α-SNAP Interferes with the Zippering of the SNARE Protein Membrane Fusion Machinery

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Background: Soluble N-ethylmaleimide-sensitive factor attachment protein α (α-SNAP) regulates the pre-fusion step as well as SNARE disassembly.

Results: α-SNAP on its own interferes with SNARE zippering and inhibits chromaffin granule fusion, but not synaptic vesicle fusion.

Conclusion: Retardation of SNARE zippering by α-SNAP results in the partial SNARE zippering.

Significance: This is the first direct evidence showing the partial SNARE zippering in the physiological context.

Neuronal exocytosis is mediated by soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE) proteins. Before fusion, SNARE proteins form complexes bridging the membrane followed by assembly toward the C-terminal membrane anchors, thus initiating membrane fusion. After fusion, the SNARE complex is disassembled by the AAA-ATPase N-ethylmaleimide-sensitive factor that requires the cofactor α-SNAP to first bind to the assembled SNARE complex. Using chromaffin granules and liposomes we now show that α-SNAP on its own interferes with membrane-anchored SNARE complexes midway through the zipper reaction, arresting SNAREs in a partially assembled trans-complex and preventing fusion. Intriguingly, the interference does not result in an inhibitory effect on synaptic vesicles, suggesting that membrane properties also influence the final outcome of α-SNAP interference with SNARE zippering. We suggest that binding of α-SNAP to the SNARE complex affects the ability of the SNARE complex to harness energy or transmit force to the membrane.

Neurotransmitters are stored in synaptic vesicles and secretory granules and are released by Ca2+-dependent exocytosis upon stimulation. Fusion between vesicles and the plasma membrane are mediated by soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE) proteins. These include the transmembrane synaptobrevin-2 residing in the vesicle membrane, and SNAP3-25A and syntaxin-1A residing in the plasma membrane (1, 2). SNARE proteins are characterized by a conserved heptad repeat of 60–70 residues known as SNARE motifs, which assemble into a four-helix bundle consisting of 16 layers of interacting amino acids called the SNARE complex (1). Both synaptobrevin-2 and syntaxin-1A possess a single SNARE motif connected by a short linker to a C-terminal transmembrane domain, whereas SNAP-25 possesses two SNARE motifs connected by a flexible linker that is palmitoylated and anchored to the membrane (1).

According to the zipper hypothesis, membrane fusion is mediated by the highly exogenic assembly of the SNARE motifs into a four-helix bundle that bridges the membranes (trans-configuration). In exocytosis of synaptic vesicles, assembly of the bundle appears to be preceded by the formation of a transient syntaxin-SNAP-25 binary complex, which contains an acceptor site for synaptobrevin-2 (1, 3). Once the acceptor complex is formed, assembly is initiated at the membrane-distal ends and then progresses toward the C-terminal membrane anchors, thereby bringing the vesicle and plasma membrane into close proximity (4, 5) and overcoming the repulsion between the membranes (6). Once complete in this cis-configuration, the SNARE complex is disassembled by the AAA++ ATPase NSF (N-ethylmaleimide-sensitive factor) (7). NSF-driven disassembly requires a cofactor termed SNAP (acronym for soluble NSF attachment protein, the dominant isoform being α-SNAP (8, 9)), which first binds to the SNARE complex and then recruits NSF, catalyzing its disassembly in an ATP-dependent manner (8). It has been demonstrated that α-SNAP binds to SNARE complexes in an antiparallel manner (10–12). Furthermore, a hydrophobic loop at the N terminus binds to phospholipid bilayers and enhances the binding affinity of α-SNAP to membrane-embedded SNARE complexes (13). Intriguingly, α-SNAP also binds to the syntaxin-SNAP-25 binary acceptor complex and even to free syntaxin, resulting in

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3 The abbreviations used are: SNAP, soluble N-ethylmaleimide-sensitive factor attachment protein; NSF, N-ethylmaleimide-sensitive factor; CG, chromaffin granule; PE, l-α-phosphatidylethanolamine; NBD-DOPC, 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine-N-(7-nitrobenz-2-oxa-1,3-diazol-4-yl); rhodamine-DOPC, 1,2-dioleoyl-sn-glycero-3-phosphoethanolamine-

N-lysillamine rhodamine B sulfonyl ammonium salt; FCCS, fluorescence cross-correlation spectroscopy; SV, synaptic vesicle; FCS, fluorescence correlation spectroscopy; TeNT, tetanus toxin.
the recruitment of NSF, and ATP-dependent dissociation (11, 14, 15). However, the physiological significance of these interactions remains unclear.

Although the presumed role of \( \alpha \)-SNAP is confined to disassembly and thus to re-generation of SNAREs, a few studies have reported that \( \alpha \)-SNAP on its own can inhibit exocytosis of large vesicles in *Drosophila* (16), sperm acrosome fusion (17, 18), yeast vacuole fusion (19, 20), and dense-core vesicle exocytosis in PC12 cells (21). The molecular mechanisms by which \( \alpha \)-SNAP inhibits fusion of these vesicles are unclear, but it is known that this inhibition is prevented in the presence of NSF. In the yeast vacuole system, Sec17p, the yeast ortholog of \( \alpha \)-SNAP, inhibits fusion, whereas SNAREs are still capable of engaging in *trans* (22), suggesting it may act on a late step in the fusion pathway.

In the present study, we use *in vitro* docking and fusion assays involving purified chromaffin granules (CGs) and liposomes to show that binding of \( \alpha \)-SNAP to the SNARE complex can be inhibitory to fusion. More specifically, our data suggests that \( \alpha \)-SNAP slows down and interferes with NSF zippering in the middle portion of the SNARE bundle, an effect that probably reduces force transmission and the harnessing of energy released and utilized by the SNARE complex for membrane fusion.

**EXPERIMENTAL PROCEDURES**

**Materials**—2Na-ATP was purchased from AppliChem (Darmstadt, Germany). Antibodies to synaptobrevin-2 (clone number 69.1) and \( \alpha \)-SNAP (clone number 77.1) were from Synaptic Systems (Göttingen, Germany). Alexa Fluor 488 C5 maleimide, Texas Red C5 bromoacetamide, and Oregon Green 488 iodoacetamide were from Invitrogen.

**Preparation of CGs and Synthetic Vesicles**—CGs were purified from bovine adrenal medulla using continuous sucrose gradient centrifugation as described before (23) and resuspended in 120 mM potassium glutamate, 20 mM potassium acetate, 20 mM HEPES-KOH, pH 7.4. Synthetic vesicles from rat brain were purified as described in detail elsewhere (24).

**Protein Purification**—All SNARE and complexin II constructs were based on rat sequences, expressed in *Escherichia coli* strain BL21(DE3) and purified by Ni\(^{2+}\)-NTA affinity chromatography followed by ion-exchange chromatography. The stabilized Q-SNARE acceptor complex (\( \Delta N \) complex) consisting of syntaxin-1A (amino acids 183–288), SNAP-25A (no cysteine, cysteines were replaced by alanines), and the C-terminal synaptobrevin-2 fragment (amino acids 49–96) and the soluble stabilized Q-SNARE complex with syntaxin-1A(183–262) were purified as described earlier (4). The Q-SNARE complex containing full-length syntaxin-1A(1–288) and SNAP-25A (no cysteine, cysteines were replaced by alanines) was expressed using co-transformation (25). The stabilized Q-SNARE complex and Q-SNARE complex (full-length syntaxin-1A\( \Delta \)SNAP-25A) were purified by ion-exchange chromatography on an MonoQ column (GE Healthcare) in the presence of 50 mM n-octyl-\( \beta \)-D-glucoside. Full-length synaptobrevin-2, soluble synaptobrevin-2 lacking the transmembrane domain (Syb(1–96)), and C2AB domain of synaptotagmin-1(97–421) were purified by MonoS column. Chinese hamster NSF, bovine \( \alpha \)-SNAP wild-type, and mutants including \( \alpha \)-SNAP (F27S, F28S) and \( \alpha \)-SNAP(33–295) were expressed and purified as described in detail elsewhere (13).

For anisotropy measurements, syntaxin-1A (Cys\(^{225}\)) of the soluble stabilized Q-SNARE complex or Syb(49–96) (Cys\(^{79}\)) in the stabilized Q-SNARE complex were labeled with Alexa Fluor 488 C5 maleimide (13). For FRET measurement to monitor SNARE assembly, single cysteine mutations of SNAP-25A (Cys\(^{130}\)) and Syb(1–96) (Cys\(^{28}\)) were labeled with Texas Red C5 bromoacetamide and Oregon Green 488 iodoacetamide, respectively.

**Preparation of Proteoliposomes**—Lipid composition of proteoliposomes containing the Q-SNARE complex consists of 45% \( \alpha \)-phosphatidylcholine), 15% PE (\( \alpha \)-phosphatidylethanolamine), 10% \( \alpha \)-phosphatidylserine, 25% cholesterol, 4% \( \alpha \)-phosphatidylinositol, and 1% phosphatidylinositol-(4,5)\( \Pi \). For FRET-based dequenching assays, 1.5% 1,2-dioleoyl-\( \alpha \)-glycero-3-phosphoethanolamine-\( \Delta \)-[7-nitrobenz-2-oxa-1, 3-diazol-4-yl] (NBD-DOPE) and 1.5% 1,2-dioleoyl-\( \alpha \)-glycero-3-phosphoethanolamine-N-lysine rhodamine B sulfonyl ammonium salt (Rhodamine-DOPE) were replaced as a donor and an acceptor dye, respectively (26). Synaptobrevin-2-containing liposomes consist of 55% \( \alpha \)-phosphatidylcholine, 20% PE, 15% \( \alpha \)-phosphatidylserine, and 10% cholesterol. For measurement of fluorescence cross-correlation spectroscopy (FCCS) in Fig. 4, b and c, 1.5% NBD-DOPE and rhodamine-DOPE were included in synaptobrevin-2- and the Q-SNARE complex-containing liposomes, respectively. 15% PE (without labeled-PE) was used for measurement of FRET and anisotropy. All lipids were from Avanti Polar Lipids.

Incorporation of SNARE proteins into large unilamellar vesicles was achieved by \( n \)-octyl-\( \beta \)-D-glucoside-mediated reconstitution with a protein to lipid molar ratio of 1:500, as described (26). Proteoliposomes containing the Q-SNARE complex or synaptobrevin-2 were prepared using insertion into large unilamellar vesicles by reverse phase evaporation and extrusion through polycarbonate membranes with 100-nm pore size (23, 26). Polycarbonate membranes with different pore sizes were used to produce liposomes in different sizes, and liposome size was analyzed using FCS (data not shown).

**Fusion Reaction**—CG fusion reactions were performed at 37 °C. For each reaction, CGs and proteoliposomes were mixed in 1 ml of buffer containing 120 mM potassium glutamate, 20 mM potassium acetate, 20 mM HEPES-KOH, pH 7.4, and 5 mM MgCl\(_2\). 5 mM 2Na-ATP was added to activate NSF as indicated specifically. Fluorescence dequenching was measured using a Fluoromax (Horiba Jobin Yvon) with wavelengths of 460 nm (slit width of 1 nm) for excitation and 538 nm (slit width of 3 nm) for emission. De-quenching of the donor fluorescence was normalized as the percentage value of the maximum donor fluorescence induced by 0.1% Triton X-100 detergent treatment at the end of experiments. No addition represents basal fusion without any treatment.

**Fluorescence Anisotropy Measurements**—Anisotropy measurements were carried out in a Fluorolog 3 spectrometer in T-configuration equipped for polarization (model FL322, Jobin Yvon). Unless stated otherwise, all experiments were performed at 37 °C in 1 ml of buffer containing 120 mM potassium glutamate, 20 mM potassium acetate, 20 mM HEPES-KOH, pH 7.4, and 5 mM MgCl\(_2\).

**Partial SNARE Zippering by \( \alpha \)-SNAP**
Partial SNARE Zippering by α-SNAP

glutamate, 20 mM potassium acetate, 20 mM HEPES-KOH, pH 7.4, and 5 mM MgCl₂. 5 mM 2Na-ATP was added for SNARE disassembly experiments to activate NSF. Excitation wavelength was 488 nm with slit width of 8 nm and emission was measured at 520 nm with slit width of 10 nm. CGs or synaptic vesicles (SV) were incubated with liposomes incorporating the stabilized Q-SNARE complex in which Syb(49–96) was labeled with Alexa Fluor 488 C5 maleimide at Cys²⁷⁹. Soluble unlabelled synaptobrevin-2 (Syb(1–96)) was applied for the complete dissociation of labeled Syb(49–96). In case of the soluble stabilized Q-SNARE complex, 40 nm of the soluble stabilized complex (syntaxin-1A labeled with Alexa Fluor 488 C5 maleimide at Cys₂²⁵) was incubated with CGs. Anisotropy was presented as A / A₀ where A₀ is the initial value. In Fig. 5, d and e, anisotropy was normalized by scaling the initial and final value as 1 and 0, respectively.

Fluorescence Resonance Energy Transfer (FRET)—SNAP-25A (Cys¹³⁹) in the stabilized Q-SNARE complex was labeled with Texas Red C₅ bromoacetamide and Syb(1–96) (Cys²⁷⁹) was labeled and Oregon Green 488 iodoacetamide. SNARE assembly led to quenching of donor fluorescence. Oregon Green 488 donor fluorescence was measured using a Fluoromax (Horiba Jobin Yvon) with excitation and emission wavelengths for 488 nm and 520 nm, respectively. Fluorescence intensity was presented as F / F₀ where F₀ is the initial value.

Fluorescence Correlation Spectroscopy (FCS)—As described before (27), a titanium-sapphire laser (800 nm, 87 MHz) for two-photon excitation was coupled to an Axioham inverse microscope (Zeiss, Germany). The diffusion time characterizes the average residence time that a rhodamine-labeled liposome needs to diffuse through the focal volume of about 0.3 fl and width of 200 nm. The size distribution of proteoliposomes (100 and 200 nm in diameter) was determined by calculating the diffusion time (data not shown). The diffusion time of proteoliposomes increases linearly with the diameter of liposomes (28).

FCCS was performed to measure docking of liposomes, as described in detail elsewhere (27). FCCS discriminates free or docked liposomes as liposomes pass through the focal volume of a dual detection fluorescence confocal set-up. NBD- and rhodamine-labeled phospholipids are incorporated in synaptobrevin-2-liposomes and the Q-SNARE complex liposomes, respectively. Simultaneous dual detection of fluorescence bursts observed in the focal volume corresponds either to fusion or docking of liposomes, the signals of which are then said to be cross-correlated. Fusion can be further distinguished from docking by measuring changes in the fluorescence lifetime of the donor dye as a result of FRET after lipid mixing (26, 27).

Determination of Tetanus Toxin-resistant SNARE Complexes—The light chain of TeNT is a Zn²⁺-protease that selectively degrades free synaptobrevin-2, whereas synaptobrevin-2, partially or fully assembled in the ternary SNARE complex, is resistant to cleavage (29). Incubation of CGs with liposomes containing the stabilized Q-SNARE complex for 10 min at 37 °C led to the formation of the ternary SNARE complex. Ternary SNARE complex was disrupted by boiling and TeNT-resistant synaptobrevin-2 represented partial or full SNARE assembly (Fig. 3d).

Liposome Co-flotation Assay—200 nm Synaptobrevin-2-liposomes were incubated with liposomes containing the stabilized Q-SNARE complex (Syb(49–96) labeled with Alexa Fluor 488) in the presence of 500 nM α-SNAP for 30 min at 37 °C. The samples were then mixed with Nycodenz (Axis Shield, 80%, 30 μl) and a second Nycodenz layer (30%, 50 μl) was gently applied followed by another layer of buffer (40 μl). The density gradient was centrifuged with a Beckman TL-100 ultracentrifuge (TLS55 rotor, 100,000 × g, 4 °C, 1 h). 25-μl Aliquots were carefully taken from the top of the gradient and analyzed in fluorescence intensity.

Cryoelectron Microscopy—As described previously (23), liposomes were imaged with a CM 120 transmission electron microscope and pictures were taken with a TemCam 224A slow scan CCD camera (TVIPS, Gauting, Germany). 200 nm Synaptobrevin-2-liposomes were incubated with 100-nm liposomes containing the stabilized Q-SNARE complex in the presence or absence of 500 nM α-SNAP for 1 h at 37 °C. Liposomes were classified as undocked (single liposome), docked (one contact by two liposomes), and clustered (multiple docking by more than three liposomes) and quantified as percentage of total number of liposomes.

Statistical Analysis—All quantitative data are mean ± S.D. or S.E. Dose-response curves were fitted using four parameter logistic equations (4PL) to calculate IC₅₀ (SigmaPlot).

RESULTS

α-SNAP Inhibits SNARE-mediated Fusion of CGs—We have shown previously that purified CGs (approximately 200 nm in average diameter) readily fuse with liposomes containing the syntaxin-SNAP-25 acceptor complex in a SNARE-dependent manner involving endogenous synaptobrevin-2 (23). Precipitation of acceptor liposomes (approximately 100 nm diameter (26)) with recombinant α-SNAP (500 nM, 5 min at 37 °C) resulted in a strong inhibition of fusion (Fig. 1, a–c), regardless of whether the acceptor liposomes contained full-length syntaxin-1A and SNAP-25A (henceforth Q-SNARE complex) (Fig. 1a) or a truncated complex stabilized by a C-terminal fragment of synaptobrevin-2 (Syb(49–96), termed the stabilized Q-SNARE complex) (Fig. 1b). The latter was shown previously to result in markedly enhanced fusion rates due to the availability of a free binding site for synaptobrevin-2, with the stabilizing peptide being displaced during the fusion reaction (4). In this complex we also determined the efficacy (measured as apparent IC₅₀) of α-SNAP inhibition to be 219 ± 25 nM (Fig. 1c). Note that NSF does not inhibit fusion considerably in the absence of α-SNAP (Fig. 1a).

Under physiological conditions, α-SNAP binding to the SNARE complex results in the recruitment of NSF, which leads to disassembly of the complex. Indeed, the inhibitory action of α-SNAP on exocytosis observed previously was rescued by NSF (16–21). We therefore investigated whether NSF was capable of reverting the inhibition on fusion in vitro. In the absence of ATP, NSF and α-SNAP again resulted in a strong inhibition (Fig. 1d), however, fusion was restored in the presence of ATP (Fig. 1d), correlating with in vivo data (16–21).
It was shown previously that efficient binding of α-SNAP to membrane-anchored SNAREs requires a hydrophobic loop region (residues 27–32) (13), which serves as a membrane attachment site and increases the affinity of α-SNAP to the SNARE complex. To evaluate whether simultaneous binding of α-SNAP to the SNARE complex and the membrane are required for inhibiting fusion, we took advantage of two α-SNAP mutants that were previously shown to inactivate the hydrophobic loop (13). In the first mutant, two adjacent phenylalanine residues are substituted by serine (F27S, F28S), and in the second the entire N-terminal loop is deleted (33–295). As shown in Fig. 1, e and f, α-SNAP mutants impairing the N-terminal hydrophobic loop, α-SNAP (F27S, F28S) and α-SNAP (33–295), were ineffective of preventing the fusion process, regardless of whether full-length Q-SNAREs (e) or stabilized Q-SNARE complexes were used (f).

Fusion Inhibition by α-SNAP Occurs at a Step after SNARE-mediated Docking—In the next experiments, we investigated in more detail at which step in the fusion pathway the inhibition is exerted. In particular, we asked whether SNARE-dependent vesicle docking occurs in the presence of α-SNAP. To this end,
we used FCS to monitor the diffusion time of acceptor liposomes labeled with rhodamine-phosphatidylethanolamine. Both docking and fusion of the labeled liposomes with CGs is expected to increase diffusion time due to an increase in size (28). To test this, we carried out a standard fusion reaction between purified CGs and labeled acceptor liposomes containing the stabilized Q-SNARE complex (i.e. similar to that shown in Fig. 1b). Five min after mixing, an aliquot was removed and immediately analyzed by FCS. A major increase in the diffusion time was observed as liposome passed through the focal volume (Fig. 2). The increase was completely prevented by preincubation with soluble synaptobrevin-2 (Syb(1–96), Fig. 2, b and c), indicating that the increase of the diffusion time of liposomes requires SNARE assembly in trans. In the presence of α-SNAP an increase in diffusion time was still detected (Fig. 2c) even though fusion was largely inhibited (Fig. 1b), indicating liposomes and CGs are predominantly in a docked state. In accordance with fusion measurements (Fig. 1, e and f), no inhibition was observed when the inactive α-SNAP mutant (F27S, F28S) was used (Fig. 2c).

To determine the state of SNARE assembly during incubation with α-SNAP, we then added the light chain of tetanus toxin (TeNT), a protease specific for synaptobrevin-2, at the end of the reaction. Assembled SNARE complexes are resistant to cleavage, whereas free synaptobrevin-2 is exposed to proteolytic cleavage, thus allowing for the use of the toxin to monitor SNARE complex formation (29). As shown in Fig. 2d, synaptobrevin-2 in free CGs was degraded by TeNT, whereas it was largely toxin resistant after fusion, indicating formation of SNARE complexes. Intriguingly, a sizeable fraction of synaptobrevin-2 (albeit smaller than that observed after fusion) also became toxin-resistant despite the fact that fusion was completely inhibited by α-SNAP, suggesting that some SNAREs were assembled and probably remained kinetically trapped in trans complexes. In line with the rest of our characterization, the α-SNAP mutant (F27S, F28S) had no effect as the amount of
**FIGURE 3.** \( \alpha \)-SNAP inhibits SNARE-mediated fusion of liposomes. (a) fusion of synaptobrevin-2-containing liposomes with acceptor liposomes containing the stabilized Q-SNARE was monitored by a standard fluorescence dequenching assay (see Fig. 1). (b) and (c), FCCS was carried out to discriminate between docking and fusion (see “Experimental Procedures” for details). FCCS analysis was carried out 5 min after the start of the reaction, i.e., a time point at which fusion was not yet measurable. In the presence of \( \alpha \)-SNAP, fusion was completely inhibited as monitored by a decrease in donor quenching (b), in agreement with the bulk assay shown in panel a. Quenching of the donor fluorescence intensity was presented as \( F_0 - F \), where \( F_0 \) is the initial value. In contrast, significant cross-correlation was observable in the presence of \( \alpha \)-SNAP indicative of docking, which was inhibited upon preincubation with Syb(1–96) (c). Data are mean ± S.E. (30 samples from one experiment). (d and e), cryoelectron microscopy was performed to confirm liposome docking by \( \alpha \)-SNAP. Synaptobrevin-2-containing 200-nm liposomes were incubated with 100-nm liposomes containing the stabilized Q-SNARE complex in the absence and presence of 500 nM \( \alpha \)-SNAP. Scale bar, 500 nm. (d) images were analyzed by counting free and clustered vesicles, with the clusters further being differentiated into clusters containing two or multiple vesicles (given as percent of total counted particle number, number of counted vesicles indicated in parentheses).

\( \alpha \)-SNAP Action on Synaptobrevin-2—Liposomes Exhibit Similar Characteristics to CGs—We next asked whether the inhibitory action of \( \alpha \)-SNAP observed after the initiation of SNARE-mediated docking on CGs could be reproduced in vitro with liposomes. For this we prepared synaptobrevin-2-containing liposomes with an approximate diameter of 200 nm, which were incubated with acceptor liposomes of 100 nm. Fusion was largely inhibited to a similar extent with CGs (Fig. 3a). To exclude that this inhibition was a result of reduced docking, we performed FCCS analysis to discriminate docking from fusion using sets of liposomes labeled with NBD-phosphatidylethanolamine (donor) and rhodamine-phosphatidylethanolamine (acceptor) (27). When 200 nm synaptobrevin-2-liposomes were analyzed 5 min after initiation of the reaction, substantial fluorescence cross-correlation was detected in the presence of \( \alpha \)-SNAP without changing fluorescence lifetime of the donor dye (Fig. 3b and c), indicating docking in the absence of fusion. This was confirmed by cryo-electron microscopy (EM) showing that the frequency of multiply docked liposomes increased when \( \alpha \)-SNAP was present (Fig. 3d and e). Together these experiments demonstrate the inhibitory effect of \( \alpha \)-SNAP on synaptobrevin-2, liposomes occurs at a step after the establishment of the SNARE-mediated docking as was the case for CGs.

**\( \alpha \)-SNAP Interferes with SNARE Zippering via the Hydrophobic Loop**—The data thus far can be explained either by \( \alpha \)-SNAP interfering with SNARE zippering and/or by inhibiting membrane contact, e.g., by steric hindrance. To test whether \( \alpha \)-SNAP is capable of interfering with zippering during SNARE complex assembly on membranes, we used a FRET-based assay to monitor the assembly of soluble synaptobrevin-2 (Oregon Green-labeled) with a stabilized Q-SNARE complex containing a Texas Red-labeled SNAP-25A. Using quenching of the donor as a reporter for SNARE complex formation (Fig. 4a), we observed that \( \alpha \)-SNAP slowed down assembly kinetics in a dose-dependent manner, suggesting that \( \alpha \)-SNAP interferes with SNARE complex formation (Fig. 4a). Next, based on our observation that the \( \alpha \)-SNAP mutant impairing membrane attachment failed to inhibit fusion (Fig. 1e and f), we further tested whether membrane attachment of \( \alpha \)-SNAP is essential for retardation of SNARE assembly. We found that membrane-free SNARE complex assembly carried out in solution was only weakly blocked by \( \alpha \)-SNAP (Fig. 4b), a finding also observed with the membrane-impaired \( \alpha \)-SNAP (F27S, F28S) mutant when the Q-SNARE was reconstituted on a liposome (Fig. 4c). These results suggest that zippering interference requires membrane binding as an integral part of the mechanism of fusion inhibition by \( \alpha \)-SNAP.

An alternative way of monitoring SNARE assembly is by measuring displacement of the Syb(49–96) fragment from the toxin-resistant synaptobrevin-2 was comparable with the uninhibited fusion reaction (Fig. 2d).

**JUNE 6, 2014 • VOLUME 289 • NUMBER 23**

**JOURNAL OF BIOLOGICAL CHEMISTRY**

**16331**
stabilized Q-SNARE complex as synaptobrevin-2 zippers in the N- to C-terminal direction (4). Using liposomes with a stabilized Q-SNARE complex containing Alexa 488-labeled Syb(49–96) (Syb(49–96)A488), fragment displacement can be monitored by a decrease in fluorescence anisotropy as a result of enhanced fluorophore rotational mobility (4, 23, 26). We found that addition of soluble synaptobrevin-2 (Syb(1–96)) to acceptor liposomes resulted in rapid displacement of Syb(49–96)A488 in agreement with a previous observation (4), but was slowed down in the presence of α-SNAP (Fig. 4d). In contrast, both α-SNAP mutants in which the hydrophobic loop is perturbed or removed were unable to slow down displacement of Syb(49–96)A488 (Fig. 4e).

Interestingly, we found that the two α-SNAP mutants differ in their ability to bind to SNARE complexes. When binding was monitored using fluorescence anisotropy, we observed that stabilized Q-SNARE complex as synaptobrevin-2 zippers in the N- to C-terminal direction (4). Using liposomes with a stabilized Q-SNARE complex containing Alexa 488-labeled Syb(49–96) (Syb(49–96)A488), fragment displacement can be monitored by a decrease in fluorescence anisotropy as a result of enhanced fluorophore rotational mobility (4, 23, 26). We found that addition of soluble synaptobrevin-2 (Syb(1–96)) to acceptor liposomes resulted in rapid displacement of Syb(49–96)A488 in agreement with a previous observation (4), but was slowed down in the presence of α-SNAP (Fig. 4d). In contrast, both α-SNAP mutants in which the hydrophobic loop is perturbed or removed were unable to slow down displacement of Syb(49–96)A488 (Fig. 4e).

Interestingly, we found that the two α-SNAP mutants differ in their ability to bind to SNARE complexes. When binding was monitored using fluorescence anisotropy, we observed that
α-SNAP (F27S, F28S) bound to SNAREs with an efficiency comparable with that of α-SNAP (WT), whereas no binding was observed with α-SNAP(33–295), regardless of whether the soluble Q-SNAREs (Fig. 4f) or membrane-anchored ternary SNARE complexes (Fig. 4g) were used. Despite comparable binding, however, α-SNAP (F27S, F28S) was less efficient in NSF-driven disassembly of membrane-anchored SNARE complexes than α-SNAP (WT), whereas no disassembly was observed with α-SNAP(33–295) (Fig. 4h), in agreement with previous results (13). These findings suggest that binding as such has no effect on fusion, supporting the view that interference with SNARE zipping is due to a specific interaction involving the hydrophobic loop of α-SNAP with membranes.

Interference with SNARE Zippering in SVs and CGs by α-SNAP—In the final set of experiments, we tried to address at which stage zipping is affected by α-SNAP in reactions with CGs. As a point of comparison and in an attempt to obtain more generalized conclusions concerning trafficking vesicles, we decided to include SVs in our investigation. To this end, we again used the stabilized Q-SNARE complex with Syb(49–96)A488 and compared fragment displacement with CGs and SVs. We have shown previously that full zipping, measured by peptide displacement can occur, whereas fusion is blocked and SNAREs are assembled intrans (26), thus showing that peptide displacement can be used as a read-out for the degree of zipping. In the presence of α-SNAP, we observed virtually no displacement on reactions involving CGs (Fig. 5a). In contrast,
displacement of the Syb(49–96)\textsubscript{A488} fragment was observed when SVs instead of CGs were used (Fig. 5a). We therefore checked whether α-SNAP interferes with fusion between SVs and liposomes and found that, in contrast to CGs, fusion was only slightly inhibited in the presence of α-SNAP (Fig. 5b). Together with all our previous analysis, these observations suggest that α-SNAP acts as a brake in the zippering reaction following the initiation of the trans-interaction. However, this retardation does not always seem to result in fusion being inhibited as revealed by the findings on SVs.

Although these results indicate that fusion inhibition originates from the interference of zippering as monitored by FRET assay (Fig. 4a) and peptide displacement (Fig. 4d), it is important to exclude a situation where docking is arrested but full zippering (and thereby peptide displacement) still occurs. Even though the strong retardation on displacement on CGs argues against this scenario (Fig. 5a), it could be that a very small fraction of peptides is displaced from trans-complexes and remains undetectable against the high background of unbound Q-SNARE complexes. Therefore, we added saturating amounts of unlabeled Syb(1–96) at the end of the reaction to drive off any Syb(49–96)\textsubscript{A488} from unreacted Q-SNARE complexes, thus uncovering any bound peptides from trans-SNARE complexes that were assembled only partially. We found that anisotropy of Syb(49–96)\textsubscript{A488} was higher in the presence of CGs and α-SNAP, indicating a fraction of the peptide could not be displaced by unlabeled Syb(1–96). This strongly indicates the presence of complexes with a “protected” nucleation site on the outer surface of the liposomes (Fig. 5c), supporting the idea that the docking arrest by α-SNAP is largely the result of partial and not fully zippered trans-SNARE complexes.

To further confirm the retention of the Syb(49–96)\textsubscript{A488} fragment in the presence of α-SNAP, we separated displaced Syb(49–96)\textsubscript{A488} from Q-SNARE complex-bound Syb(49–96)\textsubscript{A488} using a density flotation gradient (Fig. 5d), revealing that a small but distinguishable amount of Syb(49–96)\textsubscript{A488} remained bound to the Q-SNARE complex. Recalling that CGs and acceptor liposomes are kinetically trapped in a docked state in the presence of α-SNAP (Fig. 2), this finding further supports that at least some of the trans-SNARE complexes are only partially zippered.

**DISCUSSION**

In this study, we show that α-SNAP not only binds to Q-SNARE complexes but also interferes with zippering during SNARE complex formation. In large vesicles such as CGs (approximately 200 nm in diameter) this interference results in an arrest at a step prior to fusion during docking, a behavior that we could further demonstrate with SNARE-containing liposomes. Thus, our data provide a framework for rationalizing previous inhibitory effects of α-SNAP in the exocytosis of dense-core vesicles (100–300 nm in diameter) in PC12 cells (21), in yeast vacuoles (≤5 μm in diameter) (19, 20), and in acrosomal fusion (2–5 μm in diameter) (17, 18) following capacitation of sperm. In contrast, no effect of α-SNAP was observed when SVs were used, an observation that agrees well with a previous in vivo study reporting no significant inhibitory effect on exocytosis of SVs (31).

How exactly does α-SNAP interfere with SNARE zippering? α-SNAP is known to bind to the middle of the SNARE complex, raising the possibility that zippering of the central portion of the SNARE complex is mostly affected by α-SNAP (11). Indeed, the fact that the C-terminal fragment of synaptobrevin-2 (Syb(49–96)) is not displaced supports the view that zippering is arrested midway. We have previously demonstrated that mutations at the C-terminal end of synaptobrevin-2 can arrest a docked intermediate (26). However, here our biochemical characterization suggests that this can also be achieved by interfering with zippering further upstream of this region. Interestingly, many authors propose that such midway arrest is exactly the state of SNAREs in a docked and primed vesicle although the proteins proposed to cause such an arrest are different (complexin and synaptotagmin-1). Indeed, several lines of evidence involving CGs and direct force measurements of SNARE complex unzipping suggest the presence of an energy barrier in the middle of the SNARE complex (5, 32, 33). Thus, it is attractive to assume that such an energy barrier is enhanced by binding of α-SNAP. However, it needs to be borne in mind that the presence of Syb(49–96) used here as a reporter of zippering also contributes to the overall energy barrier and so the inhibitory effect might be more accentuated in the experimental conditions we investigated. Nevertheless, it is important to remember that inhibition was also seen when a Q-SNARE complex without stabilization by Syb(49–96) was used.

Although we have revealed that the binding of α-SNAP to the SNARE complex results in interference with zippering (Fig. 4a), this effect is not sufficiently strong to block progression to fusion under all circumstances as shown by our results on SVs (Fig. 5b). Rather, additional factors such as the properties of the membrane (i.e. SNARE density, curvature, protein and/or phospholipid composition) are likely involved in determining to which extent zippering interference by α-SNAP results in an inhibition of fusion. We have reported an analogous behavior with synaptobrevin-2 Δ84 containing a deletion that abrogates the +8 layer of the SNARE complex (26). In this case, the arrest is only observed with large (100 nm) liposomes but not between two small (40 nm) liposomes, a result we have rationalized in terms of their high curvature stress (26). Likewise, it is possible that SVs are inherently more fusogenic than CGs due to differences in curvature and lipid composition, providing an explanation as to why even though α-SNAP may still interfere with zippering in SVs, the transmitted force would still suffice for membrane merger. Further work will be required to conclusively test this hypothesis both in vitro and in vivo, but our findings lend strong support for a previously unnoticed SNARE zippering interference mechanism that inhibits fusion of CGs and large liposomes.

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