The retinal phenotype of \( Grk1^{-/-} \) is compromised by a \( Crb1^{rd8} \) mutation

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Purpose: Well-established laboratory mouse lines are important in creating genetically engineered knockout mouse models; however, these routinely used inbred strains are prone to spontaneous and deleterious mutations. One of these strains, the commonly used C57BL/6N (B6N), was discovered to carry a point mutation in the \textit{Crumbs homolog 1} (\textit{Crb1}^{	ext{rd8}}) gene, which codes for a developmental protein involved in tight junction formation at the outer limiting membrane (OLM). This mutation disrupts photoreceptor polarity and leads to retinal degeneration. It was hypothesized that the G-protein receptor kinase 1 knockouts (\( Grk1^{-/-} \)), which were based on the B6N strain, would exhibit abnormal morphological phenotypes in their offspring not related to \( Grk1 \)'s major phosphorylation function. The hypothesis was tested by examining \( Grk1^{-/-} \) with or without the \( Crb1^{rd8} \) mutation.

Methods: The mice strains tested were C57BL/6J (B6J), B6N, and \( Grk1^{-/-} \) on either a B6J (\( Grk1^{-/-}\text{B6J} \)) or B6N background (\( Grk1^{-/-}\text{B6N} \)) and were verified with PCR genotype analysis for \( Grk1^{-/-} \) and \( Crb1^{rd8} \). The mice were bred and raised in complete darkness until 1 or 3 months of age and then exposed to 1,000 lux light for 24 h, followed by processing for immunohistochemistry (IHC) analysis on the retinal structure to investigate the morphological effects of light exposure. Terminal deoxynucleotidyl transferase-mediated dUTP nick-end labeling (TUNEL) was performed to detect photoreceptor apoptosis.

Results: The microanatomy of the retinal sections revealed disorganization of the outer nuclear layer (ONL) in the B6N and \( Grk1^{-/-}\text{B6N} \) mice and a significant decrease in the thickness of the ONL in the 3-month-old \( Grk1^{-/-}\text{B6J} \) mice. The adherens-junction-associated protein, Zona occludens-1 (ZO-1), formed a continuous line at the OLM in the 1- and 3-month-old control B6J and \( Grk1^{-/-}\text{B6J} \) mice. In contrast, the B6N and \( Grk1^{-/-}\text{B6N} \) retinas showed discontinuous and fragmented staining for ZO-1 at the OLM at both ages. After the mice were exposed to light, TUNEL analysis showed a significant increase in photoreceptor cell death in the \( Grk1^{-/-}\text{B6J} \) and \( Grk1^{-/-}\text{B6N} \) retinas versus either the B6J or B6N retinas at 1 and 3 months of age and a small significant difference between the \( Grk1^{-/-}\text{B6J} \) and \( Grk1^{-/-}\text{B6N} \) retinas at 1 month. In addition, glial fibrillary acidic protein (GFAP) expression was enhanced in the \( Grk1^{-/-}\text{B6J} \) and \( Grk1^{-/-}\text{B6N} \) retinas at 1 and 3 months. Occasional sprouting processes of rod bipolar cells were detected in the B6N and \( Grk1^{-/-}\text{B6J} \) retinas, but sprouting was not detected in the B6J or \( Grk1^{-/-}\text{B6N} \) retinas at either age.

Conclusions: The B6N strain background exhibited abnormal phenotypes in the \( Grk1^{-/-}\text{B6N} \) retina. This study demonstrates that the B6N background can influence the phenotype of a genetic mouse knockout and introduces potential visual functional consequences of the \( Crb1 \) mutation.

G-protein receptor kinase 1 (GRK1) was the first identified member of a superfamily of seven proteins and was initially discovered for its essential role in light-activated rhodopsin phosphorylation in rod photoreceptors [1]. GRK1 is also expressed in the cone photoreceptors of the vertebrate retina and is responsible for the phosphorylation of light-activated mouse M- and S-opsin [2-4]. Phosphorylation of these photopigments is an essential first step in the deactivation of the phototransduction pathway, followed by the binding of the visual arrestin (ARR1 or ARR4) [5,6]. GRK1 is also found in human photoreceptors, along with GRK7, and both are critical for opsin phosphorylation [7,8]. Genetic defects in either GRK1 or ARR1 lead to Oguchi’s disease, a form of congenital stationary night blindness associated with retinitis pigmentosa (RP) [9-11]. Mouse \( Grk1^{-/-} \) retinas have profoundly longer electroretinography (ERG) recorded recovery times in the rods and cones in response to flashes of light and undergo significant light-dependent degeneration over time, similar to human patients diagnosed with Oguchi’s disease [12-14]. The \( Grk1^{-/-} \) model is therefore an important diagnostic research tool in understanding the underlying etiology of Oguchi’s disease and other forms of RP.

In 2012, Mattapallil and colleagues discovered that the B6N sub-strain of mice, which we discovered was used to create the original \( Grk1 \) knockout [3,13], carried...
a spontaneous rd8 point mutation of the Crumbs homolog 1 gene (Crb1), a mouse ortholog of Drosophila Crumbs [15,16]. Crb1 encodes a transmembrane protein that is highly expressed in the murine eye and central nervous system [15]. In the retina, this protein localizes primarily to the subapical region (SAR) of the Müller glial cells and, to a lesser extent, to the SAR of the photoreceptors, where the protein complexes with other proteins, including the protein associated with Lin-7 (Pals), the Pals1 associated tight junction protein (Patj), and the membrane protein, palmitoylated 5 (Mpp5), to form tight junctions at the SAR and to maintain the integrity of the external limiting membrane [17-19]. The loss of Crb1 leads to significant retinal degeneration that is worsened with exposure to light [19,20]. In humans, the loss of CRB1 leads to Leber congenital amaurosis (LCA8), a progressive degenerative disease that causes severe visual impairment at birth [21,22]. Because the loss of Crb1 results in severe retinal degeneration, this discovery had serious implications for investigators who use B6N mice for retinal degeneration studies [16].

In addition, the severity of the Crb1 knockout phenotypes varies and depends on additional genetic and epigenetic factors [19,23]. The severity of the degeneration in B6N varies from retina to retina, and the degeneration of B6N is much less severe than in the Crb1<sup>-/-</sup> or Crb1<sup>-/-</sup> retinas [23,24]. The B6N background also does not influence every phenotype equally. The Crb1<sup>-/-</sup> mutation combined with a chemokine ligand gene (Ccl2) and a fractalkine receptor gene (Cx3cr1) double knockout (DKO) results in a severely degenerated retina, whereas the Crb1<sup>-/-</sup> mutation combined with a heterozygous mutation in the C1q-tumor necrosis factor-related protein-3 (Ctpr5<sup>−/-</sup>) gene did not reveal any detectable early onset retinal changes [24,25]. A strain related to B6N, the B6J strain, completely lacks the Crb1<sup>-/-</sup> point mutation and the retinal degenerative phenotype [16].

In the current study, the vendor lines of the B6J and B6N, Grk1<sup>-/-</sup>B6d, and Grk1<sup>-/-</sup>B6N retinas were compared and contrasted, first, to determine whether some of the published phenotypes for Grk1<sup>−/−</sup> might be caused by the B6N background and, second, to see how the rd8 phenotype of the B6N mouse can contribute to the Grk1<sup>−/−</sup> degeneration phenotype. Using immunohistochemistry (IHC) techniques with specific retinal antibodies and terminal deoxynucleotidyl transferase-mediated dUTP nick-end labeling (TUNEL) analysis to determine cell death, retina morphology and apoptosis counts were observed to determine the level of degeneration that occurred in each retina. In addition, changes in the Müller cells and the outer limiting membrane (OLM) potentially associated with retinal degeneration were also studied. Finally, signs of neural remodeling in the rod bipolar cells and the horizontal cells in response to photoreceptor degeneration were investigated.

**METHODS**

**Animals:** All mice were bred and reared in total darkness or under red light and examined at 1 and 3 months of age. Controls included B6J or B6N (the original breeders for both strains purchased from Jackson Laboratories, Bar Harbor, ME). The Grk1<sup>−/−</sup>Crb1<sup>−/-;8+/-</sup> (Grk1<sup>−/−;B6d</sup>) mice were initially generously provided by Dr. Ching-Kang Chen (Baylor College of Medicine) [3] and crossed with B6J to obtain Grk1<sup>−/−</sup>Crb1<sup>−/-</sup>. These mice were backcrossed to obtain Grk1<sup>−/−</sup>Crb1<sup>−/-;8/+</sup> (Grk1<sup>−/−;B6d</sup>). The animals were treated in accordance with the regulations of the Veterinary Authority of the University of Southern California with an approved animal protocol that complied with the ARVO Statement for the Use of Animals in Ophthalmic and Vision Research.

**Genotype analysis:** To verify the genotype of the Grk1 and Crb1 knockout mice, PCR was used to amplify wild-type (WT) and knockout genes. Genomic DNA was extracted from the mouse tails using a mixture of direct PCR tail lysis buffer and proteinase K (Viagen Biotech, Inc., Los Angeles, CA) [26]. GoTaq Green Master Mix (Promega, Madison, WI) was used for PCR along with the appropriate primer sets. For Grk1<sup>+</sup>, the following primer pairs were used: +Grk1 WT/RK-KA5: 5′-AGG AGA GCC TGC TTT ATG TGA GAA CCG-3′; −Grk1 WT/RK-WT4: 5′-TAG CAC CTT TAA GCT TGT GTA TGG TG-3′; +Grk1 KO/RK-KA5: 5′-AGG AGA GCC TGC TTT ATG TGA GAA CCG-3′; and −Grk1 KO/Neo 4: 5′-CTT GCC TGC AAT CCA TCT TGT TGA ATC-3′. For Crb1, the following primers were used [19]: +Crb1 mF1 WT: 5′-CGC GCC CCT GCT GTG GAA ACT TGG TGA ACA CCT GCT GCT CGG CCG-3′; +Crb1 mF2 3481 SNP (rd8): 5′-GCC CCT GCT GTG GAA ACT TGG TGA ACA CCT GCT GCT CGG CCG-3′; and −Crb1 mR: 5′-GCC CCA TTT GCA CAC TGA TGA C-3′. For the forward Crb1 rd8 primer, the amount of primer used in the PCR reaction was halved. All genes were amplified using a thermocycler (Bio-Rad, Hercules, CA). The Grk1 WT and KO genes were amplified by heating the reaction mix to 94 °C for 3 min for initial denaturation, followed by 35 cycles of 94 °C for 1 min for denaturation, 60 °C for 1 min for annealing, and 72 °C for 1 min for extension, followed by 72 °C for 8 min for final extension. PCR produced products for Grk1 WT that were 280 base pairs (bp) long and products for Grk1 KO that were 540 bp long. Crb1 WT and rd8 genes were amplified by heating the reaction mix to 94 °C for 5 min for initial denaturation, followed by 35 cycles of 94 °C for 30 sec for denaturation, 65 °C for 30 sec for annealing, and 72 °C for 30 sec for extension, followed by 72 °C for 7 min.
min for final extension. *Crb1* WT products were 220 bp long, while *Crb1 rd8* products were 244 bp long. PCR products were analyzed by gel electrophoresis on a 1.5% agarose gel in tris base, acetic acid, and Ethylenediaminetetraacetic acid (TAE) buffer with ethidium bromide at 100V for 30 min. Gels were imaged in a Gel Doc system (Bio-Rad) using Image Lab software (Bio-Rad).

**Preparation of mouse retinal eyecup:** Mice were exposed to 24 h of 1000 lux light and then immediately euthanized by intra-peritoneal injection of Euthasol (40 mg/kg body weight, Virbac, Fort Worth, TX). The eyes were enucleated (n=3 animals per group) immediately prior to complete asphyxiation, which was followed by cervical dislocation. The anterior segment of each eye was removed, and the remaining eyecup was fixed by immersion in 4% paraformaldehyde in 0.1 M PBS (1X; 150 mM NaCl, 8.4 mM Na₂HPO₄, 2H₂O, 1.9 mM NaH₂PO₄·2H₂O, pH 7.4), pH 7.4, for 1 h. Following fixation, the retinas were transferred to 30% sucrose in PBS for 24 h at 4 °C. For the frozen cryostat sections, the lens of each eyecup was removed, and the eyecups were embedded in optimal cutting temperature (OCT) embedding medium (Tissue-Tek, Elkhart, IN) and then snap frozen in liquid nitrogen. Each cut was subsequently sectioned through the optic nerve a glass coverslip.

**Immunohistochemistry:** IHC was performed as previously published [27,28]. Briefly, the 20 μm retinal sections were incubated with blocking buffer (10% ChemiBLOCKER, Millipore, Temecula, CA; 0.5% Triton X-100 in PBS) and incubated in 4 °C overnight with the following primary antibodies: rabbit polyclonal anti-glial fibrillary acidic protein (GFAP, dilution 1:1,000, Sigma-Aldrich (#4546), rabbit polyclonal anti-glial fibrillary acidic protein (GFAP, dilution 1:1,000, Sigma-Aldrich Corp., St. Louis, MO; #4546), rabbit polyclonal anti-protein kinase C alpha (PKC-α, dilution 1:1,000, Santa Cruz Biotechnology, Santa Cruz, CA; #sc-208), rabbit polyclonal anti-calbindin (dilation 1:1,000, Millipore, Temecula, CA; #AB1778), rabbit polyclonal anti-recoverin (dilution 1:1,500, Millipore #AB5585), mouse monoclonal antibodies anti-zona occludens-1 (ZO-1, dilution 1:500, Life Technologies #339111), mouse monoclonal anti-post-synaptic density 95 kDa (PSD-95, dilution 1:500, Affinity Bioreagents #MA1–046, Golden, CO), or mouse monoclonal anti-glutamine synthetase (GS, dilution 1:1,000, Millipore #MAB302). A list of all primary antibodies used is included in Table 1. All antibodies were diluted in PBS. After incubation, the slides were washed three times in PBS for 5 min. The slides were then incubated with either Alexa Fluor 488 donkey anti-rabbit immunoglobulin G (IgG; dilution 1:500, #R37118) or Alexa Fluor 488 donkey anti-mouse IgG (1:500; Life Technologies #A-21202, Grand Island, NY) for 1 h at room temperature. Slides were mounted using mounting medium with 4’,6-diamidino-2-phenylindole (DAPI; Vectashield, Vector Laboratories) and covered with a glass coverslip.

For dual immunological stains, the slides were incubated sequentially using the following mixtures: PSD-95 with anti-PKC-α, PSD-95 with calbindin, and GS with recoverin [3,29,30]. The following secondary antibodies were used: Alexa Fluor 488 donkey anti-rabbit, Alexa Fluor 488 donkey anti-mouse, Alexa Fluor 568 goat anti-rabbit, or Alexa Fluor 568 goat anti-mouse, according to their corresponding primary antibody (dilution 1:500 for all). Dual-stained slides were mounted as described. All slides were imaged on an LSM 710 confocal microscope, using Zen 2010 software to capture the images (Zeiss, Thornwood, NY).

**TUNEL assay:** Apoptosis in retinas was analyzed using a fluorometric TUNEL assay kit as described previously (Promega) [31]. The 10 μm sections were used to measure the apoptotic cells. Apoptotic nuclei were labeled with fluorescein conjugated dUTP according to the manufacturer’s instructions. Using a Leica DMR fluorescent microscope (Leica Microsystems, Buffalo Grove, IL), TUNEL counts

### Table 1. Primary antibodies.

| Target protein                  | Abbreviation | Source                        | Host     | Dilution |
|--------------------------------|--------------|--------------------------------|----------|----------|
| Glial fibrillary acidic protein| GFAP         | Sigma Aldrich (#4546)          | Rabbit   | 1:1000   |
| Protein kinase C alpha         | PKCα         | Santa Cruz (#sc-208)          | Rabbit   | 1:1000   |
| Calbindin                      | Calbindin    | Millipore (#AB1778)           | Rabbit   | 1:1000   |
| Recoverin                      | Recoverin    | Millipore (#AB5585)           | Rabbit   | 1:1500   |
| Zona occludens-l               | ZO-1         | Life Technologies (#339111)    | Mouse    | 1:500    |
| Post synaptic density 95       | PSD-95       | Affinity Bioreagents (#MA1–046)| Mouse    | 1:500    |
| Glutamine synthetase           | GS           | Milipore (#MAB302)            | Mouse    | 1:1000   |

Information list of all the primary antibodies used in this study for immunohistochemistry.
were collected from a 200 µm wide region of the superior and inferior retina at 200 µm intervals, beginning 200 µm from the optic disc (OD).

TUNEL counts were collected from at least three retinas from separate animals for each genotype for 1- and 3-month-old animals. The results were plotted as a spider plot with distance from the OD as the x-axis and TUNEL-positive nuclei per 0.01 mm² (area of 200 µm retina length × 50 µm average thickness) as the y-axis. Points located 0.4 mm to 1.2 mm away from the OD were considered central to the OD, while points located 1.6 mm and farther were considered peripheral. Plot points were analyzed for statistical significance using two-way analysis of variance (ANOVA) with Tukey’s correction for repeated measures (Prism, GraphPad, La Jolla, CA) [28].

Retinal morphology: The photoreceptor nuclei of multiple frozen sections were stained using a monomeric cyanine nucleic acid stain (TO-PRO-3 Iodide; 1:1,000; Invitrogen, Carlsbad, CA) and incubated for 5 min at room temperature [32]. The sections were washed three times in PBS for 5 min and then mounted with mounting medium with DAPI and a glass coverslip. The sections were imaged on a Leica DMR fluorescent microscope or an LSM 510 confocal microscope and captured using Zen 2009 software (Zeiss). Similar to the TUNEL counts, retina thickness was measured at 400 µm intervals, beginning 200 µm from the optic disc. Three measurements of the ONL thickness were taken at each section, spaced approximately 50 µm apart, which were then averaged for each section [32]. The most peripheral region was not counted due to the variability of the section length. Layer thickness measurements were collected from at least three retinas from separate animals for each genotype for 1- and 3-month-old animals. These data were plotted on a Spider plot with the center point representing the OD. Statistical analysis of the data was performed with two-way ANOVA with Tukey’s correction for repeated measures (Prism) [32].

RESULTS

Crb1<sup>−/−</sup> mutation is found in Grk1<sup>−/−</sup> animals: The presence of the Crb1<sup>−/−</sup> mutation was detected in the mouse colonies using PCR to amplify the truncated Crb1 gene. The Grk1<sup>−/−</sup> animals showed a positive result for truncated Crb1, but they were negative for the wild-type Crb1 allele. The Grk1<sup>−/−</sup> mice were crossed with the B6J animals to produce heterozygous Grk1<sup>−/−</sup>-Crb1<sup>−/−</sup> animals, which were backcrossed again to produce homozygous Grk1<sup>−/−</sup>−B6J and Grk1<sup>−/−</sup>-B6N mice. To confirm the results of the backcross, the mice were tested with both sets of Crb1 and Grk1 primers. All B6J and Grk1<sup>−/−</sup>-B6J animals were negative for the truncated Crb1 gene, but each animal was positive for the wild-type Crb1 allele. The B6N and Grk1<sup>−/−</sup>-B6N animals were positive for the truncated Crb1 gene mutation, but they were negative for the wild-type Crb1 allele. The B6N and B6J mice were positive for wild-type Grk1 and negative for the Grk1 knockout, while the Grk1<sup>−/−</sup>-B6J and Grk1<sup>−/−</sup>-B6N mice were negative for wild-type Grk1 and positive for the Grk1 knockout (data not shown).

Retinal morphology and thickness: The ONL thickness of the light-exposed retinas was examined by counting the number of layers of nuclei in the TO-PRO-3 stained vertical sections (Figure 1 and Figure 2), which is an established procedure for detecting photoreceptor degeneration [32,33]. Previously published papers have shown that Grk1<sup>−/−</sup> and Crb1<sup>−/−</sup> retinas undergo light-dependent degeneration, with Grk1<sup>−/−</sup> mice exhibiting rapid retinal degeneration within 24 h of continuous light exposure (450 lux) [13]. Retinas without CRB1 expression also undergo photoreceptor degeneration following 72 h of continuous brighter light exposure (3,000 lux) starting at 3 months of age, but the degeneration is limited to the nasal inferior quadrant of the retina [20]. Two-way ANOVA analysis of the number of layers of nuclei revealed that at 1 month, the genotype contributes significantly to the variation between groups, but post hoc comparisons showed no significant differences between any of the retinas studied (F(3,88)=3.896, p=0.0115, n=3 for all groups; Figure 1A). At 3 months, the thickness of the ONL was significantly decreased in most regions of the retina compared to the other genotypes (two-way ANOVA main effect of genotype F(3,99)=29.84, p<0.0001, n=3 for all groups; Figure 1B). Compared to the B6J mice, the thickness of the Grk1<sup>−/−</sup>-B6N ONL was significantly decreased in all points in the inferior retina, as well as 0.6 and 1.0 mm superior from the OD (Figure 1B, black asterisk, *p<0.05, **p<0.01, ***p<0.001, ****p<0.0001). When compared to the B6N ONL, the thickness of the Grk1<sup>−/−</sup>-B6N ONL was significantly decreased at −1.0, −1.4, and −1.8 mm inferior from the OD (Figure 1B, purple asterisk, *p<0.05, **p<0.01, ***p<0.001). When compared to the thickness of the Grk1<sup>−/−</sup>-B6J ONL, the thickness of the Grk1<sup>−/−</sup>-B6N ONL was significantly decreased at 0.6, 1.0, and 1.4 superior from the OD (Figure 1B, green asterisk, *p<0.05). The thickness of the Grk1<sup>−/−</sup>-B6J ONL was also significantly decreased compared to that of the B6J ONL at −1.4 mm of the inferior retina (Figure 1B, *p<0.05).

In addition to degeneration, retinal disorganization in the B6N background retinas was investigated (Figure 2). The B6J and Grk1<sup>−/−</sup>-B6J retinas had well-defined ONLs with a clearly delineated outer edge (Figure 2A,C,E,G). However, the B6N and Grk1<sup>−/−</sup>-B6N retinas showed retinal disorganization in the proximal ONL (Figure 2B,D,F,H). This disorganization was
observed in the inferior and superior regions of the retina (Figure 3). Overall, the nuclear stains showed that retinal disorganization was apparent at 1 and 3 months in the B6N and \( \text{Grk}^{1/2-\text{B6N}} \) retinas and that the \( \text{Grk}^{1/2-\text{B6N}} \) retinas degenerated significantly by 3 months of age compared to each of the other genotypes.

**Light-exposed \( \text{Grk}^{1/2-\text{B6N}} \) retinas experience increased degeneration:** To determine whether the \( \text{Grk}^{1/2} \) retina undergoes degeneration independent of the B6N background, a TUNEL assay was performed to quantify the number of apoptotic cells for each genotype [13]. At 1 and 3 months, lower TUNEL counts were observed in the B6J control and B6N mice, and
significantly increased TUNEL counts were observed in the Grk1<sup>−/−</sup>;B6J and Grk1<sup>−/−</sup>;B6N mice. TUNEL counts for the 1-month-old Grk1<sup>−/−</sup>;B6J and Grk1<sup>−/−</sup>;B6N retinas were significantly elevated at −0.4, −0.8, and −1.2 mm inferior from the OD and 0.4, 0.8, and 1.2 mm superior from the OD (two-way ANOVA main effect of genotype F(3,117)=88.97, p<0.0001, n=3 for all groups; Figure 4A, **p<0.01, ***p<0.001, ****p<0.0001, black asterisk, Grk1<sup>−/−</sup>;B6J compared to B6J and B6N; red asterisk, Grk1<sup>−/−</sup>;B6N compared to B6J; purple asterisk, Grk1<sup>−/−</sup>;B6N compared to B6N). TUNEL counts in the 1-month-old Grk1<sup>−/−</sup>;B6N retina also increased compared to the 1-month-old Grk1<sup>−/−</sup>;B6J retina at −0.4 mm inferior from the OD (Figure 4A; *p<0.05).

For the 3-month-old retinas, the TUNEL counts were also elevated at −0.4, −0.8, and −1.2 mm inferior from the OD and at 0.4 and 0.8 mm superior from the OD in the Grk1<sup>−/−</sup>;B6J and Grk1<sup>−/−</sup>;B6N retinas compared to the B6J and B6N retinas (two-way ANOVA main effect of genotype F(3,104)=94.70, p<0.0001, n=3 for all groups; Figure 4B, **p<0.01, ****p<0.0001). The TUNEL counts for the 1-month-old Grk1<sup>−/−</sup>;B6N retinas were also significantly increased compared to the B6J and B6N retinas at two points that were not significant in the Grk1<sup>−/−</sup>;B6J retina; one of those points lay in the peripheral inferior retina (Figure 4B at −1.6 mm and 1.2 mm, **p<0.01 and ***p<0.001, respectively).

Summation of the TUNEL counts of the inferior and superior retinas revealed consistently lower TUNEL counts in the 1- and 3-month-old B6J and B6N retinas with significantly increased TUNEL counts in the 1-month-old (two-way ANOVA main effect of genotype F(3,18)=45.75, p<0.0001, n=3 for all groups; Figure 4C) and 3-month-old (two-way ANOVA main effect of genotype F(3,16)=52.04, p<0.0001, n=3 for all groups; Figure 4D) Grk1<sup>−/−</sup>;B6J and Grk1<sup>−/−</sup>;B6N retinas. The increases in the TUNEL count for the Grk1<sup>−/−</sup>;B6J mice were extremely significant (****p<0.0001) when compared with the B6J and B6N mice. The TUNEL counts for the Grk1<sup>−/−</sup>;B6J mice were also highly significant compared to the B6J and B6N mice in the 1-month-old superior retinas (****p<0.0001) but were less significant for the 1- and 3-month-old inferior retinas (***p<0.001) and the 3-month-old superior retinas (**p<0.01). Overall, the TUNEL counts revealed that the light-exposed Grk1<sup>−/−</sup> retinas

Figure 2. Microanatomy and outer nuclear layer thickness. Retinal nuclei of the ONL stained with TO-PRO-3 and imaged for 1-month-old (A–D) and 3-month-old (E–H) animals. The B6J and Grk1<sup>−/−</sup>;B6J retinas have well-organized outer nuclear layers while the B6N (B and F) and Grk1<sup>−/−</sup>;B6N (D and H) retinas show disorganization in the outer portion of the ONL, with holes forming at the outer edge of the ONL (arrowheads; scale bar, 50 µm). ONL=outer nuclear layer; OPL=outer plexiform layer; INL=inner nuclear layer.

Figure 3. Comparison of nuclear organization between inferior (A–D) and superior (E–H) regions of 1 month retinas. Retinas were stained with To-Pro3 to visualize nuclear layers. B6J (A, E) and Grk1<sup>−/−</sup>;B6J (C, G) ONLs are organized in both the superior and inferior regions of the retina. B6N (B, F) and Grk1<sup>−/−</sup>;B6N (D, H) retinas exhibit disorganization and formation of holes (arrowheads) in the outer portion of the ONL in both the inferior and superior retinas. (Scale bar, 50 µm). ONL=outer nuclear layer; RPE=retinal pigment epithelium.
of both backgrounds experienced significant apoptosis in the ONL, while the B6J control retinas and the B6N retinas did not. The TUNEL counts also suggested that the Grk1<sup>−/−;B6N</sup> retinas experienced slightly elevated apoptosis compared to the Grk1<sup>−/−;B6J</sup> retinas, notably in the peripheral regions of the 3-month-old retinas.

**GFAP upregulation in the Grk1<sup>−/−;B6N</sup> retina:** Because of the decrease in the ONL thickness and the elevated TUNEL counts in the Grk1<sup>−/−;B6N</sup> retina, we explored potential mechanisms for resolving the observed increases in apoptosis and degeneration. Induced expression of the cytoskeletal fibrillary component, GFAP, in Müller cells is a typical glial reaction associated with an inflammatory response connected to photoreceptor degeneration [34-36]. This glial reaction was visualized using an antibody directed against GFAP. In the B6J retinas, immunoreactive-labeled GFAP at 1 and 3 months revealed no GFAP upregulation, and expression was limited to the nerve fiber layer (NFL; Figure 5A,E). The B6N retinas had similar GFAP expression but revealed occasional GFAP upregulation into the inner plexiform layer (IPL; Figure 5B,F). The Grk1<sup>−/−;B6J</sup> and Grk1<sup>−/−;B6N</sup> retinas showed GFAP upregulation throughout the layers of the retina, but the Grk1<sup>−/−;B6N</sup> retinas showed a more prominent activation of GFAP (Figure 5C–D,G–H). These results indicate that the Grk1<sup>−/−;B6N</sup> retinas experienced greater environmental stress and injury in response to light than the Grk1<sup>−/−;B6J</sup> retinas.

**Disruptions of the OLM in the B6N and Grk1<sup>−/−;B6N</sup> retinas:** The ZO-1 at the OLM is normally present between the photoreceptor inner segments and the apical processes of Müller cells [37-40]. A previous study showed that mutation of Crb1 prevents tight junctions from forming at the subapical region in photoreceptor cells, causing retinal disorganization and OLM disruption in B6N and Crb1<sup>−/−</sup> retinas [19]. Because of the nuclear disorganization observed in the ONL of the B6N and Grk1<sup>−/−;B6N</sup> retinas (Figure 2), we hypothesized that the OLM was also disrupted in the Grk1<sup>−/−;B6N</sup> retinas.

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![Figure 4. Superior and inferior retina TUNEL analysis.](image)

**Figure 4.** Superior and inferior retina TUNEL analysis. A and B are representative plots of terminal deoxynucleotidyl transferase-mediated dUTP nick-end labeling (TUNEL)-positive nuclei at defined points in the retina at (A) 1 and (B) 3 months. Mice were exposed to 24 h of 1,000 lux light and were immediately euthanized. TUNEL staining was performed on 10 µm thick sections, and counts were taken from a 0.01 mm<sup>2</sup> area every 0.4 µm from the OD. The Grk1<sup>−/−;B6J</sup> (black asterisk) and Grk1<sup>−/−;B6N</sup> (red asterisk) retinas have significantly increased levels of TUNEL-positive nuclei compared to the B6J retinas. The purple asterisk shows Grk1<sup>−/−;B6N</sup> significance compared to that of B6N. The level of significance of the Grk1<sup>−/−;B6N</sup> retinas compared to the B6N retinas is identical in comparison to the B6J retinas (A). Grk1<sup>−/−;B6N</sup> TUNEL is significantly increased against Grk1<sup>−/−;B6J</sup> at one point in the inferior retina (A, −0.4 mm, green asterisk). C and D are total TUNEL-positive counts in the inferior and superior retina at (C) 1 and (D) 3 months. The Grk1<sup>−/−;B6J</sup> and Grk1<sup>−/−;B6N</sup> retinas are significantly increased compared to the B6J and B6N retinas (*p<0.05, **p<0.01, ***p<0.001, ****p<0.0001). OD=optic disc.
but not the \(\text{Grk1}^{-/-};\text{B6J}\) retinas and that the disruption of the OLM contributed to the increase in degeneration. ZO-1 formed a continuous barrier at the OLM in the B6J and \(\text{Grk1}^{-/-};\text{B6J}\) retinas (Figure 6A,C,E,G). In contrast, the B6N and \(\text{Grk1}^{-/-};\text{B6N}\) retinas showed discontinuous and fragmented staining for ZO-1 at the OLM in the inferior and superior retina (Figure 2B,D,F,H). This staining confirmed the hypothesis that \(\text{Grk1}^{-/-};\text{B6N}\) retinas, but not \(\text{Grk1}^{-/-};\text{B6J}\) retinas, contain disrupted OLMs.

A previous study showed that after retinal damage, Müller cells processes extend toward the sub-retinal space and wrap around the cones [41]. Thus, whether apical processes of Müller cells might be similarly changed in B6N retinas where the OLM is weakened was examined. Vertical sections immunolabeled for glutamine synthetase, an established marker for Müller cells, and recoverin, a marker for photoreceptors [42], are shown in Figure 7. In the B6J and \(\text{Grk1}^{-/-};\text{B6J}\) retinas, the apical processes of the Müller cells formed a clear boundary line at the OLM (Figure 7A,C). In contrast, the B6N and \(\text{Grk1}^{-/-};\text{B6N}\) retinas showed weakening of this boundary at the OLM, similar to the gaps observed in the ZO-1 staining (Figure 5, Figure 7B,D). However, the migration of cell bodies into the sub-retinal space was not observed. In addition to a weaker OLM, extensions of the Müller cell processes beyond the OLM were observed in the \(\text{Grk1}^{-/-};\text{B6N}\) retinas (Figure 7B,D, arrows denote gaps; the arrowhead denotes processes). These extensions, however, did not appear to wrap around specific photoreceptors. These results indicate that weakening of the OLM is associated with changes in the Müller cells in a degenerating retina.

Remodeling of second-order neurons: Changes in the wiring of the second-order neurons of the retina are a common effect of photoreceptor degeneration [43,44]. Since extensive apoptosis was observed in the \(\text{Grk1}^{-/-}\) retinas and significant thinning of \(\text{Grk1}^{-/-};\text{B6N}\), the study was extended to determine if the degeneration led to changes in the horizontal and bipolar cell synapses. Retinas were labeled with either PKC-α, a marker for rod bipolar cells, or calbindin, a marker for horizontal cells, and colabeled with postsynaptic density (PSD-95), a specific marker for terminal of rods and cones in the innermost layer of the retina in the B6J retinas. B and F: GFAP is predominantly restricted to the nerve fiber layer (NFL) but with occasional fibrils extending into the IPL (C and G). GFAP is moderately upregulated in the processes extended into the INL and some into the ONL. D and H: Widespread GFAP upregulation in the processes extending into the ONL. Images were taken using a 20X objective lens (scale bar, 50 µm). ONL=outer nuclear layer; OPL=outer plexiform layer; INL=inner nuclear layer; IPL=inner plexiform layer; GCL=ganglion cell layer.
mammalian retina [42,45]. In most retinas, apical dendrites of the rod bipolar cells and horizontal cells are confined to the OPL, where the photoreceptor terminals are present (Figure 8A,B). However, apical dendrites of rod bipolar cells extending into the ONL were occasionally observed in the B6N and Grk1<sup>−/−</sup>B6N retinas, appearing in close apposition to the immunoreactive PSD-95 staining (Figure 8C). These results suggest that the retinal rewiring at 1 and 3 months is due to the B6N background alone. Although not prevalent, occasional sprouting dendrites from horizontal cells were also apparent in the B6N background retinas (data not shown).

Figure 7. Immunological dual staining of GS and recoverin. Primary antibody to glutamine synthetase (GS; 1:1,000) and recoverin (1:1,000) followed with secondary antibody Alexa Fluor goat anti-mouse 488 (1:500) and Alexa Fluor donkey anti-rabbit 568 (1:500), respectively, for immunohistochemical staining. A and B: Photoreceptors (red) are healthy and organized in the B6J and B6N retinas. C and D: Photoreceptors show disorganization and gaps between the outer segments in the Grk1<sup>−/−</sup>B6J and Grk1<sup>−/−</sup>B6N retinas. A and C: The OLM (green) is intact in the B6J and Grk1<sup>−/−</sup>B6J retinas. B and D: The OLM disruption is apparent in GS staining in the B6N and Grk1<sup>−/−</sup>B6N retinas (arrows). Nuclei and Müller cell projections extend toward the sub-retinal space where the OLM is disrupted (D, arrowhead). Images were taken at 2X zoom on a 40X objective lens (scale bar, 20 µm). NFL=nerve fiber layer; OLM=outer limiting membrane; ONL=outer nuclear layer.

Figure 8. Immunohistochemistry analysis of the inner retina with PSD-95, calbindin, and PKC-α. A: Primary antibodies for PSD-95 (1:500) and calbindin (1:1,000) were followed by Alexa Fluor donkey anti-mouse 488 (1:500) and Alexa Fluor goat anti-rabbit 568 (1:500), respectively, for dual localization immunoreactive stain. The synapses (green) between the photoreceptor and horizontal cells (red) were normal for all genotypes. B: Primary antibodies to PSD-95 (1:500) and PKC-α (1:1,000) followed by Alexa Fluor donkey anti-mouse 488 (1:500) and Alexa Fluor goat anti-rabbit 568 (1:500), respectively, for the dual localization immunoreactive stain. The synapses (green) between the photoreceptor and bipolar cells (red) for most retinas were normal for all genotypes. C: Occasionally, bipolar cells in the B6N background retinas appear to form ectopic synapses in the outer nuclear layer. Images taken with a 40X objective lens at 2X zoom (scale bar, 50 µm). Magnified images taken with a 63X objective lens (scale bar, 10 µm). ONL=outer nuclear layer; OPL=outer plexiform layer; INL=inner nuclear layer;
DISCUSSION

Based on the retinal morphological characterization and the immunohistochemical analysis, the experiments demonstrated that although previous characterizations of the Grk1−/− retina are valid, the Grk1−/−;B6N retinas clearly have retinal phenotypes that are distinct from those documented in the Grk1−/−;B6J retina. These phenotypic differences are relatively mild with incremental changes but, as a whole, indicate an exacerbation of the Grk1−/− phenotype that is linked to the Crbl point mutation known to be present in the B6N background.

The most widely known Grk1−/− phenotypes should still be considered accurate for the Grk1−/− mouse. TUNEL analysis has confirmed that light-induced apoptosis [13] was significantly increased in the Grk1−/−;B6J retinas compared to the B6J retinas while the B6N retinas did not experience an increase in the TUNEL counts compared to the B6J retinas. The TUNEL results for the Grk1−/−;B6N retina appeared much more similar to the Grk1−/−;B6J retina than the B6N retina. Grk1−/−, rather than B6N, is therefore the most likely cause of the increased TUNEL counts in the Grk1−/−;B6N retina. Although not covered in this study, it is likely that the other widely recognized phenotype of Grk1−/−, delayed ERG recovery times and photoresponses [12,13], is also caused by the Grk1−/− mutation and not the B6N background. Previous studies on Crbl−/− retinas revealed that ERG amplitudes for Crbl−/− are generally not significantly different from those for wild-type retinas [46]. However, ERG data for Grk1−/− retinas revealed significantly reduced a-wave and b-wave responses as well as profoundly slowed recovery of cone-driven responses, which is linked to Grk1’s role in the phosphorylation of rhodopsin [12,13].

However, the Grk1−/−;B6N retinas showed exacerbated degeneration compared to the Grk1−/−;B6J retinas in response to light. At 1 month, the difference in degeneration between the Grk1−/−;B6J and Grk1−/−;B6N retinas was minimal, with apoptotic nuclei significant at only one point in the inferior retina (Figure 4A). This significance could be linked to the tendency for CRBL-deficient retinas to exhibit degeneration in the inferior nasal quadrant of the retina [19,20,47]. However, at 3 months, the difference between the degeneration in the Grk1−/−;B6J and Grk1−/−;B6N retinas was significant and spread beyond the inferior region of the retina. The TUNEL counts for the Grk1−/−;B6N retinas showed a tendency to have more significantly increased apoptosis counts in the retina compared to the B6J retinas, whereas the Grk1−/−;B6J retinas had fewer points of significance (Figure 4B). The thickness of the 3-month-old Grk1−/−;B6N retinas also significantly decreased in the superior and inferior regions of the retina, not just the inferior region (Figure 2B). GFAP upregulation—a common sign of retinal injury and degeneration [35,48]—was likewise observed along the entire retina in the Grk1−/−;B6N retinas at 1 and 3 months. These data suggest that the B6N background potentiates the degenerative phenotype of this and other retinal degeneration mouse models and that this effect is ubiquitous throughout the retina, instead of being limited to the previously characterized CRBL-deficient patterns of degeneration.

One possible reason for this spread of degeneration could be due to the disruption of the OLM. OLM integrity is critical for cell survival in various retinal disease models and is maintained until the most advanced stages of degeneration [49]. An intact OLM is also important in the regulation of the size of the apical villi of Müller cells [17,47] and the coupling of the photoreceptors to the Müller glial cells by the adherens junction (AJ) complex [19,20]. Loss of Crbl leads to disruption of the OLM complexes at the SAR and the AJ [17,20]. In the present study, OLM disruption was observed alongside the extension of apical Müller cell processes in the Grk1−/−;B6N retinas (Figure 7C). These apical processes were likely caused by the weakening of the junctions between the photoreceptors and the Müller cells, but these processes were not observed in the B6N retinas (Figure 7B). This suggests that the disruption of the OLM is necessary, but not sufficient, for the sprouting of these apical processes beyond the OLM, and that the light-induced degeneration caused by the loss of Grk1 in the Grk1−/−;B6N retina is a second contributor to the growth of these processes. Since Müller cells play a role in preventing and decreasing the severity of photoreceptor degeneration [50], the loss of Müller cell interaction with photoreceptors caused by a disrupted OLM in the Grk1−/−;B6N retina could also enhance photoreceptor death following exposure to light. The OLM appears to be an important element of retinal health, and additional studies on OLM disruption in degenerative disease could explore the effects of increased light exposure on Müller cell health and morphology.

An interesting mechanism related to the Grk1−/−;B6N retina is the role of abnormally stable rhodopsin-arrestin complexes in causing photoreceptor degeneration [51-53]. These complexes are involved in retinal degeneration and are proposed to be the main cause of degeneration in mammalian retinas that lack CRB1 [53]. Since rhodopsin in Grk1−/− retinas cannot be phosphorylated by GRK1, these rhodopsin-arrestin complexes would be unable to form in Grk1−/−;B6N mice. If these complexes are the underlying mechanism causing retinal degeneration in Crbl−/− and Crb1Δ/d8 mice, a possible reason why a greater increase in the number of apoptotic cells in the Grk1−/−;B6N retina is not observed could be due to
the failure of these complexes to form. Future studies on the presence of these complexes in Crb1<−/− and Crb1<−/−;B6N retinas would help elucidate whether this is the case.

Downstream of the photoreceptors, changes were also detected in the second-order neurons—the bipolar and horizontal cells—in the B6N and Grk1<−/−;B6N retinas. While normal bipolar and horizontal cell morphology and wiring were the typical phenotype for all genotypes, the B6N and Grk1<−/−;B6N retinas displayed occasional neurite extensions from rod bipolar cells into the ONL (Figure 8B,D). PSD-95 immunoreactive staining also showed that these neurite extensions maintained or developed synapses with photoreceptors inside the ONL. Retinal plasticity and neurite growth are associated with retinal degenerative disease models, such as RP and age-related macular degeneration (AMD) [54-57]. This neurite growth and plasticity usually occur in three phases: photoreceptor stress, photoreceptor cell death, and extensive retinal remodeling [56,57]. In degenerative disease, such as AMD, neurite sprouting and growth follow photoreceptor death and the retraction of photoreceptor axons into the ONL [54]. Interestingly, neurite growth was observed in the B6N retinas, which experienced minimal photoreceptor apoptosis, and not in the Grk1<−/−;B6J retinas, which experienced significant photoreceptor apoptosis. Additionally, the Grk1<−/−;B6N mice did not exhibit an increase in retinal rewiring compared to the B6N mice. Therefore, the process of cell death itself does not induce second-order neuron rewiring but other factors in the B6N retina. The disruption of the CRB1 complex at the OLM and the loss of photoreceptor polarity may result in a release of trophic factors that can influence the beginnings of neurite growth by bipolar and horizontal cells [54]. Since Crb1<−/− retinas are known to degenerate significantly with age [20], it is likely that B6N and Grk1<−/−;B6N mice beyond 3 months of age would exhibit more extensive neurite sprouting and remodeling of synapses.

The Crb1<−/− mutation of the B6N mouse contributes to an increased degenerative phenotype in the retina, but the influence of the B6N background is not limited to the eye. In 2013, Kumar and collaborators discovered a mutation in the B6N mouse in the cytoplasmic fragile X mental retardation protein (FMRP) interacting protein 2 that was not found in the B6J mouse [58]. This mutation sensitized the B6N mice’s responses to cocaine, whereas the B6J mice had a normal response. Researchers are becoming increasingly aware that background strain differences between mice can contribute significantly to the phenotypes and results of an experiment [23,25,59,60]. Of particular interest is the use of the B6N mouse as the background model for the International Knockout Mouse Consortium/Knockout Mouse Project (IKMC/KOMP), a historic initiative to create null alleles for every gene in the mouse genome [61,62]. Knockout mouse lines for every gene would undoubtedly prove to be an immense resource for investigators. However, if mutations in the B6N background alter the phenotypes of these knockout mice, the resulting characterization of these knockouts could be potentially misleading. Comparative analyses of polymorphisms between B6N and other common strains such as the B6J [23,59,63,64] enable researchers to be aware and use caution when interpreting these genotypic and phenotypic differences.

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