Morphological and biomolecular targets in retina and vitreous from Reelin-deficient mice (Reeler): Potential implications for age-related macular degeneration in Alzheimer’s dementia

Bijorn Omar Balzamino¹, Graziana Esposito¹, Ramona Marino², Pietro Calissano³, Valentina Latina³, Giuseppina Amadoro³,⁴, Flavio Keller², Andrea Cacciamani¹ and Alessandra Micera¹*¹

¹Research and Development Laboratory for Biochemical, Molecular and Cellular Applications in Ophthalmological Sciences, IRCCS – Fondazione Bietti, Rome, Italy, ²Laboratory of Developmental Neuroscience and Neural Plasticity, Campus Bio-Medico University, Rome, Italy, ³European Brain Research Institute (EBRI), Rome, Italy, ⁴Institute of Translational Pharmacology (IFT)-CNR, Rome, Italy

The neurosensory retina is an outgrowth of the Central Nervous System (CNS), and the eye is considered “a window to the brain.” Reelin glycoprotein is directly involved in neurodevelopment, in synaptic plasticity, learning and memory. Consequently, abnormal Reelin signaling has been associated with brain neurodegeneration but its contributing role in ocular degeneration is still poorly explored. To this aim, experimental procedures were assayed on vitreous or retinas obtained from Reeler mice (knockout for Reelin protein) at different postnatal days (p) p14, p21 and p28. At p28, a significant increase in the expression of Amyloid Precursor Protein (APP) and its amyloidogenic peptide (Aβ1-42) along with truncated tau fragment (i.e., NH₂htau)- three pathological hallmarks of Alzheimer’s disease (AD)-were found in Reeler mice when compared to their age-matched wild-type controls. Likewise, several inflammatory mediators, such as Interleukins, or crucial biomarkers of oxidative stress were also found to be upregulated in Reeler mice by using different techniques such as ELLA assay, microchip array or real-time PCR. Taken together, these findings suggest that a dysfunctional Reelin signaling enables the expression of key pathological features which are classically associated with AD neurodegenerative processes. Thus, this work suggests that Reeler mouse might be a suitable animal model to
study not only the pathophysiology of developmental processes but also several neurodegenerative diseases, such as AD and Age-related Macular Degeneration (AMD), characterized by accumulation of APP and/or Aβ1-42, NH2htau and inflammatory markers.

KEYWORDS
Reelin (RELN), inflammatory/anti-inflammatory factors, Alzheimer’s disease (AD), age-related macular degeneration (AMD), vitreous, retinal disease

Introduction

The eye is considered as “a window to the brain” since the neuroretina is more accessible than brain for non-invasive imaging (Chu et al., 2012). In this context, different research studies have been focused on the application of ophthalmic diagnostic procedures for the clinical management of Alzheimer disease (AD) (Javaid et al., 2016; Mirzaei et al., 2020). Loss in synapses, amyloid β (Aβ) peptide aggregation and accumulation of tau neurofibrillary tangles into specific Central Nervous System (CNS) regions are mainly required for AD diagnosis (Galasko and Shaw, 2017; Jack et al., 2017). An early accumulation of APP/Aβ and tau hyperphosphorylation, two hallmarks of brain neurodegeneration, also occur in retinas of experimental AD models and patients suffering from AD (Oddo et al., 2003; Javaid et al., 2016; Czakó et al., 2020; Mei et al., 2020; Schultz et al., 2020; Gupta et al., 2021; Latina et al., 2021a). Additionally, AD patients state visual deficits and retinal ultrastructural modifications, such as ganglion cell degeneration, nerve fiber layer (NFL) thinning and optic nerve degeneration (Koronyo-Hamaoui et al., 2011; Schultz et al., 2020), supporting the notion that the retina embodies a valuable site for preclinical level of AD biomarkers research (Cordeiro et al., 2010). Other key features in the pathophysiology of AD eye are inflammation (Cameron and Landreth, 2010; Calsolaro and Edison, 2016) and microglia over-activation that cause damage to the Ganglion Cell Layer (GCL) and Inner Nuclear Layer (INL) (Eriksson et al., 1998; Lugert et al., 2010). Interestingly and more importantly, AD shares several common features with an ocular disease known as age-related macular degeneration (AMD), including retinal Aβ deposition (Platania et al., 2017; Micera et al., 2019; Ashok et al., 2020; Amadoro et al., 2021).

Reelin is a glycoprotein that plays a key role in neuronal survival, differentiation, synaptic plasticity, and memory development (Balzamino et al., 2014, 2019; Hirota et al., 2015). Altered Reelin signaling is detected in human brain samples of AD patients (Notter and Knuesel, 2013; Pujadas et al., 2014), in correlation with APP/Aβ deposition (Pujadas et al., 2014) and tau phosphorylation (Hoe et al., 2009; Cučičillo-Ílabez et al., 2013; Rice et al., 2013). Decreased levels of brain Reelin are associated with altered synaptic plasticity, cytoskeleton instability and axonal transport impairments (Krstic et al., 2013; Yu et al., 2016). Some experimental models have displayed that Reelin protects from the deleterious effects of APP deposits (Durakoglugil et al., 2009). As observed in a transgenic AD Mice model, APP/Aβ plaque occurs in concomitance of Reelin reduction in some specific regions of the brain (Ni et al., 2008; Kocherhans et al., 2010). The main aspects of Reelin activity in the visual system encompass retinogenesis, inflammation and tissue remodeling (Rice et al., 2001; Micera et al., 2016). Although the biological action of Reelin has been largely depicted in the brain, the potential contributing role in ocular degeneration remains poorly investigated (Ashok et al., 2020). Therefore, our working hypothesis is that a deficient Reelin signal inside the retinal network might lead to the expression of APP/Aβ and NH2htau alongside a robust neuroinflammation.

The main aim of our study carried out on Reelin retinas was to (i) assess the presence of APP/Aβ and pathological NH2htau and (ii) verify the presence of some (neuro)inflammatory mediators frequently reported in association with AD biomarkers.

Materials and methods

Animals and ethical approval

Thirty-six (36) animals were used for the study, including eighteen (18) Reeler (male Reeler-L7-EGFPrenl/-/- strain; 9–11 g body weight) and 18 WT (male B6C3Fe-L7-EGFPrenl + + / + strain; 12–14 g body weight) mice (Charles River, Calco, Como). Reeler (B6C3Fe-a/a-rl in a C57BL/6J background) and WT mice were at postnatal day (p) p14, p21 and p28. Animals were divided by assay: 18 animals (9 Reeler and 9 WT) for Confocal analysis, divided in subgroups: 3 Reelers for time point p14, p21 and p28, and 3 WT for time point at p14, at p21 and at p28; and 18 animals (9 Reeler and 9 WT) for all other assays. Both eyes were used, and the overall experimental procedure was summarized in Supplementary Figure 1.

Experimental procedures were approved by the Ethical Committee of Tor Vergata University (Rome, Italy) and the
Ethical Committee of Campus Biomedico University (Rome, Italy), according with ethical standards stated in the Declaration of Helsinki and the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. All the steps in the procedure were in compliance with the directive of 2010/63/EU guidelines, under the authorization provided by the Italian Ministry of Health. All efforts were made to reduce number and minimize suffering.

Experimental procedure: Vitreous and retina

Mice were anaesthetized by intraperitoneal injection of 2 mg/ml ketamine (0.2 ml/10 g body weight; Ketavet, Gellini Pharmaceutics, Italy) and 0.23 mg/ml medetomidine (0.24 ml/10 g body weight; Domitor, Orion Corp., Espoo, Finland) mixture. Vitreous and retinas were dissected out under a stereomicroscope (SMZ645; Nikon, Tokyo, Japan) equipped with cold-light optic fibers (PL2000 photonic; Axon, Vienna, Austria), according to our standard procedure (Balzamino et al., 2015). Briefly, a corneal incision was generated and retina and vitreous were collected in microvials equipped with membranes suitable for centrifugation (13,000 rpm/15 min), to detach vitreous from retina. Vitreous and retina were appropriately stored for biochemical and molecular studies.

Not-pooled samples were, respectively stored as untouched for vitreous (biomolecular assays) and post-fixed and paraffin embedded for retinas (imaging analysis). Tissue extractions were performed in modified RIPA Buffer (50 mM Tris–HCl, 150 mM NaCl, 1% Triton-X100, 5 mM EDTA, 100 mM NaF and 1 mM PMSF; pH 7.5) for biochemical assay or TRifast solution for molecular analysis, according to standard procedures (Balzamino et al., 2019). Total proteins or total RNAs were quantified with microvolume Spectrophotometer (Nanodrop N1000, Cellbio, Milan, Italy).

Confocal analysis

Paraffine-embedded retinas (9 Reeler and 9 WT; 1 retina = 5 slides = 3 optic fields per slide) were sectioned and subjected to double-immunofluorescence. Briefly, dewaxed and post-fixed (2% buffered p-Formaldehyde; PFA) sections were equilibrated in PBS [10 mM phosphate buffer and 137 mM NaCl; pH 7.5], quenched (10 mM NH₄Cl), permeabilized (0.5% Triton X100 in PBS; PBS-TX) and probed with the following antibodies: anti-mouse APP (B4) (sc-28365; 1/100; Santa Cruz Biotechnology; Dallas, Texas, USA); anti-rabbit Aβ1–42 peptide (D34D2) (mAb #8243; 1:100; Cell Signalling Technology, Inc.; Danvers, Massachusetts, USA); anti-rabbit caspase-cleave protein (CCP)-NH2 tau 4268; 1/200 Amadoro et al., 2012; Latina et al., 2021a,b) and anti-rabbit TLR4 (H-80) antibody (sc-10741; 1/100; Santa Cruz) as shown in Table 1A. The specific binding was detected using Cy2/Cy3-conjugated specie-specific secondary antibodies (1/500-1/700; Jackson ImmunoResearch Labs., Europe Ltd., Suffolk, UK). Nuclei were counterstained with DAPI (5 µg/ml; Invitrogen-Molecular Probes, Eugene, Oregon). Acquisitions were carried out using the TE2000U confocal microscope equipped with C1 software (Nikon, Tokyo, Japan). Internal control sections were provided by substituting the primary antibody with control irrelevant IgGs (Vector Laboratories, Inc., Burlingame, CA) and were used for channel-series setup (Nikon). An unbiased approach was used for all quantitative analyses. Integrated Optical Density (IntDen) signals were quantified by the free available ImageJ v1.43 software (NIH-http://rsb.info.nih.gov/ij/). Digital images and graph-plot were assembled by using Adobe Photoshop 2022 program (Adobe Systems Inc., San Jose, CA).

Reverse transcription real-time PCR

Total RNA extraction was performed with TRifast solution, according to the manufactures’ procedure (EuroClone, PV, Italy). Equivalent total RNAs (30 ng/sample; 260/280 > 1.8; Nanodrop) were used for cDNA synthesis in the presence of 50 pM random primers (IMPR0 kit, Promega, Milan, Italy) in a programmable PCR thermocycler (Peglab LLC, Wilmington, USA). SYBR Green PCR amplifications (Applied Biosystems, Foster City, CA) were run in Eco Illumina PCR platform (Illumina Inc., San Diego, CA, USA). Negative and positive controls were run in parallel. Cq values were automatically generated from normalized samples showing one melting curve. Changes in transcript expression were provided as 2log expression ratio of Reeler with respect to WT (used as referring group), considering GAPDH as referring gene (REST software, Pfaffl, 2001). Primer pairs were designed one intron spanning (https://www.ncbi.nlm.nih.gov and http://primer3.ut.ee) and synthesized by Eurofin MWG Genomics (www.eurofinsgenomics.es). The specific primers sequences (GAPDH, APP, TAU, IL6, IL8R, IL18, TLR4, iNOS, NOX4, NRF2, KEAP1, HDAC1 and DNMT3a) and the amplification program are shown in Table 1B. Negative/positive controls and single-mode melting curves were used to confirm the amplifications.

Ella™ microfluidics-based platform

The multiplex Ella™ platform was used to quantify the specific expression of Interleukin 6 (IL6), IL8R, IL18, Matrix Metalloproteinase 9 (MMP9), Osteopontin (OPN) and Cysteine-rich angiogenic inducer 61 (CYR61) in retinal extracts and vitreous samples. Briefly, 10 µl samples were diluted 1:3 in assay buffer and added to cartridge, according to a standard procedure provided by the manufacturers (Protein...
**TABLE 1** (A) Immunoprecipitation/immunofluorescence. (B) Molecular analysis.

(A)

| Target   | Dilution | Host | Specificity                                      | Source                      |
|----------|----------|------|-------------------------------------------------|-----------------------------|
| Anti-APP | 1:100    | Mo   | Regulator of synapse formation and neural plasticity | Santa cruz                  |
| Anti-Aβ-42 | 1:100   | Rb   | Main component of amyloid plaques deposits       | Cell Signaling              |
| Anti-NH2tau | 1:100   | Rb   | Modulate the stability of axonal microtubules (caspase-cleaved protein (CCP)-NH2 tau 4268) | Amadoro et al., 2012        |
| Anti-MMP9 | 1:100    | Mo   | Cleaves the extracellular matrix                 | Santa cruz                  |
| Anti-IL6  | 1:100    | Mo   | Pro-inflammatory cytokine                         | Santa cruz                  |
| Anti-TLR4 | 1:100    | Rb   | Role in pathogen recognition and innate immunity  | Santa cruz                  |

(B)

| Target | Sequence primers | Tm/Amplicon |
|--------|------------------|-------------|
| APP    | 5′-GGA GCC CAC CAA GAA CGA T-3′ 3′-TCA CCA GCA TCA GTC CCA AG-5′ | 60°C/162 bps |
| TAU    | 5′-TAG CAA CGT CCA GTA CAA GT-3′ 3′-TTG CCC CCT GTA CAA AG-5′ | 56°C/117 bps |
| IL6    | 5′-GGA GCC CAC CAA GAA CGA T-3′ 3′-TCA CCA GCA TCA GTC CCA AG-5′ | 59°C/100 bps |
| IL8R   | 5′-TCT CTT GGA AGC CTT CTT G-3′ 3′-CTG CTT GGA AGC GAC TGG TGG-5′ | 58°C/100 bps |
| IL18   | 5′-CTT TGG CGG ACT TCA CGT A-3′ 3′-GGG GTT CAC TGG CAC TTT GAT-5′ | 60°C/125 bps |
| iNOS   | 5′-CCC CTT CAA CAA CGT CAA CGT A-3′ 3′-GTT TTC AGG CCC ATT CTC CT-5′ | 59°C/100 bps |
| NOX4   | 5′-CTG AGC GGA ATC AAT CAG CTA TG-3′ 3′-AGA GGA ACA CGA CAA TCA GCC TTA G-5′ | 62°C/100 bps |
| NRF2   | 5′-ACA CGG TCC ACA GCT CAT C-3′ 3′-TGC CAA AGT AAT GTG TCA ATC A-5′ | 58°C/100 bps |
| KEAP1  | 5′-GGG TCC CCC CTA CAA CAA AG-3′ 3′-TGG GGT TCC AGA AGA TAA GC-5′ | 59°C/100 bps |
| HDAC1  | 5′-GTG GTT CTG TGG CAA CTG C-3′ 3′-TGT ACA GCA CCA CCT GTC GAT G-5′ | 56°C/117 bps |
| DNMT3a | 5′-GCA CTC AAG GGC AGC AAG TAA TA-3′ 3′-TTC CAG GGT TCC CAG GGT TAG-5′ | 59°C/100 bps |
| TLR4   | 5′-ATT CCC CTA AGC AGC GAG CAT TTA G-3′ 3′-CAG CCC TAA ACT GYG GAT GG-5′ | 60°C/201 bps |
| GAPDH  | 5′-GTG GAC CTC ATG GCC TAC AT-3′ 3′-GTG GAT GGA ACT CCT CAC A-5′ | 60°C/100 bps |

Amplification profile: hot start activation (95°C/5 min); 39 cycles: den. at 94°C/10s – ann. at 56–61°C/30 sec – ext. at 72°C/15 sec; melting curve recording 55–95°C with one fluorescence reading every 0.5°C.

Simple, CA, USA). All steps in the immunoassay procedure were conducted automatically. Cartridges included build-in lot specific standard curve and samples were run as internal triplicates. Single data for each sample were automatically calculated and expressed as pg/ml.

Changes in transcript expression were provided as 2logFC expression ratio of Reeler with respect to WT (used as referring group), considering GAPDH as referring gene (REST software, Pfaffl, 2001). Primer pairs were designed one intron spanning (https://www.ncbi.nlm.nih.gov and http://primer3.ut.ee) and synthesized by Eurofin MWG Genomics (www.eurofinsgenomics.eu). The specific primers sequences (GAPDH, NH2-tau, IL6, IL8R, IL18, TLR4, iNOS, NOX4, NRF2, KEAP1, HDAC1 and DNMT3a) and the related amplification program are shown in Table 1B.

**Immunoprecipitation and western blot analysis**

Magnetic Beads (Protein A Magnetic Beads; Thermo Scientific Pierce, Waltham, MA, USA) were used for immunoprecipitation of specific proteins using affinity binding antibodies (Jensen et al., 2021). Briefly, prewashed
beads were conjugated with specific antibodies in PBS with 0.05% of Tween (PBST) (50 µl beads and 5 µl of antibody): anti-mouse MMP9 (E-11; sc-393859; Santa Cruz); anti-mouse IL6 (10E5; sc-57315; Santa Cruz); anti-rabbit TLR4; anti-rabbit NH2-tau and anti-mouse β-Actin (C4; sc-47778; Santa Cruz). Antibody-bead complex was performed at room temperature under gentle orbital shaking (Vélez-Bermúdez et al., 2022) and after 30 min the complex was cleaned up with PBST and added to 50 µg of total protein lysate for 1 h of incubation. Finally, the specific antibody-beads-protein complexes were eluted in 2x Loading-Buffer (Invitrogen) supplemented with β-mercaptoethanol, boiled (98°C/5 min) and electrophoresed in 4–20% SDS-PAGE minigels (miniprotein; Biorad, Hercules, California, USA). After separation, gels were stained according to a standard protocol (SYPRO Ruby gel stain; Thermo Fisher, Massachusetts, USA) and acquired in a B-BOX Blue Light LED epi-Illuminator (Smobio, Hsinchu City, Taiwan). Band analysis was performed by using ImageJ v1.43.

### Chip array analysis

Inflammatory/profibrogenic factors were quantified in vitreal samples by a customized chip-based array, among a list of potential candidates (G-series arrays; Ray Biotech, Norcross, CA, USA). Each glass-slide chip consisted of 14 identical sub-arrays, with 50 biomarkers (antibody spots in duplicate) with hindsight selected by bibliography research. Reeler and WT samples were processed simultaneously. Briefly, normalized vitreous (30 µg total protein ≈ 25 µl per well) were diluted in proper buffer, for a total of 70 µl per sample, and hybridized
as described in the manufacturer’s protocol including wash, detection and label steps. Spin-dried slides were scanned in a GenePix 4400 Microarray platform (Molecular Devices LLC, Sunnyvale, Silicon-Valley, CA, USA). Capturing conditions and image digital acquisitions were done as previously reported (Balzamino et al., 2020; Latina et al., 2021b) which selectively detects the neurotoxic AD-relevant 20–22 kDa fragment (NH2-htau), both in brain and in eye.

As shown in Figure 1A, an increased diffuse labeling for total APP (red) – which was mainly confined at the GCL and pointed by arrows – was clearly observed in Reeler retinas when compared to their age-matched WT controls. The immunoreactivity was corroborated by the densitometric analysis carried out on single images (tAPP at p28; 1 retina = 5 slides = 3 optic fields per slide as shown in the histogram (75.50 ± 7.64 vs. 45.52 ± 20.08 IntDen; p < 0.05, Reeler vs. WT; Figure 1B). Real time PCR at all time points confirmed this upregulation for APPmRNA (p14: 1.80 ± 0.13; log2 = natiue; P28: 4.25 ± 0.14; log2 = natiue; p < 0.0001; REST analysis, Reeler vs. WT; Figure 1C).

Results

Increased APP/Aβ1-42 and pathologial tau truncation (NH2-htau) AD-like immunoreactivities are detected in retinas of Reeler mice

To assess the presence of classical AD-like neuropathological hallmarks in Reeler eyes, the expression profile of APP, Aβ1-42 and pathological NH2-htau cleaved form were investigated by immunofluorescence studies on serial retinal sections from adult animals at p28. To this aim, we used the B-4 -a commercial anti-APP specific antibody (aa 672-714 epitope)- the DS5D2 -another commercial antibody selective for the Aβ1-42 peptide- and the cleavage-specific monoclonal NH2-htau antibody (D23-(QGGYTMHQDQ) epitope, phosphorylation-independent state (Corsetti et al., 2020; Latina et al., 2021b) which selectively detects the neurotoxic AD-relevant 20–22 kDa fragment (NH2-htau), both in brain and in eye.

Statistical analysis and repository actions

The data analyses were performed using the GraphPad Prism 9.4 software (GraphPad Software; San Diego, CA, USA). Lab parameters were tested for normal distribution using a Shapiro–Wilk test. According to the Shapiro–Wilk test, the comparisons between the biomarkers’ levels were performed using the Kruskal–Wallis test with Dunn’s correction for multiple comparisons. For Integrated Optical Density (IntDen), the 8-bit TIFF saved digital images (512 × 512 or 1,024 × 1,024 dpi; n = 5 sections/slide; x40/dry 0.75 DIC M/N2) were subjected to single analysis with the ImageJ. IntDen data (mean ± SD/optic field) were calculated, grouped, and subjected to statistical analysis. Significance between groups was set at *p < 0.05, **p < 0.01 and ***p < 0.001. For array results, data were deposited in a public repository (ArrayExpress) with a provisional accession number: E-MTAB-7622 (14/01/2019), until the definitive acceptance of the study protocol in the ArrayExpress platform. Significance between groups was estimated by using the two-sided unpaired t-test statistical comparisons with Bonferroni corrections for number of targets (**p < 0.001; p = 0.05/50 targets). Results are shown as mean ± standard errors of the mean (SEM) in the bar-graph, while the Standard Deviation was reported in the text.
FIGURE 3
The NH2htau expression in Reeler retinas. (A) Representative confocal fluorescence microscopy images (p28) showing NH2htau immunoreactivity and GFP-expressing RBCs (merge; green/red) over a nuclear staining (dapi/blue), and single-channel acquisitions (t-NH2htau/red; GFP-expressing RBCs/green; dapi/blue). White arrows point to a noticeable staining of NH2htau (red) at the GCL of Reeler retinas. (B) Histogram representative of NH2htau IntDen analysis in both Reeler and WT retinas (p28). Note the increased expression of NH2htau protein (mean ± SEM) in Reeler mice with respect to WT (n = 3 optic fields per slice of 3 animals per group; **p < 0.01, Kruskal Wallis analysis with post Dunn’s multiple comparison test analysis). (C) Retina extracts confirmed the presence of tau transcript starting from p21 (***p < 0.0001, REST analysis). NH2htau, truncated tau; GFP, Green Fluorescent Protein; RBCs, Rod Bipolar Cells; GCL, Ganglion Cell Layer; INL, Inner Nuclear Layer; ONL, Outer Nuclear Layer; IntDen, Integrated Optical Densitometry. Magnifications: ×40; white bar: 20 µm.

FIGURE 4
(A) IL6, (B) IL8R and (C) IL18 transcript expression in retinal extracts. Total RNA was used to generate cDNA for real time PCR analysis. Histograms show a significant upregulation at p28 for all targets investigated. Significant differences are shown as *p < 0.01, ***p < 0.0005, REST analysis; Reeler vs. WT). Data are 2logFC transcript expression (mean ± SEM, Reeler vs. WT).
FIGURE 5

IL6, IL8R, IL18 and OPN signature in Reeler retina. Ella microfluidic analysis was performed on prediluted retinal extracts from Reeler (RL) and WT mice. Bar-plot graphics show the individual values for (A) IL6, (B) IL8R, (C) IL18 and (D) OPN. Note that all biomarkers show a high significance at p28 (p28; RL vs. WT; two tailed unpaired t test with Welch’s correction). While a significant down regulation was observed for all markers at p14 (p14; RL vs. WT; Kruskal Wallis analysis with post Dunn’s multiple comparison test analysis) in Reeler mice. Specific $p$ values are shown by asterisks (* $p < 0.05$; ** $p < 0.01$ or *** $p < 0.005$).

To corroborate the APP expression, we investigated whether the toxic $\text{A}^{\beta}1-42$ oligomers were expressed, to the same cellular compartments of APP, in the retinal Ganglion Cell Layers (GCLs) of aged mice. (Figure 2A). High levels of $\text{A}^{\beta}1-42$ oligomers localized in ganglion neurons of reeler mice with respect to WT ones. This accumulation of both total APP and $\text{A}^{\beta}1-42$ oligomer suggests, according to human AD, that they may function synergistically to exacerbate synaptic dysfunction and neuronal death. $\text{A}^{\beta}1-42$ densitometric analysis (80.24 ± 7.04 vs. 53.96 ± 5.33 IntDen; $p < 0.01$, Reeler vs. WT; Figure 2B).

Likewise, the NH$_2$htau immunoreactivity appeared to be significantly increased in p28 Reeler retinas in comparison with controls (Figure 3A). This increased expression of truncated NH$_2$htau protein (80.00 ± 10.52 vs. 32.43 ± 8.83 IntDen; $p < 0.01$, Reeler vs. WT) was quantified by IntDen analysis (p28; Figure 3B), also corroborated by molecular data highlighting the upregulation of TAU transcript as soon as p21 (p14: 1.82 ± 0.032$log_{10}\text{Ratio}$; p21: 5.39 ± 0.042$log_{10}\text{Ratio}$; p28: 6.46 ± 0.082$log_{10}\text{Ratio}$; $p < 0.0001$, p21 and p28; REST analysis; Reeler vs. WT; Figure 3C).

Increased inflammatory, oxidative stress inducers and matrix enzymes expression are found in the retinas of Reeler mice in correlation with high load of total NH$_2$htau protein

Real-time PCR experiments were conducted to analyze the expression of several inflammatory mediators. As shown in Figure 4, we observed a significant increase of IL6, IL8R and IL18 transcripts, specifically at p28, in retinas from Reeler mice as compared to controls (A: IL6: 2.59 ± 0.062$log_{10}\text{Ratio}$; $p < 0.01$; B: IL8R: 7.24 ± 0.15$log_{10}\text{Ratio}$; $p < 0.0001$; C: IL18: 6.59 ± 0.092$log_{10}\text{Ratio}$; $p < 0.0001$; REST analysis; all Reeler vs. WT).

Comparable results were obtained by ELLA microfluidic assay on retinal extracts (Figure 5). Particularly, IL6, IL8R
and IL18 were upregulated at p28, as compared to WT ones. Increased protein levels were observed for IL6, IL8R and IL18 specifically at p28 Reeler vs. WT (A, B and C). Of interest, the low levels of OPN protein detected in Reeler extracts at p14 ($p < 0.003$) turned out high at p21 ($p < 0.002$) and p28 ($p < 0.0005$) (D). Ella assay confirmed similar CYR61 protein expression at all time points investigated (histogram not shown).

In addition, oxidative stress modulation was assessed by real-time PCR experiments, analyzing the involvement and the expression of well-known stressor transcripts (Figure 6). The amplification showed an increased expression for iNOS at p21 ($A, p < 0.0001, 3.26 \pm 0.09_{2\log\text{-ratio}}$); unchanged expressions for NOX4 at p28 ($B, p > 0.05$); a significant deregulation for NRF2 at p28 ($C, p < 0.0001, -5.41 \pm 0.02_{2\log\text{-ratio}}$); a significant upregulation for KEAP1 at p28 ($D, p < 0.0005; 4.23 \pm 0.18_{2\log\text{-ratio}}$), unchanged expressions for HDAC1 ($E, p > 0.05$) and a significant upregulation for DNMT3α at p28 ($F, p < 0.0001, 5.08 \pm 0.03_{2\log\text{-ratio}}$). All changes were obtained according to the REST analysis, comparing Reeler vs. WT retinas’ specific amplifications. Of interest, NOX4 and HDAC1 showed no changes at each time-point investigated.
MMP9, IL6, TLR4 and NH\textsubscript{2}tau proteins were differentially expressed in Reeler retinas as compared to WT, as shown by immunoblots (IP/WB) and related band analysis (IntDen). As quantified (Figure 7A), the increase of proMMP9/activeMMP9 ratio occurred in a time-dependent fashion (see band, 95 KDa), while IL6 protein increased slightly at p28 (see band, 25 KDa). While NH\textsubscript{2}tau, in retinas from Reeler mice, increased at all stages analyzed when compared to WT ones (Figure 7B). Though TLR4 seems upregulated at early stages (p14 and p21; \( p < 0.001 \)) and no significant changes are visible at p28 (\( p > 0.05 \)). The related band quantifications are shown, respectively in Figures 7C–F.

Immunofluorescence studies (Figure 8A) showed a non-significant TLR4 immunoreactivity in whole retinal sections (\( 86.07 \pm 6.12 \) vs. \( 85.25 \pm 27.78 \) IntDen; \( p > 0.05 \), Reeler vs. WT; Figure 8B), while a significant upregulation at the GCL of p28 Reeler mice as compared to WT ones (\( 83.23 \pm 10.50 \) vs. \( 64.02 \pm 13.24 \) IntDen; \( p < 0.02 \), Reeler vs. WT; Figure 8B). It’s noteworthy to highlight the specific immunoreactivity of TLR4 at the GCL, as pointed out by the white arrow. As for REST analysis, TLR4 transcripts were specifically upregulated at p28 (\( p < 0.0001; 3.24 \pm 0.09_{\log{-ratio}}, \) Figure 8C).

Since previous human studies (Mori et al., 2016) highlighted the contribution of IL4, IL5 and IL13 in the neural susceptibility...
FIGURE 8
TLR4 expression in Reeler retinas. (A) Representative illustrations (confocal fluorescence microscopy) showing TLR4 immunoreactivity (red) in GFP-expressing RBCs (green) and nuclear (blue) retinal sections (merge). Single-channel acquisitions are TLR4/red; GFP-expressing RBCs/green and nuclei/dapi/blue. White arrows point to a noticeable immunoreactivity of TLR4 (red) in the GCL zone of Reeler retina. (B) Histogram representative of TLR4 IntDen quantifications (mean ± SEM; Reeler vs. WT, (p > 0.05) in whole retinas and (*p < 0.05; Kruskal Wallis analysis with post Dunn’s multiple comparison test analysis) in the GCL cell compartment). (C) mRNA retinal extracts highlighted the TLR4 transcript upregulation at p28 (**p < 0.0001, REST analysis). Note the increased values for TLR4 in Reeler with respect to WT. TLR4, Toll-like Receptor 4; GFP, Green Fluorescent Protein; RBCs, Rod Bipolar Cells; GCL, Ganglion Cell Layer; INL, Inner Nuclear Layer; ONL, Outer Nuclear Layer; IntDen, Integrated Optical Densitometry. Magnifications: ×40; white bar: 20 μm.

to oxidative stress and in the impaired balance between inflammatory and neuroprotective mediators inside the nervous system, a protein array analysis was carried out to better characterize the posterior chamber (vitreous) microenvironment of Reeler mice. The analysis confirmed a selective increase of IL4 [A, 2.73 ± 0.01 Mean Fluorescence Intensity (MFI) at p21 (p < 0.001) and 2.80 ± 0.04 MFI at p28 (p < 0.001)], IL5 [B, 2.40 ± 0.02 MFI at p21 (p < 0.001) and 2.39 ± 0.02 MFI at p28 (p < 0.001)] and IL13 [C, 2.43 ± 0.03 MFI p28 (p < 0.001)] protein expression, all Reeler vs. WT (two-sided unpaired t-test statistical comparisons with Bonferroni corrections for number of targets; Figures 9A–C).

Discussion

The main finding of this study is the immunolocalization of APP/Aβ1-42 and NH2-htau proteins (AD markers) in retinal tissues from Reelin-deprived mice (Reeler). A possible explanation for this expression of APP/Aβ and tau could be the impaired retinal networking and the onset of the neurodegenerative process due to Reelin absence, most probably associated with an uncontrolled activity of glial and immune cells, as described for the nervous system (Rice et al., 2001). This pathological expression would imply the activation of neurotoxic and/or neuroprotective mechanisms (Rice et al.,
Wung et al., 2007; Capaldo and Nusrat, 2009; Carecchio and 1998; Bugno et al., 1999; Gu et al., 2005; Scatena et al., 2007; in involvement of few matricellular proteins was investigated in experimental models and human samples, the potential triggers extensive tissue-remodeling, as reported from localization of APP/Aβ could be the trigger of AD markers’ deposition/expression. The result of Reelin deprivation and consequent neurodegeneration, p21 (adulthood). This cytokine expression, most probably the associated with local/systemic IL1 pathway activation (IL1, IL6, IL8, IL18 proteins, as detected by Axon software after fluorescence acquisition (Genepix) at p14, p21 and p28, as compared to WT. Note the selective increased expression at p28. Fold changes ± 2 FC, from data supplied as Mean Fluorescence Intensity (MFI)] and p values were calculated as initial cut-off (***p < 0.001; two-sided unpaired t-test statistical comparisons with Bonferroni corrections).

Senile plaques and neurofibrillary tangles have been associated with local/systemic IL1 pathway activation (IL1, IL6, IL8 and IL18) and neuronal death (Strauss et al., 1992; Licastro et al., 2000; Mrak and Griffin, 2005; Eriksson et al., 2011; Sutinen et al., 2012; Salani et al., 2013; Su et al., 2016; Kwon and Koh, 2020). In Reelin retinas, the higher IL1, IL8R and IL18 transcripts’ expression was observed at p28, although starting at p21 (adulthood). This cytokine expression, most probably the result of Reelin deprivation and consequent neurodegeneration, could be the trigger of AD markers’ deposition/expression. The localization of APP/Aβ and tau in these Reelin-deprived retinas might sustain the hypothesis of a link between Reelin and AD markers, as recently reported (Lopez-Font et al., 2022).

As the pathological Aβ deposition and tau overexpression triggers extensive tissue-remodeling, as reported from experimental models and human samples, the potential involvement of few matricellular proteins was investigated in retinal extracts (OPN, CYR61 and MMP9) (Pagenstecher et al., 1998; Bugno et al., 1999; Gu et al., 2005; Scatena et al., 2007; Wung et al., 2007; Capaldo and Nusrat, 2009; Carecchio and Comi, 2011; Muri et al., 2019; Behl et al., 2021; Pentz et al., 2021). A consistent expression of OPN and MMP9 was observed at p28, paralleling the Aβ and NH2tau immunoreactivities, in line with previous studies (Agnihotri et al., 2001; Scatena et al., 2007; Chan et al., 2014). Some OPN abilities encompass the proteolytic cleavage of MMP9 that in turn can degrade Aβ, as shown in vitro and in vivo (Yasuoka et al., 2011; Mori et al., 2016; Morgan et al., 2019). This would imply that OPN and MMP9, in concert with IL6, IL8R and IL18 pathways, might participate in the pathological Aβ deposition and tau expression observed in these Reelin-deprived retinas (Yasuoka et al., 2011; Mori et al., 2016; Balzamino et al., 2019; Morgan et al., 2019). Working as modulators of local neuroinflammation, infiltrating macrophages and reactive microglia might be the main source of MMP9 inside retina; this MMP9 availability might cleave full-length OPN to generate the potent immunoregulatory C-terminal OPN fragments (Scatena et al., 2007; Chan et al., 2014).

Tissue remodeling is often associated with oxidative stress, DNA methylation and activation of several genes involved in cell-to-cell and cell-to-matrix interactions (Morgan et al., 2019; Tamagno et al., 2021). In AD, the oxidative stress has been associated with onset and/or exacerbation of neurodegenerative process. Some explanations for Aβ plaques formation are found in the impairment of ROS/RNS activity and DNA methylation (Morgan et al., 2016; Tamagno et al., 2021). We previously reported that a particular ”neuroinflammation” characterizes Reeler retina (Balzamino et al., 2019). While a proinflammatory microenvironment might stimulate APP/Aβ accumulation and tau expression with consequent neuronal degeneration, an excessive neuronal inflammation might also trigger a balancing anti-inflammatory response due to the release of inhibitory molecules aiming to reduce neuronal insult (Kinney et al., 2018; Burgaletto et al., 2020). The low NFR2/KEAP1 ratio observed in these Reelin deprived retinas would confirm a shift of the system toward oxidative stress and neuroprotection (Zhan et al., 2021; Liu et al., 2022). In line with Sha and co-workers, the decrease of NFR2 might be responsible for the increased IL6, IL8R and IL18 expressions, as previously
described in models of experimental NRF2 deprivation (Saha et al., 2020). The presence of DNA methylation in these Reelin deprived retinas was confirmed by the upregulation of DNMT3a transcripts. This result is in line with previous studies on aged brains showing the accumulation of Aβ oligomers upon IL6 and DNMT3a expression (Calvo-Rodriguez et al., 2017; Saha et al., 2020). Not in line with AD observations, the data on HDAC1, a zinc-dependent class I histone deacetylase, do not support the presence of an hypermethylated phenotype (Lv et al., 2021).

Morgan and coworkers reported the activation of the innate immune response (mainly complement and TLRs) during the development and progression of neurodegenerative disorders, including AD (Morgan et al., 2019). Herein, the expression of TLR4 in Reeler retina would suggest the direct activation of the innate response to host products generated upon Reelin deprivation (Rice et al., 2001; Balzamino et al., 2019). This effect is not new as DAMP-mediated TLR4 activation was observed in AD tissues characterized by a process of neuronal degeneration associated with DAMPs’ release (Moresco et al., 2011; Gambuzza et al., 2014). Moreover, this TLR4 upregulation might contribute to the cytokine release (IL6), boosting Aβ accumulation at the GCL as observed in brain tissues (Wu et al., 2015; Calvo-Rodriguez et al., 2017). In turn, the overexpression of Aβ aggregates could trigger a long-lasting TLR4 activation with the release of neurotoxic mediators, in addition to the above reported cytokines, promoting neuronal cell death and exacerbating the entire neurodegenerative process (Okun et al., 2011; Trotta et al., 2014; Miron et al., 2018; Hughes et al., 2020).

Up to date, the analysis of vitreous and vitreal reflux represents an valuable alternative to discriminate between vitreoretinal inflammatory and neurodegenerative states, as it was demonstrated that an inflamed retina can be mirrored by vitreal signature (Cacciamani et al., 2016). Our findings on IL4, IL5 and IL13 accumulation in Reeler vitreous can open to multiple aspects in Reelin-deprived scenario. Neuroinflammation occurs when a plethora of inflammatory cytokines (eotaxin-3, granulocyte-macrophage colony-stimulating factor, IL-1β, IL-2, IL-7, IL-10, IL12p70, MIP-1α, TNFβ), including those belonging to the Th2 profile (IL4, IL5, IL13), is released inside the tissues and ocular fluids (Morgan et al., 2019). Although previous studies associated IL4, IL5 and IL13 exclusively with glia and neurons toxicity, others highlighted their ability to stimulate the degradation of tangles (Morgan et al., 2019). The detection of AD targets (APP/Aβ) was not performed in Reeler vitreous, although it might be of great importance in the context of human diagnosis, even at early subclinical stages (Meraz-Rios et al., 2013; Prokop et al., 2013; Kwon and Koh, 2020). Neuroinflammation, neurodegeneration and neuroprotection remain important aspects to investigate in human AD progression (Fuster-Matanzo et al., 2013; Cai et al., 2014; Ransohoff, 2016). It remains unclear whether Reelin-deprivation or the consequent inflammation/neurodegeneration might take part in Aβ plaque accumulation in human retina, as observed in the central nervous system (Lopez-Font et al., 2022). Cross-studies of Reelin-deficient and Reelin-overexpressing transgenic mice might sustain AD-genetic mice in understanding how to reduce amyloid plaque formation and counteract the neurodegenerative events occurring in nervous and visual systems (Pujadas et al., 2014).

This model will be useful to provide additional information on the mechanisms inside the retinal network that might occur in AD and AMD neurodegeneration.

Conclusion

Taken together, Reelin-deficient retinal network could be a useful tool to investigate the age-dependent ocular deterioration (AMD) and better understand the neurodegenerative events of AD. Since the main localization of AD markers was found in RGCs, it is noteworthy to highlight that insulted RGCs and activated Muller Cells are high producers of neurotrophins (NGF and BDNF). This aspect would imply that potential protective routes might be also activated at early stages of Reelin-deprivation, APP/Aβ deposition and tau overexpression (Balzamino et al., 2019; Joshi and Salton, 2022). These findings might provide additional information to sustain the hypothesis that biomarkers of early neurodegeneration can be detected in ocular fluids (AMD) and might be useful for early diagnosis of AD in concert with OCT imaging (Drusen), allowing the possibility to develop alternative therapeutic drugs to counteract neurodegenerative diseases. The participation of Reelin in neurodegenerative disorders is not new, and it is widely accepted that Reelin might overcome neuronal Aβ toxicity, limits APP processing and decreases tau phosphorylation in situ (Pujadas et al., 2014; Lussier et al., 2016). The herein proposed Reeler model should not be interpreted as a substitute of AD experimental models, but an "additional tool" to study in vivo some aspects of AD neuroinflammation in order to test novel alternative approaches to prevent or slow-down neuroretinal degeneration.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article.

Ethics statement

This animal study and experimental procedures were reviewed and approved by the Ethical Committee of Tor Vergata University (Rome, Italy) and the Ethical Committee of Campus Bio-Medico University (Rome, Italy), according with ethical
standards stated in the Declaration of Helsinki and the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research. All the steps in the procedure were in compliance with the directive 2010/63/EU guidelines, under the authorization provided by the Italian Ministry of Health. All efforts were made to minimize suffering.

Author contributions

BOB, GE, and RM dissected tissues. BOB and GE performed immunoprecipitation analysis, ELLA analysis, PCR assay, chip-array, and statistical analysis. GA and AM provided tools. BOB and AM conceived the study and supervised all the experiments. BOB, PC, VL, GA, FK, AC, and AM were involved in data analysis. BOB, GA, and AM performed interpretation and wrote the manuscript. All authors read and approved the final manuscript.

Funding

BOB, GE, AC, and AM were supported by the Italian Ministry of Health (No. RC2765943). GA was supported (in part) by Fondo Ordinario Enti (FOE D.M 865/2019) funds in the framework of a collaboration agreement between the Italian National Research Council and EBRI (2019–2021), Regione Lazio, POR FESR Lazio 2014–2020 “Progetti di Gruppi di Ricerca 2020” (Determinazione dirigenziale n.G08487 del 19 luglio 2020) and Alzheimer’s Association Research Grant “Determinazione dirigenziale n.G08487 del 19 luglio 2020” (Determinazione dirigenziale n.G08487 del 19 luglio 2020) and Alzheimer’s Association Research Grant Proposal ID: 971925. VL was supported by Post-doctoral Fellowship by Operatori Sanitari Associati (OSA). The funders had no role in study design, data collection and analysis, and AM conceived the study and supervised all the experiments.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Supplementary material

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fnagi.2022.1015359/full#supplementary-material

Acknowledgments

BOB, GE, AC, and AM are grateful to Fondazione Roma (Italy) for continuous support. GA and VL are grateful to M. Sanfilippo for Operatori Sanitari Associati (OSA) fellowship to VL.

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