Synaptic pathology and therapeutic repair in adult retinoschisis mouse by AAV-RS1 transfer

Jingxing Ou,1 Camasamudram Vijayasarathy,2 Lucia Ziccadi,2 Shan Chen,1 Yong Zeng,2 Dario Marangoni,2 Jodie G. Pope,1 Ronald A. Bush,2 Zhijian Wu,3 Wei Li,1 and Paul A. Sieving2,4

1Retinal Neurobiology Section, National Eye Institute, 2Section on Translational Research for Retinal and Macular Degeneration, National Institute on Deafness and Other Communication Disorders, 3Ocular Gene Therapy Core, National Eye Institute, and 4National Eye Institute, NIH, Bethesda, Maryland, USA.

Introduction

A number of neurological diseases involve synaptic pathology, including myasthenia gravis, from autoimmune attack on the motor synapse; Parkinson’s disease, from degeneration of dopaminergic neurons; and intellectual development disorders, such as autism and fragile X syndrome, that result from mutations in genes that support the development and structure of synapses. A possible therapeutic strategy would be to invoke innate synaptic plasticity to strengthen the channels or increase their numbers. Several recent studies have tested the feasibility of this approach to remodeling synaptic structure and improving function in neurodevelopmental disorders. In a nonhuman primate model of Parkinson’s disease, injection of a viral vector encoding 3 genes for dopamine synthesis into the striatum safely restored extracellular concentrations of dopamine and corrected the motor deficits (1). Other examples of inducing neuron synaptic plasticity for therapy include reversal of depressed behaviors in mice by serotonin receptor–binding protein (p11) gene therapy into brain regions within the reward circuit of P11-knockout mice (2) and restoration of hearing by virally mediated vesicular glutamate transporter 3 (Vglut3) gene therapy in Vglut3-KO mice (3). We now demonstrate therapeutic synaptic repair is possible in the adult murine model of the retinal disease X-linked retinoschisis (XLR5).

Strategies aimed at invoking synaptic plasticity have therapeutic potential for several neurological conditions. The human retinal synaptic disease X-linked retinoschisis (XLR5) is characterized by impaired visual signal transmission through the retina and progressive visual acuity loss, and mice lacking retinoschisin (RS1) recapitulate human disease. Here, we demonstrate that restoration of RS1 via retina-specific delivery of adeno-associated virus type 8–RS1 (AAV8-RS1) vector rescues molecular pathology at the photoreceptor–degenerating bipolar cell (photoreceptor-DBC) synapse and restores function in adult Rs1-KO animals. Initial development of the photoreceptor-DBC synapse was normal in the Rs1-KO retina; however, the metabotropic glutamate receptor 6/transient receptor potential melastatin subfamily M member 1–signaling (mGluR6/TRPM1-signaling) cascade was not properly maintained. Specifically, the TRPM1 channel and G proteins Gso, Gj5, and RGS11 were progressively lost from postsynaptic DBC dendritic tips, whereas the mGluR6 receptor and RGS5 maintained proper synaptic position. This postsynaptic disruption differed from other murine night-blindness models with an electronegative electroretinogram response, which is also characteristic of murine and human XLR5 disease. Upon AAV8-RS1 gene transfer to the retina of adult XLR5 mice, TRPM1 and the signaling molecules returned to their proper dendritic tip location, and the DBC resting membrane potential was restored. These findings provide insight into the molecular plasticity of a critical synapse in the visual system and demonstrate potential therapeutic avenues for some diseases involving synaptic pathology.

Strategies aimed at invoking synaptic plasticity have therapeutic potential for several neurological conditions. The human retinal synaptic disease X-linked retinoschisis (XLR5) is characterized by impaired visual signal transmission through the retina and progressive visual acuity loss, and mice lacking retinoschisin (RS1) recapitulate human disease. Here, we demonstrate that restoration of RS1 via retina-specific delivery of adeno-associated virus type 8–RS1 (AAV8-RS1) vector rescues molecular pathology at the photoreceptor–degenerating bipolar cell (photoreceptor-DBC) synapse and restores function in adult Rs1-KO animals. Initial development of the photoreceptor-DBC synapse was normal in the Rs1-KO retina; however, the metabotropic glutamate receptor 6/transient receptor potential melastatin subfamily M member 1–signaling (mGluR6/TRPM1-signaling) cascade was not properly maintained. Specifically, the TRPM1 channel and G proteins Gso, Gj5, and RGS11 were progressively lost from postsynaptic DBC dendritic tips, whereas the mGluR6 receptor and RGS5 maintained proper synaptic position. This postsynaptic disruption differed from other murine night-blindness models with an electronegative electroretinogram response, which is also characteristic of murine and human XLR5 disease. Upon AAV8-RS1 gene transfer to the retina of adult XLR5 mice, TRPM1 and the signaling molecules returned to their proper dendritic tip location, and the DBC resting membrane potential was restored. These findings provide insight into the molecular plasticity of a critical synapse in the visual system and demonstrate potential therapeutic avenues for some diseases involving synaptic pathology.

Related Commentary: p. 2572

Authorship note: Jingxing Ou and Camasamudram Vijayasarathy are co–first authors.
Conflict of interest: The authors have declared that no conflict of interest exists.
Submitted: February 9, 2015; Accepted: April 30, 2015.
Reference information: J Clin Invest. 2015;125(7):2891–2903. doi:10.1172/JCI81380.

XLRS is a rare but readily recognized ocular pathological condition that causes splitting through the retinal layers (4, 5). The appearance of cysts in the retina first caught the attention of Josef Haas when he described this clinical condition in 2 young boys in 1898 (6). This was eventually recognized as an X-linked condition affecting only males (7, 8). Retinoschisin (RS1) gene underlying the cause of this retinal splitting and early vision loss was later identified on the X chromosome and shown to encode a 224-amino acid RS1 protein with a conserved discoidin motif sequence implicated in cell adhesion (9–11). In adult retina, RS1 is predominantly expressed and secreted from photoreceptor and bipolar cells (BCs) (12, 13). As an extracellular matrix (ECM) and cell-adhesion molecule, RS1 was proposed to preserve the structure and function of the retina (11). The schisis pathology observed in XLRS patients is consistent with loss of RS1 function as a cellular adhesive (4, 5). For the most part, medical attention has focused on the physical splitting of retinal layers and the intraretinal cavities, known as “retinoschisis,” filled with intraretinal fluid. Treatment has been attempted using carbonic anhydrase inhibitors (2% topical dorzolamide), which are effective in several conditions involving cystoid macular edema (14). While this treatment reduced the schisis cavities, it did not necessarily correlate with improvement in visual acuity (15, 16). Rs1-KO mouse models reproduce the human XLRS disease phenotype and have been used to understand the cellular and molecular mechanisms of disease (11, 17, 18).
Another feature of XLRS disease is reduced electroretinogram (ERG) b-wave amplitude (4, 5). The b-wave reflects light-dependent retinal activity and synaptic activation of depolarizing ON-BCs via the G protein–coupled heterotrimeric metabotropic glutamate receptor 6 (mGluR6), raising a suspicion of synaptic failure in XLRS disease (19). The molecular and cellular processes that support ERG b-wave generation in depolarizing bipolar cells (DBCs) have been well characterized. In this pathway, mGluR6 (20, 21) regulates the activity of a nonselective cation channel, transient receptor potential melastatin subfamily M member 1 (TRPM1) (22–24), via a heterotrimeric G protein subunit Gαo (25). Other accessory proteins include Gβ5, a member of the heterotrimeric G protein β subunit family (26), the regulators of G protein signaling (RGS) RGS7 and RGS11 (27, 28), and the scaffolding protein nyctalopin, a product of the NYX gene (29, 30). Gαo and TRPM1, as well as the Gβ5-RGS complexes, all colocalize with mGluR6 at the dendritic tips of depolarizing ON-BCs (30, 31). The sequence of ON-BC events, in brief, is as follows: (a) in darkness, glutamate released from photoreceptor terminals binds to mGluR6 to activate G protein Goα, which (b) leads to exchange of Gαo-bound GDP for GTP; then (c) the dissociation of the activated GαoGTP from βγ subunits (d) in GTP-bound state Gαo closes constitutively active TRPM1 channels, which hyperpolarize and deactivate ON-BCs. Conversely, in light, (a) a decrease in glutamate binding to mGluR6 terminates G protein signaling by hydrolysis of the Goα-bound GTP to GDP and (b) opens TRPM1 channels to allow flow of cation current, thus causing (c) the ON-BCs to depolarize. The intrinsic rates of GTP hydrolysis by Gαo are slow, requiring tens of seconds. The Gβ5-RGS7 and Gβ5-RGS11 complexes regulate synaptic kinetics (speed) and duration of ON-DBC light responses by accelerating hydrolysis of Goα-bound GTP to GDP to inactivate signaling (28, 32).

In this study, we used immunohistochemistry in conjunction with biochemical and physiological methods to analyze the molecular and cellular processes that support ERG b-wave generation, namely, presynaptic photoreceptor molecules involved in glutamate release and components of mGluR6-signaling cascade in Rs1-KO mice before and following adeno-associated virus type 8-mediated gene transfer (AAV8-RS1). We found a failure of synaptic maintenance that accounts for the progressive retinal-signaling dysfunction in XLRS. The RS1 protein deficiency in XLRS causes a unique pattern of synaptic molecular failure different from that of other murine models of synaptic dysfunction that limit vision in congenital stationary night blindness–type (CSNB-type) disorders (Table 1). We found that molecular pathology could be reversed upon provision of the RS1 protein by gene transfer to the adult XLRS mouse retina and that this restored the normal resting potential of the DBC membrane. This demonstrates that synaptic plasticity and repair can be invoked for therapeutic benefit even in postdevelopmental adult mammalian retina.

**Results**

*Structural and functional synapse anomalies in young Rs1-KO mice.* RS1 expression in P22 WT mouse retina is greatest in photoreceptor inner segments and in BCs (Figure 1A). Confocal images with RS1 and Gαo antibodies show an overlapping staining pattern in postsynaptic BC dendritic shafts, with Gαo signals concentrating tightly at the dendritic tips in the outer plexiform layer (OPL) (Figure 1, A–D). On the presynaptic side, RIBEYE and Bassoon are present at the synaptic ribbon (33), and they are closely associated and form the horseshoe-shaped presynaptic complex in both WT and Rs1-KO retinas (Figure 2, A–H). Immunolabeling the α1F subunit of the voltage-dependent calcium channel complex (Cav1.4/CACNA1F) showed it juxtaposed to RIBEYE at the OPL of both WT and Rs1-KO retina (Figure 1, E and F). In general, at P22, there were no significant alternations in the expression levels and localization of presynaptic proteins, including the VGlut1 (34), which loads glutamate into synaptic vesicles (Figure 2, M–T, and Supplemental Figure 1; supplemental material available online with this article; doi:10.1172/JCI81380DS1). Many of the postsynaptic proteins are also present and are largely striated at the synaptic layer normally, as shown in retinal whole mounts (Figure 2, A–H: mGluR6) and retinal cross

### Table 1. A comparison of synaptic abnormalities in Rs1-KO, Rd1, and ERG b-wave mutant mouse models

<table>
<thead>
<tr>
<th>Reference</th>
<th>Genotype</th>
<th>mGluR6</th>
<th>TRPM1</th>
<th>RG57</th>
<th>RGS11</th>
<th>Gαo</th>
<th>Gβ5</th>
<th>Gβ3</th>
<th>GPR179</th>
<th>Nyctalopin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present study</td>
<td>Rs1&lt;sup&gt;-/-&lt;/sup&gt;</td>
<td>Normal</td>
<td>Reduced at OPL</td>
<td>Normal</td>
<td>Mislocalized/expanded</td>
<td>Mislocalized/expanded</td>
<td>NT</td>
<td>Reduced in adults</td>
<td>NT</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>mGluR6&lt;sup&gt;-/-&lt;/sup&gt;</td>
<td>Null</td>
<td>Reduced at OPL</td>
<td>Reduced</td>
<td>Reduced at OPL</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>29</td>
<td>NYX&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td>Normal</td>
<td>Absent at OPL</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>Null</td>
</tr>
<tr>
<td>24</td>
<td>Trpm1&lt;sup&gt;-/-&lt;/sup&gt;</td>
<td>Normal</td>
<td>Null</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>Normal</td>
</tr>
<tr>
<td>50</td>
<td>GPR179&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td>Normal</td>
<td>Normal</td>
<td>Mislocalized</td>
<td>Mislocalized</td>
<td>NT</td>
<td>Mislocalized</td>
<td>NT</td>
<td>Null</td>
<td>Normal</td>
</tr>
<tr>
<td>25</td>
<td>Gαo&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td>Normal</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>Null</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>46</td>
<td>Pde6β&lt;sup&gt;−/−&lt;/sup&gt;</td>
<td>Reduced</td>
<td>Mislocalized</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>28</td>
<td>RGS11&lt;sup&gt;-/-&lt;/sup&gt;</td>
<td>Normal</td>
<td>Normal</td>
<td>No noticeable effect</td>
<td>Null</td>
<td>NT</td>
<td>No noticeable effect</td>
<td>NT</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>28</td>
<td>RGS7&lt;sup&gt;-/-&lt;/sup&gt;</td>
<td>Normal</td>
<td>Normal</td>
<td>Null</td>
<td>No effect</td>
<td>NT</td>
<td>No effect</td>
<td>NT</td>
<td>Normal</td>
<td>Normal</td>
</tr>
<tr>
<td>45</td>
<td>Nob2</td>
<td>Reduced at OPL, mislocalized</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
</tbody>
</table>

NT, not tested.
sections (Figure 2, I–X: Gαo, Gβ5, RGS11, and RGS7). These results indicate that the synaptic structures develop normally and are largely intact in the Rs1-KO retina at this young age.

However, even at P22, live-cell Ca" imaging measurement showed low basal Ca" concentration levels in photoreceptor synaptic terminals in retina slices. As with other neurons, photoreceptor synaptic transmission is tightly regulated by Ca" influx through voltage-dependent calcium channels and the intracellular Ca" concentration ([Ca"²⁺]) (35, 36). These experiments were performed with dim background illumination (mesopic range), whereby calcium channels would be activated but not at the peak. Mean [Ca"²⁺] in Rs1-KO rod synaptic terminals was only 48% of WT at P22 (n = 7; P < 0.001; Student’s t test) (Figure 1M). Although the ribbon synapse structure and calcium channels at the active zone are intact in the Rs1-KO mouse, the abnormally low [Ca"²⁺] in photoreceptor terminals indicates that presynaptic function is disrupted by absence of RS1 protein expression.

For postsynaptic structure, we focused on mGluR6, TRPM1, and the associated signaling cascade proteins at P22. In retinal cross sections and on flat mount preparation, mGluR6 proteins are aggregated at the dendritic tips opposing the presynaptic RIBEYE/CaV1.4 complex (I), the dendritic component of TRPM1 is greatly diminished (H, arrow, and J) in Rs1-KO retinas. (K–L) At P22, mGluR6 (green) is exclusively located at the dendritic tips of the ON-BCs in both WT and Rs1-KO retinas. (M) At P22, measurements with Ca"²⁺-sensitive dye fluo-4 showed that the median [Ca"²⁺] in Rs1-KO rod spherules was 48% of normalized median WT value (n = 7; ***P < 0.001; Student’s t test). (N) TRPM1 signal intensity at the bipolar dendritic tips was 36% of the whole-cell signal in Rs1-KO retinas, significantly lower than that of over 53% in WT (n = 5; ***P < 0.001; Student’s t test). (O) In line with the TRPM1 defects, the MP of light-exposed RBC is abnormally low in light-exposed Rs1-KO retinas (n = 5; ***P < 0.001; Student’s t test). GCL, ganglion cell layer. Scale bars: 10 μm (B–D); 20 μm (A, E–L). n = 4.

Figure 1. Photoreceptor synaptic calcium deficiency and bipolar TRPM1 channel anomaly and hyperpolarized MP in P22 Rs1-KO retinas. (A–D) Rs1 (green); counterstain Gαo (purple), a BC marker. In WT retina, Rs1 is profusely present in the photoreceptor inner segments and OPL. Rs1 is concentrated at the ON-BC dendritic shaft and sparsely present around the cell soma. (E and F) In Rs1-KO retinas at P22, presynaptic RIBEYE (blue) and CaV1.4 (red) are normally distributed as in WT. In contrast to WT retinas (G) where TRPM1 (green) proteins are aggregated at the dendritic tips opposing the presynaptic RIBEYE/CaV1.4 complex (I), the dendritic component of TRPM1 is greatly diminished (H, arrow, and J) in Rs1-KO retinas. (K–L) At P22, mGluR6 (green) is exclusively located at the dendritic tips of the ON-BCs in both WT and Rs1-KO retinas. (M) At P22, measurements with Ca²⁺-sensitive dye fluo-4 showed that the median [Ca²⁺] in Rs1-KO rod spherules was 48% of normalized median WT value (n = 7; ***P < 0.001; Student’s t test). (N) TRPM1 signal intensity at the bipolar dendritic tips was 36% of the whole-cell signal in Rs1-KO retinas, significantly lower than that of over 53% in WT (n = 5; ***P < 0.001; Student’s t test). (O) In line with the TRPM1 defects, the MP of light-exposed RBC is abnormally low in light-exposed Rs1-KO retinas (n = 5; ***P < 0.001; Student’s t test). GCL, ganglion cell layer. Scale bars: 10 μm (B–D); 20 μm (A, E–L). n = 4.
Rs1-KO (n = 5), significantly lower than the 53% in WT (Figure 1N; n = 5; P < 0.001; Student’s t test), or about two-thirds of normal. Consistent with reduced TRPM1 channels at the synaptic site, the membrane potential (MP) of rod BCs (RBCs; the predominant type of depolarizing ON-BCs in the mouse retina) in P22 Rs1-KO retina, dendritic staining for TRPM1 at the tips was greatly diminished even as staining of the soma remained evident (a typical pattern in the affected area is shown in Figure 1, H and J). Overall, TRPM1 signal intensity at DBC dendritic tips was approximately 36% of the total bipolar signal in Rs1-KO retina.

Figure 2. Photoreceptor-BC synaptic structure in WT and Rs1-KO retinas at P22. (A–H) En face image of whole-mounted WT (A–D) and Rs1-KO (E–H) retinas costained with antibodies against the presynaptic ribbon proteins RIBEYE (green) and Bassoon (red) and postsynaptic receptor protein mGluR6 (blue). Both WT and Rs1-KO retinas show normally intact rod photoreceptor active zones with horseshoe-shaped structures of RIBEYE and Bassoon, immediately adjacent to the mGluR6 receptor puncta specific for the dendritic tips of ON-BCs. At P22, Gαo proteins were normally concentrated at the dendritic tips and shafts (I, J), while Rs1-KO retinas had a grossly normal Gαo-staining pattern (K, L). Costaining of presynaptic VGluT1 (green), RGS7 (red) with PKCα (a marker for RBC; blue), and Gβ5 (green) with RGS11 (magenta) both showed similar patterns between WT (M–P, U, V) and Rs1-KO (Q–T, W, X) retinas. Scale bars: 2 μm (A–H); 20 μm (I–X). n = 3.
mice was significantly hyperpolarized compared with that of WT (–37.0 ± 1.3 mV; n = 5 vs. –28.3 ± 1.4 mV; n = 5) (Figure 1O).

**Failure of maintenance for synaptic connectivity.** The expression pattern of the mGluR6-signaling cascade proteins Gβ5, RGS11, and RGS7 was more complex. These proteins regulate the open/closed state of TRPM1 channels via hydrolysis of Gαo-bound GTP to GDP (27). In P30 WT retina, RGS11 and Gβ5 were mostly restricted to bipolar dendritic tips (Figure 3, C, G, K, and O), but in Rs1-KO, they were beginning to be mislocalized and stream along the dendritic shaft to the soma (Figure 3, D, L, and P). RGS7, however, remained normally localized to the BC dendritic tips in Rs1-KO when counterstained with PKCo, a rod DBC marker (Figure 3, B, J, and N). Gαo (25), which was slightly reduced but with largely normal localization at BC dendrites in Rs1-KO at P22, showed a more prominent shift toward somal and axonal distribution at P30 (P22: Figure 2, I–L; P30: Figure 3, Q–T). Incipient mislocalization of RGS11 and Gβ5 was barely seen at P22 (Figure 2, U–X) and yet became more pronounced by P30 (Figure 3, K, O, L, and P). A similar and progressive reduction between P22 and P30 was found for VGluT1 (34). VGluT1 was sparsely present at photoreceptor terminals at P30 (Figure 3F), although earlier, at P22, the VGluT1-labeling pattern in the OPL appeared normal or only slightly reduced in Rs1-KO (Figure 2, M–T).

**Plasticity and therapeutic repair of synaptic architecture and function by RS1 gene therapy.** Recombinant AAV vectors were shown to mediate widespread delivery of the RS1 gene to the outer retina and rescue the disease phenotypes of XLRS (17, 37–40). We used AAV8-mediated RS1 gene transfer (AAV8-scRS/IRBP-hRS1, where IRBP indicates interphotoreceptor retinoid binding protein) to confer RS1 expression in Rs1-KO mouse retina. A dose of 2.5 × 10⁹
The Journal of Clinical Investigation

**Figure 4.** RS1 expression in AAV8-scRS/IRBP-hRS1-injected and un.injected Rs1-KO mice at 2 months after treatment (P92). Retinal sections from treated (right eye) and untreated (left eye) eyes of Rs1-KO mice 2 months after treatment, along with age-matched (P92) C57BL/6 WT mice were immunolabeled with anti-RS1 and anti-Guo antibodies. RS1 gene transfer into Rs1-KO mouse retina leads strong expression of RS1 protein (red) in inner segments (IS) of photoreceptors and OPL similar to that seen in WT mouse retina (A and C). Labeling was also prominent, but to a lesser extent, in ONL, INL, and IPL. In treated retinas, BCs staining with Guo (green) revealed absence of schisis and much organized BC layer arrangement (F) as in WT retina (D), whereas the untreated retinas from Rs1-KO mice showed no RS1 labeling and displayed schisis cavities and BC disorganization (B and E). (G–I) Guo-RS1 overlay. Scale bars: 30 μm. n = 3.

Two months after AAV8-RS1 application, at P92, intracellular [Ca2+]i in photoreceptor presynaptic terminals of treated Rs1-KO retinas was restored to 69% of WT, whereas in untreated retinas, it was reduced further to 35% of WT (Figure 5A; n = 4; P < 0.05; Student’s t test). Presynaptic VGluT1 showed robust staining in the OPL of treated eyes (Figure 5I), but was quite sparse in untreated retinas (Figure 5I). TRPM1 labeling at postsynaptic ON-BC dendritic tips of treated retinas, proximal to presynaptic marker RIBEYE (Figure 5, A–G), exhibited a significant increase, to 45%, of the total staining versus 37% in untreated Rs1-KO retinas (Figure 5, A–G; n = 4; P < 0.001; Student’s t test). Concomitantly, the MP of ON-BCs was restored in treated Rs1-KO retinas (Figure 5A) to its normal depolarized state. ERG recording at P92 showed functional rescue with the ERG b-wave amplitude restored in treated eyes compared with the fellow control eyes (Figure 6A). These results indicate that photoreceptor–bipolar synapses maintained plasticity and that function was restored by AAV8-RS1 gene transfer even at the P30 adult age after significant progression of synaptic pathology had occurred. Note that RS1 protein expression following gene transfer would be delayed by several to many days after vector delivery and that therapeutic action did not begin immediately upon injection at P30 (41).

The other postsynaptic signaling elements of the mGluR6-TRPM1 cascade were also restored to proper location by 2 months after AAV8-RS1 delivery (Figure 7). In untreated P92 retinas, Gβ5, RGS11, and Guo were further delocalized and streamed down the dendrite stalk and into the cell bodies. However, after treatment, they were relocalized and were tightly concentrated at ON-BC dendritic tips (Figure 7). In contrast to RGS11, Gβ5, and Guo, both mGluR6 and RGS7 continued to be maintained at the dendritic tips in untreated Rs1-KO retina throughout this time, even at P92 (Figure 5, L and O), and following treatment, their densities were precisely aligned in the OPL zone of the synaptic layer (Figure 5, M and P). Both pre- and postsynaptic proteins were seen to be more organized and were tightly restricted in OPL lamination following AAV8-RS1 delivery (Figures 5 and 7). As the ERG b-wave is generated by current flow through TRPM1 channels (22), we looked again at the response latency after provision of RS1 protein via the AAV8-RS1 vector. Note that b-wave latency is also the implicit time of the a-wave trough after the ERG stimulus. The treated eyes showed orderly progression to shorter b-wave latency (a-wave implicit time) in dose-dependent fashion with the AAV8-RS1 vector (Figure 6B). This is consistent with restoring the full set of signaling cascade proteins at the photoreceptor-BC synaptic zone.

**Discussion**

This study provides what we believe is new insight into the molecular and cellular pathological processes at the photoreceptor–bipolar synapses in the mouse model (Rs1-KO) for human XLRS disease. Such synaptic dysfunction is in concord with the changes in ERG b-wave responses observed in Rs1-KO mice and human viral vector genomes per eye was administered to Rs1-KO mice by intravitreal injection at P30, and its effect on the photoreceptor–DGC synaptic functions and structure 2 months after injection was assessed. The 24-kDa RS1-specific protein was present in multiple retinal layers from the AAV8-RS1-injected eyes, but absent in the contralateral controls, indicating that RS1 expression occurs upon treatment (Figure 4). The RS1 expression pattern was very similar to that seen in WT mouse retinas. While most intense staining was observed in the photoreceptor inner segment layer, it was also prominent within the OPL (Figure 4, A and C). RS1 labeling was also seen to a lesser extent in the outer nuclear layer (ONL), inner plexiform layer (IPL), and inner nuclear layer (INL). However, no significant difference in the thickness of the ONL was seen in the treated eye compared with the untreated eye (Figure 5, A–G). Gαo antibodies stained nearly 90% of BCs (Gα, Gβ, and Gδ) in treated retina exhibited an organized arrangement, similar to that of WT retina (Figure 4D), whereas the untreated retina was disorganized and had substantial cavities across the retina (Figure 4E).

Two months after AAV8-RS1 application, at P92, intracellular [Ca2+]i in photoreceptor presynaptic terminals of treated Rs1-KO retinas was restored to 69% of WT, whereas in untreated retinas, it was reduced further to 35% of WT (Figure 5A; n = 4; P < 0.05; Student’s t test). Presynaptic VGluT1 showed robust staining in the OPL of treated eyes (Figure 5I), but was quite sparse in untreated retinas (Figure 5I). TRPM1 labeling at postsynaptic ON-BC dendritic tips of treated retinas, proximal to presynaptic marker RIBEYE (Figure 5, A–G), exhibited a significant increase, to 45%, of the total staining versus 37% in untreated Rs1-KO retinas (Figure 5, A–G; n = 4; P < 0.001; Student’s t test). Concomitantly, the MP of ON-BCs was restored in treated Rs1-KO retinas (Figure 5A) to its normal depolarized state. ERG recording at P92 showed functional rescue with the ERG b-wave amplitude restored in treated eyes compared with the fellow control eyes (Figure 6A). These results indicate that photoreceptor–bipolar synapses maintained plasticity and that function was restored by AAV8-RS1 gene transfer even at the P30 adult age after significant progression of synaptic pathology had occurred. Note that RS1 protein expression following gene transfer would be delayed by several to many days after vector delivery and that therapeutic action did not begin immediately upon injection at P30 (41).

The other postsynaptic signaling elements of the mGluR6-TRPM1 cascade were also restored to proper location by 2 months after AAV8-RS1 delivery (Figure 7). In untreated P92 retinas, Gβ5, RGS11, and Guo were further delocalized and streamed down the dendrite stalk and into the cell bodies. However, after treatment, they were relocalized and were tightly concentrated at ON-BC dendritic tips (Figure 7). In contrast to RGS11, Gβ5, and Guo, both mGluR6 and RGS7 continued to be maintained at the dendritic tips in untreated Rs1-KO retina throughout this time, even at P92 (Figure 5, L and O), and following treatment, their densities were precisely aligned in the OPL zone of the synaptic layer (Figure 5, M and P). Both pre- and postsynaptic proteins were seen to be more organized and were tightly restricted in OPL lamination following AAV8-RS1 delivery (Figures 5 and 7). As the ERG b-wave is generated by current flow through TRPM1 channels (22), we looked again at the response latency after provision of RS1 protein via the AAV8-RS1 vector. Note that b-wave latency is also the implicit time of the a-wave trough after the ERG stimulus. The treated eyes showed orderly progression to shorter b-wave latency (a-wave implicit time) in dose-dependent fashion with the AAV8-RS1 vector (Figure 6B). This is consistent with restoring the full set of signaling cascade proteins at the photoreceptor-BC synaptic zone.

**Discussion**

This study provides what we believe is new insight into the molecular and cellular pathological processes at the photoreceptor–bipolar synapses in the mouse model (Rs1-KO) for human XLRS disease. Such synaptic dysfunction is in concord with the changes in ERG b-wave responses observed in Rs1-KO mice and human
patients. Toward developing a therapeutic strategy, provision of RS1 protein via AAV8-mediated RS1 gene transfer into adult RS1-KO mouse retina effectively reversed the pathological processes and greatly restored synaptic structure and function, which suggests a promising treatment outcome for patients with XLRS.

**RS1 role in maintaining synaptic integrity.** Although the development of the photoreceptor-BC synaptic architecture was largely intact in Rs1-KO mouse at age P22, both pre- and postsynaptic pathology were already evident. The TRPM1 channel was sparse in the postsynaptic dendritic tip, even though the mGluR6 receptor remained normal. In line with the defect in TRPM1 channels, the DBC membrane resting potential showed abnormal hyperpolarization. Concomitantly, in presynaptic photoreceptor terminals, intracellular [Ca\(^{2+}\)]\(_i\), which governs various aspects of neurotransmission, was also lower. Together, these pre- and postsynaptic defects led to reduced synaptic strength at an age before prominent retinal layer splitting occurs. Therefore, despite normal development, synaptic integrity was subsequently not properly maintained in the absence of RS1. As a result, RGS11, G\(_{\alpha_o}\), and G\(_{\beta_5}\) were progressively delocalized down the DBC dendrite stalk to the soma at P30 and even more so by P92. This synaptic failure underlies the progressively reduced ERG b-wave amplitude seen.

**Figure 5.** RS1 gene transfer restores photoreceptor calcium homeostasis and TRPM1 functionality in Rs1-KO retinas. Rs1-KO retinas were injected with AAV8-scRS/IRBP-hRS1 viruses at P30 and examined at P92. At P92, compared with WT retinas, the untreated Rs1-KO retinas had a disrupted OPL with scattered signals of RIBEYE (purple, B and C) and low abundance of the TRPM1 channel (green, E and F) at the OPL, while treated Rs1-KO retinas revealed improved lamination of the OPL and the close proximity of the presynaptic ribbon to the TRPM1 channels at the ON-BC dendritic tips (D and G). (A) Functional rescue by RS1 gene transfer. Increases in rod photoreceptor synaptic free calcium concentration (untreated: 35% of that in WT; treated: 69% of that in WT \(n = 4; *P < 0.05, \text{Student's } t \text{ test}\); TRPM1 intensity at ON-BC dendritic tips (percentage of whole-cell TRPM1 signal intensity; untreated: 37%; treated: 45% \(n = 4; ***P < 0.001, \text{Student's } t \text{ test}\)); and light-adapted RBC MP: untreated retina \(-37 \pm 1.4 \text{ mV} \text{ vs. treated retina } -29.2 \pm 1.2 \text{ mV} \quad (n = 4; ***P < 0.001, \text{Student's } t \text{ test});\) WT retina \(-28.3 \pm 1.4 \text{ mV}.\) All Rs1-KO values were normalized to that of P30 WT. At P92, while VGluT1 (green) was localized at the OPL in WT retinas (H), it was scattered and less abundant at the disrupted OPL in untreated control retinas (I). Treatment led to a nearly normal appearance of VGluT1 immunoreactivity concentrated along the restored OPL of Rs1-KO retinas (J). Notably, the mGluR6 receptor (green) and RGS7 (purple) retained their normal localization at the ON-BC dendritic tips in Rs1-KO retinas regardless of the viral treatment (K and N: WT; L and O: untreated; M and P: AAV8-RS1 treated). Scale bars: 15 \(\mu\)m (B–G); 20 \(\mu\)m (H–P). \(n = 3.\)
in Rsl-KO mice (42) and in XLRS patients (43). Our results support the notion that Rsl plays an important role in maintaining the integrity of the photoreceptor–bipolar synapse.

Presynaptic versus postsynaptic defect. Rsl is expressed both presynaptically in photoreceptor terminals and postsynaptically in BCs, and it is difficult to differentiate whether the molecular changes in the BC dendritic tips are intrinsic or driven by photoreceptor pathology. Some mouse models in which mutations affect presynaptic release machinery, including Ca²⁺ channels (CACNA1F) and the synaptic ribbon (BASSOON; RIBEYE), result in presynaptic changes secondary to the structural and functional defects of photoreceptor, such as dendrite sprouting and the formation of ectopic synapses by the bipolar and horizontal cell dendrites (44, 45). Similar observations are reported in the extreme case of very rapid photoreceptor degeneration in rd1 mice (46). The decrease in photoreceptor synaptic terminal [Ca²⁺]l for Rsl-KO in this study and the presence of ectopic synapses in the ONL support the notion that presynaptic defects play an important role in the pathophysiology of XLRS (44, 47). This idea is consistent with a role of Rsl in maintenance of proper morphology and function of photoreceptors. Loss of Rsl expression is coincident with delayed maturation of photoreceptor (48). It is likely that a lack of Rsl compromises the membrane integrity of the photoreceptor inner segment and synaptic terminal, which in turn disrupts Ca²⁺ homeostasis by affecting the functions of membrane-embedded channels (e.g., other Ca²⁺ subunits) and ion pumps, including plasma membrane Ca²⁺ ATPase (PMCA). Consequently, perturbed Ca²⁺ homeostasis in photoreceptor synaptic terminals may contribute to photoreceptor degeneration (35).

One might reasonably assume that such presynaptic defects affect postsynaptic DBCs. Indeed, in rd1 mice (PDE6b mutation), mGluR6 expression is reduced due to diminished presynaptic glutamate from loss of rod photoreceptors (46). This diminished mGluR6 signaling, as in mGluR6−/− mice, subsequently leads to reduced TRPM1 expression at DBC dendritic tips, similar to what has been observed in the Rsl-KO retina. Nonetheless, in the Rsl-KO mice, mGluR6 localization at dendritic tips is not affected, whereas TRPM1 is mislocalized and diminished even at an early age. Furthermore, elimination of mGluR6 in the mGluR6−/− mouse also reduces the signaling proteins RG57 and RG511 while preserving Gao. This pattern does not fully overlap with Rsl-KO, in which Gao is mislocalized, whereas RG57 is not (Table 1). Thus, it is likely that the loss of Rsl alters postsynaptic architecture separate from or in addition to presynaptic changes, given that Rsl is expressed in both pre- and postsynaptic cells. Rsl protein previously was identified in the retinal BCs, even in rd/rd cl mice of advanced age when no rod or cone photoreceptors are remaining (12). Our present studies refine this to show a relationship between Rsl and synaptic organization.

Genetic mutations of a number of these ON or DBC proteins cause synaptic failure with ERG b-wave abnormalities linked to the failure of DBC activity (19, 49). Defect in presynaptic release of glutamate and structural alterations in photoreceptor–DBC–to–BC synapse can also cause b-wave abnormalities and result in limited or no perception in dim light. These conditions are collectively termed CSNB and have a characteristic “electronegative” ERG waveform that retains the initial negative-going a-wave (from rod photoreceptor signaling), but lacks the following positive-going b-wave (involving postsynaptic DBC activity). However, we also note that none of the CSNB gene mutants and KO models of synaptic pathology in Table 1 exhibit a pattern identical to that found in Rsl-KO, which may reflect the difference between a primary
The progressive nature of XLRS disease in a mouse model is also seen in human XLRS ERG as the delayed a-wave implicit time (i.e., the b-wave latency) of affected men (see Figure 5 in ref. 51).

The loss of synaptic-signaling molecules versus ECM molecules, such as RS1, that are not directly involved in synaptic signaling.

**TRPM1 channels.** The loss of RS1 expression affects proper maintenance of TRPM1 channels at the BC dendritic tips in Rs1-KO. This finding is similar to that seen in mGluR6−/− and Nyx−/− retinas, which show reduced TRPM1 immunolabeling in dendritic tips, but not in the soma and primary dendrites (Table 1 and refs. 21, 29). However, Trpm1−/− mice have normal nytocalin expression at the DBC dendrites, implying a more complex interaction involving additional proteins, such as a probable G protein–coupled receptor 179 (GPR179), which controls localization and activity of RGS complexes (50). Neither nytocalin nor RS1 are directly linked to the transduction cascade, and how they affect the localization of membrane proteins at the synapse requires further study, with initial focus on cytoskeletal scaffolding proteins important for synaptic organization.

Loss of extracellular RS1 protein also affected presynaptic VGluT1 (which loads glutamate into synaptic vesicles) and postsynaptic RGS11, Gaα, and Gβ5, which progressively mislocalized to the soma beginning at P22 to P30 and progressing through P92. This corresponds well with progressive failure of synaptic signaling. The molecular organization of both pre- and postsynaptic elements has been seen in human XLRS ERG as the delayed a-wave implicit time (i.e., the b-wave latency) of affected men (see Figure 5 in ref. 51). The progressive nature of XLRS disease in a mouse model is also reflected in an XLRS family with RS1-null protein expression, in which 2 young affected boys had developed nearly normal ERG b-wave amplitudes at a quite young age, but this was not maintained in their 4 XLRS male uncles, who had greatly diminished amplitudes by middle age (see Figure 4 in ref. 43).

**AAV-mediated RS1 gene therapy.** Feasibility of AAV-mediated gene therapy in an XLRS mouse model has been investigated by several groups. Zeng et al. (17) used AAV2-CMV-RS1h delivered into the mouse vitreous and showed expression in all retinal layers and restoration of the ERG waveform in Rs1h-KO mice. Min et al. (37) used an AAV5 vector with the human RS1 cDNA and an opsin promoter, delivered into the subretinal space of Rs1h-deficient mice at P15, and achieved substantial RS1 expression in photoreceptors and the inner retina and rescue of rod and cone ERG responses for 5 months or more. This group also saw rescue when injecting as late as 7 months of age, by which time advanced disease had developed (38). Functional recovery, indicated by improved ERG b/a ratios, was recorded 11 weeks after injection. More recently (40), an AAV2 serotype variant vector with the opsin promoter and RS1 gene gave rod-specific transduction in Rs1-KO mice and rescued morphology and function of the diseased retina when administered by vitreal delivery. Hence, rescue can be achieved by several routes of administration and by several AAV serotypes. In the present study, we used a self-complementary AAV8 construct (scAAV8) to shorten the expression delay and an IRBP enhancer sequence for robust RS1 transgene expression. We chose the native RS1 promoter to restrict RS1 expression to photoreceptors, BCs, and other cells that normally express RS1 protein and to limit off-target expression (Figure 4).

**Reorganization of the adult synapse following gene therapy.** An intriguing aspect of the AAV8-RS1 vector was the rapid rate of restructuring the signaling elements that are critical for synaptic signaling. The RS1 gene was delivered at P30, and the molecular organization of both pre- and postsynaptic elements was largely restored to normal OPL localization at P92, including VGlut1, TRPM1, RGS11, Gβ5, and Gaα (Figures 5 and 7).
Proper alignment of TRPM1, RGS11, Gβ5, and Gao at the synaptic site would facilitate the capacity of Gβ5, RGS11, and RGS7 to rapidly inactivate the G protein by accelerating GTP hydrolysis and thereby speed the generation of rod ON-BC light responses; this is reflected in shorter ERG a-wave trough/b-wave latency upon treatment (26, 27, 31). This confirms that RS1 plays a critical role in maintaining and reorganizing the synapse and demonstrates that the molecular architecture and function of the retinal synapse in the adult Rs1-KO animal remains plastic. This information is important for anticipating the timing of treatments for human patients.

The present study establishes criteria for RS1 as a synaptic cell-adhesion molecule in the retina: RS1 is present at the synapse; synapse formation in retinal layers is altered by loss of RS1 (4, 11); and restoring RS1 protein expression gives functional recovery and reorganization. Synapse organization involves physical attachment, and it is not surprising that an adhesion molecule such as RS1 would play a role in stabilizing a functional synapse and also in modulating experience-driven plasticity. Several synaptic cell-adhesion molecules and ECM components around the synaptic cleft facilitate the organization, alignment, and maturation of synaptic networks, and they are often referred to as synapse adhesion molecules (52–55). Many are members of the cadherin, integrin, and immunoglobulin super-families. Others include transmembrane heparin sulfate chondroitin sulfate proteoglycans (syndecan), ephrins, neuregulin, neurexin, and neuroligin. ECM molecules generally are transmembrane proteins with extracellular adhesion domains that assemble into repeating units. However, unlike conventional ECM molecules, RS1 lacks a transmembrane domain and is entirely extracellular, being secreted following synthesis and assembly into an octamer (56). As an octamer, RS1 can present multivalent adhesion interaction sites to the ECM through its discoidin domain motifs.

Although the precise biochemical mechanisms underlying RS1 function remain elusive, RS1 appears to have a cellular role independent of adhesion. Many RS1-interacting molecules, such as the β2 subunit of Na+/K+-ATPase complex (56), l-type voltage-gated calcium channel α1D subunit (L-VGCCα1D) (57), β2 laminin (58), anionic phospholipids (59), and galactose (60), have been identified, but the structural basis of their interactions remains to be determined. As RS1 is a lectin, its affinity to terminal sugars of a transmembrane glycoprotein might be a mode through which it can mediate intracellular signaling to modulate photoreceptor and BC functions. Molday’s (56) proposal that binding of RS1 to Na+/K+-ATPase may influence fluid balance through an intracellular signaling pathway has some relevance in the context of retinal physiology and disease, but needs far more in-depth study to create a full understanding of the mechanism. Studies on the identification and characterization of the true in vivo RS1 ligand-receptor model would provide clues toward understanding RS1 function in photoreceptors.

In summary, this study highlights the role of RS1, an ECM protein in the maintenance of synaptic structure and function, as well as its ability to invoke synaptic plasticity and to restore structure and function when reintroduced in Rs1-KO mice. Because therapeutic intervention by gene delivery showed that synaptic disorders can be reversed in adult animals, this result offers hope that affected individuals may benefit from treatment even after symptoms set in. We are mounting a human trial with the same AAV8-RS1 vector used in this murine study to probe synaptic plasticity in XLRs patients (ClinicalTrials.gov NCT02317887).

Methods

**Animals.** Male Rs1-KO mice and littermate WT controls were studied on P21–P22, P30–P32, and P90–P94. Animals were born and raised in our laboratory and derived from founders described by Zeng et al. (17). The Rs1-KO mice have been backcrossed onto C57BL/6J for more than 20 generations. They were raised in 20 lux lighting on a 12-hour light/12-hour dark cycle, with food and water available ad libitum. Animals were weaned at 3 weeks of age. All Rs1-KO mice in the study were genotyped from tail DNA to verify that they carried the Rs1-KO construct.

**AAV8-RS1 gene vector and intravitreal injections.** AAV8-scRS/IRBP-hRS1 delivered a self-complimentary vector genome that contained human RS1 gene-specific promoter, an IRBP enhancer, an intact human RS1 cDNA with a truncated first intron located in its authentic position between exon 1 and 2 sequences and a human β-globin 3’ UTR and polyadenylation site. This is the therapeutic vector we expect to use in the human clinical trial (ClinicalTrials.gov NCT 02317887). A dose of 2.5 × 10⁷ viral vector genomes per eye was administered into the right eyes of 6 Rs1-KO mice by intravitreal injection at P30. The contralateral left eye served as the control and remained untouched. After anesthetizing animals with intraperitoneal ketamine (80 mg kg⁻¹)/xylazine (15 mg kg⁻¹), both eyes of each mouse were dilated with 2.5% phenoxyphrine hydrochloride (Bausch & Lomb Inc.) and 0.5% tropicamide (Alcon Laboratories Inc.). Intravitreal injection was performed using a 5-μl Hamilton syringe with 33-gauge beveled-tip needle (Hamilton) inserted through the sclera just posterior to the limbus in the temporal side of the eye. Retinal morphology and functions were analyzed 2 months after injection. Untreated contralateral XLRs eyes served as controls.

**Electroretinography.** Retinal function was evaluated by recording the full-field scotopic ERG. Mice were dark adapted overnight and prepared under red dim light. They were anesthetized with intraperitoneal ketamine (80 mg kg⁻¹)/xylazine (15 mg kg⁻¹), both eyes of each mouse were dilated with topical 0.5% tropicamide and 0.5% phenoxyphrine HCl. Body temperature was maintained at 37°C with a heating pad. ERGs were recorded from both eyes simultaneously. Gold wire recording loops were placed on the center of the cornea with a drop of methylcellulose for corneal hydration. A gold wire attached to the mouth was used as the reference electrode, and the common electrode was placed subcutaneously in the upper back. Scotopic responses were elicited using single flashes from −4.9 to +0.6 log cd/s/m² in 0.5-log steps (Espion E2 System, Diagnosys LLC). Responses were computer averaged, with stimulus intervals of 3 to 60 seconds depending on stimulus intensity. The a-wave amplitude was measured from prestimulus baseline to the initial trough, and b-wave amplitude was measured from the a-wave trough. Separate measurements were made on 4 animals. ERG waveforms of a representative WT and Rs1-KO mice are shown.

**Intracellular free [Ca²⁺]i measurement.** We measured intracellular free [Ca²⁺]i in synaptic terminals of WT and Rs1-KO retinas. These experiments were performed under dim background illumination (mesopic range), in which calcium channels were likely to be submaximally activated. Buffers used in calcium-imaging assays are listed
in Supplemental Table 1. Mouse retinae were dissected, sliced, and incubated in Hibernate-A/B27 medium (Life Technologies) with 2.5 μM Fluo-4-AM dye (Life Technologies) at room temperature for 45 minutes. Excess dye was rinsed by 5% CO₂/95% O₂-saturated buffer containing 3 mM Ca²⁺, and time-lapse [Ca²⁺]i imaging was performed and recorded on LSM510 confocal microscopy (ZEISS) with continuous irrigation. Rod photoreceptor synaptic terminals in-focus were identified and imaged before switching to 0 mM Ca²⁺ buffer containing 5 μM ionomycin (Sigma-Aldrich). After the fluorescent signals gradually decreased and stabilized, the buffer was switched to 20 mM Ca²⁺ with 5 μM ionomycin until the fluorescent signals reached maximum. The average intensities of fluorescence at 3 mM, 0 mM, and 20 mM Ca²⁺ buffer (F₃M, F₀M, and FₛM) were obtained. The [Ca²⁺]i (nM) was calculated as follows: [Ca²⁺]i = Kd × (F₃M - F₀M)/(FₛM - F₀M). The average [Ca²⁺]i in Rsl1-KO was normalized to that of WT.

**Whole-cell recordings from BCs in retinal slice.** All chemicals and reagents used in this study were obtained from Sigma-Aldrich except tetrodotoxin (TTX) (Abcam). During recording, dissected retina slices were perfused with bicarbonate-buffered Ames’ media bubbled with 95% O₂/5% CO₂ at 32°C to 34°C. Picrotoxin (50 μM), strychnine (50 μM), and TTX (500 nM) were added to the Ames’ media to block glycine receptors (GlyR), and voltage-gated Na⁺ channel–mediated currents, respectively. The pipette solution contained the following: 108 mM potassium gluconate, 32 mM KCl, 0.5 mM MgCl₂, 10 mM HEPES, 2.5 mM tetrodotoxin (TTX) (Abcam). During recording, dissected retina slices were perfused with bicarbonate-buffered Ames’ media bubbled with 95% O₂/5% CO₂ at 32°C to 34°C. Picrotoxin (50 μM), strychnine (50 μM), and TTX (500 nM) were added to the Ames’ media to block γ-amino butyric acid (GABAAR, GABACR), glycine receptors (GlyR), and voltage-gated Na⁺ channel-mediated currents, respectively. The pipette solution contained the following: 108 mM potassium gluconate, 32 mM KCl, 0.5 mM MgCl₂, 10 mM HEPES, 2.5 mM K-EGTA, 3 mM ATP, and 1 mM GTP. The pH of the media was adjusted to 7.4 with KOH. Recordings were performed with Axopatch 200B amplifiers (Molecular Devices). Data were digitized at 10 kHz using an ITC-18 interface (HEKA) controlled by a Dell computer running Igor-Pro 6.0 (WaveMetrics Inc.). MPs were recorded in whole-cell current clamp configuration immediately after break-in. Data were analyzed with custom-made software (Igor-Pro 6.0).

**Immunohistochemistry.** The retinas from WT and Rsl1-KO mice were dissected, fixed in 4% PFA for 20 minutes, and either cut into smaller pieces for whole-mount staining or processed for either vibratome or cryosectioning by standard methods. Briefly, a high Triton X-100 (0.4%) containing PBS was used for permeating the retina pieces and a low Triton X-100 (0.1%) containing PBS was used for retinal sections. Nonspecific binding sites in the tissue were blocked with 4% normal serum in PBST from the same host species as the labeled secondary antibody. Then primary antibodies with appropriate dilution in the serum-containing PBST buffer were added (antibodies and their dilutions used for immunohistochemistry are given in Supplemental Table 2). Whole-mount retinal tissues were incubated for 4 to 7 days, and retinal sections were incubated overnight. Subsequently, the retinal tissues or sections were washed with PBST at least 5 times for 20 minutes each time. Fluorescent secondary antibodies (Jackson ImmunoResearch Laboratories) were diluted 1:1000 in PBST and added to retinal whole-mount tissues or sections overnight or for 1 hour, respectively. Then the tissues or sections were washed in PBST and mounted. The sections were imaged on a Confocal Laser Scanning Module LSM 510 Microscope System (ZEISS). Images shown are representative of images obtained from retinas from at least 3 to 4 different animals for each genotype.

**Western blotting.** Retinas from WT or Rsl1-KO mice were lysed in RIPA buffer, pH 7.4 (50 mM Tris-HCl, 1% NP-40, 0.25% sodium deoxycholate, 150 mM NaCl, and 1 mM EGTA supplemented with Halt protease inhibitor cocktail; Thermo Fisher Scientific). Total protein was determined based on the bicinchoninic acid (BCA) method using the Pierce BCA Protein Assay Kit (Thermo Fisher Scientific). Retinal lysates (30 μg protein) were resolved on 10% Bis-Tris gels (Thermo Fisher Scientific) followed by blotting onto PVDF membranes by wet transfer. The membranes were blocked in blocking buffer (LI-COR Biosciences) and later incubated overnight with one of the indicated primary antibodies diluted in PBS containing 0.1% Tween 20 (PBST), pH 7.5, at 4°C. Antibodies and their dilutions used for Western blot are given in Supplemental Table 2. After overnight incubation, the membranes were rinsed 3 times in PBST and incubated with one of the following appropriate IRDye-conjugated secondary antibodies: IRDye 800CW-conjugated goat (polyclonal) anti-rabbit IgG or IRDye 800CW-conjugated donkey (polyclonal) anti-goat IgG (LI-COR Biosciences); or Alexa Fluor 680–conjugated goat anti-mouse IgG (Thermo Fisher Scientific). Blots were scanned on an LI-COR Odyssey Infrared Imaging System (Model 9120, LI-COR Biosciences) and analyzed using Odyssey software. Protein levels were normalized to β-actin signal.

**Statistics.** Data were statistically analyzed using Prism 5 (Graph Pad). Groups’ differences were calculated by 2-tailed Student’s t test or by 1-sample t test. Results are presented as mean ± SEM. P values of less than 0.05 were considered significant.

**Study approval.** The research involving animals was conducted in accordance with the Association for Research in Vision and Ophthalmology Statement on the Use of Animals in Ophthalmic and Vision Research. Prior approval for use of animals in this study was obtained from the Institutional Animal Care and Use Committee of the National Eye Institute (protocol number NEI-617). The NIH Institutional Biosafety Committee (IBC) approved the Human Pathogen Registration Document (HPRD no. 4766) and the Recombinant DNA Registration Document (RD-09-II-03).

**Acknowledgments**

We thank Jinbo Li, Maria Santos, and Suja Hiriyanne for technical assistance. We also thank the following for providing us with the antibodies used in this research: Takahisha Furukawa, the Osaka Bioscience Institute, Osaka, Japan (TRPM1); Catherine W. Morgans, Oregon Health & Science University, Portland, Oregon, USA (mGluR6); Theodore G. Wensel, Baylor College of Medicine, Houston, Texas, USA (Gβ5, RG55, RG5); K.A. Martemyanov, The Scripps Research Institute, Jupiter, Florida, USA (TRPM1); and Amy Lee, University of Iowa, Iowa City, Iowa, USA (CaV1.4). This work was supported by the Intramural Research Program of the NIH, the National Institute on Deafness and Other Communication Disorders, and the National Eye Institute.

Address correspondence to: Paul A. Sieving, National Eye Institute, 31 Center Dr., Bethesda, Maryland 20892, USA. Phone: 301.496.2234; E-mail: pas@nei.nih.gov.

Lucia Ziccardi’s present address is: G.B. Bietti Foundation, IRCCS, Rome, Italy.

Jodie G. Pope’s present address is: National Institute of Standards and Technology, Gaithersburg, Maryland, USA.


14. Genead MA, McAnany JJ, Fishman GA. Topical dorzolamide, and relationship to geno-

15. Khandhadia S, Trump D, Menon G, Lotery AJ. Genead MA, McAnany JJ, Fishman GA. Topical dorzolamide, and relationship to geno-


