Diffusion Tensor Imaging–Based Characterization of Brain Neurodevelopment in Primates

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Primate neuroimaging provides a critical opportunity for understanding neurodevelopment. Yet the lack of a normative description has limited the direct comparison with changes in humans. This paper presents for the first time a cross-sectional diffusion tensor imaging (DTI) study characterizing primate brain neurodevelopment between 1 and 6 years of age on 25 healthy undisturbed rhesus monkeys (14 male, 11 female). A comprehensive analysis including region-of-interest, voxel-wise, and fiber tract–based approach demonstrated significant changes of DTI properties over time. Changes in fractional anisotropy (FA), mean diffusivity, axial diffusivity (AD), and radial diffusivity (RD) exhibited a heterogeneous pattern across different regions as well as along fiber tracts. Most of these patterns are similar to those from human studies yet a few followed unique patterns. Overall, we observed substantial increase in FA and AD and a decrease in RD for white matter (WM) along with similar yet smaller changes in gray matter (GM). We further observed an overall posterior-to-anterior trend in DTI property changes over time and strong correlations between WM and GM development. These DTI trends provide crucial insights into underlying age-related biological maturation, including myelination, axonal density changes, fiber tract reorganization, and synaptic pruning processes.

Keywords: atlas, brain development, diffusion tensor imaging, rhesus, tractography

Introduction

Our current understanding of neurodevelopment is still limited with respect to the trajectories of white matter (WM) maturation. Diffusion tensor imaging (DTI) enables characterization of WM properties and growth of brain structures and the fiber tracts that connect them. The current study provides the first analysis of WM development spanning 1–6 years of age in a nonhuman primate species and explored the potential use of DTI as a tool for tracking gray matter (GM) progression. This developmental window captures one of the most formative and poorly characterized periods of neural maturation in both humans and nonhuman primates. Using 3 complementary analytic approaches, we sought to discern patterns of neurodevelopment in the typically maturing primate brain. A more detailed understanding of normal neural development provides the essential framework to allow further insights into the pathology of neurodevelopmental disorders, which can be usefully modeled, in nonhuman primates.

Brain maturation is a complex process driven by myelination, growth of neurons, and of their connections during the first years of life. The increase in neural connections is followed by a subsequent process of dendritic pruning and loss of synaptic contacts, presumably achieving a more efficient network of connections that continue to be remodeled throughout life (Dawson and Fisher 1994; Engert and Bonhoeffer 1999; Stepanyants et al. 2002; Lebel et al. 2008). Although brain maturation has been studied extensively, both at the phenotypic level (behavior) and at the low substrate level (cellular anatomy and physiology), information at the level of neuroanatomical connectivity, including the maturational changes during the prepubertal years, remains sparse. However, this information is of special interest because it provides insight into the anatomical substrates and the timing of brain changes and helps to account for shifts in function during development. Understanding developmental brain changes will ultimately facilitate better diagnoses and the refinement of targeted therapies for neurodevelopmental and psychiatric brain disorders.

Nonhuman primate models are widely used to generate comparative information associated with human neuropathology (Glatzel et al. 2002; Grant and Bennett 2003; Machado and Bachevalier 2003; Lebherz et al. 2005; Sullivan et al. 2005; Barr and Goldman 2006; Lubach and Coe 2006; Segerstrom et al. 2006; Bennett 2008; Williams et al. 2008). Among the many nonhuman primate species, the rhesus macaque (Macaca mulatta) has been the most widely used monkey to investigate the neural substrates of human behavior, due to its phylogenetic closeness to humans (Lacroute and Herndon 2009), the long-standing domestic breeding programs, and the potential to examine more complex cognitive functions and social behavior in this intelligent and gregarious animal (Amaral 2002). In addition, rhesus macaques show hemispheric asymmetry and sex differences during the pubertal period that parallel ones seen in humans (Giedd et al. 1999; Buchel et al. 2004; Gong et al. 2005). For more than 40 years, this species has been used to evaluate how disturbances of the early rearing environment can induce behavioral abnormalities (Harlow et al. 1971). The relevance of this animal model extends beyond biological similarities. Like humans, nonhuman primates have a protracted developmental trajectory that is characterized by complex social and emotional underpinnings. As such, characterization of normal brain development in the rhesus macaque is necessary to identify these similarities and differences between the humans and the macaque and to better align the maturational changes associated with the critical transitional period of puberty.

Nevertheless, only a few DTI studies of nonhuman primates exist. In macaques, Makris et al. (2007) investigated changes in WM fiber bundles with aging. They reported reductions in fractional anisotropy (FA) in corticocortical association fibers with age (7–31 years of age), which were in general agreement...
with observations in humans (ca. corresponds to 20–90 years of age). Our previous studies (Styner et al. 2007, 2008) explored changes in the developing macaque brain using an atlas-driven brain parcellation and showed increases in FA, particularly in the corpus callosum (CC), as well as decreases in mean diffusivity (MD). Combining structural magnetic resonance imaging (MRI) and DTI is particularly useful to investigate brain maturation over the full range of neurodevelopment. While contrasts in WM are difficult to analyze with structural MRI at early stages of brain development, the integrity of WM can be characterized with DTI.

This paper extends our previous work (Styner et al. 2007, 2008; Short et al. 2010), which established the framework to perform atlas building and atlas-based automatic brain analysis. The results of 3 atlas-based DTI analysis approaches are presented, with each analytic step having a different advantages and limitations. We start with a coarse-scale regional analysis (similar to D’Arceuil et al. 2007), which has high stability but lumps together different fiber tracts running through the same region. Then, a fine-scale voxel-wise analysis (Makris et al. 2007; Liu et al. 2009) was performed that allows a more detailed representation of the changes across time but is susceptible to small registration errors, as well as more sensitive to noise. Finally, a fiber tract–based analysis (Parker et al. 2002; Croxson et al. 2005; Zhu et al. 2010) allowed us to analyze DTI properties along the tracts and provided us with an intermediate scale analysis as compared with the prior 2 steps (Fig. 1). To our knowledge, this is the first systematic DTI study of nonhuman primate neurodevelopment.

Materials and Methods

Subjects

Twenty-five healthy, nonhandled rhesus monkeys (14 male, 11 female) between the ages of 319 days (ca. 1 year) and 2144 days (ca. 6 years) (Table 1) were generated from a large (500+) monkey breeding colony at the Harlow Primate Laboratory (University of Wisconsin, Madison, WI). The animals came from known pedigrees with clinical and family histories extending back 8 generations and over 50 years. As previous studies suggested (Makris et al. 2007), the ratio of monkey to human age is approximately 1:3, thus the subjects in this study parallel humans with the age of about 3–18. The cohort of monkeys used for these MRI analyses were offsprings from 25 healthy, multiparous females that had been born and raised normally at the same facility. There were also no manipulations of the gravid female during the course of pregnancy. All monkeys were reared and housed in standardized conditions. Infants were reared by the mother until 6–8 months of age and then weaned into small social groups, each comprised of 4–8 animals. Subadult animals were housed in mixed-age groups or as social pairs with another animal of the same age and sex. Thus, all animals scanned for

Figure 1. Pipeline of the atlas-based study. (a) A structural atlas was constructed using $T_1$ images, and different lobar parcellations were defined on this atlas. (b) A corresponding DTI atlas was created with FA images coregistered to $T_1$ images. (c) ROI-based statistical analysis was performed for each lobar parcellation using a linear growth model. FA curve in the corpus callosum is shown as an example. Tract-based analysis was similar to ROI analysis (c) with the exception that statistical modeling of diffusion properties was done for each sampling point along the fiber instead of in each parcellation ROI. (d) All the fiber tracts included in this study including the genu, the cingulum, the inferior longitudinal fasciculus, different subdivisions of the internal capsule, and the splenium. Fiber tracts were colored by the FA values at postnatal day (PND) 300.
Table 1

Age and gender information of the subjects

<table>
<thead>
<tr>
<th>Age range</th>
<th>Number of female</th>
<th>Number of male</th>
</tr>
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<tbody>
<tr>
<td>300-900 days</td>
<td>5</td>
<td>6</td>
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<tr>
<td>900-1500 days</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>1500-2200 days</td>
<td>6</td>
<td>3</td>
</tr>
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Note: Younger ages are overrepresented as we suspected the brain changes more rapidly during this time.

this project had been socially reared, maintained in a controlled manner, and free of experimental manipulations that might alter brain development. Animals were fed a standardized diet of commercial biscuits (Teklad, Harlan Laboratories, Madison, WI) and provided fruit supplements and foraging devices for enrichment. Water was available ad libitum, temperature controlled at 23 ± 1°C, and the light-dark cycle maintained at 14:10 with lights on at 06:00 AM. The housing conditions and experimental procedures were approved by the Institutional Animal Care and Use Committee of the University of Wisconsin-Madison.

MRI Acquisition

All subjects were scanned on a GE Signa 3-T scanner (General Electric Medical Systems, Milwaukee, WI) at the Waisman Center. T1-weighted images were acquired using a high-resolution axial 3D-SPGR sequence (time repetition [TR] = 8.6 ms, time echo [TE] = 2.0 ms, Field of View (FOV) = 14 cm, flip angle = 10°, matrix = 512 × 512, voxel size = 0.27 mm3, slice thickness = 1 mm, slice gap = 0.5 mm, bandwidth = 51.25). Diffusion-weighted images (DWIs) were acquired using an echo planar imaging (EPI) sequence (0.55 × 0.55 × 2.5 mm3) with 12 unique directions at b = 1000 s/mm2 and a single base image at b = 0. The in-plane resolution was upsampled in X-space by a factor of 2 on the scanner. Ketamine hydrochloride (10 mg/kg Intramuscular (IM)) followed by medetomidine (50 μg/kg IM) was used for immobilization during scanning. All younger monkeys were oriented identically within a stereotaxic platform, the larger 4–6 years old subadults were oriented in the same plane on a stabilizing pillow; all within a standard 18-cm-diameter quadrature extremity coil. Similar orientation and the absence of marked head tilt or yaw were verified in the sagittal and coronal planes on the scanner.

Tensor Estimation and Diffusion Properties Computation

DWIs were uninterpolated to an isotropic 0.55 mm resolution using windowed sinc interpolation. Diffusion tensors were computed using weighted least squares fitting (Goodlett et al. 2009) with windowed sinc interpolation. Diffusion tensors were computed and experimental procedures were approved by the Institutional Animal Care and Use Committee of the University of Wisconsin-Madison.

Brain Tissue Classification and Lobar Parcellation

In our earlier work (Styner et al. 2007), we generated coregistered unbiased, structural T1- and T2-weighted atlases using training animal scans in the age range of 16–34 months (http://www.nitrc.org/projects/primate_atlas). Probabilistic maps for WM, GM, and cerebrospinal fluid (CSF) were defined on the atlas alongside lobar parcellations and subcortical brain structures. Parcellations and structures were determined manually using the ITK-SNAP segmentation tool (Yushkevich et al. 2006) (http://www.itksnap.org/download/snap). The full parcellation consisted of the left and right hemisphere of the prefrontal, frontal, cingulate, corpus callosum, parietal, temporal auditory, temporal visual, temporal limbic, and occipital lobes as well as the cerebellum, subcortical structure, and brainstem (Styner et al. 2007, 2008) (https://www.ia.unc.edu/dev/tutorials).

Coregistered DTI Property Computation

T1- and T2-weighted images were registered to the FA image via normalized mutual information-based b-spline registration (Rueckert et al. 1999) in a two-step process (http://www.doc.ic.ac.uk/~dr/software) for each subject. All images were skull-stripped prior to the registration process. As a first step, the T2-weighted image was registered to the b = 0 image using a uniform 4 mm spacing of the b-spline control points. Next, this registration was refined by matching the T1-weighted image with the FA image. Subsequently, the full registration was applied to both the probabilistic WM/GM segmentations and the parcellation maps. The registered WM and GM maps were finally masked with all the parcellations. Next, the median of FA, MD, AD, and RD were computed within each parcellation for every subject. For the WM, bilateral parcellations included the left and right lobes of prefrontal (PF), frontal (FT), cingulate (CG), corpus callosum (CC), parietal (PT), temporal auditory (TA), temporal visual (TV), temporal limbic (TL), occipital (OC), cerebellum (CB), as well as the pons and medulla (PM). Analyses of GM were performed on the same lobar parcellations although the GM structure like the insula (IL) was included in the analysis, while some WM regions such as the CC and PM were excluded.

Regional Statistical Analysis

As mentioned above, we employed the median values of the diffusion properties rather than the arithmetic mean as it is considered to be less sensitive to noise, registration, and segmentation errors. All statistical analyses for region of interest-based data were performed using PROC Mixed in SAS 9.2 (SAS Institute Inc, Cary, NC). A linear growth model was used to delineate the trajectory of changes for diffusion properties in each ROI using DTI data between 10 and 72 months. Multiple diffusion properties at each ROI were simultaneously entered into the linear growth model as a multivariate outcome-dependent vector. The linear and quadratic terms of age were then included as fixed effects to model the mean trajectory of each diffusion property as a function of age. An unstructured correlation structure was employed to model correlation among different diffusion properties. The F-test statistic was used to test the null hypothesis that both age and age square terms equal zero for statistically examining the Age effect. The possible...
influence of gender was considered in the initial statistical analyses, although with this number of subjects, we did not observe any significant differences between males and females.

**DTI Atlas Building for Voxel-Wise and Fiber Tract-Based Analysis**

We computed a DTI atlas in order to map all individual DTI data to a common coordinate system enabling tract-based and voxel-based analysis. Seventy-nine subjects were used to construct this atlas including all the normal control subjects from this study as well as additional monkeys from handled subjects in an intrauterine flu-exposure study (Knickmeyer et al. 2010; Short et al. 2010). A large number of subjects were included to achieve a desirable signal-to-noise ratio (SNR) in the atlas. All the subjects had no major pathology and share the same morphometric appearance. The same basic algorithm used for the structural atlas computation was also used to build an unbiased atlas (Joshi et al. 2004) of FA yielding diffeomorphic field maps that warp each individual subject to the atlas. These field maps were then applied to each corresponding tensor image, and a finite-strain algorithm was adopted to reorient the tensors (Alexander et al. 2001). The DTI atlas was finally computed as the average of all of these warped tensor images (Goodlett et al. 2009). A similar atlas (Adluru et al. 2012) has recently become publicly available from our collaborating group.

**Voxel-Wise Analysis**

Voxel-wise analysis determines the change of each voxel over time without assumptions of specific tract geometry or human interaction (i.e., ROI labeling or fiber tracking). A multiscale adaptive model (MARM)-based on generalized estimation equations was developed to spatially and adaptively analyze imaging measures across all voxels (Zhu et al. 2009; Li et al. 2011). Common existing voxel-wise approaches often treat all voxels as independent units and employ local smoothing operations for spatial coherence. We refined an MARM to avoid such deficits by accounting for the spatial correlation as well as preserving tissue boundaries because the initial smoothing step often dramatically increases the numbers of false positives and false negatives. Specifically, at each voxel, we fit a linear regression model with each diffusion property as an outcome dependent variable, as well as gender and the linear and quadratic terms of age as fixed effects. Sequentially, our multiscale adaptive estimation and testing procedure were used to incorporate the neighboring information from each voxel to adaptively calculate parameter estimates and test statistics. Finally, false discovery rate (FDR) correction (Genovese et al. 2002) was used to correct for multiple comparisons. It is an excellent way to pursue localized hypothesis generating and provides detailed information complementary to ROI-based and tract-based analysis.

**Fiber Tract-Based Analysis**

The study of atlas-based DTI properties as a function of arc length along a DTI streamline fiber tract is becoming an important source of information for investigating neurodevelopment (Ding et al. 2003; Corouge et al. 2006; Fletcher et al. 2007; Goodlett et al. 2009). In our work, we performed fiber tracking in the DTI atlas space with Slicer3 (http://www.slicer.org). Recent studies in macaque highlighted the validity of the tested tractography methods to reliably recover major fiber bundles by demonstrating good agreement for major fiber bundles to histology sections stained by a neural tracer (Dauget et al. 2006, 2007). ROI seeding voxels were manually determined, and a standard streamline algorithm was used to obtain the major fiber tracts, including the genu, the cingulum, the inferior longitudinal fasciculus, different subdivisions of the internal capsule, and the splenium. These fibers were then sampled with an arc length of 0.5 mm in the atlas. Diffusion properties, including FA, MD, AD, and RD, were computed at these sampling points for each subject, which had been warped into the atlas space in the atlas-building step. The median was calculated at corresponding sampling points across the fiber bundles yielding a single profile along the tract for each fiber bundle (Goodlett et al. 2009). Previous studies have shown that the median is more robust to noise and variability in fiber-tracking as compared with the arithmetic mean.
that there was a strong correlation between WM and GM (Fig. 5), while changes of AD suggested that there was little association between WM and GM for this parameter.

**Voxel-Wise Analysis (VBA)**

Voxels with significant development over time ($P$ value $< 5\%$) have been highlighted using MARM (Fig. 6). Connected components of small size were rejected to reduce false positives. A CSF mask was also applied to exclude CSF and skull regions. Overall, 44.84\% of the brain volume (CSF excluded) showed significant changes in FA, while changes of 24.85\%, 29.64\%, and 33.01\% were seen for MD, AD, and RD, respectively. In order to assess the consistency across analytic methods, we overlaid the VBA-based results with those from the tract-based approach. In general, we observed that those regions demonstrating significant change in the VBA-based results also showed a similarly significant change in the tract-based approach. However, we did find several regions of significant changes in the tract-based approach without corresponding significant changes in the VBA. This outcome is not surprising, as VBA methods in general suffer from limited sensitivity.

**Fiber Tract**

A global (cumulative) $P$ value for each fiber tract was generated using our statistical fiber analysis framework FRATS (Table 2). Most of the fiber tracts showed significant changes over time for all diffusion properties. FA presented significant changes in all the fiber tracts that were a focus of this study (genu, splenium, cingulum, inferior longitudinal fasciculus (ILF), and internal capsule in the left and right hemisphere). Tracts that showed global significant changes in all diffusion properties are cingulum, thalamic radiation to the prefrontal region, from pons to the right parietal region, and the splenium. In addition, MD and RD in the genu showed significant changes over time, while the change in AD was not significant across the studied age range.

Localized significant changes are clearly visible in Figs 7 and 8. Considerable increases of FA over time are visible in all tracts. The splenium, in contrast to the genu, showed increases in FA and decreases in RD earlier in time, that is, mostly between 1 and 3 years as compared with 3--5 years. AD showed increase in all tracts while RD showed decrease. The RD decrease in the splenium was minimal compared with the internal capsule tracts and the genu. MD in the splenium and internal capsule all showed increases, in contrast to the decreased MD found in the genu.

**Discussion**

To our knowledge, this is the first DTI-based study to characterize normal development in nonhuman primates from late infancy to early adulthood period. It provided
Figure 3. Estimation of FA, MD, AD, and RD for all the ROIs in WM at age 300, 900, and 1500 days using the linear growth model. Overall changes from 300 to 1500 days are shown as percentages.
indispensable information for characterizing the developmental trajectories of brain maturation for rhesus monkeys, which are crucial as a baseline in investigating disease models of neuropathology and the effects of perturbations during early rearing and environmental insults. Because of the similarity in encephalization, the monkey provides the best model for neuropathology and the effects of perturbations during early rearing and environmental insults. Because of the similarity in encephalization, the monkey provides the best model for

**Figure 4.** Estimation of FA, MD, AD, and RD for all the ROIs in GM at age 300, 900, and 1500 days using the linear growth model. Overall changes from 300 to 1500 days are shown as percentages. The same scales were used for MD, AD, and RD to aid comparison with WM.
comparison with human development. Three complementary approaches, ROI, voxel-wise, and tract-based were used to characterize developmental changes in WM. DTI properties (FA, MD, AD, and RD) revealed critical information reflective of WM integrity as well as offered insights into GM development. Overall, all the DTI properties indicated that there were major maturational changes in both WM and GM over this time period, demonstrating DTI properties provide important descriptors for neural development across the pre-to post-pubertal transition into adulthood.

FA has been commonly used to characterize brain development in DTI-based studies due to its sensitivity for detecting microstructural changes, as it is associated with both parallel and perpendicular diffusion. One drawback, however,
is that FA lacks the ability to pinpoint the exact process causing the changes. We were able to elucidate a more detailed description of the changes by including additional diffusion parameters, that is, MD, AD, and RD. Previous studies have mostly used FA to index the myelination process of WM (Morriss et al. 1999; Barkovich 2000). However, the mechanisms responsible for observed changes in FA are complicated and may also confer information about cell packing density, axon diameter, and organization (Beaulieu 2002; Mori and Zhang 2006; Wozniak and Lim 2006; Tamnes et al. 2010). AD reflects parallel diffusion, that is, diffusion along the fiber bundles, which has been associated with local organization of the tissue, including cell density, water content, intra-and extracellular water ratio (Ashtari et al. 2007), whereas RD reflects perpendicular diffusivity and is believed to be linked closely to the myelination of the axons (Zhang et al. 2009), as the myelin sheath is the major contributor to restrictive diffusion. Changes in both parallel and perpendicular diffusivity, that is, AD and RD, contribute to changes in FA and MD as a result of this complex interplay of biochemical and biophysical properties.

For the WM, we observed an overall increase in FA and AD along with a decrease in MD and RD in most brain regions and tracts. These changes were more prominent early in the development (300–900 days) and tapered off over time. ROI-based analysis showed a significant increase in FA and AD and a substantial decrease in RD in all the regions. It also showed a moderate decrease in MD in most of the lobes except for the posterior regions, the temporal lobes, and the pons and medulla, which stayed relatively stable. Tract-based analysis showed an overall significant increase in FA for all the examined tracts along with an increase in AD and a decrease in RD in most of the tracts. MD showed overall significant changes for most of the tracts but not a dominant trend, that is, some showed an increase while others a decrease. In addition, different “segments” along the fiber tracts showed some variations in the patterns of changes across time. These segments overlapped with the results from the voxel-wise analysis as well (Fig. 6). The findings from the 3 approaches were generally consistent. For example, the largest increases were found in the cingulate, the temporal visual and occipital lobe, and the corpus callosum from the ROI-based analysis, while the fiber tracts that run through these regions also reflected a vast increase in FA from the tract-based analysis, that is, the genu, splenium (they connect through the corpus callosum), and the segment of internal capsule tracts that connect to the temporal regions. Furthermore, the decrease of RD was more profound in the splenium between 300 and 900 days when compared with the genu where most of the changes occurred between 900 and 1500 days. Similarly, we observed more changes of RD at younger ages in the occipital lobe when compared with the frontal/prefrontal lobe.

One limitation of the study is the age range of the subjects, which started with the older weaned infant rather than from birth. The monkey brain matures quickly, and considerable development and myelination of some regions has already occurred by birth. In terms of overall size, the monkey brain is already 60% of adult volume at delivery, and some cortical regions are of adult size by 1 year of age. In the current study, regions with highest diffusion change are thus likely to be late maturing lobes. On the other hand, both the cerebellum and the temporal limbic lobe showed comparatively little change over time in diffusion properties, indicating that they have most likely gone through their substantial WM development before the neuroimaging had commenced. Younger monkeys should be included in the future studies to examine other critical features of earlier development during the neonatal period.

Table 2

<table>
<thead>
<tr>
<th>Tract name</th>
<th>FA</th>
<th>MD</th>
<th>AD</th>
<th>RD</th>
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<tbody>
<tr>
<td>Genu</td>
<td></td>
<td>NS</td>
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<tr>
<td>ILF L</td>
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<tr>
<td>ILF R</td>
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<td></td>
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<tr>
<td>Cingulum L</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Cingulum R</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>IntCap thalamus-antterior L</td>
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<td></td>
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<tr>
<td>IntCap thalamus-antterior R</td>
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<tr>
<td>IntCap thalamus-parietal L</td>
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<tr>
<td>IntCap thalamus-parietal R</td>
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<td>IntCap pons-anterior R</td>
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<td>IntCap pons-parietal L</td>
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<tr>
<td>IntCap pons-parietal R</td>
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<tr>
<td>Splenium</td>
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Note: NS represents non-significant changes. Left and right hemispheres are designated using L and R. Internal capsule fibers (IntCap) include subdivisions connecting the thalamus to the anterior and parietal regions and pons to the anterior and parietal regions. ILF is the inferior longitudinal fasciculus.

Figure 7. Significance fiber maps for change across time: FRATS-based P values are mapped along fiber tracts. Colormap was chosen to highlight regions with significant changes over time (P value < 0.05).
Diffusion properties of GM were also included in the ROI-based analysis. Studies that focus on the change of diffusion properties in GM during development are very limited; therefore, interpretation of this information is more open to debate. While GM maturation is a very complicated process, we hypothesize that the major causes of diffusion property changes emerge from the pruning process of dendritic connections, and the development of cortical parallel fibers and myelination of the WM fiber tracts that originate from or arrive at cortical terminals. In this study, AD was relatively stable in most regions, yet showed an increase in the temporal and occipital lobe as well as the cerebellum. Additionally, RD

Figure 8. Diffusion properties along the fiber tract were estimated using the developmental data obtained at 300, 900, and 1500 days of age.
showed an overall decrease in all the regions except for the occipital lobe. These changes in AD and RD were also reflected in the observed increase in FA and decrease in MD for most regions. Increase in AD most likely reflected the pruning process as it orchestrates the local organization of the GM tissue. Reductions in RD on the other hand, most likely resulted from myelination of WM fibers that start or end in the GM tissues.

It should be highlighted that we found strong correlations between the patterns of WM and GM changes for all diffusion properties in most brain regions, except for AD. Changes in FA and MD are linked to the interplay of changes in AD and RD. RD underwent substantial changes compared with AD, thus was primarily driving the changes observed in FA and MD. As a result, the changes of FA, MD, and RD were all mostly caused by the myelination process of the WM tracts either in the WM regions or in the GM regions they connect. Thus, those changes show strong correlations, whereas AD changes in WM and GM possibly resulted from different physiological processes as previously discussed (reorganization of axons in WM while pruning in GM). Additionally, we observed a delay of GM maturation compared with WM. As shown in Figure 2, most of the diffusion property changes occurred between 1 and 3 years in WM as compared with 3–5 years in GM. These findings are also consistent with human studies across a comparable age range (late infancy to early adulthood) (Lebel et al. 2008). Overall, analysis of FA, MD, AD, and RD together revealed that myelination processes were the likely main driven force in all diffusion property changes during this time (Snook et al. 2005; Giorgio et al. 2008, 2010). As a result, RD decreased in both WM and GM, which led to increases in FA and the decrease in MD.

Similar to findings in human studies (Buchel et al. 2004; Gong et al. 2005), we also observed hemispheric asymmetry in both ROI (WM and GM) and tract-based analyses. This observation was not surprising considering that the left and right hemispheres of the brain differ functionally and likely mature along slightly different developmental trajectories. Sex differences have been reported in several studies for both human (Giedd et al. 1999; De Bellis et al. 2001; Schmithorst et al. 2002; Lenroot et al. 2007) and nonhuman primates. However, we did not observe any significant difference between the 2 sexes. This lack of effect are likely the result of the limited sample size because it is known that male monkeys have larger brains than females and further that their brain continue to grow after puberty, whereas the females typically reach asymptote by menarche. As gender was semi-balanced across the age distribution (14 males and 11 females), we believe that the general developmental patterns described here are applicable to both males and females. Nevertheless, gender-specific patterns may exist that this study was unable to uncover.

It should also be noted that results from our studies revealed many similarities in brain maturation between rhesus monkeys and humans despite the fact that exact comparisons were challenging to perform due to different experimental setting, methodologies, and subject age ranges. WM showed most marked age effects for the CC as well as stronger effects in the temporal and occipital areas than in the frontal and parietal areas across the age range of 3 weeks to 19 years in humans (Lobel et al. 2009). Similarly, in our ROI-based results, the greatest increases in FA were found in the TV, OC, and the CC. We also saw marked changes in the CG, a region which was not specifically investigated in the Lobel study (Lobel et al. 2009). Furthermore, the temporal pattern of changes found in our study are in agreement to what was reported across corresponding age range in humans (Lobel et al. 2009), which is more rapid at younger ages and tapers off going into adulthood. In determining the driving force for changes in FA, several similar studies (Qiu et al. 2008; Lobel et al. 2009; Verhoeven et al. 2010) in humans reported that RD instead of AD was playing the major role as it reflects mostly the myelination process. This also agrees with what we found in the rhesus monkeys. However, AD seems to play more of a role in monkeys than in humans, given that we saw significant AD increases in many brain regions while decreased AD was reported in similar human studies (Qiu et al. 2008; Verhoeven et al. 2010). This could indicate that different under biological changes occur in monkeys and humans as the brain matures that are reflected in different changes of AD.

In conclusion, brain maturation is a long process that spans from infancy to adulthood. This study presented for the first time the normative developmental trajectories of primate brains from late infancy to young adulthood with DTI. Diffusion properties that provide important indices of brain maturation showed significant overall change with age. Most of findings are similar to those from human studies, although a few followed unique patterns. This information is particularly crucial as rhesus monkeys are important animal models for the investigation of normal brain neurodevelopment as well as for several neurodevelopmental disorders, including autism, attention deficit hyperactivity disorder, and schizophrenia in humans (Machado and Bachevalier 2003).

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References


