages [5-pairs of phase reversal acquisition (48)] including five b0 scans in each repetition. The phase reversal acquisition was conducted by flipping the phase encoding direction by 180 degree in every other DTI scan. The total DTI acquisition time was about 86 minutes. High-resolution (0.5 mm isotropic resolution) T1-weighted images were acquired for structural identification of the optic nerve and for measuring optic nerve diameters. The T1-weighted images were collected using an MPRAGE sequence with GRAPPA (R =2) and the acquisition parameters: TR =2,600 ms, TE =3.37 ms, TI =900 ms, FOV =160 mm × 160 mm, data matrix =320x320, flip angle =8 degree, 0.5 mm slice thickness, 176 slices, and 3 averages.

**Data analysis**

DTI data from each animal were distortion-corrected, motion-corrected and averaged for generating MD (Figure 1A), FA (Figure 1B), axial diffusivity (AD or λ₁) and radial diffusivity (RD or λ₂) maps using FSL 4.1.3 (http://www.fmrib.ox.ac.uk/fsl/). All the maps were interpolated in the three dimensions by a factor of 2 to facilitate subsequent data analysis. Using MIRcro 1.4 (http://www.miricro.com), regions of interest (ROIs) were selected manually on the coronal MD maps (Figure 1A, bottom image). The ROI or pixels of interest on each optic nerve consisted of a set of consecutive pixels located in the central section of the optic nerve, between its anterior and posterior quarters (Figure 1C). Also, the ROIs in each animal were cross-verified visually in three-dimensional views of their corresponding FA maps and b0 images (Figure 1B and 1D). As no significant difference was observed between the left and right optic nerves (see Results for more details), the values of MD, FA, AD and RD in the corresponding ROIs of the two sides were averaged before statistical analysis. The interpolation and mean value calculation were implemented with Matlab (The MathWorks, Inc., MA, USA) scripts developed in-house. Probabilistic tractography analysis was performed using FSL with two masks defined on the coronal plane of FA map: one mask was set in the optic nerve at the midpoint between the eyeball and the optic chiasm, and the other one was 2.2 mm anterior to that point, toward the eyeball (Figure 1D). Also, the trackability of each optic nerve was examined by sending virtual streamlines from one of the two seed masks and counting the streamlines that reached to the other one and repeating the procedure with the seed mask order switched. The cross-sectional diameters at the middle section of the optic nerves were measured on T1-weighted images (Figure 1E) with ImageJ (http://imagej.nih.gov/ij). DTI measures for the left and right optic nerves were compared by means of the Student’s paired t-test to determine whether
there was a systematic side bias in the measures. Measures for the two optic nerves were then averaged for each subject, and Student’s t-tests for independent samples were carried out to assess the differences between the young and old adult monkeys to uncover aging-related changes of MD, FA, AD and RD.

Results

Paired t-tests of all 15 monkeys showed no significant differences in MD, AD, RD, FA, or optic-nerve diameter between the left and right optic nerves (P=0.81, 0.71, 0.81, 0.85, 0.19 and 0.64, respectively).

The age-related changes of the DTI-derived indices and the optic nerve diameters measured with T1-weighted images are shown in Figure 2. The most statistically reliable difference was in FA, which was 26.2% lower in the old monkeys than in the young adults (P=0.0087) (Figure 2A). The only other measure that approached significance was RD (λ⊥) (Figure 2D), which was 44.3% higher in the

Figure 1 Illustration of optic nerve and regions of interest in the axial and coronal MRI images of an adult rhesus monkey. (A) Mean diffusivity (MD); (B) fractional anisotropy (FA) maps (both in 0.65 mm isotropic resolution after interpolation) of the same animal; (C) Region of interest (ROI) overlaid on the MD map. The ROI was selected manually between the anterior and posterior quarters of the optic nerve (see the axial image at the top), only including the central pixels of the optic nerve cross-sections (see the coronal image at the bottom) on the selected slices; (D) The two masks for optic nerve fiber tractography were selected on the middle slice (coronal image) of the optic nerves between the optic chiasm and retina, and 2.2 mm away from the middle slice, toward the eyeball; (E) T1 weighted images (0.5 mm isotropic resolution) of the optic nerve. The optic nerves are marked with arrows on the axial image at the top and on the coronal image at the bottom.

Figure 2 Age-related quantitative MRI changes in (A) fractional anisotropy (FA); (B) mean diffusivity (MD); (C) axial diffusivity (AD or λ2); (D) radial diffusivity (RD or λ⊥); (E) reconstructed fiber numbers using DTI; and (F) diameters of optic nerves in the young and old groups of rhesus monkeys. Young, the young group; Old, the old group; mean, mean value; SD, standard deviation; y, year.
Figure 3 Data of Sandell and Peters (10) showing age-related changes in (A) total fiber number; (B) fiber area (cross-section area of optic nerve); and (C) fiber density of optic nerves in the young adult and old adult rhesus monkeys measured with light and electron microscopy. y, year.

Discussion

Light and electron microscopic methods have previously been used to evaluate optic nerve aging in humans (1,8,49) and monkeys (9,10). In vivo optic nerve studies of age-related eye diseases in rodents and humans have been explored with DTI in recent years. To our knowledge, this is the first DTI study to characterize the normal aging effect of the optic nerve in vivo in large animals or NHPs.

White matter integrity can be compromised by fiber demyelination and axonal degeneration, which lead to FA decrease and/or diffusivity increase in animal and human brains (50-53). As seen in the present data, FA was significantly lower in the old monkey group, while RD (λ⊥) was higher, although the latter difference statistically marginal (P=0.058). Experimental studies in rodent brains (37,54,55) have reported that degenerative changes in axons can result in decreased FA and decreased AD or λ∥, the loss of axonal integrity and myelination yielding increased RD or λ⊥. Thus, our DTI results could be interpreted as reflecting the age-related loss of optic nerve axons along with degenerative changes in myelin sheaths. Viewed in this way, our results are consistent with some of the main findings of Sandell and Peters (10), in their light- and electron-microscopic studies of postmortem rhesus tissue. As shown in Figure 3, the total fiber loss (~44.4%, P<0.0001) and fiber density reduction (~41.1%, P<0.0001) from the previous microscopic study are in good agreement with the FA changes during aging in our DTI study. They reported that the average total number of optic nerve fibers was approximately 44% lower (0.9×10^6 versus 1.6×10^6) in a group of 27-30-year-old macaques compared to a group of 4-10-year-old macaques (10). In addition to fiber reduction, their study also reported degenerative changes in fiber sheaths that were most prevalent in the animals with the lowest fiber numbers. Similarly, aging in humans is associated with the loss of optic nerve fibers. For example, Dolman et al. revealed axon loss with increasing age that became particularly evident from 60 years upward (1). Jonas et al. investigated human optic nerve from 19 to 88 years old and found that the nerve fiber count decreased significantly with age with a linear annual loss of about 4,000 fibers staring at a calculated original population of about 1.4×10^6 fibers at birth (8).

Although our in vivo DTI results are largely congruent with results from postmortem histology, there are also disparities. For example, we observed no statistically significant difference in number of DTI-derived streamlines in the young versus old macaques, while the postmortem macaque and human studies report large differences in fiber numbers. This suggests that the numbers of DTI-derived streamlines may not be strongly correlated with the numbers of axons in a fiber tract as the DTI-based fiber tracking technique allows the visualization of fiber bundles and functional connectivity in brain central nervous system but cannot reconstruct the actual fibers (56). Furthermore, while we observed a robust difference in FA between the old and young group, the difference in RD or λ⊥ was statistically marginal, and there was no difference in AD or λ∥. Based on the work of Song and colleagues (37,54,55), we would expect that loss of axons and myelin integrity would result in reduced AD. It is possible that the failure to find a
difference in AD in the present study reflects small samples and inadequate statistical power or lack of subjects aged 27 years old or more in the old group. This could also account for the lack of an age-related difference in optic-nerve diameter in our MRI study (Figure 2F).

In addition, the scatterplots in Figures 2 and 3 may illustrate the tendency of the parameters from MRI and light and electron microscopy examination during optic nerve aging. However, due to the lack of middle-aged animals in the present or previous study, the linear fits suggesting the alteration of these parameters between the young and old animals during optic nerve aging should be considered tentative. Also, it should be noted that involuntary eye movement in isoflurane-anesthetized animals may cause motion artifact in MRI images of eyes and retinas (57,58). In the present study, the eyeball was nearly invisible in the diffusion-weighted raw images as the water signal in the eyeball was suppressed due to the applied diffusion gradient (b =1,000 s/mm$^2$). In contrast, the eyeball movement was still visible in some raw b0 images (acquired with b =0 s/mm$^2$) of DTI scans. But no motion artifact was observed in the diffusion weighted images of the interested optic nerve section, indicating the involuntary eye movement didn’t affect the DTI examinartion of the optic nerve in the present study.

Due to the limited spatial resolution of the DTI images, the DTI measures of optic nerve might be contaminated with the partial volume effect (PVE) from the surrounding cerebrospinal fluid (CSF) (59,60). In our present study, we used the proposed ROI selection procedure to mitigate the adverse effect. Also, no significant reduction (~3.5%, P=0.55) was seen between the mean optic nerve diameters of the young and old adult monkeys (Figure 2F) in agreement with the fiber area change (~10%, P=0.16, Figure 3B), we believe that the DTI index changes observed in our study are age-related but not due to the PVE contributions from the diameter difference of optic nerve bundles between the young and old adult monkeys.

DTI is increasingly used in studying the optic nerve related diseases (24-27,35,37) and optic nerve development (36). With the advent of high field MRI and fast imaging technique, the DTI examination in diagnostic application of the optic nerve is becoming more widespread. Therefore, the present study of rhesus monkey optic nerves may provide a translationally relevant imaging protocol and also a normal reference baseline for studying the optic nerve related diseases in clinical settings.

In conclusion, this study demonstrates DTI can be a robust means to evaluate the optic nerve aging in a clinic setting. A substantial and significant decrease of FA (P<0.01) in the optic nerve was observed, highly consistent with the previous findings of fiber loss in a light and electron microscopic study, suggesting FA is sensitive to aging effect and may be used for quantitatively characterizing the optic nerve abnormality in aging or age-related vision diseases.

**Acknowledgements**

The authors are grateful to Wendy Williamson Coyne and Ruth Connelly for animal handling, Sudeep Patel for the MRI data acquisition. All animal protocols were approved by the Institutional Animal Care and Use Committee of Emory University. This work was supported by NIH/NIA PO1 AG026423-02 and was funded by the National Center for Research Resources PS1RR000165 and is currently supported by the Office of Research Infrastructure Programs/ODP51OD011132.

**Disclosure:** The authors declare no conflict of interest.

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