RTICLE IN PRESS

NeuroImage xxx (2017) 1-12



Contents lists available at ScienceDirect

NeuroImage

journal homepage: www.elsevier.com/locate/neuroimage



Quantitative MRI provides markers of intra-, inter-regional, and age-related differences in young adult cortical microstructure

Daniel Carey ^{a,b,*,1}, Francesco Caprini ^{b,1}, Micah Allen ^{c,d}, Antoine Lutti ^{c,e}, Nikolaus Weiskopf ^{c,f}, Geraint Rees ^{c,d}, Martina F. Callaghan ^{c,2}, Frederic Dick ^{b,g,2}

- ^a The Irish Longitudinal Study on Aging (TILDA), Trinity College Dublin, Dublin 2, Ireland
- ^b Centre for Brain and Cognitive Development (CBCD), Birkbeck College, University of London, UK
- ^c Institute of Cognitive Neuroscience, University College London, Queen Square, London, UK
- ^d Wellcome Trust Centre for Neuroimaging, University College London, Queen Square, London, UK
- Laboratoire de Recherche en Neuroimagerie LREN, Departement des Neurosciences Cliniques, Centre Hospitalier Universitaire Vaudois (CHUV), Lausanne, Switzerland
- ^f Department of Neurophysics, Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig, Germany
- g Birkbeck/UCL Centre for Neuroimaging (BUCNI), 26 Bedford Way, London, UK

ARTICLE INFO

Keywords: Ouantitative MRI Multi-parameter maps (MPM) Myelination Aging Microstructure

ABSTRACT

Measuring the structural composition of the cortex is critical to understanding typical development, yet few investigations in humans have charted markers in vivo that are sensitive to tissue microstructural attributes. Here, we used a well-validated quantitative MR protocol to measure four parameters (R1, MT, R2*, PD*) that differ in their sensitivity to facets of the tissue microstructural environment (R_1 , MT: myelin, macromolecular content; R_2 *: myelin, paramagnetic ions, i.e., iron; PD*: free water content). Mapping these parameters across cortical regions in a young adult cohort (18-39 years, N = 93) revealed expected patterns of increased macromolecular content as well as reduced tissue water content in primary and primary adjacent cortical regions. Mapping across cortical depth within regions showed decreased expression of myelin and related processes - but increased tissue water content - when progressing from the grey/white to the grey/pial boundary, in all regions. Charting developmental change in cortical microstructure cross-sectionally, we found that parameters with sensitivity to tissue myelin (R₁ & MT) showed linear increases with age across frontal and parietal cortex (change 0.5–1.0% per year). Overlap of robust age effects for both parameters emerged in left inferior frontal, right parietal and bilateral precentral regions. Our findings afford an improved understanding of ontogeny in early adulthood and offer normative quantitative MR data for inter- and intra-cortical composition, which may be used as benchmarks in further studies.

A core challenge for human neuroscience is the design of robust anatomical imaging methods that are sensitive to inter-regional differences in tissue properties, and to profiles of intra-cortical tissue change from the grey-white border to the pial surface in any one region. The parcellation of human cortex based on cyto- and myeloarchitectonic boundaries has been a major pursuit since the work of Brodmann and Flechsig in the early 20th century (Sereno et al., 2013; Glasser et al., 2016; Turner, 2015; Nieuwenhuys, 2013; Nieuwenhuys et al., 2014; Zilles et al., 2015). However, it is only recently that such questions have been addressed in-vivo in humans. This is made possible by the use of magnetic resonance imaging (MRI), which can provide data for morphometry (Ashburner and Friston, 2000; Dale et al., 1999; Fischl et al., 1999a, 1999b) or microstructure (Weiskopf et al., 2015).

The MR signal is sensitive to many important tissue properties, such as iron content, myelin, cell density and water content; however, the contrast-weighted images (T_{1w}, T_{2w}) typically used in MRI reflect a complex mix of these properties that can vary non-linearly across the imaged volume. By comparison, Quantitative MRI (Bock et al., 2013; Barazany and Assaf, 2012; Dinse et al., 2013, 2015; Stüber et al., 2014; Marques et al., 2010; for review, see Turner, 2015, 2016; Bazin et al., 2014; Cohen-Adad, 2014; Sereno et al., 2013; Dick et al., 2012) can be used to map specific MRI properties of tissue in order to provide indices

https://doi.org/10.1016/j.neuroimage.2017.11.066

Received 17 May 2017; Received in revised form 19 October 2017; Accepted 29 November 2017 Available online xxxx

1053-8119/© 2017 The Author(s). Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

Please cite this article in press as: Carey, D., et al., Quantitative MRI provides markers of intra-, inter-regional, and age-related differences in young adult cortical microstructure, NeuroImage (2017), https://doi.org/10.1016/j.neuroimage.2017.11.066

^{*} Corresponding author. The Irish Longitudinal Study on Aging (TILDA), Trinity College Dublin, Dublin 2, Ireland. E-mail address: carevda@tcd.ie (D. Carev).

Shared first authorship.

² Shared senior authorship.

of microstructure, myelination and related cellular processes (Helms et al., 2008a, 2009; Weiskopf et al., 2013; Lutti et al., 2014) in a time-efficient manner with high spatial specificity. It thus provides the opportunity to acquire a multi-modal, whole-brain view of developmental changes in underlying tissue properties.

In the multi-parameter mapping (MPM) quantitative imaging protocol (Weiskopf et al., 2013; Callaghan et al., 2014b; Helms et al., 2008a, 2008b; Lutti et al., 2014), multiple maps are constructed to probe different tissue attributes. These are 1) the longitudinal relaxation rate, $R_1 = 1/T_1$ (sensitive to myelin, macromolecular content, iron and water); 2) the effective transverse relaxation rate, $R_2^* = 1/T_2^*$ (sensitive to susceptibility effects due to paramagnetic ions, most notably iron, myelin distribution and fibre orientation); 3) Magnetization Transfer (MT; sensitive to macromolecular content and bound water fraction); and 4) effective Proton Density (PD*; sensitive to free water content and residual R₂* related effects) (Weiskopf et al., 2011; Callaghan et al., 2014a, 2014b; Lutti et al., 2014; Stüber et al., 2014; Fukunaga et al., 2010; Cohen-Adad et al., 2012; Mangeat et al., 2015; Lee et al., 2010, 2011; Bender and Klose, 2010; Denk et al., 2011). These methods allow quantitative measurement of inter- and intra-regional differences in tissue properties (e.g., Cohen-Adad et al., 2012, 2014; Govindarajan et al., 2015; Dinse et al., 2015; Marques et al., 2017) including age-related changes in subcortical fibre tract myelination (Yeatman et al., 2014), pathological changes in neurotrauma (Freund et al., 2013), maturation effects (Whitaker et al., 2016), and age-related tissue de-myelination (Callaghan et al., 2014a), whilst affording the means to do so in relation to functional ability (e.g., Gomez et al., 2017). Such mapping methods have also been used to identify the heavily-myelinated boundaries of visual (Sereno et al., 2013; but see Abdollahi et al., 2014), primary auditory (Dick et al., 2012; de Martino et al., 2015; Sigalovsky et al., 2006), and somatomotor areas (Carey et al., 2017), when relating these regions to function.

Charting the normal development and aging of human cortical tissue is a fundamental goal of neurobiology, and is also critical for accurately characterizing atypical development, individual differences, and shortand long-term plasticity. Development is reported to follow a posteriorto-anterior gradient with primary areas maturing earliest in life and association areas, which mediate higher-order functions, developing later (Gogtay et al., 2004; for review of processes, see Marsh et al., 2008). At earlier points in development through adolescence, there is evidence to suggest that deviation from typical trajectories may increase vulnerability to psychiatric disorders (Thompson et al., 2001; Greenstein et al., 2006; Sowell et al., 2003; Shaw et al., 2007) whereas in later life, such deviation may be indicative of neurodegenerative decline, for which age is often the greatest predictor (Barkhof et al., 2009; Bartzokis, 2004, 2011; Frisoni et al., 2010). A cornerstone in the development of mature cortex is the emergence of myelinated fibres within the cortical sheet (Flechsig, 1920; Yakovlev and Lecours, 1967; Deoni et al., 2015). Though the exact trajectories are unclear, the rate at which change occurs - and the age at which development stabilizes - are thought to be region-specific (e.g. Yeatman et al., 2014; Whitaker et al., 2016) and to interact with functional organization (e.g. Yeatman et al., 2012; Gomez et al., 2017).

To date, few quantitative imaging studies have explored developmental changes in tissue composition across cortex from late adolescence to the mid-thirties. This is a crucial age range to characterize, not least because it is the 'sample of choice' for the vast majority of structural and functional MRI studies. Here, we used the multi-parameter mapping (MPM) protocol (Weiskopf et al., 2013; Callaghan et al., 2014a, 2014b; Helms et al., 2008a, 2008b) to explore potential parameter-specific (R₁, MT, PD*, R₂*) variation in tissue over the depth of the cortical sheet, and across a range of cortical regions. Further, we charted age-related differences in cortical microarchitecture across early adulthood. We mapped a set of normative, cortical-depth-specific regional MPM values for young adults that can be used as reference values for future studies.

Moreover, we found considerable, region-specific age-related changes in parameters related to the degree of tissue myelin content and myelin-related processes.

Materials and methods

Participants

Participants were 93 right-handed healthy adults (mean age \pm SD: 23.6 \pm 4.3; range: 18–39; 57 female, 36 male). The study received approval from the local ethics committee. All scanning took place at the Wellcome Trust Centre for Neuroimaging (WTCN), London.

Participants were sampled over approximately 24 months. Thirty-four participants were recruited as part of a study of musicianship and consisted of expert violinists (n=18; mean age \pm SD: 22.8 \pm 2.8; 13 female, 5 male) and closely matched non-musicians (n=16; mean age \pm SD: 23.3 \pm 3.1; 12 female, 4 male). All had completed or were enrolled in a university degree, and were recruited from the University of London, music conservatories in London, and local participant pools. We analyzed data for effects of violin expertise and will report these findings in a subsequent report. In brief, effects of violin expertise in cortex were modest and emerged only in ROI analyses of primary auditory cortex, where we found limited evidence of significant age-related effects in the present study.

The remaining participants (n=59; mean age \pm SD: 23.9 ± 4.9 ; 32 female, 27 male) were sampled from the general population through local participant pools. These subjects took part in three experiments: one exploring the potential association between auditory perceptual abilities, musicianship, tonotopic organization and structural properties of the auditory cortex (data not reported here), one investigating the relationship of trait empathy and brain microstructure (Allen, Frank, et al., 2017), and a third investigating metacognition and MPM assays (Allen et al., 2017).

There was no significant difference in age between genders across the full cohort (z=0.85, p>0.4), nor any significant effects of gender on MPMs in any models (all p>0.3).

Data acquisition

The multi-parameter mapping protocol data (Weiskopf et al., 2013; Lutti et al., 2010, 2012) were acquired at the WTCN using a 3T whole-body Tim Trio system (Siemens Healthcare) with radiofrequency body coil for transmission and a 32-channel head coil for signal reception. The MPM protocol consisted of three differently weighted 3D multi-echo FLASH acquisitions acquired with 800 μm isotropic resolution. Volumes were acquired with magnetization transfer (MTw), T1-(T1w), and proton density (PDw) weighting. The MT weighting was achieved through application of a Gaussian RF pulse (4 ms duration, 220° nominal flip angle) applied 2 kHz off-resonance prior to non-selective excitation.

Two further scans were collected to estimate participant-specific inhomogeneities in the RF transmit field (B_1^+) using a 3D EPI acquisition of spin-echo (SE) and stimulated echo (STE) images as described in Lutti et al. (2010) (slice thickness: 4 mm; matrix size: 64×48 x 48; field-of-view: $256\times192\times192$ mm³; bandwidth: 2298 Hz/pixel; SE/STE acquisition time post-excitation: 39.38 ms/72.62 ms; TR: 500 ms). In addition, a map of the B_0 field was acquired and used to correct the B_1^+ map for off-resonance effects (Lutti et al., 2010; see also Weiskopf et al., 2006) (voxel size: $3\times3\times2$ mm³; slice thickness: 4 mm; field-of-view: 192×192 mm²; 64 slices, 1 mm gap; bandwidth: 260 Hz/pixel; TE1 10 ms, TE2 12.46 ms; TR: 1020 ms; flip angle: 90°).

The sequence settings of the MPM protocol were modified following collection of data for the musicianship sample (cohort 1, n=34), reflecting the on-going development of the MPM sequences at the WTCN. Cohort-specific details follow.

Cohort 1

A field of view of $256\times224\times166~mm^3$ was used with a matrix size of 320×280 x 224. The PD_w and T_{1w} volumes were acquired with a TR of 25.25~ms and a flip angle of 5° and 29° respectively. The MT_w volume was acquired with a TR of 29.25~ms and excitation flip angle of 9° . The excitation employed a hard pulse; RF spoiling was used with an increment of 50° , and gradient spoiling producing 6^*pi dephasing across a voxel. The acquisition was accelerated by using GRAPPA (with a parallel imaging factor of 2 with 18 integrated reference lines) in the phase-encoded direction (AP) and by a partial Fourier acquisition in the partition direction (RL, with factor 6/8). To improve image quality (maximize SNR and minimize geometric distortion at the same time), eight gradient echoes with alternating readout polarity were acquired with high readout bandwidth (460 Hz/pixel) with echo times ranging from 2.39~ms to 18.91~ms in steps of 2.36~ms.

A fixed modification of MPM image slab orientations (30°) was applied for some subjects to counter image artifact due to eye movement and blinking; this change in the acquisition did not yield any significant differences (testing binary main effect of slab rotation present/absent; p < 0.01, whole-brain uncorrected) for any map (R₁, PD, MT, R₂*) between subjects with and without slab rotation (see footnote 3). Image slabs for field maps were all non-rotated along the axial orientation.

The B_1 mapping acquisition consisted of 15 measurements with nominal flip angle ranging from 135° to 65° in 5° decrements. The total scanning time of the MPM protocol was approximately 37 min.

Cohort 2

For the second cohort, the MPM protocol was modified to improve accuracy by accounting for non-linearities in the transmit chain (Lutti and Weiskopf, 2013). To achieve this, different flip angles for the PD-, MT- (both 6°) and the T_1 - (21°) weighted acquisitions were achieved by scaling the duration of the pulse while maintaining a constant B₁₊ amplitude (i.e. a consistent operating point for the RF amplifier) that additionally matched that used for the B₁+ mapping sequence. Gradient echoes were again acquired with alternating readout gradient polarity using a readout bandwidth of 488 Hz/pixel. Eight equidistant echo times ranging from 2.34 to 18.44 ms in steps of 2.3 ms were acquired for the PDw and T1w acquisitions. Only the first six echoes were acquired for the MT-weighted acquisition in order to maintain a 25 ms TR for all of the FLASH volumes. To further accelerate the data acquisition, the partial Fourier acquisition scheme in the partition direction was replaced by parallel imaging with an acceleration factor of 2 again using the GRAPPA algorithm, now with 40 integrated reference lines in each phase-encoded direction. A 30° slab rotation was used for all acquisitions in this cohort.

The B_1 mapping acquisition consisted of 11 measurements with nominal flip angle ranging from 115° to 65° in 5° decrements. The total

scanning time of the MPM protocol was approximately 26 min.

Procedure

Participants provided written informed consent and were screened for contraindications for MRI. B_1^+ and B_0 field maps were collected at the beginning of each session, followed by the MT, PD_w , and T_{1w} scans. Participants' eye and head movements were monitored using an eye tracker (Eyelink 1000 Core System) during scanning runs. Rest breaks of several minutes were provided between scans as required.

Data pre-processing

Images were pre-processed using the Voxel Based Quantification (VBQ) toolbox in SPM 8. In brief, regression of the log signal from the echoes of all weighted volumes were used to calculate a map of R2* using the ordinary least squares ESTATICS approach (Weiskopf et al., 2014). The set of echoes for each acquired weighting were then averaged to increase the signal-to-noise ratio (Helms and Dechent, 2009). This was done using only the first six echoes for Cohort 2. The 3 resulting volumes were used to calculate MT, R₁, and PD* maps as described in Helms et al. (2008a, 2008b) and Weiskopf et al. (2013). Quantitative R₁ values at each voxel were estimated based on the rational approximation of the Ernst equation described by Helms et al. (2008a). To maximize the accuracy of the R₁ map, these maps were corrected for transmit field inhomogeneities by constructing a map from the calibration data according to the procedure detailed in Lutti et al. (2012). The R₁ maps were also corrected for imperfect spoiling characteristics using the approach described by Preibisch and Deichmann (2009). The MT map was constructed using the procedure described in Helms et al. (2008b). This is a semi-quantitative metric depicting the percentage loss of magnetization resulting from the MT pre-pulse used and differs from the commonly used MT ratio (percentage reduction in steady state signal) by explicitly accounting for spatially varying T₁ relaxation times and flip angles (Weiskopf et al., 2013). Finally, PD* maps were estimated from the signal amplitude maps by adjusting for receive sensitivity differences using a post-processing method similar to UNICORT (Weiskopf et al., 2011). To make the PD*maps comparable across participants, they were scaled to ensure that the mean white matter PD* for each subject agreed with the published level of 69% (Tofts, 2003). This quantity is referred to as effective PD (PD*) because it was calculated based on the average FLASH volumes and there was no correction for R₂* signal decay.

Following reconstruction of multi-parameter images, all images were manually inspected for any evidence of alignment difficulties, head movement or other image artifacts (e.g., aliasing) by a rater who was blind to subject identity.

Cortical surface reconstruction

Participants' cortical surfaces were reconstructed using FreeSurfer (v. 5.3; Dale et al., 1999). Use of multi-parameter maps as input to Free-Surfer can lead to localized tissue segmentation failures due to boundaries between the pial surface, dura matter and CSF showing different contrast compared to that assumed within FreeSurfer algorithms (Lutti et al., 2014). Therefore, an in-house FreeSurfer surface reconstruction procedure was developed to overcome these issues. Full details of the processing pipeline are provided in supplemental methods.

Data analyses

Following cortical surface reconstruction, R_1 , MT, R_2^* and PD* data were mapped onto participants' cortical surfaces in FreeSurfer. Wholebrain vertex-wise analyses were subsequently performed. Description follows below (2.4.1 & 2.4.2).

MPM data extraction

First, all subjects were rotated to the same (canonical) orientation, using the AFNI 3dwarp routine (-deoblique flag). MPM data were then

 $^{^3}$ For the first MPM cohort (n = 34), T_{1w} , PD_w and MT images were acquired with different slab orientations over some subjects relative to others. Initial inspection of data acquired with the slab aligned to each cardinal axis showed susceptibility artifact that affected cortex in a subset of participants. Although eye movements were monitored during scanning runs, slight movement (e.g., due to blinking) led to artifact within orbito frontal and medial temporal lobes in some datasets. To counter this issue, the acquisition protocol was modified, by rotating each image slab at 30° about the x-axis (such that the eyes lay outside the slab). Participants with data acquired without slab rotation were inspected blind to subject identity for evidence of susceptibility artifact; those participants that showed evidence of artifact within cortical areas were re-scanned using the rotated acquisition protocol. In total, 6 of 34 participants showed susceptibility artifact with the unrotated acquisition and were re-scanned with the rotated protocol; 15 of 34 participants showed no evidence of susceptibility artifact with the original unrotated acquisition and were not re-scanned: 13 of 34 participants were scanned using the rotated protocol as default. Whole-brain analyses of each MPM using slab rotation as a regressor of interest showed no significant differences across any vertices over either hemisphere for participants with rotated versus unrotated acquisition (p < 0.01, uncorrected). Moreover, there was no significant difference in age between the subjects with non-rotated versus rotated acquisition (z < 0.01, p > 0.99).

mapped onto each subject's surface (using the FreeSurfer mri_vol2surf routine). For each reconstructed hemisphere, quantitative data were sampled along the normal to each surface vertex, for cortical depth fractions from 0.1 (i.e., above white matter surface boundary) to 0.9 (i.e., beneath pial surface boundary) in increments of 0.1 (see Dick et al., 2012).

Analyses

For each relaxation parameter (R1, MT, R2*, PD*), we first created cross-subject hemisphere-wise average maps for each cortical depth sampling fraction (0.1-0.9) using cortical-surface-based methods with curvature-based alignment (Fischl et al., 1999a,b; Hagler and Sereno, 2006; Dick et al., 2012; Sereno et al., 2013). In each of a series of cortical regions-of-interest, selected to sample from a range of primary, secondary, and tertiary areas across the brain, we extracted hemisphere-wise mean estimates of each relaxation parameter across depth fractions. Cortical regions were defined from a standard FreeSurfer atlas (aparc.2009), and sampled onto each subject's cortical surface during reconstruction. Regions were: superior pre-central sulcus; subcentral gyrus/sulcus; inferior pre-central sulcus; inferior frontal sulcus; middle frontal sulcus; superior parietal gyrus; angular gyrus; Heschl's gyrus; inferior occipital gyrus/sulcus; superior temporal gyrus/planum temporale; probabilistic area MT; probabilistic V1; posterior collateral sulcus; superior occipital gyrus; parieto-occipital sulcus; subparietal sulcus; middle cingulate gyrus/sulcus. ROI mean estimates for each relaxation parameter were averaged across hemispheres at each cortical depth fraction sampled (0.1-0.9). Previous histological and MR literature has demonstrated non-linear change in tissue properties related to myelin processes, progressing from the grey-white to grey-CSF boundary (Annese et al., 2004; Walters et al., 2003; Whitaker et al., 2016; Stüber et al., 2014; Waehnert et al., 2016; Dinse et al., 2015). Here, multi-level models were fitted to ROI mean estimates for each MPM to model linearity versus non-linearity of parameter change across depth fractions, whilst accounting for variance across subjects and ROIs. For each parameter, we specified fixed effects of MPM cohort, ROI, gender, as well as interaction terms for depth that specified quadratic or cubic fits. Each model also included random effects of subject and ROI (i.e., three-level hierarchy: depth fractions nested within ROIs, and ROIs nested within subjects). We initially tested models with and without linear random (i.e., personspecific) slopes across depth fractions (i.e., nested within ROIs), and found that fits were always significantly improved with the addition of linear random slopes (all p < 0.0001, likelihood ratio test); thus linear random slopes were specified in all models. Models were first specified for each MPM with linear fixed effect terms for depth, and latterly with quadratic and cubic interaction fixed effect terms for depth. Likelihood ratio tests were used to compare model log-likelihoods, testing whether addition of each non-linear term yielded any robust change in model fit, relative to the simpler alternative model (i.e., linear vs. quadratic, quadratic vs. cubic). All multi-level models were fitted in STATA 14 (STATA Corp).

For age-based analyses, we used participants' age in whole years as a continuous linear regressor at each vertex per hemisphere, with initial analyses carried out in Qdec (FreeSurfer v. 5.3). For age analyses, each subject's data were smoothed with a surface (2D) kernel of 10 steps (approximating a Gaussian 2D kernel of 3 mm FWHM; Hagler et al., 2006). Vertex-wise age analyses are reported sampling at 0.5 cortical depth. To avoid inflation of type-1 error that would have resulted from running vertex-wise analyses for all cortical depth fractions, this depth fraction was selected as the most representative of mid-cortical depth profiles (Dick et al., 2012; Sereno et al., 2013; Lutti et al., 2014; cf. Waehnert et al., 2014). However, we also explored potential interactions of age effects across depth fractions and ROIs (further to Whitaker et al., 2016) using multi-level models. Specifically, the following interaction terms were added to the models described above as fixed effects: age x depth; age x ROI; age x depth x ROI.

Previous studies have found that R₁ values are associated with

variation in the local curvature and thickness of the cortex; thus, R₁ measurements tend to be increased in thicker, more highly convex regions (e.g., gyral crowns) (Sereno et al., 2013; Dick et al., 2012; Waehnert et al., 2014). In addition, changes in the MPM acquisition protocol between the cohorts we scanned here (see 2.2.1 & 2.2.2) were associated with differences in MPM map values. The second cohort, scanned with the protocol that better addressed non-linearities in the transmit chain, showed consistently greater (up to ~15%) R₁ values with a gently spatially varying pattern that could be reproduced by comparing results in a single individual subject scanned across both protocols. Therefore, to control for these effects, we regressed out local curvature, cortical thickness and MPM cohort (see also Grydeland et al., 2013); we then performed Pearson correlations at each vertex between age and MPM values that were residualized by curvature, thickness and MPM-cohort. In general, curvature-, thickness-, and cohort-residualized age regressions were similar to age regressions using raw parameter values.

To produce unbiased estimates of age effects on each parameter we used a 'leave-one-out' jackknife procedure. Here, we first performed vertex-wise age-MPM Pearson correlations for the full cohort, and then repeated the procedure iteratively omitting one subject in each instance. Pearson r-values for the full cohort and each leave-one-out partial estimate were Fisher z-transformed, and a mean of partial estimates calculated. Jackknife estimates at each vertex were calculated as: (N)(T) - (N-1)(Tm), where N = 93; T = full cohort z-transformed r-value; Tm = mean of partial estimates (z-transformed before averaging). Finally, vertex-wise Jackknife estimates were re-transformed to r-values and corresponding p values were calculated. The jackknifing procedure was performed in regression models with age as a vertex-wise predictor of raw MPM values, and also in regression models with age as a vertex-wise predictor of cohort-, thickness- and curvature-residualized maps.

Jackknifed statistical maps were thresholded using peak-level False-Discovery Rate (FDR) correction (Benjamini and Hochberg, 1995); FDR-corrected q < 0.05, per hemisphere. For illustrative purposes, we also identified regions where significant jackknifed effects of age overlapped for both the R₁ and MT multi-parameter maps. Note that these maps show greatest sensitivity to cortical myelin, and thus were of central interest here (see Lutti et al., 2014; Sereno et al., 2013). Per hemisphere, we determined the vertices that survived FDR-correction (q < 0.05) for jackknifed age analyses of the cohort-, thickness- and curvature-residualized MPMs (i.e., R₁ & MT). Using Matlab, we then created a binary mask per hemisphere corresponding with vertices where the jackknifed model results for both MPMs showed FDR-significant effects of age. Clusters of vertices reflecting the unsmoothed overlap of the age effects for the two MPMs (R1 & MT) were extracted and defined as ROIs on a standard cortical surface; ROIs were sampled onto each subject's cortical surface. Across each of these ROIs, we plotted the linear relationship between age and subject-wise ROI means for R_1 and MT.

Cortical-surface-averaged group data for each parameter as well as all individual subject data and analysis scripts are available at: https://doi.org/10.18743/DATA.00011.

Results

Here, we explored intra- and inter-regional differences in quantitative markers of tissue microstructure, using a multi-parameter mapping protocol that affords quantitative MR proxies for myelin-related tissue processes. Further, we used a cross-sectional design to explore the effects of age across early adulthood on cortical myelination. To develop a clearer understanding of inter- and intra-regional myelin-related tissue properties, we produced average maps for each of the MPMs across the cortical sheet, sampling halfway through cortex; moreover, we charted differences in MPM parameters over the depth of the cortical sheet, within and between a range of cortical ROIs.

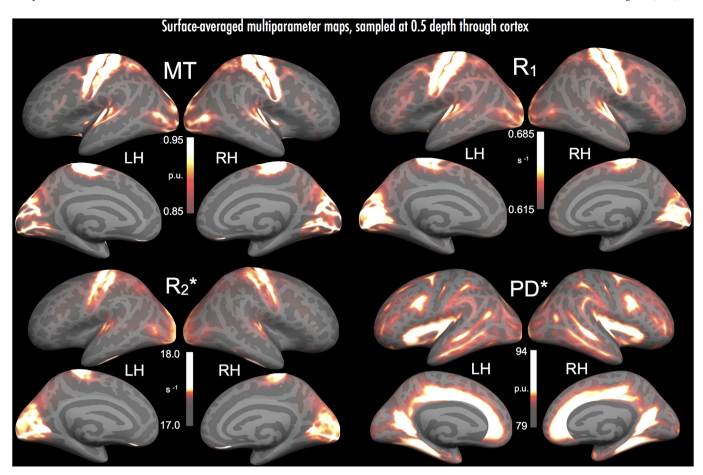


Fig. 1. Surface-averaged multi-parameter maps for R_1 , MT, R_2^* and PD*. Maps reflect full cohort means, presented with all values sampled at 0.5 cortical depth. Parameter maps are shown for left and right hemisphere lateral and medial surfaces. Per hemisphere, leftmost column presents MT (top) and R_2^* (bottom); rightmost column presents R_1 (top) and PD* (bottom). Heat scales present scale value range for surface overlay, with scale midpoints at centre. Note differing measurement units ($R_1 \& R_2^*$: s^{-1} ; MT & PD*: percentage units [PU]).

Group average MPM results

Average MPMs (Fig. 1) revealed the expected inter-regional differences in cortical myelin and myelin-related processes, in line with previous literature. Parameters that show greatest sensitivity to myelin and related processes (R1, MT, and R2*), had highest values within motor and sensory regions, including somatomotor, auditory, and visual cortex. Further to previous studies (Glasser and Van Essen, 2011; Glasser et al., 2016; Sereno et al., 2013; Waehnert et al., 2016; Bock et al., 2013; Mangeat et al., 2015), R1, MT and R2* revealed strips of dense myelination over pre-central and post-central regions, presumably in areas 4 and 3b/1, respectively, with an intervening lowermyelin septum (likely area 3a; Geyer, 2013; Dinse et al., 2015; Stüber et al., 2014; see also Glasser and Van Essen, 2011). R₁, MT and R2* also revealed the heavily myelinated auditory core at the most medial aspect of Heschl's gyrus (Dick et al., 2012; Sigalovsky et al., 2006; de Martino et al., 2015); planum temporale and parts of lateral superior temporal gyrus (STG) additionally showed elevated R₁ and MT values (see Glasser and Van Essen, 2011; Glasser et al., 2016; Sigalovsky et al., 2006). In visual areas, R1 and R2* exposed the heavily myelinated V1 extending across the calcarine sulcus (Sereno et al., 2013; Fracasso et al., 2016; Cohen-Adad et al., 2012); however, parameter MT showed high values that were restricted to gyral banks flanking the calcarine sulcus (Fig. 1, parameter MT medial surface panels). A possible source of this difference is the local contribution of myelin differences to macromolecular effects at gyri, versus the more anatomically diffuse effects of iron associated with oligodendrocyte cell bodies – contributing in part to the R_1 signal, via R_2^* – found across sulci (e.g., Stüber et al., 2014; see 3.3, and discussion, 4.1).

Alternatively, local patterns of cortical folding and curvature may have influenced the detection of macromolecular content by MT in highly concave cortical regions; cortical thickness in sulcal depths (and indeed much of V1) is roughly twice the voxel dimensions, and therefore the contribution of the thin myelinated layers to the overall contrast will be attenuated.

R₁, MT and R₂* additionally revealed higher visual areas including V6 (medial surface, dorsal to V1), V3/V3a (lateral surface, dorsal to V2), and area MT (proximal to postero-lateral bounds of inferior temporal sulcus). R₁ and MT also revealed several heavily myelinated cortical regions posterior to post-central gyrus, likely including multi-modal VIP and LIP (Sereno et al., 2013; Glasser and Van Essen, 2011; Waehnert et al., 2016; Huang et al., 2012). Foci of high R₁ and MT potentially co-located with the frontal eye fields also emerged, lying proximal to the dorsal-most aspect of the middle frontal gyrus and the boundary with pre-central gyrus (Glasser et al., 2016; Glasser and Van Essen, 2011; Sereno et al., 2013). PD* revealed a more distinct patterning of regions than the other MPMs, reflecting its high affinity for unbound protons (i.e., tissue water; Baudrexel et al., 2016). Regions typically low in myelination (see Nieuwenhuys, 2013; Nieuwenhuys et al., 2014; Geyer, 2013; Zilles et al., 2015) tended to show highest PD* values, including: the circular sulcus and adjoining insular cortex; cingulate gyrus and sulcus; medial prefrontal cortex; collateral sulcus; parieto-occipital sulcus and regions anterior to V1; superior temporal sulcus; middle temporal gyrus; inferior frontal sulcus; and presumptive Area 3a. PD* also tended to show highest values in sulci and locally concave cortex, a rough mirror image of the distribution for the other three parameters, and likely due to the lower overall myelination that has been noted in sulci.

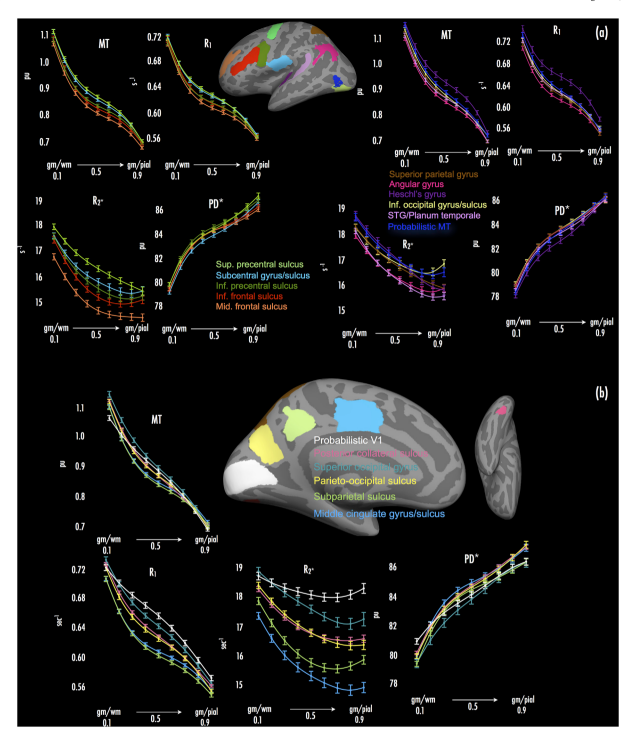


Fig. 2. Depth profile plots for multi-parameter maps across cortical ROIs. (a) Depth profile plots for lateral surface ROIs. Panels present mean \pm 95% CI (CI across individuals), for each parameter across depth fractions within each ROI (ROI means averaged across hemispheres), extending from proximal to grey-white boundary (gm/wm; 0.1) to proximal to grey-pial boundary (gm/pial; 0.9) (x axes, left to right). Line color denotes the ROI (see inset: corresponding ROI color displayed on standard inflated cortical surface; color-coded ROI names listed at centre). (b) Depth profile plots for medial and ventral surface ROIs. All other specifications as per (a).

Intra-regional MPM results

Across depth fractions, we observed the expected pattern of decrease in R_1 and MT values over all cortical ROIs (Fig. 2a and b). Reduction in R_1 and MT values broadly followed a decaying pattern, with sharpest decreases at depth fractions close to the white matter and pial surfaces (0.1 and 0.9, respectively; see Fig. 2a and b). In line with previous work (Annese et al., 2004; Dinse et al., 2015), this likely reflects the reduction in myelinated fibre density with progression away from the white matter

surface toward the pial surface. In modeling the reduction in R_1 and MT values over the cortical sheet in each ROI, we found that cubic trends provided the best fit in every region, versus linear and quadratic trends (p < 0.0001, likelihood ratio test vs. quadratic model).

 $R_2{}^{\ast}$ values also decreased across all ROIs progressing from the white matter to the pial surface. Modeling the reduction in $R_2{}^{\ast}$ values, quadratic trends provided the best fit to data across depth fractions in all ROIs (versus linear and cubic trends – both p < 0.0001). In many ROIs, $R_2{}^{\ast}$ values showed an upward trend after the initial decrease, particularly

at cortical depths close to the pial surface (i.e., 0.8 and 0.9 cortical depth). This pattern was noted in regions including probabilistic MT/V5, inferior occipital gyrus/sulcus, inferior frontal and inferior pre-central sulci, and angular gyrus (see Fig. 2a), as well as probabilistic V1, superior occipital gyrus, and subparietal sulcus (see Fig. 2b). A likely cause of this is the presence of blood vessels close to the pial surface, where high levels of iron within hemoglobin would elevate observed R_2^* values (see footnote 4).

PD* values showed increases toward the pial surface from the white matter surface, across all ROIs. Similar to R_1 and MT values, change in PD* values was greatest at depth fractions proximal to the white matter and pial surfaces (0.1 and 0.9, respectively), with PD* values showing high growth there (cf. the declines noted in R_1 and MT values). In all ROIs, cubic trends provided the best fit to PD* increases over depth fractions (fits specified as above for R_1 and MT).

Inter-regional MPM results

Across cortical ROIs, we found clear differences in the mean values of R_1 , MT, R_2^{\star} and PD* parameters, marked by substantial changes in those parameters when sampling across primary and non-primary cortical ROIs.

As expected given previous literature (Glasser et al., 2014; Glasser and Van Essen, 2011; Sereno et al., 2013; Dick et al., 2012; Sigalovsky et al., 2006; Bock et al., 2013; de Martino et al., 2015; Waehnert et al., 2016; Turner, 2015; Nieuwenhuys, 2013), MPMs with highest sensitivity to cortical myelin (R_1 , MT) showed elevated values in ROIs subsuming or proximal to primary cortical areas. These regions included Heschl's gyrus (Fig. 2a, mauve trace), superior and inferior pre-central sulcus (Fig. 2a, light and dark green traces, respectively), subcentral gyrus/sulcus (Fig. 2a, light blue trace), and probabilistic V1 (Fig. 2b, white trace). R_1 values in probabilistic V1 were elevated compared to other regions, but note that MT values in probabilistic V1 were not elevated to the same extent seen for R_1 (see also Fig. 1, MT panels). Other non-primary regions partly characterized by heavier cortical myelin (probabilistic area MT/V5; Walters et al., 2003; Sereno et al., 2013) also had increased R_1 and MT values (Fig. 2a, dark blue trace).

 R_2^{\ast} , which typically shows high affinity for tissue iron (a related property of myelinating oligodendrocyte processes; Fukunaga et al., 2010; Todorich et al., 2009), myelin distribution (see Cohen-Adad, 2014; Mangeat et al., 2015; Maneiro et al., 2015), and fibre orientation (Lee et al., 2010, 2011; Denk et al., 2011; Bender and Klose, 2010; Cohen-Adad et al., 2012), was elevated in most of the regions noted above that were proximal to (or inclusive of) primary cortex and that showed elevated R_1 and MT values (i.e., Heschl's gyrus, superior and inferior precentral sulcus, subcentral gyrus/sulcus and probabilistic V1). As expected, probabilistic area MT also showed elevated R_2^{\ast} values. Importantly, surface averaged MPM data (Fig. 1) further suggested that foci of high R_2^{\ast} were displaced towards sulcal regions adjacent to foci of high R_1 and MT, with R_1 and MT foci manifesting largely at gyri (e.g., compare R_2^{\ast} foci at Heschl's sulcus bilaterally, versus R_1 and MT foci at medial

Hesch's gyrus, Supplemental Fig. 2). Regions of association cortex (e.g., subparietal sulcus, middle cingulate gyrus/sulcus) generally associated with light myelination (Glasser and Van Essen, 2011; Cohen-Adad et al., 2012), showed low R_2^{\star} and correspondingly low R_1 and MT values (Fig. 2b, light green and light blue traces).

PD* tended to be reduced in heavily-myelinated areas (e.g., Heschl's gyrus; Fig. 2a, mauve trace). However, we note that inter-regional PD* curves did not reflect a strict 'mirror-image' of areas with elevated R_1 and MT values. For instance, while superior pre-central sulcus (Fig. 2a, light green traces) showed elevated R_1 and MT curve values, PD* curve values in this region were also increased compared to adjacent cortical areas (see Fig. 2a, PD* panel).

Age effects on $R_1/MT/R_2$ *

Exploring development of myelin and related tissue processes cross-sectionally, we correlated age in years with vertex-wise R_1 , MT and R_2^* values that had been residualized by cortical thickness, curvature and MPM cohort (see 2.4.2). To limit bias in model fits, we calculated 'leave-one-out' estimates of models per MPM using a jackknifing procedure (see 2.4.2).

We found evidence of significant (FDR q < 0.05 per hemisphere) correlations between age and R_1 , and age and MT, across the lateral cortical surface. However, we did not find any regions where age and R_2^* correlations survived with FDR-correction (q > 0.05) (but see below).

Positive age- R_1 correlations (i.e., increasing R_1 with age; Fig. 3a) were widespread, extending across much of pre-frontal, frontal and parietal cortex bilaterally. These positive age- R_1 correlations were observed bilaterally at pars opercularis, middle frontal gyrus (MFG), pre-central gyrus and central sulcus, superior frontal gyrus, and superior and inferior parietal lobules (including angular and supramarginal gyri). Additional positive correlations were found in right occipito-temporal regions, including a peak proximal to visual area MT/V5. A further peak emerged at right superior temporal sulcus.

Significant positive age-MT correlations were less extensive than those observed for age-R $_1$ (see Fig. 3b). The largest age-MT peaks manifested at left pre-central gyrus and central sulcus, along with a series of peaks across right pre-central gyrus. Other smaller peaks emerged at right supramarginal gyrus, left pars opercularis, right MFG, and right superior parietal lobule.

Exploring age effects within ROIs, we fitted multi-level models testing fixed main effects of MPM cohort, gender, age, ROI and depth fraction (depth fitted with linear and non-linear terms), along with age x ROI and age x ROI x depth fraction interactions. MT, R1 and R2* each showed robust main effects of the age and depth fraction terms, with significant differences found amongst ROIs (see Supplemental Tables 1-3). Notably, although age effects on R2* were not robust in the vertex-wise analysis (see above), age was a significant predictor of R2* in the multi-level analysis (slope: $0.053 \ [\sim 0.3\%/year]$). Importantly, age \times depth interactions for each parameter were also significant (all p < 0.01); in line with previous studies (Whitaker et al., 2016), this suggests that effects of age were attenuated moving closer to the pial surface. Age x ROI \times depth interactions also reached significance for each parameter; however, the coefficients associated with these three-way interactions were small, suggesting the change in age effects across depth fractions and between ROIs were subtle. Supplemental Tables 1–3 summarize these effects for MT, R₁ and R₂*; effects are plotted across age quintiles in Supplemental Fig. 1.

Finally, Supplemental Fig. 3 shows a map of age-related changes in cortical thickness (all decreases) with cohort and slab rotation as nuisance factors; along the inferior, middle, and superior frontal gyri as well as the supramarginal gyrus, these changes were concordant in part with those reported by Whitaker et al. (2016) and Hogstrom et al. (2012) for younger and older cohorts with large age ranges, but unlike these studies did not show any age-related thickness decreases posteriorly.

 $^{^4}$ To our knowledge, ours are the first in vivo data to demonstrate elevation of $\rm R_2^*$ values close to the pial surface. A number of studies have explored mapping of $\rm T_2^*/R_2^*$ data histologically (e.g., Stuber et al., 2014) or in vivo (e.g., Cohen-Adad et al., 2012; Marques et al., 2017). Many studies that have charted $\rm R_2^*$ measurements across cortex have done so sampling at a single fixed cortical depth (Cohen-Adad et al., 2012), or at only a small number of points through cortex (Govindarajan et al., 2015). Marques et al., 2017 did observe a slight plateauing of R2* at 20% of cortical depth (toward the pial surface) in some ROIs at 7T. Regarding comparisons of post-mortem histology/MR to in vivo imaging, a challenge is the removal of vasculature from the brain in the ex vivo state. This means that any direct comparison of measurements from ex vivo MR or histology to those made with MR in vivo, must be viewed in light of the removal of a potential source of signal variation (i.e., major vessels) in ex vivo analyses. It may be possible in future analyses to construct maps of vasculature (for instance, using PD* data), and in turn to mask these out from ROIs, as a means of appraising the impact of vessels on $\rm R_2^*$ values near the pial surface.

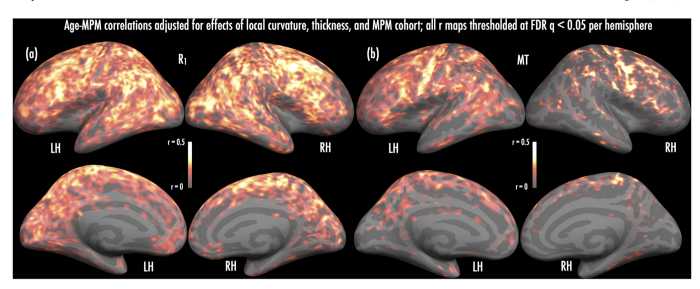


Fig. 3. Results of age-MPM correlations. Maps present vertices where positive age-parameter correlations (jackknifed) were significant, after adjusting for effects of local cortical curvature and thickness, and MPM cohort (see Materials and Methods). (a) Significant age-R₁ correlations emerged across much of the lateral surface, including frontal, parietal and temporal regions. (b) Significant age-MT correlations were less extensive, emerging at pre-central, dorso-lateral pre-frontal, and parietal regions. Heat scale overlays indicate range of jackknifed Pearson r coefficients, thresholded by FDR-corrected significance of age-parameter correlations (all effects hemisphere-wise FDR-corrected, q < 0.05). Pearson r maps are displayed with surface smoothing of 10 steps (approximating a 2D Gaussian kernel of 3 mm FWHM).

Overlap of age effects - R₁ and MT

As a way to explore the extent to which age effects were common to both R_1 and MT, we compared age effects for overlapping significant vertices in both analyses. We isolated vertices over each hemisphere where both R_1 and MT (corrected for covariates) had shown FDR-significant jackknifed age correlations (i.e., vertex-wise q < 0.05), and then defined these regions as ROIs, which we sampled onto each subject's surface (see 2.4.2). Fig. 4 presents age (range: 18–39 years) regressed against the ROI mean R_1 or MT value per subject, over each hemisphere. (Note that the definition of overlap here is quite conservative in that no smoothing was applied to the FDR-corrected cross-subject correlation maps; therefore there will be greater apparent overlap in the surface-smoothed maps (10 steps) shown in Fig. 3).

Across the left hemisphere (Fig. 4a), we found three regions of overlap for age-R1 and age-MT effects; these encompassed pars oper-cularis (green), lateral pre-central gyrus/central sulcus (cyan), and ventral central sulcus (blue). Linear regression fits for R₁ showed that

across these ROIs, R_1 values increased at a rate of 0.003 s⁻¹ per year. Similarly, over these ROIs, MT values increased at rates ranging from 0.006 to 0.009 pu per year. Across the right hemisphere (Fig. 4b), we identified four regions where age-R1 and age-MT effects tightly overlapped. These included: dorsal (yellow), lateral (purple), and ventral (orange) pre-central gyrus, and supramarginal gyrus (red). Similar to the left hemisphere, R_1 values in the right hemisphere ROIs increased at rates of 0.003–0.004 s⁻¹ per year; MT values increased at rates ranging from 0.006 to 0.008 pu per year.

Discussion

A fundamental challenge in human neuroscience is the development of efficient and robust anatomical imaging techniques that can enable specific tissue properties within the cortex to be quantified *in vivo*. Such approaches are critical to charting healthy human brain structure across development, together with informing understanding of tissue deterioration in aging and disease (Yeatman et al., 2014; Deoni et al., 2015,

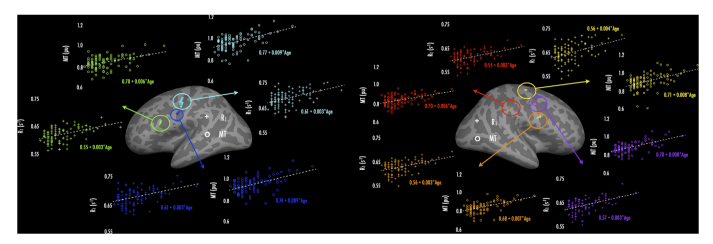


Fig. 4. Overlap of R₁-and MT-age effects over (a) left and (b) right hemispheres. Insets present ROIs, defined as regions where overlap of age-R₁ and age-MT correlations manifested (at vertex-wise FDR-corrected significance when adjusting for effects of local cortical curvature and thickness, and MPM cohort). Overlap was determined based on comparing vertex-wise FDR-robust effects per parameter, and hence captures the most robust peaks from Fig. 3 (Fig. 3 presents results with surface smoothing of 10 steps). Surrounding panels display scatter plots of age and subject-wise ROI mean parameter values (ROI correspondence denoted by color coding), with age-parameter linear fits (dashed traces; intercept and age slope from linear fits reported). Crosses: R₁; circles: MT.

2011; Callaghan et al., 2014a; Laule et al., 2004). Here, we used a previously well-validated quantitative multi-parameter mapping (MPM) protocol (Helms et al., 2008a, 2008b; Weiskopf et al., 2011, 2013; Lutti et al., 2010; Callaghan et al., 2014b) to characterize tissue profiles in-vivo across a range of cortical regions. Moreover, we explored effects of aging across late adolescence and early adulthood on myelination, using MPM indices that offer tissue-specific proxies for cortical myelin processes. We found that across a series of cortical ROIs, MPMs sensitive to myelin (R₁, MT) showed enhanced values in line with expected differences in myelination between primary and primary adjacent regions, as compared to many non-primary cortical regions. Further, we found that depth profiles of MPMs reflective of myelin and myelin-related processes (R1, MT, R2*) showed a monotonic decline in parameter values across the cortex, when progressing from the white matter surface towards the pial surface. In contrast, the MPM reflective of tissue water (PD*) increased as a function of distance from the white matter surface. Cross-sectional effects of age on myelination were most robust for R₁, with linear fit against age from vertex-wise analyses showing R_1 increases of $\sim 0.5\%$ per year across much of pre-frontal, frontal and parietal cortex. Linear fits of MT against age from vertex-wise analyses estimated an increase of $\sim 1.0\%$ per year, but with correlations that were somewhat less extensive spatially than those found for R₁.

Inter-regional MPM normative data and intra-regional depth profiles

A central aim of our study was to use MPMs to explore myelin and myelin-related variation in cortex using MPMs in order to provide normative mapping data from a healthy sample. In line with previous histological (Annese et al., 2004) and combined histological/MR investigations (Walters et al., 2003; Stüber et al., 2014; Fracasso et al., 2016), we found that MPMs allowed us to distinguish between cortical regions (e.g., primary vs. association cortex), and also to chart intra-regional tissue properties, based on profiles of tissue-sensitive parameters through the cortical sheet.

Previous investigations have explored inter-regional and cortical depth profiles for $R_1\ (=1/T_1)$ alone, which has typically shown high sensitivity to heavily-myelinated cortical tissue. In particular, Sigalovsky et al. (2006) charted cortical R_1 values across anatomical subdivisions of Heschl's gyrus, while Dick et al. (2012) characterized the cortical depth profile of R_1 values within sub-parcellations of Heschl's gyrus (Te 1.0, 1.1 & 1.2); both studies found the expected pattern of elevated R_1 values at the postero-medial aspect of Heschl's gyrus, reflecting putative auditory core. In visual cortical regions, Sereno et al. (2013) charted the increased R_1 values found within primary (e.g., V1) and non-primary (e.g., MT, V3a, V6) higher-visual areas, with respect to retinotopic functional borders (see also Abdollahi et al., 2014). Moreover, Sereno et al. showed overall higher R_1 in these visual regions compared to association cortex (angular gyrus), across intra-regional depths.

Here, we re-capitulate many of the findings above, and extend these results to further tissue-sensitive MPMs. Both R₁ and MT metrics in our present results manifested higher values within primary, primary adjacent, and higher visual cortical regions (e.g., Heschl's gyrus, probabilistic V1, probabilistic MT/V5, subcentral gyrus) compared to association areas (e.g., middle cingulate sulcus and gyrus, subparietal sulcus). In particular, that our inter- and intra-regional magnetization transfer (MT) results closely mirror our R₁ data lends strong support to the feasibility of mapping MT as a myelin proxy in the cortex. A potential benefit here is that MT is less affected by other properties of the tissue microstructure than R₁ - i.e., R₁ is partially influenced by R₂* signal properties, which vary as a function of susceptibility effects due to paramagnetic molecule concentrations, myelin distribution and fibre orientation - points we return to below (Callaghan et al., 2014b; Fukunaga et al., 2010; Stüber et al., 2014). MT therefore largely reflects the macromolecular content of the tissue microstructural environment, and can provide a proxy for the bound water fraction (Callaghan et al., 2014b). Moreover, previous post-mortem comparisons of MT ratio and T1-based MR metrics have shown high correlation between the two (r = -0.79; Schmierer et al., 2004), suggesting that both converge well toward indexing myelin tissue. However, a difference in R_1 and MT in the current study was the reduced sensitivity of MT to myelin content within sulcal regions where cortex is thinnest, particularly across the calcarine fissure. As discussed in Results and above, the partial R_2^* influence on R_1 may have increased the contrast-to-noise for myelin and related processes within this sulcal region, where cortical thickness can fall to ~ 1.5 mm, reducing the number of voxels that contribute to measured signal. The multiple signal contributions to R_1 therefore may enhance its sensitivity where measurements of tissue microstructure are required at a particularly fine-grained level, as in very thin and concave cortical regions.

A further consideration in the present results was the convergence between regions that showed high myelin content (i.e., elevated R₁ and MT values) and also high R₂* values. The correspondence between R₁, MT and R₂* has been charted previously. In particular, tissue molecules such as iron influence R2* (Langkammer et al., 2010; Fukunaga et al., 2010) by causing local inhomogeneities in the B₀ field, in turn influencing the longitudinal relaxation rate (Callaghan et al., 2014b). Moreover, tissue regions high in iron often overlap areas of high myelin content, since oligodendrocyte cell bodies (whose cytoplasmic membranes extend around axons to form the myelin sheath) are known to express high concentrations of iron (Stüber et al., 2014; Bartzokis, 2004; Todorich et al., 2009). T_2^* (i.e., $1/R_2^*$) has been shown to reflect patterns of myelin distribution, correlating highly with other myelin proxies in cortex (i.e., magnetization transfer ratio; Mangeat et al., 2015). T2* is also modulated as a function of fibre orientation, in line with measured fractional anisotropy (Cohen-Adad et al., 2012; see also Denk et al., 2011). Similarly, regions that show reduced MT in aging (reflecting presumptive demyelination) also tend to manifest reductions in R2* (Callaghan et al., 2014a), and demyelination in multiple sclerosis has been associated with focal increases in T2* as disease severity increases (Maneiro et al., 2015). In line with the inter- and intra-regional variation we observed in R1 and MT, R2* tended to follow similar profiles of elevation or reduction within regions of respectively high or low R₁ and MT, mirroring its close relationship with R₁ and MT. Nevertheless, an important difference emerged in the location of high R₂* foci, such that these were displaced into sulci adjacent to some of the regions of high R1 and MT (e.g., at Heschl's sulcus and gyrus, and at infero-temporal sulcus, adjacent to area MT; Supplemental Fig. 2). Further to the account of R₁ and MT differences (see 3.1, Group average MPM results), the displacement of R₂* foci may reflect detection of iron-rich oligodendrocyte cell bodies within sulcal depths (e.g., Stüber et al., 2014). The exact mechanisms underlying this difference are unclear; however, a possible account is an interaction between the thinness of cortex over sulcal depths (as compared to thicker and more convex gyri), and the relative expression of macromolecular (i.e., myelin lipid) versus glial content as a result. The limited layer IV/V thickness within deep sulci constrains the expression of high macromolecular content, and in tandem, it is possible that oligodendrocytes may be more heavily expressed in sulcal regions proximal to heavily-myelinated gyri (see Stüber et al., 2014). In combination, these differences may lead to apparently elevated R₂* in sulci adjacent to foci of high R₁ and MT.

Finally, we observed that intra-regional PD* parameters followed an expected pattern opposite that of R_1 , MT, and R_2^* , with highest values at cortical depths close to the pial surface. Agreeing with previous evidence of reduced myelin in superficial cortical layers (Annese et al., 2004; Walters et al., 2003; Leuze et al., 2014), the high PD* values likely reflect increased tissue water and lower myelination levels nearer the pial surface. The observed changes are in line with those that use [1 minus the ratio of PD and cerebrospinal fluid] as a marker for macromolecular tissue volume (Mezer et al., 2013).

An important consideration in interpreting MPM changes over cortical depth is the potential role of partial voluming effects. While it is possible that in thinnest regions of cortex, bounding depth fractions (i.e., 0.1 and 0.9) may be more susceptible to partial voluming, these effects

would be expected to be constant over all MPMs, since the same surfaces are used per subject when mapping each parameter. Indeed, we found that cubic trends best explained the pattern of change in $\rm R_1$ and MT over depth fractions, but a quadratic trend best explained the change in $\rm R_2^*$ over the same depths. Moreover, the apparent trends in the data are evident visually in Fig. 2, when restricting the range of depth fractions to 0.2–0.8 – a range we should expect to correspond with voxels inside the cortical sheet. If partial voluming effects drove the observed change over depth fractions, then cubic trends should be expected for each of the parameters, but this was not the case.

Development and cortical myelination

Here, we found evidence of a protracted course of myelin and myelin-related process development within the cortex, across late adolescence and early adulthood. Our MPMs varied in the extent to which they revealed developmental effects (i.e., to hemisphere-wise FDR correction, q < 0.05): R_1 showed widespread increases with age across pre-frontal, frontal and parietal cortex; MT revealed a slightly lesser extent of age effects that were statistically significant with multiple comparison correction, largely concentrated in pre-central regions bilaterally. Age effects on R_2^* were not robust in vertex-wise analyses, but did emerge in multi-level models that included data from each depth fraction per ROI.

Previous MR studies have shown that myelination in humans begins in the subcortex (Partridge et al., 2004; Deoni et al., 2011; Barkovich et al., 1988; Nakagawa et al., 1998; for review, see Paus et al., 2001; Baumann and Pham-Dinh, 2001). Further, MR studies have found myelination of primary and association cortex progresses during childhood (Deoni et al., 2015; Dean et al., 2016) and adolescence (Grydeland et al., 2013), before age-related de-myelination begins during middle adulthood (Vidal-Piñeiro et al., 2016; Grydeland et al., 2013; Salat et al., 2009; see also Rowley et al., 2017). DTI investigations have also found that white matter structure within association cortex develops over extended periods, typically to beyond late adolescence (Klinberg et al., 1999; Barnea-Goraly, 2005). Quantitative assays of subcortical fibre myelination with R₁ have similarly shown an inverted-U profile, indicative of protracted myelin development during childhood, adolescence and early adulthood, followed by de-myelination from middle to older age (Yeatman et al., 2014).

Of particular relevance to our present results, recent studies using T_{1w}/T_{2w} image contrast ratios have identified extended periods of change within association cortex. Shafee et al. (2015) and Grydeland et al. (2013) found significant increases in T_{1w}/T_{2w} ratio with age over much of the frontal and parietal lobes, in young adults (18–35 years) and across the lifespan (8–83 years), respectively. Notably, the linear trend identified in the present study (and by Shafee et al., 2015) was also found by Grydeland et al. (2013) when considering the younger (8–20 year old) tail of their age distribution (cf. quadratic trends in T_{1w}/T_{2w} ratio across their full age range). This appears to reflect phases of increasing myelination up to early adulthood, followed by periods of relative stability and eventual decline of cortical myelin after 50–60 years of age (Grydeland et al., 2013; see also Miller et al., 2012).

As outlined above, an important advance made by our age findings is our use of MPMs that index a range of myelin-related tissue processes. MPMs enabled us to measure tissue-based parameters reflecting water mobility, macromolecule concentration, and paramagnetic ions (R₁), together with either predominantly macromolecular (MT), or paramagnetic ion (i.e., iron) (R₂*) concentration (Callaghan et al., 2014b). Existing studies that have used T_{1w}/T_{2w} ratio methods cannot resolve for tissue-sensitive parameters, since both T_{1w} and T_{2w} contrast are determined by a variety of microstructural (see Glasser et al., 2014; Vidal-Piñeiro et al., 2016), and vasodilatory properties (i.e., O_2/CO_2 concentration; Tardif et al., 2017). Our finding of regions that manifested overlapping age effects for R₁ and MT suggests that myelination follows a protracted developmental course. Interestingly, we did not observe robust vertex-wise age effects on R₂*, a parameter sensitive to tissue iron

concentration, myelination and fibre orientation. Whereas previous studies have shown focal R2* decreases along fibre bundles (cf. sub-cortex) in line with aging in older samples (Callaghan et al., 2014a), here, our younger cohort showed most robust increases in parameters largely reflective of cortical myelin content (although we note multi-level analyses of ROI data did reveal age effects for iron and fibre-orientation sensitive R₂*). One speculative account is that the developmental effects we observed involved changes to myelin sheath thickness (i.e., g-ratio; Dean et al., 2016) rather than large-scale changes in the numbers or density of iron-rich oligodendrocyte cell bodies. However, optogenetic evidence in mice has supported effects of behaviorally-relevant neural activity in promoting increases in both myelin sheath thickness (i.e., g-ratio decreases) and oligodendrogenesis (Gibson et al., 2014). Taken together, it is likely that our current effects of age reflect some combination of these processes, although the precise mechanisms remain unclear. Future studies in which in-vivo measurements of g-ratio (e.g., Mohammadi et al., 2015) are probed across our age range in addition to each multi-parameter map may enable us to shed further light on the mechanisms at play in myelin sheath development.

A strength of the present approach is the use of a well-validated MPM protocol incorporating B₀ and B₁ RF transmit field mapping. Here, field maps form an integral part of the MPM protocol, such that local flip angles can be resolved and used in the estimation of MPMs, based on a variable flip angle procedure (see Lutti et al., 2010, 2012; Helms et al., 2008b; Weiskopf et al., 2011). T_{1w}/T_{2w} ratio methods are subject to B₁ RF transmit field inhomogeneities during acquisition, which can bias local flip angles and the resulting signal intensity and contrast, increasing measurement error (Lutti et al., 2010, 2014; Helms et al., 2008b; Weiskopf et al., 2011; but see also Glasser et al., 2014). The precision and reproducibility of the MPM and field mapping protocols have been documented previously (Weiskopf et al., 2013; Lutti et al., 2010, 2012). Importantly, although we observed differences in MPM parameter values between the protocols that differed across cohorts in our present study, those differences reflected a constant offset, the source of which was isolated and which we controlled for in statistical models. A potential limitation of our present R₂* measurements arises from the fact that we did not correct subject-wise R2* maps for local fibre orientation relative to the B₀ field. Previous investigations have shown that the difference in angle between vertex-wise surface normal projections and the B₀ field can account for some of the measured T2*/R2* in heavily myelinated regions (Cohen-Adad et al., 2012; see Denk et al., 2011). Nevertheless, the extent of variation captured by B₀ dependence as previously reported would correspond with <5% of R₂* based on the midpoint presented in our Fig. 1. Thus, we suggest that in large part, our present reported values are representative of much of cortex, with the caveat that R2* values from some heavily myelinated regions (e.g., BA4) may be subtly lower than the values reported here if corrected for fibre orientation. The use of sufficiently high-resolution diffusion data (not acquired as part of this study) may help to validate any B₀ dependence with respect to intra-cortical fibre orientation.

Nevertheless, in light of the methodological advances in MPM methods, our present findings agree well with accounts of cortical development and myelination based on T_{1w}/T_{2w} ratio methods. Moreover, that we were able to identify robust linear developmental effects on cortical myelination/myelin processes and with a much smaller cohort than many studies (Shafee et al., 2015; Grydeland et al., 2013) suggests that reliable quantitative mapping protocols can play a highly informative role in charting cortical development.

Conclusions

Using a well-validated multi-parameter mapping protocol, we showed that both inter- and intra-regional cortical myelin and related processes can be quantified across much of the cortical sheet. We further demonstrated the utility of delineating profiles of cortical myelin processes across cortical depths (using R_1 , MT, and R_2^*) in tandem with

mapping of tissue water sensitive parameters (PD*). Moreover, exploring effects of development cross-sectionally, we found that cortical myelin and myelin processes increased at a rate of 0.5 %–1.0% (R $_1$ and MT) per year over frontal and parietal regions, across late adolescence and early adulthood. These results shed further light on ontogenetic factors that may shape large-scale cortical organization and inform broader accounts of lifespan cortical development, as well as helping to characterize the healthy aging of the human brain, which may provide a useful clinical benchmark for studying de-myelination in aging and disease.

Funding

The research leading to these results received funding from the European Research Council under the European Union's Seventh Framework Programme (FP7/2007–2013)/ERC grant agreement n° 616905, and via EC FP7 grant n° MC-ITN-264301 (TRACKDEV) to DC. The Wellcome Trust Centre for Neuroimaging is supported by core funding from the Wellcome Trust 0915/Z/10/Z. The work was also supported by a Wellcome Trust grant 100227 (M.A., G.R.).

Conflicts of interest

The authors declare no competing financial interests.

Acknowledgements

We thank Martin Sereno for many custom changes to csurf that facilitated this work.

Appendix A. Supplementary data

Supplementary data related to this article can be found at https://doi.org/10.1016/j.neuroimage.2017.11.066.

References

- Abdollahi, R.O., et al., 2014. Correspondences between retinotopic areas and myelin maps in human visual cortex. NeuroImage 99, 509–524.
- Allen, M., Frank, D., Glen, J.C., Fardo, F., Callaghan, M.F., Rees, G., 2017a. Insula and somatosensory cortical myelination and iron markers underlie individual differences in empathy. Sci. Rep. 7, 43316.
- Allen, M., et al., 2017b. Metacognitive ability correlates with hippocampal and prefrontal microstructure. NeuroImage 149, 415-423.
- Annese, J., Pitiot, A., Dinov, I.D., Toga, A.W., 2004. A myelo-architectonic method for the structural classification of cortical areas. NeuroImage 21 (1), 15–26.
- Ashburner, J., Friston, K.J., 2000. Voxel-based morphometry—the methods. NeuroImage 11 (6), 805–821.
- Barazany, D., Assaf, Y., 2012. Visualization of cortical lamination patterns with magnetic resonance imaging. Gereb. Cortex 22, 2016–2023.
- Barkhof, F., Calabresi, P.A., Miller, D.H., Reingold, S.C., 2009. Imaging outcomes for neuroprotection and repair in multiple sclerosis trials. Nat. Rev. Neurol. 5 (5), 256–266.
- Barkovich, A.J., Kjos, B.O., Jackson, D.E., Norman, D., 1988. Normal maturation of the neonatal and infant brain: MR imaging at 1.5T. Radiology 166, 173–180.
- Barnea-Goraly, N., et al., 2005. White matter development during childhood and adolescence: a cross-sectional diffusion tensor imaging study. Cereb. Cortex 15 (12), 1848–1854.
- Bartzokis, G., 2004. Age-related myelin breakdown: a developmental model of cognitive decline and Alzheimer's disease. Neurobiol. Aging 25 (1), 5–18.
- Bartzokis, G., 2011. Alzheimer's disease as homeostatic responses to age-related myelin breakdown. Neurobiol. Aging 32 (8), 1341–1371.
- Baudrexel, S., et al., 2016. Quantitative T1 and proton density mapping with direct calculation of radiofrequency coil transmit and receive profiles from two-point variable flip angle data. NMR Biomed. 29 (3), 349–360.
- Baumann, N., Pham-Dinh, D., 2001. Biology of oligodendrocyte and myelin in the mammalian central nervous system. Physiol. Rev. 81 (2), 871–927.
- Bazin, P.L., Weiss, M., Dinse, J., Schäfer, A., Trampel, R., Turner, R., 2014.
 A computational framework for ultra-high resolution cortical segmentation at 7Tesla.
 NeuroImage 93, 201–209.
- Bender, B., Klose, U., 2010. The in vivo influence of white matter fiber orientation towards B0 on T2* in the human brain. NMR Biomed. 23 (9), 1071–1076.
- Benjamini, Y., Hochberg, Y., 1995. Controlling the false discovery rate: a practical and powerful approach to multiple testing. J. R. Stat. Soc. B (Meth) 289–300.
- Bock, N.A., et al., 2013. Optimizing T1-weighted imaging of cortical myelin content at 3.0 T. NeuroImage 65, 1–12.

- Callaghan, M.F., et al., 2014a. Widespread age-related differences in the human brain microstructure revealed by quantitative magnetic resonance imaging. Neurobiol. Aging 35 (8), 1862–1872.
- Callaghan, M.F., Helms, G., Lutti, A., Mohammadi, S., Weiskopf, N., 2014b. A general linear relaxometry model of R1 using imaging data. Magn. Res. Med. 73 (3), 1309–1314.
- Carey, D., Krishnan, S., Callaghan, M.F., Sereno, M.I., Dick, F., 2017. Functional and quantitative MRI mapping of somatomotor representations of human supralaryngeal vocal tract. Cerebr. Cortex. https://doi.org/10.1093/cercor/bhw393.
- Cohen-Adad, J., et al., 2012. T_2^* mapping and B_0 orientation-dependence at 7T reveal cyto-and myeloarchitecture organization of the human cortex. NeuroImage 60 (2), 1006–1014.
- Cohen-Adad, J., 2014. What can we learn from T₂* maps of the cortex? NeuroImage 93, 189–200.
- Dale, A.M., Fischl, B., Sereno, M.I., 1999. Cortical surface-based analysis: I. Segmentation and surface reconstruction. NeuroImage 9 (2), 179–194.
- Dean, D.C., O'Muircheartaigh, J., Dirks, H., Travers, B.G., Adluru, N., Alexander, A.L., Deoni, S.C., 2016. Mapping an index of the myelin g-ratio in infants using magnetic resonance imaging. NeuroImage 132, 225–237.
- Denk, C., Torres, E.H., MacKay, A., Rauscher, A., 2011. The influence of white matter fibre orientation on MR signal phase and decay. NMR Biomed. 24 (3), 246–252.
- Deoni, S.C., Dean, D.C., Remer, J., Dirks, H., O'Muircheartaigh, J., 2015. Cortical maturation and myelination in healthy toddlers and young children. NeuroImage 115. 147–161.
- Deoni, S.C., et al., 2011. Mapping infant brain myelination with magnetic resonance imaging. J. Neurosci. 31 (2), 784–791.
- Dick, F., Taylor-Tierney, A., Lutti, A., Josephs, O., Sereno, M.I., Weiskopf, N., 2012. In vivo functional and myeloarchitectonic mapping of human primary auditory areas. J. Neurosci. 32 (46), 16095–16105.
- Dinse, J., Waehnert, M., Tardif, C.L., Schäfer, A., Geyer, S., Turner, R., Bazin, P.L., 2013. A Histology-based Model of Quantitative T1 Contrast for In-vivo Cortical Parcellation of High-resolution 7 Tesla Brain MR Images. International Conference on Medical Image Computing and Computer-assisted Intervention. Springer, Berlin Heidelberg, pp. 51–58.
- Dinse, J., et al., 2015. A cytoarchitecture-driven myelin model reveals area-specific signatures in human primary and secondary areas using ultra-high resolution in-vivo brain MRI. NeuroImage 114, 71–87.
- Fischl, B., Sereno, M.I., Dale, A.M., 1999a. Cortical surface-based analysis. II. Inflation, flattening and a surface-based coordinate system. NeuroImage 9, 195–207.
- Fischl, B., Sereno, M.I., Tootell, R.B.H., Dale, A.M., 1999b. High-resolution intersubject averaging and a coordinate system for the cortical surface. Hum. Brain Mapp. 8, 272–284.
- Freund, P., et al., 2013. MRI investigation of the sensorimotor cortex and the corticospinal tract after acute spinal cord injury: a prospective longitudinal study. Lancet Neurol. 12 (9), 873–881.
- Flechsig, P., 1920. Antomie des menschlichen Gehirns und Rücken-marks auf myelogenetischer Grundlage. Georg Thieme, Leipzig.
- Fracasso, A., et al., 2016. Lines of Baillarger in vivo and ex vivo: myelin contrast across lamina at 7T MRI and histology. NeuroImage 133, 163–175.
- Frisoni, G.B., Fox, N.C., Jack, C.R., Scheltens, P., Thompson, P.M., 2010. The clinical use of structural MRI in Alzheimer disease. Nat. Rev. Neurol. 6 (2), 67–77.
- Fukunaga, M., et al., 2010. Layer-specific variation of iron content in cerebral cortex as a source of MRI contrast. Proc. Natl. Acad. Sci. U. S. A. 107 (8), 3834–3839.
- Geyer, S., 2013. High-field magnetic resonance mapping of the border between primary motor (area 4) and somatosensory (area 3a) cortex in ex-vivo and in-vivo human brains. In: Geyer, S., Turner, R. (Eds.), Microstructural Parcellation of the Human Cerebral Cortex. Springer, Heidelberg, Germany, pp. 239–254.
- Gibson, E.M., et al., 2014. Neuronal activity promotes oligodendrogenesis and adaptive myelination in the mammalian brain. Science 344 (6183), 1252304–1252304.
- Glasser, M.F., Van Essen, D.C., 2011. Mapping human cortical areas in vivo based on myelin content as revealed by T₁- and T₂-weighted MRI. J. Neurosci. 31 (32), 11597–11616.
- Glasser, M.F., Goyal, M.S., Preuss, T.M., Raichle, M.E., Van Essen, D.C., 2014. Trends and properties of human cerebral cortex: correlations with cortical myelin content. NeuroImage 93, 165–175.
- Glasser, M.F., et al., 2016. A multi-modal parcellation of human cerebral cortex. Nature 536, 171–178.
- Gogtay, N., et al., 2004. Dynamic mapping of human cortical development during childhood through early adulthood. Proc. Natl. Acad. Sci. U. S. A. 101 (21), 8174–8179
- Govindarajan, S.T., Cohen-Adad, J., Sormani, M.P., Fan, A.P., Louapre, C., Mainero, C., 2015. Reproducibility of T_2^* mapping in the human cerebral cortex in vivo at 7 Tesla MRI. J. Magn. Res. Imag. 42 (2), 290–296.
- Gomez, J., et al., 2017. Microstructural proliferation in human cortex is coupled with the development of face processing. Science 355 (6320), 68–71.
- Greenstein, D., et al., 2006. Childhood onset schizophrenia: cortical brain abnormalities as young adults. J. Child. Psychol. Psychi 47 (10), 1003–1012.
- Grydeland, H., Walhovd, K.B., Tamnes, C.K., Westlye, L.T., Fjell, A.M., 2013. Intracortical myelin links with performance variability across the human lifespan: results from T₁-and T₂-weighted MRI myelin mapping and diffusion tensor imaging. J. Neurosci. 33 (47), 18618–18630.
- Hagler, D.J., Sereno, M.I., 2006. Spatial maps in frontal and prefrontal cortex. NeuroImage 29 (2), 567–577.
- Hagler, D., Saygin, A.P., Sereno, M.I., 2006. Smoothing and cluster thresholding for cortical surface-based group analysis of fMRI data. NeuroImage 33, 1093–1103.

- Helms, G., Dathe, H., Dechent, P., 2008a. Quantitative FLASH MRI at 3T using a rational approximation of the Ernst equation. Magn. Res. Med. 59 (3), 667–672.
- Helms, G., Dathe, H., Kallenberg, K., Dechent, P., 2008b. High-resolution maps of magnetization transfer with inherent correction for RF inhomogeneity and T1 relaxation obtained from 3D FLASH MRI. Magn. Res. Med. 60 (6), 1396–1407.
- Helms, G., Dechent, P., 2009. Increased SNR and reduced distortions by averaging multiple gradient echo signals in 3D FLASH imaging of the human brain at 3T. J. Magn. Reson. Imag. 29 (1), 198–204.
- Helms, G., Draganski, B., Frackowiak, R., Ashburner, J., Weiskopf, N., 2009. Improved segmentation of deep brain grey matter structures using magnetization transfer (MT) parameter maps. NeuroImage 47 (1), 194–198.
- Hogstrom, L.J., Westlye, L.T., Walhovd, K.B., Fjell, A.M., 2012. The structure of the cerebral cortex across adult life: age-related patterns of surface area, thickness, and gyrification. Cereb. Cortex 23, 2521–2530.
- Huang, R.S., Chen, C.F., Tran, A.T., Holstein, K.L., Sereno, M.I., 2012. Mapping multisensory parietal face and body areas in humans. Proc. Natl. Acad. Sci. U. S. A. 109 (44), 18114–18119.
- Klingberg, T., Vaidya, C.J., Gabrieli, J.D., Moseley, M.E., Hedehus, M., 1999. Myelination and organization of the frontal white matter in children: a diffusion tensor MRI study. Neuroreport 10 (13), 2817–2821.
- Laule, C., Vavasour, I.M., Moore, G.R.W., Oger, J., Li, D.K.B., Paty, D.W., MacKay, A.L., 2004. Water content and myelin water fraction in multiple sclerosis. J. Neurol. 251 (3), 284–293.
- Langkammer, C., et al., 2010. Quantitative MR imaging of brain iron: a postmortem validation study 1. Radiology 257 (2), 455–462.
- Lee, J., Shmueli, K., Fukunaga, M., van Gelderen, P., Merkle, H., Silva, A.C., Duyn, J.H., 2010. Sensitivity of MRI resonance frequency to the orientation of brain tissue microstructure. Proc. Natl. Acad. Sci. U. S. A. 107 (11), 5130–5135.
- Lee, J., van Gelderen, P., Kuo, L.W., Merkle, H., Silva, A.C., Duyn, J.H., 2011. T₂*-based fibre orientation mapping. NeuroImage 57 (1), 225–234.
- Leuze, C.W., et al., 2014. Layer-specific intracortical connectivity revealed with diffusion MRI. Cereb. Cortex 24 (2), 328–339.
- Lutti, A., Hutton, C., Finsterbusch, J., Helms, G., Weiskopf, N., 2010. Optimization and validation of methods for mapping of the radiofrequency transmit field at 3T. Magn. Res. Med. 64 (1), 229–238.
- Lutti, A., et al., 2012. Robust and fast whole brain mapping of the RF transmit field B₁ at 7T. PLoS One 7 (3), e32379.
- Lutti, A., Dick, F., Sereno, M.I., Weiskopf, N., 2014. Using high-resolution quantitative mapping of R₁ as an index of cortical myelination. NeuroImage 93, 176–188.
- Lutti, A., Weiskopf, N., 2013. Optimizing the accuracy of T₁ mapping accounting for RF non-linearities and spoiling characteristics in FLASH imaging. Proc. 21st ISMRM 2478.
- Mainero, C., et al., 2015. A gradient in cortical pathology in multiple sclerosis by in vivo quantitative 7 T imaging. Brain 138 (4), 932–945.
- Mangeat, G., Govindarajan, S.T., Mainero, C., Cohen-Adad, J., 2015. Multivariate combination of magnetization transfer, T₂* and B0 orientation to study the myeloarchitecture of the in vivo human cortex. NeuroImage 119, 89–102.
- Marques, J.P., Kober, T., Krueger, G., Van der Zwaag, W., Van de Moortele, P.F., Gruetter, R., 2010. MP2RAGE, a self bias-field corrected sequence for improved segmentation and T_1 -mapping at high field. NeuroImage 49 (2), 1271–1281.
- Marques, J.P., Khabipova, D., Gruetter, R., 2017. Studying cyto and myeloarchitecture of the human cortex at ultra-high field with quantitative imaging: R₁, R₂* and magnetic susceptibility. NeuroImage 147, 152–163. https://doi.org/10.1016/ j.neuroImage.2016.12.009.
- Marsh, R., Gerber, A.J., Peterson, B.S., 2008. Neuroimaging studies of normal brain development and their relevance for understanding childhood neuropsychiatric disorders. J. Am. Acad. Child. Adol Psych. 47 (11), 1233–1251.
- de Martino, F., et al., 2015. High-resolution mapping of myeloarchitecture in vivo: localization of auditory areas in the human brain. Cereb. Cortex 25 (10), 3394–3405.
- Mezer, A., et al., 2013. Quantifying the local tissue volume and composition in individual brains with magnetic resonance imaging. Nat. Med. 19 (12), 1667–1672.
- Miller, D.J., et al., 2012. Prolonged myelination in human neocortical evolution. Proc. Natl. Acad. Sci. U. S. A. 109 (41), 16480–16485.
- Mohammadi, S., et al., 2015. Whole-brain in-vivo measurements of the axonal g-ratio in a group of 37 healthy volunteers. Front. Neurosci. 9, 441.
- Nakagawa, H., Iwasaki, S., Kichikawa, K., Fukusumi, A., Taoka, T., Ohishi, H., Uchida, H., 1998. Normal myelination of anatomic nerve fibre bundles: MR analysis. Am. J. Neuroradiol. 19, 1129–1136.
- Nieuwenhuys, R., 2013. The myeloarchitectonic studies on the human cerebral cortex of the Vogt-Vogt school, and their significance for the interpretation of functional neuroimaging data. Brain Struct. Func. 218 (2), 303–352.
- Nieuwenhuys, R., Broere, C.A.J., Cerliani, L., 2014. A new myeloarchitectonic map of the human neocortex based on data from the Vogt–Vogt school. Brain Struct. Func. 220, 2551–2573.
- Partridge, S.C., et al., 2004. Diffusion tensor imaging: serial quantitation of white matter tract maturity in premature newborns. NeuroImage 22 (3), 1302–1314.
- Paus, T., Collins, D.L., Evans, A.C., Leonard, G., Pike, B., Zijdenbos, A., 2001. Maturation of white matter in the human brain: a review of magnetic resonance studies. Brain Res. Bull. 54 (3), 255–266.
- Preibisch, C., Deichmann, R., 2009. Influence of RF spoiling on the stability and accuracy of T1 mapping based on spoiled FLASH with varying flip angles. Magn. Res. Med. 61 (1), 125–135.

- Rowley, C.D., et al., 2017. Age-related mapping of intracortical myelin from late adolescence to middle adulthood using T1-weighted MRI. Hum. Brain Mapp. https:// doi.org/10.1002/hbm.23624.
- Salat, D.H., Greve, D.N., Pacheco, J.L., Quinn, B.T., Helmer, K.G., Buckner, R.L., Fischl, B., 2009. Regional white matter volume differences in nondemented aging and Alzheimer's disease. NeuroImage 44 (4), 1247–1258.
- Schmierer, K., Scaravilli, F., Altmann, D.R., Barker, G.J., Miller, D.H., 2004.
 Magnetization transfer ratio and myelin in postmortem multiple sclerosis brain. Ann.
 Neurol. 56 (3), 407–415.
- Sereno, M.I., Lutti, A., Weiskopf, N., Dick, F., 2013. Mapping the human cortical surface by combining quantitative T1 with retinotopy. Gereb. Cortex 23 (9), 2261–2268.
- Shafee, R., Buckner, R.L., Fischl, B., 2015. Gray matter myelination of 1555 human brains using partial volume corrected MRI images. NeuroImage 105, 473–485.
- Shaw, P., et al., 2007. Attention-deficit/hyperactivity disorder is characterized by a delay in cortical maturation. Proc. Natl. Acad. Sci. U. S. A. 104 (49), 19649–19654.
- Sigalovsky, I.S., Fischl, B., Melcher, J.R., 2006. Mapping an intrinsic MR property of gray matter in auditory cortex of living humans: a possible marker for primary cortex and hemispheric differences. NeuroImage 32 (4), 1524–1537.
- Sowell, E.R., Thompson, P.M., Welcome, S.E., Henkenius, A.L., Toga, A.W., Peterson, B.S., 2003. Cortical abnormalities in children and adolescents with attention-deficit hyperactivity disorder. Lancet 362 (9397), 1699–1707.
- Stüber, C., et al., 2014. Myelin and iron concentration in the human brain: a quantitative study of MRI contrast. NeuroImage 93, 95–106.
- Tardif, C.L., Steele, C.J., Lampe, L., Bazin, P.L., Ragert, P., Villringer, A., Gauthier, C.J., 2017. Investigation of the confounding effects of vasculature and metabolism on computational anatomy studies. NeuroImage 149, 233–243.
- Thompson, P.M., et al., 2001. Mapping adolescent brain change reveals dynamic wave of accelerated gray matter loss in very early-onset schizophrenia. Proc. Natl. Acad. Sci. U. S. A. 98 (20), 11650–11655.
- Todorich, B., Pasquini, J.M., Garcia, C.I., Paez, P.M., Connor, J.R., 2009. Oligodendrocytes and myelination: the role of iron. Glia 57, 467–478.
- Tofts, P.S., 2003. PD: proton density of tissue water. In: Tofts, P. (Ed.), Quantitative MRI of the Brain: Measuring Changes Caused by Disease. Wiley & Sons, Chichester, UK, pp. 85–110.
- Turner, R., 2015. Myelin imaging. In: Toga, A.W. (Ed.), Brain Mapping: an Encyclopaedic Reference, vol. 1. Elsevier, London, UK, pp. 137–142.
- Turner, R., 2016. Uses, misuses, new uses and fundamental limitations of magnetic resonance imaging in cognitive science. Phil Trans. R. Soc. B 371 (1705), 20150349.
- Vidal-Piñeiro, D., Walhovd, K.B., Storsve, A.B., Grydeland, H., Rohani, D.A., Fjell, A.M., 2016. Accelerated longitudinal gray/white matter contrast decline in aging in lightly myelinated cortical regions. Hum. Brain Mapp. 37 (10), 3669–3684.
- Waehnert, M.D., et al., 2014. Anatomically motivated modeling of cortical laminae. NeuroImage 93, 210–220.
- Waehnert, M.D., Dinse, J., Schäfer, A., Geyer, S., Bazin, P.L., Turner, R., Tardif, C.L., 2016.
 A subject-specific framework for in vivo myeloarchitectonic analysis using high resolution quantitative MRI. NeuroImage 125, 94–107.
- Walters, N.B., Egan, G.F., Kril, J.J., Kean, M., Waley, P., Jenkinson, M., Watson, J.D., 2003. In vivo identification of human cortical areas using high-resolution MRI: an approach to cerebral structure–function correlation. Proc. Natl. Acad. Sci. U. S. A. 100 (5), 2981–2986.
- Weiskopf, N., Hutton, C., Josephs, O., Deichmann, R., 2006. Optimal EPI parameters for reduction of susceptibility-induced BOLD sensitivity losses: a whole-brain analysis at 3 T and 1.5 T. NeuroImage 33 (2), 493–504.
- Weiskopf, N., Lutti, A., Helms, G., Novak, M., Ashburner, J., Hutton, C., 2011. Unified segmentation based correction of R1 brain maps for RF transmit field inhomogeneities (UNICORT). NeuroImage 54 (3), 2116–2124.
- Weiskopf, N., et al., 2013. Quantitative multi-parameter mapping of R1, PD*, MT, and R2* at 3T: a multi-center validation. Front. Neurosci. 7, 1–11. https://doi.org/10.3389/fnins.2013.00095.
- Weiskopf, N., Callaghan, M.F., Josephs, O., Lutti, A., Mohammadi, S., 2014. Estimating the apparent transverse relaxation time (R₂*) from images with different contrasts (ESTATICS) reduces motion artifacts. Front. Neurosci. 8, 1–10. https://doi.org/ 10.3389/fnins.2014.00278.
- Weiskopf, N., Mohammadi, S., Lutti, A., Callaghan, M., 2015. Advances in MR-based computational neuroanatomy: from morphometry to in-vivo histology. Curr. Opin. Neurol. 28, 313–322.
- Whitaker, K.J., et al., 2016. Adolescence is associated with genomically patterned consolidation of the hubs of the human brain connectome. Proc. Natl. Acad. Sci. U. S. A. 113 (32), 9105–9110.
- Yakovlev, P.I., Lecours, A.R., 1967. The myelinogenic cycles of regional maturation of the brain. In: Minkovski, A. (Ed.), Regional Development of the Brain in Early Life. Blackwell, Oxford, UK, pp. 3–70.
- Yeatman, J.D., Dougherty, R.F., Ben-Shachar, M., Wandell, B.A., 2012. Development of white matter and reading skills. Proc. Natl. Acad. Sci. U. S. A. 109 (44), E3045–E3053.
- Yeatman, J.D., Wandell, B.A., Mezer, A.A., 2014. Lifespan maturation and degeneration of human brain white matter. Nat. Comm. 5, 4932.
- Zilles, K., Palomero-Gallagher, N., Amunts, K., 2015. Myeloarchitecture and maps of the cerebral cortex. In: Toga, A.W. (Ed.), Brain Mapping: an Encyclopaedic Reference, vol. 2. Elsevier, London, UK, pp. 115–136.