Calmodulin enhances ribbon replenishment and shapes filtering of synaptic transmission by cone photoreceptors.

Matthew J. Van Hook
*University of Nebraska Medical Center*, matt.vanhook@unmc.edu

Caitlyn M. Parmelee
*University of Nebraska-Lincoln*

Minghui Chen
*University of Nebraska Medical Center*, mchen@unmc.edu

Karlene M. Cork
*University of Nebraska Medical Center*, kmcork@unmc.edu

Carina Curto
*University of Nebraska-Lincoln*

*See next page for additional authors*

Tell us how you used this information in this [short survey](https://digitalcommons.unmc.edu/com_pen_articles/5).

Follow this and additional works at: [https://digitalcommons.unmc.edu/com_pen_articles](https://digitalcommons.unmc.edu/com_pen_articles)

[Part of the Medical Pharmacology Commons, and the Neurosciences Commons](https://digitalcommons.unmc.edu/com_pen_articles/5)

**Recommended Citation**

Van Hook, Matthew J.; Parmelee, Caitlyn M.; Chen, Minghui; Cork, Karlene M.; Curto, Carina; and Thoreson, Wallace B., "Calmodulin enhances ribbon replenishment and shapes filtering of synaptic transmission by cone photoreceptors." (2014). *Journal Articles: Pharmacology & Experimental Neuroscience*. 5.
[https://digitalcommons.unmc.edu/com_pen_articles/5](https://digitalcommons.unmc.edu/com_pen_articles/5)

This Article is brought to you for free and open access by the Pharmacology & Experimental Neuroscience at DigitalCommons@UNMC. It has been accepted for inclusion in Journal Articles: Pharmacology & Experimental Neuroscience by an authorized administrator of DigitalCommons@UNMC. For more information, please contact digitalcommons@unmc.edu.
Authors
Matthew J. Van Hook, Caitlyn M. Parmelee, Minghui Chen, Karlene M. Cork, Carina Curto, and Wallace B. Thoreson

This article is available at DigitalCommons@UNMC: https://digitalcommons.unmc.edu/com_pen_articles/5
Calmodulin enhances ribbon replenishment and shapes filtering of synaptic transmission by cone photoreceptors

Matthew J. Van Hook,1 Caitlyn M. Parmelee,3 Minghui Chen,1,2 Karlene M. Cork,1,2 Carina Curto,3,4 and Wallace B. Thoreson1,2

1Department of Ophthalmology and Visual Sciences and 2Department of Pharmacology and Experimental Neuroscience, University of Nebraska Medical Center, Omaha, NE 68198
3Department of Mathematics, University of Nebraska–Lincoln, Lincoln, NE 68588
4Department of Mathematics, The Pennsylvania State University, University Park, State College, PA 16802

At the first synapse in the vertebrate visual pathway, light-evoked changes in photoreceptor membrane potential alter the rate of glutamate release onto second-order retinal neurons. This process depends on the synaptic ribbon, a specialized structure found at various sensory synapses, to provide a supply of primed vesicles for release. Calcium (Ca2+) accelerates the replenishment of vesicles at cone ribbon synapses, but the mechanisms underlying this acceleration and its functional implications for vision are unknown. We studied vesicle replenishment using paired whole-cell recordings of cones and postsynaptic neurons in tiger salamander retinas and found that it involves two kinetic mechanisms, the faster of which was diminished by calmodulin (CaM) inhibitors. We developed an analytical model that can be applied to both conventional and ribbon synapses and showed that vesicle resupply is limited by a simple time constant, τ = 1/(Dρδ), where D is the vesicle diffusion coefficient, ρ is the vesicle density, and δ is the probability of vesicle attachment. The combination of electrophysiological measurements, modeling, and total internal reflection fluorescence microscopy of single synaptic vesicles suggested that CaM speeds replenishment by enhancing vesicle attachment to the ribbon. Using electoretinogram and whole-cell recordings of light responses, we found that enhanced replenishment improves the ability of cone synapses to signal darkness after brief flashes of light and enhances the amplitude of responses to higher-frequency stimuli. By accelerating the resupply of vesicles to the ribbon, CaM extends the temporal range of synaptic transmission, allowing cones to transmit higher-frequency visual information to downstream neurons. Thus, the ability of the visual system to encode time-varying stimuli is shaped by the dynamics of vesicle replenishment at photoreceptor synaptic ribbons.

INTRODUCTION

Visual perception is governed by the nervous system’s ability to fashion signals arising from the absorption of photons in the outer segments of rod and cone photoreceptors into a serviceable representation of the surrounding world. Early stages of processing occur at the first synapse in the visual pathway, where graded changes in photoreceptor membrane potential alter the rate of glutamate release onto second-order bipolar and horizontal cells (BCs and HCs, respectively). Thus, the properties of transmission at photoreceptor synapses influence the responses of all downstream neurons, dictating what aspects of rod and cone light responses are available for the visual system to shape into perception.

The synaptic signaling capabilities of photoreceptors depend on the synaptic ribbon, a proteinaceous structure responsible for providing a supply of glutamate-laden primed vesicles for release at the presynaptic membrane (Heidelberger et al., 2005; Snellman et al., 2011). Recent studies have shown that the interplay of vesicle release and replenishment at the ribbon are important in encoding luminance and contrast by cones (Jackman et al., 2009; Babai et al., 2010) and rod BCs (RBCs; Oesch and Diamond, 2011; Ke et al., 2014). The dynamics of release and replenishment at photoreceptor synapses might also be an important factor in encoding and transmitting the timing of light responses. Rod and cone synapses function as band-pass filters (Armstrong-Gold and Rieke, 2003; Burkhardt et al., 2007). Although several presynaptic factors, including gap-junctional coupling, voltage-gated conductances, and synaptic release kinetics, likely contribute to this (Armstrong-Gold and Rieke, 2003; Zhang and Wu, 2005; Burkhardt et al., 2007; Barrow and Wu, 2009), the role of synaptic vesicle replenishment has not yet been explored.

Correspondence to Matthew J. Van Hook: m.j.vanhook@unmc.edu

Abbreviations used in this paper: BC, bipolar cell; CaM, calmodulin; EPSC, excitatory postsynaptic current; ERG, electroretinogram; HC, horizontal cell; IRP, immediately releasable pool; MLCK, myosin light chain kinase; PPR, paired pulse ratio; RBC, rod BC; TIRFM, total internal reflection fluorescence microscopy.

© 2014 Van Hook et al. This article is distributed under the terms of an Attribution–Noncommercial–Share Alike 3.0 Unported license (see http://creativecommons.org/licenses/by-nc-sa/3.0/). After six months it is available under a Creative Commons License Attribution–Noncommercial–Share Alike 3.0 Unported license, as described at http://creativecommons.org/licenses/by-nc-sa/3.0/.

Supplemental Material can be found at:
http://jgp.rupress.org/content/suppl/2014/10/09/jgp.201411229.DC1.html

The Rockefeller University Press $30.00
J. Gen. Physiol. Vol. 144 No. 5 357–378
www.jgp.org/cgi/doi/10.1085/jgp.201411229
Ca\(^{2+}\) accelerates vesicle replenishment at a conventional rate (Dittman and Regehr, 1998; Stevens and Wesseling, 1998; Wang and Kaczmarek, 1998; Sakaba and Neher, 2001; Kuromi and Kidokoro, 2002) and ribbon (Mennerick and Matthews, 1996; Gomis et al., 1999; Singer and Diamond, 2006; Johnson et al., 2008; Babai et al., 2010; Cho et al., 2011) synapses. At the calyx of Held, Ca\(^{2+}\) acts through the Ca\(^{2+}\) signaling protein calmodulin (CaM) to enhance a fast mode of replenishment (Sakaba and Neher, 2001). The mechanisms underlying Ca\(^{2+}\)-dependent acceleration of replenishment at ribbon synapses are unknown. CaM offers an obvious candidate mechanism. Although Ca\(^{2+}\) is known to accelerate replenishment at ribbon synapses, the fraction of the releasable pool emptied in BCs and cones by a depolarizing step remained unchanged throughout a maintained depolarizing step, suggesting that replenishment rate is determined solely by the number of available attachment sites (i.e., occupancy state) on the ribbon and does not involve acceleration by Ca\(^{2+}\) (Babai et al., 2010; Oesch and Neher, 2011).

These findings lead us to ask two questions. (1) Where does Ca\(^{2+}\) act to accelerate replenishment and is CaM involved? (2) What role does Ca\(^{2+}\)-dependent acceleration play in shaping the temporal response properties of cone synaptic transmission? To answer these questions, we combined electrophysiological and optical measurements with an analytical model of vesicle resupply. This model can be applied to both ribbon and conventional synapses to predict a fundamental time constant limiting vesicle replenishment. We found that Ca\(^{2+}\) and CaM enhance a fast kinetic component of replenishment at cone synapses. However, unlike the calyx of Held where CaM appears to act via Munc13 to enhance vesicle priming at the membrane (Z. Chen et al., 2013; Lipstein et al., 2013), our results suggest that CaM acts on ribbon-associated proteins to increase the likelihood that vesicles attach to ribbons. Furthermore, by disrupting CaM, we found that Ca\(^{2+}\)-dependent replenishment accelerates replenishment in cones over short time intervals and thus plays an important role in setting the high-frequency fall off of cone synaptic transmission. These results indicate that the ability of the visual system to encode time-varying stimuli is shaped by the dynamics of vesicle replenishment at photoreceptor synaptic ribbons.

**MATERIALS AND METHODS**

**Animals**

Experiments were performed using retinas of aquatic tiger salamanders (*Ambystoma tigrinum*; Charles Sullivan) of both sexes (18–25 cm in length). Care and handling protocols were approved by the Institutional Animal Care and Use Committee at the University of Nebraska Medical Center. Animals were housed on a 12-h light/dark cycle at 4–8°C. 1–2 h after the beginning of the dark cycle, animals were decapitated, quickly pithed, and enucleated.

**Retinal slices**

Details of the retinal slice preparation and whole-cell recording are described elsewhere (Van Hook and Thoreson, 2013). In brief, the anterior segment of the eye, including the lens, was removed, and the resulting eyecup was cut into quarters. One or two pieces were placed vitreal side down on a nitrocellulose membrane (5 × 10 mm; type AAWP, 0.8 µm pores; EMD Millipore). The filter paper with pieces of eyecup was submerged in cold amphiphan saline, and the sclera was gently peeled away, leaving the retina adhering to the membrane. The retina was then cut into 125-µm slices using a razor blade tissue slicer (Stoelting Co.) and slices were rotated 90° to view the retinal layers and anchored in the recording chamber by embedding the ends of the filter paper in vacuum grease. Slices were prepared under fiber optic illumination (white light, ~1,000 lux).

**Patch-clamp electrophysiology**

Recordings were performed on an upright fixed-stage microscope (E600FN; Nikon) equipped with a 60× water-immersion objective. Slices were superfused at ~1 ml/min with an oxygenated amphiphan saline solution containing the following (mM): 116 NaCl, 2.5 KCl, 1.8 CaCl\(_2\), 0.5 MgCl\(_2\), 5 glucose, and 10 HEPES. The pH was adjusted to 7.8 with NaOH. Osmolarity was measured with a vapor pressure osmometer (Wescor) and adjusted to 240–245 mOsm. Unless otherwise specified, reagents were obtained from Sigma-Aldrich.

Patch pipettes were pulled from borosilicate glass (1.2 mm OD, 0.9 mm ID, with an internal filament; World Precision Instruments) using a PC-10 vertical pipette puller (Narishige) and had resistances of 15–20 MΩ. The standard pipette solution for cones contained (mM) 90 CsOH, 50 glucose, 40 glutamic acid, 10 TEA-Cl, 3.5 NaCl, 1 CaCl\(_2\), 1 MgCl\(_2\), 9.4 ATP-Mg, 0.5 GTP-Na, 10 HEPES, and 5 EGTA. The pH was adjusted to 7.2 and the osmolarity was adjusted to 235–240 with CsOH. For recordings from HCs and BCs, the pipette solution was the same except that the glutamic acid was replaced with 40 mM glutamic acid. In some experiments, indicated in the Results, we replaced 5 mM EGTA with 1 mM BAPTA. The liquid junction potential was measured as ~9 mV and was not corrected.

Whole-cell patch-clamp recordings were made from HCs, BCs, and cones under white light illumination. Cells were targeted based on morphology and soma position, and identity of HCs and BCs was confirmed by physiological criteria and their response to a flash of light. Cones were voltage clamped at ~70 mV, and HCs and BCs were voltage clamped at ~60 mV with a Multiclamp 700A amplifier. For paired recordings, we targeted cones and postsynaptic neurons positioned adjacent to one another in the slice. Signals were digitized at 10 kHz with a Digidata 1322 A/D-D/A interface and low pass filtered with a cutoff of 2 kHz. Recordings were excluded if the cone access resistance (Ra) exceeded 60 MΩ or changed dramatically over the course of the recording or if the cone holding current was >200 pA. Mean values for Ra, membrane capacitance, and membrane resistance in cones were 44 ± 0.7 MΩ, 75 ± 2 pF, and 293 ± 10 MΩ, respectively (n = 85).

For measurements of cone membrane potential, we made perforated patch current clamp recordings by including 200 µM amphotericin-B (prepared from a 200 mM stock solution made in DMSO) in the pipette solution. After establishing a gigahm seal, we waited several minutes for the development of small whole-cell capacitance transients (usually ~5 min). Perforated patch recordings were terminated if we were unable to record a membrane voltage close to the expected cone dark potential (approximately ~40 mV).

To measure postsynaptic glutamate receptor currents independently of release from photoreceptors, 4-methoxy-7-nitroindolyl-caged l-glutamate (MNI glutamate; Tocris Bioscience) was bath-applied (1 mM) and photolyzed with 1-ms flashes of UV light.
from a xenon arc flash lamp (Rapp OptoElectronic) delivered through a quartz fiber optic mounted to the epifluorescence port of the microscope and directed onto the slice through the objective lens.

Ca\(^{2+}\) currents (\(I_{\text{Ca}}\)) evoked by a 100-ms depolarizing step were recorded with a P-8/8 leak subtraction protocol. For comparison between conditions, the charge of the \(I_{\text{Ca}}\) (\(Q_{\text{Ca}}\)), measured over 100 ms, was normalized to the whole-cell membrane capacitance determined with a single exponential fit to the whole-cell capacitance transient. The voltage dependence of \(Q_{\text{Ca}}\) was determined by fitting with a Boltzmann sigmoidal function.

The ratios of the amplitudes of excitatory postsynaptic currents (EPSCs) evoked in response to pairs of presynaptic depolarizing pulses (100-ms steps to \(-10\) mV) were measured with interstimulus intervals ranging from 200 ms to 60 s. We also measured replenishment rate with trains of depolarizing pulses (25 ms pulses applied at 13.3 Hz). In these experiments, replenishment rate was measured as the slope of a straight line fit to the cumulative charge transfer of the postsynaptic response. We adjusted the baseline to remove contributions from background synaptic inputs.

HC mEPSCs were detected and their amplitude was measured using MiniAnalysis 6.0.7 (Synaptosoft). After automatic detection by the software, each event was also inspected by eye. If necessary, the preceding baseline period was adjusted in length to improve the amplitude measurement. Double peaks were analyzed using an algorithm within Synaptosoft that extrapolates the exponential decay of the first peak.

**Light stimuli**

Sinusoidal light stimuli were generated by modulating the voltage across a white light LED with a function generator (BK Precision). Analysis of power spectra showed that there were small harmonic contributions to the light output of the LED (measured with a photodiode) but that their power was attenuated by \(>50\)× relative to the power at the fundamental frequency. White light flash stimuli from a halogen lamp were directed onto the slices from below through the microscope condenser, filtered to remove infrared wavelengths, and attenuated with a neutral density filter. To ensure that rods were strongly light adapted, bright white light illumination was used during slice preparation and establishment of whole-cell recordings. In some experiments, we applied a strong rod-adapting background, so we pooled these data.

HC and Off BC light responses were measured as the charge (\(Q\)) of the membrane current integrated for 500 ms from the end of the light flash. The amplitude of responses to sinusoidal light stimuli was measured by fitting traces with a sine-wave function in pClamp. The frequency of 50% attenuation of the response amplitude (\(f_{50}\)) was measured by fitting the frequency-response plots with a Boltzmann sigmoid.

**Total internal reflection fluorescence microscopy (TIRFM)**

We used TIRFM to monitor single vesicle fusion events in isolated cones using techniques described previously (M. Chen et al., 2013). In brief, retinas were incubated in amphibian saline containing 500 µg/ml of a 10 kD–conjugated, pH-sensitive form of rhodamine (pHrodo; Invitrogen) for 3 min in darkness at 20°C. This brief incubation period loads only 1–3% of the synaptic vesicles, allowing us to image individual vesicles. After loading, retinas were digested by incubation with 30 U/ml papain (Worthington Biochemical Corporation) plus 0.2 mg/ml cysteine in Ca\(^{2+}\)-free amphibian saline for 35 min at 20°C. The tissue was then washed in Ca\(^{2+}\)-free amphibian saline containing 1% bovine serum albumin and 1 mg/ml DNase (Worthington Biochemical Corporation) and triturated using a fire-polished Pasteur pipette. The resulting cell suspension was transferred onto 1.78 refractive index glass coverslips (Olympus) coated with Cell-Tak (BD), and cells were allowed to adhere for 30 min, after which they were transferred to the microscope stage and superfused with oxygenated amphibian saline. A solid-state 561-nm wavelength laser (Melles Griot) was used to illuminate pHrodo-loaded vesicles. The laser was focused off-axis onto the back focal plane of a 1.65-NA objective (Apo 100× oil; Olympus). After leaving the objective, light traveled through a high refractive index (1.78) immersion fluid (Cargille Laboratories) and entered the coverslip, undergoing total internal reflection at the interface between the glass and lower refractive index of the cell membrane and overlying aqueous medium. The evanescent wave propagated at this interface had a length constant of 64 nm (M. Chen et al., 2013). Individual cones were depolarized with a puff of 50 mM KCl (1-s duration) delivered with a Tooley Spritzer pressure system (Tooley Company). Alternatively, some cones were targeted for whole-cell recording and depolarized with a step to \(-10\) mV from a holding potential of \(-70\) mV for 50–500 ms using an A-M Systems model 2400 patch-clamp amplifier. Images were acquired at 41 ms/frame. The membrane dwell times for individual vesicles were measured from the number of frames during which pHrodo fluorescence intensity remained \(>90\%\) of the peak intensity. We restricted analysis to events that occurred in the synaptic terminal (located using bright field images), and fusion events were defined as disappearance events in which pHrodo fluorescence intensity declined by \(>60\%\) within 83 ms (M. Chen et al., 2013).

**Capacitance recordings**

Whole-cell capacitance recordings were performed using the phase-tracking circuitry of the lock-in amplifier integrated into the Optopatch patch-clamp amplifier (Cairn Research; Johnson et al., 2002). As described previously (Van Hook and Thoreson, 2012), the holding potential was varied sinusoidally at 500 Hz, 30 mV peak-to-peak around a holding potential of \(-70\) mV. We blanked output from the phase lock amplifier for 3 ms after the end of the step and began measurements 30 ms later to avoid influence of gating charges and allow time for the phase angle feedback circuitry to settle. Amplifier output of membrane current, membrane capacitance, and series resistance were digitized with a Digidata 1322A (Axon/Molecular Devices) and acquired with pClamp9.2 software (Axon/Molecular Devices). Signals were low-pass filtered with a cutoff of 2 kHz for membrane current and 100 Hz for capacitance and series resistance. Recordings with appreciable poststimulus changes in series resistance were excluded.

Patch pipettes for capacitance recordings were coated with dental wax to reduce stray capacitance. The time course of endocytosis was measured as the time from the end of the depolarizing step to 50% decay of the capacitance signal (\(b_0\)).

**Drugs/pharmacology**

To partially antagonize \(I_{\text{Ca}}\), we bath-applied a subsaturating concentration of the dihydroprogesterone nifedipine (3 µM), which was diluted to its working concentration in amphibian saline from a 10,000× stock made in DMSO. Calmidazolium (Tocris Bioscience) was diluted to its working concentration (20 µM) immediately before use in amphibian saline from a 1,000× stock made in DMSO. The myosin light chain kinase (MLCK) peptide and MLCK-control peptide (EMD Millipore) were dissolved to the working concentration (20 µM) in the pipette solution and introduced through the cone patch pipette. Their sequences are as follows: MLCK, RRKWQKTGHAVAIRGRL; MLCK-control, RRKEQKTGHAVAIRGREG. When introducing peptides through the patch pipette, we waited \(>5\) min after breaking in before beginning data collection to allow time for the peptides to reach the terminal.
Intraretinal electroretinogram (ERG)

Intraretinal ERG recordings were made from salamander eyecups superfused at ~1 ml/min. In brief, the eye was cut along the ora serrata, and the lens and vitreous were removed. The remaining eyecup was positioned on cotton that was moistened with amphibian saline and in contact with an Ag/AgCl pellet reference electrode and anchored with a piece of Kimwipè. ERGs were recorded by advancing a patch pipette filled with amphibian saline through the retina until a large negative b-wave and positive a-wave could be recorded in response to a flash, indicating that the pipette was positioned proximal to the outer limiting membrane. White light stimuli were directed onto the eyecup through a fiber optic positioned above the preparation. In flash-duration experiments, the d-wave was isolated by applying the metabotropic glutamate receptor agonist L-AP4 (10 µM), which blocks the b-wave (Massey et al., 1983). For analysis, the d-wave peak amplitude was measured from the PIII component immediately before light offset. Photoreceptor responses were measured from baseline either as the fast peak of the PIII wave (in the presence of L-AP4) or as the a-wave (in the absence of L-AP4). ERG signals were recorded with a Multiclamp 700A amplifier and digitized with a Digidata 1322A at 10 kHz and were low-pass filtered with a cutoff frequency of 100–200 Hz.

Analysis of all electrophysiology data was performed using pClamp 10 (Axon/Molecular Devices), Excel (Microsoft), and Prism 4.0 software (GraphPad Software). Unless otherwise noted, data are reported as mean ± SEM and were considered significant for values of P < 0.05, as determined with a two-tailed independent Student’s t test.

Online supplemental material

This supplemental material contains four figures and their legends. Fig. S1 shows that calmidazolium had no effect on mEPSC amplitude. Fig. S2 illustrates TIRFM data showing that the membrane dwell time of individual vesicles is too short to be rate limiting for the replenishment process. In Fig. S3, we show the lack of an effect of the CaM inhibitor calmidazolium on the light responses of individual cones, whereas in Fig. S4 we show that there was no effect on the population light response measured with the ERG a-wave. Online supplemental material is available at http://www.jgp.org/cgi/content/full/jgp.201411229/DC1.

RESULTS

Ca2+/CaM quicken recovery from synaptic depression

Previous work has used trains of depolarizing pulses to show that replenishment at the cone ribbon synapse is accelerated by Ca2+ (Babai et al., 2010). To explore the mechanisms underlying this effect, we recorded EPSCs in HCs evoked by stimulating cones with pairs of depolarizing steps (~70 to ~10 mV, 100 ms; Fig. 1). Release from cones appears to occur only at ribbons (Snellman et al., 2011), and this stimulus releases the entire immediately releasable pool (IRP) of vesicles at the base of the ribbon with 100% release probability (Bartoletti et al., 2010). Depression at the photoreceptor synapse is mediated principally by depletion of vesicles from the releasable pool rather than by desensitization of postsynaptic AMPA receptors (Rabl et al., 2006). Thus, varying the interval between the pulses from 200 ms to 60 s allowed us to monitor the time course of replenishment of vesicles into the IRP, measured as the paired pulse ratio (PPR) of
the two EPSCs (EPSC$_{a}$/EPSC$_{b}$). We found that the time course of replenishment could be fit with two exponential functions with $\tau_{\text{fast}} = 815$ ms (76%) and $\tau_{\text{slow}} = 13.0$ s, suggesting that the ribbon is replenished by two kinetic mechanisms, one fast and one slower (Fig. 1 and Table 1).

At an interval of 2 s, the PPR was 0.69 ± 0.06 ($n = 10$).

We used two approaches to assess the effects of Ca$^{2+}$ on these two kinetic components of recovery at the cone synapse (Fig. 1, B–D). In the first, we replaced 5 mM EGTA in our control pipette solution with 1 mM of the fast chelator BAPTA (Fig. 1 B). In the presence of BAPTA, $\tau_{\text{fast}}$ was slowed to 2.1 s and reduced in amplitude (56%). At an interpulse interval of 2 s, the PPR was significantly reduced relative to control conditions (0.43 ± 0.06; $n = 7$; $P = 0.006$). In the second approach, we bath-applied a low concentration of the L-type Ca$^{2+}$ channel antagonist nifedipine (3 µM; Fig. 1 C). In separate experiments, this reduced $I_{\text{Ca}}$, charge density by ~40%, from 150 ± 10 pC/pF ($n = 18$) to 91 ± 10 pC/pF ($n = 7$; $P = 0.0015$). In the presence of nifedipine, the PPR at a 2-s interval was reduced to 0.40 ± 0.001 ($n = 5$; $P = 0.0009$). $\tau_{\text{fast}}$ was slowed to 1.4 s and reduced in amplitude to 37%.

CaM is responsible for mediating the Ca$^{2+}$-dependent acceleration of replenishment at the calyx of Held (Sadaka and Neher, 2001). We performed several experiments to test whether CaM might also accelerate replenishment in cones (Fig. 2). Bath application of a membrane-permeant inhibitor of CaM, 20 µM calmidazolium (Fig. 2 A), had similar effects to BAPTA or nifedipine, slowing the recovery from depression by both slowing the fast time constant ($\tau_{\text{fast}} = 2.0$ s) and reducing its amplitude to 33% (Table 1). At an interval of 2 s, the PPR was 0.32 ± 0.03 ($n = 4$), significantly smaller than in control conditions ($P = 0.000074$).

We also disrupted CaM by introducing a peptide derived from the CaM-binding domain of MLCK through the patch pipette (Fig. 2, B and C). With a control version of this peptide (MLCK-control), the time course of recovery could be fit with two exponential functions with $\tau_{\text{fast}} = 951$ ms (68%) and $\tau_{\text{slow}} = 17.6$ s ($n = 5$). When the cone was dialyzed with the active MLCK peptide, the proportion of recovery mediated by the fast component was reduced to 24%, yet the time constant was very similar to MLCK-control ($\tau_{\text{fast}} = 916$ ms). At an interstimulus interval of 2 s, the PPR in the presence of the MLCK peptide was significantly reduced relative to MLCK-control (MLCK-control: 0.66 ± 0.07, $n = 5$; MLCK: 0.35 ± 0.05, $n = 17$; $P = 0.002$).

After exocytosis, membrane is retrieved by a process of compensatory endocytosis that plays an important role in maintaining a supply of vesicles at the synapse (Wu et al., 2007) and clearing debris from vesicle release sites to allow for subsequent exocytosis (Neher, 2010). At the calyx of Held, all forms of endocytosis depend on Ca$^{2+}$ and CaM, and inhibition of CaM slows the rate of replenishment (Wu et al., 2009; Sun et al., 2010; Yao and Sakaba, 2012). However, using capacitance recording techniques to monitor vesicle fusion and membrane retrieval (Fig. 3, A and B), we found that endocytosis in cones was unaffected when cones were dialyzed with the MLCK peptide. With the MLCK-control peptide, the time course of endocytosis, measured as the time from the end of the depolarizing step to 50% recovery ($t_{50}$), was 310 ± 27 ms ($n = 4$). With the active MLCK peptide, the $t_{50}$ was 301 ± 53 ms ($n = 7$; $P = 0.89$). Endocytosis in cones does not require dynamin and is much faster than in other cells where endocytosis is regulated by CaM (Wu et al., 2009; Sun et al., 2010; Van Hook and Thoreson, 2012). The finding that CaM did not affect cone endocytosis suggests that the slowed recovery from depression is unlikely to be the result of either reduced supply of vesicles in the cone terminal or inhibited release site clearance.

### Table 1

| Parameter | 5 mM EGTA (control) | 1 mM BAPTA | 3 µM nifedipine | 20 µM Calm. | 20 µM MLCK-control | 20 µM MLCK |
|-----------|---------------------|------------|-----------------|-------------|-------------------|-----------|
| Unconstrained | | | | | | |
| $\tau_{\text{fast}}$ (s) | 0.816 | 2.1 | 1.39 | 1.98 | 0.951 | 0.917 |
| % fast | 75.7 | 56.2 | 37.1 | 33.1 | 68.1 | 23.9 |
| $\tau_{\text{slow}}$ (s) | 12.9 | 28.8 | 17.6 | 25.9 | 17.6 | 13.8 |
| $R^2$ | 0.97 | 0.99 | 0.99 | 0.99 | 0.98 | 1.0 |
| Constrained | | | | | | |
| $\tau_{\text{fast}}$ (s) | 0.816$^a$ | 0.816$^a$ | 0.816$^a$ | 0.951$^b$ | | |
| % fast | 22.1 | 26.9 | 17.5 | | | |
| $\tau_{\text{slow}}$ (s) | 9.56 | 12.2 | 17.4 | | | |
| $R^2$ | 0.97 | 0.99 | 0.99 | | | |
| $n$ | 10 | 7 | 5 | 4 | 6 | 17 |

The time course of recovery from synaptic depression was fit with two exponential functions. When fits were constrained to the fast time constant ($\tau_{\text{fast}}$) from control conditions, the quality of the fit ($R^2$) was comparable with that when the fits were unconstrained. Calm., calmidazolium.

$^a$Fits constrained to $\tau_{\text{fast}}$ for 5 mM EGTA control condition (0.816 s).

$^b$Fit constrained to $\tau_{\text{fast}}$ MLCK-control condition (0.951 s).
Because the Ca\(^{2+}\)/CaM-dependent protein kinase CaMKII can increase single-channel conductance (Derkach et al., 1999) and regulate the membrane localization (Hayashi et al., 2000) of AMPA receptors, we also tested whether the bath-applied CaM inhibitor calmidazolium affects glutamate receptor currents in HCs (Fig. 3 B), which are carried principally by AMPA receptors (Cadetti et al., 2005). To do this, we recorded HC currents triggered by photolytic uncaging of MNI-glutamate (1 mM) with a pair of strong UV flashes (1-ms duration, 500-ms interval). In these experiments, neither the amplitude nor the PPR of the AMPA currents were affected by calmidazolium. In control conditions, AMPA receptor currents evoked by the first flash had a mean amplitude of 262 ± 43 pA and a PPR of 0.95 ± 0.02 (n = 4). In the presence of 20 µM calmidazolium, the responses were not significantly different, with a mean amplitude of 213 ± 51 pA (P = 0.49) and a PPR of 0.96 ± 0.02 (P = 0.71; n = 5). Combined with our finding that CaM inhibitors introduced into individual presynaptic cones through patch pipettes have similar effects to bath-applied calmidazolium, this indicates that effects of calmidazolium are presynaptic.

Because CaM can regulate L-type I\(_{Ca}\) and changes in Ca\(^{2+}\) influx can contribute to synaptic depression (Forsythe et al., 1998; Griessmeier et al., 2009), we tested whether CaM inhibition affected cone I\(_{Ca}\) (Fig. 3, C and D). However, inhibition of CaM with either the MLCK peptide or calmidazolium had no effect on either the voltage dependence or charge of cone I\(_{Ca}\) (Q\(_{Ca}\)). The voltage of half-maximal activation (V\(_{50}\)) of cone I\(_{Ca}\) was −26 ± 1 mV (n = 18) in control conditions and −25 ± 2 mV in the presence of calmidazolium (n = 8; P = 0.48). V\(_{50}\) was −29 ± 1 mV (n = 6) when cones were dialyzed with the MLCK-control peptide and −31 ± 1 mV (n = 11; P = 0.16) when cones were dialyzed with MLCK. At the peak (−10 mV), the Ca\(^{2+}\) charge density was 0.15 ± 0.01 pC/pF (n = 18) in control conditions. In the presence of calmidazolium, it was not significantly different (0.17 ± 0.02 pC/pF; n = 9; P = 0.17). In paired pulse experiments (Fig. 3 D), Q\(_{Ca}\) facilitated at relatively short interpulse intervals, similar to a previous study (Kourennyi and Barnes, 2000). However, the PPR of Q\(_{Ca}\) (Q\(_{Ca2}\)/Q\(_{Ca1}\)) was not affected by the CaM inhibitor (P > 0.05 for all data points).

The quantal parameters, quantal amplitude (Q), size of the available vesicle pool (N), and release probability (P\(_r\)), appeared to be unaffected by CaM inhibitors. Quantal amplitude of mEPSCs (Fig. S1) was not significantly altered by calmidazolium (control = 8.8 ± 4.4 pA, n = 1,107 events from 10 HCs; calmidazolium = 8.9 ± 4.4 pA, n = 605 events from 6 HCs; mean ± SD; P = 0.17, Kolmogorov–Smirnov test). 25-ms steps to −10 mV stimulate large EPSCs, reflecting release of the entire IRP with release probability of 1 (Bartoletti et al., 2010). EPSC amplitude was not changed by CaM inhibitors, indicating that pool size was unchanged (control = 133 ± 20 pA, n = 17; calmidazolium = 141 ± 3 pA, n = 6, P = 0.79; MLCK-control = 142 ± 22, n = 14; MLCK = 143 ± 14,
train of pulses empties the remainder of the releasable pool of vesicles (Babai et al., 2010; Bartoletti et al., 2010). Release soon reaches a steady-state where it is limited by the rate of replenishment (Sakaba et al., 2002; Schneggenburger et al., 2002; Babai et al., 2010). The rate of replenishment can therefore be measured from a linear fit to the cumulative increase in the charge transfer of postsynaptic currents. Previous work showed that replenishment measured in this way in cones is accelerated when the intraterminal \([Ca^{2+}]\) is increased.

In addition to using paired pulse protocols to assess replenishment, we stimulated cones with trains of depolarizing pulses (25-ms pulses, 13.3 Hz, 4 s) while recording the postsynaptic currents in HCs (Fig. 4). The initial test pulse in the train empties the IRP and the maintained train of pulses empties the remainder of the releasable pool of vesicles (Babai et al., 2010; Bartoletti et al., 2010).

The rate of replenishment can therefore be measured from a linear fit to the cumulative increase in the charge transfer of postsynaptic currents. Previous work showed that replenishment measured in this way in cones is accelerated when the intraterminal \([Ca^{2+}]\) is increased.

![Diagram](image-url)
either by further depolarization during the trains (from pulses of −30 to −10 mV) or by lengthening the test pulse duration (from 25 to 50 ms at −10 mV; Babai et al., 2010). To test whether these Ca²⁺-dependent effects are mediated by CaM, we performed these experiments when cones were dialyzed with either the MLCK-control or MLCK peptides (20 µM).

When cones were dialyzed with MLCK-control, the slope of the cumulative charge transfer increased by a factor of 2.4 ± 0.3 (n = 12) when the pulse potential was changed from −30 to −10 mV to enhance Ca²⁺ entry (Fig. 4 A). When we converted the slope of the cumulative charge transfer to a vesicle release rate (16 fC/vesicle) and scaled it to the amplitude of the postsynaptic current (47 pA/ribbon; Cadetti et al., 2008; Bartoletti et al., 2010, 2011), this corresponded to a change of sustained release rate from 151 ± 24 vesicles (v)/s/ribbon at −30 mV to 334 ± 55 v/s/ribbon at −10 mV (n = 16). When Ca²⁺ entry was instead enhanced by lengthening the pulse from 25 to 50 ms, the slope increased by a factor of 1.7 ± 0.2 (n = 8; Fig. 4 C), corresponding to a change from 202 ± 50 to 299 ± 55 v/s/ribbon. In the presence of the active MLCK peptide, increasing [Ca²⁺] had a smaller effect on the slope of the cumulative charge transfer; switching from a pulse potential of −30 to −10 mV increased the slope only by a factor of 1.4 ± 0.09 (n = 25; P = 0.02; Fig. 4 B), a change from 131 ± 16 to 174 ± 21 v/s/ribbon, and lengthening the pulse increased the slope only by a factor of 1.1 ± 0.08 (n = 19; P = 0.02; Fig. 4 D), which represented a change from 100 ± 14 to 105 ± 19 v/s/ribbon. Together, these results indicate that the previously reported Ca²⁺-mediated acceleration of replenishment at the cone synapse (Babai et al., 2010) is the result of an enhancement of vesicle resupply by Ca²⁺/CaM.

Figure 4. Ca²⁺-dependent acceleration of replenishment measured using trains of depolarizing pulses. (A) In a paired recording of a cone and HC in which the cone was dialyzed with the MLCK-control peptide (20 µM), the cone was stimulated with a train of depolarizing pulses to −30 mV (25-ms duration, 13.3 Hz), evoking an EPSC in the HC (top). After 2 s, the step amplitude was increased to −10 mV to fully activate the Ca²⁺ current, accelerating replenishment. The inset shows the EPSC at the transition from steps to −30 mV to steps to −10 mV. The trace at the bottom shows the cumulative charge transfer obtained by integrating the EPSC waveform. The slope of a line (black line) fit to the final 1 s of the cumulative charge transfer of the EPSC in each experimental condition provides a measure of the rate of replenishment. (B) In a similar experiment, the cone was dialyzed with the MLCK peptide (20 µM). This inhibited the Ca²⁺-dependent acceleration of replenishment when the step amplitude was increased. (C) In a cone-HC paired recording in which the cone was dialyzed with the MLCK-control peptide, replenishment was accelerated when the depolarizing step (−70 to −10 mV) was lengthened from 25 to 50 ms. (D) This acceleration was inhibited when a cone was instead dialyzed with the MLCK peptide.
release sites at the ribbon base nor do they speed the fusion of vesicles in the IRP. Additionally, using TIRFM imaging of single vesicle fusion events, we found that individual vesicles dwell at the membrane for only \( \tau_{\text{dwell}} = 47 \text{ ms} \), a latency which is too short to be rate limiting in the replenishment process (Fig. S2).

Analytical model of vesicle resupply

To test whether resupply of vesicles to the ribbon might be the rate-limiting step in replenishment, we developed a three-dimensional random walk model of vesicle diffusion (Fig. 6). We modeled vesicle diffusion in the synapse as spherical vesicles undergoing random walks in a three-dimensional rectangular lattice of spacing \( \delta \). After each time step, \( \Delta t \), each vesicle moves to an adjacent lattice site. The (macroscopic) diffusion coefficient, \( D = \delta^2/(2\Delta t) \), relates \( \delta \) and \( \Delta t \) in the (microscopic) random walk model, so these quantities cannot be chosen independently (Berg, 1983). We assumed each lattice site can be occupied by at most one vesicle and that the occupation probabilities for distinct lattice sites are independent; these assumptions can only be satisfied by choosing \( \delta \) equal to the vesicle diameter.

When a vesicle collides with a given lattice site on the ribbon (i.e., a tethering site), the probability of successful attachment is given by \( p_\text{sp} \), where \( p_\text{sp} \) denotes the probability of the ribbon site becoming occupied in a given time step, and \( s \) denotes the attachment probability, that is, the probability that a vesicle colliding with the ribbon will actually “stick” rather than drift away at a future time step. We assumed vesicles of density \( \rho \) are distributed randomly and uniformly within the synaptic

Sites of \( \text{Ca}^{2+}/\text{CaM} \) effects on replenishment

At goldfish BC synaptic ribbons, \( \text{Ca}^{2+} \) regulates transfer of vesicles at two points, from a cytoplasmic pool into a ribbon-associated reserve pool and from the ribbon reserve pool to a readily releasable pool at the base of the ribbon (Gomis et al., 1999). At cone synapses, the second, slower kinetic component of release is thought to represent the transition of a ribbon-associated reserve pool of vesicles to release sites at the ribbon base (Bartoletti et al., 2010). If this transition is the point of CaM regulation of replenishment in cones, inhibition of CaM should slow the second component of cone exocytosis. To test this, we fit the cumulative charge transfer of EPSCs recorded in HCs in response to a 100-ms depolarization of a presynaptic cone with two exponentials (Fig. 5). The second kinetic component (\( \tau_{\text{slow}} \)) had a time constant of 172 ± 14 ms (\( n = 7 \)) in control conditions and 165 ± 32 ms (\( n = 4; P = 0.85 \)) in the presence of 20 \( \mu \)M calmidazolium. Similarly, \( \tau_{\text{slow}} \) was 175 ± 49 ms (\( n = 5 \)) when cones were dialed with 20 \( \mu \)M MLCK-control peptide and 195 ± 21 ms (\( n = 13; P = 0.71 \)) when cones were dialed with 20 \( \mu \)M MLCK peptide. The kinetics and amplitude of the initial fast release component were also unaffected by inhibition of CaM. In control conditions, \( \tau_{\text{fast}} = 6.1 ± 0.4 \text{ ms}, 21 ± 2\% \ (n = 7) \). In the presence of calmidazolium, \( \tau_{\text{fast}} = 5.9 ± 0.3 \text{ ms} \) (\( P = 0.73 \)), 21 ± 6\% (\( n = 4; P = 0.97 \)). With the MLCK-control peptide, \( \tau_{\text{fast}} = 7.6 ± 0.7 \text{ ms}, 25 ± 5\% \ (n = 5) \). With the MLCK peptide, \( \tau_{\text{fast}} = 6.9 ± 0.4 \text{ ms} \) (\( n = 13; P = 0.41 \)), 24 ± 3\% (\( P = 0.71 \)). Together, these data suggest that \( \text{Ca}^{2+} \) and CaM do not act to quicken movement of vesicles from the ribbon-associated reserve pool to release sites at the ribbon base nor do they speed the fusion of vesicles in the IRP. Additionally, using TIRFM imaging of single vesicle fusion events, we found that individual vesicles dwell at the membrane for only \( \sim 47 \text{ ms} \) before fusing, a latency which is too short to be rate limiting in the replenishment process (Fig. S2).

Figure 5. Cone release kinetics. (A) EPSC recorded under control conditions in an HC in response to a 100-ms depolarization of a presynaptic cone. (B) The cumulative charge transfer of the EPSC was fit with two exponential functions, with \( \tau_{\text{fast}} = 6.8 \text{ ms} \) and \( \tau_{\text{slow}} = 186 \text{ ms} \). (C and D) Recording from another cone-HC pair in the presence of calmidazolium (Calm.; 20 \( \mu \)M). Similar to the control recording, the cumulative charge transfer (D) was fit with two exponential functions with \( \tau_{\text{fast}} = 6.1 \text{ ms} \) and \( \tau_{\text{slow}} = 191 \text{ ms} \).
terminal, so that the probability of a lattice site becoming occupied is independent from one time step to the next and equal to the vesicle density per lattice site, \( p \delta^3 \). Because ribbon sites can only be accessed from one side, we have

\[
p = \frac{1}{2} \rho \delta^3.
\]

The probability of having to wait at least \( t \) seconds before a vesicle successfully attaches to a given site is given by

\[
P(t) = (1 - sp)^t \Delta t,
\]

with \( t/\Delta t \) the total number of time steps that have elapsed in \( t \) seconds. Assuming all sites are empty at \( t = 0 \), the expected number of vesicle attachment sites that are filled at time \( t \) is given by

\[
a(t) = n(1 - P(t)),
\]

where \( n \) is the maximum number of vesicles that can occupy the ribbon. Taking \( \ln P(t) \), using the approximation \( \ln(1 + x) \approx x \) for small \( x \), and substituting

\[
\Delta t = \frac{\delta^2}{2D}
\]

and

\[
p = \frac{1}{2} \rho \delta^3,
\]

we find that

\[
P(t) \approx e^{-t/\tau_a} \quad \text{and} \quad a(t) = n\left(1 - e^{-t/\tau_a}\right),
\]

where \( \tau_a = \frac{1}{Dp\delta} \) is a fundamental time constant governing the rate of vesicle resupply. Although we derived this model to describe behavior at ribbon synapses, it is important to note that because it makes minimal assumptions about the geometry of the synapse, it should also hold true for vesicle resupply of other synapses, provided the vesicles exhibit random motion.

Because it models the time constant underlying the replenishment process, the formula for \( \tau_a \) does not depend on ribbon size. However, \( a(t) \), the expected number of vesicles on the ribbon at time \( t \), does rely on ribbon size, as it is proportional to \( n \). In particular, the number of vesicles hitting the ribbon per second is given by the hit rate

\[
h(t) = \frac{da}{dt} = \frac{n}{\tau_a} e^{-t/\tau_a},
\]

where at \( t = 0 \) we assume the ribbon is empty. At \( t = 0 \) and for \( s = 1 \), we obtain a hit rate of

\[
h(0) = \frac{n}{\tau_a} = nDp\delta,
\]

which is proportional to ribbon size and in close agreement with the hit rate described for hair cell ribbons by Graydon et al. (2011).

To explore whether the rate of vesicle collisions is itself rate limiting, we first assumed that all ribbon collisions result in successful attachment (\( s = 1 \)), yielding a lower bound on the replenishment time constant, \( \tau_a \). Using empirically determined values from photoreceptor synapses of \( D = 0.11 \mu m^2/s, \rho = 2,210 v/\mu m^3 \), and \( \delta = 45 \) nm (Rea et al., 2004; Thoreson et al., 2004; Sheng et al., 2007), we obtained \( \tau_a = 91 \) ms. This is roughly an order of magnitude faster than the experimentally measured value for \( \tau_a \). Likewise, using \( n = 110 \) (Bartoletti et al., 2010),
we calculated \( h(0) = 1.203 \, \text{v/s/ribbon} \). To maintain release during a prolonged depolarization, vesicles must be supplied to a depleted ribbon at least as fast as the rate of release. However, this value of vesicle collisions is severalfold faster than the sustained release rate (\( \sim 300 \, \text{v/s/ribbon} \)) measured with trains of depolarizing pulses (Fig. 4). Together, these findings indicate that other factors beyond the rate of vesicle collisions with the ribbon, such as an attachment probability, \( s < 1 \), are likely to play a role in slowing down vesicle replenishment.

We next used the model to assess two different mechanisms by which \( \text{Ca}^{2+} / \text{CaM} \) might regulate attachment probability, \( s \), and thereby regulate vesicle resupply and replenishment. To do so, we derived two simple variations of the model (Fig. 6, B and C).

Model 1: Changes in stickiness (attachment probability) occur on the vesicles. Here we assumed there are two populations of vesicles: those in population A have a higher attachment probability, \( s_A \), when they collide with the ribbon, whereas those in population B have a lower attachment probability, \( s_B < s_A \). Because each ribbon site is the same, the probability that vesicle collision results in attachment is simply given by the weighted mean of the individual attachment probabilities, \( s = s_A f_A + (1 - f) s_B \), where \( f \) is the fraction of vesicles in population A. As before, the expected number of vesicles on the ribbon at time \( t \) is

\[
a(t) = n \left( 1 - e^{-t/\tau_s} \right),
\]

where

\[
\tau_s = \frac{1}{Dp\delta s}
\]

and \( s \) is now the mean attachment probability computed above. If the effect of \( \text{Ca}^{2+} / \text{CaM} \) is to change the fraction \( f \) of vesicles in the stickier population, it would manifest itself as a change in the vesicle replenishment timescale, \( \tau_s \). For example, if inhibition of \( \text{Ca}^{2+} / \text{CaM} \) causes a decrease in \( f \), then the model predicts a decrease in \( s \) and hence an increase in \( \tau_s \). Note that this model does not predict the existence of a second timescale even though there are two populations of vesicles.

Model 2: Stickiness changes occur on the ribbon. In this variant of the model, we assumed all vesicles are identical, but there are two distinct populations of tethering sites on the ribbon. The ribbon sites in population A have a higher attachment probability \( s_A \), whereas the ribbon sites in population B have a lower attachment probability, \( s_B < s_A \). The numbers \( n_A = fn_\text{A} \) and \( n_B = (1 - f)n_\text{B} \) give the number of sites in each population, where \( f \) is the fraction of ribbon sites in population A. Because attachment probabilities are different for A and B ribbon sites, we must use different expressions for \( P(t) \): \( P_A(t) = (1 - s_A p)^{t/h_1} \) and \( P_B(t) = (1 - s_B p)^{t/h_2} \) for populations A and B, respectively. The result is that the expected number of vesicles on the ribbon at time \( t \) is given by the sum of two terms:

\[
a(t) = n_A \left( 1 - e^{-t/\tau_A} \right) + n_B \left( 1 - e^{-t/\tau_B} \right),
\]

where

\[
\tau_A = \frac{1}{Dp\delta s_A}
\]

and

\[
\tau_B = \frac{1}{Dp\delta s_B}.
\]

Because \( s_A > s_B \), we have \( \tau_A < \tau_B \), so the population A timescale is faster. This model has two qualitative differences with model 1: (1) it predicts a second timescale, and (2) the effect of \( \text{Ca}^{2+} / \text{CaM} \) modulation is different. Because \( \text{Ca}^{2+} / \text{CaM} \) changes the fraction of ribbon sites \( f \) that belong to the stickier population, this manifests itself as a change in the amplitudes \( n_A \) and \( n_B \) for each component of \( a(t) \). For example, if inhibition of \( \text{Ca}^{2+} / \text{CaM} \) leads to a decrease in \( f \), the model predicts a decrease in the amplitude of the fast component, \( n_A \), and an increase in the amplitude of the slow component, \( n_B \). There is no predicted effect on the time constants, in contrast to model 1.

Model 1 predicts that if \( \text{Ca}^{2+} / \text{CaM} \) enhances vesicle attachment by acting on vesicles, then \( \text{Ca}^{2+} / \text{CaM} \) inhibition should cause an increase in a single replenishment time constant \( \tau_s \). Model 2 predicts that if \( \text{Ca}^{2+} / \text{CaM} \) enhances vesicle attachment by acting on ribbon sites, the kinetics of vesicle resupply will be governed by two distinct time constants, \( \tau_A \) (fast) and \( \tau_B \) (slow), and inhibition of \( \text{Ca}^{2+} / \text{CaM} \) will cause a decrease in the amplitude associated with the fast component, \( n_A \), but there will be no change in the values of the two time constants. In paired pulse experiments, we consistently saw a substantial reduction in the amplitude of the fast component after inhibiting \( \text{Ca}^{2+} / \text{CaM} \). Although we sometimes observed modest changes in the time constants of replenishment with these manipulations, the \( R^2 \) values for unconstrained fits (0.97–1.0) were very similar to those for fits in which \( \tau_{\text{fast}} \) was held equal to control values (0.96–1.0; Table 1). Whether fits were unconstrained or constrained so that \( \tau_{\text{fast}} \) was held constant, the amplitude of \( \tau_{\text{fast}} \) was reduced by inhibiting \( \text{Ca}^{2+} / \text{CaM} \). This suggests that changes in the amplitude of \( \tau_{\text{fast}} \) rather than changes in the time constant itself are the dominant effects of inhibiting \( \text{CaM} \). This is consistent with predictions of model 2 where \( \text{Ca}^{2+} / \text{CaM} \) acts on ribbon sites. Although a mechanism resembling that of model 1 (\( \text{Ca}^{2+} / \text{CaM} \) action on vesicles) might also play a
role, the effects on $\tau_{\text{fast}}$ were not consistent across experimental conditions.

**Synaptic filtering by Ca$^{2+}$/CaM-dependent replenishment**

The timing of vesicle resupply at the cone synapse influences the strength of the input to off-responding second-order neurons; more vesicles are made available for release by the maintained hyperpolarization of cones during a long flash than by a short flash (Jackman et al., 2009). This implies that the synapse acts as a low-pass filter for negative contrast, signaling light-to-dark transitions more strongly after longer light flashes than after shorter flashes. A Ca$^{2+}$/CaM-dependent fast phase of replenishment might therefore be an important contributor to the cones’ ability to transmit responses to time-varying stimuli.

The following experiments address this possibility.

In the first of these experiments (Fig. 7, A and B), we recorded intraretinal ERG d-wave responses after flashes.
of varying duration in a superfused eyecup preparation. The ERG d-wave is a population response originating largely from Off BC depolarization triggered at light offset by glutamate release from cones (Xu and Karwoski, 1995; Awatramani et al., 2001). Because the b-wave typically obscures the d-wave after shorter flashes, we bathed the eyecup in 10 µM of the mGluR6 agonist L-AP4 to block the b-wave and isolate the d-wave. In the presence of L-AP4 alone, the d-wave increased in amplitude as the duration of the flash increased from 100 ms to 10 s. In the presence of 20 µM calmidazolium, the d-wave amplitude was reduced, especially after shorter flashes.

We performed similar flash-duration experiments while recording light responses of individual Off BCs and HCs in a retinal slice preparation (Fig. 7, C–F). In both Off BCs and HCs, the charge transfer during the fast inward current at light offset increased in amplitude with increasing flash duration, similar to previous work (Jackman et al., 2009). In the presence of 20 µM calmidazolium, these responses were reduced, especially at shorter flash durations.

As a control, we tested for a role of CaM in modulating cone phototransduction by measuring light responses of individual cones using perforated patch current clamp recordings and found that they were unaffected by the addition of calmidazolium (Fig. S3). Calmidazolium also had no effect on the ERG a-wave (Fig. S4). This is consistent with other work indicating that although rod phototransduction can be modulated by CaM, the same is not true for cones (Haynes and Stotz, 1997). Together with the finding that calmidazolium had no effect on AMPA receptor currents (Fig. 3), this indicates that the effect of calmidazolium on Off BC and HC light responses is presynaptic rather than postsynaptic.

We also performed “simulated light flash” experiments (Jackman et al., 2009) using paired recordings of cones and HCs in which the cone was dialyzed with either the MLCK-control or MLCK peptide (20 µM; Fig. 8). In these experiments, the cone was held at −35 mV before being stepped to −70 mV for a variable period of time (200 ms to 10 s) to simulate the response to a bright light flash. The cone was then depolarized to −10 mV for 25 ms to trigger release of the entire IRP. In the presence of the MLCK-control peptide (Fig. 8 A, left), the response amplitude increased with increasing time spent at −70 mV. With the MLCK peptide (Fig. 8 A, right), the recovery of the response was slowed. With the MLCK-control peptide, the response recovered 75 ± 5% (normalized to the response at 10 s; n = 7) after 2 s at −70 mV. With the MLCK peptide, the response recovered to only 41 ± 6% (normalized to the response at 10 s; n = 6, P = 0.0017) after 2 s at −70 mV. These results indicate that Ca²⁺/CaM-dependent rapid replenishment is important in allowing cones to transmit information about rapidly changing lighting conditions to second-order retinal neurons.

To further examine the role of CaM-dependent rapid replenishment in setting the temporal filtering properties of cone synaptic transmission, we next recorded responses of second-order neurons to sinusoidal light stimuli (0.5–10 Hz; Fig. 9, A–C). If CaM-dependent rapid replenishment is important in setting the low-pass filter of cone synaptic transmission, we hypothesized that inhibiting CaM would affect both off-responding and on-responding retinal pathways. Therefore, we recorded from HCs as well as On BCs. In control conditions, responses to a sinusoidal light stimulus peaked at 1.2 ± 0.3 Hz for HCs (n = 7) and 1.9 ± 0.3 Hz.
We noted above that calmidazolium does not affect cone responses to flashes of light. We also compared cone responses to sinusoidal light in the presence and absence of calmidazolium, finding that responses were unaffected (Fig. 9, D and E). This indicates that effects of calmidazolium on HC and On BC responses to sinusoidal stimuli were not the result of actions on the ability of the cone phototransduction cascade to follow a sinusoidal light stimulus.

We also performed experiments in which we stimulated cones with a sinusoidal voltage clamp command (0.5–10 Hz, −50 to −30 mV) while recording postsynaptic responses in HCs (Fig. 9 F). When we dialyzed cones with 20 µM MLCK-control peptide, the HC responses were shifted to lower frequencies, peaking at 1.7 ± 0.2 Hz (P = 0.002) and having Hz for On BCs (n = 7) and fell off at both higher and lower frequencies, consistent with band-pass properties of photoreceptor synaptic transmission in amphibian retinas (Fig. 9, B and C, black; Armstrong-Gold and Rieke, 2003; Burkhardt et al., 2007). In the presence of 20 µM calmidazolium, responses for all HCs and On BCs peaked at 0.5 Hz, the lowest frequency tested, and were reduced at higher frequencies relative to control conditions (Fig. 9, B and C, gray). To quantify this effect, we measured the frequency of 50% attenuation (f50). In control conditions, the f50 was 2.8 ± 0.2 Hz (n = 7) and 3.7 ± 0.2 Hz (n = 7) for HCs and On BCs, respectively. In the presence of calmidazolium, the responses were shifted to lower frequencies so that the f50 was 2.0 ± 0.2 Hz (n = 9; P = 0.005) and 2.6 ± 0.2 Hz (n = 5; P = 0.002) for HCs and On BCs, respectively (Fig. 9, B and C). The similar effects of calmidazolium on both HCs and On BCs, which use different types of postsynaptic glutamate receptors, suggest that these effects are mediated by a common presynaptic target.

Figure 9. Synaptic responses to sinusoidal stimuli are reduced by inhibition of CaM. (A) In control voltage-clamp recordings of an HC (left), response amplitude to a sinusoidal light stimulus decreased with increasing stimulus frequency. In recordings from a different HC (right), response amplitude in the presence of 20 µM calmidazolium declined at lower frequencies relative to control recordings. (B) HC group data normalized to the response amplitude at 0.5 Hz. In the presence of calmidazolium, responses fell off at lower frequencies than in controls. (C) A similar effect was seen in recordings from On BCs. (D) Perforated patch current-clamp recordings of responses from two separate cones to sinusoidal light stimuli in control conditions (left) and in the presence of the CaM inhibitor calmidazolium (20 µM; right). (E) Under control conditions, the cone light responses were exclusively low pass, peaking at the lowest frequency tested (0.5 Hz) and falling off at higher frequencies. In the presence of calmidazolium, the responses were no different than in control conditions. (F) In paired recordings of cones and HCs, cones were stimulated with a 0.5–16-Hz sinusoidal voltage-clamp command (20 mV peak-to-peak around a holding potential of −40 mV). Data were normalized to responses at 1 Hz. When cones were dialyzed with the MLCK-control peptide (20 µM; n = 8), HC responses were band-pass, peaking at 3–4 Hz and falling off at higher or lower frequencies. When cones were dialyzed with the MLCK peptide (gray; 20 µM), response amplitude fell off at lower frequencies than in controls. Mean ± SEM is shown. *, P < 0.05; **, P < 0.01.
inhibition of CaM revealed that Ca\textsuperscript{2+}-dependent fast replenishment improves the ability of ribbon synapses to transmit high temporal frequency information.

**Mechanisms of CaM effects on replenishment**

By what mechanism does Ca\textsuperscript{2+}/CaM accelerate replenishment in cones? We can eliminate several steps in the vesicle cycle as unlikely candidates because their kinetics cannot account for the rate of fast replenishment or they were unaffected by CaM inhibitors (Fig. 10).

(a) Rapid endocytotic retrieval of vesicles by cones was not affected by CaM inhibitors, suggesting that neither insufficient vesicle supply nor impaired release site clearance is the origin of slowed replenishment.

(b) Glutamate refilling of vesicles exhibits a time constant of 15 s (Hori and Takahashi, 2012), far slower than the fast component of replenishment (\(\tau \approx 800\) ms). The reason that glutamate refilling does not normally become rate limiting is likely because of the large cytosolic reservoir pool that provides a substantial buffer of previously loaded vesicles; salamander cones contain 194,000 vesicles (Choi et al., 2005), with 85% participating in vesicle cycling (Rea et al., 2004; M. Chen et al., 2013).

(c) CaM inhibitors did not alter the slower, second kinetic component of release, which represents release of vesicles after their descent down the ribbon (Bartoletti et al., 2010), indicating that Ca\textsuperscript{2+}/CaM are unlikely to...

**DISCUSSION**

The results of this study shed light on the mechanisms used by cone synaptic ribbons to encode and transmit information to downstream neurons in the visual system. Sustained release is governed by the rate of replenishment (Jackman et al., 2009). Replenishment of cone ribbons is in turn Ca\textsuperscript{2+} dependent (Babai et al., 2010), and we used several approaches to probe the underlying mechanisms. Monitoring recovery from synaptic depression with a paired pulse stimulation protocol, we found that replenishment proceeds by fast (\(\tau \approx 800\) ms) and slow (\(\tau \approx 13\) s) mechanisms and that the proportion of replenishment mediated by the fast process could be altered by manipulating intraterminal [Ca\textsuperscript{2+}]. Inhibition of CaM slowed replenishment in cones, but mechanisms appear to differ from those that enhance replenishment at the calyx of Held (Sakaba and Neher, 2001). Although the occupancy state of the ribbon regulates replenishment rates with longer intervals and lower frequencies (Babai et al., 2010; Oesch and Diamond, 2011), inhibition of CaM revealed that Ca\textsuperscript{2+}-dependent fast replenishment improves the ability of ribbon synapses to transmit high temporal frequency information.
accelerate replenishment by quickening the transition of vesicles to release sites at the ribbon base. (d) Vesicles spend only \( \sim 47 \) ms at the membrane surface before fusion (membrane dwell time; Fig. S2), far shorter than the time constant for replenishment. (e) Fusion of vesicles in the IRP is much faster (\( \tau \sim 6 \) ms; Thoreson et al., 2004; Rabl et al., 2005; Bartoletti et al., 2010) than replenishment, and this fast component of release was not affected by CaM inhibition. These considerations leave only two steps as likely to be Ca\(^{2+} \) dependent and rate limiting for vesicle replenishment: (1) the time required for priming of newly attached vesicles by the ribbon and (2) the rate of vesicle attachment to the ribbon.

Our analytical model of vesicle resupply revealed that the kinetics of vesicle collisions with attachment sites is constrained by a fundamental time constant that depends on the diameter, density, and diffusion coefficient of vesicles. Using empirically determined parameters for cone synapses, the model predicted that if each vesicle that randomly collides with the ribbon is added to the ribbon pool, the time constant for replenishment would be \( \sim 90 \) ms, nearly 10-fold faster than the measured time constant. Other factors such as vesicle descent down the ribbon may contribute to slower kinetics of replenishment, but if vesicle delivery to the ribbon is the rate-limiting step in replenishment, then this suggests that the probability of a single vesicle attaching to the ribbon upon collision is likely to be significantly \(< 1\).

Although we used vesicle density measurements from salamander cones (Sheng et al., 2007), vesicles appear less concentrated in mouse rod terminals, 580–750 v/µm\(^3\) (Zampighi et al., 2011), implying there may be cell-to-cell or species-to-species differences in the kinetics of vesicle resupply.

We developed two variations of the model to test possible sites of Ca\(^{2+} \)/CaM regulation of replenishment. In model 1, Ca\(^{2+} \)/CaM acts on individual vesicles to increase the probability that they will attach to the ribbon, whereas in model 2, the loci for Ca\(^{2+} \)/CaM action are the vesicle attachment sites on the ribbon. If, as in model 1, we assume that Ca\(^{2+} \)/CaM acts on vesicles to enhance attachment probability, shifting the fraction of vesicles from a low- to a high-attachment probability population, then the overall attachment probability is simply a weighted mean of individual vesicle attachment probabilities. This yields a single time constant that quickens as more vesicles are added to the high-probability population and slows as more are added to the low-probability population. If, however, Ca\(^{2+} \)/CaM acts on ribbon sites to enhance vesicle attachment, as in model 2, then the model yields two time constants. Thus, the predicted number of vesicles that have attached to the ribbon at a given time point is the sum of two terms, each with its own time constant. Furthermore, model 2 predicts that inhibiting Ca\(^{2+} \)/CaM effects on vesicle attachment would slow replenishment by reducing the amplitude of the fast component, essentially reducing the number of ribbon sites with a higher attachment probability, but leaving the time constants unaltered. Our data lend greater support to model 2 for two reasons. First, the existence of a double exponential time course for recovery from synaptic depression is consistent with the existence of two populations of attachment sites on the ribbon. Second, the principal effect of inhibiting Ca\(^{2+} \)/CaM on the time course of recovery was to reduce the amplitude carried by the fast time constant, consistent with model 2’s predicted effects of reducing the number of high-attachment probability sites on the ribbon.

Synaptic ribbons are thought to serve as sites for vesicle priming (Snellman et al., 2011). Thus, another possible explanation for our data is that Ca\(^{2+} \)/CaM catalyzes the priming of ribbon-associated vesicles, readying them for release more quickly than if they were primed by a Ca\(^{2+} \)/CaM-independent mechanism. However, actions of Ca\(^{2+} \)/CaM on priming would only speed replenishment if the time required for priming was rate limiting for replenishment, i.e., if it exceeded the time needed for vesicles to attach, descend to the bottom of the ribbon, and dock at the membrane. Although actions on vesicle priming by the ribbon remain a possibility, the good agreement between model predictions and experimental results supports the hypothesis that Ca\(^{2+} \)/CaM enhances replenishment by altering attachment probability of vesicle sites along the ribbon. This hypothesis is also supported by findings that Ca\(^{2+} \) accelerates replenishment by acting at sites \( \sim 200–300 \) nm away from the Ca\(^{2+} \) entry sites (Babai et al., 2010), consistent with the synaptic ribbon being the locus of Ca\(^{2+} \) effects on replenishment.

Potential molecular mechanisms of Ca\(^{2+} \)/CaM effects

There are several possible molecular mechanisms by which Ca\(^{2+} \)/CaM might enhance replenishment in cones. CaM regulates vesicle priming, recruitment, and short-term plasticity by interactions with Munc13 (Junge et al., 2004; Zikich et al., 2008; Rodríguez-Castañeda et al., 2010; Lipstein et al., 2012), which is responsible for Ca\(^{2+} \)/CaM-dependent replenishment at the calyx of Held (Lipstein et al., 2013). However, deletion of Munc13 in photoreceptors had no effect on vesicle tethering to the ribbon and only modest effects on synaptic transmission measured with ERG recordings (Cooper et al., 2012), pointing toward a limited involvement of Munc13 in vesicle replenishment in photoreceptors. Synaptotagmin (syt) 7 complexes with CaM to accelerate replenishment in hippocampal neurons (Liu et al., 2014), but there is no evidence for syt 7 at retinal ribbon synapses (Kantardzhieva et al., 2012). Another potential CaM target is Rab3a, a vesicle-associated protein involved in both long- and short-term plasticity (Castillo et al., 1997; Geppert et al., 1997; Nonet et al., 1997; Leenders et al., 2001; Schlüter et al., 2004, 2006;
Coleman et al., 2007), which is also required for delivery of functional vesicles to rod and cone ribbons (Tian et al., 2012). However, the fact that our data and predictions from the model suggest that Ca\(^{2+}\)/CaM acts on ribbon sites rather than vesicles makes Rab3a an unlikely mediator of CaM effects in cones.

A more promising possible CaM target is the Ca\(^{2+}/\)CaM-dependent protein kinase, CaMKII, which associates with synaptic ribbons in hair cells and retinal neurons (Uthaiah and Hudspeth, 2010; Kantardzhiya et al., 2012) and is a well-established regulator of neurotransmitter release (Llinás et al., 1985; Nichols et al., 1990; Hinds et al., 2003; Pang et al., 2010). Dialysis of cones with a CaMKII inhibitor has similar effects to CaM inhibitors (unpublished data), making it a likely mediator of the CaM effects on vesicle replenishment of cone ribbons. In some synapses, CaMKII can facilitate L-type \(I_{\text{Ca}}\) (Hudmon et al., 2005; Blaich et al., 2010; Jenkins et al., 2010), and changes in Ca\(^{2+}\) influx can contribute to short-term synaptic depression (Forsythe et al., 1998). CaMKII can also regulate release by interacting with and/or phosphorylating other presynaptic proteins such as synapsin and rabphilin (Llinás et al., 1985; Benfenati et al., 1992; Mizoguchi et al., 1994; Nayak et al., 1996; Hiliker et al., 1999a; Schlüter et al., 2006; Sun et al., 2006). However, both are reportedly absent from photoreceptor synapses (Mandell et al., 1990; Von Kriegstein et al., 1999). Other known targets of CaMKII, such as the vesicle-associated proteins PICK-1, synaptophysin, synaptobrevin, synaptotagmin, and membrane-associated syntaxin (Benfenati et al., 1992; Rubenstein et al., 1993; Niellander et al., 1995; Hiliker et al., 1999a, b; Risinger and Bennett, 1999; Verona et al., 2000; Kim et al., 2002; Ohyama et al., 2002), might also underlie the effects of vesicle replenishment in cones. CaMKII might also act to phosphorylate other ribbon-specific proteins, such as RIBEYE or piccolino (Regus-Leidig et al., 2013), to regulate vesicle attachment probability.

Comparisons with other synapses

A double exponential process appears to be a common feature of recovery from synaptic depression at both ribbon and nonribbon synapses (Gomis et al., 1999; Sakaba and Neher, 2001; Singer and Diamond, 2006; Cho et al., 2011) and Ca\(^{2+}\) plays an important role in regulating such short-term plasticity at both synapse types (Mennerick and Matthews, 1996; Dittman and Regehr, 1998; Stevens and Wesseling, 1998; Wang and Kaczmarek, 1998; Gomis et al., 1999; Sakaba and Neher, 2001; Kuromi and Kidokoro, 2002; Singer and Diamond, 2006; Johnson et al., 2008; Babai et al., 2010; Cho et al., 2011). In goldfish BCs, recovery from synaptic depression is Ca\(^{2+}\)-dependent (Gomis et al., 1999) and proceeds by two time constants with \(\tau_{\text{fast}} = 0.6-1\) s and \(\tau_{\text{slow}} = 12-30\) s (Gomis et al., 1999; Palmer et al., 2003), very similar to our findings in salamander cones. Recovery is slightly faster in mammalian RBCs, where \(\tau_{\text{fast}} = 400\) ms and \(\tau_{\text{slow}} = 5.9\) s, measured at room temperature (Singer and Diamond, 2006). Recovery is likely to be faster in vivo because the rate of vesicle recruitment at the calyx of Held synapse is enhanced at physiological temperatures (Kushmerick et al., 2006). Physiological temperatures can influence the timing of Ca\(^{2+}\) entry, quickening \(I_{\text{Ca}}\) activation and enhancing inactivation (Kushmerick et al., 2006). Although these two opposing effects ultimately leave the total Ca\(^{2+}\) charge transfer unchanged at the calyx of Held (Kushmerick et al., 2006), the altered timing of the Ca\(^{2+}\) signal might contribute Ca\(^{2+}\)-dependent recruitment of vesicles at physiological temperatures. In slices from goldfish retinas with low extracellular pH buffering, quickened recovery from synaptic depression is the result of reduced exocytosis during the first of a pair of depolarizing pulses (Palmer et al., 2003). This is caused by proton-mediated inhibition of terminal \(I_{\text{Ca}}\) and relief of \(I_{\text{Ca}}\) inhibition that leads to greater exocytosis on subsequent pulses (Palmer et al., 2003). Although we show that \(I_{\text{Ca}}\) also facilitates in cones, this appears not to be the origin of the Ca\(^{2+}/\)CaM-dependent recovery process we describe here, as \(I_{\text{Ca}}\) facilitation is unperturbed by the CaM inhibitors that slow recovery. However, because protons play a key role in regulating photoreceptor \(I_{\text{Ca}}\) (DeVries 2001; Hirasawa and Kaneko, 2003), a similar mechanism may contribute to recovery from synaptic depression under conditions with reduced extracellular pH buffering, e.g., with a bicarbonate-based saline solution. In hair cells, although synaptic transmission facilitates when resting intracellular [Ca\(^{2+}\)] is reduced with a hyperpolarized holding potential, depression dominates at physiological resting potentials (Cho et al., 2011). In this case, the recovery from synaptic depression is strikingly fast, with time constants of 15 and 581 ms (Cho et al., 2011).

Our analytical model can be readily applied to other ribbon-type synapses. Thus, for example, taking \(s = 1\) at synapses where the diffusion coefficient, vesicle density, and vesicle diameters are known, the time constant

\[
\tau_s = \frac{1}{D\rho\delta s}
\]

can be used to predict the expected kinetics of vesicle resupply to the ribbon caused by vesicle collisions. In goldfish BCs, \(D = 0.015\ \text{µm}^2/\text{s}\) (Holt et al., 2004) and \(\delta = 30\ \text{nm}\) (Paillart et al., 2003). The density of cytoplasmic vesicles near the ribbon is 524 v/µm\(^3\), but some of these are immobile (Holt et al., 2004). If 85% are mobile (Rea et al., 2004), this yields \(p = 445\ \text{v}/\text{µm}^3\). Together, these values predict \(\tau_s = 5\) s. This is very close to the measured time constant of replenishment obtained by paired pulse protocols (\(\tau = 4\) s; Mennerick and Matthews, 1996), suggesting that vesicle collisions may limit the
rate of replenishment and thus sustained release. These findings are also roughly consistent with calculations by Holt et al. (2004), who predicted a rate of 1 collision per attachment site every 2.8 s. Slightly faster values for replenishment time constants at BCs have also been reported (Gomis et al., 1999; Palmer et al., 2003). In RBCs, measurements of $\delta = 38$ nm and $\rho = 1933 \text{ v}/\mu \text{m}^2$ (Graydon et al., 2014), used with $D = 0.015 \text{ mm}^2$/s from goldfish BCs (Holt et al., 2004), give a predicted replenishment time constant of 908 ms, which is slower than the measured fast kinetic component of recovery from paired pulse protocols ($\tau = 400$ ms; Singer and Diamond, 2006).

In hair cells, as noted above, recovery from synaptic depression is exceptionally fast, with time constants of 15 and 581 ms (Cho et al., 2011). Interestingly, using a similar approach to ours to model vesicle collisions with the ribbon in hair cells, Graydon et al. (2011) found that the collision rate was too slow (~24 v/s/ribbon) to account for the measured sustained release rate (53 v/s/ribbon) and proposed that an active ATP- and/or Ca$^{2+}$-dependent process might compensate for this by increasing vesicle mobility. Using values of vesicle density, diameter, and diffusion coefficient used by the authors ($\rho = 851 \text{ v}/\mu \text{m}^3$, $\delta = 32.9$ nm, and $D = 0.015 \text{ mm}^2$/s; Holt et al., 2004; Graydon et al., 2011), we find a predicted replenishment time constant of 2.4 s, which is much slower than the measured value. However, the authors used a diffusion coefficient measured in fish BCs (0.015 mm$^2$/s; Holt et al., 2004), which might be an underestimate of the actual value in hair cells. Using the faster diffusion coefficient from cone photoreceptors (0.11 mm$^2$/s; Rea et al., 2004) gives a collision rate of 173 v/s/ribbon, which is fast enough to account for the hit rate. Likewise, using the faster diffusion coefficient gives a predicted replenishment time constant of 325 ms, which is closer to the measured second time constant in hair cells (~580 ms; Cho et al., 2011).

Although the formula used by Graydon et al. (2011) calculates the rate of vesicle collisions with a spherical ribbon to estimate sustained release rate, ours was derived with the intention of modeling the time constant underlying the replenishment process and is therefore independent of ribbon size. However, we estimated the hit rate of vesicles with a cone ribbon by deriving a formula analogous to that used by Graydon et al. (2011) and calculated a predicted hit rate of ~1,200 v/s/ribbon. This is considerably faster than the sustained release rates measured from depolarizing pulse trains in cones (~300 v/s/ribbon, above), consistent with the predicted replenishment time constant ($\tau_r = 91$ ms), which is also faster than the measured value (815 ms). This indicates that vesicle collisions are sufficiently fast to support both the measured replenishment and sustained release rates in cones. Replenishment of the cone ribbon would therefore not require the enhancement of vesicle mobility proposed for hair cells (Graydon et al., 2011). Moreover, no such mechanism appears to operate in cones as fluorescence recovery after photobleaching measurements indicate that Ca$^{2+}$ does not alter vesicle mobility (Rea et al., 2004). In TIRFM experiments in salamander rods, the velocity of vesicle approach to the presynaptic membrane in response to a depolarizing step was the same at nonribbon and ribbon-associated sites, at which [Ca$^{2+}$]$_{\text{cyt}}$ reaches lower and higher levels, respectively (M. Chen et al., 2013), consistent with a lack of an effect of [Ca$^{2+}$]$_{\text{cyt}}$ on vesicle mobility in photoreceptors. Likewise, Ca$^{2+}$ also appears to have no effect on vesicle mobility in goldfish BCs (Holt et al., 2004).

Because our analytical model makes no assumptions about synaptic geometry except that vesicle attachment sites are accessible only from one side, it can be similarly used to understand factors affecting vesicle dynamics in nonribbon synapses. At hippocampal synapses, $D = 0.0042 \text{ mm}^2$/s (Shtrahman et al., 2005) and $\delta = 38$ nm (Harris and Sultan, 1995). Vesicle density averages 1,800–3,100 v/$\mu$m$^3$ (Harris and Stevens, 1989; Schikorski and Stevens, 1997), but only 15% are mobile (Shtrahman et al., 2005), yielding an effective range for $\rho$ of 270–465 v/$\mu$m$^3$. From these values, the formula predicts a maximum kinetics of vesicle resupply from the cytoplasm of $\tau = 13$–23 s. For comparison, replenishment at hippocampal synapses involves a fast process with $\tau \sim 7$ s and a slower process with $\tau \sim 1$ min; the slower process is thought to reflect the kinetics of resupply to the readily releasable pool (Stevens and Wesseling, 1998; Wesseling and Lo, 2002; Garcia-Perez and Wesseling, 2008).

Implications for visual processing

Rod and cone light responses are filtered at the synapse, which, in amphibian retinas, optimally transmits responses at 1–4 Hz (Armstrong-Gold and Rieke, 2003; Burkhardt et al., 2007). Several pre- and postsynaptic mechanisms have been implicated in shaping frequency responses of photoreceptor synaptic transmission (Schnapf and Copenhagen, 1982; DeVries, 2000; Armstrong-Gold and Rieke, 2003; Zhang and Wu, 2005; Barrow and Wu, 2009). Synaptic vesicle depletion and the kinetics of resupply are known to influence filtering at other synapses (Dittman and Regehr, 1998; Fortune and Rose, 2001; Abbott and Regehr, 2004) and have been proposed as having a key role at photoreceptor synapses as well (Rabl et al., 2006; Burkhardt et al., 2007). In this study, the effects of CaM inhibition on replenishment provided a convenient means by which to test the functional role of fast replenishment in cone signaling. Inhibition of CaM reduced the ability of the synapse to transmit responses to higher-frequency stimuli, indicating that rapid replenishment, by quickening the resupply vesicles to the synaptic ribbon, extends the range of temporal frequencies over which the synapse operates.

Analysis of natural visual scenes shows that power falls off with increasing temporal frequency with a slope
near that of a 1/f power law (Dong and Atick, 1995; van Hateren, 1997). However, the temporal frequency of visual motion that is relevant for animal behavior, such as hunting prey, avoiding predators, or mating, likely does not match the distribution of temporal frequencies in natural scenes (Eckert and Zeil, 2001). Thus, bandpass filtering at the synapse might be adapted to boost encoding and transmission of real-world events occurring at behaviorally relevant temporal frequencies while removing behaviorally irrelevant information or environmental noise (Eckert and Zeil, 2001). Our findings indicate that the temporal response properties of the photoreceptor synapse, and consequently of the visual system, are shaped by the Ca\(^{2+}\)/CaM-dependent recruitment of a fast mechanism of vesicle resupply to the synaptic ribbon.

This paper was supported by National Institutes of Health grants EY10542 (to W.B. Thoreson) and F32EY023864 (to M.J. Van Hook), Research to Prevent Blindness (to W.B. Thoreson), and National Science Foundation grant DMS-1225666 (to C. Curto). Financial support from Fight for Sight is gratefully acknowledged (to M.J. Van Hook). Financial support from Fight for Sight is gratefully acknowledged (to M.J. Van Hook), and EY10542 (to W.B. Thoreson) and F32-EY023864 (to M.J. Van Hook).

The authors declare no competing financial interests.

Angus C. Nairn served as editor.

Submitted: 13 May 2014

Accepted: 11 September 2014

REFERENCES

Abbott, L.F., and W.G. Regehr. 2004. Synaptic computation. Nature. 431:796–803. http://dx.doi.org/10.1038/nature03010

Armstrong-Gold, C.E., and F. Rieke. 2003. Bandpass filtering at the rod to second-order cell synapse in salamander (Ambystoma tigrinum) retina. J. Neurosci. 23:3796–3806.

Awatramani, G., J. Wang, and M.M. Slaughter. 2001. Amacrine and ganglion cell contributions to the electroretinogram in amphibian retina. Vis. Neurosci. 18:147–156. http://dx.doi.org/10.1017/S0952523801181149

Babai, N., T.M. Bartoletti, and W.B. Thoreson. 2010. Calcium regulates vesicle replenishment at the cone ribbon synapse. J. Neurosci. 30:15866–15877. http://dx.doi.org/10.1523/JNEUROSCI.2981-10.2010

Barrow, A.J., and S.M. Wu. 2009. Low-conductance HCN1 ion channels augment the frequency response of rod and cone photoreceptors. J. Neurosci. 29:5841–5853. http://dx.doi.org/10.1523/JNEUROSCI.5746-08.2009

Bartoletti, T.M., N. Babai, and W.B. Thoreson. 2010. Vesicle pool size at the salamander cone ribbon synapse. J. Neurophysiol. 103:419–423. http://dx.doi.org/10.1152/jn.00718.2009

Bartoletti, T.M., S.L. Jackman, N. Babai, A.J. Mercer, R.H. Kramer, and W.B. Thoreson. 2011. Release from the cone ribbon synapse under bright light conditions can be controlled by the opening of only a few Ca\(^{2+}\) channels. J. Neurophysiol. 106:2992–2935. http://dx.doi.org/10.1152/jn.00634.2011

Benfenati, F., F. Valtorta, J.L. Rubenstein, F.S. Gorelick, P. Greengard, and A.J. Czernik. 1992. Synaptic vesicle-associated Ca\(^{2+}\)/calmodulin-dependent protein kinase II is a binding protein for synapsin I. Nature. 359:417–420. http://dx.doi.org/10.1038/359417a0

Berg, H.C. 1983. Random Walks in Biology. Princeton University Press, Princeton, N.J. 142 pp.

Blaich, A., A. Wellin, S. Fischer, J.W. Wegener, K. Köstner, F. Hofmann, and S. Moosmang. 2010. Facilitation of murine cardiac L-type Ca,1,2 channel is modulated by calmodulin kinase II–dependent phosphorylation of S1512 and S1570. Proc. Natl. Acad. Sci. USA. 107:10286–10289. http://dx.doi.org/10.1073/pnas.091287107

Burkhardt, D.A., P.K. Fahey, and M.A. Sikora. 2007. Retinal bipolar cells: temporal filtering of signals from cone photoreceptors. Vis. Neurosci. 24:765–774. http://dx.doi.org/10.1017/S0952523807070630

Cadetti, L., D. Tranchina, and W.B. Thoreson. 2005. A comparison of release kinetics and glutamate receptor properties in shaping rod-cone differences in EPSC kinetics in the salamander retina. J. Physiol. 569:773–788. http://dx.doi.org/10.1113/jphysiol.2005.096545

Cadetti, L., T.M. Bartoletti, and W.B. Thoreson. 2008. Quantal mEPSCs and residual glutamate: how horizontal cell responses are shaped at the photoreceptor ribbon synapse. Eur. J. Neurosci. 27:2575–2586. http://dx.doi.org/10.1111/j.1460-9568.2008.06226.x

Castillo, P.E., R. Janz, T.C. Säidhof, T. Zoumopoulos, R.C. Malenká, and R.A. Nicoll. 1997. Rab3A is essential for mossy fibre long-term potentiation in the hippocampus. Nature. 388:590–593. http://dx.doi.org/10.1038/41574

Chen, M., M.J. Van Hook, D. Zenisek, and W.B. Thoreson. 2013. Properties of ribbon and non-ribbon release from rod photoreceptors revealed by visualizing individual synaptic vesicles. J. Neurosci. 33:2071–2086. http://dx.doi.org/10.1523/JNEUROSCI.3426-12.2013

Chen, Z., B. Cooper, S. Kalla, F. Varoqueaux, and S.M. Young Jr. 2013. The Munc13 proteins differentially regulate readily releasable pool dynamics and calcium-dependent recovery at a central synapse. J. Neurosci. 33:8336–8351. http://dx.doi.org/10.1523/JNEUROSCI.5128-12.2013

Cho, S., G.L. Li, and H. von Gersdorff. 2011. Recovery from short-term depression and facilitation is ultrafast and Ca\(^{2+}\) dependent at auditory hair cell synapses. J. Neurosci. 31:5682–5692. http://dx.doi.org/10.1523/JNEUROSCI.5455-10.2011

Choi, S.-Y., B.G. Borghuis, R. Rea, E.S. Levtian, P. Sterling, and R.H. Kramer. 2005. Encoding light intensity by the cone photoreceptor synapse. Neuron. 48:555–562. (published erratum appears in Neuron. 2005. 48:1067) http://dx.doi.org/10.1016/j.neuron.2005.09.011

Coleman, W.I., C.A. Bill, and M. Bykhovskaia. 2007. Rab3a deletion reduces vesicle docking and transmitter release at the mouse diaphragm synapse. Neuroscience. 148:1–6. http://dx.doi.org/10.1016/j.neuroscience.2007.06.011

Cooper, B., M. Hemmerleijn, J. Ammermüller, C. Imig, K. Reim, N. Lipstein, S. Kalla, H. Kawabe, N. Brose, J.H. Brandstätter, and F. Varoqueaux. 2012. Munc13-independent vesicle priming at mouse photoreceptor ribbon synapses. Neuron. 72:326–337. http://dx.doi.org/10.1016/j.neuron.2011.09.017

DeVries, S.H. 2000. Bipolar cells use kainate and AMPA receptors to filter visual information into separate channels. Neuron. 28:847–856. http://dx.doi.org/10.1016/S0896-6273(00)00158-6

DeVries, S.H. 2001. Excystosed protons feedback to suppress the Ca\(^{2+}\) current in mammalian cone photoreceptors. Neuron. 32:1107–1117. http://dx.doi.org/10.1016/S0896-6273(01)00535-9

Dittman, J.S., and W.G. Regehr. 1998. Calcium dependence and recovery kinetics of presynaptic depression at the climbing fiber to Purkinje cell synapse. J. Neurosci. 18:6147–6162.
Lipstein, N., T. Sakaba, T. Cooper, K.-H. Lin, N. Strenzke, U. Mennerick, S., and G. Matthews. 1996. Ultrafast exocytosis elicited by calcium-dependent protein kinase II to syntaxin IA. J. Neurosci. 22:3342–3351.

Paillart, C., J. Li, G. Matthews, and P. Sterling. 2003. Endocytosis and vesicle recycling at a ribbon synapse. J. Neurosci. 23:4092–4099.

Palmer, M.J., C. Hull, J. Vigh, and H. von Gersdorff. 2003. Synaptic clathrin acidification and modulation of short-term depression by exocytosed protons in retinal bipolar cells. J. Neurosci. 23:11332–11341.

Pang, Z.P., P. Cao, W. Xu, and T.C. Südhof. 2010. Calmodulin controls synaptic strength via presynaptic activation of calmodulin kinase II. J. Neurosci. 30:4132–4142. http://dx.doi.org/10.1523/JNEUROSCI.3129-09.2010

Rabl, K., L. Cadetti, and W.B. Thoreson. 2005. Kinetics of exocytosis is faster in cones than in rods. J. Neurosci. 25:4633–4640. http://dx.doi.org/10.1523/JNEUROSCI.4298-04.2005

Rabl, K., L. Cadetti, and W.B. Thoreson. 2006. Paired-pulse depression at photoreceptor synapses. J. Neurosci. 26:2555–2563. http://dx.doi.org/10.1523/JNEUROSCI.3667-05.2006

Rea, R., J. Li, A. Dharia, E.S. Levitan, P. Sterling, and R.H. Kramer. 2004. Streamlined synaptic vesicle cycle in cone photoreceptor terminals. Neuron. 41:755–766. http://dx.doi.org/10.1016/S0896-6273(04)00881-1

Regus-Leidig, H., C. Ott, M. Löhner, J. Atorff, M. Fuchs, T. Sedmak, J. Kremers, A. Fejtvá, E.D. Gundelfinger, and J.H. Brandstätter. 2013. Identification and immunocytochemical characterization of Piccolino, a novel Piccolo splice variant selectively expressed at sensory synapses of the eye and car. PL ANES 8.6:7037. http://dx.doi.org/10.1371/journal.pone.0070373

Risinger, C., and M.K. Bennett. 1999. Differential phosphorylation of syntaxin and synaptosome-associated protein of 25 KDa (SNAP-25) isoforms. J. Neurochem. 72:614–624. http://dx.doi.org/10.1046/j.1471-4159.1999.070614x

Rodríguez-Castañeda, F., M. Maestre-Martínez, N. Coudévelle, K. Dimova, H. Junge, N. Lipstein, D. Lee, S. Becker, N. Brose, O. Jahn, et al. 2010. Modular architecture of Munc13/calmodulin complexes: dual regulation by Ca2+ and possible function in short-term synaptic plasticity. EMBO J. 29:689–691. http://dx.doi.org/10.1038/emboj.2009.373

Rubenstein, J.L., P. Greengard, and A.J. Czernik. 1993. Calcium-dependent serine phosphorylation of synaptophisin. Synapse. 13:161–172. http://dx.doi.org/10.1002/syn.890130207

Sakaba, T., and E. Neher. 2001. Calmodulin mediates rapid recruitment of fast-releasing synaptic vesicles at a calyx-type synapse. Neuron. 32:1119–1131. http://dx.doi.org/10.1016/S0896-6273(01)00543-8

Sakaba, T., R. Schneggenburger, and E. Neher. 2002. Estimation of quantal parameters at the calyx of Held synapse. Neuron. 34:433–456. http://dx.doi.org/10.1016/S0896-6273(02)00174-8

Schikorski, T., and C.F. Stevens. 1997. Quantitative ultrastructural analysis of hippocampal excitatory synapses. J. Neurosci. 17:5858–5867.

Schlüter, O.M., F. Schmitz, R. Jahn, C. Rosenmund, and T.C. Südhof. 2004. A complete genetic analysis of neuronal Rab3 function. J. Neurosci. 24:6629–6637. http://dx.doi.org/10.1523/JNEUROSCI.1610-04.2004

Schlüter, O.M., J. Basu, T.C. Südhof, and C. Rosenmund. 2006. Rab3 superpriming synaptic vesicles for release: implications for short-term synaptic plasticity. J. Neurosci. 26:1239–1246. http://dx.doi.org/10.1523/JNEUROSCI.3553-05.2006

Schnapf, J.L., and D.R. Copenhagen. 1982. Differences in the kinetics of rod and cone synaptic transmission. Nature. 296:862–864. http://dx.doi.org/10.1038/296862a0
Schneegensbumer, R., T. Sakaba, and E. Neher. 2002. Vesicle pools and short-term synaptic depression: lessons from a large synapse. Trends Neurosci. 25:206–212. http://dx.doi.org/10.1016/S0166-2236(02)02193-9

Sheng, Z., S.Y. Choi, A. Dharia, J. Li, P. Sterling, and R.H. Kramer. 2007. Synaptic Ca2+ in darkness is lower in rods than cones, causing slower tonic release of vesicles. J. Neurosci. 27:5033–5042. http://dx.doi.org/10.1523/JNEUROSCI.5386-06.2007

Shtrahman, M., C. Yeung, D.W. Nauen, G.Q. Bi, and X.-L. Wu. 2005. Probing vesicle dynamics in single hippocampal synapses. Biophys. J. 99:3615–3627. http://dx.doi.org/10.1529/biophysj.105.09295-Singer, J.H., and J.S. Diamond. 2006. Vesicle depletion and synaptic depression at a mammalian ribbon synapse. J. Neurophysiol. 95:3191–3198. http://dx.doi.org/10.1152/jn.01309.2005

Snellman, J., B. Mehta, N. Babai, T.M. Bartoletti, W. Akmentin, A. Francis, G. Matthews, W. Thoreson, and D. Zenisek. 2011. Acute destruction of the synaptic ribbon reveals a role for the ribbon in vesicle priming. Nat. Neurosci. 14:1135–1141. http://dx.doi.org/10.1038/nn.2870

Stevens, C.F., and J.F. Wesseling. 1998. Activity-dependent modulation of the rate at which synaptic vesicles become available to undergo exocytosis. Neuron. 21:415–424. http://dx.doi.org/10.1016/S0896-6273(00)00550-4

Suryan, T., X.-S. Wu, J. Xu, B.D. McNeil, Z.P. Pang, W. Yang, L. Bai, S. Qadri, J.D. Molkentin, D.T. Yue, and L.-G. Wu. 2010. The role of calcium/calmodulin-activated calcineurin in rapid and slow endocytosis at central synapses. J. Neurosci. 30:11838–11847. http://dx.doi.org/10.1523/JNEUROSCI.1481-10.2010

Thoreson, W.B., K. Rahl, E. Townes-Anderson, and R. Heidelberger. 2004. A highly Ca2+-sensitive pool of vesicles contributes to linearity at the rod photoreceptor ribbon synapse. Neuron. 42:505–605. http://dx.doi.org/10.1016/S0896-6273(04)00254-5

Tian, M., C.S. Xu, R. Montpetit, and R.H. Kramer. 2012. Rab3A mediates vesicle delivery at photoreceptor ribbon synapses. J. Neurosci. 32:6931–6936. http://dx.doi.org/10.1525/JNEUROSCI.0265-12.2012

Thoreson, W.B., K. Rahl, E. Townes-Anderson, and R. Heidelberger. 2004. A highly Ca2+-sensitive pool of vesicles contributes to linearity at the rod photoreceptor ribbon synapse. Neuron. 42:505–605. http://dx.doi.org/10.1016/S0896-6273(04)00254-5

Van Hook, M.T., and W.B. Thoreson. 2013. Simultaneous whole-cell recordings from photoreceptors and second-order neurons in an amphibian retinal slice preparation. J. Vis. Exp. 76:e50007. http://dx.doi.org/10.3791/50007

Verona, M., S. Zanotti, T. Schäfer, G. Racagni, and M. Popoli. 2000. Changes of synaptotagmin interaction with t-SNARE proteins in vitro after calcium/calmodulin-dependent phosphorylation. J. Neurochem. 74:209–221. http://dx.doi.org/10.1046/j.1471-4159.2000.0749209.x

Von Kriegstein, K., F. Schmitz, E. Link, and T.C. Südhof. 1999. Distribution of synaptic vesicle proteins in the mammalian retina identifies obligatory and facultative components of ribbon synapses. Eur. J. Neurosci. 11:1335–1348. http://dx.doi.org/10.1046/j.1460-9568.1999.00542.x

Wang, L.Y., and L.K. Kaczmarek. 1998. High-frequency firing helps replenish the readily releasable pool of synaptic vesicles. Nature. 394:384–388. http://dx.doi.org/10.1038/28645

Wesseling, J.F., and D.C. Lo. 2002. Limit on the role of activity in controlling the release-ready supply of synaptic vesicles. J. Neurosci. 22:9708–9720.

Wu, L.-G., T.A. Ryan, and L. Lagnado. 2007. Modes of vesicle retrieval at ribbon synapses, calyx-type synapses, and small central synapses. J. Neurosci. 27:11793–11802. http://dx.doi.org/10.1523/JNEUROSCI.3471-07.2007

Xu, X., and C. Karwoski. 1995. Current source density analysis of the electroretinographic d wave of frog retina. J. Neurophysiol. 73:2459–2469.

Yao, L., and T. Sakaba. 2012. Activity-dependent modulation of endocytosis by calmodulin at a large central synapse. Proc. Natl. Acad. Sci. USA. 109:291–296. http://dx.doi.org/10.1073/pnas.110608109

Zampighi, G.A., C. Schietroma, L.M. Zampighi, M. Woodruff, E.M. Wright, and N.C. Brecha. 2011. Conical tomography of a ribbon synapse: structural evidence for vesicle fusion. PLoS ONE. 6:e16944. http://dx.doi.org/10.1371/journal.pone.0016944

Zhang, J., and S.M. Wu. 2005. Physiological properties of rod photoreceptor electrical coupling in the tiger salamander retina. J. Physiol. 564:849–862. http://dx.doi.org/10.1113/jphysiol.2005.082859

Zikich, D., A. Mezer, F. Varoqueaux, A. Sheinin, H.J. Junge, E. Nachliel, R. Melamed, N. Brose, M. Gutman, and U. Ashery. 2008. Vesicle priming and recruitment by ubMunc13-2 are differentially regulated by calcium and calmodulin. J. Neurosci. 28:1949–1960. http://dx.doi.org/10.1523/JNEUROSCI.5096-07.2008
Figure S1. Miniature EPSC amplitude was not affected by calmidazolium. Cumulative frequency distribution of HC mEPSC amplitudes recorded in control conditions and in the presence of calmidazolium (Calm.; 20 µM). (inset) Example traces of mEPSCs from a single HC recorded before (control) and 5 min after application of calmidazolium.

Figure S2. Imaging of single-vesicle fusion events. To test whether the time that vesicles spend at the membrane before fusion might limit the rate of replenishment in cones, we used TIRFM to image membrane approach, docking, and fusion of individual vesicles in isolated cone photoreceptors loaded with a dextran-conjugated, pH-sensitive form of rhodamine (pHrodo). (A) Consecutive images showing the appearance and disappearance of a single pHrodo-loaded synaptic vesicle in a cone terminal. Bar, 500 nm. (B) Change in fluorescence plotted as a function of time. The membrane dwell time, marked with the double arrow, is the interval from the 90% rise to 10% decline in pHrodo fluorescence intensity. This was measured as the number of frames in which fluorescence exceeded 90% of the peak pHrodo fluorescence value. Upon depolarizing stimulation, pHrodo-loaded vesicles entered the thin evanescent field of illumination (length constant = 64 nm; Chen et al., 2013), becoming progressively brighter as they approached the membrane. After spending a brief time near the membrane, vesicle fluorescence declined abruptly as pHrodo was released upon fusion and the fluorescence was quenched by the alkaline pH (7.8) of the extracellular environment. The membrane dwell times of single vesicles before fusion averaged 46.8 ± 2.4 ms (n = 41 fusion events), similar to that for vesicles in rods (Chen et al., 2013). The finding that membrane dwell times were substantially shorter than the measured $\tau_{repl}$ for replenishment ($\approx$800 ms) indicates that they do not limit the rate of replenishment and are thus unlikely to underlie Ca$^{2+}$/CaM acceleration of replenishment.

Van Hook et al., http://www.jgp.org/cgi/content/full/jgp.201411229/DC1
Figure S3. Cone light responses were not affected by calmidazolium. (A) Perforated patch current-clamp recording of responses of a cone to a 500-ms light flash delivered before (left) and during application of 20 µM calmidazolium (Calm.; right). (B) Group data. Cones were stimulated with a 500-ms flash of light every 15 s. Although the amplitude of the light-evoked hyperpolarization increased gradually over the course of the recording, it was not affected by calmidazolium when compared with controls. Normalized to the first light response, the amplitude was 1.32 ± 0.7 in the presence of CaM (n = 10) and 1.21 ± 0.05 when CaM was not added (n = 10; P = 0.2). Likewise, the amplitude of the depolarization at light offset (rebound) was not significantly different between control and calmidazolium conditions. Normalized to the first response, the amplitude of the rebound was 0.97 ± 0.18 (n = 10) in the presence of calmidazolium and 0.92 ± 0.08 when calmidazolium was not added (n = 10; P = 0.8). These results suggest that calmidazolium affects the light responses of HCs and Off BCs by affecting synaptic transmission rather than by affecting cone phototransduction. Mean ± SEM is shown.

Figure S4. ERG a-wave was not affected by calmidazolium. The population cone light response was measured using intraretinal ERG recordings from salamander eyecups. (A) Example ERG traces from a single eyecup before and after application of 20 µM calmidazolium (Calm.). In this intraretinal recording configuration, the a-wave is the positive-going component that is followed by a slower, negative-going b-wave. (B) Population data showing that the a-wave amplitude was not affected by calmidazolium. Control amplitude = 120 ± 14 µV; calmidazolium amplitude = 112 ± 14 µV (n = 16; P > 0.05, paired t test). Mean ± SEM is shown.

REFERENCE
Chen, M., M.J. Van Hook, D. Zenisek, and W.B. Thoreson. 2013. Properties of ribbon and non-ribbon release from rod photoreceptors revealed by visualizing individual synaptic vesicles. J. Neurosci. 33:2071–2086. http://dx.doi.org/10.1523/JNEUROSCI.3426-12.2013