Altered expression of β-galactosidase-1-like protein 3 (Glb1l3) in the retinal pigment epithelium (RPE)-specific 65-kDa protein knockout mouse model of Leber’s congenital amaurosis

Joane Le Carré, 1 Daniel F. Schorderet, 1,2,3 Sandra Cottet 1,2

1 IRO, Institute for Research in Ophthalmology, Sion, Switzerland; 2 Department of Ophthalmology, University of Lausanne, Switzerland; 3 School of Life Sciences, Federal Institute of Technology (EPFL), Lausanne, Switzerland

Purpose: In this study, we investigated the expression of the gene encoding β-galactosidase (Glb)-1-like protein 3 (Glb1l3), a member of the glycosyl hydrolase 35 family, during retinal degeneration in the retinal pigment epithelium (RPE)-specific 65-kDa protein knockout (Rpe65 −/−) mouse model of Leber congenital amaurosis (LCA). Additionally, we assessed the expression of the other members of this protein family, including β-galactosidase-1 (Glb1), β-galactosidase-1-like (Glb1l), and β-galactosidase-1-like protein 2 (Glb1l2).

Methods: The structural features of Glb1l3 were assessed using bioinformatic tools. mRNA expression of Glb-related genes was investigated by oligonucleotide microarray, real-time PCR, and reverse transcription (RT) -PCR. The localized expression of Glb1l3 was assessed by combined in situ hybridization and immunohistostchemistry.

Results: Glb1l3 was the only Glb-related member strongly downregulated in Rpe65 −/− retinas before the onset and during progression of the disease. Glb1l3 mRNA was only expressed in the retinal layers and the RPE/choroid. The other Glb-related genes were ubiquitously expressed in different ocular tissues, including the cornea and lens. In the healthy retina, expression of Glb1l3 was strongly induced during postnatal retinal development; age-related increased expression persisted during adulthood and aging.

Conclusions: These data highlight early-onset downregulation of Glb1l3 in Rpe65-related disease. They further indicate that impaired expression of Glb1l3 is mostly due to the absence of the chromophore 11-cis retinal, suggesting that Rpe65 deficiency may have many metabolic consequences in the underlying neuroretina.

Leber congenital amaurosis (LCA) is the earliest and most severe form of inherited retinal dystrophies, characterized by blindness or severe visual impairment from birth. This disease is generally inherited in an autosomal recessive manner. Mutations have been identified, among others, in the retinal pigment epithelium (RPE)-specific 65-kDa protein (RPE65) [1]. RPE65 encodes an abundant and evolutionarily conserved 533-amino acid protein, identified as the isomerase of the visual cycle responsible for the synthesis of the chromophore 11-cis-retinal [2-6]. It is currently estimated that RPE65 mutations account for approximately 10% of all severe, childhood-onset retinal dystrophies [7]. Patients affected by these mutations show visual defects, including marked RPE damage and a strongly reduced, or absent, electroretinogram [8,9]. A common fate in retinal dystrophies is the loss of photoreceptors, yet the relationship between genetic mutation, retinal defect, and final photoreceptor apoptosis remains largely unresolved.

Rpe65 −/− mice are characterized by a massive accumulation of all-trans-retinyl esters in droplets and an absence of 11-cis-retinoids in retinal tissues, consistent with the role of Rpe65 as a retinoid isomerase [2]. Woodruff and colleagues [10] showed that, in these mice, the constitutive activity of unliganded opsin is sufficient to trigger photoreceptor apoptosis.

In a previous gene expression-profiling study of Rpe65 −/− mice, we reported that 130 known genes were downregulated during disease progression [11]. The observation that, besides these known genes, some of unknown functions also decreased in diseased mice prompted us to further investigate β-galactosidase (Glb)-1-like protein 3 (Glb1l3) in the retina. Glb1l3 is a member of the glycosyl hydrolase 35 family of proteins (EC 3.2.1.23) [12]. These proteins display hydrolase activity catalyzing the cleavage of lactose, as well as galactosyl residues from gangliosides, glycoproteins, and glycosaminoglycans [13]. However, the function of these proteins in retinal tissue is largely unknown.

METHODS

Mouse lines and genotyping: These studies adhered to the Association for Research in Vision and Ophthalmology (ARVO) statement for the use of animals in ophthalmic and vision research, and were approved by the veterinary service...
of the State of Valais (Switzerland). Wild-type (WT) C57BL/6 mice were purchased from Charles River Laboratories (Les Oncins, France). Rpe65−/− mice had a C57BL/6 genetic background (from Dr. T.M. Redmond, National Institutes of Health, Bethesda, MD) [2]. The genotype of the mice was determined by PCR analysis with genomic DNA isolated from tail tissue, as described in [2]. Briefly, genomic DNA was used to screen for the presence of Rpe65 by PCR as follows: denaturation at 95 °C for 5 min, followed by 35 cycles of 95 °C for 1 min, 61 °C for 1 min and 72 °C for 1 min. We used triple primer sets to discriminate either the Rpe65 null gene from the wt gene. Animals were kept in a 12 h:12 h light-dark cycle with unlimited access to food and water.

Tissue isolation and RNA extraction: Age-matched animals were killed by cervical dislocation. Retinal tissues from each mouse were quickly isolated in RNA later (Ambion, Huntingdon, UK) before being transferred to TRIzol (Invitrogen, Basel, Switzerland) and stored at −80 °C until RNA extraction. Total RNA was extracted according to manufacturer’s instructions, and its amount was determined by Ribogreen assay (Invitrogen). Oligonucleotide microarray: Oligonucleotide microarray analysis was done as elsewhere described in detail [11]. Briefly, 1 μg of total RNA was used to generate double-stranded cDNA, which was used as a template for biotinylated cRNA synthesis using an Affymetrix GeneChip Expression 3′-Amplification Kit for IVT Labeling (Affymetrix, Santa Clara, CA). Next, 20 μg of target cRNA were fragmented and hybridized on Affymetrix Mouse Genome 430 2.0 GeneChips. The washed chips were scanned with an Affymetrix GeneChip Scanner 3000 using the GCOS software (Affymetrix). Data normalization was performed using the robust multi-array analysis (RMA) algorithm as implemented in the GeneSpring 7.2 software (Agilent Technologies, Waldbronn, Germany). Triplicate analyses were performed for each condition studied. Reverse transcription (RT)–PCR analysis: One microgram of total RNA in a 30 μl reaction was used for cDNA synthesis using oligo (dT)12 according to the manufacturer’s procedure (AffinityScript Reverse Transcriptase; Agilent, Basel, Switzerland). The equivalent of 20–100 ng of original total RNA was used for PCR using 2× Master Mix (Qiagen, Basel, Switzerland) and 1 μM forward and reverse primer pairs. PCR was performed with the following cycling conditions: 35 cycles of denaturation at 95 °C for 1 min, annealing at 60 °C for 30 s, and extension at 72 °C for 30 s. Primers (Eurogentec, Seraing, Belgium; Table 1) were designed to span several exons of the target gene. cDNA amplification of the houseskeeping gene encoding the ribosomal protein L8 (Rl8) was used as positive control. PCR products were run on 1.5% agarose gel stained with SYBR Safe (Invitrogen).

Real-time PCR analysis: The equivalent of 20–50 ng of original total RNA was used for PCR amplification using the 2× brilliant SYBR Green QPCR Master Mix (Agilent) with either 125 nM (glyceraldehyde 3-phosphate dehydrogenase [GAPDH], Glb1l3), 250 nM (β-galactosidase-1 [Glb1], β-galactosidase-1 like [Glb1l], β-galactosidase-1-like protein 2 [Glb1l2]), or 400 nM (ribosomal protein L8 [Rl8]) forward and reverse primer pairs. Real-time PCR was performed in triplicate in a Mx3000P system (Agilent) with the following cycling conditions: 40 cycles of denaturation at 95 °C for 30 s, annealing at 55 °C for 30 s, and extension at 72 °C for 60 s. Semiquantitative values were obtained by the cycle number (cycle threshold [Ct] value) reflecting the point at which fluorescence started to increase above background at a fixed threshold level. Values obtained for the target genes were normalized with the housekeeping genes GAPDH or Rl8. For primer sequences, see Table 1.

In situ hybridization: Murine eyes were enucleated and fixed for 30 min in ice-cold 4% paraformaldehyde (PFA)/1× phosphate buffer saline (PBS; 154 mM NaCl, 1 mM KH2PO4, 3 mM Na2HPO4, heptahydrate-diethylpyrocarbonate [DEPC]) and transferred to a 30% sucrose/H2O-DEPC solution overnight at 4 °C. Fixed and cryopreserved eyes were embedded in Yazzulla (30% albumin/3% gelatine in PBS-DEPC) and cut into 10 μm-thick cryosections using a Leica CM1900 cryostat (Leica Microsystems, Heerbrugg, Switzerland). Eye sections were thaw-mounted on Vectabond Reagent-treated (Vector Laboratories, Burlingame, CA) SuperFrost Plus glass slides (Menzel Gläser, Braunschweig, Germany). PCR-amplified Glb1l3 cDNA fragments were subcloned into pGEM-T Easy Vector (Promega, Madison, WI) according to the manufacturer’s protocol. Plasmids were linearized with Spel or Apal restriction enzymes to obtain a template sequence for either the sense or antisense RNA probes. Digoxegenin (DIG)-labeled antisense and sense cRNA probes were synthesized by in vitro transcription of 1–2 μg of linearized DNA with

### Table 1. Primer sequences for PCR analysis and in situ hybridization.

| Symbol | Forward primer (5′-3′) | Reverse primer (5′-3′) | GenBank accession number |
|--------|------------------------|------------------------|-------------------------|
| Glb1   | GCCGTGTGAACTATGGCGAGA  | TGCAGGCCCTCTCTGAAGAGA  | NM_001111323            |
| Glb1l3 | TACGGACATTTGAGGCTGAAGA | TAACTGTAAATGAGGCTGAAGA | BC021773                |
| Glb1l2 | CATGAGAACTGGCCAGTAAA   | ACAATTCCAGTAGGCCCAAG   | BC038479                |
| Rl8    | ACTGGGACATTTGAGGCTGAAGA| GCTTCACTCGAGGAAGGAGA   | NM_00113323             |
| Gapdh  | GAGGCCGCGTGGCTGAGTATGT| GGTGCGAGTTGGCCATGGA    | M32599                  |

© 2011 Molecular Vision
either T7 or Sp6 RNA polymerases (DIG RNA labeling Mix; Roche, Basel, Switzerland) according to the manufacturer’s protocol. DIG-labeled sense and antisense probes were tested by immunodot blotting and equal amounts of probe (1:100 dilution) used in the experiment. In situ hybridizations were performed in hybridization buffer (4× SSC, 50% formamide,

Figure 1. Transcriptional alteration of β-galactosidase (Glb)-related members in Rpe65<sup>−/−</sup> retinas. A: mRNA expression from wild-type (wt, black diamonds) and Rpe65<sup>−/−</sup> retinas (gray squares) was assessed at 2, 4 and 6 months of age (2–6 m) by oligonucleotide microarray. B: Retinal mRNA expression was validated by real-time PCR. Relative mRNA levels were expressed as fold inductions relative to samples from 2-month-old WT mice arbitrarily set to 1. Downregulated mRNA expression in diseased retinas at all ages was specific to Glb1l3 (p<0.001 by two-way ANOVA (ANOVA) for Rpe65<sup>−/−</sup> versus WT), and to a less extent to Glb1l2 (p<0.05 by two-way ANOVA for Rpe65<sup>−/−</sup> versus WT), while expression of the other Glb-related members remained unaltered. Data are the mean±standard error of the mean (SEM) of 3 (A) and 4 (B) independent animals. ND: not described; the Glb1l2 gene was not present in the Affymetrix Mouse Genome 430.2 Genechip.
Figure 2. Amino acid conservation between mouse Glb-related proteins. A: Multiple alignment of protein sequences derived from the UniProt database showed the degree of conservation between mouse β-galactosidase (Glb)-related members. B: Phylogenetic tree displayed the degree of evolutionary conservation between the Glb-related proteins. C: Pairwise alignment of the mouse sequence against the mammalian homologs retrieved from the NCBI Homologene database.
Denhardt’s, 0.2 mg/ml salmon sperm) at 60 °C for 40 h. Slides were washed (2× for 15 min in 2× SSC at room temperature [RT], 30 min in 1× SSC at 60 °C, 30 min in 0.5× SSC at 60 °C, 2× 15 min in 0.5× SSC at RT) and then incubated 2 h at RT with anti-DIG antibodies conjugated with alkaline phosphatase (AP; Roche) diluted to 1:3,000. Color staining was developed by incubating sections with NBT/BCIP (Roche) in the dark at RT. The reaction was stopped by adding TE (1:10), followed by a final wash overnight in 95% EtOH.

Immunohistochemistry: Slides from in situ hybridization were rehydrated in deionized water for 15 min before immunohistochemistry. In brief, retina sections were blocked for 1 h at RT: in PBS with 2% normal goat serum (NGS; Sigma, Buchs, Switzerland) and 0.2% Triton X-100 (Sigma) for recoverin and calbindin D-28K antibodies; in PBS with 0.2% gelatin and 0.1% Triton X-100 for Brn-3 antibody; in PBS with 3% BSA, 5% NGS, and 0.2% Triton X-100 for cone arrestin antibody; and in PBS with 10% NGS and 0.3% Triton X-100 for glial fibrillary acidic protein (GFAP) antibody. Sections were incubated overnight at 4 °C with primary antibodies in the blocking buffer, except for Brn-3 antibody (in PBS with 2% FBS). Sections were blocked again in blocking buffer for 30 min at RT before being incubated with fluorochrome-conjugated secondary antibody for 1 h at RT. Incubation with secondary antibody alone was used as a negative control. Species and dilutions of the antibodies used were as follows: rabbit anti-recoverin (1:1,000; AB5585; Chemicon International, Temecula, CA); rabbit anti-calbindin D-28K (AB1778; 1:500; Chemicon International); rabbit anti-cone arrestin (1:100; LUMI from Dr. C. Craft; Doheny Eye Institute, Los Angeles, CA); goat anti-brn-3 (sc-6026; 1:100; Santa Cruz Biotechnology, Santa Cruz, CA); rabbit anti-GFAP (Z 0334; 1:400; DakoCytomation, Glostrup, Denmark); Alexa Fluor 594 goat anti-rabbit IgG (1:1,000; Invitrogen); and Alexa Fluor 594 donkey anti-goat IgG (1:200; Invitrogen). Following three washes in PBS, sections were mounted in Citifluor AF1 (Citifluor Ltd., London, UK). Bioinformatic tools: Amino acid sequence alignment was performed using the multiple sequence alignment program T-Coffee version 5.05 from EMBL-EBI. Editing of multiple alignment results was done using the multiple alignment editor Jalview [14].

Statistical analysis: Data were analyzed by a two-way ANOVA (ANOVA), using genotype and age factors (GraphPad Prism 5.0; GraphPad Software Inc., La Jolla, CA).

RESULTS

Differential expression of Glb-related transcripts in Rpe65−/− retinas: In this study, the retinal expression of Glb-related members was investigated in 2-, 4-, and 6-month-old WT and Rpe65−/− mice by oligonucleotide microarray (Figure 1A) and real-time PCR analysis (Figure 1B). In WT mice, the level of Glb1l3 transcript was shown to progressively increase with age. However, Glb1l3 mRNA expression was strongly downregulated at all ages in Rpe65−/− mice, compared to WT levels (p<0.001). Altered mRNA expression was restricted to Glb1l3 and Glb1l2, while transcripts of the other Glb-related members remained unchanged.

Features of the amino acid sequences of the mouse Glb-related proteins: Characterization of the Glb-related proteins was further assessed using database searches and computational sequence analyses. The Glb1l3 gene is localized on chromosome 9, and it contains 21 exons (ENSMUSG00000031966). The Glb1l3 and Glb1l2 genes are close to each other in a tail-to-head position at location 9A4. The Glb1 gene (ENSMUSG00000045594) is located on the same chromosome, telomeric of Glb1l3 at location 9F3, whereas the Glb1l gene is located on chromosome 1. The
multiple alignment of Glb-related amino acid residues revealed that Glb13 protein presented the highest degree of homology with Glb112 (56% of identity) and 38% with both Glb1 and Glb11 proteins (Figure 2A). The phylogenetic tree in Figure 2B obtained from amino acid sequence alignment displayed the degree of evolutionary conservation between the Glb-related members, especially the close relationship between Glb13 and Glb112 proteins. Mammalian homologs showing a high degree of conservation with Glb13 mouse protein were assessed using the NCBI Homologene database. Following pairwise alignment of the mouse sequence against the other homologous sequences, the highest degree of identity at the protein level was observed for the rat homolog (88%), followed by the human homolog (67%) (Figure 2C). As depicted in Figure 3, all Glb-related mouse proteins were characterized by the glycosyl hydrolase family 35 domain, as determined in the Pfam database (PF01301). Moreover, Glb1, Glb112, and Glb113 members possessed a 12-amino acid-long conserved domain (consensus sequence GGPIIAVQVENEY), identified as being the putative F35 active site of the glycosyl hydrolases family 35 (Figure 2A and Figure 3). The consensus pattern of the glycosyl hydrolases family 35 putative active site, as established from the PROSITE database (PROSITE entry PS01182), is the following: G-G-P-[LIVM](2)-x(2)-Q-x-E-N-E-[FY]. The sequences known to belong to this class are all detected by the consensus pattern, although no other sequence showing this pattern was detected in the UniProtKB/Swiss-Prot protein database. In Glb111 sequence, proline, the third amino acid of the putative glycosyl hydrolase family 35 motif active site, is replaced by an asparagine, indicating that at this position, some variation may be acceptable.

Characterized expression of Glb-related members in the adult mouse eye: The localized expression of Glb-related members in the eye has not been previously addressed. We assessed Glb-related mRNA expression in ocular tissues from 2-month-old WT mice by RT–PCR (Figure 4). Expression of Glb113 was restricted to the retina and the RPE/choroid, while the other Glb-related members were ubiquitously expressed.

Figure 4. Expression of Glb-related genes in the eye. Specific cDNA products for Glb1 (92 bp), Glb11 (368 bp), and Glb112 (523 bp) were ubiquitously expressed in the different ocular tissues, whereas expression of Glb113 transcript (363 bp) was restricted to the retina and the RPE/choroid. R18 mRNA expression (198 bp) was used as an internal standard. Molecular weight (MW), DNA ladder in base pairs (bp).
in the cornea and lens ocular tissues. Detection of ubiquitous R18 transcript was used as a control for PCR amplification.

Expression of Glb1l3 mRNA in adult wild-type and Rpe65−/− retinas: We assessed Glb1l3 mRNA expression in 2-month-old WT (Figure 5 A,C) and Rpe65−/− (Figure 5 B,D) retinas by in situ hybridization with antisense (Figure 5 A,B) and sense (Figure 5 C, D) probes. Glb1l3 was expressed in the outer nuclear layer (ONL), inner nuclear layer (INL), and ganglion cell layer (GCL) of the healthy (Figure 5A) and diseased (Figure 5B) retinas. In addition, the level of Glb1l3 mRNA was markedly reduced in Rpe65−/− retinas, corroborating the observation made by real-time PCR analysis (Figure 1).

In the absence of a reliable antibody against Glb1l3, we further investigated the localized expression of its transcript in the retinal cell layers by combining in situ hybridization and immunohistochemistry. In situ hybridization was followed by immunohistochemical analysis using cell-type
Figure 6. Localized expression of Glb1l3 in retinal cell layers. Wild-type retina sections were used to perform combined in situ hybridization (ISH) and immunohistochemistry (IHC) using cell type-specific retinal markers of the rods (recoverin), the cones (cone arrestin; cArr), the horizontal (calbindin) and bipolar (PKCα) cells of the INL, the Müller cells (GFAP), and the ganglion cells (Brn3b) of the GCL. As the staining for Brn3b was too weak to be detected in a combined experiment, two adjacent retina sections were used for Glb1l3 in situ hybridization and Brn3b immunohistochemistry. Glb1l3 mRNA was mainly expressed in the rods, in the cells of the INL—including horizontal and bipolar cells, and in the ganglion cells. OS, outer segments; ONL, outer nuclear layer; INL, inner nuclear layer; GCL, ganglion cell layer.
specific retinal markers to label rods (recoverin), cones (cone arrestin), horizontal cells (calbindin), bipolar cells (PKCa), Müller cells (GFAP), and ganglion cells (Brn3b). As the staining for Brn3b was too weak to be detected in a combined experiment, two adjacent retina sections were used for Glb1l3 in situ hybridization and Brn3b immunohistochemistry. As shown in Figure 6, Glb1l3 transcript was mainly expressed in the rods, in the inner retinal cells, including horizontal and bipolar cells, and in the ganglion cells.

Age-related increased expression of Glb1l3 in the retina: We further assessed the expression of Glb1l3 during postnatal retinal development in WT and Rpe65−/− mice from postnatal day (P) 7 to P 13 (Figure 7A). In WT retinas, Glb1l3 mRNA was weakly detectable at P7, as reflected by the high cycle threshold (Ct) value of 34 measured in real-time PCR amplification (data not shown). However, its expression was strongly induced in the differentiating retinas from P7 to P13, by over 16-fold at P10, and by over 200 fold at P13 (p<0.0001). In addition, the age-related increase in Glb1l3 expression persisted, although at a slower rate, in adulthood and during aging up to 18 months of age. An overall sixfold induction of Glb1l3 mRNA was observed from 2 to 18 months of age (p<0.0001; Figure 7B). In Rpe65−/− retinas, although Glb1l3 mRNA also increased during retinal differentiation and aging, its level of expression was reduced by two- to fourfold, as compared with WT retinas (p<0.0001).

**DISCUSSION**

In the present study, we report the retinal expression of the β-galactosidase-related members belonging to the glycosyl hydrolase 35 protein family, whose function in retinal tissues has not yet been addressed.

We observed that the expression of Glb1l3 was reduced in Rpe65−/− mice before the onset and during the course of the disease. Altered expression started in the differentiating retina and persisted during aging, indicating that the early downregulation of Glb1l3 is mostly due to the absence of 11-cis retinal rather than to the progression of retinal degeneration. Glb1l3 was expressed in the retinal layers and the RPE/choroid. In comparison, the other Glb-related members were ubiquitously expressed in the different ocular comparents and mostly remained unchanged during progression of the disease.

We also found a strong induction of Glb1l3 expression in the healthy retina during postnatal retinal development. This coincides with the terminal differentiation of the photoreceptors at a time when components of the phototransduction become functional. At a lower rate, the increase in Glb1l3 persisted during adulthood and aging, supporting a physiologic role of Glb1l3 in the retina to confront age-dependent metabolic stress. Altogether, these results indicate that Glb1l3 may play an important role in retinal cell homeostasis, which may be perturbed in the absence of the visual chromophore.

It has been established that the production of lactate is the usual route of glucose metabolism in retinal cells [15]. The electric activity of the retina depends on available glucose from retinal vessels. In the rod outer segments, high amounts of glucose are necessary to restore, through the pentose phosphate pathway, nicotinamide-adenine dinucleotide phosphate (NADPH) used by the retinol dehydrogenase to reduce all-trans retinal to all-trans retinol following the phototransduction cascade [16]. We speculate that Glb1l3 may contribute to the production of lactate in retinal cells.
through the cleavage of lactose provided from the blood into glucose and galactose. A reduced level of Glb113 may affect lactate availability and the metabolic functions of the photoreceptors.

Another putative role of Glb113 may be related to the lysosomal function in retinal neurons. The lysosomal hydrolase Glb11 cleaves the β-linked terminal galactosyl residues from gangliosides, glycoproteins, and glycosaminoglycans. Mutations in Glb1 are the cause of two human diseases, GM1 gangliosidosis and Morquio disease type B [17]. The latter is a rare autosomal recessive disorder characterized by the accumulation of keratan sulfates in the cornea, skeletal tissues, and cartilage, causing massive spondyloepiphyseal dysplasia. GM1 gangliosidosis, an autosomal recessive lysosomal disorder, is characterized by the accumulation of GM1 and GA1 gangliosides in nerve cells and by the increase in glycosaminoglycans and glycopeptides in visceral organs and other tissues [18,19]. Pathological abnormalities have also been found in the retinas of GM1 patients, involving membranous cytoplasmic bodies, ganglion cell loss, and optic nerve atrophy [20]. Excessive accumulation of gangliosides leads to visual loss in affected patients [21,22]. Moreover, the gangliosidosis mouse model deficient in GM1 β-galactosidase displays neuropathological defects similar to those identified in the retinas of human patients [23].

In summary, deficiency of the Rpe65 isomerase gene has many consequences, some of which may be related to impaired metabolic functions in the retinal neurons. Aberrant RPE cells may thus affect the metabolism of the underlying neuroretina.

ACKNOWLEDGMENTS

We thank Sylviane Méttrailler for excellent technical assistance and Loriane Moret for animal care. We thank Dr. C. Craft and the Mary D. Allen Laboratory for Vision Research (Doheny Eye Institute) for mouse cone arrestin antibody (LUMIJ). This research was supported by The Swiss National Science Foundation (SNSF) Grant 31003A-118336.

REFERENCES

1. El Matri L, Ambresin A, Schorderet DF, Kawasaki A, Seeliger MW, Wenzel A, Arsenijevic Y, Borrut F-X, Munier FL. Phenotype of three consanguineous Tunisian families with early-onset retinal degeneration caused by an R91W homozygous mutation in the RPE65 gene. Graefes Arch Clin Exp Ophthalmol 2006; 244:1104-12. [PMID: 16518657]
2. Redmond TM, Yu S, Lee E, Bok D, Hamasaki D, Chen N, Goletz P, MA JX, Crouch RK, Pfeifer K. Rpe65 is necessary for production of 11-cis-vitamin A in the retinal visual cycle. Nat Genet 1998; 20:2036-49. [PMID: 9501220]
3. Gollapalli DR, Maiti P, Rando A. RPE65 operates in the vertebral visual cycle by stereospecifically binding all-trans-retinyl esters. Biochemistry 2003; 42:11824-30. [PMID: 14529294]
4. Mata NL, Moghrabi WN, Lee JS, Bui TV, Radu RA, Horwitz J, Travis GH. Rpe65 is a retinyl ester binding protein that presents insoluble substrate to the isomerase in retinal pigment epithelial cells. J Biol Chem 2004; 279:635-43. [PMID: 14532723]
5. Xue L, Gollapalli DR, Maiti P, Jahng WJ, Rando RR. A palmitoylation switch mechanism in the regulation of the visual cycle. Cell 2004; 117:761-71. [PMID: 15186777]
6. Jin M, Li S, Moghrabi WN, Sun H, Travis GH. Rpe65 is the retinoid isomerase in bovine retinal pigment epithelium. Cell 2005; 122:449-59. [PMID: 16096063]
7. Thompson DA, Gal A. Vitamin A metabolism in the retinal pigment epithelium: genes, mutations, and diseases. Prog Retin Eye Res 2003; 22:683-703. [PMID: 12892646]
8. Gu SM, Thompson DA, Srikumari CR, Lorenz B, Finckh U, Nicoletti A, Murthy KR, Rathmann M, Kumaramanickavel G, Denton MJ, Gal A. Mutations in RPE65 cause autosomal recessive childhood-onset severe retinal dystrophy. Nat Genet 1997; 17:194-7. [PMID: 9326941]
9. Morimura H, Fishman GA, Grover SA, Fulton AB, Berson EL, Dryja TP. Mutations in the RPE65 gene in patients with autosomal recessive retinitis pigmentosa or Leber congenital amaurosis. Proc Natl Acad Sci USA 1998; 95:3088-93. [PMID: 9501220]
10. Woodruff ML, Wang Z, Chung HY, Redmond TM, Fain GL, Lem J. Spontaneous activity of opsin apoprotein is a cause of Leber congenital amaurosis. Nat Genet 2003; 35:158-64. [PMID: 14517541]
11. Cottet S, Michaut L, Boisset G, Schlecht U, Gehring W, Schorderet DF. Biological characterization of gene response in Rpe65−/− mouse model of Leber's congenital amaurosis during progression of the disease. FASEB J 2006; 20:2036-49. [PMID: 17012256]
12. Henri ssat B. A classification of glycosyl hydrolases based on amino acid sequence similarities. Biochem J 1991; 280:309-16. [PMID: 1747104]
13. Henri ssat B, Callebaut I, Fabrega S, Lehn P, M ornjon J, Davies G. Conserved catalytic machinery and the prediction of a common fold for several families of glycosyl hydrolases. Proc Natl Acad Sci USA 1995; 92:7090-4. [PMID: 7624375]
14. Waterhouse AM, Procter J, Martin D, Clamp M, Barton G. Jalview Version 2–a multiple sequence alignment editor and analysis workbench. Bioinformatics 2009; 25:1189-91. [PMID: 19151095]
15. Winkler BS. Glycolytic and oxidative metabolism in relation to retinal function. J Gen Physiol 1981; 77:667-92. [PMID: 6267165]
16. Tsacopoulos M, Poitry-Yamate CL, MacLeish PR, Poitry S. Trafficking of molecules and metabolic signals in the retina. Prog Retin Eye Res 1998; 17:429-42. [PMID: 9695799]
17. Callahan JW. Molecular basis of GM1 gangliosidosis and Morquio disease, type B. Structure-function studies of lysosomal beta-galactosidase and the non-lysosomal beta-galactosidase-like protein. Biochim Biophys Acta 1999; 1455:85-103. [PMID: 10571006]
18. Caciotti A, Donati MA, Boneh A, d' Azzo A, Federico A, Parini R, Antuzzi D, Bardelli T, Nosí D, K imonis V, Zammarchi E, Morrone A. Role of beta-galactosidase and elastin binding protein in lysosomal and nonlysosomal complexes of patients
with GM1-gangliosidosis. Hum Mutat 2005; 25:285-92. [PMID: 15714521]
19. Beck M. Variable clinical presentation in lysosomal storage disorders. J Inherit Metab Dis 2001; 24:47-51. [PMID: 11758678]
20. Cairns LJ, Green WR, Singer HS. GM1 gangliosidosis, type 2: ocular clinicopathologic correlation. Graefes Arch Clin Exp Ophthalmol 1984; 222:51-62. [PMID: 6440832]
21. Emery JM, Green WR, Wyllie RG, Howell RR. GM1-gangliosidosis. Ocular and pathological manifestations. Arch Ophthalmol 1971; 85:177-87. [PMID: 4250987]
22. Babarik A, Benson PF, Fensom AH. Corneal clouding in GM1 generalized gangliosidosis. Br J Ophthalmol 1976; 60:565-7. [PMID: 823960]
23. Denny CA, Alroy J, Pawlyk BS, Sandberg MA, d'Azzo A, Seyfried TN. Neurochemical, morphological, and neurophysiological abnormalities in retinas of Sandhoff and GM1 gangliosidosis mice. J Neurochem 2007; 101:1294-302. [PMID: 17442056]