Effect of Complexin II on Membrane Fusion between Liposomes Containing Mast Cell SNARE Proteins

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Mast cells are involved in allergic responses and undergo exocytic release of inflammatory mediators in response to antigen stimulation. Soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE) proteins are involved in this membrane fusion process; some SNARE-binding proteins regulate SNARE-dependent liposome membrane fusion. SNARE-binding protein complexin II is expressed in mast cells, where it positively regulates exocytotic release after antigen stimulation. We found that complexin II suppressed SNARE-dependent membrane fusion between mast cell SNARE-containing liposomes. This inhibitory effect of complexin II was abolished when we used a structurally divergent mutant (R59H) complexin II, where Arg59 is substituted with histidine. These results suggest that complexin II negatively regulates SNARE-dependent exocytotic membrane fusion in mast cells, and this inhibitory effect is dependent upon Arg59.

Key words mast cell; exocytosis; membrane fusion; soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE); degranulation

MATERIALS AND METHODS

Protein Expression and Purification Full-length rat syntaxin-3, SNAP-23, VAMP-2 or -8, and complexin II were expressed in Escherichia coli (E. coli) and purified.11,18–20 SNAP-23 was expressed as a glutathione S-transferase-tagged fusion protein. Syntaxin-3, VAMP-2 or -8, and complexin II were expressed as histidine (His)-tagged fusion proteins. These proteins were purified by affinity chromatography. Proteins concentrations obtained were determined using the Bradford method.

Protein Reconstitution All lipids were obtained from Avanti Polar Lipids (Alabaster, AL, U.S.A.). VAMP-2 or -8 (v-SNARE) and SNAP-23/syntaxin-3 (t-SNARE) were reconstituted into liposomes.11,18–20 For v-SNARE liposomes, 100-µL VAMP solution [1.5-mg/mL VAMP-2 or -8, 0.8% n-octyl-β-D-glucoside, 100-mM KCl, 10% glycerol, 1-mM dithiothreitol (DTT), and 25-mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES)] was added to a 3-mM lipid film [1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC):1,2-dioleoyl-sn-glycero-3-phospho-L-serine (DOPS):7-nitrobenz-2-oxa-1,3-diazol-4-yl (NBD)-1,2-dipalmityl-sn-glycero-3-phosphoethanolamine (DPPE):rhodamine-DPPE in an 82:15:1.5:1.5 M ratio], and the lipid film was dissolved. Liposomes were prepared by detergent dilution and dialyzed against a reconstitution buffer (100-mM KCl, 10% glycerol, 1-mM DTT, and 25-mM HEPES) containing 1 g/L of SM-2 Bio-Beads (Bio-Rad Laboratories, Hercules, CA, U.S.A.) overnight at 4°C. Liposomes were separated by flotation in a Histodenz (Sigma-Aldrich, St. Louis, MO, U.S.A.) density gradient. v-SNARE liposomes were harvested from the 0/30% Histodenz interface. For t-SNARE liposomes, 500-µL t-SNARE solution (4-mg/mL SNAP-23 and syntaxin-3, 0.8% n-octyl-β-D-glucoside, 100-mM KCl, 10% glycerol, 1-mM DTT, and 25-mM HEPES) was added to a 15-mM premixed lipid film (POPC:DOPS::85:15 M ratio), and the lipid film was dissolved. Liposomes were prepared by detergent dilution, dialyzed against the reconstitution buffer, and harvested as described above.
Membrane Fusion Assay  Membrane fusion assays were performed.\textsuperscript{11,17–20} All assays included 10-µL v-SNARE and 90-µL t-SNARE liposomes with an additional 400-µL reconstitution buffer or 20-µM complexin II solution. t-SNARE liposomes were mixed with complexin II and incubated for 30 min at 4°C. This mixture was added to v-SNARE liposomes, and NBD fluorescence was measured using a spectrofluorometer (FP-8300; Jasco, Tokyo, Japan) at 37°C. Maximal NBD fluorescence intensity was determined by adding 100-µL 2.5% Triton X-100. Membrane fusion was estimated.\textsuperscript{11,17–20} v-SNARE and t-SNARE liposomes were mixed at time 0, and fusion degree was estimated using the following formula:

\[
\text{Fusion degree} = 100 \times \frac{[F(t) - F(0)]}{[F_{\text{max}} - F(0)]}
\]

where \(F(t)\) is NBD fluorescence intensity at \(t\), \(F(0)\) is the fluorescence intensity at \(t=0\), and \(F_{\text{max}}\) is the maximal fluorescence intensity after adding 100-µL 2.5% Triton X-100.

Circular Dichroism (CD) Analysis  CD spectra were measured using a J-1500 Circular Dichroism Spectrometer (Jasco) in a cell with a 1-mm path-length. Each sample's concentration was 0.2-mg/mL in 40-mM Tris (pH 7.4) and 100-mM NaCl. Secondary structure components were estimated from CD spectra using the Jasco analytical program.\textsuperscript{21}

Statistical Analyses  Data are presented as the mean± standard error of the mean (S.E.M.), and statistical analyses were performed using Student’s \(t\)-test or Kruskal–Wallis test with Bonferroni’s correction for multiple comparison.

RESULTS

Fusion Degree between Mast Cell SNARE-Containing Liposomes  Complexin II is expressed in mast cells where it positively regulates exocytotic release.\textsuperscript{10} Complexin II also interacts with SNARE complexes containing SNAP-23, syntaxin-3, and VAMP-2 or -8 in mast cells.\textsuperscript{20} We examined whether these SNARE proteins induce membrane fusion between liposomes. When we mixed VAMP-2 or -8 liposomes with SNAP-23/syntaxin-3 liposomes at 37°C, membrane fusion occurred (Figs. 1A, B). However, SNAP-23/syntaxin-3/VAMP-2 combination induced membrane fusion more efficiently than SNAP-23/syntaxin-3/VAMP-8 combination (Fig. 1C). Membrane fusion does not occur between SNAP-23/syntaxin-3 liposomes and liposomes without VAMP.\textsuperscript{11}

Effects of Complexin II on SNARE-Mediated Liposome Fusion  We investigated effects of complexin II on SNARE-mediated lipidosome fusion. The SNAP-23/syntaxin-3/ VAMP-2 combination efficiently induced membrane fusion (Fig. 1). Complexin suppresses neuronal SNARE-mediated membrane fusion in dose-dependent manner.\textsuperscript{15,16} Scharb et al. revealed that 20 µM Drosophila complexin inhibited neuronal SNARE-mediated membrane fusion by ca. 46%.\textsuperscript{15} We examined effects of 20 µM complexin II on membrane fusion between SNAP-23/syntaxin-3 and VAMP-2 liposomes. SNARE-mediated membrane fusion was inhibited in the presence of complexin II (Fig. 2). Mutant (R59H) complexin II, where Arg59 is replaced with His, exhibits decreased interaction with SNARE complexes in mast cells.\textsuperscript{20} We examined effects of mutant (R59H) complexin II on SNARE-mediated liposome fusion. Mutant (R59H) complexin II had no statistically significant effect on SNARE-mediated membrane fusion (Fig. 2). These results suggest that complexin II suppresses SNARE-mediated membrane fusion and Arg59 of complexin II is responsible for this inhibitory effect of complexin II.

Substitution of Arg59 with His Induces Secondary Structural Changes in Complexin II  The Arg59 residue of complexin II is involved in its inhibitory effect on SNARE-mediated membrane fusion in mast cells. We examined structural effects of Arg59 mutation on complexin II secondary
structure using CD spectroscopy. His-tagged wild-type and mutant (R59H) complexin II were expressed in E. coli and purified by affinity chromatography. Purified proteins were subjected to sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) and stained using Coomassie brilliant blue. Wild-type and mutant (R59H) complexin II were successfully purified (Fig. 3A). Each proteins of the same concentration were subjected to CD spectroscopy. Substituting Arg59 with His induced changes in complexin II CD spectra (Fig. 3B). The contents of secondary structure of wild-type and mutant (R59H) complexin II are shown in Table 1.

DISCUSSION

We examined the role of complexin II on exocytosis-like membrane fusion in mast cells using a SNARE liposome-based fusion assay. Complexin II suppressed mast cell SNARE-mediated membrane fusion (Fig. 2). Synaptotagmin 1, a Ca^{2+} sensor for neuronal exocytosis, competes with complexin I for binding to neuronal SNARE complexes. It displaces complexin I from SNARE complexes in the presence of Ca^{2+}. Complexin inhibits neuronal SNARE-mediated membrane fusion and that this inhibitory effect of complexin is abolished by Ca^{2+}-synaptotagmin 1. These studies suggest that complexin exerts a clamp effect to block fusion until Ca^{2+} influx in response to stimulation. Ca^{2+}-synaptotagmin 2 enhances mast cell SNARE-mediated liposome fusion. Inhibitory effects of complexin II on mast cell SNARE-mediated membrane fusion may also be abolished by Ca^{2+}-synaptotagmin 2. In the experimental system used in this study, there was no synaptotagmin 2/Ca^{2+} that is supposed to release complexin II from SNARE complex and triggers membrane fusion. Since complexin II is not released from SNARE complex, the inhibitory effect of complexin II is thought to be remained. On the other hand, we reported that knock-down of complexin II decreases exocytotic release in mast cells. Complexin I binds to SNARE complex in nerve terminal and make it stable, therefore it is reasonable that SNARE complex become unstable in mast cells when complexin II is knocked down. We think that synaptotagmin 2 fails to bind to unstable SNARE complex, resulting in decrease of Ca^{2+} sensitivity and exocytotic release.

Mutant (R59H) complexin II had no statistically significant effect on mast cell SNARE-mediated membrane fusion (Fig. 2). Complexin I binds to neuronal SNARE complexes, and Arg59 residue of complexin I contributes to this crucial interaction. Mutant (R59H) complexin I exhibits decreased binding to neuronal SNARE complexes. Mutant (R59H) complexin II also exhibits reduced binding to SNARE complexes in mast cells. Inhibitory effects of complexin II on SNARE-mediated membrane fusion may depend on its interaction with SNARE complexes in mast cells.

We compared secondary structure of wild-type and mutant (R59H) complexin II and found that Arg59 substitution with His in complexin II reduced its α-helix content (Fig. 3B). Arginine and histidine are both basic amino acid but arginine is more basic than histidine due to their difference of pK_a (pK_a of arginine and histidine are 12.5 and 7.6, respectively). Therefore, arginine has a net positive charge while histidine is partly protonated at the experimental condition (pH 7.4). In addition, side-chain of arginine is straight but that of histidine is an imidazole ring and relatively bulky. These differences might affect the interaction with other amino acids, resulting in the reduction of α-helix of complexin II. Complexins have
α-helix in their central region (amino acids 48–70), involved in SNARE complex binding. The reduction of α-helix content should disrupt the ability of complexin II to bind to SNARE complexes. Therefore, mutant (R59H) complexin II might not exert significant effects on SNARE-mediated membrane fusion in mast cells.

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Conflict of Interest The authors declare no conflict of interest.

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