Diffusion Tensor Imaging Reveals Whole-Brain Microstructural Changes in the P301L Mouse Model of Tauopathy

Massalimova, Aidana; Ni, Ruiqing; Nitsch, Roger M; Reisert, Marco; von Elverfeldt, Dominik; Klohs, Jan

Abstract: INTRODUCTION Increased expression of hyperphosphorylated tau and the formation of neurofibrillary tangles are associated with neuronal loss and white matter damage. Using high-resolution ex vivo diffusion tensor imaging (DTI), we investigated microstructural changes in the white and grey matter in the P301L mouse model of human tauopathy at 8.5 months of age. For unbiased computational analysis, we implemented a pipeline for voxel-based analysis (VBA) and atlas-based analysis (ABA) of DTI mouse brain data. METHODS Hemizygous and homozygous transgenic P301L mice and non-transgenic littermates were used. DTI data were acquired for generation of fractional anisotropy (FA), mean diffusivity (MD), radial diffusivity (RD), and axial diffusivity (AD) maps. VBA on the entire brain was performed using SPM8 and the SPM Mouse toolbox. Initially, all DTI maps were coregistered with the Allen mouse brain atlas to bring them to one common coordinate space. In VBA, coregistered DTI maps were normalized and smoothed in order to perform two-sample and unpaired t tests with false discovery rate correction to compare hemizygotes with non-transgenic littermates, homozygotes with non-transgenic littermates, and hemizygotes with homozygotes on each DTI parameter map. In ABA, the average values for selected regions of interests were computed with coregistered DTI maps and labels in Allen mouse brain atlas. Afterwards, a Kruskal-Wallis one-way ANOVA on ranks with a Tukey post hoc test was executed on the estimated average values. RESULTS With VBA, we found pronounced and brain-wide spread changes when comparing homozygous, P301L mice with non-transgenic littermates, which were not seen when comparing hemizygous P301L with non-transgenic animals. Statistical comparison of DTI metrics in selected brain regions by ABA corroborated findings from VBA. FA was found to be decreased in most brain regions, while MD, RD, and AD were increased in homozygotes compared to hemizygotes and non-transgenic littermates. DISCUSSION/CONCLUSION High-resolution ex vivo DTI demonstrated brain-wide microstructural and gene-dose-dependent changes in the P301L mouse model of human tauopathy. The DTI analysis pipeline may serve for the phenotyping of models of tauopathy and other brain diseases.

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Diffusion Tensor Imaging Reveals Whole-Brain Microstructural Changes in the P301L Mouse Model of Tauopathy

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Keywords
Magnetic resonance imaging · Diffusion tensor imaging · Tau · Frontotemporal dementia · Animal models

Abstract
Introduction: Increased expression of hyperphosphorylated tau and the formation of neurofibrillary tangles are associated with neuronal loss and white matter damage. Using high-resolution ex vivo diffusion tensor imaging (DTI), we investigated microstructural changes in the white and grey matter in the P301L mouse model of human tauopathy at 8.5 months of age. For unbiased computational analysis, we implemented a pipeline for voxel-based analysis (VBA) and atlas-based analysis (ABA) of DTI mouse brain data. Methods: Hemizygous and homozygous transgenic P301L mice and non-transgenic littermates were used. DTI data were acquired for generation of fractional anisotropy (FA), mean diffusivity (MD), radial diffusivity (RD), and axial diffusivity (AD) maps. VBA on the entire brain was performed using SPM8 and the SPM Mouse toolbox. Initially, all DTI maps were coregistered with the Allen mouse brain atlas to bring them to one common coordinate space. In VBA, coregistered DTI maps were normalized and smoothed in order to perform two-sample and unpaired \(t\) tests with false discovery rate correction to compare hemizygotes with non-transgenic littermates, homozygotes with non-transgenic littermates, and hemizygotes with homozygotes on each DTI parameter map. In ABA, the average values for selected regions of interests were computed with coregistered DTI maps and labels in Allen mouse brain atlas. Afterwards, a Kruskal-Wallis one-way ANOVA on ranks with a Tukey post hoc test was executed on the estimated average values. Results: With VBA, we found pronounced and brain-wide spread changes when comparing homozygous, P301L mice with non-transgenic littermates, which were not seen when comparing hemizygous with non-transgenic animals. Statistical comparison of DTI metrics in selected brain regions by ABA corroborated findings from VBA. FA was found to be decreased in most brain regions, while MD, RD, and AD were increased in homozygotes compared to hemizygotes and non-transgenic animals. Discussion/Conclusion: High-resolution ex vivo DTI demonstrated brain-wide microstructural and gene-dose-dependent changes in the P301L mouse model of human tauopathy. The DTI analysis pipeline may serve for the phenotyping of models of tauopathy and other brain diseases.
**Introduction**

Alzheimer’s disease (AD), progressive supranuclear palsy, and corticobasal degeneration and frontotemporal dementia including frontotemporal dementia with Parkinsonism linked to chromosome 17 (FTDP-17) and Pick’s disease are characterized by the progressive formation of neurofibrillary tangles (NFTs) [1, 2]. NFTs are intracellular neuronal lesions composed of insoluble, conformationally abnormal, hyperphosphorylated accumulations of tau in neurons and glia [2]. The presence of NFTs in the brain triggers a complex cascade of biochemical and cellular processes that result in neurodegeneration and neuronal loss [2]. The occurrence of NFTs correlates well with spatial patterns of neuronal loss and is related to the degree of cognitive deficits [3, 4].

Magnetic resonance imaging (MRI) has been used to non-invasively characterize tissue changes in the brain associated with tau pathology. Structural MRI studies have shown that NFT deposition is associated with grey matter atrophy that results from neurodegeneration and that different tauopathies display distinctive regional patterns of grey matter atrophy [5–8]. In addition, white matter changes such as white matter atrophy and the occurrence of white matter hyperintensities have been reported [9]. Such observations are indicative of white matter damage and demyelination caused by axonal tau pathology [10]. Despite their usefulness, structural MRI provides little information about the underlying neurodegenerative changes in the brain.

Diffusion-weighted imaging is a MRI technique that probes the directional diffusivity of water molecules and can, thus, yield information about the microstructural properties of brain tissue [11–13]. Diffusion imaging data are commonly analysed using a tensor model, that is, by applying diffusion tensor imaging (DTI) [14]. DTI shows sensitivity to axon and myelin pathology, where breakdown of white matter integrity results in measurable differences in diffusion of water molecules [15, 16]. DTI has been widely used to assess white matter abnormalities related to tau pathologies [17–23]. A few DTI studies have also reported changes in diffusivity in the grey matter [24, 25]. Importantly, DTI microstructural changes seem to precede gross anatomical changes seen on structural MRI [24].

Genetic studies show that the development of neurodegenerative tauopathies is associated with missense mutations in the microtubule-associated tau protein (MAPT) [26]. Based on this finding, transgenic mouse lines with MAPT mutations gene including P301S [27] and P301L [28–31] have been developed. Some models have the advantage of tetracycline-controlled transcriptional suppression of tau [31]. Histological studies have demonstrated deposition of NFTs pathology, in particular, in the cortex (CRX) and hippocampus and marked atrophy of these areas [27–32]. Behavioural analysis revealed cognitive deficits in learning and motor tasks [30, 31].

Transgenic mouse models of tauopathy have been used in MRI studies [33–38]. Previous DTI studies assessing microstructural changes in rTg4510 mice, which express transgenic tau P301L mutations driven by a Ca²⁺/calmodulin kinase II promoter system [30, 31] in the white and grey matter produced conflicting results [33–36]. Thus, we wished to determine DTI metrics in transgenic P301L mice, which express tau under the control of the murine Thy 1.2 promoter [28, 29]. In the present study, we used ex vivo DTI to assess microstructural changes in 8.5-month-old P301L mice in both white and grey matter regions. We leveraged the ability of long data acquisitions that are possible in ex vivo DTI to achieve a high spatial resolution, without suffering from image corruption due to motion or breathing that are common in vivo DTI [12, 13]. We implemented a pipeline for voxel-based analysis (VBA) and atlas-based analysis (ABA) for unbiased computational analysis of DTI mouse brain data. To test for gene-dose-dependent effects, we assessed both hemizygous and homozygous P301L mice and compared them with non-transgenic littermates. We hypothesized that effects on DTI microstructural parameters would be stronger in homozygotes than in hemizygotes because of the stronger tau transgene expression in homozygous P301L mice.

**Materials and Methods**

**Animal Models**

P301L mice, expressing the human 4 repeat tau isoform under the control of the murine Thy 1.2 promoter, were backcrossed with C57BL/6 mice for >20 generations and maintained on a C57BL/6 background (B6.Dg-Tg [Thy1.2-TauP301L] 183Nitsch) [28, 29]. Hemizygous P301L mice were used for breeding to generate homozygous P301L mice. Hemizygous (n = 8; 5 females/3 males) and homozygous (n = 8; 5 females/3 males) P301L mice of 8.5 months of age and age-matched non-transgenic littermates (n = 8; 2 females/6 males) were used. Animals were housed in ventilated cages inside a temperature-controlled room, under a 12-h dark/light cycle. Each cage housed up to 5 mice. Paper tissue and red Tecniplast mouse house® (Tecniplast, Milan, Italy) shelters were placed in cages as environmental enrichments. Pelleted food (3437PXL15, CARGILL) and water were provided ad libitum.
Magnetic Resonance Imaging

Mice were intracardially perfused under deep anaesthesia of ketamine/xylazine/acepromazine maleate (75/10/2 mg/kg body weight, i.p. bolus injection) with 10 mL ice-cold 0.1 M PBS (pH 7.4) and 4% paraformaldehyde in 0.1 M PBS. Heads were removed and post-fixed in paraformaldehyde solution for 6 days. Thereafter, samples were stored in 0.1 M PBS (pH 7.4) at 4°C until measurements. Brains were not removed from the skull, which has been shown previously to preserve cortical and central brain structure [35]. The heads were placed in a 15 mL centrifuge tube filled with perfluoropolyether (Fomblin Y, LVAC 16/6, average molecular weight 2,700, Sigma-Aldrich, St. Louis, MO, USA). Data were acquired on a small-animal MRI system (BioSpec 94/30 animal MRI system, Bruker Corporation) at 400 MHz and equipped with a BGA 12AS HP gradient system with a maximum gradient strength of 400 mT/m and minimum rise time of 70 μs. A cryogenic 2 × 2 channel radiofrequency surface coil probe (overall coil size 20 × 27 mm², Bruker BioSpin AG, Fällanden, Switzerland) with the coil system operating at 30 K (Bruker BioSpin AG, Fällanden, Switzerland) was used in combination with a circularly polarized 86-mm volume resonator for transmission.

DTI was acquired with 3D multishot echo-planar imaging sequence (4 shots) with a field of view of 18 × 12 × 9 mm and a matrix dimension of 180 × 120 × 90, resulting in a nominal voxel resolution of 100 × 100 × 100 μm. The following imaging parameters were chosen: a repetition time of 1,500 ms, an echo time of 28 ms, no averaging, 5 volumes acquired with a b-values of 0 (A0), and a b-value of 4,000 s/mm² along 60 diffusion encoding directions. A global and MAPSHIM protocol with a field map (default settings) was used for shimming. The total acquisition time per brain was 9 h 45 min.

Image Processing

Image processing was performed with the Nora medical imaging platform (http://www.nora-imaging.com/; University Medical Center Freiburg, Germany) [39, 40]. All the data were first uploaded to the platform and automatically converted into NIFTi format. Diffusion tensors were estimated using DTI&Fibertools (https://www.uniklinik-freiburg.de/mr-en/research-groups/diff-perf/fibertools.html), and on this basis, fractional anisotropy (FA), mean diffusivity (MD), radial diffusivity (RD), and axial diffusivity (AD) maps were computed. To normalize images to an atlas space, SPM8 (Wellcome Trust Centre for Neuroimaging, UCL, UK) together with the SPM Mouse toolbox (University of Oxford, UK) were used. For each scan, the b0 image was normalized to the mouse atlas space using the SPM normalize and segment tool. Further, the Allen mouse brain atlas (http://mouse.brain-map.org/static/atlases) was also non-linearly registered to the atlas space to enable the VBA and ABA. Maximization of the mutual information was used for image registration. Mutual information or relative entropy is a widely used similarity measure in medical image registration [41]. As we maximize the mutual information, the information from the combined images is minimized compared to 2 separate images. All considered microstructural maps (FA, MD, RD, and AD) were finally warped to atlas space for VBA and ABA. To evaluate if the registration was done properly, we visually inspected images after registration with SPM, overlaying one image on the top of another. Registration for VBA and ABA was found to be done properly.

Voxel-Based Analysis

VBA on the entire brain was performed using SPM8. In addition, the SPM Mouse toolbox (University of Oxford, UK) was used because it extends the SPM functionality to the animal brains. All normalized images were smoothed (0.1 × 0.1 × 0.1 mm² Gaussian). Besides, the average maps of each parameter for every subgroup were generated to visualize the estimated t-values on it. In total, 3 unpaired two-sample t tests were executed, including the comparisons of hemizygotes versus homozygotes, hemizygotes versus non-transgenic littermates, and homozygotes versus non-transgenic littermates. Statistical maps were thresholded with a significance level of p < 0.001 and then, were corrected using false discovery rate. Results were superimposed on FA, MD, RD, and AD maps.

Atlas-Based Analysis

Allen mouse brain atlas was overlaid on each normalized image. The atlas contains 670 labelled regions. In order to limit the number of candidate regions for the examination, we selected regions of interests (ROIs) for the anterior commissure (AC), corpus callosum (CC), cerebral peduncle (CPD), cortex (CRX), hippocampal region (HPR), subiculum (SUB), and thalamus (TH). ROIs were slightly eroded to avoid partial volume effects. Then, the average values of each ROI from the atlas were computed. ROI data were tested using the Kolmogorov-Smirnov test, which showed that all data were not normally distributed. Variance homogeneity was tested using the Levene test which showed regions with and without homogeneous variance. Thus, a Kruskal-Wallis one-way ANOVA on ranks was used to determine differences between AD, MD, RD, and FA in these ROIs. A Tukey post hoc test was used for pairwise multiple comparisons between hemizygotes versus homozygotes, hemizygotes versus non-transgenic littersmates, and homozygotes versus non-transgenic littersmates. We used p < 0.05, p < 0.01, p < 0.001, and p < 0.0001 as our significance levels. All computations were done using Python version 3.5.0.

Results

The reconstructed data are available in the Zenodo repository (DOI: 10.5281/zenodo.4005562). We also made the code for VBA and ABA available (https://github.com/aidanamv/ABA-pipeline).

We examined ex vivo DTI metrics of the brains of hemizygous and homozygous P301L mice at 8.5 months of age. Resulting maps of the FA, MD, RD, and AD are shown in Figure 1 and in different views in online supplementary Figures 1–4 (for all online suppl. material, see www.karger.com/doi/10.1159/000515754). The high-resolution FA maps show clearly white matter structures that are highly anisotropic, like the CC and the AC and hippocampal commissure (HC).

VBA Reveals Gene-Dose-Dependent Effects on DTI Metrics

VBA was performed to compare differences in FA, MD, RD, and AD between groups and to test for gene-
dose-dependent effects. Firstly, we compared hemizygous P301L mice with non-transgenic littermates, but no different changes between the 2 groups were observed. Secondly, we compared homozygous P301L mice with non-transgenic littermates (Fig. 2). The colour gradient represents the magnitude of significant differences between groups (unpaired two-sample t test with clusterwise FDR correction). Pronounced changes in the white matter such as the CC and HC were observed for all DTI metrics. In addition, group differences were also detected in grey matter structures such as the CRX, hippocampus, and TH. Thirdly, we compared hemizygotes with homozygotes (Fig. 3). Group differences were seen in both the grey and white matter in all DTI metrics in the HC only.

### ABA Reveals Grey and White Matter Alterations Related to Tau Pathology

Results of ABA are shown in Table 1 and Figure 4. Statistical analysis was performed in 3 white matter regions (AC, CC, and CPD) and 4 grey matter regions (HPRs, CRX, SUB, and TH).

#### Fractional Anisotropy

In the AC, there was no difference in FA between groups observed. In the CC, HPR, SUB, and TH, FA values were significantly decreased in homozygous P301L mice compared to hemizygous transgenic mice and compared to non-transgenic littermates. In the CPD and CRX, FA values were found reduced in hemizygote P301L mice compared to non-transgenic controls.
Mean Diffusivity
MD values were significantly increased in the AC, CC, CPD, CRX, HPR, and TH in homozygote P301L mice compared to non-transgenic and hemizygous littermates. For the SUB, values were higher in homozygotes than in non-transgenic littermates. In the CPD, MD values were higher in hemizygous P301L mice and non-transgenic controls.

Radial Diffusivity
RD values were significantly increased in the AC, CC, CPD, HPR, SUB, and TH in homozygous P301L mice compared to hemizygotes and non-transgenic littermates. In the CRX, RD values were found significantly increased in homozygous P301L mice compared to hemizygotes. Only in the CPD, RD values were significantly
increased in hemizygous P301L mice compared to non-transgenic littermates.

Axial Diffusivity

AD values were significantly increased in the AC, CC, CPD, CRX, HPR, and TH in homozygous P301L mice compared to non-transgenic littermates. In the AC, CPD, CRX, HPR, and TH, AD values were also significantly higher in homozygous P301L mice than in hemizygous mice. No differences were observed between hemizygous P301L mice and non-transgenic littermates in all regions tested.

Fig. 3. Grade of tau gene expression determines severity of DT alterations. VBA (t values overlaid on mouse brain template) comparing hemizygous with homozygous P301L mice ($p < 0.001$, clusterwise FDR correction). Changes in DTI metrics were observed across the brain. VBA, voxel-based analysis; FDR, false discovery rate; DTI, diffusion tensor imaging; FA, fractional anisotropy; MD, mean diffusivity; RD, radial diffusivity; AD, axial diffusivity.
Discussion/Conclusion

DTI has been previously used in patient studies to assess microstructural changes related to tau pathologies [17–25]. Application of DTI to animal models of tauopathy may be useful for validation and mechanistic studies and monitoring of tau-targeted therapies. Previously, DTI has been applied to characterize brain tissue changes in the rTg4510 strain [33–36] but produced varied results. Thus, we aimed to investigate the effects of tau pathology...
on DTI metrics in the P301L models of human tauopathy. We acquired ex vivo DTI data in 8.5-month-old hemizygous and homozygous P301L mice and age-matched non-transgenic littersmates. VBA revealed microstructural changes in both white and grey matter regions in homozygotes but not in hemizygotes P301L mice. ABA showed that decreased FA in most brain regions, while MD, RD, and AD were increased in homozygous P301L mice compared to hemizygous and non-transgenic littersmates.

In contrast to previous studies where DTI in mice was performed in vivo [33–36], we performed ex vivo DTI. Compared to the in vivo setting, ex vivo DTI has the advantage that it is not hampered by motion artefacts, for example, breathing. It also allows for prolonged scanning times. We acquired 3D data with 100 μm isotropic resolution in 9 h 45 min. We measured complete head samples, which preserve the structural integrity of the brains [35] in a high-field small-bore magnet with cryogenic radiofrequency coils [42] to obtain diffusion data with suffi-

| Region | DTI parameter | Non-transgenic littermates \( (n = 8) \) | Hemizygous P301L \( (n = 8) \) | Homozygous P301L \( (n = 8) \) |
|--------|---------------|------------------------------------------|------------------------------------------|------------------------------------------|
| AC     | FA            | 0.56±0.07                                | 0.56±0.08                                | 0.50±0.03                                |
|        | MD            | 0.14±0.01                                | 0.15±0.03                                | 0.19±0.02*                                |
|        | RD            | 0.06±0.02                                | 0.06±0.02                                | 0.11±0.01*                                |
|        | AD            | 0.18±0.02                                | 0.19±0.03                                | 0.23±0.02*                                |
| CC     | FA            | 0.58±0.05                                | 0.58±0.05                                | 0.51±0.02*                                |
|        | MD            | 0.14±0.02                                | 0.15±0.03                                | 0.18±0.01*                                |
|        | RD            | 0.06±0.01                                | 0.06±0.02                                | 0.10±0.01*                                |
|        | AD            | 0.18±0.01                                | 0.19±0.03                                | 0.22±0.02*                                |
| CPD    | FA            | 0.55±0.05                                | 0.61±0.07                                | 0.48±0.06*                                |
|        | MD            | 0.18±0.02                                | 0.16±0.03*                               | 0.21±0.02*                                |
|        | RD            | 0.08±0.01                                | 0.05±0.03*                               | 0.12±0.02*                                |
|        | AD            | 0.23±0.00                                | 0.21±0.02                                | 0.25±0.01*                                |
| CRX    | FA            | 0.28±0.02                                | 0.29±0.02                                | 0.26±0.02*                                |
|        | MD            | 0.19±0.01                                | 0.21±0.05                                | 0.25±0.02*                                |
|        | RD            | 0.15±0.01                                | 0.15±0.04                                | 0.21±0.02*                                |
|        | AD            | 0.22±0.00                                | 0.24±0.05                                | 0.28±0.02*                                |
| HPR    | FA            | 0.29±0.02                                | 0.29±0.03                                | 0.26±0.02*                                |
|        | MD            | 0.22±0.01                                | 0.23±0.04                                | 0.27±0.01*                                |
|        | RD            | 0.17±0.01                                | 0.18±0.04                                | 0.23±0.02*                                |
|        | AD            | 0.25±0.00                                | 0.26±0.04                                | 0.30±0.02*                                |
| SUB    | FA            | 0.28±0.03                                | 0.28±0.00                                | 0.23±0.01*                                |
|        | MD            | 0.19±0.01                                | 0.20±0.05                                | 0.23±0.020*                               |
|        | RD            | 0.10±0.01                                | 0.12±0.04                                | 0.16±0.02*                                |
|        | AD            | 0.22±0.01                                | 0.23±0.04                                | 0.26±0.02                                |
| TH     | FA            | 0.34±0.04                                | 0.34±0.03                                | 0.28±0.03*                                |
|        | MD            | 0.16±0.01                                | 0.17±0.04                                | 0.21±0.01*                                |
|        | RD            | 0.12±0.01                                | 0.14±0.03                                | 0.13±0.02*                                |
|        | AD            | 0.19±0.01                                | 0.20±0.04                                | 0.24±0.02*                                |

Mean ± SD; AD, RD, and MD values are in units of \( \times 10^{-3} \) mm²/s. DTI, diffusion tensor imaging; ABA, atlas-based analysis; AC, anterior commissure; CC, corpus callosum; CPD, cerebral peduncle; CRX, cerebral cortex; HPR, hippocampal region; SUB, subiculum; TH, thalamus; MD, mean diffusivity; RD, radial diffusivity; AD, axial diffusivity. * \( p < 0.05 \) versus non-transgenic littersmates. ** \( p < 0.05 \) versus hemizygous. One-way ANOVA.
cient signal-to-noise ratio for automated VBA and ABA analyses. Nevertheless, ex vivo DTI requires chemical fixation with formaldehyde to preserve the tissue and the procedure alters the macroscopic and microscopic properties of the tissue. For example, a study by Ma et al. [43] has shown that most of the white structures demonstrated significantly larger ex vivo volumes after fixation than in vivo volumes (i.e., internal capsule and fimbria) except for the smallest white matter structure (e.g., AC), which was significantly smaller ex vivo. Conversely, grey matter structures (e.g., neocortex, TH, and hippocampus) decreased in volume. Fixation does alter the magnitude of water diffusion in the tissue, but measures of the directionality of diffusion are less affected [44–46]. The subsequent placement of samples in PBS removed excess fixative and, while it does not reverse the chemical effects of fixation, it has been shown to partially restore diffusivity of the tissue [46]. As samples are equally treated, the volume changes induced by fixation do not hamper advanced, unbiased computational approaches and allow detection of anatomical phenotypes in transgenic animals. The reduced diffusivity of fixed tissue requires strong gradients for strong diffusion weighting. These are commonly available in small-bore animal scanners. We used a b-value of 4,000 s/mm², as recommended for ex vivo DTI [47].

Previous studies have used ROI analysis [33–36], while we opted for VBA and ABA for statistical analysis of DTI data. For ROI analysis, selected areas are manually drawn, which is more time consuming, requires a priori anatomical localization, and is prone to bias [48]. Moreover, in many neurodegenerative diseases, microstructural changes occur across the whole brain, and conventional ROI analysis may miss to detect changes in areas that are not selected [49]. VBA has been widely used in structural MRI as an unbiased approach to assess morphological changes of tissue [43, 50]. Voxel-by-voxel statistical comparison is performed once all brain images are normalized to a template space, with the assumption that each individual voxel represents the same anatomical location of the brain [49, 51, 52].

The spatial normalization of the brains in VBA was based on scalar image-based registration, incorporating 12-parameter affine transformation and diffeomorphic mapping, which is essentially done to match internal brain structures to the template. One may apply a low-pass filter to smooth normalized images; however, the fact, if the particular location is the same voxel in other images, is still questionable due to the potential atrophy in the brain [51]. Smoothing in DTI is also challenging due to thin tracts of white matter and heterogeneity of the FA maps. Nevertheless, this method is still in use in biomedical imaging due to its simplicity [50]. Besides, its statistical power is poor due to the high level of noise.

With VBA, we found marked changes when comparing homozygous P301L mice with non-transgenic littermates, while we did not observe differences between hemizygous transgenic mice and non-transgenic littermates. The comparisons demonstrated that changes in DTI metrics are gene-dose dependent, where mice with the stronger tau transgene expression (i.e., homozygous P301L mice) show the phenotype. This finding is in line with the results of the ABA where differences in DTI metrics were found between homozygous P301L mice and homozygous and non-transgenic littermates. It may be speculated that use of larger group sizes or animals of older ages might have also revealed differences between hemizygous P301L and non-transgenic animals, as the hemizygous mice also have tau pathology.

While the VBA revealed areas of significant changes in DTI metrics, it does not inform about the direction of the changes. Thus, we used ABA to obtain regional values of FA, MD, RD, and AD. ABA analysis is based on automatic segmentation of brain regions defined in the atlas after normalization [51–54]. This provides high sensitivity to small and widely distributed changes, but it fails when the regions are not within the anatomical boundaries of the predefined atlas [54]. Results from ABA revealed a decrease in FA and increased MD, RD, and AD values in the CC compared to non-transgenic littermates, while other white matter regions were unchanged. An earlier study by Sahara et al. reported age-dependent changes in DTI metrics in rTg4510 mice [33]. A decrease in FA values was noted in the CC, AC, internal capsule, splenium, and fimbria of 8-month-old rTg4510 mice. RD was found increased in the CC, splenium, and fimbria, while MD and AD were unchanged. A study by Colgan et al. [36] found lower FA values and higher MD in the CC of 8.5-month-old rTg4510 mice than in non-transgenic littermates. A study by Wells et al. reported increased RD values in the CC in rTg4510, while FA, MD, and AD were not different from non-transgenic littermates [34].

DTI is also increasingly used to assess microstructural changes in the grey matter [55]. In our study, we found decreased FA values and increased MD, RD, and AD values in the HPRs, CRX, and TH in homozygous P301L mice compared to non-transgenic controls. A previous study by Wells et al. [34] reported increased FA and MD in the CRX and hippocampus of rTg4510 mice. In the TH, the MD was found increased, while the FA was un-
changed. A study by Holmes et al. [35] reported increased FA and MD in the CRX and hippocampus of rTg4510 mice. In the TH, FA was increased, while MD was not different. In a study by Colgan et al. [36], MD was increased in the hippocampus and CRX. FA was higher in the hippocampus but was not different in the CRX. No change in FA and MD has been observed in the TH.

Differences in DTI metrics in cross-sectional studies in transgenic mouse models of tauopathy based on MAPT mutations may arise due to the use of different strains, that is, the type of tau mutation, promoter of transgene expression, transgene expression levels, genetic background, and housing conditions [56], which are known to affect the phenotype. Furthermore, methodological differences in DTI data acquisition (in vivo vs. ex vivo and sequence parameters) and different analysis methods (ROI, VBA, ABA etc.) may contribute to the observed differences in studies. We made FA, MD, RD, and AD maps and analysis code publicly available, which enable other groups to perform an independent analysis with our data, to validate the code, and to enable of image-based meta-analysis. Finding converging patterns of microstructural changes or identifying different phenotypes between different tau mouse models compared to clinical studies would increase the translational value of preclinical DTI studies. In this regard, the observed pattern of decreased FA and increased MD, RD, and AD values in P301L mice in the current study are in good agreement with DTI changes observed in human tauopathies such as progressive supranuclear palsy [21], frontotemporal dementia [22], mild cognitive impairment [24], and Alzheimer’s disease [18, 25].

Effects of tauopathy on DTI metrics in the grey and white matter are complex and may involve axonal damage, myelin injury, neuronal degeneration, and gliosis, which all have been found in tauopathies [17, 18, 23, 25, 28, 29, 33, 38, 57]. The interpretation of changes in the measured diffusion tensor is thus awaiting histological determination. Furthermore, future studies may seek to examine microstructural changes in vivo in a longitudinally designed study. For example, it would be important to determine the onset of changes in DTI and how this is related to gross anatomical changes and cognitive function. Studies in patients with mild cognitive impairment have shown that changes in DTI metrics in the hippocampus, a region involved in working memory formation can predict cognitive decline and constitute a more sensitive predictor than changes in hippocampal volume [24]. Given the limitations of DTI, more advanced models for reconstruction diffusion MRI data may be explored [12, 36, 58].

In summary, ex vivo DTI demonstrated brain-wide and gene-dose-dependent microstructural changes in the P301L mouse model of human tauopathy, similar to what has been observed in patients with tauopathies. The DTI analysis pipeline may serve for the phenotyping of models of tauopathy and other brain diseases.

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Statement of Ethics

All the experiments were performed in accordance with the Swiss Federal Act on Animal Protection and were approved by the Cantonal Veterinary Office, Zurich (permit number: ZH082/18). All procedures fulfilled the ARRIVE guidelines on reporting animal experiments.

Conflict of Interest Statement

J.K. is an associate editor of Neurodegenerative Diseases. All the other authors have no conflicts of interest to declare.

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Author Contributions

This study was conceived and designed by R.N. and J.K. R.M.N. provided the P301L mouse model. M.R. and D.v.E. provided the software platform for DTI reconstruction. Material preparation, data collection, and analysis were performed by A.M., R.N., and M.R. The first draft of the manuscript was written by A.M. and J.K. All the authors commented on the previous versions of the manuscript. All the authors read and approved the final manuscript.
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