Properties of Exocytotic Response in Vertebrate Photoreceptors

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Submitted 13 November 2002; accepted in final form 19 March 2003

INTRODUCTION

Light responses of retinal receptors and bipolar cells are characterized by sustained and graded voltage changes on the time scale of hundreds of milliseconds to seconds (Tomita 1986). This is in contrast with the millisecond time scale of action potentials which trigger rapid and transient exocytotic events in “conventional” neurons. Consequently, photoreceptor and bipolar synapses are designed to optimize high rates of sustained neurotransmitter release (reviewed in Juusola et al. 1996; Križaj and Copenhagen 2002; von Gersdorff 2001). Analysis of molecular components of exocytosis at graded synapses in the retina revealed that they share many features in common with conventional synapses (von Kriegenstein et al. 1999). However, in contrast to conventional synapses, graded synapses can maintain transmitter release for hours, suggesting that they possess highly efficient mechanisms for vesicle retrieval and/or a virtually limitless supply of releasable vesicles.

Ultrastructural analysis of synaptic terminals of graded neurons such as photoreceptors and bipolar cells reveals an elaborate organization dominated by the synaptic ribbon, a laminar structure whose function is thought to be fast delivery of vesicles to the active zone (Gray and Pease 1971; von Gersdorff 2001). A similar structure, the “dense body,” is found in the synaptic region of the hair cell (e.g., Safieddine and Wenthold 1999). It has been suggested that these structures gate both rapid and sustained phases of neurotransmitter release and thus provide photoreceptors, bipolar cells, and hair cells with the ability to sustain vesicle release rates ten to hundreds of times higher compared with those at conventional synapses (Gray and Pease 1971; Parsons et al. 1994; Riemotznik et al. 1995; Rieke and Schwartz 1996; von Gersdorff 2001).

Exocytosis at most ribbon synapses is characterized by at least two kinetically distinct components—a fast component ranging from several milliseconds to several tens of milliseconds and a slow component in the order of several hundred milliseconds (Beutner et al. 2001; Gomis et al. 1999; Moser and Beutner 2000; Neves and Lagnado 1999; Parsons et al. 1994; Rouze and Schwartz 1998; Sakaba et al. 1997; von Gersdorff et al. 1996). Two models have been proposed to account for the fast and the slow kinetic components of vesicle release at ribbon synapses. The “sequential model” proposes a sequential activation of separate vesicle pools. According to this model, a “rapidly releasable pool” of fusion-ready vesicles is recruited from several rows of vesicles tethered to the ribbon, whereas a much larger “reserve pool” may be recruited from the population of nontethered vesicles within the terminal (Neves and Lagnado 1999; Sakaba et al. 1997; von Gersdorff et al. 1996). The sequential model is supported by the observations in terminals from teleost bipolar cells in which the rapidly releasable pool was found to deplete before activation of the reserve pool (Gomis et al. 1999; Sakaba et al. 1997; von Gersdorff et al. 1996), and in amphibian hair cells, where prolonged rapid exocytosis involves vesicles from a larger pool than could be in close proximity to the plasma membrane at active zones (Parsons et al. 1994). Alternatively, the “parallel model” suggests exocytosis occurs in parallel from spatially separated vesicle pools. Therefore, according to this model,
exocytosis need not occur solely from the vesicles docked at the ribbon but may occur at active sites elsewhere within the synaptic terminal. Evidence suggestive of parallel exocytosis in retinal bipolar cell terminals has been recently provided by direct measurements of vesicle dynamics using evanescent field microscopy. These experiments showed that exocytosis of fusion-competent vesicles can occur from sites distal to the synaptic ribbon (Zenisek et al. 2000). Parallel exocytosis has been documented in many other cell types, including PC12 cells (Kasai et al. 1996), melanotrophs (Kret et al. 2003; Poberaj et al. 2002; Rupnik et al. 2000), chromaffin cells (Voets 2000), and pancreatic β cells (Takahashi et al. 1997; reviewed in Kasai 1999).

Ribbon synapses are characterized by their ability to sustain prolonged periods of elevated [Ca\(^{2+}\)], which controls the graded release of the neurotransmitter (Sakaba et al. 1997; Tachibana et al. 1993). Paradoxically, the Ca\(^{2+}\) dependence of release seems to be different between different classes of ribbon synapses in the retina: whereas several release mechanisms are thought to operate in bipolar cells, each at different optimal [Ca\(^{2+}\)], rod photoreceptors are thought to operate mostly at [Ca\(^{2+}\)] below 2 μM (Lagnado et al. 1996; Rieke and Schwartz 1996; Rouze and Schwartz 1998; von Gersdorff and Matthews 1999). Flash photolysis experiments in bipolar cells suggest that the [Ca\(^{2+}\)] threshold for fast exocytosis is high, above approximately 20–50 μM (Heidelberger et al. 1994; Mennerick and Matthews 1996; von Gersdorff et al. 1996). Bipolar cells thus possess a large rapidly releasable pool activating a low-af


dependence. To test this hypothesis experimentally, we re-investigated the kinetics and Ca\(^{2+}\) dependence of exocytosis in photoreceptors using a combination of patch photolysis of caged Ca\(^{2+}\) and capacitance measure-
ments to evoke and monitor changes in [Ca\(^{2+}\)], and vesicle cycling, respectively. Our methods were designed to mimic those used in the original studies on retinal bipolar cells (e.g., Heidelberger et al. 1994).

We found that kinetics of exocytosis at the photoreceptor synaptic terminal are similar to that reported for retinal bipolar cells, whereas Ca\(^{2+}\)-sensitivity threshold is slightly lower, at approximately 15 μM. In a majority of cells tested we found both fast and slow components of exocytosis. Our results therefore suggest that exocytosis in photoreceptors is relatively similar to that observed in bipolar cells with respect to kinetics of vesicle release and its Ca\(^{2+}\) dependence.

METHODS

Cell preparation

Rod and cone photoreceptor cells from tiger salamander (Ambystoma tigrinum) retina were acutely dissociated by enzymatic dissociation and mechanical trituration, as previously described (Krizaj and Copenhagen 1998). Larval-stage tiger salamander retinas were dissected and incubated on a shaker in calcium-depleted saline with papain (7 U/ml; Worthington, Freehold, NJ) for 25 min and triturated with a BSA-coated Pasteur pipette. The outer segments of many rods were shorn during the isolation procedure, resulting in the absence of the dark current and hyperpolarization of their membrane potentials. Cell isolation was performed at room light; therefore, all cells that kept their outer segments were completely light adapted. Cells were kept at 4°C in 80% L-15 medium supplemented with 10 mM HEPES, 20 mM glucose, 1 mM pyruvic acid, 1 mg/ml bovine serum albumin (BSA), and 1 μl/ml liquid media supplement containing transferrin and selenium (Sigma, St. Louis, MO). Cells were seeded onto acid-cleaned glass coverslips coated with IgG and/or IgM (Jackson ImmunoResearch, West Grove, PA) and the Sal-1 antibody (a kind gift from Dr. Peter MacLeish; MacLeish et al. 1983).

Immunocytochemistry and confocal microscopy

For immunocytochemical detection of synaptotagmin I, enzymatically dissociated photoreceptor cells were washed with phosphate-buffered saline (PBS) and then fixed for 15 min in 4% paraformaldehyde in PBS. Cells were kept in fixative containing 0.1% of Triton X-100 for 10 min and washed four times with PBS. Non-specific staining was reduced by incubating cells in 3% BSA and 10% normal goat serum in PBS. Cells were then incubated with primary antibodies for 2 h at 37°C. We used mouse anti-synaptotagmin I monoclonal antibody (Leveque et al. 1992; Takahashi et al. 1991) diluted 1:2,000 in PBS containing 3% BSA. Cells were then washed and incubated in PBS containing Alexafluor 546 labeled anti-mouse secondary antibodies (1:2,000; Molecular Probes, Oregon, USA) and 3% BSA for 45 min. Light AntiFluor Kit (Molecular Probes) was used for mounting. Cells were monitored with a confocal microscope (Zeiss, LSM 510, objective x63, NA = 1.4). Alexafluor 546 was excited with a He/Ne (543 nm) laser. Emission signals were filtered using a LP 560-nm filter.

Membrane capacitance measurements

Compensated membrane capacitance (Cm) measurements were used (Lindau and Neher 1988; Neher and Marty 1982; Zorc et al. 1991), employing a SWAM IIB patch-clamp/lock-in amplifier (Celsica, Ljubljana, Slovenia), operating at 1.6 kHz lock-in frequency. On establishment of the whole-cell configuration, Cm and Gs (access conductance) were compensated by Cl slow and Gs compensation controls. A sine voltage of 314 mV (peak-to-peak) was applied. The phase-angle setting was determined by a 1-pF calibration pulse and by
monitoring the projection of this pulse from the C (signal proportional to C_m) to the G output of the lock-in amplifier (asterisk in Fig. 2). These two signals were stored unfiltered (C-DAT4 recorder, Cygnus, USA) for off-line analysis. Simultaneously, we recorded filtered (300 Hz, 4-pole Bessel) C and G signals, the fluorescence intensity from a C660 photon counter (Thorn EMI, UK), and membrane current (0–10 Hz, low-pass). PhoCal program (LSR, UK) was used to acquire signals every 5 ms. For high temporal resolution measurements of C_m, the records on DAT were played back and a 10-s epoch of the signal enveloping each flash was digitized at 50 kHz using a computer disk recorder (CDR) program (J. Dempster, Strathclyde Electrophysiology Software). Signals were digitally filtered at 1 kHz (2-way 150th order FIR filter, MathWorks MATLAB) and resampled at 10 kHz. The pipette solution contained the following (in mM): 88 KCl, 8 TEACl, 1.6 Na2ATP, 1.6 MgCl2, 4.0 K4-NP-EGTA, 2.9 CaCl2, 0.5 furaptra, pH 7.6. The bath contained the following (in mM): 105.4 NaCl, 4 KCl, 1.6 MgCl2, 0.4 NaH2PO4, 4 NaHCO3, 8 Na HEPES, 8 D-glucose, 1.4 CaCl2, pH 7.6.

All recordings were made at room temperature. The salts were obtained from Sigma. Cells were voltage clamped at a holding potential of −50 mV. The average cell capacitance was 13.2 ± 0.83 pF (n = 23; mean ± SE). Recordings were made with pipette resistances between 1 and 4 MΩ (measured in KCl-rich solution), giving access conductance of more than 80 nS (117 ± 14.2 nS; mean ± SE). The pipette and bath solutions were of similar osmolarity (within 5%) measured by freezing point depression (Camlab, Cambridge, UK). Na2ATP was included in the pipette solution since it has a major role in preparing synaptic vesicles for fusion (Heidelberger 1998). Under our experimental conditions, endocytosis was not regularly observed, probably as a result of the washout of a critical component (e.g., Parsons et al. 1994). We therefore focused on the exocytotic component. Moreover, although several UV flashes were applied during any given experiment, the second flash always elicited a smaller capacitance jump, presumably because of vesicle depletion and blocked endocytosis. Only the first exocytotic responses to photolysis flashes were analyzed in this study.

Flash photolysis and [Ca2+] measurements

The Ca2+ cage NP-EGTA (Molecular Probes) was used to elevate [Ca2+] by flash photolysis (Ellis-Davies and Kaplan 1994). A 1-ms UV flash from an Xe arc flash lamp (Rapp and Güth 1988) was delivered to cells through a ×40 fluor immersion objective of a Nikon Diaphot microscope. The same optical pathway as in flash photolysis was used to illuminate the fluorescent [Ca2+] indicator furaptra (Molecular Probes). A combination of two dichroic mirrors was used. The first one was a 390-nm dichroic positioned at 45°, which passed through the 420-nm light for furaptra excitation from an Xe arc lamp and reflected the light below 390 nm for NP-EGTA flash photolysis from an Xe arc flash lamp. The second 430-nm dichroic reflected both lights through the objective to the cell under experiment and allowed only furaptra fluorescent light to pass back to the photomultiplier through a 510-nm barrier filter. [Ca2+] measurements were performed as described by Carter and Ogden (1994). The equation used in calculation is

\[
[Ca^{2+}] = K_d \frac{F_{max} - F}{F_{max} - F_{max}}
\]

where \(F_{max}\) is the autofluorescence in the cell-attached configuration, \(F_{max}\) is the fluorescence in a resting whole-cell recording, and \(F\) is fluorescence during the flash. \(K_d\) for furaptra is 25 μM. \(K_d\) for Ca2+-NP-EGTA complex before photolysis is 80 nM. [Ca2+], in unstimulated cells was measured in other experiments using the high-affinity dye fura-2 and was shown to be approximately 20–100 nM (Krizaj and Copenhagen 1998; Krizaj et al. 2003).

FIG. 1. Differential interference contrast image of the rod photoreceptor (left) and the corresponding confocal immunocytochemical detection of synaptotagmin I (right). Note that the synaptotagmin I signal is associated with secretory vesicles in synaptic terminal.
Double-exponential functions were ash \([\text{Ca}^{2+}]_{i}\) (top traces), membrane capacitance (\(C_m\), middle traces), and real part of admittance (G, lower traces; reflecting changes in access conductance, membrane conductance, and \(C_m\)) after ultraviolet (UV) flash photolysis of \(\text{Ca}^{2+}\)-loaded NP-EGTA (arrows). The membrane capacitance response is evoked only by high conductance, and \(C_m\) after ultraviolet (UV) photolysis changes in access conductance, membrane conductance, and \(C_m\) were marked as \(A\). Asterisks are marking 1-pF calibration pulses, used for the determination of the phase angle setting by monitoring the projection of the pulse from the \(C_m\) to G output of the lock-in amplifier.

Two kinetic components of flash-induced \(C_m\) changes in photoreceptors

To quantify the kinetics of \(C_m\) responses, both single- and double-exponential functions were fitted to the rising phase of each \(C_m\) trace. Capacitance responses were best described by either a single exponential (39\% of 18 photoreceptors studied) or a double-exponential time course to the peak (61\%). The goodness of fit was evaluated by squared correlation coefficients (coefficients of determination) and by visual inspection. The two types of responses are illustrated in Fig. 4 for two cones. The response of the cell depicted in Fig. 4A was best fit with a single exponential function with a time constant of 1.19 s. The majority of cells exhibited two visually distinct time courses. These were best fit with a double exponential function. One such cell, shown in Fig. 4B, had a time constant for the rapid phase of the \(C_m\) response of 94.1 ms, whereas the time constant for the slow phase was 1.77 s. The range of time constants for the rapid exocytic response was from 0.5 to 135.0 ms and for the slow exocytic response in the biphasic \(C_m\) traces was from 0.02 to 8.40 s. No significant differences in the kinetics of \(C_m\) responses were observed between rods and cones (Fig. 3). The \(\text{Ca}^{2+}\) dependence of rate constants appeared as a step-like function, with an all-or-none response beyond the threshold \([\text{Ca}^{2+}]_{i}\) of 10–15 \(\mu\text{M}\) (Fig. 5C). The slopes of the linear fit of logarithmized rapid, slow, and single time constants versus \([\text{Ca}^{2+}]_{i}\) did not differ significantly from zero.

Figure 5A shows the estimated amplitudes of exponential functions obtained in fitting monophasic and biphasic exponential functions to the experimentally recorded flash-evoked changes in \(C_m\). Mean amplitudes of rapid and slow components of double-exponential exocytotic responses were not significantly different (0.84 ± 0.35 and 0.82 ± 0.20 \(\mu\text{F}\), respectively; \(n = 11\) cells, mean ± SE). Likewise, the mean amplitude of the single exponential response in \(C_m\) was not significantly different (0.70 ± 0.23 \(\mu\text{F}\); \(n = 7\)) from either the mean rapid or the mean slow components. The mean rate constants of single- or double-exponential curves in \(C_m\) are graphed in Fig. 5B. Mean rate constant of the rapid exocytosis was 53 times faster than the mean rate constant for the slow component of \(C_m\) response (420 ± 168 and 7.85 ± 5.02 s\(^{-1}\), respectively). The mean rate constant of single exponential exocytotic response in \(C_m\) (17.5 ± 12.4 s\(^{-1}\)) was not significantly different from the mean rate constant of the slow component of double-exponential exocytotic response. Corresponding mean time constants for rapid, slow, and single exponential response are 24.7 ± 13.7 ms, 1.59 ± 0.75 s, and 0.51 ± 0.17 s, respectively. These results indicate that the majority of cells responded to stimulation with a biphasic exocytotic response. This may indicate that in these photoreceptor cells two kinetically distinct readily releasable pools of vesicles coexist.

**Synaptotagmin I is localized to vesicles in the synaptic terminal of photoreceptors**

Synaptotagmin I is a synaptic vesicle protein suggested to be involved in neurotransmitter release at conventional synapses (Geppert et al. 1994; Schiavo et al. 1997). This ubiquitous vesicle protein has a relatively low affinity for \(\text{Ca}^{2+}\) (Davis et al. 1999) and is thought to support fast, "synchronous" trans-
in salamander photoreceptors, may be subserved by molecular markers for vesicles within photoreceptor terminals (data not shown). This finding indicates that rapid exocytosis, observed in salamander photoreceptors, may be subserved by molecular machinery similar to that found in conventional synapses. Moreover, the observation of robust presence of synaptotagmin- and SV2-positive terminals is consistent with our physiological measurements of secretory function of the photoreceptor terminal in dissociated cells.

**DISCUSSION**

The aim of our work was to examine the kinetics and Ca$^{2+}$ dependence of exocytosis in salamander photoreceptors. Previously, release in photoreceptors was shown to be regulated by low micromolar [Ca$^{2+}$], and no kinetically distinct components of secretion were observed (Rieke and Schwartz 1996). These findings (Rieke and Schwartz 1996) suggested that transmitter release from rod photoreceptors is fundamentally different from that at the bipolar cell terminal (Heidelberger et al. 1994; Sakaba et al. 1997).

In our experiments, measurements of $C_m$ combined with flash photolysis of caged Ca$^{2+}$ revealed that the majority of cells (61%) respond to flash photolysis with an exocytotic response consisting of two kinetic components (Fig. 4). These two components were observed in both rods and cones (Fig. 3). The fast response was characterized by a mean time constant of 24 ms, ranging from 0.5 to 135 ms. The vesicles comprising the fast exocytotic pool are likely to include those already docked at active sites and tethered to the ribbon, as shown in studies with bipolar cells (Heidelberger et al. 1994; Mennerick and Matthews 1996; Neves and Lagnado 1999; Sakaba et al. 1997; von Gersdorff et al. 1996). The capacitance jump corresponding to the rapidly releasable pool in teleost bipolar cells is approximately 150 fF, whereas the mean size of the fast component in salamander photoreceptors was 840 fF, corresponding to release of approximately 34,000 vesicles. This is similar to what has been observed in mammalian cochlear hair cells (approximately 40,000 vesicles; Beutner et al. 2001) but is much higher than the estimates in bipolar cells (about 6,000 vesicles; von Gersdorff et al. 1996). A photolysis flash could trigger exocytosis of several tens of thousands of vesicles in both fast and slow components, suggesting that the exocytosis draws vesicles from a larger pool than could exist in close proximity to the synaptic ribbon. For example, a ribbon in a mammalian rod may tether about 770 vesicles (Rao-Mirotznik et al. 1995). This would correspond to about 18 fF. Thus even if taking into account that salamander ribbons can accommodate a larger number of vesicles than mammalian rods and that a single salamander rod terminal may possess multiple ribbons, it is unlikely that the capacitance jump observed during the fast exocytotic response derives solely from the pool of vesicles tethered to the ribbon and docked at the active site. The amplitudes of exocytotic responses in rods and cones were not significantly different (not shown).

We also found that a smaller percentage of examined cells lacked the faster component of exocytosis. It is possible that cells with a single exocytotic (slow) phase lack the rapid phase due to the cell isolation procedure. Whatever the cause underlying the differences between the slow and fast response, the absence of the latter during the slow exocytotic response argues against the model in which the rapid and slow components in photoreceptor $C_m$ occur by sequential coupling of two pools of vesicles (Neher and Zucker 1993; Thomas et al. 1993; Xu et al. 1998). As is the case with the fast pool, the size of the
slow sustained pool is likely to be larger than the combined surface area of the vesicles tethered to the ribbon, suggesting an additional contribution from fusion competent vesicles distal to the ribbon. Zenisek et al. (2000) reported that vesicle exocytosis in fish bipolar cells may occur at sites away from the active zone and thus ribbons may not be absolutely required for docking and exocytosis at graded synapses. Similarly, electron microscopic analysis of salamander photoreceptor terminals suggests that exocytosis may occur at the ribbons as well as at basal junctions, specializations of the synaptic terminal which contact postsynaptic processes in the absence of associated synaptic ribbons (Lasansky 1973). Several kinds of basal junctions have been observed in salamander rods and cones (Lasansky 1973); likewise, recent studies have shown that synaptic vesicles in frog saccular cells may be docked at the presynaptic membrane at some distance from the active zones (Lenzi et al. 1999). A parsimonious explanation for the two phases observed in salamander photoreceptors may be that they occur via parallel vesicle release processes at ribbon and at extra-ribbon sites. Changes in \( C_m \) may also reflect fusion of subcellular compartments other than vesicles (for example, lysosomes, endosomes, granules, etc.). Using capacitance measurements on single cells, we cannot distinguish the relative contributions of these compartments to the total \( C_m \) increase. Furthermore, large changes in \( C_m \) may be due to multivesicular exocytosis.

If photoreceptors operated only using asynchronous release, they would be expected to lack synaptotagmin I, known to be a major vesicle component underlying fast synchronous exocytosis (Geppert et al. 1994). Synaptotagmin I binds multiple Ca\(^{2+}\) ions (Fernandez-Chacon et al. 2001; Ubach et al. 1998), has a relatively low affinity for Ca\(^{2+}\) (Davis et al. 1999) and is essential for fast, Ca\(^{2+}\)-triggered exocytosis in conventional synapses (Geppert et al. 1994). We therefore examined the subcellular distribution of synaptotagmin I in photoreceptors, using immunocytochemistry and confocal microscopy. The anti-synaptotagmin I antibody strongly labeled synaptic terminals in both rods and cones, consistent with the presence of fast, synchronous vesicle release in these cells. The expression of synaptotagmin I in salamander photoreceptors is consistent with the recent report by von Kriegerstein et al. (1999) in which a prominent synaptotagmin I signal was observed in the outer retina of cattle and supports the idea that conventional and ribbon synapses share many molecular components of the exocytotic machine (Ulrich and Sudhof 1994; von Kriegerstein et al. 1999). For example, other elements of the soluble \( \alpha \)-helical domain-sensitive factor attachment protein receptor complex found in photoreceptors include synaptosome-associated protein of 25 kDa and synaptobrevin (Sherry et al. 2001; von Kriegerstein et al. 1999).

\[ [\text{Ca}^{2+}] \text{c} \] above 15 \( \mu M \) was required to trigger secretion in photoreceptors with a half-saturating response at approximately 30 \( \mu M \) (Fig. 3). This Ca\(^{2+}\)-dependence of release is similar to that previously reported in retinal bipolar cells. Dialysis of bipolar cell terminals with solutions containing buffered amounts of elevated calcium concentration and flash photolysis experiments demonstrated that exocytosis in these cells requires [Ca\(^{2+}\)], above approximately 20–50 \( \mu M \) (Heidelberger et al. 1994; von Gersdorff and Matthews 1994). Our finding therefore suggests that exocytosis in photoreceptors may be triggered within microdomains of high-calcium concentration expected near open calcium channels (Chad and Eckert 1984; Neher 1998) rather than by the relatively low [Ca\(^{2+}\)], measured in cells at dark potentials (approximately 300 nM at approximately \(-40 mV\); Krizaj et al. 1999). This view is also supported by the observation that a high density of voltage-gated calcium channels is often found at the active zone close to the synaptic ribbon (Morgans 2001; Morgans et al. 1998; Nachman-Clewner et al. 1999; Raviola and Raviola 1982; reviewed by Lenzi and von Gersdorff 2001). The technique we used is not sensitive enough to resolve fusion of single synaptic vesicles (e.g., Kreft and Zorec 1997). Similarly, exocytotic rates of \( \leq 2,000 \) vesicles/s measured in bipolar cells using optical dyes (Lagnado et al. 1996; Rouze and Schwartz 1998) may have been missed during capacitance measurements by Heidelberger et al. (1994) (cf. Beutner et al. 2001).

Rieke and Schwartz (1996) reported that photoreceptor exocytosis operates at high \((0.5–1.0 \ \mu M)\) Ca\(^{2+}\) affinity. We do not know the reason for the observed differences in our study and in the work by Rieke and Schwartz (1996), but different experimental approaches may account for this. For example, Rieke and Schwartz (1996) adjusted the intensity and duration of the photolysis flash so that the time course of [Ca\(^{2+}\)], changes approximated the cell voltage during the light response. The long rise times (on the order of seconds) and long decay times of [Ca\(^{2+}\)], following flash photolysis may have contributed to favoring a component of release with high Ca\(^{2+}\) affinity. However, the time course of Ca\(^{2+}\) decay was much slower from the time course expected from the synaptic terminal (Morgans et al. 1998; D. Krizaj, unpublished observations) and known properties of synaptic transfer at the photoreceptor synapse (Schnapf and Copenhagen 1982). It is possible that photoreceptors possess both fast release and slow asynchronous release at high and low Ca\(^{2+}\) affinities. Synaptotagmin I may be the Ca\(^{2+}\)-sensor required for the fast release, whereas slow release may be supported by at present unknown proteins or different isoforms of synaptotagmins. More than 12 isoforms of synaptotagmins are present in the brain in addition to synaptotagmin I and may participate in regulating secretion at higher Ca\(^{2+}\) affinities (Sugita et al. 2002). For example, synaptotagmins IV, VI, VII, VIII, and IX have been recently identified at the “ribbon” synapse of the hair cell (Saifeddine and Wenthold 1999).

In summary, our study revealed that at least two separate pools of secretory vesicles are present in rod and cone photoreceptors and that salamander photoreceptors possess a large pool of fusion-ready vesicles activated by a low-affinity Ca\(^{2+}\)-sensor similar to the bipolar cells. Our results suggest that graded release in photoreceptors and bipolar cells may be regulated by similar molecular pathways.

We thank M. Seagar for the synaptotagmin I antibody and P. MacLeish for the Sal-1 antibody. We also thank R. Renteria and D. Copenhagen for helpful advice and critical reading of the manuscript.

This work was supported by Ministry of Education, Science, and Sport of the Republic of Slovenia Grant J3-2344-7421-00 to M. Kreft, National Eye Institute Grant EY-32918 to D. Križaj, Wheeler Center for Neurobiology of Addiction to D. Križaj, University of California San Francisco Academic Senate Individual Investigator Award to D. Križaj, P3 521 381 to R. Zorec, and the European Union Grant QLG3 2001–2004 to R. Zorec.


