Analysis of a Yeast SNARE Complex Reveals Remarkable Similarity to the Neuronal SNARE Complex and a Novel Function for the C Terminus of the SNAP-25 Homolog, Sec9

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SNARE proteins represent a family of related proteins that are thought to have a central role in vesicle targeting and fusion in all eukaryotic cells. The binding properties of the neuronal proteins synaptobrevin 1 (VAMP1), syntaxin 1, SNAP-25, and soluble N-ethylmaleimide-sensitive factor attachment protein (α-SNAP), have been extensively studied. We report here the first biochemical characterization of a nonneuronal SNARE complex using recombinant forms of the yeast exocytic SNARE proteins Snc1, Sso1, and Sec9 and the yeast α-SNAP homolog, Sec17. Despite the low level of sequence identity, the association properties of the yeast and neuronal complexes are remarkably similar. The most striking difference we have found between the yeast and neuronal proteins is that individually neither of the target membrane SNAREs (t-SNAREs), Sso1 nor Sec9, show any detectable binding to the synaptobrevin homolog, Snc1. However, as a hetero-oligomeric complex, Sec9 and Sso1 show strong binding to Snc1. The clear dependence on the Sso1-Sec9 complex for t-SNARE function suggests that regulating the formation of this complex may be a key step in determining the site of vesicle fusion.

In addition, we have used this in vitro assay to examine the biochemical effects of several mutations in Sec9 that result in pronounced growth defects in vivo. As expected, a temperature-sensitive mutation in the region most highly conserved between Sec9 and SNAP-25 is severely diminished in its ability to bind Sso1 and Snc1 in vitro. In contrast, a temperature-sensitive mutation near the C terminus of Sec9 shows no defect in SNARE binding in vitro. Similarly, a deletion of the C-terminal 17 residues, which is lethal in vivo, also binds Sso1 and Snc1 normally in vitro. Interestingly, we find that these same two C-terminal mutants, but not mutants that show SNARE assembly defects in vitro, act as potent dominant negative alleles when expressed behind a strong regulated promoter. Taken together these results suggest that the C-terminal domain of Sec9 is specifically required for a novel interaction that is required at a step following SNARE assembly.

In recent years, studies on neuronal exocytosis, biochemical analysis of in vitro transport systems, and yeast genetic analysis have converged on a set of structurally related proteins known as SNARE proteins, as critical for the process of vesicle targeting and fusion in eukaryotic cells (1). This has led to the SNARE hypothesis, which suggests that SNARE proteins on the surface of vesicles (v-SNAREs) can interact specifically with SNARE proteins on the target membrane (t-SNAREs) to form a complex that recruits factors required for fusion of the two membrane bilayers (2). In neurons the vesicular protein, synaptobrevin, associates with the two plasma membrane proteins syntaxin and soluble SNAP-25 to form a complex that acts as a receptor for α-SNAP and NSF. Hydrolysis of ATP by NSF leads to SNARE complex disassembly and is thought to be linked to membrane fusion, although precisely how NSF is involved in the membrane fusion event is still unclear (3).

Binding studies with recombinant neuronal proteins have shown that although syntaxin and SNAP-25 can bind to one another with high affinity, they can also individually bind to the vesicle protein, synaptobrevin, with lower affinities (4). The presence of both t-SNAREs, however, potentiates the interaction of syntaxin with synaptobrevin about 10-fold and that of SNAP-25 with synaptobrevin approximately 2-fold. This suggests that the formation of a highly stable ternary complex drives the interaction between these proteins and consequently aids in determining the overall specificity of synaptic vesicle docking (4).

The regions of each neuronal SNARE protein that mediate these binding activities have been extensively characterized. Within the cytoplasmic domain of syntaxin 1, for example, a small 73-residue juxtamembrane region, predicted to form coiled-coils, can mediate both binding to synaptobrevin (5, 6) and SNAP-25 (5, 7, 8). The amino-terminal region of syntaxin is also capable of binding the carboxyl-terminal domain of the protein, and this interaction appears to be somewhat inhibitory to synaptobrevin binding (5). The amino-terminal half of SNAP-25, which is also predicted to form a coiled-coil structure, is required for binding to syntaxin, while the interaction between SNAP-25 and synaptobrevin requires the entire protein (7, 8). Truncation of the carboxyl-terminal 9 residues of SNAP-25 by botulinum neurotoxin A, was shown in vitro to diminish the interaction of SNAP-25 with synaptobrevin (7) and inhibit the ability of SNAP-25 to form an SDS-resistant complex with syntaxin and synaptobrevin (8). Recent studies, however, suggest that toxin poisoning of synaptosomes does not...
affect SNARE complex assembly or disassembly but rather acts at a later stage (9, 10). Also, studies in neuroendocrine cells have shown that a C-terminal 20-mer corresponding to the BoTx A cleavage of SNAP-25 can inhibit Ca\(^{2+}\)-dependant exocytosis presumably via interactions with other components of the fusion complex (11). Binding of synaptobrevin to syntaxin and SNAP-25 requires the presence of the entire conserved domain of the protein (8), and mapping of the interacting sequences revealed that complex formation correlated with the presence of coiled-coil domains.

The t-SNAREs syntaxin and SNAP-25 can each bind specifically to \(\alpha\)-SNAP, and the interaction between \(\alpha\)-SNAP and syntaxin was mapped to the carboxyl-terminal fragment of the protein (6, 12, 13). Although the \(\gamma\)-SNARE synaptobrevin does not directly bind \(\alpha\)-SNAP, it greatly potentiates \(\alpha\)-SNAP binding to syntaxin (13) by formation of a third binding site in the SNARE complex (8).

In yeast, SNC1 and SNC2 represent a duplicated gene family that encodes homologs of synaptobrevin that are required for post-Golgi transport and have been localized to post-Golgi vesicles (14). Likewise, SSO1 and SSO2 represent a duplicated gene family whose protein products are homologous to syntaxin, are required for post-Golgi transport, and are localized to the plasma membrane in yeast (15, 16). Finally, SEC9 encodes a soluble protein that is related to SNAP-25, is required for post-Golgi transport, and is localized to the plasma membrane in yeast (15). Like their neuronal counterparts, the Sec9, Sso1/2, and Snc1/2 proteins can be co-precipitated as a complex in yeast (15). Like their neuronal counterparts, the Sec9, Sso1-(1–265), Sso1-(193–265), and Snc1-(1–209) fragments of the soluble proteins were then pooled and treated with benzamidine-Sepharose beads (Pharmacia) to remove any thrombin cleavage of SNAP-25 can inhibit Ca\(^{2+}\)-Sepharose beads (Pharmacia) to remove any thrombin cleavage buffer containing 20 \(\mu\)M Tris, pH 7.5, and 150 \(\mu\)M NaCl using 2.5 units of thrombin (Pharmacia)/0.1 ml of beads for 2 hr at room temperature. In the case of the GST-Sec9 and GST-Sec17 fusion proteins, however, 4 and 1.25 \(\mu\)M units of thrombin were added for 4 and 1 hr, respectively. The supernatant was then separated from the beads, and the beads were washed twice in cleavage buffer. The supernatants containing the soluble proteins were then pooled and treated with benzamidine-Sepharose beads (Pharmacia) to remove any thrombin activity by raising the NaCl concentration to 0.5 M and then adding approximately 0.2 ml of 1:1 slurry of benzamidine-Sepharose beads, 0.1 M of original glutathione-Sepharose bead bed volume. After 30 min on ice, the supernatant was separated from the beads and dialyzed against 20 \(\mu\)M Tris, pH 7.5, 150 \(\mu\)M NaCl and then concentrated in a Centricon concentrator (Amicon). Protein concentrations were then quantitated by BCA protein assay (Pierce) and by comparison to purified standards following SDS-PAGE and Coomassie staining.

**Antibodies**—Affinity-purified antibodies against the C-terminal 70 residues of Sec9 were described previously (15). Rabbit antisera were raised against recombinant GST-Sec17 and GST-Sso1 (Cocalico Biologicals) and affinity-purified as described previously (15).

**In Vitro Transcription-Translation**—Wild type or mutant SEC9 sequences were placed under control of a T7 promoter by PCR amplification with the following primer pair: the S9/T7 primer, TAATACGACT-CACCTATAGAAGCTTGGCATTCCCTCCCACACGAGACAGTGGCAGAAAGAGAGGCTGGCCGA, and the 9-S-DS primer, GCCGACAAGCTTGGATCCGGAGGATTCTTTCAATTCAC. The amplified DNA was added directly to a reticulocyte lysate-coupled in vitro transcription-translation system (TNT system from Promega) in the presence of [\(^{35}\)S]methionine.

**Binding Assays**—For the binding of radiolabeled Sec9 to the glutathione-Sepharose-bound fusion proteins, 4 \(\mu\)l of the [\(^{35}\)S]methionine-labeled in vitro transcription-translation reaction mixture was added to a 100-\(\mu\)l reaction containing a final concentration of 2 \(\mu\)M of immobilized fusion protein in 10 \(\mu\)l Hepes/KOH, pH 7.4, 140 \(\mu\)M KCl, 2 \(\mu\)M MgCl\(_2\), 2 \(\mu\)M Triton X-100, 1 \(\mu\)M phenylmethylsulfonyl fluoride, and 2 \(\mu\)M 4-12-aminoethylbenzenesulfonyl fluoride hydrochloride. The reaction was incubated overnight at 4 °C, and the supernatant was separated from the pellets by centrifugation. The supernatants were boiled in 2 \(\mu\)l sample buffer, while the pellets were washed three times with binding buffer and then boiled in 200 \(\mu\)l of sample buffer. Equal volumes of the samples were then subjected to SDS-PAGE, stained, dried, and exposed to a PhosphorImager screen. The binding reactions with recombinant Sec9 and Sso1 proteins were performed identically except that SDS-PAGE gels were transferred to nitrocellulose, probed with the appropriate affinity-purified antiserum, detected with [\(^{125}\)I]-Protein A, and quantitated on a PhosphorImager (Molecular Dynamics).

For the Sec9 binding experiment the SNARE complex was preassembled onto GST-Snc1 beads by incubating the beads overnight in binding buffer. The beads were then washed in binding buffer and used for the incubation with Sec9 (3 \(\mu\)l) at 4 °C for 2 hr. The samples were processed by SDS-PAGE and immunoblot analysis using [\(^{125}\)I]-Protein A to detect bound antibodies. For the saturation experiments, the soluble protein was incubated with the glutathione beads in a final volume of 50 \(\mu\)l. The concentration of protein bound to the glutathione beads was kept constant at approximately 0.4 \(\mu\)M, while the concentration of the soluble protein was varied between 0.05 and 30 \(\mu\)M. The binding reaction was carried out at 4 °C for 2 hr. The reactions were then treated as above and analyzed by SDS-PAGE followed by immunoblot analysis. The binding was quantitated by use of a PhosphorImager, and the EC\(_{50}\) values were obtained using a Prism program.

**Mapping and Cloning the sec9–7 Mutation**—The PEr1 site in pBS316 (CEN, URA3) was removed by filling in with Klenow and religating. A BamHI/HindIII fragment of SEC9 was subcloned into this vector and then digested with PstI and XbaI to create a gap over most of the SNAP-25 domain. This gapped DNA was used to transform a yeast strain, BY700 (sec9–7, ura3–52). Transformants, which arose from repair of this gapped plasmid with sequences present at the chromosomal sec9–7

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4. L. M. Rice, P. Brennewald, and A. T. Brünger, manuscript in preparation.
locus, were scored for temperature sensitivity. Approximately half of the transformants were temperature-sensitive for growth at 37 °C, and half showed normal growth at 37 °C. This indicated that the site of temperature sensitivity was not within the gapped region but just outside the boundary of the gap. We showed that the mutation was present in the C-terminal side of this gap by subcloning the XbaI-SacI region from a plasmid recovered from a temperature-sensitive transformant. The resulting subclone gave rise to 100% temperature-sensitive transformants. Sequencing of the SNAP-25 domain of the temperature-sensitive Sec9 clone showed a single base change in the expected region causing a leucine to histidine substitution at residue 627.

A temperature-sensitive Sec9 clone showed a single base change in the expected transformants. Sequencing of the SNAP-25 domain of the temperature-sensitive Sec9 clone showed a single base change in the expected region causing a leucine to histidine substitution at residue 627.

The Yeast Exocytic SNARE Complex

Genetic Analysis of Sec9 C-terminal Mutants—The sec9-Δ17 and sec9-Δ38 alleles were prepared by site-directed mutagenesis of SEC9 on a LEU2 integration vector (pRS315). Deletion mutants were identified by restriction analysis followed by automated sequencing to confirm the sequence of each mutant. To determine the phenotype of the two deletion mutants as the only source of Sec9, the constructs were transformed into a diploid yeast strain heterozygous for a chromosomal deletion of SEC9. BY153 (a/a, ura3–52/ura3–52; leu2–2, 112; leu2–3, 112, his3–200/his3–200; sec9–91351/SEC9) was used directly or as a source of soluble recombinant proteins following thrombin cleavage (Fig. 1). Because antibody to the truncated Sso1 protein was unavailable, we also prepared radiolabeled soluble Sso1–193–265 from a 35S-labeled bacterial culture to quantitatively follow the association properties of this protein.

The SNAP-25 Domain of Sec9 Binds Directly to Sso1 but Only Binds to Snc1 When in the Presence of Sso1 Protein—To study the interactions among Sec9p, Sso1p, and Snc1p and compare them to the interactions of the neuronal SNARE proteins, we examined the binding of the purified soluble recombinant SNAP-25 domain of Sec9p (present at about 1 µM in the binding reaction) to beads prebound with Sso1 and Snc1 fusion proteins (present at about 2–3 µM in the binding reaction). The results are shown in Fig. 2A. As expected from our previous work and from studies on the neuronal SNARE proteins, recombinant Sec9 interacts directly with both full-length cytoplasmic domain of Sso1 (residues 1–265) and a truncated Sso1 construct (residues 193–265), which corresponds to the minimal SNAP-25 binding domain in syntaxin 1A (7, 8). The binding of Sec9 was considerably better to the truncated form of Sso1 (98% bound) than to the full-length cytoplasmic domain (38%). Saturation binding experiments with soluble Sec9 to the two GST-Sso1 proteins demonstrate that the difference in binding observed here is in fact due to a significant difference in affinity for the two proteins; Sec9 has a nearly 10-fold higher affinity for the truncated Sso1 (EC50 ~ 0.9 µM) compared with the full-length protein (EC50 ~ 8 µM) under these conditions (data not shown). In very similar conditions, however, SNAP-25 binding to full-length and truncated forms of syntaxin 1a was shown to be identical (7), suggesting a more dramatic influence of the N-terminal domain on the C-terminal domain of Sso1 in yeast (5).

Since recombinant SNAP-25 has been shown to directly bind to synaptobrevin in vitro, we were surprised to find that Sec9 did not detectably bind to the cytoplasmic domain of the synaptobrevin homolog, Snc1, fused to GST (Fig. 2A). This is not simply a consequence of the concentration of Sec9 used (which was similar to that used for the neuronal SNAREs), since we
failed to see detectable binding even at concentrations of Sec9 as high as 10 μM (data not shown). Since the affinity of the interaction of synaptobrevin with syntaxin has been shown to be dramatically increased by the presence of SNAP-25, we examined whether the presence of soluble Sec9 protein could promote the interaction of Sec9 with Snc1 fused to GST. The results, shown in Fig. 2B, demonstrate that full-length Sec9 (present at 3 μM) is able to promote significant binding of the SNAP-25 domain of Sec9 to GST-Snc1 (12% of Sec9 is bound), while the presence of the same concentration of soluble truncated Sec9 results in nearly all (98%) of the Sec9 being associated with the GST-Snc1 beads. This is not due to a nonspecific aggregation of Sec9 protein and Sso1, since no binding was observed in identical samples incubated with GST protein alone immobilized on the beads.

**Sso1 Binds Directly to the SNAP-25 Domain of Sec9 but Only Interacts with Snc1 in the Presence of Sec9 Protein**—We next examined the interaction between soluble recombinant Sso1 and GST-Sec9 or GST-Snc1 beads (Fig. 3). Results show that while the full-length Sso1 protein (Fig. 3A) can bind to GST-Sec9 beads, it cannot bind to GST-Snc1 beads under the same binding conditions. Binding was found to be insignificant up to 10 μM of soluble Sso1 protein (data not shown); however, Sso1 protein could be bound (60%) to GST-Sec9 beads in the presence of excess recombinant Sec9. Taken together with the result seen in Fig. 2, this suggests that in order for Sec9 and Sso1 to bind to Snc1 they must first bind to one another to form an active t-SNARE.

We also examined the ability of the truncated Sso1 protein (Fig. 3B) to bind to GST-Sec9 and GST-Snc1 beads. We found that the truncated protein bound to the GST-Sec9 beads but was unable to bind to GST-Snc1 beads in the absence of soluble Sec9p. In the presence of Sec9p, however, the truncated form of Sso1 could bind to GST-Snc1 beads, and the extent of the binding (96%) confirmed the fact that in the same binding conditions this fragment can form more t-SNARE complex with Sec9 than the full-length protein (40% binding).

**The Sec9-Sso1-Snc1 Complex Is a Receptor for the Yeast Homolog of α-SNAP, Sec17, and Forms Complexes with Stoichiometries Similar to That of the Neuronal SNARE Complex**—The neuronal SNARE complex was originally identified based on its ability to bind α-SNAP in vivo (17). We therefore examined whether the yeast homolog of α-SNAP, Sec17, would similarly bind to a complex of Sec9, Sso1, and Snc1 (18). We prepared purified recombinant Sec17p (see “Experimental Procedures”) and performed binding experiments with individual SNARE proteins as well as a preassembled complex of Sec9 and Sso1-(193–265) on GST-Snc1 beads. The results show that, like the full-length protein, the truncated Sec17p can bind to GST-Sec9, but it only binds to GST-Snc1 in the presence of soluble Sec9 protein.
done as in duration binding assays with recombinant Sec17. Binding assays were respectively. Binding with saturating levels (30 μM) of GST-Snc1, Sso1, and Sec9, respectively. The complexes of 1.0:1.1:1.3 for GST-Snc1, Sso1, and Sec9, respectively. Binding with saturating amounts (30 μM) of Sec17 results in approximately 2.7 mol of Sec17 for every mol of GST-Snc1. Taken together, these data strongly suggest that the yeast exocytic SNARE complex forms with a 1:1:1:3 stoichiometry of Snc1:Sso1:Sec9:Sec17 as seen for the neuronal SNARE complex (17).

The stoichiometry of the yeast SNARE complex was assessed by preassembling complexes of Sec9, Sso1-(1–265), and GST-Snc1 and subsequently incubating in the presence or absence of saturating amounts of Sec17 (30 μM). After washing to remove unbound Sec17, the complexes were boiled in sample buffer with 1% SDS and subjected to SDS-PAGE, and the gel was stained with SYPRO Red, a fluorescent protein stain. The results of one representative experiment is shown in Fig. 5. We quantitated the amount of protein present in each band using a STORM fluorimaging device. The analysis of four such experiments, after correcting for slight differences in the molecular weight of each protein, gave a molar ratio for the core complex of 1.0:1.1:1.3 for GST-Snc1, Sso1, and Sec9, respectively. Binding with saturating levels (30 μM) of Sec17 results in approximately 2.7 mol of Sec17 for every mol of GST-Snc1. Taken together, these data strongly suggest that the yeast exocytic SNARE complex forms with a 1:1:1:3 stoichiometry of Snc1:Sso1:Sec9:Sec17 as seen for the neuronal SNARE complex (17).

The Binding of the in Vitro Translated SNAP-25 Domain of Sec9 to Sso1 and Snc1 Is Similar to That of Recombinant Sec9

and Shows the Importance of the N-terminal Region in the Interaction with Sso1—To readily examine the binding of mutant alleles of Sec9 in the assay described above, we designed a set of PCR primers to amplify the SNAP-25 domain of Sec9 such that the PCR-amplified product could be directly transcribed and translated in a rabbit reticulocyte transcription/translation extract. When amplified material is added to the lysate, two translation products of roughly equal intensity appear, one of about 32 kDa and a second of about 25 kDa (Fig. 7A). Both of these proteins are quantitatively immunoprecipitated by polyclonal antibodies (15) raised to the C-terminal 70 residues of Sec9 (data not shown). In vitro translation of C-terminal truncation mutants along with the reactivity with the C-terminal antibody show that the lower band is most likely to be due to the use of a downstream methionine for initiation of translation (see Fig. 6). Binding of the full-length SNAP-25 domain translation product appeared to be indistinguishable from that of recombinant Sec9 described above. It binds partially to GST-Sso1 and nearly completely to the truncated Sso1 and interacts with GST-Snc1 only if soluble Sso1 protein is present in the binding reaction.

Since the lower band corresponds to an N-terminally truncated form of Sec9, which results in removal of a region that, in the homologous region of SNAP-25, is required for the interaction with both syntaxin and synaptobrevin, we were also able to determine the association of this mutant form of Sec9. Again, as predicted by the results of similar truncations in its neuronal homolog SNAP-25 (7, 8), this domain appears to be important for the interactions of Sec9 with Sso1, since this protein was unable to bind with either Sso1 or Sncl in any of the assays (Fig. 7, A and B). However, since the interaction with Snc1 is dependent on the ability of Sec9 to interact with Sso1, it is not possible to determine the effect of a mutation or deletion in Sec9 on the interaction with Snc1 unless it is able to interact with Sso1. To further delineate the importance of the N-terminal domain of Sec9 for the interaction with Sso1, we examined the binding properties of a mutant Sec9 protein containing a single amino acid substitution in a highly conserved residue in this region. The sec9–4 allele contains a Gly to Asp change at

FIG. 4. Binding of Sec17p to Sso1, Sec9, and the Sec9-Sso1-Snc1 complex. A, comparative binding of Sec17 protein. Soluble recombinant Sec17p (3 μM) was incubated with the individual SNARE proteins or with the preassembled SNARE complex of GST-Snc1-Sec9-Sso1-(193–265) as indicated. Binding assays were done in the presence of 0.15 M KCl or 0.3 M KCl at 4 °C for 2 h. The supernatant was separated from the beads, and the beads were washed extensively. Equal volumes of supernatants (S) and pellets (P) were then electrophoresed, transferred to nitrocellulose, and blotted with antibodies to Sec17p. B, saturation binding assays with recombinant Sec17. Binding assays were done as in A with 0.15 M KCl, with the indicated protein(s) present on the beads and an increasing amount of Sec17p added. Results show that the Sec17 protein shows similar affinities for the individual SNARE proteins or the complex preassembled onto GST-Snc beads.

FIG. 5. The stoichiometry of the Snc1-Sec9-Sso1-Sec17 complex is similar to that of the neuronal synaptobrevin-SNAP-25-Syntaxin-α-SNAP complex. Duplicate complexes of GST-Snc1, Sec9, and the full cytoplasmic domain of Sso1 were preassembled and washed, and then samples were incubated in the absence (lane 1) or presence (lane 2) of 30 μM Sec17 and incubated for 2 h prior to washing in binding buffer. The samples were boiled in sample buffer and loaded on a 10% SDS-PAGE. As standards for staining and migration, 100 μg of each component of the complex was boiled in sample buffer and loaded in adjacent wells: Sso1-(1–265) (lane 3), GST-Snc1-(1–93) (lane 4), Sec9-(402–651) (lane 5), and Sec17 (lane 6). The gel was stained with SYPRO-Red (Molecular Probes) and visualized on STORM 860 (Molecular Dynamics) according to the manufacturers directions. Quantitation of four such experiments gave the molar ratio of GST-Snc1/Sec9/Sso1/Sec17 as 1:1:1:1:2:2.7, consistent with the 1:1:1:3 stoichiometry observed with the neuronal SNARE complex (17).
residue 458 (see Fig. 6), which confers its temperature sensitivity (15). This glycine is conserved among all known homologs of SNAP-25 and Sec9 and resides between two predicted coiled-coil domains. To determine whether this mutation results in a defect in SNARE interaction, we examined the ability of in vitro translated Sec9–4 protein to bind to Sso1 and Snc1 in vitro. The results, shown in Fig. 8, demonstrate that this mutation has a profound effect on the ability to bind to Sso1. While one would expect this would also eliminate the ability of this protein to form ternary interactions with Snc1 in the presence of Sso1, we found 21% binding in the ternary complex assay, suggesting that the presence of Snc1 can stabilize the interaction of the Sec9–4 mutant protein with Sso1 protein.

**Effects of Deletions of the C Terminus of Sec9 That Approximate the Cleavage of SNAP-25 by Botulinum Toxin**

A—SNAP-25 is inactivated in vivo by proteolytic cleavage of the C-terminal 9 residues by botulinum toxin A (19, 20). Analysis of the binding properties of this C-terminally truncated protein indicated that cleavage primarily affects the interaction of SNAP-25 with synaptobrevin and has little or no effect on the interaction with syntaxin (7, 8). To determine if the C terminus of Sec9 also had a selective role in interacting with Snc1, we prepared two C-terminal deletion alleles of Sec9 by site-directed mutagenesis. One of these alleles, sec9–D38, approximates the botulinum toxin A cleavage of SNAP-25 by the sequence alignment shown in Fig. 6 and results in removal of the C-terminal 9 residues of Sec9. The sec9–D38 mutation is localized in the first coil region while the sec9–D38 and sec9–D17 mutations are localized in the second coil at the extreme C terminus of the protein. The site of cleavage in SNAP-25 by botulinum toxin A is also indicated. The asterisk marks the second initiation site used in the in vitro translation of the SNAP-25 domain.
the terminal 38 residues of Sec9. The second deletion allele, sec9–Δ17, approximates the cleavage by botulinum toxin A by the distance from the end of the third putative coiled-coil domain. To investigate the biochemical effect of these deletions on the interactions with Sso1 and Snc1, both mutants were in vitro translated and assayed for their ability to interact in a binary assay with GST-Sso1 and for the ternary association with GST-Snc1 in the presence of soluble Sso1. The results, shown in Fig. 8, demonstrate that the deletion of the C-terminal 38 residues in the Sec9Δ38 mutant resembles the effect of botulinum toxin A cleavage; while it has a relatively mild effect on the interaction with Sso1 (55% mutant binding compared with 99% binding for wild type), it completely blocks any detectable ternary interaction with Snc1 (Fig. 8B) (7, 8). In contrast, the binding observed with Sec9Δ17 mutant protein was virtually indistinguishable from wild type in both the binary and ternary assays (Fig. 8, A and B).

To characterize the in vivo phenotype of these mutants, we introduced them in a diploid yeast strain containing a disrupted copy of one of the SEC9 genes. We then assessed the ability of the mutant alleles to rescue the lethality of the disrupted copy of Sec9 by tetrad analysis of the sporulated ability of the mutant alleles to rescue the lethality of the disrupted copy of one of the alleles when expressed behind the GAL1 promoter. Each of these alleles shown was subcloned into a GAL1 expression vector (pNB527) and introduced at single copy into a wild type yeast strain by integrative transformation. Transformants were replica-plated onto media containing either 2% glucose (YPD), which represses expression, or 3% galactose (YP-GAL), which induces expression, and plates were incubated at the indicated temperature for 2–3 days. Results show that the sec9–7 and sec9–Δ17 mutants manifest a dominant negative effect on cell growth when overexpressed in the wild type strain.

Table I: Genetic analysis of Sec9 mutants

| SEC9 allele | Description | Phenotype as sole copy of SEC9 | Reference |
|------------|-------------|--------------------------------|-----------|
| sec9–4     | Residue 458 Gly to Asp change | Recessive temperature-sensitive | 15, 22    |
| sec9–7     | Residue 627 Leu to His change | Recessive temperature-sensitive | 15, this study |
| sec9–Δ38   | Deletes residues 614–651 | Recessive lethal | This study |
| sec9–Δ17   | Deletes residues 634–651 | Recessive lethal | This study |

**Fig. 9.** Mutations in the C terminus of SEC9 that block Sec9 function but allow SNARE assembly act as dominant negative alleles when expressed behind the GAL1 promoter. Each of the alleles shown was subcloned into a GAL1 expression vector (pNB527) and introduced at single copy into a wild type yeast strain by integrative transformation. Transformants were replica-plated onto media containing 2% galactose (YP-GAL), which induces expression, and plates were incubated at the indicated temperature for 2–3 days. Results show that the sec9–7 and sec9–Δ17 mutants manifest a dominant negative effect on cell growth when overexpressed in the wild type strain.

**DISCUSSION**

We report here the first analysis of the biochemical interactions that make up the core of the yeast exocytic SNARE complex. The overall levels of sequence identity observed between Sec9 and synaptobrevin (29%), Sso1 and syntaxin (26%), and Sec9 and SNAP-25 (18.5%) are relatively low, yet the biochemical interactions among the cytosolic domains of these proteins appear to be remarkably well conserved. In addition to the similarity of the interactions among the three “core” SNARE components, the complex of Sso1-Sec9-Snc1 acts as a receptor for the α-SNAP homolog, Sec17, with an affinity similar to that of α-SNAP for the neuronal SNARE complex. Moreover, the stoichiometry of the assembled components of the
yeast SNARE complex appears to be identical to that of the neuronal complex, binding as a 1:1:1:3 complex of Sec9, Sso1, Snc1, and Sec17, respectively. The major difference we see with the yeast SNARE proteins is a strict requirement for a heterooligomeric complex between Sec9 and Sso1, to make an active t-SNARE capable of binding to the v-SNARE, Snc1. While synaptobrevin 1 (VAMP1) can bind individually both to recombiant syntaxin and SNAP-25, it is also clear that it binds with higher affinity and stability when both t-SNARE proteins are present (4, 8). The lack of a detectable one-to-one interaction between Snc1 and the Sec9 and Sso1 proteins may reflect an increased requirement in yeast to keep the t-SNARE activity regulated in vivo. Membrane-spanning SNARE proteins, such as Sso1, are inserted into the endoplasmic reticulum immediately following their synthesis and then must follow the secretory pathway to reach their functional destination; for Sso1, this is the plasma membrane (15, 21). Therefore, the Sso1/2 proteins must be present on “inappropriate” membranes during their delivery to the plasma membrane. One mechanism to ensure that the activity of a plasma membrane t-SNARE is restricted to the plasma membrane is to assemble the active complex directly at the site of action. Sec9 is a soluble protein that is peripherally associated with the plasma membrane and is capable of binding to it directly. One prediction of this model is that localization of Sec9 to the plasma membrane should be independent of Sso1. Consistent with this prediction, we have recently found that the membrane localization of Sec9 is unaffected by either in vivo depletion of Sso1/2 protein or by mutations (sec9–4 for example) that block the interaction with Sso1 in vitro. Therefore, the localization of Sec9 to the plasma membrane is, in fact, likely to be independent of the localization of Sso1/2 to this membrane. This suggests a mechanism by which targeting of Golgi-derived vesicles to the correct membrane would result from the overlap of two independent t-SNARE targeting mechanisms. While each SNARE localization mechanism by itself is likely to be imperfect, the requirement for a dimeric t-SNARE complex between two independently localized t-SNAREs would be expected to guarantee a substantial improvement in the specificity of the targeting reaction. With this in mind, we can understand why the direct interaction among v-SNAREs and individual t-SNAREs would be selected against in yeast. The steady state of metabolically active yeast cells is quite different from that of mature neurons, since in yeast it involves constant growth and high level production of new plasma membrane with its complement of new t-SNARE proteins. Therefore, the lack of one-to-one interaction among the v- and t-SNAREs in yeast may be the result of selective pressure to prevent mistargeting of secretory vesicles interaction with integral membrane t-SNAREs (such as Sso1/2) that are en route to the plasma membrane. In neurons, where there is a much lower rate of de novo synthesis of plasma membrane and SNAREs, it is unlikely that the amount of syntaxin on inappropriate membranes would be sufficient to result in mistargeting.

This system allows us to pursue a combination of biochemical and genetic approaches to understanding the function of SNARE proteins in vesicle transport. For example, we can assess the effect of particular changes in the primary sequence of SNARE proteins on their function in vivo as we have done for the two C-terminal deletion mutants, sec9Δ38 and sec9Δ17, and we can screen random mutants in SNARE proteins to determine the precise biochemical defects associated with the mutants’ alleles, as we have done with the two temperature-sensitive alleles, sec9–4 and sec9–7. As an example of the utility of such an approach, we have examined in vitro the assembly of a number of mutant alleles of Sec9 that have conditional lethal or lethal phenotypes in vivo. This analysis has identified a pair of mutations in the C-terminal 17 residues of Sec9, whose binary interactions with Sso1 and ternary interactions with Snc1 are normal in vivo, yet are lethal or conditional lethal mutants as the only source of Sec9 in vivo. This suggests that the in vivo defects observed with these two mutations are likely to result from a defect in the ability of Sec9 to interact with components of the transport machinery other than the SNARE proteins themselves. Consistent with the notion that the mutant proteins are able to assemble into nonproductive SNARE complexes in vivo, we find that these same two mutants exhibit a strong dominant negative phenotype when overexpressed behind a regulated promoter. However, the expression of mutants that show clear defects in SNARE assembly in vitro shows no detectable effect on growth.

We are in the process of identifying extragenic suppressors of the sec9–7 mutant, to isolate candidate gene product(s) that are likely to interact with this domain. Such a factor(s) may play an important role in the function of SNARE-mediated vesicle fusion.

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