Novel alterations in corneal neuroimmune phenotypes in mice with central nervous system tauopathy

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Abstract

Background: Tauopathy in the central nervous system (CNS) is a histopathological hallmark of frontotemporal dementia (FTD) and Alzheimer’s disease (AD). Although AD is accompanied by various ocular changes, the effects of tauopathy on the integrity of the cornea, which is densely innervated by the peripheral nervous system and is populated by resident dendritic cells, is still unknown. The aim of this study was to investigate if neuroimmune interactions in the cornea are affected by CNS tauopathy.

Methods: Corneas from wild type (WT) and transgenic rTg4510 mice that express the P301L tau mutation were examined at 2, 6, 8, and 11 months. Clinical assessment of the anterior segment of the eye was performed using spectral domain optical coherence tomography. The density of the corneal epithelial sensory nerves and the number and field area of resident epithelial dendritic cells were assessed using immunofluorescence. The immunological activation state of corneal and splenic dendritic cells was examined using flow cytometry and compared between the two genotypes at 9 months of age.

Results: Compared to age-matched WT mice, rTg4510 mice had a significantly lower density of corneal nerve axons at both 8 and 11 months of age. Corneal nerves in rTg4510 mice also displayed a higher percentage of beaded nerve axons and a lower density of epithelial dendritic cells compared to WT mice. From 6 months of age, the size of the corneal dendritic cells was significantly smaller in rTg4510 compared to WT mice. Phenotypic characterization by flow cytometry demonstrated an activated state of dendritic cells (CD86+ and CD45+CD11b+CD11c+) in the corneas of rTg4510 compared to WT mice, with no distinct changes in the spleen monocytes/dendritic cells. At 2 months of age, there were no significant differences in the neural or immune structures between the two genotypes.

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neuronal loss, has been described both in patients [8] and mouse models of tauopathy [11]. As one of the most highly innervated tissues of the body, the cornea has recently been used in clinical studies to non-invasively examine peripheral nervous system pathology secondary to CNS neurodegeneration in vivo [14–20]. However, there is a paucity of preclinical studies aiding the elucidation of causative factors behind corneal changes in neurodegenerative disorders. The cornea is supplied by sensory nerve axons that form part of the peripheral nervous system (PNS) [21, 22]. A rich supply of sensory nerves originates from the ophthalmic branch of the trigeminal nerve and ramifies to form a plexus in the sub-basal region of the corneal epithelium. Nerve axons branching from the sub-basal nerve plexus (SBNP) extend processes, which ramify and terminate through the entirety of the epithelium where they form the superficial nerve terminals (SNT) [23]. Corneal nerves provide trophic support to maintain both the homeostasis of the corneal epithelium and functional integrity of the ocular surface [24]. Among the resident immune cells, epithelial dendritic cells (DCs) predominantly reside in the basal epithelium of the human [25, 26] and mouse cornea [27, 28], where they not only serve as immune sentinels [29, 30] but also act as a bridge between the innate and adaptive immune systems [31]. Most DCs in the corneal epithelium are located peripherally, with a decline in numbers centrally [26]. Growing evidence shows the involvement of resident corneal DCs in maintaining the homeostasis of corneal nerves [32], suggesting a direct interaction between the immune system and peripheral nerves at the ocular surface.

Conclusions: Corneal sensory nerves and epithelial dendritic cells were altered in the rTg4510 mouse model of tauopathy, with temporal changes observed with aging. The activation of corneal dendritic cells prior to the gradual loss of neighboring sensory nerves suggests an early involvement of corneal immune cells in tau-associated pathology originating in the CNS.

Keywords: Central nervous system tauopathy, Immune cells, Cornea, Sensory nerves, Peripheral nervous system

Introduction
Alzheimer’s disease (AD) and tau-related variants of frontotemporal dementia (FTD) are neurodegenerative diseases characterized by the pathological accumulation of tau in the central nervous system (CNS). The accumulation of hyperphosphorylated tau, concomitant with the progressive formation of neurofibrillary tangles (NFTs), further drives impairment of cellular trafficking [1], synaptic dysfunction [2, 3], cognitive deficits [4], and neuronal loss [5, 6]. The effect of CNS degeneration on ocular health [7], such as retinal nerve fiber thinning and retinal neuronal loss, has been described both in patients [8–10] and mouse models of tauopathy [11–13]. As one of the most highly innervated tissues of the body, the cornea has been recently been used in clinical studies to non-invasively examine peripheral nervous system pathology secondary to CNS neurodegeneration in vivo [14–20]. However, there is a paucity of preclinical studies aiding the elucidation of causative factors behind corneal changes in neurodegenerative disorders.

The cornea is supplied by sensory nerve axons that form part of the peripheral nervous system (PNS) [21, 22]. A rich supply of sensory nerves originates from the ophthalmic branch of the trigeminal nerve and ramifies to form a plexus in the sub-basal region of the corneal epithelium. Nerve axons branching from the sub-basal nerve plexus (SBNP) extend processes, which ramify and terminate through the entirety of the epithelium where they form the superficial nerve terminals (SNT) [23]. Corneal nerves provide trophic support to maintain both the homeostasis of the corneal epithelium and functional integrity of the ocular surface [24]. Among the resident immune cells, epithelial dendritic cells (DCs) predominantly reside in the basal epithelium of the human [25, 26] and mouse cornea [27, 28], where they not only serve as immune sentinels [29, 30] but also act as a bridge between the innate and adaptive immune systems [31]. Most DCs in the corneal epithelium are located peripherally, with a decline in numbers centrally [26]. Growing evidence shows the involvement of resident corneal DCs in maintaining the homeostasis of corneal nerves [32], suggesting a direct interaction between the immune system and peripheral nerves at the ocular surface.

Corneal epithelial DCs and nerves can be visualized and quantified by corneal confocal microscopy, which is a non-invasive ophthalmic imaging tool [33, 34]. Emerging evidence indicates a decline in the corneal nerve fiber density in patients with Parkinson’s disease (PD) [35, 36], small fiber neuropathy [17] and Multiple Sclerosis (MS) [14, 15]. Recently, reduced corneal sensitivity and altered tear production were reported in individuals with Alzheimer’s disease (AD) [37]. Corneal nerve fiber loss has been shown in patients with mild cognitive impairment (MCI) and dementia, with a strong correlation evident between corneal nerve fiber loss and decreasing cognitive function [16]. However, the precise changes that occur to the neuroimmune interactions between corneal nerves and resident DCs are still unknown in the context of CNS degenerative diseases.

In order to understand the peripheral manifestations of CNS degeneration at the ocular surface, we characterized the temporal effect of CNS tauopathy on the integrity of corneal nerves and resident DCs using the rTg(tauP301L)4510 mouse model of tauopathy [4]. The rTg4510 model overexpresses doxycycline-repressible human mutant tau with the MAPT P301L mutation, which is associated with genetic forms of FTD-tau, under the control of the Ca2+-calmodulin-dependent protein kinase II (CaMKII) promoter [4]. It is important to note that these random insertions led to disruptions in a number of endogenous genes [38], which exacerbate phenotypic changes in rTg4510 [39]. Nonetheless, among the models of tauopathy, the hTau in these mice promotes progressive age-related NFTs, neuronal loss concomitant with the tau accumulation in the forebrain and hippocampus, followed by the substantial neurodegeneration [4, 6, 40–43], reminiscent of tauopathy in patients with FTD-tau [44]. In this animal model, we report that both peripheral nerves in the cornea and epithelial DCs were altered in mice with the age-related accumulation of pathological tau. Corneal DC morphology was affected prior to corneal nerve degeneration, suggesting that DCs may be involved in the peripheral nerve abnormalities in the presence of CNS tauopathy. This study implicates the potential utility of using corneal neuroimmune phenotypes as landmarks to identify peripheral neuroopathology secondary to the CNS degeneration.

Methods
Animals
Male and female wild type (WT) and tau transgenic littermates (rTg4510) were bred and housed under specific pathogen-free conditions at the Florey Institute of Neuroscience and Mental Health. Age-matched WT and
rTg(tauP301)4510 mice were examined at 2, 6, 8, and 11 months of age ($n = 6–8$ per group per age). All animal procedures were approved by the Animal Ethics Committee at the Florey Institute of Neuroscience and Mental Health and complied with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.

**Spectral domain optical coherence tomography**

The anterior segment was examined using SD-OCT to ensure there were no clinical signs of inflammation (i.e., inflammatory cells, corneal edema, corneal opacity, or epithelial erosions) or other structural abnormalities in the anterior segment of the eye. Euthanized mice were placed on the animal imaging platform and rodent alignment stage (AIM-RAS) attached to an SD-OCT imaging device (Biopigen Envisu R22200 VHR; Biopigen, Inc., Durham, NC, USA). Volumetric 3 mm $\times$ 3 mm rectangular scans of the anterior segment were captured using an OCT device with an 18-mm telecentric lens. Central corneal thickness was determined by measuring the distance from the tear film to the endothelium using the ImageJ software (http://imagej.nih.gov/ij/; National Institutes of Health, Bethesda, MD, USA), as previously described [45].

**Wholemount immunofluorescence and confocal microscopy**

Corneas from age-matched WT and rTg4510 mice were collected at 2, 6, 8, and 11 months of age and fixed in 100% methanol for 1 h at ~20°C. After three washes in PBS, corneas were permeabilized in 20 mM EDTA for 40 min at 37°C and then blocked in PBS containing 3% BSA-PBS and 0.3% Triton X-100 for 1 h at room temperature. Tissues were stained using a combination of primary antibodies to identify nerves (rabbit $\alpha$-tubulin III, 1:500, Sigma T22200, St Louis, MO, USA) and DCs (rat $\alpha$-CD45, 1:500, BD Biosciences, Franklin Lakes, NJ, USA). The primary antibody incubation was kept at 4°C overnight and the corneas were washed and incubated with corresponding secondary antibodies goat $\alpha$-rabbit 647 and goat $\alpha$-rat Cy3 (1:1000, Invitrogen, Carlsbad, CA, USA) at 37°C for 1 h at room temperature. Tissues were examined with a fluorescence microscope (Olympus BX511, Zeiss) to measure dendritic cell density and morphology, and with a confocal microscope (Leica TCS SP8; Leica, Germany) to visualize corneal nerves.

Confocal Z-projections were generated for the SBNP and SNT. Area thresholds, which measure the percentage field area occupied by corneal nerves, were quantified separately for the SBNP and SNT in the central and peripheral corneal regions, as previously described [46, 47]. All image analyses were carried out in a masked fashion, with the genotypes unmasked after the data acquisition for each age cohort. Corneal nerve beading was measured using the Z-stacked images of the SBNP. A series of binary conversions were performed using the default method of thresholding in Image J (“Auto- Threshold”). The image was further processed to create the binary images (total nerve projections, continuous and beaded) for each confocal image using ‘Subtracting Background’ and ‘Shape Filter’. The percentage of nerve beading was calculated (raw integrated density of nerve beads/full nerve length $\times$ 100) for the central and peripheral cornea. DC morphometric analyses were carried out on images of CD45+$^*$ DCs using $\times$ 10 objective (600 $\mu$m $\times$ 900 $\mu$m). One field from the central cornea and two fields from the peripheral cornea were used for image analysis (DC cell density and morphometric parameters). DC morphometric analyses included DC field area, cell area, total dendrite length (TDL), and number of dendrites per cell using the established protocol in humans [48, 49] and mice [50, 51]. In brief, each cell of interest, isolated by a ROI, was processed through a local threshold and skeletonized, for the cell area and TDL analysis, respectively (Fig. 3). Each parameter had a total of 20–30 cells included for the peripheral cornea and 1–3 cells for the central cornea. Each datapoint on the graph represents the mean for an individual mouse.

**Quantitative real-time polymerase chain reaction (qPCR)**

Corneas were stabilized in RNAlater solution overnight at 4°C before being dissected and processed for RNA extraction ($n = 11$ per genotype) using PureLink RNA Mini Kit (Invitrogen, Life Technologies) according to manufacturer’s instructions. Each sample containing two corneas per mouse was homogenized in lysis buffer containing β-mercaptoethanol using QIAGEN TissueLyser II. PureLink DNase was added to each spin column containing the resulting RNA to prevent contamination. RNA concentration and quality were assessed by ND-2000 spectrophotometer (Nanodrop technologies, USA) for each sample and stored at −80°C. cDNA was prepared from 500 ng of each RNA sample using Tetro cDNA Synthesis Kit (Bioline, London, UK) according to manufacturer’s protocol.

Gene expression changes were measured via qPCR using Taqman assays for Gapdh (Mm99999915_g1, Entrez Gene ID: 131530) and CaMKIIa (Mm00437967_m1 Entrez Gene ID: 304088) and Taqman Gene Expression Master Mix (Thermo Fisher Scientific). Each qPCR (duplicates) was run using the QuantStudio 12 K Flex software on the Vii7A Real-Time PCR system at the Melbourne Brain Centre (Applied Biosystems, USA). Analysis was performed using the 2 − ΔΔCt method, which was normalized to the expression of the housekeeping gene.

**Flow cytometry of corneas and spleens**

Corneas from 9-month-old WT and rTg4510 mice ($n = 6$ per genotype) were excised and pooled (4 corneas, 2 animals per tube, $n = 3$). Excised corneas were digested
formed to assess the comparisons at each age group. An
tons were performed. Unpaired Student’s
test were applied where multiple statistical compari-

visualize the activation status of the DCs. The staining
phycocyanin fluorophore (APC) were used to separately
CD86, MHC-class II, and CD80 all conjugated to allo-
used to isolate DCs from the mouse corneas, while
CD11c-PeCy7 (1:400, BD Biosciences, Franklin Lakes,
block to avoid non-specific staining. Flow cytometry
allometry antibodies, including CD11b-PE, CD45-FITC, and
CD11c-PeCy7 (1:400, BD Biosciences, Franklin Lakes,
f minor, USA) along with isotype control antibodies, were
CT were performed after the digestion using a
 sterilized glass Pasteur pipette. Single cell suspensions
were filtered through a 70 μm mesh (BD Biosciences)
and centrifuged at 4 °C for 5 min. The pellet was
resuspended in sodium medium [52] (145 mM NaCl, 5
KCl, 0.1 mM Ca 2+, 10 mM HEPES, 0.1% BSA, 5
mM d-glucose pH 7.5) containing CD16/32 receptor
block to avoid non-specific staining. Flow cytometry
an orbital shaker at 4 °C for 30 min. Un-
stained controls omitting the above antibodies were also
cluded to confirm the positive and negative cell popu-
Following the staining, the cells were washed
twice in Dulbecco’s phosphate-buffered saline (DPBS),
centrifuged at 4 °C, 600 g for 5 min and resuspended in
sodium medium. The single-cell suspension was assessed
CytoFlex S Flow Cytometer (Beckman Coulter). UltraComp eBeads Compensation Beads (Invitrogen, 01-
and single-stained corneal samples were used to
ao and peripheral cornea of rTg4510 compared to WT
rTg4510 mice (Fig. 2e. f). There was no significant dif-
structural abnormalities observed in the anterior segment
(i.e., cellular infiltrates, epithelial disruption, stromal
dema) of rTg4510 compared to WT mice (Fig. 1a-f).
There were also no significant differences in central cor-
epithelial thickness (Fig. 1g, P < 0.05) or stromal thickness in rTg4510 mice compared to WT (Fig. 1h, P <

Disrupted corneal nerve architecture in rTg4510 mice
Corneal sensory nerve density and morphology were
in WT and rTg4510 mice aged 2, 6, 8, and 11
months using β-tubulin whomemount immunostaining.
In the superficial epithelial layer, there was a higher
density of SNTs (Fig. 2a, b) in the central corneas of
WT mice compared to rTg4510 mice (Fig. 2c, d) at 11
months of age. Area threshold analysis confirmed that
the density of the SNTs, in the central cornea, was signi-
ificantly lower in rTg4510 mice compared to WT, at
11 months (Fig. 2e, P < 0.05), but not at 2, 6, or 8
months of age (Fig. 2e, P > 0.05 at each time point).
In the peripheral region, there was no significant differ-
ence in the density of the SNTs between rTg4510 and WT
mice across the age groups (Fig. 2f, P > 0.05).

In the basal epithelial layer, the density of β-tubulin+
nerve axons forming the SBNP was lower and appeared to
demonstrate a highly beaded morphology in both the cen-
tral and peripheral cornea of rTg4510 compared to WT
mice at 11 months of age (Fig. 2g-n). The density of β-
tubulin+ nerve axons was lower in both central corneal
(11 months) and peripheral corneal regions (8 and 11
months) of rTg4510 compared to WT mice (Fig. 2o, p, P
< 0.05 for both comparisons). Additionally, the nerve
axons in both corneal regions displayed a significantly
higher proportion of nerve beading in rTg4510 compared
to WT mice at 11 months of age (Fig. 2q, r, P < 0.05).

Altered morphology and distribution of epithelial
dendritic cells in rTg4510 mice
Corneal epithelial DCs were visualized by CD45 immu-
histochemistry. CD45+ cells were visible in the central
and peripheral corneal epithelium of WT (Fig. 3a-c) and
rTg4510 mice (Fig. 3d-f). There was no significant dif-
ference in DC density between WT and rTg4510 mice
in the central cornea at 2, 6, 8, and 11 months of age
(Fig. 3g, P > 0.05 for each comparison). In the peripheral
corneal epithelium, DC density was significantly lower in
rTg4510 mice aged 8 and 11 months compared to WT
mice (Fig. 3h, P < 0.05 at both time points). DC morpho-
metric parameters (DC field area, cell area, TDL, and
number of dendrites per cell) used clinically as an indi-
cator of DC “maturity” in the corneal epithelium [48] re-
vealed no significant intergroup differences in the central
cornea (Fig. 3i-l), except for a higher cell area in the
8-month-old WT mouse corneas compared to
rTg4510 mice (Fig. 3j, P < 0.05). In the peripheral cornea, DC field area was significantly smaller in rTg4510 mice at 6 months of age, and this small field area persisted at 8 and 11 months (Fig. 3m, P < 0.05). Cell area did not differ between WT and rTg4510 for any age group (Fig. 3n, P > 0.05). TDL and number of dendrites per cell were substantially lower in the 11-month-old rTg4510 mouse corneas compared to the aged-matched WT (Fig. 3o, p, P < 0.05).

Phenotypic analysis of corneal DCs in the presence of tauopathy

Previous flow cytometry studies of the mouse cornea have demonstrated that resident epithelial DCs are CD11c⁺CD11b⁻, whereas the stromal DCs are CD11c⁺CD11b⁺ [53, 54]. Using this paradigm to quantitatively assess corneal DC phenotype, we next investigated the effect of tauopathy on the immunophenotype of corneal DC populations. Here, we adopted a similar gating strategy to compare the activation status of CD11c⁺CD11b⁻ "epithelial" DCs and CD11c⁺CD11b⁺ "stromal" DCs in WT and rTg4510 mice at 9 months of age (Fig. 4a, b). While no quantitative differences in the corneal epithelium (g) or stromal thickness (h) were observed between WT and rTg4510 mice. Data are shown as mean ± SEM where NS represents a comparison that is not statistically significant (n = 8 per group) as assessed using unpaired Student’s t-test. Scale bars represent 200 μm in Fig. 1a and d, and 100 μm (vertical axis), and 200 μm (horizontal axis) in Fig. 1b and e.
(Fig. 4e). These data suggest an activated phenotype of corneal DC subsets in this mouse model of tauopathy.

**Phenotypes of splenic immune cells in rTg4510 mice**

To interrogate whether the presence of systemic inflammation accompanied the altered corneal DC phenotype, we analyzed the frequency and activation profile of CD45⁺ CD11b⁺ CD11c⁺ and CD45⁺ CD11b⁻ CD11c⁺ populations in spleens of rTg4510 and WT mice at 9 months of age (Fig. 5). In the rTg4510 mouse cornea, CD45⁺ leukocyte frequency of live splenocytes was similar to age-matched WT mice (Fig. 5a, b). In the CD45⁺ CD11b⁺ and CD45⁺ CD11c⁺ populations, the percentages of CD86⁺ and CD80⁺ populations were similar between WT and rTg4510 mice (Fig. 5c). The comparative plots of absolute cell numbers demonstrate that there was a rise in the abundance of CD86⁺ and CD80⁺ cells in the CD11b⁺ splenocyte populations of the
Fig. 3 Dendritic cells in the central and peripheral corneal epithelium of WT and rTg4510 mice at 2, 6, 8, and 11 months. 

**a–f** Representative images of CD45+ DCs show higher abundance in the peripheral versus central cornea for both genotypes, with few DCs across the peripheral area in rTg4510 mice at 11 months (**d–f**). 

**c, f** In rTg4510 mice, CD45+ DCs had an altered, amoeboid morphology compared to WT at 11 months. 

**g** The central cornea showed no significant inter-group differences at any age (P > 0.05). 

**h** Substantial differences were observed in the peripheral cornea, whereby there was a significantly lower DC density in rTg4510 mice compared to WT mice, at both 8 and 11 months (P < 0.05). 

**i–p** DCs were analyzed for field area, cell area, total dendrite length (TDL), and number of dendrites per cell. There was no genotype difference in the central cornea except for a larger cell area in the 8-month-old WT mice compared to rTg4510 mice (**j**, P < 0.05). 

**m–p** In the peripheral cornea, DC field areas were significantly smaller in rTg4510 mice compared to WT, at 6, 8, and 11 months of age (**m**, P < 0.05). Cell area analysis shows no significant genotype difference (**n**). TDL and number of dendrites per cell were less in the 11-month-old rTg4510 mice compared to WT (**o, p**, P < 0.05). 

**q** Morphometric methods for field area, cell area, TDL, and number of dendrites per cell. Scale bars represent 100 μm. Data are shown as mean ± SEM, where * indicates P ≤ 0.05, **P ≤ 0.01, ***P ≤ 0.001 as determined using the two-way ANOVA and Tukey’s multiple comparisons.
rTg4510 mice compared to WT mice (Fig. 5d). The splenic CD11c+ population, on the other hand, showed no notable differences in the size of CD86+ and CD80+ populations between WT and rTg4510 mice (Fig. 5d).

**Quantification of flow cytometry data**

In corneas, the proportion of CD45+ leukocytes was significantly lower in rTg4510 cohorts at 9 months of age compared to WT mice (Fig. 6a, \( P < 0.05 \)). Representative dot plots demonstrate the shift towards an elevated population of CD11c+CD80+ and CD11c+CD86+ in rTg4510 mice (Fig. 6b). The positive populations of CD80 and CD86 were then confirmed by the unstained control and isotype control antibodies, which depict the negative populations in both cornea and spleen tissues (Fig. 6c and Supplementary Fig. 2S). Among CD11c+CD11b+ DCs, rTg4510 mouse corneas had a significantly higher proportion of CD86+ activated populations compared to WT (2.08%) and WT (2.08%). The corneas from rTg4510 mice had a higher percentage of CD86+ epithelial DCs and stromal DCs compared to WT as well as higher percentage of CD80+ epithelial DCs and stromal DCs at 9 months of age.
subsets (Fig. 6f, g, P < 0.05). Among CD11c+ and CD11b+ immune cell subsets existing in the spleen, the proportion of CD45+ leukocytes (Fig. 6h, P > 0.05), CD80+, and CD86+ DCs was not statistically different between WT and rTg4510 cohorts (Fig. 6i–l, P > 0.05).

**Gene expression of CaMKIIa in the mouse cornea**

In this mouse model of tauopathy, tau transgene expression is dependent on the CaMKIIa promoter which drives transgene expression in the forebrain. We investigated whether CaMKIIa is expressed locally...
within the corneas of WT and rTg4510 (Supplementary Fig. 1S). There was no detectable expression of CaMKIIa in the corneas, as well as no significant difference in its expression between WT and rTg4510 cohorts at 4 months of age (Supplementary Fig. 1S, $P > 0.05$). This observation confirms that the corneal neuropathology was not driven by local tau transgene expression.

**Discussion**

In this study, we characterized the temporal effects of CNS pathological tau accumulation on the corneal neuropathology. The results showed that there was a significantly lower frequency of CD45+ leukocytes in rTg4510 corneas compared to WT mice. Representative dot plots demonstrate the shift in the activated DC phenotypes (CD80+ and CD86+) that are more prominent in rTg4510 cohorts. Unstained samples of cornea and spleen tissues show the negative populations thus serving as a guide for identifying the positive population of CD80/CD86. In the CD11c+CD11b+ corneal DC subset, the proportion of CD80+ and CD86+ DCs was reduced in WT mice compared to rTg4510 mice ($P < 0.05$). Similar declines in the CD80+ and CD86+ DC populations were observed in CD11c+CD11b− subset ($P < 0.05$). Comparing WT and rTg4510 spleen tissues, no significant change in CD45, CD80, and CD86 populations was found in splenic CD11c+ or CD11b+ immune cell subsets ($P > 0.05$). Data are shown as mean ± SEM, where * indicates $P \leq 0.05$ ($n = 3$ per group for corneas and $n = 4$ per group for spleens) as determined using the unpaired Student’s t-test.
neuroimmune phenotype in mice. Our data demonstrate, for the first time, that corneal nerves and DCs are altered in a mouse model of tauopathy, indicating a peripheral manifestation of CNS tauopathy and/or neurodegenerative disease. Furthermore, in rTg4510 mice, corneal DCs displayed an altered immunophenotype (lower field area, total dendrite length, and number of dendrites per cell), a lower cell density, and an activated status. The differences in DC morphology were most apparent in the peripheral cornea, with the lower field area apparent by 6 months in rTg4510 mice, which occurred prior to the nerve differences. Lastly, there was a minimal effect of CNS tauopathy on the immunophenotype of analogous cell populations in the spleen. These unexpected findings highlight the possibility that examining corneal neuroimmune features could provide a novel strategy to detect the peripheral manifestations of CNS tauopathy, and further reflect the severity of the tau-driven neurodegenerative processes.

The axonal atrophy of neurons is a pathological hallmark of neurodegenerative conditions, such as AD [55, 56] and other tauopathies [57]. Tau that aggregates in neurons can propagate via cell-to-cell spreading, leading to the impairment of neuronal networks [58]. Our data, showing the temporal pattern of corneal nerve axonopathy in the presence of CNS tauopathy, suggest a PNS manifestation in rTg4510 mice that expresses ebrain-specific hyperphosphorylated tau. The occurrence of the corneal neuropathology coincided with the reported increasing levels of tau phosphorylated in the mouse model of tauopathy due to the known intimate neuroimmune crosstalk in the corneal epithelium. DCs secrete neurotrophins, such as ciliary neurotrophic factor, that regulate corneal sensory nerves during homeostasis and following nerve injury [47]. Pharmacological depletion of DCs in the mouse cornea has been shown to correlate with lower corneal nerve densities under homeostatic conditions [32] and following injury [47]. We found that the lower density of corneal nerve axons in the peripheral cornea paralleled a lower DC density in the mouse model of tauopathy. The gradual age-related increase in SBNP measurements in the aged WT mice may be explained by a true physiological increase in SBNP, as has been reported in rats [63]. However, other studies in mice report a decline in nerve density with aging [50, 64]. Furthermore, corneal nerve density differs according to strain [65]. In our study, all mice were on an Agouti background; thus, it is possible that this strain may have different nerve densities compared to the C57BL/6 strain. It is also worthwhile to note that a range of approaches have been used to measure corneal nerves, including thresholding [46, 47, 66], nerve tracing [46, 50], Scholl analysis [67], or a combination of manual tracing and thresholding [65]. This is an ongoing challenge in the literature, and thus while we acknowledge that thresholding has its limitations, we have controlled for this as best as possible by performing all immunostaining runs for age-matched cohorts in parallel.

The presence of corneal nerve beading in the rTg4510 aged cohort may indicate a nerve repair process, as has been described in individuals with dry eye disease [68], ultraviolet keratitis [69], and diabetes [70]. Nerve beading may indicate an abnormal accumulation of organelles that results in disrupted axonal transport [71]. Further studies are warranted to investigate the underlying mechanisms that drive corneal nerve axonopathy in the mouse model of tauopathy. Furthermore, measurements of physiological parameters, such as tear production, tear osmolarity, and corneal sensitivity, are of interest to determine if the described corneal nerve changes relate to altered ocular surface function.

In addition to direct tau-induced axonal impairment, the diminishing presence of corneal DCs may also impair the trophic support provided to the corneal nerves [57] in the rTg4510 mice. However, other studies have reported that higher corneal DC densities are associated
with a lower nerve density in individuals with MS [14] and diabetes [72]. This discrepancy may be explained by the chronic systemic inflammation that occurs in these disease conditions. This systemic inflammation was not evident in our mouse model of tauopathy, as shown by the minimal effect of tauopathy on the population of activated splenic immune cell subsets.

Our study provides novel evidence of an altered corneal DC morphology and activated phenotype in the mouse model of pathological tau accumulation. Corneal DCs adopt different patterns in their distribution, density, and morphology under local and systemic inflammatory conditions in mice [51, 73]. Here, we report that the abnormalities in DC morphology reflect an activated phenotype in the transgenic mouse model of FTD. To interrogate the activation state of corneal DCs with a smaller field area, we focused on epithelial and stromal DC subsets [53] due to their central role in corneal immunity [74], their clinical relevance [48], and their capacity to undergo maturation through enhanced expression of activation markers, such as CD86 and CD80 in inflamed corneas [27, 73]. We found that the proportion of both CD86+ and CD80+ epithelial DCs were higher in tau transgenic mice, suggesting that morphological and density differences in the epithelial DCs were associated with upregulated cell surface expression of activation markers. In the context of CNS diseases, similar activation phenotypes have been reported in peripheral blood DCs from AD patients [75]. In double-transgenic amyloid precursor protein (APP)/presenilin 1 (PS1) murine models of AD, the role of DCs in amyloid plaque accumulation in the brain parenchyma is supported by evidence of increased formation of amyloid plaques following the systemic depletion of DCs [76]. Furthermore, the activated DCs engaged with T cells at sites of entry into the brain, presumably in response to the amyloid plaques [77, 78]. Although T cell infiltration of the cornea was not measured in this study, our data highlighting DC maturation (i.e., density, immunophenotype, and morphology) suggest a dysregulation in corneal immunity associated with the CNS degenerative disorders.

Recent evidence implicates that random insertions of the MAPT P301L and associated transgenes disrupt endogenous mouse genes and contribute to the neuropathological phenotypes in the rTg4510 mouse model [39]. Thus, it is relevant to examine the corneal nerves and DC phenotype in tau transgenic mice where transgene insertion has not disrupted endogenous genes (such as the PS19 tau transgenic mouse [39]), and also in APP/PS1 models to determine whether these neuroimmune changes also occur in related mouse models of dementia.

We also found subtle changes to the subpopulations of splenic immune cells (CD11b+ and CD11c+) in the presence of CNS tauopathy. Growing evidence supports a role for systemic inflammation as an exacerbating force in the pathogenesis of CNS degeneration (reviewed in [79, 80]), with misfolded proteins [81, 82], altered peripheral immune cells [83–85], and peripheral metabolic dysregulation [86] all reported. Here, the minor changes in the splenic CD86+ and CD80+CD11c+ populations and the elevation of CD86+ and CD80+CD11b+ populations in the rTg4510 mice suggest that the CD11b+ myeloid lineage cells may be altered in rTg4510 mice. This phenomenon is supported in part by the evidence from peripheral blood myeloid DCs in AD where the monocytic DCs have an increased expression of proinflammatory markers [75]. It is hypothesized that peripheral myeloid cells migrate to the CNS where they phagocytose tau aggregates or tau-laden neurons [87]; however, the contribution of peripheral myeloid cells to the pathogenesis of AD is still under debate.

Conclusion

Our data show that not only were corneal nerves altered, but that epithelial DCs were phenotypically activated and exhibited morphological changes in the corneas from rTg4510 mice, suggesting a peripheral manifestation of the CNS tauopathy. The changes to epithelial DCs, followed by a loss of corneal nerve fibers, provide new insights into the effect of CNS tauopathy on the peripheral nervous system. These findings provide rationale for evaluating the diagnostic accuracy, including sensitivity and specificity, of corneal imaging of epithelial DC parameters as a disease marker in clinical populations with tauopathy.

Supplementary information

Supplementary information accompanies this paper at https://doi.org/10.1186/s12974-020-01803-7.

Additional file 1 Supplementary Fig 1S. CaMKIIα gene expression in WT and rTg4510 mouse cornea at 3 months of age. Corneas were assessed for gene expression of CaMKIIα, which drives the tau transgene in rTg4510 mouse model. There was no detectable change in CaMKIIα gene expression between WT and rTg4510 cohorts (P > 0.05). Data are shown as mean ± SEM, where NS indicates no significant P > 0.05 (n = 11 for each genotype) as shown in the unpaired Student t-test.

Additional file 2 Supplementary Fig 2S. Gating strategies for CD80/CD86-APC and CD45-PE. a Histogram plot showing unstained, isotype control and positively stained population for CD80/CD86-APC antibody. b Negative populations from unstained and isotype control and positive population for CD45-PE antibody.

Abbreviations
AD: Alzheimer’s disease; APP: Amyloid beta precursor proteins; CaMKII: Ca2+-calmodulin-dependent protein kinase II; CNS: Central nervous system; DCs: Dendritic cells; EDTA: Ethylenediaminetetraacetic acid; FTD: Frontotemporal dementia; MS: Multiple sclerosis; MCI: Mild cognitive impairment; OCT: Optical coherence tomography; PD: Parkinson’s disease; PNS: Peripheral nervous system; PS1: Presenilin 1; rTg4510: Transgenic tauopathy mouse model; SNBP: Sub-basal nerve plexus; SD-OCT: Spectral domain optical coherence tomography; SNT: Superficial nerve terminals; WT: Wild type
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Authors’ contributions
H.J contributed to the experimental design and conduct, data acquisition and analysis, and manuscript writing. L.E.D contributed to the experimental concept, design, and manuscript revision. X.H. assisted with the flow cytometry panel design. M.W contributed to the data analysis. S.O. and R.J.K assisted with experimental conduct and manuscript revision. L.H.J contributed to the experimental concept, design, and manuscript revision. H.R.C contributed to the experimental design, data analysis, and manuscript revision. All authors read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analyzed during the current study are available from the corresponding authors on reasonable request.

Ethics approval and consent to participate
All animal procedures were approved by the Animal Ethics Committee at the Florey Institute of Neuroscience and Mental Health and complied with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.

Consent for publication
Not applicable.

Competing interests
The authors declare no competing interests.

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