Rapid regulated dense-core vesicle exocytosis requires the CAPS protein


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Although many proteins essential for regulated neurotransmitter and peptide hormone secretion have been identified, little is understood about their precise roles at specific stages of the multistep pathway of exocytosis. To study the function of CAPS (Ca2+-dependent activator protein for secretion), a protein required for Ca2+-dependent exocytosis of dense-core vesicles, secretory responses in single rat melanotrophs were monitored by patch-clamp membrane capacitance measurements. Flash photolysis of caged Ca2+ elicited biphasic capacitance increases consisting of rapid and slow components with distinct Ca2+ dependencies. A threshold of ≈10 μM Ca2+ was required to trigger the slow component, while the rapid capacitance increase was recorded already at an intracellular Ca2+ activity < 10 μM. Both kinetic membrane capacitance components were abolished by botulinum neurotoxin B or E treatment, suggesting involvement of SNARE (soluble N-ethylmaleimide-sensitive factor attachment protein receptor)-dependent vesicle fusion. The rapid but not the slow component was inhibited by CAPS antibody. These results were further clarified by immunocytochemical studies that revealed that CAPS was present on only a subset of dense-core vesicles. Overall, the results indicate that dense-core vesicle exocytosis in melanotrophs occurs by two parallel pathways. The faster pathway exhibits high sensitivity to Ca2+ and requires the presence of CAPS, which appears to act at a late stage in the secretory pathway.

The application of caged-Ca2+ compounds to study Ca2+-dependent exocytosis by membrane capacitance (Cm) measurements has revealed multiple kinetic components in this important process (1). There are two views about the nature of this kinetic diversity. On one side, a sequence of intermediates of a homogeneous population of vesicles may result in multiple kinetic components (2–4). On the other hand, heterogeneous populations of vesicles engaged in distinct pathways of exocytosis also may result in multiple kinetic components. While the quantitative Cm measurements cannot readily distinguish the contributions of heterogeneous vesicles or vesicle intermediates, a combination with other approaches was used to address this problem. Using serotonin-loaded dense-core vesicles and amperometry, it was shown that in pancreatic ß cells two populations of dense-core granules enter distinct pathways of exocytosis (5). Using myoballs to monitor the release of acetylcholine from PC12 cells, it was elegantly demonstrated that exocytosis of synaptic vesicles and dense-core granules consists of distinct pathways (6).

An ideal approach to distinguish between the exocytic pathways of synaptic and dense-core vesicles studied by Cm measurements would be a strategy that targets a molecule specifically associated with the release from only one type of secretory organelle. A candidate for such a protein is CAPS (Ca2+-dependent activator protein for secretion), a neural/endoctrine-specific 145-kDa protein, originally characterized as a brain cytosolic factor that reconstitutes Ca2+-dependent secretion in permeable neuroendocrine cells (7). CAPS is present on dense-core but not synaptic vesicles in brain homogenates (8). Consistent with a distinct role in dense-core vesicle exocytosis, CAPS was found to be essential for Ca2+-dependent norepinephrine but not glutamate secretion in functional studies with permeable brain synaptosomes (9). In addition, the phenotype of loss-of-function mutants in Caenorhabditis elegans CAPS (UNC-31 protein) is distinct from that of mutants in other synaptic proteins such as synaptobrevin (10, 11). The unc-31 phenotype has been attributed in part to a deficit in the secretion of transmitters stored in dense-core vesicles such as the biogenic amines (12).

Using rat melanotrophs, which secrete proopiomelanocortin-derived peptides via dense-core vesicle exocytosis (13), we have used Cm measurements (14) combined with flash photolysis to deliver rapid and spatially homogeneous steps in cytosolic Ca2+ (15), which elicit multiple kinetic components in secretory activity of melanotrophs (3, 16). We report that a neutralizing CAPS antibody inhibits the rapid but not the slow component of the Ca2+-dependent capacitance increase, implying that CAPS is required for a late step in exocytosis. Moreover the data reveal an unanticipated functional heterogeneity among dense-core vesicles with respect to Ca2+-sensitivity and latency to exocytosis. This heterogeneity was attributed to a distinct role for CAPS on a subset of dense-core vesicles that undergo rapid exocytosis with a high sensitivity to Ca2+.

Materials and Methods

Cell Preparation and Immunocytochemistry. Melanotrophs were prepared as described (17). For immunocytochemistry cells were washed with PBS, fixed for 15 min in 4% paraformaldehyde in PBS, then incubated (10 min) in fixative (0.1% of Triton X-100), and washed with PBS. Nonspecific staining was reduced by incubating cells in 3% BSA and 10% normal goat serum in PBS. Cells then were incubated with primary antibodies (rabbit anti-CAPS antibodies FP5 (9, 36) diluted 1:100, rabbit anti-neuropeptide-Y-vasoactive intestinal peptide receptor; MSH, melanocyte-stimulating hormone (MSH) (Peninsula Laborato- ries) diluted 1:200 and mouse antisynaptotagmin I (18, 19) diluted 1:20 and mouse anti-synaptobrevin (20) or FITC anti-mouse sec- ondary antibodies (1:200) or FITC anti-mouse secondary antibodies (1:200) and 3% BSA for 45 min. A Light Antifade Kit (Molecular Probes) was used for mounting. Cells were then incubating cells in 3% BSA and 10% normal goat serum in PBS.

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objective ×63, numerical aperture = 1.4). CY3 and FITC was excited with a He/Ne (543 nm) or argon (488 nm) laser. Emission signal was filtered by using a LP 595 nm or a narrow band (505–530 nm) filter. Emission images were analyzed by creating an array (mask) of colocalized pixels, the intensities of which were >33% of the maximal image intensity (20). For electron microscopy of CAPS immunogold labeling, pituitary pars intermedia was removed and placed in fixative (2% paraformaldehyde and 0.05% glutaraldehyde in 0.1 M phosphate buffer, pH 7.4), incubated for 1 h at room temperature, and rinsed in the same buffer. Dehydration was performed as follows: 30% ethanol for 30 min at 0°C, 50% ethanol for 30 min (−20°C), 70% ethanol for 30 min (−35°C), and 100% ethanol for 60 min (−35°C). Dehydrated material was infiltrated in 100% ethanol/Lowicryl K4 M (2:1) for 60 min; 100% ethanol/Lowicryl K4 M (1:1) for 60 min; 100% ethanol/Lowicryl K4 M (1:2); 100% Lowicryl K4 M for 60 min, and 100% Lowicryl K4 M overnight; all at −35°C. Polymerization was carried out under UV light for 48 h (−35°C). Ultrathin sections (60–70 nm) were mounted on nickel grids. Nonspecific labeling was blocked by immersion of the grids in blocking buffer (0.8% BSA + 0.1% fish gelatin + 5% mouse serum in PBS, pH 7.4) for 30 min. Rabbit anti-CAPS primary antibodies diluted 1:200 in blocking buffer were applied for 18 h (4°C). After rinsing with washing buffer (blocking buffer without mouse serum), the primary antibodies were detected by goat anti-rabbit IgG conjugated to 5 nm gold, diluted 1:50 in blocking buffer for 90 min at room temperature. The grids were rinsed in washing buffer followed by ultrapure water before silver enhancement (4 min) with IntenSE (Amer sham Pharmacia). The grids were thoroughly washed in ultrapure water and stained with uranyl acetate and lead citrate. The sections were examined with a Philips CM 100 electron microscope. Control sections were incubated either in the absence of primary antibody, or with an inappropriate first antibody.

Compensated membrane capacitance measurements (14, 21, 22) using a SWAM Cell or SWAM IIB patch-clamp-lock-in amplifier (Celica, Ljubljana, Slovenia), operating at 1.6-kHz lock-in frequency were used. Upon establishment of the whole-cell configuration $C_m$ and $G_a$ (access conductance) were compensated by $C_{low}$ and $G_a$ compensation controls. Sine voltage of 11–111 mV$_{rms}$ was applied. The phase angle setting was determined by a 100-IF or 1-pF pulse and monitoring the projection of the pulse from the C (signal proportional to $C_m$) to G outputs of the lock-in amplifier. These two stores were filtered unstored (C-DAT4, Cygnus Technology, Delaware, PA) 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 EMl, Ruislip, Middlesex, U.K.) and membrane current (0–10 Hz, low pass). The PHOCAL program (LSR, Cambridge, U.K.) 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 by using a CDR program (J. Dempster, University of Glasgow, Strachclyde, U.K.). Signals were digitally filtered at 1 kHz (two-way 150th-order FIR1 filter, Math Works MATLAB) and resampled at 10 kHz. The pipette solution contained 100 mM KC1, 10 mM TEACl, 10, 40 mM KOH/Hepes, 2 mM Na$_2$ATP, 2 mM MgCl$_2$, 4 mM K$_4$-NP-EGTA [o-nitrophenyl ethylenglycol-bis-(β-aminoethyl-ether)-N,N′,N″-tetrapotassium salt], 3.6 mM CaCl$_2$, 0.5 mM furaptra, pH 7.2. The bath contained 131.8 mM NaCl, 5 mM KCl, 2 mM MgCl$_2$, 0.5 mM Na$_2$PO$_4$, 5 mM NaHCO$_3$, 10 mM Na Hepes, 10 mM d-glucose, 1.8 mM CaCl$_2$, pH 7.2. Total EGTA concentration was 4 mM, which exceeds the buffering capacity of melanotrophs (23). Recordings were made at room temperature. Pipette resistances ranged from 1 to 4 MΩ.

**Flash Photolysis and Intracellular Ca$^{2+}$ Concentration ([Ca$^{2+}$]$_i$) Measurements.** We used NP-EGTA (Molecular Probes) to manipulate [Ca$^{2+}$]. A UV flash from a Xe arc flash lamp (Hi-Tech, Salisbury, U.K.) was delivered to cells through a 40× flu oil immersion objective of a Nikon Diaphot microscope. The same optical pathway as in flash photolysis was used to illuminate the fluorescent [Ca$^{2+}$] indicator furaptra (Molecular Probes). Calibration of [Ca$^{2+}$] measurements was performed in each cell (24, 25) by using the autofluorescence in a cell-attached configuration and the fluorescence in a resting whole-cell recording.

**Microinjection.** Transjector 4657 with a micromanipulator (Eppendorf, Germany) was used. Pulses (8–12 hPa, 0.3–1 s) were applied with a compensation pressure (1 hPa). Microinjection solution consisted of 150 mM K-glucuronate, 2 mM MgCl$_2$, 10 mM Hesper, 6 mg/ml rhodamine isothiocyanate, 2–20 mg/ml antibody. Pipettes were prepared with a horizontal puller (P-87, Sutter Instruments, Novato, CA). Microinjected cells were identified with coinjection of rhodamine-labeled dextran (Sigma, 25 kDa). Injection of dextran marker alone did not affect secretory responses per se. Botulinum neurotoxin B (a gift from Das Gupta, University of Wisconsin, Madison and Dušan Šuput, Medical Faculty, Ljubljana, Slovenia) or botulinum neurotoxin E light chain was microinjected into cells (20 ng/μl) together with the dextran marker. Before continuing with patch-clamp experiments the cells were allowed to rest for 1–2 h at 37°C.

**Results.**

**Subcellular Localization of CAPS in Rat Melanotrophs.** As anticipated from previous studies on the selective expression of CAPS in neural and endocrine tissues (7, 10), CAPS was found to be expressed in rat melanotrophs (Fig. 1A). A punctate pattern of immunofluorescence was detected throughout the cytoplasm and cell periphery of melanotrophs in confocal microscopy (Fig. 1B). Melanotrophs contain numerous dense-core vesicles that store adrenocorticotropic hormone or α-MSH and β-endorphin (13, 26). Localization of CAPS to some of the dense-core vesicles was revealed by immunogold electron microscopy using purified CAPS antibody (Fig. 1C). To test further whether CAPS localizes to dense-core vesicles, double immunofluorescence studies with antibodies to a vesicle membrane protein (synaptotagmin I), vesicle cargo (α-MSH), and CAPS were conducted.

The cytofluorograms shown in Fig. 2A represent the pixels measured in the synaptotagmin I (Left) and α-MSH (Center) images and the mask (Right) was constructed from the colocalized pixels. This result confirmed that synaptotagmin I is entirely present on the secretory vesicles in rat melanotrophs. In contrast, a similar experiment (Fig. 2B) where anti-CAPS antibody was used instead of the anti-α-MSH antibody revealed that CAPS corresponds to a subset of the dense-core vesicles labeled by synaptotagmin I antibodies (Fig. 2B Right).

**Flash-Induced Rapid and Slow $C_m$ Increases Differ in Ca$^{2+}$ Sensitivity.** Previously, dimethoxy-nitrophen (DMN), a Ca$^{2+}$-cage compound was used to study the Ca$^{2+}$ dependence of $C_m$ increase in rat melanotrophs (3). DMN has a poor selectivity in binding Ca$^{2+}$ over Mg$^{2+}$. Therefore, we used NP-EGTA that permits large and rapid changes in [Ca$^{2+}$], to be elicited in the presence of physiological [Mg$^{2+}$] (27). Parsons et al. (28) used NP-EGTA in rat melanotrophs, but a detailed study of Ca$^{2+}$ dependence of $C_m$ increase was not performed.

A UV light flash that photolyzed ~20% of the loaded Ca$^{2+}$-bound NP-EGTA activated a biphasic $C_m$ response in melanotrophs (Fig. 3 A and B) similar to responses observed previously in other cells (2–6, 15, 16, 29). The flash discharge transiently elevated Ca$^{2+}$ to 25 μM, which returned to baseline exponentially with a time constant of 3.6 s (Fig. 3A Lower). Increased Ca$^{2+}$ elicited a large rise in $C_m$ by 1,125 fF within 10 s.
after which a decrease caused by endocytosis was observed (Fig. 3A Upper). At higher time resolution, a smaller (120 fF) transient rise in \( C_m \) was observed within the first 100 ms after the flash (Fig. 3B Upper). The initial transient rise and subsequent larger \( C_m \) increase were termed the rapid and slow components, respectively. The rapid rise in \( C_m \) was followed by a decline determined by endocytosis. In 19 of 75 cells, \( C_m \) declined below resting \( C_m \) because of excess retrieval (30). When the NP-EGTA in the pipette lacked Ca\(^{2+}\), a UV flash failed to elevate Ca\(^{2+}\) and neither rapid nor slow exocytosis were observed (not shown).

The amplitude B for the rapid component was measured as the positive peak value in \( C_m \) (relative to the \( C_m \) value preceding the flash) during the first 100 ms after the flash, whereas the amplitude A of the slow exocytosis was determined as the positive peak value in \( C_m \) after the time point of 100 ms (Fig. 3).

The amplitudes and rates of the rapid and slow components of the \( C_m \) increase depended on the Ca\(^{2+}\) levels achieved during uncaging of the Ca\(^{2+}\)-NP-EGTA (Fig. 4, open symbols). The amplitude of the rapid phase (167 ± 11 fF, mean ± SEM, \( n = 75 \)) exhibited a threshold at very low Ca\(^{2+}\) and was maximal by 5 \( \mu \text{M} \) (Fig. 4A), indicating a very high affinity Ca\(^{2+}\)-dependent process. In contrast, the amplitude of the slow phase increased with Ca\(^{2+}\) beyond a threshold of \( \approx 10 \) \( \mu \text{M} \), indicating a much lower affinity Ca\(^{2+}\)-dependent process (Fig. 4B). Time derivatives of \( C_m \) traces confirmed the observation that flash-induced increases in \( C_m \) consist of rapid and slow components (Fig. 4Ba).

The maximal rate of \( C_m \) increase (1,916 ± 133 fF/s, \( n = 75 \)) of the rapid component was maximal by 5 \( \mu \text{M} \) Ca\(^{2+}\) (Fig. 4Bc), whereas the rate of maximal increase of the slower component increased beyond a threshold of \( \approx 10 \) \( \mu \text{M} \) Ca\(^{2+}\) (Fig. 4Ba and b).

**Rapid Component of \( C_m \) Increase Is Blocked by CAPS Antibody.**

Injection of CAPS antibody strongly affected the flash-evoked biphasic \( C_m \) increase. Of 17 injected cells 16 exhibited \( C_m \) responses that were devoid of the rapid component (Fig. 5A).

![Subcellular distribution of synaptotagmin I, α-MSH, and CAPS in rat melanotrophs.](image1)

**Fig. 1.** Subcellular localization of CAPS in rat melanotrophs. (A) Immunocytochemical detection of CAPS in rat melanotrophs. (Upper) Phase contrast and corresponding immunofluorescence image of CAPS labeled cells. (Lower) Phase contrast and the corresponding immunofluorescence image of cells stained with the preimmune serum. (B) Confocal immunocytochemical detection of CAPS in rat melanotrophs. Note that fluorescence intensity was inversed, such that white denotes background and black a signal from fluorophore. N, nucleus, arrows point to punctate appearance of stain. (C) Electron micrograph of a rat melanotroph showing secretory vesicles near the plasmamembrane (pm), labeled by immunogold particles indicating the presence of CAPS on secretory vesicles. m, mitochondrion. (Scale bar = 500 nm.)

![Subcellular distribution of synaptotagmin I, α-MSH, and CAPS in rat melanotrophs.](image2)

**Fig. 2.** Subcellular distribution of synaptotagmin I, α-MSH, and CAPS in rat melanotrophs. Double immunofluorescence confocal micrographs obtained with mouse anti-synaptotagmin I antibodies (A, Left) and rabbit anti-α-MSH antibodies (A, Center) or anti-CAPS antibodies (B, Center). Immunoreactivity was detected with CY3-conjugated anti-rabbit and fluorescein-conjugated antimouse antibodies. Optical sections were taken through the center of the nucleus. Cell diameter is around 12 \( \mu \text{m} \). (Right) The images show the masks obtained after selection of the pixels double-labeled with CY3 and fluorescein from the two-dimensional scatter histograms of gray values. The colocalization of two images in B (Right) indicates that synaptotagmin I and CAPS are colocalized to a subset of vesicles. Fluorescence intensity was inversed as in Fig. 1.

![Time-dependent changes in flash-induced changes in \( C_m \) at low time resolution.](image3)

**Fig. 3.** (A) Time-dependent changes in flash-induced changes in \( C_m \) at low time resolution. A flash application (arrow) elicited a transient in [Ca\(^{2+}\)]. (Bottom). Dashed line represents resting \( C_m \) of 4.2 fF [resting \( C_m \) was 5.3 ± 0.2 pF (mean ± SEM, \( n = 50 \))]. The maximum amplitude of the Ca\(^{2+}\)-induced rise in \( C_m \) (slow exocytosis) is indicated by A. G shows conductance, which reflects changes in access conductance, membrane conductance, and \( C_m \). Access conductance (140 nS, dashed line) was determined with controls on the SWAM amplifier. (B) Expanded high time resolution of \( C_m \) trace from A, labeled by * Changes in \( C_m \) after a flash (arrow)-induced increase in [Ca\(^{2+}\)]. (Lower) and \( C_m \) (Upper). B indicates the amplitude of the early rapid \( C_m \) response.
Ca\(^{2+}\) dependence of rapid and slow kinetic components of \(C_m\). (A) (a) Four examples of flash-induced \(C_m\) traces recorded at different peak \([\text{Ca}^{2+}]\); (indicated at the beginning of each trace). Artefacts denote flash delivery. Relationship between the peak \([\text{Ca}^{2+}]\); and the amplitude of slow component (b) is depicted by \(y\), whereas the amplitude of the rapid component of exocytosis (c) is shown by \(\Delta y\). Each point represents 3–25 averaged measurements. Error bars indicate SEM. Curve fitted through points in b is of the form: \(C_m = -1,753(\text{Ca}^{2+})^2/([\text{Ca}^{2+}] + \text{Ca}^{2+})^2\), where \(C_m\) is in \(\text{pF}\) and \(K_a\) (30.2 \(\mu\text{M}\)) represents the \([\text{Ca}^{2+}]\) at which the response in \(C_m\) is half-maximal. Amplitude \(\Delta y\) was not correlated to \([\text{Ca}^{2+}]\);, the line drawn represents the mean amplitude of the rapid exocytosis (167 \(\text{fF}\)). Filled symbols show the effect of CAPS antibody injection on measured parameters. (B) (a) Time derivatives of traces shown in Aa. Two maxima are indicated by arrows (\(f_{\text{ex}}\) and \(S_m\) denoting rapid and slow exocytosis). Relationship between peak \([\text{Ca}^{2+}]\); and \(S_m\) is shown in b (c) and \(F_{\text{ex}}\) in c (c). Each point represents 4–28 averaged measurements. Error bars indicate SEM. The curve drawn through points in b represents a best fit obtained by the SIGMAPLOT nonlinear regression algorithm and is of the form: \(dC_m/dt = A([\text{Ca}^{2+}]^2)/K_a + [\text{Ca}^{2+}]^2\), where \(A = 1,676 \pm 125 \text{ fF/s, } n = 4.3 \pm 0.7, K_a = 30.7 \pm 1.7 \text{ \mu M}\) all parameters are in the format mean \(\pm\) SEM, \(P < 0.0001\). Data points larger than 5 \(\mu\text{M} [\text{Ca}^{2+}]\) in c showed no apparent dependence of \(dC_m/dt\) and \([\text{Ca}^{2+}]\); the line drawn equals the average value of 1,916 \(\text{fF/s}\). Filled symbols show the effect of CAPS antibody injection on maximal \(dC_m/dt\), \(d\). Note that in these experiments responses are characterized by only one maximum in \(dC_m/dt\) (see Fig. 5A).

With IgGs from immune CAPS serum, only monotonic increases in \(C_m\) were observed (Fig. 5A Middle), whereas cells injected with IgGs from preimmune serum exhibited biphasic \(C_m\) increases indistinguishable from those of un.injected cells (compare Fig. 4A with Fig. 5A Top). The amplitude and the \(\text{Ca}^{2+}\) sensitivity of responses observed after CAPS antibody injection was similar to that of slow exocytosis in nonimmune antibody-injected or un.injected cells (Fig. 4, filled symbols; Fig. 5), whereas the amplitude of the rapid component was strongly inhibited and exhibited a decreased \(\text{Ca}^{2+}\) sensitivity (Fig. 4A, filled symbols).

Interestingly, injection of an antisynaptotagmin I/II C2A domain antibody that was previously shown to block secretion from chromaffin cells (31) did not affect the time course of \(C_m\) changes in melanotrophs (Fig. 5). The results indicate a specificity for the CAPS antibody inhibition because another antibody that binds to dense-core vesicles in melanotrophs failed to affect rapid exocytosis.

**Rapid and Slow Components of Capacitance Increase Are Blocked by Botulinum Toxins B and E.** The SNARE (soluble N-ethylmaleimide-sensitive factor attachment protein receptor) proteins synaptobrevin/VAMP (vesicle-associated membrane protein), syntaxin, and SNAP-25 are essential constituents for exocytosis in neuroendocrine cells (32, 33) and constitute molecular targets for the clostridial neurotoxin proteases (34). To determine whether the rapid and slow \(C_m\) increases observed in melanotrophs were mediated by SNARE protein-dependent processes, botulinum neurotoxins were injected into the cells before patch-clamp determinations. Injection of botulinum neurotoxin B, which proteolytically cleaves synaptobrevin/VAMP, completely abolished the slow component of \(C_m\) (Fig. 6) and strongly inhibited the rapid component of exocytosis. Similar results were obtained with the injection of botulinum neurotoxin E (Fig. 5), which proteolytically cleaves SNAP-25. The results indicate that both rapid and slow phases of the \(\text{Ca}^{2+}\)-dependent exocytosis in melanotrophs are SNARE protein-dependent processes and are caused by vesicular fusion.

**Discussion**

CAPS initially was characterized as a cytosolic factor required for \(\text{Ca}^{2+}\)-activated dense-core vesicle exocytosis in permeabilized neuroendocrine cells (7, 10). Two recent studies indicate
that CAPS may be an essential constituent that selectively functions in the dense-core vesicle but not synaptic vesicle exocytotic pathway. First, CAPS is present on dense-core but not synaptic vesicles in brain homogenates (8). Second, in functional assays with permeable brain synaptosomes, neutralizing CAPS antibodies interfere with Ca$^{2+}$-triggered norepinephrine but not glutamate release (9). Consistent with a role in dense-core vesicle exocytosis, the present immunocytochemical studies localized CAPS to dense-core vesicles in melanotrophs (Fig. 1C). These, however, appeared to represent a subset of the entire population of vesicles that were labeled with synaptotagmin I (Fig. 2B). These studies indicate that, whereas all vesicles appeared to contain synaptotagmin I, only a subset were endowed with CAPS.

Studies of regulated dense-core vesicle exocytosis in permeable PC12 cells or membrane fractions from these cells (7, 10, 35, 36) revealed that CAPS is essential for a late Ca$^{2+}$-triggered step beyond vesicle docking and priming. To determine the stage at which CAPS is required for exocytosis in melanotrophs, we stimulated exocytosis by flash photolysis of caged Ca$^{2+}$ (15) while monitoring Cm increases (14). Previous experiments using similar approaches in a variety of neuroendocrine cells reported complex kinetic responses consisting of at least two components (2–6, 15, 16, 29). Similarly, in the present studies in melanotrophs, a step rise in [Ca$^{2+}$]i elicited two primary kinetic phases that were labeled with synaptotagmin I and only a subset were endowed with CAPS. These studies indicate that a population of 10,000-20,000 vesicles are required to account for the slow phase. Such a population of small clear vesicles would be difficult to overlook in electron microscopy. Moreover, synaptophysin, a marker of synaptic vesicles (40), was not detected in rat melanotrophs (41). It is likely that the slow component of synaptic vesicle exocytosis occurs more rapidly than that of dense-core vesicles when both pathways are present (29, 39).

In PC12 cells, a biphasic increase in Cm was interpreted to result from fusion of synaptic vesicles followed by the fusion of dense-core vesicles vesicles (6, 29). In contrast, several lines of evidence indicate that the two kinetic components of the Cm increase in melanotrophs represent exocytosis of dense-core vesicles (5). First, the rapid increase in Cm that is sensitive to CAPS antibody likely corresponds to a subset of vesicles identified by confocal microscopy (Fig. 2). Second, although the slow component of the Cm rise requires higher Ca$^{2+}$ similar to that of synaptic vesicle exocytosis (38), it is usually the case that synaptic vesicle exocytosis occurs more rapidly than that of dense-core vesicles when both pathways are present (29, 39).

Fig. 6. Botulinum toxin B pretreatment inhibits changes in Cm. Time-dependent changes in [Ca$^{2+}$]i. (Upper) and Cm (Lower) in (A) a control cell and (B) a cell pretreated by botulinum neurotoxin B (+ Botx B). Note the complete absence in a rise in Cm after the flash-induced rise in [Ca$^{2+}$]i (Upper). Dotted lines indicate resting [Ca$^{2+}$]i, and Cm. (C) Model describing CAPS- and G$_{q/11}$-antibody action (25) on kinetic components of Cm. Vesicles entering rapid and slow exocytosis are recruited from a common pool that appears to be closely associated with the plasmamembrane (25). From this pool vesicles exocytose along biochemically distinct mechanisms. Typical reaction time constants and threshold [Ca$^{2+}$]i for the CAPS-antibody- and G$_{q/11}$-antibody-sensitive pathways are indicated near the arrows. Endocytosis is not depicted but is assumed to proceed for each type of exocytosis separately. The possibility that the two functional states of exocytosis can be interconverted is indicated by the broken arrow.

Injection of CAPS antibodies was found to completely inhibit the rapid Cm increase, which provides direct evidence that CAPS is essential for a late step in the dense-core vesicle exocytotic pathway. Surprisingly, however, CAPS antibody inhibition was highly selective in inhibiting the rapid but not the slow component of the Cm increase (Fig. 5). Multiple kinetic components of Cm increase previously have been interpreted to reflect different states of vesicles along a sequential exocytotic pathway (3, 4, 15). However, the biphasic Cm increase observed in the present studies is more likely to be caused by the operation of two distinct Ca$^{2+}$-dependent pathways (see ref. 1). Otherwise, it is difficult to explain how complete antibody inhibition of the fast Cm component is followed by an unimpeached subsequent slow Cm component because inhibition of both components would be expected if they shared a common antibody-sensitive step. Both components do appear to use common SNARE protein-dependent steps as indicated by their similar susceptibility to inhibition by clostridial neurotoxins (Fig. 6B). The rapid component was less sensitive to the botulinum neurotoxin treatment (Fig. 5), which may indicate that vesicles entering the slow exocytosis are characterized by a loose form of the SNARE complex and those that undergo rapid exocytosis by a tight form of the SNARE complex (37). Xu et al. (37) interpreted that the two pools of vesicles that share a similar Ca$^{2+}$ sensitivity, are coupled sequentially, although a parallel pathway of exocytosis could not be excluded experimentally. Interestingly, our studies of the Ca$^{2+}$ sensitivity of exocytosis (Fig. 4) reinforce the view that rapid and slow Cm components represent parallel exocytotic pathways that are regulated in a distinct manner (Fig. 6C). The rapid pathway strongly inhibited by CAPS antibody also exhibited a distinct high sensitivity to triggering at low [Ca$^{2+}$]i (Fig. 4). In contrast, the slow pathway that was CAPS antibody insensitive was only elicited at [Ca$^{2+}$]i exceeding 10 $\mu$M (Fig. 4). Each pathway also is coupled to distinct endocytic pathways that exhibit characteristic time constants for the Cm decline (not shown).

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that undergo depolarization-induced exocytosis require around high and low Ca\textsuperscript{2+} that bind phospholipids and SNARE proteins in a Ca\textsuperscript{2+}-dependent manner, are essential for regulated exocytosis (45). High and low Ca\textsuperscript{2+} affinity isoforms of synaptotagmin expressed in neural and endocrine cells have been suggested as potential Ca\textsuperscript{2+} sensors for dense-core vesicle and synaptic vesicle exocytosis, respectively (46). Whether a heterogeneous distribution of high and low Ca\textsuperscript{2+} affinity isoforms of synaptotagmin on dense-core vesicles in melanotrophs can explain the functional heterogeneity observed in our studies remains to be determined.

CAPS is also a Ca\textsuperscript{2+}-binding protein (10) and its presence on a subset of dense-core vesicles (Fig. 2) could confer altered Ca\textsuperscript{2+} sensitivity for exocytosis. Such a mechanism may be of physiological relevance. Melanotrophs fire sodium and calcium action potentials (47). For secretion to be coupled to these depolarizations, the rate of exocytosis should be sufficiently high. It was shown that depolarization lasting between 2 and 40 ms support an increase in C\textsubscript{m} in rat melanotrophs (48). Dense-core vesicles that undergo depolarization-induced exocytosis require around 5 μM Ca\textsuperscript{2+} (49). The time constant of increase of the rapid C\textsubscript{m} component of around 30–40 ms (Fig. 3) and the Ca\textsuperscript{2+} sensitivity of the rapid exocytosis (Fig. 4) indicate that an action potential should trigger exocytosis of the vesicles in the rapid pathway in melanotrophs. Moreover, depolarization-induced secretion should be inhibited by CAPS antibody. Recent studies with chromaffin cells have shown that CAPS antibody inhibits depolarization-induced secretion detected by patch-clamp capacitance and amperometric detection of catecholamines (50).

In summary, our data suggest that two kinetic components of regulated exocytosis detected by patch-clamp capacitance measurements in melanotrophs represent parallel pathways of dense-core vesicle-mediated secretion. The results indicate that CAPS is a key component of dense-core vesicles that rapidly fuse at low [Ca\textsuperscript{2+}].

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