Membrane conductances of mouse cone photoreceptors

Norianne T. Ingram1,2, Alapakkam P. Sampath2, and Gordon L. Fain1,2

Vertebrate photoreceptor cells respond to light through a closure of CNG channels located in the outer segment. Multiple voltage-sensitive channels in the photoreceptor inner segment serve to transform and transmit the light-induced outer-segment current response. Despite extensive studies in lower vertebrates, we do not know how these channels produce the photoreponse of mammalian photoreceptors. Here we examined these ionic conductances recorded from single mouse cones in unlabeled, dark-adapted retinal slices. First, we show measurements of the voltage dependence of the light response. After block of voltage-gated Ca2+ channels, the light-dependent current was nearly linear within the physiological range of voltages with constant chord conductance and a reversal potential similar to that previously determined in lower vertebrate photoreceptors. At a dark resting membrane potential of $-45 \text{ mV}$, cones maintain a standing Ca2+ current ($i_{\text{Ca}}$) between 15 and 20 pA. We characterized the time and voltage dependence of $i_{\text{Ca}}$ and a calcium-activated anion channel. After constitutive closure of the CNG channels by the nonhydrolysable analogue GTP-$\gamma$-S, we observed a light-dependent increase in $i_{\text{Ca}}$ followed by a Ca2+-activated K+ current, both probably the result of feedback from horizontal cells. We also recorded the hyperpolarization-activated cyclic nucleotide-gated (HCN) conductance ($i_h$) and measured its current-voltage relationship and reversal potential. With small hyperpolarizations, $i_h$ activated with a time constant of 25 ms; activation was speeded with larger hyperpolarizations. Finally, we characterized two voltage-gated K+ conductances ($i_k$). Depolarizing steps beginning at $-10 \text{ mV}$ activated a transient, outwardly rectifying $i_k$ blocked by 4-AP and insensitive to TEA. A sustained $i_k$ isolated through subtraction was blocked by TEA but was insensitive to 4-AP. The sustained $i_k$ had a nearly linear voltage dependence throughout the physiological voltage range of the cone. Together these data constitute the first comprehensive study of the channel conductances of mouse photoreceptors.

Introduction

Photoreceptors are tasked with detecting and encoding photon absorption. To do this reliably, they use a heterotrimeric G-protein cascade (Yau and Hardie, 2009; Arshavsky and Burns, 2012; Fain, 2019). Light stimulates visual pigment, which activates a phosphodiesterase, decreases the outer-segment cGMP concentration, and closes CNG cation-permeant channels, leading to a hyperpolarizing voltage response. Voltage-gated channels located in the inner segment (see Van Hook et al., 2019) respond to these changes in membrane potential ($V_m$) and alter the waveform of the response. Finally, the light-induced hyperpolarization of $V_m$ decreases the influx of Ca2+ at synaptic ribbons and suppresses the release of glutamate into the synaptic cleft (Copenhagen and Jahr, 1989; Johnson et al., 2007; Choi et al., 2008).

To date, no study has used voltage-clamp recording to make a systematic characterization of the properties of ion channels in dark-adapted mouse photoreceptors. These measurements are important, because they are essential to our understanding of how the photocurrent in the outer segment is shaped by conductances in the inner segment. Cones are of particular interest because of their high density in the human fovea and their importance for visual detection over most of the operating range of human vision. Recordings from mouse are especially useful because outer and inner segment conductances can be modified or eliminated in transgenic animals. Previously, our understanding of mouse cone physiology has been hindered by the difficulty of making single-cell recordings, in part from the scarcity of cones, which constitute ~3% of the photoreceptors in the mouse retina (Jeon et al., 1998). We have recently shown that these difficulties can by surmounted by making whole-cell patch clamp recordings from unlabeled cones in mouse with a frequency of success and signal-to-noise sufficiently high to...
analyze the biophysical properties of the cone response (Ingram et al., 2019). We have combined our method with the use of specific voltage manipulations and pharmacological agents to identify and characterize the major ionic conductances in mammalian cones.

**Materials and methods**

**Animals**
Experiments were performed in accordance with rules and regulations of the National Institutes of Health guidelines for research animals, as approved by the Institutional Animal Care and Use Committee of the University of California, Los Angeles (Los Angeles, CA). Mice were kept under cyclic light (12 on/12 off) with ad libitum food and water in approved cages. Male and female mice were used in approximately equal numbers and were between 2 and 6 mo of age.

Experiments were performed on cones with genetic mutations that limit the contribution of rods (Ingram et al., 2019). Most recordings were obtained from mice lacking the gap junction protein connexin36 (Cx36<sup>−/−</sup>), which have the additional advantage of removing signal spread from the recorded cell. Cx36<sup>−/−</sup> mice were generated by D. Paul (Harvard University, Boston, MA; Deans et al., 2002) and obtained from S. Wu (Baylor College of Medicine, Houston, TX). In Fig. 1, A and B, recordings are shown from mice in which the rod-specific α subunit of the G-protein transducin had been deleted (Gnat1<sup>−/−</sup>). These mice were originally made in the laboratory of J. Lem (Tufts University, Boston, MA; Calvert et al., 2000) and were obtained locally from the laboratory of G. Travis (University of California, Los Angeles, Los Angeles, CA). Recordings from cones in Gnat1<sup>−/−</sup> mice displayed response characteristics that were indistinguishable from cones recorded in Cx36<sup>−/−</sup> mice.

**Solutions**
Mouse retinas were sliced in HEPES-buffered Ames’ medium, which contained 2.38 g HEPES per liter and was balanced with 0.875 g NaCl per liter to give an osmolarity of 284 ± 1 mOsm (pH 7.35 ± 0.5). Ames’-HEPES was kept on ice and continuously bubbled with 100% O<sub>2</sub>. Retinal slices were superfused at 2 ml/min in the recording chamber with Ames’ medium, which was continuously bubbled with 95% O<sub>2</sub>/5% CO<sub>2</sub> and buffered with 1.9 g per liter sodium bicarbonate to maintain pH between 7.3 and 7.4. The ion concentrations of the principal ions in Ames’ medium (in mM) are as follows (Ames and Nesbett, 1981): Na<sup>+</sup>, 143; K<sup>+</sup>, 3.6; Ca<sup>2+</sup>, 2.3; Mg<sup>2+</sup>, 2.4; Cl<sup>−</sup>, 125.4; HCO<sub>3</sub>−, 22.6; and SO<sub>4</sub>2−, 2.4. In some experiments, channel-blocking compounds were added to the external solution (Van Hook et al., 2019). These compounds and their applied concentrations are as follows: isradipine (10 µM; ISR, Sigma) to block L-type voltage-dependent Ca<sup>2+</sup> channels at the photoreceptor synaptic terminal; iberiotoxin (100 nM, IBX, Tocris) to block Ca<sup>2+</sup>-activated (BK) K<sup>+</sup> channels; niflumic acid (100–250 µM, NFA, Sigma), to block Ca<sup>2+</sup>-activated Cl<sup>−</sup> channels; TEA (25 mM, Sigma), to block sustained voltage-dependent K<sup>+</sup> channels; and 4-aminopyridine (2 mM, 4-AP, Sigma), to block transient voltage-dependent K<sup>+</sup> channels.

The standard internal solution for recording pipettes was a potassium aspartate (K-Asp) solution consisting of (in mM) 125 K-Asp, 10 KCl, 10 HEPES, 5 NMDG-HEDTA, 0.5 CaCl<sub>2</sub>, 0.5 MgCl<sub>2</sub>, 0.1 ATP-Mg, 0.5 GTP-Tris, and 2.5 NADPH (pH 7.3 ± 0.02 with NMDG-OH; 280 ± 1 mOsm). NMDG is N-methyl-D-glucamine, and HEDTA is N-(2-hydroxyethyl)-ethylenediamine-N’-N’-triacetic acid. The calculated free-Ca<sup>2+</sup> concentration of this solution was 5 × 10<sup>−7</sup> M. In the experiments of Fig. 3, 2 mM GTP-γ-S (Sigma) was added to the K-Asp internal to produce constitutive activation of the cone G protein transducin and maintain closure of CNG channels. In several experiments, the internal solution was changed to a cesium methanesulfonate solution consisting of (in mM) 110 CsCH<sub>3</sub>O<sub>3</sub>S, 12 TEA-CI, 10 HEPES, 10 EGTA, 2 QX-314-Br, 11 ATP-Mg, 0.5 GTP-Tris, 0.5 MgCl<sub>2</sub>, and 1 NAD<sup>+</sup> (pH 7.3 with CsOH; 280 ± 1 mOsm). The calculated free-Ca<sup>2+</sup> concentration of this solution was <10<sup>−8</sup> M. This solution was used to block potassium conductances including the hyperpolarization-activated and cyclic nucleotide-gated (HCN) current i<sub>γ</sub> (Fain et al., 1978; Yagi and Macleish, 1994). All values of cone V<sub>th</sub> have been corrected by subtracting the liquid junction potential (Neher, 1992), which was measured to be 10 mV for these internal solutions.

**Whole-cell patch clamp in retinal slices**
The procedure for making whole-cell recordings from mouse cones was previously described (Ingram et al., 2019). In brief, mice were sacrificed by cervical dislocation after overnight dark adaptation. The anterior portion of the eye including the lens was removed, and the remaining eyecup was stored at 32°C in a custom, light-tight storage container that allowed for the gassing of solutions. For each slice preparation, half of the eyecup was isolated with a #10 scalpel, and the retina was gently separated from the retinal pigmented epithelium with fine tweezers. The isolated retinal piece was embedded in 3% low-temperature-gelling agar in Ames’-HEPES. In cold Ames’-HEPES, 200-µm-thick slices were cut with a vibratome (Leica VT-1000S); the retina was cut vertically in an attempt to maintain neural circuitry. Cut slices were either transferred to dishes for immediate recording or stored in the light-tight container with the remaining pieces of the eyecups. During recordings, slices were stabilized with handmade anchors, and the bath solution was maintained at 35 ± 1°C. Cones were identified by the position and appearance of their somata, as well as from measurements of membrane capacitance and sensitivity to a moderate-intensity flash (Ingram et al., 2019). All light stimuli were brief (3–5 ms), monochromatic flashes of 405-nm light, a value near the isosbestic point of the S-cone and M-cone pigments (Nikonov et al., 2006). Monochromatic light was provided by ultra-bright light-emitting diodes driven with a linear feedback driver (Opto-LED; Carin Research). Light intensity was calibrated and converted into cone pigment molecules bleached (P<sub>θ</sub>) from a collecting area of 0.013 µm<sup>2</sup>, as previously described (Ingram et al., 2019). Protocols for measuring the reversal potential of the photoreceptor and the voltage dependence of other inner-segment membrane currents, including methods of leak subtraction, are given for each of the experiments in the Results section and in the figure legends. Responses were filtered at 500 Hz.
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Figure 1. Reversal of mouse cone photocurrent. (A–D) Whole-cell patch recordings from Gnat1−/− mice (A and B) and from Cx36−/− mice (C and D). Holding potential was initially −50 mV and was changed to test potentials from −90 mV to +70 mV in 20-mV steps. Sample command step shown in A. At 2.5 s after the change in holding potential, the cones were stimulated with a saturating flash bleaching 1.2 × 10⁴ P° (arrows). The left column shows current responses at each Vm, overlaid after baseline subtraction. For C and D, 10 µM ISR and 25 mM TEA had been added to the bath solution. (E) Curves give peak amplitude of responses to the saturating flash as a function of holding potential, as follows: black circles, Gnat1−/−; K-Asp internal, Ames’ bicarbonate external (n = 3); blue inverted triangles, Cx36−/−; K-Asp internal, Ames’ bicarbonate external (n = 8); red triangles, Cx36−/−; K-Asp internal, Ames’ bicarbonate external with addition of 25 mM TEA and 10 µM ISR (n = 8). Data points are means ± SEM. (F) Comparison of mouse cone current-voltage curve (red triangles) to previous results of current-voltage curves from salamander rods (fuschia diamonds) and bass (fish) cones (blue pentagons).

We have recently described a methodology that allows for reliable measurements of voltage-clamp currents with patch electrodes in retinal slices from single, dark-adapted mouse cones (Ingram et al., 2019). Cones can be identified without the use of fluorescent dyes or any other marking procedure, obviating the need to expose the photoreceptors to light before recording. Recordings can be made not only from dark-adapted WT cones but also from mutant mouse lines, in particular from Gnat−/− cones lacking rod input through rod/cone gap junctions, and from Cx36−/− cones, which lack gap junctions connecting cones to other photoreceptors (see Fain and Sampath, 2018). We have taken advantage of this preparation to investigate the properties of the membrane conductances of mammalian cone photoreceptors.

**Voltage dependence and reversal potential of the cGMP-gated conductance**

Although measurements of the voltage dependence and reversal potential of cGMP-gated (CNG) channels have been made from voltage clamp of intact amphibian rods (Baylor and Nunn, 1986) and fish cones (Miller and Korenbrot, 1993), no similar measurements have been made from mammalian photoreceptors. We investigated the properties of the mouse cone photoreponse with the following protocol. Cones were held initially at −50 mV and then stepped to a new holding potential for 4 s from −70 mV to +70 mV in 20-mV increments. We allowed the baseline current at the new potential to stabilize for 2.5 s and then stimulated the cone with a bright 405-nm light flash, sufficiently intense to close transiently all of the CNG channels. We show the results of such an experiment on a Gnat1−/− cone in Fig. 1 A.

Photoresponses from these records were isolated and overlaid after baseline subtraction in Fig. 1 B. The current produced by light stimulation reversed at +27 ± 7 mV (mean ± SEM) in cones from Gnat1−/− retinas (Fig. 1 E, black lines and symbols). This value is more positive than previous measurements from amphibian rods or fish cones (Haynes and Yau, 1985; Baylor and Nunn, 1986; Miller and Korenbrot, 1993) or from olfactory receptors, which also use CNG channels (see for example Kurahashi, 1989). It is also much more positive than expected from the Goldman equation and the reported ion selectivity of expressed CNG channels (see Kaupp and Seifert, 2002). Moreover, the amplitude of the light-sensitive current decreased as the Vm was depolarized but seemed to “hesitate” near the reversal potential; it then suddenly became very large and inward when the potential was stepped to +50 mV. This suggested to us either that the Vm of the cone was not sufficiently space clamped, thereby preventing the entire cone from being isopotential at any command voltage, or that some change in current was contributing to the photoresponse in addition to that produced by closure of the CNG channels.
To test the possibility of some inadequacy in the space clamp, we repeated the experiment of Fig. 1, A and B, on Cx36−/− cones. Since these cones lack gap junctions between photoreceptors and are relatively small in dimension, they should be electrically compact and provide a sufficient space clamp of the totality of the cone. The light-sensitive current reversed at +31 ± 4 mV (Fig. 1 E, blue symbols and line), not significantly different from the value obtained from Gnat−/− cones. Leakage of current from the recorded cell to other photoreceptors would therefore seem not to explain the very positive value of the reversal potential.

We next considered the possibility that some other change in current was produced by light stimulation and was contributing to the response, perhaps from an inner-segment conductance. Because our recordings were made from cones in intact retinal slices, our light flashes would have stimulated many surrounding photoreceptors in addition to the cone from which our recording was made. These photoreceptors could have been synapsing onto adjacent horizontal cells, which could be feeding back onto the recorded cone. Experiments from many laboratories on a variety of preparations (Verweij et al., 1996; reviewed in Thoreson and Mangel, 2012; Diamond, 2017), including mammalian cones (Packer et al., 2010), have shown that horizontal-cell feedback can change the voltage dependence of the photoreceptor Ca2+ current, effectively increasing the Ca2+ current and any currents activated by Ca2+ also present in the cone inner segment (see for example Verweij et al., 2003). We therefore reexamined the reversal potential of the cone photoreceptor in the presence of 10 µM ISR to block the Ca2+ current and any currents modulated by an increase in Ca2+ influx. These measurements are shown in Fig. 1, C and D, and gave a reversal potential of +13 ± 2 mV (Fig. 1 E, red symbols and line). Exact values for permeability ratios could not be obtained, because nothing is presently known about the relative Ca2+ permeability of the CNG channels or the fraction of light-dependent current carried by Ca2+ for mammalian cones.

In Fig. 1 F, we compare the light-sensitive current of mouse cones in the physiological range of voltages with similar measurements from amphibian rods (Baylor and Nunn, 1986) and fish cones (Miller and Kornbrot, 1993; see also Haynes and Yau, 1985). For all of these receptors, the CNG channels have a similar reversal conductance of mouse cone photoreceptors. For all of these receptors, the CNG channels have a similar reversal conductance of mouse cone photoreceptors. Conductances of mouse cone photoreceptors https://doi.org/10.1085/jgp.201912520

Voltage-gated Ca2+ currents and Ca2+-activated Cl− currents

The experiments of Fig. 1 suggest that cones in our preparations have voltage-gated Ca2+ currents (Yagi and Macleish, 1994; Taylor and Morgans, 1998; DeVries and Schwartz, 1999), which can be blocked by ISR and are likely to be L-type CaV1.4 channels known to be responsible for synaptic transmission in mammalian photoreceptors (see Van Hook et al., 2019). We investigated the properties of these channels by making whole-cell patch recordings from Cx36−/− cones. These recordings were made with a Cs+ internal (pipette) solution, which contained both Cs+ and TEA in sufficient concentrations to block K+ channels (see Materials and methods and Yellen, 1984; Cecchi et al., 1987). In control Ames’ medium, a voltage step from −50 mV to −30 mV elicited a large inward current followed by an outward current (Fig. 2 A). Because previous experiments have indicated that photoreceptors express Ca2+-activated Cl− currents (Barnes and Hille, 1989; Yagi and Macleish, 1994; Verweij et al., 2003; Lalonde et al., 2008; Stöhr et al., 2009), we repeated the experiment of Fig. 2 A in the presence of external NFA to block the Cl− channels. When 250 µM NFA was added to the bath solution, the inward current was similar to that in Fig. 2 A, but the outward component of current was largely suppressed (Fig. 2 B). If instead of NFA the retina was perfused with ISR, both inward and outward current components were blocked (Fig. 2 C).

We characterized both the Ca2+-conductance and the Ca2+-activated Cl− current (iCl(Ca)) with the following protocol. The Vm was first held at Vm = −70 mV and stepped to −60 mV, which produced a nearly ohmic increase in current subsequently used in leak subtraction. Voltage steps were then given from Vm = −70 mV to voltages ranging from −50 mV to 0 mV in 10-mV increments. Currents were recorded with a Cs internal (pipette) solution in Ames’ medium (Fig. 2 A) and in Ames’ with NFA (Fig. 2 B). We used initially 250 µM NFA, but in later experiments, the concentration was reduced to 200 µM without altering the result.

Ca2+ currents recorded in the presence of NFA are illustrated in Fig. 2 E, and mean current values with SEM are given in the lower graph of Fig. 2 F (blue). This current is likely to be produced largely if not entirely by CaV1.4 channels (see Van Hook et al., 2019) and is much larger than the Ca2+ current recorded from rods (see for example Wang et al., 2017). The current reached a maximal value of −60 ± 4 pA when the holding potential was between −30 and −20 mV (Fig. 2 F, blue filled squares), and it showed only partial inactivation, maintaining almost 60% of its peak for over 750 ms (Fig. 2 F, blue open squares; averages taken at times indicated by the horizontal black bar above the traces in Fig. 2 D). The waveform and voltage dependence are in satisfactory agreement with other measurements from mouse cones made under somewhat different conditions (Grassmeyer et al., 2019).

Isolation of iCl(Ca) was achieved by subtracting the current traces recorded in the presence of NFA (Fig. 2 B) from those recorded in its absence (Fig. 2 A). The maximum current averaged from the last 50 ms of the voltage step is plotted in the upper graph of Fig. 2 F (red) for comparison with the voltage-gated Ca2+ current iCa. The peak value of iCl(Ca) was +48 ± 5 pA at −10 mV and nearly mirrored the voltage dependence of the Ca2+ current. Neither iCa nor iCl(Ca) was affected by perfusion of 100 µM DL-threo-β-benzoxylaspartic acid (Tocris) to block the Cl− current of the photoreceptor glutamate transporter (Grassmeyer et al., 2019). The waveforms of iCl(Ca) were fit with exponential functions to derive time constants for activation and deactivation, namely

\[ i = i_{\text{max}} (1 - e^{-t/\tau}) \]  \hspace{1cm} (1)

for activation, and

\[ i = i_{\text{max}} (e^{-t/\tau}) \]  \hspace{1cm} (2)

for deactivation, where \( i \) is the value of the current, \( i_{\text{max}} \) is the maximum value of \( i \), \( t \) is the time, and \( \tau \) is the time constant.
Activation time constants decreased with strong depolarization from 270 ± 52 ms at −30 mV to 140 ± 9 ms at +10 mV. They likely reflect at least in part the time course of increase of Ca²⁺ concentration in the synaptic terminal. The deactivation time constant (measured from the tail currents at the cessation of the voltage pulse) averaged 280 ± 17 ms and did not appear to depend on the value of the previous voltage step. Its value may reflect the time constant of Ca²⁺ removal by the Ca²⁺-ATPase at the synaptic pedicle (Krizaj and Copenhagen, 1998; Morgans et al., 1998; Cia et al., 2005).

Blocking transduction with GTP-γ-S

The experiments of Figs. 1 and 2 indicate that mouse cones have a voltage-gated Ca²⁺ conductance, which can be gated by voltage steps as well as by light, probably via feedback from horizontal cells. To isolate this feedback component of the response, we included 2 mM GTP-γ-S in our pipette solutions. GTP-γ-S binds nearly irreversibly to the guanosine-nucleotide binding site of the G protein transducin and has been shown to produce a persistent closure of the light-sensitive channels, effectively blocking the photosresponse of the cone from which our recording was made (see for example Matthews et al., 1996). Our hope was that blocking the outer segment current would reveal any response produced by transduction in neighboring photoreceptors feeding back through horizontal cells onto the cone from which we were recording.

The effect of GTP-γ-S is shown for three representative Cx36⁻/⁻ cones in Fig. 3 A. After formation of the whole-cell recording, there was a gradual decline of the resting dark current and a concomitant decrease in the amplitude of the photosresponse. At a holding potential of −50 mV near the resting Vₘ of the Cx36⁻/⁻ cones (−45.2 ± 1.5 mV, see Ingram et al., 2019), the photosresponse seemed to disappear almost entirely. In a few cells, however, we noticed a small but consistent “wiggle” in the current at Vₘ = −50 mV, apparently produced by light stimulation. When the holding potential was shifted to more depolarized values, the wiggle became significantly larger (Fig. 3 B). At a holding potential of −30 mV, the light flash consistently produced a small, biphasic current response, which was completely suppressed by the addition of the iCa blocker ISR (Fig. 3 C).

We reasoned that the biphasic nature of the response could be due to activation of at least two separate channels. Although
application of 200 µM NFA to block i_{Ca} had little effect on the waveform of the biphasic response (Fig. 3 D, black trace), much of the positive component of current could be blocked by IBX (Galvez et al., 1990), a blocker of BK-type K⁺ channels (Fig. 3 D, red trace). The responses before and after IBX application were subtracted to isolate the BK component (Fig. 3 E). For i_{Ca} (Fig. 3 D, red trace), the maximum amplitude was $-2.5 \pm 1.2$ pA and the time to peak $87 \pm 9$ ms ($n = 4$); and for i_{K(Ca)}, the maximum amplitude was $3.3 \pm 1.5$ pA and the time to peak $120 \pm 22$ ms ($n = 4$).

**Hyperpolarization-activated CNG channels**

Both rods and cones have been shown to express hyperpolarization-activated CNG (HCN) channels, which produce a mixed Na⁺/K⁺ cationic current called i_h (see Van Hook et al., 2019). This current is activated by hyperpolarization during the photoreceptor's response and can produce a delayed depolarizing transient often referred to as the “nose” (see for example Fain et al., 1978; Pahlberg et al., 2017). To characterize this conductance in mouse cones, we changed the V_m from $V_m = -50$ mV to values from $-25$ mV to $-135$ mV in steps of 10 mV. We included ISR and TEA in the bath solution to block activation of calcium and potassium currents during the voltage steps.

The results of these recordings after leak subtraction are given in Fig. 4 A. The steady-state current values were averaged from the last 50 ms of each stimulus (black bar) and are plotted as a function of step potential as the black symbols and line in Fig. 4 D. The rising phase of each current trace was fit with Eq. 1 to derive a time constant for activation (Fig. 4 A, colored lines). The values of the time constants are given in Fig. 4 E. For B, flashes were given at $t = 0$. From these data, we measured the difference in the current 5 ms after the beginning of the depolarizing step (vertical dashed red line to right) and at steady state 250 ms after the beginning of the step (vertical dashed red line to right). This procedure was adopted to compensate for a small leakage current, evident in the current recorded at 250 ms after the second step at positive potentials, where i_h would be expected to be zero. The values of the current difference for voltages near the reversal potential are plotted as the red symbols and line in Fig. 4 D. From these data, we estimated the reversal potential as the potential at which the difference current was zero, giving a value of $-28 \pm 1.2$ mV ($n = 10$). Assuming that the HCN channels are permeable only to monovalent cations, we calculated a relative permeability ratio of sodium to potassium $P_{Na}/P_{K}$ of $0.4$, similar to that measured in other species (Hestrin, 1987; Barnes and Hille, 1989; Yagi and Macleish, 1994; Demontis et al., 2002; Cia et al., 2005).

**Voltage-gated K⁺ conductances**

We identified a transient potassium current (i_{K,trans}) with the same application of ISR and TEA as in Figs. 1 and 4. This conductance was activated at holding potentials positive of $-10$ mV and was determined to be an outwardly rectifying conductance (Fig. 5 A and C, black). It peaked 5–10 ms after the initiation of the depolarizing step and relaxed within several hundred milliseconds. A similar waveform and voltage dependence was obtained by subtracting currents in the presence and absence of 2 mM 4-AP to isolate i_{K,trans} (Yagi and Macleish, 1994). In addition to i_{K,trans}, a sustained potassium i_{K,sus} channel was isolated by subtraction with and without TEA (Fig. 5 B). The i_{K,sus} was activated with a nearly linear voltage dependence at physiological holding potentials and was maximal at potentials positive of 0 mV (Fig. 5 C, red). It resembles the sustained K⁺ currents previously recorded from salamander (Beech and Barnes, 1989) and primate photoreceptors (Gayet-Primo et al., 2018).
peak current at steady-state. Entry of Ca\textsuperscript{2+} evokes a large Ca\textsuperscript{2+}-dependent background conductance, which we characterized cone voltage-gated and Ca\textsuperscript{2+}-activated conductances. We have used our preparation to characterize the voltage dependence of conductance within the physiological range. We have used our preparation to characterize the cone voltage-gated and Ca\textsuperscript{2+}-activated conductances. We show that the CNG channels in mouse cones have a reversal potential similar to the CNG channels of amphibian and fish photoreceptors, but that the current-voltage curve shows little voltage dependence of conductance within the physiological range. We have used our preparation to characterize the cone voltage-gated and Ca\textsuperscript{2+}-activated conductances. We show that the voltage-gated Ca\textsuperscript{2+} current i\textsubscript{Ca} is greatest at V\textsubscript{m} = −20 to −30 mV and incompletely inactivates, retaining ~60% of peak current at steady-state. Entry of Ca\textsuperscript{2+} evokes a large Ca\textsuperscript{2+}-activated Cl\textsuperscript{−} current whose voltage dependence mirrored that of i\textsubscript{Ca}. Dialysis of GTPγS into the cone to block outer-segment CNG channels revealed a light-evoked response consisting of a small inward Ca\textsuperscript{2+} current followed by gating of Ca\textsuperscript{2+}-activated K\textsuperscript{+} channels, presumably produced via feedback from neighboring horizontal cells. We identified and characterized the cone HCN or i\textsubscript{h} current, which is activated by membrane hyperpolarization; we measured its voltage dependence, kinetics, and relative cation permeability. Finally, we isolated and identified several different K\textsuperscript{+} conductances, including a Ca\textsuperscript{2+}-activated BK current blocked by IBX (Fig. 3, D and E); a transient, outwardly rectifying i\textsubscript{K,trans}, sensitive to 4-AP and activated by strong depolarization (Fig. 5, A and C); and a more sustained voltage-gated potassium current, i\textsubscript{K,sust}, which is active at physiological membrane voltages and blocked by TEA (Fig. 5, B and C), similar to the i\textsubscript{KX} of salamander rods (Beech and Barnes, 1989) and the Kv8.2/Kv2 current of primate photoreceptors (Gayet-Primo et al., 2018).

**Comparison to previous results**

Our measurements of the voltage dependence of the light-dependent current in mouse cones are similar to those from bass (fish) cones (Miller and Korenbrot, 1993) but differ in some important respects from previous recordings from amphibian rods (Baylor and Nunn, 1986). Although we report a similar reversal potential presumably indicating a similar relative ion permeability (Fig. 1 F), the voltage dependence of the current-voltage curve is different. This curve measured from amphibian rods is nonlinear and outwardly rectifying within the physiological range, apparently at least in part the result of divalent ion block of the CNG channels (see Yau and Baylor, 1989). In contrast, measurements in mouse and bass cones indicate that this curve is nearly linear within the physiological range. This difference is important, because the nonlinearity of the salamander rod i-V curve has the consequence that current responses recorded with suction electrodes are nearly identical with and without voltage clamp (Baylor and Nunn, 1986). This is because the change in current produced by light stimulation is given by

\[
\Delta I = \Delta g (V_m - E_{\text{rev}})
\]

where \(\Delta I\) is the change in current produced by the closing of the outer-segment CNG channels, \(\Delta g\) is the change in conductance of the channels, and \(E_{\text{rev}}\) is the reversal potential of the channels. The value of \(\Delta g\) is given by the ratio of the change in current to the driving force \((V_m - E_{\text{rev}})\) and is the change in chord conductance. For a salamander rod, the voltage dependence of the

**Discussion**

We have previously shown that dark-adapted mouse cones in retinal slices can be voltage clamped and retain robust dark currents and photoresponses (Ingram et al., 2019). We have used this preparation to make the first measurements of the voltage dependence of a mammalian photoreceptor light-dependent conductance. We show that the CNG channels in mouse cones have a reversal potential similar to the CNG channels of amphibian and fish photoreceptors, but that the current-voltage curve shows little voltage dependence of conductance within the physiological range. We have used our preparation to characterize the cone voltage-gated and Ca\textsuperscript{2+}-activated conductances. We show that the voltage-gated Ca\textsuperscript{2+} current i\textsubscript{Ca} is greatest at V\textsubscript{m} = −20 to −30 mV and incompletely inactivates, retaining ~60% of peak current at steady-state. Entry of Ca\textsuperscript{2+} evokes a large Ca\textsuperscript{2+}-activated Cl\textsuperscript{−} current whose voltage dependence mirrored that of i\textsubscript{Ca}. Dialysis of GTPγS into the cone to block outer-segment CNG channels revealed a light-evoked response consisting of a small inward Ca\textsuperscript{2+} current followed by gating of Ca\textsuperscript{2+}-activated K\textsuperscript{+} channels, presumably produced via feedback from neighboring horizontal cells. We identified and characterized the cone HCN or i\textsubscript{h} current, which is activated by membrane hyperpolarization; we measured its voltage dependence, kinetics, and relative cation permeability. Finally, we isolated and identified several different K\textsuperscript{+} conductances, including a Ca\textsuperscript{2+}-activated BK current blocked by IBX (Fig. 3, D and E); a transient, outwardly rectifying i\textsubscript{K,trans}, sensitive to 4-AP and activated by strong depolarization (Fig. 5, A and C); and a more sustained voltage-gated potassium current, i\textsubscript{K,sust}, which is active at physiological membrane voltages and blocked by TEA (Fig. 5, B and C), similar to the i\textsubscript{KX} of salamander rods (Beech and Barnes, 1989) and the Kv8.2/Kv2 current of primate photoreceptors (Gayet-Primo et al., 2018).

**Comparison to previous results**

Our measurements of the voltage dependence of the light-dependent current in mouse cones are similar to those from bass (fish) cones (Miller and Korenbrot, 1993) but differ in some important respects from previous recordings from amphibian rods (Baylor and Nunn, 1986). Although we report a similar reversal potential presumably indicating a similar relative ion permeability (Fig. 1 F), the voltage dependence of the current-voltage curve is different. This curve measured from amphibian rods is nonlinear and outwardly rectifying within the physiological range, apparently at least in part the result of divalent ion block of the CNG channels (see Yau and Baylor, 1989). In contrast, measurements in mouse and bass cones indicate that this curve is nearly linear within the physiological range. This difference is important, because the nonlinearity of the salamander rod i-V curve has the consequence that current responses recorded with suction electrodes are nearly identical with and without voltage clamp (Baylor and Nunn, 1986). This is because the change in current produced by light stimulation is given by

\[
\Delta I = \Delta g (V_m - E_{\text{rev}})
\]
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We show that, in a slice preparation, light produces a current completely with the L-type Ca2+ channel blocker ISR (Fig. 3 B). Only in the presence of ISR have we been able to record a reversal potential for the CNG channels consistent with previous recordings from photoreceptors and in vitro measurements of the relative ion permeabilities (Fig. 1 E). We hypothesize that the increase in Ca2+ current is produced by feedback from horizontal cells in our retinal slice, resulting from a change in extracellular pH, which then alters the amplitude and voltage dependence of the Ca2+ conductance (see Thoreson and Mangel, 2012). The amplitude of this change in Ca2+ current may represent a lower bound, given the limitations of the slice preparation and probable decrease in horizontal-cell activity.

Previous measurements of the voltage dependence of the photoreceptor light-dependent conductance were made on single photoreceptors, which were mechanically isolated from the retina (Baylor and Nunn, 1986; Miller and Korenbrot, 1993), or from membrane patches (Haynes and Yau, 1985). Isolated photoreceptors often lack synaptic terminals and would not have unclamped photoreceptors less accurately reflect the amplitude and time course of changes in outer-segment conductance than do voltage-clamp recordings. In addition, the high capacitance of mouse cones resulting from the open lamellae of the outer-segment plasma membrane would tend to retard the initial time course of the photoresponse recorded with suction electrodes, as was previously demonstrated for cones in salamander (Perry and McNaughton, 1991). These considerations argue that accurate measurements of the amplitude and kinetics of changes in the cone outer-segment CNG conductance are best made with voltage clamp.

Our measurements characterizing major inner-segment conductances largely agree with previous studies from other vertebrate species (see Van Hook et al., 2019). We affirm the presence of an HCN or i<sub>H</sub> current activated by hyperpolarization and permeable to both Na<sup>+</sup> and K<sup>+</sup>, consistent with the expression of the HCN channels by photoreceptors (Moosmang et al., 2001; Müller et al., 2003). Additionally, our measurements of i<sub>Ca</sub> are comparable to those recently made by Grassmeyer et al. (2019) in both amplitude and voltage dependence. The calcium-activated and voltage-gated conductances we have recorded also have similar properties to those investigated previously (Barnes and Hille, 1989; Xu and Slaughter, 2005; Pelucchi et al., 2008; Stöhr et al., 2009), including in primates (Verweij et al., 2003; but see Yagi and Macleish, 1994). These Ca<sup>2+</sup>-activated Cl<sup>-</sup> and K<sup>+</sup> currents would tend to stabilize the V<sub>m</sub> during changes in Ca<sup>2+</sup> current and transmitter release, as others have previously argued (Lalonde et al., 2008).

**Light response after blocking outer-segment channels**

We show that, in a slice preparation, light produces a current even after dialysis of GTP-γ-S to block the outer-segment CNG channels (Fig. 3). Little or no response was seen at hypopolarized V<sub>m</sub> (V<sub>m</sub> < −50 mV), where the driving force for the CNG channels would have been large. This observation indicates that current from the CNG channels is unlikely to have made any significant contribution to the response. We believe that this remaining photoresponse is initiated by a change in i<sub>Ca</sub> for the following reasons. The response was voltage-dependent and was maximal when i<sub>Ca</sub> was maximal (Fig. 3 B). It was blocked completely with the L-type Ca<sup>2+</sup> channel blocker ISR (Fig. 3 C). Only in the presence of ISR have we been able to record a reversal potential for the CNG channels consistent with previous recordings from photoreceptors and in vitro measurements of the relative ion permeabilities (Fig. 1 E). We hypothesize that the increase in Ca<sup>2+</sup> current is produced by feedback from horizontal cells in our retinal slice, resulting from a change in extracellular pH, which then alters the amplitude and voltage dependence of the Ca<sup>2+</sup> conductance (see Thoreson and Mangel, 2012). The amplitude of this change in Ca<sup>2+</sup> current may represent a lower bound, given the limitations of the slice preparation and probable decrease in horizontal-cell activity.

Chord conductance has the effect that, in the absence of voltage clamp, the increase in driving force during the photoresponse is nearly compensated by the voltage-dependent decrease in chord conductance, so that the light-dependent change in current is nearly independent of voltage. For mouse cones, on the other hand, the change in current increases as V<sub>m</sub> becomes more negative, so that responses recorded with suction electrodes in
associated horizontal-cell feedback onto the photoreceptors. This may explain why pharmacological isolation was necessary for the determination of the reversal potential of the photore- sponse in mouse cones but not in these other experiments. Though our slice preparation introduces the additional compli- cation of photoreceptor connections to other retinal cells, it maintains the structural integrity of the photoreceptor and preserves responsivity to light (Cao et al., 2008; Okawa et al., 2010), which had not been possible in previous experiments characterizing membrane conductances of mammalian rods and cones.

### Contribution of electrogenic transporters

Although it is conceivable that Na⁺/K⁺-Ca²⁺ exchange (NCKX) and an excitatory amino acid transporter (EAAT) would have contributed to the currents we have measured, we think it unlikely that either transporter influenced the value of the reversal potential of the light-activated conductance. The current from NCKX exchange contributes to the initial waveform of the photosresponse as the CNG channels close (see for example Hodgkin et al., 1987; Perry and McNaughton, 1993). Because light-induced changes in Ca²⁺ occur more quickly in the outer segments of cones than in rods (Perry and McNaughton, 1993; Sampath et al., 1999), the NCKX current would be expected to have a rapid time course and to have little effect on the peak amplitude of saturating photoresponses, like those in Fig. 1. As evidence for this claim, we adduce the response of the cone near the reversal potential in Fig. 1 D. There is little indication of a discontinuity in the initial waveform of the response, which might indicate a contribution of NCKX exchange. The amplitude of the NCKX current in salamander cones is ~10% of the current through the CNG channels (Perry and McNaughton, 1991), and model calculations suggest that it has a comparable amplitude in mouse (J. Reingruber, personal communication).

EAATs have been proposed to remove glutamate from the photoreceptor synaptic cleft and to have a critical role in the transmission of the photosresponse (Szmadia and Devries, 2011; Tse et al., 2014). Photoreceptors have been reported to express EAATs (Reye et al., 2002; Hasegawa et al., 2006), which can activate to increase membrane permeability to anions and pro- duce a large change in current during glutamate reuptake from the synaptic cleft (see for example Grassmyer et al., 2019). We think it unlikely that an EAAT current could have contributed to our measurements of reversal potential in Fig. 1, C and D, be- cause these experiments were performed in the presence of ISR, which blocks the cone Ca²⁺ current at the synapse and prevents any glutamate release. This was also true for recordings of iₜ, in Fig. 4. Measurements of Ca²⁺ and Ca²⁺-activated Cl⁻ currents like those in Fig. 3 were repeated in the presence of 100 μM DL-threo-β-benzyloxyaspartic acid to block the glutamate transporter, with no effect on the recorded currents. We therefore think it unlikely that EAATs made any significant contribution to the data we have reported.

### Physiological significance

Cones are much less abundant than rods in most mammalian retinas, including humans, but they are primarily responsible for light detection in daylight and largely determine our visual behavior under most conditions of illumination. Much less is known about cones than about rods, because of the greater difficulty of studying cone biochemistry and physiology. We have chosen to focus our efforts on mouse because of the large number of animals presently available with mutations in critical proteins. Most of the data in this paper were, for example, re- corded from retinas lacking Cx36 gap junctions to eliminate current flow between photoreceptors, thus improving the space clamp and accuracy of our measurements. Only for mouse are Cx36⁻/⁻ animal lines presently available. Other mouse lines have also been isolated with mutations in essential transduction enzymes, such as the guanylyl cyclase-activating proteins and recoverin (Ingram et al., 2019). Our methods should now make possible a detailed investigation of cone phototransduction in this species.

Voltage-clamp recordings will permit a quantitative study of the sensitivity and kinetics of the light-dependent change in outer-segment conductance with greater accuracy than would be possible with suction-electrode recording. Accurate measurements of changes in outer-segment conductance will be es- sential in any attempt to model the cone photoresponse. Only with the greater frequency response of voltage clamp will we be able to understand changes in the kinetics of the cone photosresponse in background light. Our characterization of the time and voltage dependence of inner-segment conductances will help us understand how these processes shape the cone photovoltage. Mice are presently available with deletions of each of the voltage-dependent and Ca²⁺-activated conductances we have shown to be present in the cone inner segment. Recordings from these mutant animals may help us understand the role of each inner-segment conductance in producing the photovoltage that is communicated to the cone synaptic terminal, which is the primary response signaling light detection to the rest of the nervous system.

Once we have a complete characterization of the time and intensity dependence of the outer-segment conductance, to- gether with the voltage dependence and kinetics of each of the inner-segment conductances, we should be able to provide an accurate model of the light response of mouse cones. Although we have known for over 40 yr that photoreceptors express a variety of channels permeable to different ions, we have lacked the tools to analyze in detail what each channel type does. Such information will undoubtedly provide new insight into mecha- nisms of perception particularly for daylight vision, which makes the greatest contribution to our visual behavior.

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Fain, G.L. 2019. Inhibitory Interneurons in the Retina: Types, Circuitry, and Function. Annu. Rev. Vis. Sci. 3:1-24. https://doi.org/10.1146/annurev-vision-102016-114001

Fain, G.L., and A.P. Sampath. 2018. Rod and cone interactions in the retina. F1000Research. 7(4). DOI:10.12688/f1000research.14421.1

Fain, G.L., F.N. Quandt, B.L. Bastian, and H.M. Gerschenfeld. 1978. Contribution of a calcium-sensitive conductance to the dark current in the salamander cone photoreceptor. Nature. 272:466–469. https://doi.org/10.1038/272466a0

Galvez, A., G. Gimenez-Gallego, J.P. Reuben, L. Roy-Contancin, P. Feigenbaum, G.J. Kaczorowski, and M.L. Garcia. 1990. Purification and characterization of a unique, potent, peptide probe for the high conductance calcium-activated potassium channel from venom of the scorpion Buthus tamulus. J. Biol. Chem. 265(19):10183–10190.

Gayet-Primo, J., D.B. Yaeger, R.A. Khanjian, and T. Puthussery. 2018. Hyperpolaric Kv2/Kv8.2 Channels Mediate Delayed Rectifier Potassium Currents in Primate Photoreceptors. J. Neurosci. 38:3414–3427. https://doi.org/10.1523/JNEUROSCI.2440-17.2018

Grassmeyer, J.J., A.L. Cahill, C.L. Hays, C. Barta, R.M. Quadros, C.B. Gurumurthy, and W.B. Thoreson. 2019. CalC1 sensor synaptogamin-1 mediates excitotoxicity in mammalian photoreceptors. eLife. 8:e45946. https://doi.org/10.7554/eLife.45946

Hayes, L., and K.W. Yau. 1985. Cyclic GMP-sensitive conductance in outer segment membrane of catfish cones. Nature. 317:61-64. https://doi.org/10.1038/317061a0

Hestrin, S. 1987. The properties and function of inward rectification in rod photoreceptors of the tiger salamander, J. Physiol. 390:319–333. https://doi.org/10.1113/jphysiol.1987.sp016703

Hodgkin, A.L., P.A. McNaughton, and B.J. Nunn. 1987. Measurement of sodium-calcium exchange in salamander rods. J. Physiol. 394:347–370. https://doi.org/10.1113/jphysiol.1987.sp016742

Ingram, N.T., A.P. Sampath, and G.L. Fain. 2019. Voltage-clamp recordings of light responses from wild-type and mutant mouse cone photoreceptors. J. Gen. Physiol. 151:1287–1299. https://doi.org/10.1085/jgp.201912419

Jon, C.-J., E. Srettoi, and R.H. Masland. 1998. The major cell populations of the mouse retina. J. Neurosci. 18:8936–8946. https://doi.org/10.1523/JNEUROSCI.18-21-08936.1998

Johnson, J.E. Jr., G.A. Perkins, A. Siddabasappa, S. Chaney, W. Xiao, A.D. White, J.M. Brown, J. Waggoner, M.H. Ellisman, and D.A. Fox. 2007. Spatiotemporal regulation of ATP and Ca2+ dynamics in vertebrate rod and cone ribbon synapses. Mol. Vis. 13:887–919.

Kaupp, U.B., and R. Seifert. 2002. Cyclic nucleotide-gated ion channels. Physiol. Rev. 82:769–824. https://doi.org/10.1152/physrev.00008.2002

Krizaj, D., and D.R. Copenhagen. 1998. Compartmentalization of calcium extrusion mechanisms in the outer and inner segments of photoreceptors. Neuron. 21:249–256. https://doi.org/10.1016/S0896-6273(00)80531-0

Kurahashi, T. 1989. Activation by odorants of cation-selective conductance in the olfactory receptor cell isolated from the newt. J. Gen. Physiol. 93:1468–1475. https://doi.org/10.1152/jn.1989.93.4.1468

Lalonde, M.R., M.E. Kelly, and S. Barnes. 2008. Calcium-activated chloride channels in the retina. Channels (Austin). 2:252–260. https://doi.org/10.4161/chan.2.4.6704

Lalande, M.R., M.E. Kelly, and S. Barnes. 2008. Calcium-activated chloride channels in the retina. Channels (Austin). 2:252–260. https://doi.org/10.4161/chan.2.4.6704

Matthews, H.R., M.C. Cornwall, and G.L. Fain. 1996. Persistent activation of transducin by bleached rhodopsin in salamander rods. J. Gen. Physiol. 108:557–563. https://doi.org/10.1085/jgp.108.6.557

Miller, J.L., and J.I. Korenbrot. 1993. In retinal cones, membrane depolarization in darkness activates the cGMP-dependent conductance. A model of Ca homeostasis and the regulation of guanylate cyclase. J. Gen. Physiol. 101:933–960. https://doi.org/10.1085/jgp.101.6.933

Moosmann, S., J. Stieber, X. Zong, M. Biel, F. Hofmann, and A. Ludwig. 2001. Cellular expression and functional characterization of four hyperpolarization-activated pacemaker channels in cardiac and neuronal tissues. Eur. J. Biochem. 268:1646–1652. https://doi.org/10.1046/j.1432-1033.2001.01260.x

Morgans, C.W., O. El Far, A. Bernstein, H. Wässle, and W.R. Taylor. 1998. Calcium extrusion from mammalian photoreceptor terminals. J. Neurosci. 18:2467–2474. https://doi.org/10.1523/JNEUROSCI.18-07-2467.1998
Müller, F., A. Scholten, E. Ivanova, S. Haverkamp, E. Kremmer, and U.B. Kaupp. 2003. HCN channels are expressed differentially in retinal bipolar cells and concentrated at synaptic terminals. Eur. J. Neurosci. 17: 2084–2096. https://doi.org/10.1046/j.1460-9568.2003.02634.x

Neher, E. 1992. Correction for liquid junction potentials in patch clamp experiments. Methods Enzymol. 207:123–131. https://doi.org/10.1016/0076-6879(92)07008-C

Nikonov, S.S., R. Kholodenko, J. Lem, and E.N. Pugh Jr. 2006. Physiological features of the S- and M-cone photoreceptors of wild-type mice from single-cell recordings. J. Gen. Physiol. 127:359–374. https://doi.org/10.1085/jgp.200609490

Okawa, H., K.J. Miyagishima, A.C. Arman, J.B. Hurley, G.D. Field, and A.P. Sampath. 2010. Optimal processing of photoreceptor signals is required to maximize behavioural sensitivity. J. Physiol. 588:1947–1960. https://doi.org/10.1113/jphysiol.2010.188573

Packer, O.S., J. Verweij, P.H. Li, J.L. Schnapf, and D.M. Dacey. 2010. Blue-yellow opponency in primate S cone photoreceptors. J. Neurosci. 30: 568–572. https://doi.org/10.1523/JNEUROSCI.4738-09.2010

Pahlberg, J., R. Frederiksen, G.E. Pollock, K.J. Miyagishima, A.P. Sampath, and M.C. Cornwall. 2017. Voltage-sensitive conductances increase the sensitivity of rod photoresponses following pigment bleaching. J. Physiol. 595:3459–3469. https://doi.org/10.1113/JP273398

Pelucchi, B., A. Grimaldi, and A. Moriondo. 2008. Vertebrate rod photoreceptors express both BK and IK calcium-activated potassium channels, but only BK channels are involved in receptor potential regulation. J. Neurosci. Res. 86:194–201. https://doi.org/10.1002/jnr.21467

Perry, R.J., and P.A. McNaughton. 1991. Response properties of cones from the retina of the tiger salamander. J. Physiol. 433:561–587. https://doi.org/10.1111/j.1469-7796.1991.tb18444.x

Perry, R.J., and P.A. McNaughton. 1993. The mechanism of ion transport by the Na(+)-Ca2+-K+ exchange in rods isolated from the salamander retina. J. Physiol. 466:443–480.

Reye, P., R. Sullivan, E.L. Fletcher, and D.V. Pow. 2002. Distribution of two splice variants of the glutamate transporter GLT1 in the retinas of humans, monkeys, rabbits, rats, cats, and chickens. J. Comp. Neurol. 445: 1–12. https://doi.org/10.1002/cne.10095

Sampath, A.P., H.R. Matthews, M.C. Cornwall, J. Bandarchi, and G.L. Fain. 1999. Light-dependent changes in outer segment free-Ca2+ concentration in salamander cone photoreceptors. J. Gen. Physiol. 113:267–277. https://doi.org/10.1085/jgp.113.3.267

Stöhr, H., J.B. Heisig, P.M. Benz, S. Schöberl, V.M. Milenkovic, O. Strauss, W.M. Aartsen, J. Wijnholds, B.H. Weber, and H.L. Schulz. 2009. TMEM16B, a novel protein with calcium-dependent chloride channel activity, associates with a presynaptic protein complex in photoreceptor terminals. J. Neurosci. 29:6809–6818. https://doi.org/10.1523/JNEUROSCI.5564-08.2009

Szmaja, B.A., and S.H. Devries. 2011. Glutamate spillover between mammalian cone photoreceptors. J. Neurosci. 31:13431–13441. https://doi.org/10.1523/JNEUROSCI.2105-11.2011

Taylor, W.R., and C. Morgans. 1998. Localization and properties of voltage-gated calcium channels in cone photoreceptors of Tupaia belangeri. Vis. Neurosci. 15:541–552. https://doi.org/10.1017/S0952523898515342

Thoresen, W.B., and S.C. Mangel. 2012. Lateral interactions in the outer retina. Prog. Retin. Eye Res. 31:407–444. https://doi.org/10.1016/j.preteyeres.2012.04.003

Tse, D.Y., I. Chung, and S.M. Wu. 2014. Pharmacological inhibitions of glutamate transporters EAAT1 and EAAT2 compromise glutamate transport in photoreceptor to ON-bipolar cell synapses. Vision Res. 103:49–62. https://doi.org/10.1016/j.visres.2014.07.020

Van Hook, M.J., S. Nowy, and W.B. Thoreson. 2019. Voltage- and calcium-gated ion channels of neurons in the vertebrate retina. Prog. Retin. Eye Res. 72:100760. https://doi.org/10.1016/j.preteyeres.2019.05.001

Verweij, J., M. Kamermans, and H. Spekreijse. 1996. Horizontal cells feed back to cones by shifting the cone calcium-current activation range. Vision Res. 36:3943–3953. https://doi.org/10.1016/S0042-6989(96)00442-3

Verweij, J., E.P. Hornstein, and J.L. Schnapf. 2003. Surround antagonism in macaque cone photoreceptors. J. Neurosci. 23:10249–10257. https://doi.org/10.1523/JNEUROSCI.23-32-10249.2003

Wang, Y., K.E. Fehlhaber, I. Sarria, Y. Cao, N.T. Ingram, D. Guerrero-Given, B. Throesch, K. Baldwin, N. Kamasawa, T. Ohtsuka, et al. 2017. The Auxiliary Calcium Channel Subunit alpha2delta1a Is Required for Axonal Elaboration, Synaptic Transmission, and Wiring of Rod Photoreceptors. Neuron. 93:1359–1374.e6.

Xu, J.W., and M.M. Slaughter. 2005. Large-conductance calcium-activated potassium channels facilitate transmitter release in salamander rod synapse. J. Neurosci. 25:7660–7668. https://doi.org/10.1523/JNEUROSCI.1572-05.2005

Yagi, T., and P.R. Macleish. 1994. Ionic conductances of monkey solitary cone inner segments. J. Neurophysiol. 71:656–665. https://doi.org/10.1152/jn.1994.71.2.656

Yau, K.W., and D.A. Baylor. 1989. Cyclic GMP-activated conductance of retinal photoreceptor cells. Annu. Rev. Neurosci. 12:289–327. https://doi.org/10.1146/annurev.ne.12.031089.001445

Yau, K.-W., and R.C. Hardie. 2009. Phototransduction motifs and variations. Cell. 139:246–264. https://doi.org/10.1016/j.cell.2009.09.029

Yellen, G. 1984. Ionic permeation and blockade in Ca2+-activated K+ channels of bovine chromaffin cells. J. Gen. Physiol. 84:157–186. https://doi.org/10.1085/jgp.84.2.157