Separation of photoreceptor cell compartments in mouse retina for protein analysis

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Abstract

Background: Light exposure triggers movement of certain signaling proteins within the cellular compartments of the highly polarized rod photoreceptor cell. This redistribution of proteins between the inner and outer segment compartments affects the performance and physiology of the rod cell. In addition, newly synthesized phototransduction proteins traverse from the site of their synthesis in the inner segment, through the thin connecting cilium, to reach their destination in the outer segment. Processes that impede normal trafficking of these abundant proteins lead to cell death. The study of movement and unique localization of biomolecules within the different compartments of the rod cell would be greatly facilitated by techniques that reliably separate these compartments. Ideally, these methods can be applied to the mouse retina due to the widespread usage of transgenic mouse models in the investigation of basic visual processes and disease mechanisms that affect vision. Although the retina is organized in distinct layers, the small and highly curved mouse retina makes physical separation of retinal layers a challenge. We introduce two peeling methods that efficiently and reliably isolate the rod outer segment and other cell compartments for Western blots to examine protein movement across these compartments.

Methods: The first separation method employs Whatman® filter paper to successively remove the rod outer segments from isolated, live mouse retinas. The second method utilizes Scotch™ tape to peel the rod outer segment layer and the rod inner segment layer from lyophilized mouse retinas. Both procedures can be completed within one hour.

Results: We utilize these two protocols on dark-adapted and light-exposed retinas of C57BL/6 mice and subject the isolated tissue layers to Western blots to demonstrate their effectiveness in detecting light-induced translocation of transducin (GNAT1) and rod arrestin (ARR1). Furthermore, we provide evidence that RGS9 does not undergo light-induced translocation.

Conclusions: These results demonstrate the effectiveness of the two different peeling protocols for the separation of the layered compartments of the mouse retina and their utility for investigations of protein compositions within these compartments.

Keywords: Retina, Protein translocation, Protein trafficking, Phototransduction, Transducin, Arrestin, RGS9

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Background

Rod photoreceptor cells are highly polarized and specialized sensory neurons that convert photon absorption into neural signals [1]. Each rod cell has a distinct morphology that is composed of an outer segment (OS), an inner segment (IS), a cell nucleus residing in the outer nuclear layer (ONL), and a synaptic terminal located at the outer plexiform layer (OPL). Each of these compartments is aligned in the layered structure of the retina (Fig. 1a), and each contains unique molecular signatures and protein complexes [2–4]. The rod outer segment (ROS) consists of tightly stacked membranous discs wherein the light-sensitive G-protein coupled receptor, rhodopsin, is embedded in high density [5]. Also in the OS are other membrane proteins, membrane-associated and soluble proteins that are important for phototransduction and for the structural integrity of the OS [2].

Phototransduction begins with photon absorption by 11-cis retinal, the visual chromophore covalently attached to rhodopsin [1]. Light-activated rhodopsin catalyzes GDP-GTP exchange in multiple transducin molecules. Rhodopsin deactivation occurs in two steps:

First, rhodopsin kinase (GRK1) places multiple phosphates on the receptor’s carboxyl-terminus [6–10]. Second, arrestin (ARR1) binds to activated, phosphorylated receptor, which fully blocks transducin activation [11, 12]. Transducin-GTP binds to the inhibitory subunit of phosphodiesterase 6 (PDE6), releasing its catalytic activity for cGMP hydrolysis [13, 14]. Upon reduction of cGMP concentration, the cGMP-gated channels close, reducing the influx of cations [15–17]. The change in current hyperpolarizes the cell and reduces glutamate release at the synaptic terminus.

As early as the 1980’s, light-triggered movement of transducin away from, and ARR1 movement towards the ROS have been observed using immunocytochemistry [18–21] (Fig. 1b). This movement of the two key phototransduction proteins that have opposing actions-in opposite directions-was expected to have significant physiologic consequences. However, immunocytochemistry is susceptible to epitope masking and thus observation of this curious phenomenon was received with some skepticism [22]. On the other hand, although epitope masking may not be an issue for biochemically isolated ROS, caveats for this methodology for the investigation of protein translocation include 1) the procedure is lengthy, 2) protein may leak out of ROS during mechanical breakage of ROS from the thin connecting cilium (Fig. 1a, CC) and 3) a sizable amount of retinal isolate is required. It was not until the early 2000’s when physical separation of the layered photoreceptor cell compartments using tangential sectioning of rat retinal flat mounts, followed by protein immunoblots of sequential sections, that the field of light-driven protein translocation experienced its renaissance [23–28]. The study by Sokolov et al. [23] demonstrated that up to 90% of transducin leaves the ROS following light exposure. The resulting reduction in sensitivity was proposed to be a mechanism for light adaptation, and is also protective against cell death induced by excessive signaling [29]. Additional reports on ARR1 translocation indicated that such movement was protective against light damage [30–32]. Despite the rigor of tangential sectioning in the demonstration of unique protein signatures in distinct rod compartments, the intrinsic curvature of the rodent retina makes reliable orientation of the flat mounted tissue for collection of orthogonal sections difficult.

Although many mouse models have been created for the investigation of basic visual processes and human retinal diseases, the mouse eye is small and highly curved (Fig. 1c), with the retinal area 3-fold smaller than that of the rat retina. These factors make serial tangential sectioning heavily operator dependent, which results in a steep learning curve for the technique. In this study, we introduce two peeling methods to address this challenge (see Additional file 1). The first involves sequential
removal of live retinal tissue by filter paper, and the second utilizes adhesive tape to separate retinal layers in a lyophilized retina. With small sample size, both methods can be completed within an hour. The separated layers, even from a single retina, provide sufficient material for certain biochemical analyses. We provide validation for these methods by Western blots of isolated retinal layers using protein markers for different rod compartments (Fig. 1a).

**Methods**

**Animals**

All experiments were conducted using non-breeder male and female C57/B6 mice (2–3 months old). Each sex contributed to roughly half of the total animal number in each experiment. Animals were housed in a 12/12 h dark/light cycle and had unrestricted access to food and water. The use of mice in these experiments was in accordance with the Guide for the Care and Use of Laboratory Animals and experimental protocols were approved by the University of Southern California Institutional Animal Care and Use Committee (IACUC).

**Light exposure**

Eyes were dilated with 0.5% Tropicamide Ophthalmic Solution, USP (AKORN) and 2.5% Phenylephrine Hydrochloride Ophthalmic Solution, USP (AKORN). The mice were dark-adapted overnight. They were kept in darkness or exposed to a diffuse cool white fluorescent light at luminescence level of 5000 lux for 30 min to 1 h prior to being euthanized. The dark-adapted samples for both methods were prepared in a darkroom under infrared light and all procedures involving dark-adapted tissue were performed using a dissecting microscope fitted with infrared converters (B.E. Meyers & Co, Inc.). The light exposed samples were processed under a dissecting scope in room light.

**Retina dissection**

Mice were euthanized by isoflurane inhalation followed by cervical dislocation. The eyes were enucleated and the retinas were isolated in a 35 × 10 mm petri dish filled with the appropriate buffer/solution described below. The cornea, lens, and vitreous humour were removed from each eye and the retinal pigment epithelium (RPE) and sclera were carefully peeled away from each retina. The isolated retinas were hemisected with a feather scalpel in a 60 × 15 mm dish and the edges were trimmed to engender two rectangles. Minimizing the curvature of each halved retina assisted in flattening the retina and ensured an accurate peel of retinal layers. Proper trimming of the folding edges of the retina is essential: if the retina has folding edges when placed on the filter paper, it will result in a decreased yield of isolated ROS and more importantly will be contaminated with other retinal layers.

**Immunocytochemistry**

Before enucleation, the superior pole of the cornea was marked by cauterization and the cornea, lens, and vitreous were subsequently removed. The remaining eye cups were cryoprotected in 30% sucrose in PBS for 2 h, placed in Tissue-Tek® O.C.T. compound (Sakura Finetek, USA) and quickly frozen in liquid N₂. The frozen blocks were sectioned at 10 μm in a cryostat (CM 3050 S, Leica Microsystems) and stored in −80 °C. Prior to antibody incubation, the sections were equilibrated to room temperature (RT) for 15 min. For GNAT1 staining using the TF-15 mouse monoclonal antibody, epitope retrieval was performed: sections were treated for 2 min RT with 0.02 mg/ml proteinase K in blocking buffer (2% bovine serum albumin, 2% goat serum, 0.3% Triton X-100 in 1X PBS) and heated to 65 °C for 10 s followed by five rinses with PBS. Blocking buffer was then applied to all sections for 1 h. Sections were either incubated with the rabbit antibody against ARR1 (C10C10 [33, 34] diluted 1:100 in blocking buffer) or TF-15 (CytoSignal, diluted 1:200 in blocking buffer). The sections were rinsed and incubated with a fluorescein-labeled secondary antibody (Vector Laboratories). All sections were then double-stained with the biotinylated antibody against rhodopsin (1D4 [35] diluted 1:300 in blocking buffer). The sections were rinsed and incubated with rhodamine Avidin D (1:100, Vector Laboratories). Images were obtained using a Zeiss AxioPlan2 microscope. Light and dark conditions were imaged using identical exposure times.

**ROS collection by sequential peeling with filter paper**

The filter paper peeling method was adapted from a technique to expose fluorescently tagged bipolar cells in a retinal flat mount for patch clamp recordings [36]. Peeling away the photoreceptor cell’s multiple layers with filter paper gradually exposes the bipolar cell dendrites and cell bodies for easier access for electrical stimulation and patch clamp readings. We found that the peeled byproducts, the photoreceptor layers that are stuck on the filter paper, were amenable for subsequent Western blot analyses.

Ames’ medium was used for manipulation of live retinal tissue (Sigma-Aldrich A1420). Two different buffers were prepared: Ames’-HEPES (to 1 L add 2.38 g HEPES, 0.877 g NaCl, pH 7.4) and Ames’-bicarbonate (to 1 L add 1.9 g NaHCO₃, pH 7.4). Both were prepared in advance, sterile filtered, and stored at 4 °C. All procedures were performed at RT. Prior to retinal dissection, 50–100 mL of Ames’-HEPES was bubbled with 100% O₂ in
a Gibco™ 100 mL media bottle (Thermo Fisher, USA) and 50–100 mL of Ames'-bicarbonate was bubbled with 95% O₂ and 5% CO₂ in a light-tight container for 15–20 min before use.

Retinas were prepared as described in the ‘Retina dissection’ section and stored in a light tight container with Ames'-bicarbonate bubbled with 95% O₂ and 5% CO₂ to maintain physiological pH. This incubation condition is identical to that used by retinal physiologists for ex vivo electroretinogram recordings or suction electrode recordings [37], and can maintain tissue viability and functionality for several hours. A halved piece of rectangular trimmed retina was used for each peeling procedure. The tissue was transferred via a 1.7 mL plastic transfer pipet (tip cut) into a 35 × 10 mm petri dish containing oxygenated Ames'-HEPES. The media was refreshed every 10 min during the peeling process to maintain the oxygenated state. The retina in solution was oriented with the photoreceptor side facing down using tweezers and the transfer pipet. A 5 mm × 2.5 mm rectangular piece of filter paper cut from VWR grade 413 filter paper (diameter 5.5 cm, pore size 5 μm, VWR, USA) was placed into the petri dish next to the retina. The retina was carefully moved with tweezers (lightly holding the edges) onto the filter paper with the photoreceptor side down. Once the retina was centered on the filter paper, both were carefully lifted out of the Ames'-HEPES. The bottom side of the filter paper (the side without the retina) was blotted on paper towel to soak up the liquid on the filter paper (2–3 dabs). This created a secure adhesion between the photoreceptor cells and the fibers of the filter paper, and this attachment was important for removing the ROS layer. A drop of Ames'-HEPES from the petri dish was placed on the retina, and the filter paper blotted against on the paper towel. This was repeated a total of three times. The filter paper with the retina was then placed back into the petri dish and submerged, and the tissue removed from the filter paper with tweezers. Care was taken to touch only the extreme perimeter of the retina to preserve the retina's structural integrity. To facilitate the peeling process, the edges of the retina were gently peeled away from the filter paper from each side, loosening the adhesion of the retina to the filter paper. Once the retina was removed from the filter paper, the bottom surface of the filter paper was blotted on a paper towel and placed into a tube labeled +ROS and was kept on ice. The peeling process described above was repeated approximately 7–8 times. After 5 peels, the retina became thinner, more transparent, and was prone to tear. After peeling, the +ROS tube containing the collected filter papers and the remaining peeled halved retina was placed in the -ROS tube, frozen on dry ice and stored at −80 °C.

Separation of photoreceptor compartments by peeling lyophilized retina
This method was adapted from that described by M.E. Guido, et al. [38], who designed a Scotch™ tape peeling method that utilized lyophilized chick retinas to selectively separate the retina into different layers (photoreceptor cells, inner nuclear layer, and ganglion cells). Since retinas from different animal models have different rod and cone distributions and may separate asymmetrically with tape after lyophilization, we adapted this method and explored its utility for the separation of rod compartments of mouse retinas.

Freeze-drying of isolated retinas
Retinas were prepared as described in ‘Retinal dissection’ section. Cold Ringer’s (130 mM NaCl, 3.6 mM KCl, 2.4 mM MgCl₂, 1.2 mM CaCl₂, 10 mM HEPES, 0.02 mM EDTA, pH 7.4) was used during the dissection. Other physiologic buffers, such as Ames'-HEPES, could also be used. Because multiple samples were often handled at the same time, the 5 × 2.5 mm filter paper pieces (Whatman® Grade 1 Qualitative filter paper (diameter 9 cm, pore size 11 μm, GE Healthcare, USA)) were labeled ahead of time before they were placed into a petri dish filled with cold Ringer’s buffer. For each sample, a halved, rectangular piece of retina was positioned on the filter paper using a 1.7 mL transfer pipet (cut tip) with the ganglion cell side down and the photoreceptor outer segment side up. Once the tissue was centered on the filter paper, both were lifted out of the Ringer’s buffer and the bottom of the filter paper (the side without the retina on it) was blotted on a paper towel (2–3 dabs) to facilitate attachment of the ganglion cell layer onto the filter paper. A drop of cold Ringer’s was placed on the retina, and the filter paper bottom was again blotted on the paper towel. This was repeated a total of three times. Ringer’s buffer was swapped out for new cold Ringer’s buffer after each sample preparation. The filter paper with attached retina was placed in a petri dish filled with cold Ringer’s until all samples were processed in the same fashion. Finally, each was again lifted out of the solution, the bottom of the filter paper blotted dry, and a drop of cold PBS placed on the filter paper next to the retina, the bottom of the filter again blotted, and placed into a clean and dry 35 × 10 mm petri dish. The purpose of this step was to rinse off the more complex Ringer’s with PBS to reduce the amount of dried salt on the lyophilized tissue. After all tissue samples had been processed with this final rinse step and collected into the clean petri dish, the dish was wrapped light tight with two layers of 2.5 × 2.5 inch square pieces of aluminum foil, with small holes, so that the dark-adapted retina samples are not exposed to light, and quickly frozen in liquid N₂. The small holes allowed liquid N₂ access into
the interior, filling the petri dish, and care was taken to ensure that the holes were offset so that the petri dish was wrapped light-tight. The petri dish was then placed in a 600 mL Labconco flask using a VirTis Benchtop 2 K Lyophilizer (SP Scientific, USA) for 30 min to lyophilize the tissue.

**Peeling of retinal layers by Scotch™ tape**

Freeze-dried retinal tissues were stored at −80 °C in a Drierite™ (W.A. Hammond Drierite Co, USA) filled container or were isolated as +ROS, +RIS, and -ROS/RIS-depleted tissue (-OIS), frozen again as above or processed for Western blots the same day. All peeling procedures were performed under room light. Strips smaller than 2.5 mm in width were cut and placed on the edge of the tape dispenser until trimmed into rectangular pieces. A lyophilized retina fixed to Whatman® filter paper was placed in a clean 10 cm petri dish. A small rectangular piece of Scotch™ tape (slightly larger than the surface of the tissue) was cut and carefully laid on top of the lyophilized retina. Placing the tape on top of the lyophilized retina was almost sufficient to attach the orange-tinted ROS layer to the tape. To ensure complete contact of the ROS with the tape, slight pressure was applied with tweezers to the top of the tape to ensure contact with the top surface. After carefully peeling away the tape, the orange-tinted ROS layer was adhered to the tape and separated from the rest of the retina. This fraction was labeled +ROS and placed into a clean microfuge tube. Oftentimes, thin, white film was visible at the fractured surface of the orange layer on the first tape peel. This surface was removed by more tape peels until it was completely removed and the orange color of the ROS layer was brought to the surface. This white layer initially attached to ROS was placed into a separate tube and labeled +RIS fraction. Tape was used to remove the leftover retinal tissue from the filter paper and was placed into a tube labeled -OIS. The amount of pressure applied to the tape for the initial peel of the orange-tinted ROS layer affected how the lyophilized sample fractioned; too much pressure caused the whole lyophilized retina to peel off the filter paper onto the tape and too little pressure did not separate the top orange layer from the retina. A couple of passes over the tape using minimal pressure with tweezers was helpful in feeling out the minimum and maximum amount of pressure to add to the top of the tape.

**Sample preparation for Western blot: peeling with filter paper**

The +ROS tubes containing the filter papers were subjected to a quick spin in a microcentrifuge for 2 s and the excess liquid removed. Each tube was processed singly (one halved retina) or two tubes (two halved retinas) were combined for more concentrated material. The +ROS isolate in a single tube was homogenized in 45–60 μL of cold RIPA buffer buffer (50 mM Tris–HCl pH 7.4, 150 mM NaCl, 1% Triton X-100, 1% sodium deoxycholate, 0.1% SDS, 1 mM EDTA, 0.1 M PMSF, complete mini protease inhibitor (Roche Applied Sciences)), and the -ROS isolate in a single tube was homogenized in 80–100 μL RIPA buffer. When two tubes were combined, 80–110 μL of cold RIPA buffer was used to homogenize +ROS and 100–150 μL of cold buffer was used for -ROS. All tubes were homogenized for 1 min with an autoclaved pestle. Great care was taken to make sure that the filter paper pieces in the +ROS tubes were kept on the side of the tubes and stayed in contact with the pestle instead of being stuck at the bottom. After homogenization, sterile tweezers were used to move the filter paper pieces to the side of the +ROS tube, followed by 2–4 s spin in the microcentrifuge. This spin extracted the liquid from the paper, and the liquid was transferred into a clean tube and processed for Western blot as described below. This was the most time-consuming step, and if not performed properly, much of the sample may end up being absorbed by the pieces of filter paper. To maximize recovery of sample, the size of the filter paper pieces used for the peels should be trimmed to match the area of the retinal tissue.

**Sample preparation: peeling with Scotch™ tape**

Similar to the filter peeling method, two tubes, each containing a peeled layer from one-half retina, were combined to increase protein concentration. +ROS and +RIS samples were homogenized in 100–115 μL, and -OIS samples in 125 μL of cold RIPA buffer. All tubes were homogenized for 1 min. Great care was taken to make sure that the tape in the +ROS, +RIS, and -OIS tubes stayed in contact with the pestle and that the tape was kept on the side of the tubes instead of being stuck at the bottom. After homogenization, sterile tweezers were used to move pieces of tape to the side of the tubes. The tubes were spun in the mini centrifuge for 2–4 s, after which the dried pieces of tape were carefully removed.

**Protein quantification, gel electrophoresis and protein immunoblots**

A BCA protein assay kit (Thermo Scientific, USA) was used to determine the total amount of protein in each sample. Two microliter of DNasel (10 units/μL, Roche, Switzerland) were added to the samples and were left at room temperature for 30 min. Appropriate volume of 4X SDS sample buffer (40% glycerol, 240 mM Tris Base pH 6.8, 8% SDS, 5% βME, 0.04% Bromphenol blue) was added to the homogenate. The average protein yields for two halved retinas combined for both filter paper peel and lyophilized retina peels are as follows:
Approximately 10 μg of protein lysate was loaded per lane and separated on a pre-cast polyacrylamide Bis-Tris gel with a 4–12% gradient (Life Technologies, USA) and transferred onto nitrocellulose membrane. The membranes were blocked in 10% milk/TBS-T buffer for 1 h at RT, and incubated overnight with the following antibodies: rabbit anti-ARR1 antibody (1:1000, ref), mouse anti-GNAT1 monoclonal antibody (TF-15, 1:1000, CytoSignal), rabbit anti-β actin antibody (1:5000, GeneTex Inc.), rabbit anti-RGS9 antibody [39] (1:1000), rabbit anti-Gβ5L/S (CT215) [40] (1:2000), and rabbit anti-cytochrome C polyclonal antibody (1:500, Santa Cruz, sc-7159). Membranes were incubated with fluorescently labeled secondary antibodies (1:10,000, LI-COR Biosciences) at RT for 1 h. The protein bands were detected by Odyssey® infrared imaging system (LI-COR Biosciences, USA) and the fluorescence intensity of individual bands was quantified using ImageJ. GNAT1, ARR1 and RGS9 signals were normalized against Gβ5L for +ROS, +RIS samples, and against actin for -ROS and -OIS samples. For each independent experiment, fluorescent signals for each protein in each compartment were also normalized against combined signals from all retinal compartments. Unpaired 2-tailed t-tests were used to determine differences between two groups.

Results
Detection of light-induced protein translocation in isolated, live mouse retina by sequential peeling of retinal layers with filter paper

Light exposure was rigorously controlled by dark-adapting the animals overnight in a light-tight environment and all procedures performed under infrared light. To visualize the extent of translocation of these proteins under our light exposure protocol, we prepared retinal sections from dark-adapted and light exposed mice and incubated them with antibodies against the α-subunit of rod transducin (GNAT1) and rod arrestin (ARR1). As seen in Fig. 2a, GNAT1 immunoreactivity was most intense in the rod outer segment (ROS) in the dark-adapted retina, whereas ARR1 fluorescence is largely excluded from this space but strongest in the cytoplasm of more proximal compartments. This pattern was reversed in the light exposed retina: GNAT1 immunoreactivity shifted from ROS toward the proximal compartments, while ARR1’s immunoreactivity spread from the proximal compartments toward the ROS (Fig. 2a). Having validated the light exposure protocol’s effectiveness in triggering protein translocation, retinas were isolated from mice in darkness or after light exposure and were subjected to sequential peeling using filter paper. The filter papers containing the OS layer were pooled (+ROS) and signals from the indicated proteins in each compartment were also normalized against combined signals from all retinal compartments. Unpaired 2-tailed t-tests were used to determine differences between two groups.

Fig. 2 Light-induced movement of GNAT1 and ARR1 in rod photoreceptors. a Frozen retinal sections prepared from dark-adapted or light-exposed mice incubated with GNAT1 or ARR1 antibodies (green). The location of the rod outer segment is visualized with an antibody against rhodopsin (red), shown at the right of each panel. The diagram of the rod cell depicts the position of each rod compartment on the retinal section. Scale bar = 20 μm. b Representative immunoblots of ROS collected by filter paper peeling of retinas obtained from dark-adapted (D) or light exposed (L) mice. The -ROS fraction is the ROS-depleted tissue. c Quantified signals from light exposed (n = 6) and dark adapted (n = 5) +ROS and -ROS samples plotted as mean ± SD. There was a statistically significant difference between +ROS (D)/+ROS (L) (p < 0.0003) and -ROS (D)/-ROS (L) respectively for GNAT1 (p < 0.0001) and ARR1 (p < 0.0001) using unpaired t-test. There was no statistically significant difference between +ROS (D)/+ROS (L) and -ROS (D)/+ROS (L) for RGS9 (p = 0.8)
localized to the ROS whereas the Gβ5S, the shorter splice isoform, is excluded from the ROS. Gβ5S is instead expressed in the proximal rod compartments as well as the remaining retinal layers [40] (Fig. 1a). Because Gβ5S is excluded from ROS, it also served as a quality control for ROS purity [37, 42]. As can be seen in Fig. 2b, no Gβ5S signal was observed in the +ROS samples, demonstrating an absence of contamination from other cellular layers in these samples. Other indicators of ROS purity included cytochrome C (Cyt C) and actin, both abundant proteins in the proximal rod compartments as well as other retinal cell layers, but absent in ROS (Fig. 2b). Together, these results confirm the purity of the ROS samples. In contrast, Gβ5S signal was clearly visible in the -ROS samples, and its relative level to Gβ5L increased when compared to that of total retinal homogenate (Fig. 2b). This result is consistent with a depletion of ROS from these samples. Consistent with the immunocytochemistry results (Fig. 2a), the dark-adapted, +ROS sample exhibited the strongest GNAT1 signal (Fig. 2b). This signal was noticeably reduced in the light exposed +ROS sample. This pattern was reversed in the -ROS sample, a result to be expected if ROS was successfully removed from the other retinal layers. Similarly, light-induced ARR1 translocation can be visualized in both +ROS and -ROS samples (Fig. 2b). Although the -ROS sample contained other retinal layers in addition to the photoreceptor cell layer, in this instance the data reflects the amount of GNAT1 and ARR1 in the proximal photoreceptor compartments as they are not expressed in other retinal cell layers. We also examined whether light exposure caused a shift in the levels of RGS9 within ROS and RIS. In contrast to a recent report [43], we did not detect any light-dependent changes for RGS9 in these compartments (Fig. 2b). Results from 6 experiments were quantified and plotted in Fig. 2c (mean ± SD). Statistically significant differences were found between light/dark conditions for GNAT1 (p < 0.0003) and ARR1 (p < 0.0001) in both +ROS and -ROS samples. No light/dark differences were found for RGS9 in either +ROS or -ROS samples (p = 0.7973). Together, these data demonstrate the effectiveness of the filter peeling method in separating ROS from other retinal layers. Furthermore, the results confirm light-induced movement of GNAT1 and ARR1, but not RGS9, in the rod photoreceptor ROS.

Isolation of rod compartments by peeling of lyophilized mouse retinas using adhesive tape

We also investigated a method for separating retinal layers in lyophilized mouse retinas by adapting procedures previously described for chick [38] and frog retinas [44]. To demonstrate that this method could be used to reproducibly isolate the ROS and RIS compartments in the small and highly curved mouse retina, we imaged the surfaces of the peeled lyophilized retinas using a scanning electron microscope (SEM). Retinas were placed on small filter paper squares, oriented with the ROS side up and quickly frozen in liquid N2 before placing in a Labconco flask and freeze-dried using a VirTis Benchtop 2 K lyophilizer (SP Scientific, USA). Before peeling, the surface of the intact lyophilized specimen showed clumps of the characteristic elongated cylindrical ROS throughout (Fig. 3a). After the first peel, the ROS and RIS structures appeared to be effectively removed, exposing the uniform structure of cell bodies of the ONL (Fig. 3c). Subsequent peels from the bottom of the first peel removed the RIS (Fig. 3b). The separation between the ROS and RIS is facilitated by their distinctive appearance: the ROS is thicker and orange in color whereas RIS is a thin white layer. The separation between ROS and RIS is also likely aided by their relatively weak attachment at the thin connecting cilium. These results from the SEM images indicate that retinal layers can be sequentially separated in lyophilized mouse retinas using adhesive tape.

The separated layers from lyophilized retinas were subjected to Western blots using the same panel of molecular markers shown in Fig. 2. A representative Western blot of the isolated layers is shown in Fig. 4a, which also included a whole retinal homogenate input control. For this experiment, lyophilized retinas were prepared from mice kept in darkness or exposed to 5000
lux light for 30 min or 60 min. The +ROS samples showed signals for Gβ5L but not Gβ5S, and signals for both actin and cytochrome C were also absent (Fig. 4a). These results were similar to the +ROS samples shown in Fig. 2b and confirm the absence of contaminant from other retinal compartments in the lyophilized +ROS samples. The next layer, +RIS, contains mitochondria and, as expected, cytochrome C signal was detected in all +RIS samples (Fig. 4a). Interestingly, the +RIS samples did not contain Gβ5S, but did contain Gβ5L, albeit at a lower level when compared to +ROS samples. The remaining retinal layers (-OIS) had protein signatures similar to filter paper peeled -ROS samples shown in Fig. 2b. In terms of light-induced protein translocation, a clear shift of GNAT1 from +ROS to +RIS was observed. A shift to the remaining retinal layers was also detected, but the extent was not as dramatic as that from +ROS to +RIS (Fig. 4a). Similarly, a light-induced shift was clearly visible for ARR1: it was most abundant in the dark-adapted +RIS sample, and its signal shifted to +ROS in the light exposed samples. No differences were observed between 30 min and 60 min light exposed conditions, indicating a steady-state had been reached by 30 min under our light exposure protocol. Fig. 4b shows the quantified and normalized signals from the indicated proteins in the +ROS, +RIS and -OIS layers. Data from +RIS and -OIS were also combined and plotted (Fig. 4c) for comparison with Fig. 2c, which summarizes the filter paper peeling method. The graphs show the same profile of light-induced changes for GNAT1 and ARR1, but not RGS9. We conclude that both sequential filter paper peeling of live retina and adhesive tape peeling of lyophilized retina offer a rapid, reproducible alternative means for separating layers of the mouse retina for subsequent biochemical assays.

**Discussion**

Rod photoreceptor cell death is a primary cause of blindness [45], and genetic defects that affect protein trafficking within the highly polarized rod cell are responsible for a large proportion of inherited retinal degeneration [46–50]. Defects in light-induced protein trafficking also affect the health and performance of rod photoreceptors [27]. The ability to separate rod compartments for biochemical/molecular analyses would greatly enhance investigations of protein trafficking and unique protein complexes within rod photoreceptors. We present in this report two peeling methods that offer rapid, reproducible means to separate the photoreceptor cell layer of the mouse retina for quantitative protein analysis. Because the mouse retina is similar in structure/function to human peripheral retina and is rod dominant [51], our results reflect the effectiveness of the presented methods in the separation of compartments of rod photoreceptors. The purity of each compartment was verified visually (Fig. 3), as well as with Western blots using known protein markers (Figs. 2 and 4). Although we present data for separation of rod compartments, in principle both methods can be used to isolate different cellular layers of the retina with additional peels, thus broadening the impact of these new techniques on retinal research.
While both methods offered reproducible ROS isolation, it is important to note that one technique may be better suited than the other depending on the experimenter’s purpose and research questions. The filter paper peeling method produces a clean and precise ROS separation by gradual removal of the tissue surface a fraction at a time. The amount of tissue removed by each peel can be adjusted by using different types of filter paper. For example, we found that VWR grade 413 filter paper adsorbed more tissue than Whatman® Grade 1 Qualitative filter paper, requiring ~7 peels vs. ~15 peels to remove ROS. Determining the number of peels needed to isolate a specific compartment of the photoreceptor cell is critical for mastering this method. These peels can be pooled, as was done in our study, or they can be individually analyzed depending on the experimental objective.

The lyophilized retinal peeling method, on the other hand, does not allow for incremental separation within a compartment, although it, too, was effective in isolating ROS: Western results showed an enrichment of Gβ5L, a ROS marker [40], and no contamination of protein markers from other cellular compartments. The flatness of the retina and the physical pressure of the tape on the lyophilized retina are both key to the success of the isolation. Visual approximation will also play an important role in understanding which layer has been separated. For example, the peeled orange colored ROS layer often came with a uniformly thin white layer attached to it at the plane of breakage. This layer can be subsequently removed by additional tape peels, and Western blots of this layer show it to be a distinct compartment which we assigned as RIS for the following reasons: first, the appearance of cytochrome C is consistent with the presence of mitochondria in this compartment; second, the absence of Gβ5S indicates a lack of contamination from the nuclear layers underneath; finally, the +RIS compartment showed the opposite pattern of light-induced protein level changes as that of +ROS. The dramatic light-induced increase of GNAT1 level in this +RIS compartment is likely a reflection of the dissociation of GTP-loaded Gα molecules (GNAT1) from Gβγ and the disc membrane and into the (relatively) large cytoplasmic space of the RIS [26, 52, 53]. Similarly, the highest level of soluble protein ARR1 was found in the +RIS compartment in the dark-adapted retina.

Having validated the effectiveness of both peeling methods, we also investigated whether RGS9 belonged to the list of proteins that undergo light-triggered movement [57]. According to a recent report, light caused a rapid movement of RGS9 and Gβ5L from the RIS to ROS [43]. This movement of GAP would be expected to speed the recovery of the light response and perhaps play a role in light adaptation [56]. In contrast to this report, our results using two independent peeling methods show no light-induced translocation of RGS9. This result is consistent with the known structural stability of RGS9 and Gβ5L conferred by their interaction with the membrane-anchored R9AP, which does not undergo light-triggered movement [57].

Conclusions
Our results demonstrate the effectiveness of the two peeling protocols for separating the layered compartments of the mouse retina and their utility for investigating protein movement across these compartments.

Additional file

Additional file 1: (MP4 358510 kb)

Abbreviations
Arr1: Arrestin; GAP: GTPase-accelerating protein; GNAT1: Transducin; GRK1: Rhodopsin kinase; IS: Inner segment; -OIS: ROS/RIS-depleted tissue; ONL: Outer nuclear layer; OPL: Outer plexiform layer; OS: Outer segment; PDE6: Phosphodiesterase 6; RIS: Rod inner segment; ROS: Rod outer segment; RPE: Retinal pigmented epithelium; RT: Room temperature; SEM: Scanning electron microscope

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Availability of data and materials
The datasets supporting the conclusions of this article are included within the article and its additional and supplementary files.

Authors’ contributions
JC proposed the two peeling methods, reviewed experimental results, and captured ICC images of photoreceptor cells. KR and JC created figures for the manuscript and wrote the manuscript. KR performed all the experiments; prepared mice for experiments, collected mice samples, performed WB and BCA analysis, performed statistical analysis, captured SEM images, and prepared ICC samples. SW designed the retinal peeling method for patch clamp recording of bipolar cells, advised on the direction of the study, and gave comments on the manuscript. All authors read and approved the final manuscript.

Competing interests
The authors declare that they have no competing interests.

Consent for publication
Not applicable.

Ethics approval
This study was approved by the University of Southern California Institutional Animal Care and Use Committee (IACUC).

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the two major compartments of rod cells: a novel mechanism of light adaptation. Neuron. 2002;24:95–106.

24. Strissel KJ, Lishko PV, Trieu LH, Kennedy MJ, Hurley JB, Arshavsky VY. Recoverin undergoes light-dependent intracellular translocation in rod photoreceptors. J Biol Chem. 2005;280:29250–5.

25. Strissel KJ, Sokolov M, Trieu LH, Arshavsky VY. Arrestin translocation is induced at a critical threshold of visual signaling and is superstoichiometric to bleached rhodopsin. J Neurosci. 2006;26:1146–53.

26. Lobanova ES, Finkelstein S, Song H, Tsang SH, Chen CK, Sokolov M, Skiba NP, Arshavsky VY. Transducin translocation in rods is triggered by saturation of the GTPase-activating complex. J Neurosci. 2007;27:11151–60.

27. Calvert PD, Strissel KJ, Schiesser WE, Pugh Jr EN, Arshavsky VY. Light-driven translocation of signaling proteins in vertebrate photoreceptors. Trends Cell Biol. 2006;16:560–8.

28. Nair KS, Hanson SM, Mendez A, Gurevich EV, Kennedy MJ, Sheshpalov VI, Vishnivetskiy SA, Chen J, Hurley JB, Gurevich VV, Slepak VZ. Light-dependent redistribution of arrestin in vertebrate rods is an energy-independent process governed by protein–protein interactions. Neuron. 2003;45:655–67.

29. Majumder A, Pahlberg J, Boyd KK, Kerov V, Koldanavilu S, Ramamurthy V, Sampath AP, Artemyev NO. Transducin translocation contributes to rod survival and enhances synaptic transmission from rods to rod bipolar cells. Proc Natl Acad Sci U S A. 2013;110:12468–73.

30. Chen J, Simon MI, Matthes MT, Yasunuma D, LaVail MM. Increased susceptibility to light damage in an arrestin knockout mouse model of Oguchi disease (stationary night blindness). Invest Ophthalmol Vis Sci. 1999;40:2978–82.

31. Chen S, Rubin WW, Mendez A, Liu X, Song X, Hanson SM, Craft CM, Gurevich VV, Burns ME, Chen J. Functional comparisons of visual arrestins in rod photoreceptors of transgenic mice. Invest Ophthalmol Vis Sci. 2007;48:1968–75.

32. Song X, Vishnivetskiy SA, Joo S, Chen J, Gurevich EV, Gurevich VV. Arrestin-1 expression level in rods: balancing functional performance and photoreceptor health. Neuroscience. 2011;174:37–49.

33. Knope V, Donoso LA, Banga JP, Yee S, Kasp E, Gregerson DS. Epitope mapping of bovine retinal S-antigen with monoclonal antibodies. Curr Eye Res. 1988;7:1137–47.

34. Chen J, Shi G, Concepcion FA, Xie G, Oprian D. Stable rhodopsin/arrestin complex leads to retinal degeneration in a transgenic mouse model of autosomal dominant retinitis pigmentosa. J Neurosci. 2006;26:11929–37.

35. MacKenzie D, Arendt A, Hargrave P, McDowell JH, Molday RS. Localization of binding sites for carboxyl terminal specific anti-rhodopsin monoclonal antibodies using synthetic peptides. Biochemistry. 1984;23:6544–9.

36. Wallace ST, Chow RH, Weiland JD. Patch clamp recordings of retinal bipolar cells in response to extracellular electrical stimulation in wholemount mouse retina. Conf Proc IEEE Eng Med Biol Soc. 2015;2015:4809–12.

37. Berr J, Frederiksen R, Yao Y, Nymark S, Chen J, Cornwall C. Effect of Rhodopsin Phosphorylation on Dark Adaptation in Mouse Rods. J Neurosci. 2016;36:6973–87.

38. Guido ME, Bussolino DF, de Ariza ZG, Deza S, Pasquiere SJ, Giusto NM, Caputto BL. A simple method to obtain retinal cell preparations highly enriched in specific cell types. Suitability for lipid metabolism studies. Brain Res Brain Res Protoc. 1999;4:147–55.

39. Chen CK, Burns ME, He W, Wensel TG, Baylor DA, Simon MI. Slowed recovery of rod photoreceptor in mice lacking the GTPase accelerating protein RGS9-1. Nature. 2000;403:557–60.

40. Watson AJ, Aragay AM, Slepak VZ, Simon MI. A novel form of the G protein beta subunit Gbeta5 is specifically expressed in the vertebrate retina. J Biol Chem. 1996;271:28154–60.

41. Makino ER, Handy JW, Li T, Arshavsky VY. The GTPase activating factor for transducin in rod photoreceptors is the complex between RGS9 and type 5 G protein beta subunit. Proc Natl Acad Sci U S A. 1999;96:169–72.

42. Moaven H, Koike Y, Jao CC, Gurevich W, Langen R, Chen J. Visual arrestin interaction with clathrin adaptor AP-2 regulates photoreceptor survival in the vertebrate retina. Proc Natl Acad Sci U S A. 2013;110:4963–8.

43. Tian M, Zallocchi M, Wang W, Chen CK, Palczewski K, Dellmon D, Cosgrove D, Peng YW. Light-induced translocation of RGS9-1 and Gbeta5L in mouse rod photoreceptors. PLoS One. 2013;8:e58832.

44. Hayashi F, Matsuura I, Kachi S, Maeda T, Yamamoto M, Fujiy Y, Liu H, Yamazaki M, Usukura J, Yamazaki A. Phosphorylation by cyclin-dependent protein kinase 5 of the regulatory subunit of retinal cGMP...
phosphodiesterase. II. Its role in the turnover of phosphodiesterase in vivo. J Biol Chem. 2000;275:32958–65.
45. Wright AF, Chakarova CF, Abd El-Aziz MM, Bhattacharya SS. Photoreceptor degeneration: genetic and mechanistic dissection of a complex trait. Nat Rev Genet. 2010;11:273–84.
46. Ramamurthy V, Cayouette M. Development and disease of the photoreceptor cilium. Clin Genet. 2009;76:137–45.
47. Sorusch N, Wunderlich K, Baus K, Nagel-Wolfrum K, Wolfrum U. Usher syndrome protein network functions in the retina and their relation to other retinal ciliopathies. Adv Exp Med Biol. 2014;801:527–33.
48. Wheway G, Parry DA, Johnson CA. The role of primary cilia in the development and disease of the retina. Organogenesis. 2014;10:69–85.
49. Constantine R, Zhang H, Gerstner CD, Fredrick JM, Baehr W. Uncoordinated (UNC)119: coordinating the trafficking of myristoylated proteins. Vision Res. 2012;75:26–32.
50. Schwarz N, Hardcastle AJ, Cheetham ME. Arl3 and RP2 mediated assembly and traffic of membrane associated cilia proteins. Vision Res. 2012;75:2–4.
51. Carter-Davison LD, LaVail MM. Rods and cones in the mouse retina. I. Structural analysis using light and electron microscopy. J Comp Neurol. 1979;188:245–62.
52. Kerov V, Chen D, Moussaff M, Chen YJ, Chen CK, Artemyev NO. Transducin activation state controls its light-dependent translocation in rod photoreceptors. J Biol Chem. 2005;280:1069–76.
53. Rosenzweig DH, Nair KS, Wei J, Wang Q, Garvin G, Saari JC, Chen CK, Smrcka AV, Swaroop A, Lern J, et al. Subunit dissociation and diffusion determine the subcellular localization of rod and cone transducins. J Neurosci. 2007;27:5484–94.
54. Slepak VZ, Artemyev NO, Zhu Y, Dumke CL, Sabacan I, Sondek J, Hamm HE, Bownds MD, Arshavsky VY. An effector site that stimulates G-protein GTPase in photoreceptors. J Biol Chem. 1995;270:14319–24.
55. Krispel CM, Chen CK, Simon MI, Burns ME. Prolonged photoresponses and defective adaptation in rods of Gbeta5-/- mice. J Neurosci. 2003;23:6965–71.
56. Krispel CM, Chen D, Melling N, Chen YJ, Martemyanov KA, Quillinan N, Arshavsky VY, Wensel TG, Chen CK, Burns ME. RGS expression rate-limits recovery of rod photoresponses. Neuron. 2006;51:409–16.
57. Gospe 3rd SM, Baker SA, Kessler C, Brucato MF, Winter JR, Burns ME, Arshavsky VY. Membrane attachment is key to protecting transducin GTPase-activating complex from intracellular proteolysis in photoreceptors. J Neurosci. 2011;31:14660–8.

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