The Tlg SNARE complex is required for TGN homotypic fusion

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Using a new assay for membrane fusion between late Golgi/endosomal compartments, we have reconstituted a rapid, robust homotypic fusion reaction between membranes containing Kex2p and Ste13p, two enzymes resident in the yeast trans-Golgi network (TGN). Fusion was temperature, ATP, and cytosol dependent. It was inhibited by dilution, Ca\(^{2+}\) chelation, N-ethylmaleimide, and detergent. Coimmunoisolation confirmed that the reaction resulted in cointegration of the two enzymes into the same bilayer. Antibody inhibition experiments coupled with antigen competition indicated a requirement for soluble NSF attachment protein receptor (SNARE) proteins Tlg1p, Tlg2p, and Vti1p in this reaction. Membrane fusion also required the rab protein Vps21p. Vps21p was sufficient if present on either the Kex2p or Ste13p membranes alone, indicative of an inherent symmetry in the reaction. These results identify roles for a Tlg SNARE complex composed of Tlg1p, Tlg2p, Vti1p, and the rab Vps21p in this previously uncharacterized homotypic TGN fusion reaction.

Introduction

Controlling fusion of intracellular organelles is essential to their functional integrity. This is particularly true for organelles of the secretory pathway that contain both resident enzymes and secretory proteins destined for the cell surface. Identities of secretory organelles, as defined by their enzymatic content, reflect the dynamic and highly regulated processes of selective delivery of lipid and protein by fusion with transport vesicles and selective removal of lipid and protein by budding of transport vesicles. Membrane fusion depends on the complementarity of transmembrane soluble N-ethylmaleimide (NEM)-sensitive factor attachment protein receptor (SNARE)* proteins on opposing bilayers (Sollner et al., 1993; McNew et al., 2000) and is influenced by the action of accessory factors such as Sec1p/unc-18 (Hata et al., 1993; Carr et al., 1999). Formation of a trans-SNARE complex is thought to catalyze actual bilayer fusion (Fukuda et al., 2000). The complex is held together by a parallel four-helix bundle in which a vesicle SNARE (v-SNARE) contributes one helix and two or three target membrane SNAREs (t-SNAREs) contribute the other three (Poirier et al., 1998; Sutton et al., 1998; Antonin et al., 2000). After fusion, the resulting cis-SNARE complexes can be disassembled by the action of NEM-sensitive factor (NSF; Sec18p in yeast), a AAA ATPase (Sollner et al., 1993). Two general types of membrane fusion events can be distinguished (Wickner and Haas, 2000). Homotypic fusion occurs between like membranes having the same sets of v- and t-SNARE proteins and has been observed with endoplasmic reticulum (Latterich and Schekman, 1994), Golgi (Warren and Malhotra, 1998), early and late endosomes (Mills et al., 1999; Antonin et al., 2000), and lysosomal/vacuolar membranes (Wickner and Haas, 2000). Heterotypic fusion occurs between target membranes having a t-SNARE complex and vesicle membranes bearing the cognate v-SNARE and has been studied extensively in the context of transport vesicle fusion with target organelles (Rothman and Wieland, 1996) and secretory vesicle fusion with the plasma membrane (Grote et al., 2000).

The trans-Golgi network (TGN) consists of a complex network of vesicles and tubules in continual communication with Golgi cisternae, early and late endosomes, and the cell surface. Numerous sorting, budding, and fusion events must occur in a coordinated fashion to maintain the functional integrity of the TGN and prevent undesirable mixing of

*Abbreviations used in this paper: DPAP, dipeptidyl aminopeptidase; HA, hemagglutinin; IP, immunoprecipitation; MSS, medium speed supernatant; NEM, N-ethylmaleimide; NSF, NEM-sensitive fusion protein; P200, 200,000 g pellet; PVC, prevacuolar compartment; SNARE, soluble NSF attachment protein receptor; TGN, trans-Golgi network; TLS, trans-Golgi localization signal; TMD, transmembrane domain; v-SNARE, target membrane SNARE; v-SNARE, vesicle SNARE.

Key words: TGN; rab; SNARE; fusion; Kex2p

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endocytic and secretory cargo. The molecular details of how this is achieved are unclear. One approach toward understanding sorting in this organelle is to reconstitute TGN membrane fusion events.

We have developed an assay to monitor vesicular transport and membrane fusion events between the TGN and endosomal compartments in yeast. Using this assay, we have discovered a vigorous and previously uncharacterized membrane fusion event involving organelles containing the TGN resident enzymes Kex2p and Ste13p (dipeptidyl aminopeptidase [DPAP]A). Membrane fusion was energy and cytosol dependent. It was inhibited by rapid chelation of Ca\(^{2+}\) and the thiol-reactive reagent NEM.

Furthermore, the SNARE proteins Tlg1p, Tlg2p, and Vti1p, the rab5 homologue Vps21p, and the Sec1p homologue Vps45p, all of which have been implicated in late Golgi/endosomal function in vivo, are required for this reaction. NSF-sensitive SNARE complexes containing various combinations of Tlg1p, Tlg2p, and Vti1p have been isolated (Holthuis et al., 1998; Nichols et al., 1998; Coe et al., 1999). TGN homotypic fusion represents an event in which these three SNAREs appear to function together.

**Results**

**A new assay for fusion of membranes containing TGN resident enzymes**

The yeast integral membrane protease Kex2p, the prototype of the family of eukaryotic proprotein processing enzymes that includes furin, cleaves pro-\(\alpha\)-factor and other precursors of secreted proteins in the late Golgi (Fuller et al., 1989b; Graham and Emr, 1991). After Kex2p cleavage of pro-\(\alpha\)-factor, NH\(_2\) terminal dipeptides of \(\alpha\)-factor intermediates are removed by the Ste13p DPAP (Julius et al., 1983). Kex2p and Ste13p colocalize to the yeast equivalent of the TGN by virtue of signals in their cytosolic tails. These signals regulate their transport to and retrieval from post-Golgi compartments (Redding et al., 1991; Wilcox and Fuller, 1991; Wilcox et al., 1992; Bryant and Boyd, 1993; Nothwehr et al., 1993; Brickner and Fuller, 1997; Bryant and Stevens, 1997). To better understand the trafficking and localization of TGN membrane proteins, we developed a sensitive quantitative assay for fusion of organelles containing Kex2p and Ste13p based on the mixing of their luminal contents and their enzymatic activities (Fig. 1 A). A Kex2p substrate was created by fusing an \(\alpha\)-factor cleavage site followed by the triple hemagglutinin (HA) epitope tag to the luminal COOH terminus of Ste13p (Ste13\(\alpha\)HA). Expression of this modified form of Ste13p complemented a ste13\(\Delta\) mutation for \(\alpha\)-specific mating, indicating that it was functional in vivo (unpublished data). Fusion of membranes containing Ste13\(\alpha\)HA with membranes containing Kex2p followed by Kex2p-mediated proteolytic cleavage after the Lys-Arg cleavage site within the \(\alpha\)-factor repeat should separate the HA epitope tag from the DPAP domain (Fig. 1 A). The cleaved product could then be quantified by measuring the fraction of DPAP activity that cannot be immunoprecipitated using anti-HA antibody (i.e., the fraction of the Ste13\(\alpha\)HA that no longer has the HA tag). To determine if Ste13\(\alpha\)HA was localized correctly and available for cleavage, we first examined whether Ste13\(\alpha\)HA was processed by Kex2p in vivo. Ste13\(\alpha\)HA was processed efficiently when coexpressed with Kex2p; whereas, the molecule was completely unprocessed when expressed in a kex2\(\Delta\) strain (Fig. 1 B). This indicated that the fusion protein was properly localized and that the \(\alpha\)-factor cleavage site was accessible to Kex2p. We next examined Ste13\(\alpha\)HA pro-
cessing in a cell-free system. Cell-free extracts were prepared from semiintact yeast cells by freeze-thaw lysis and centrifugation (Baker et al., 1988; Ruohola et al., 1988) to produce a medium speed supernatant (MSS) fraction containing cytosol along with late Golgi and endosomal membranes but not ER or early Golgi (Fig. 1 C, inset). Efficient Kex2p-dependent processing of Ste13xHA was observed when MSS membranes from a strain expressing Ste13xHA were incubated under reaction conditions with MSS membranes from a strain expressing Kex2p (Fig. 1 C). Processing was blocked at 0°C (Fig. 1 C) and was rapid, proceeding linearly for ~10 min and reaching at 15 min a maximum level equivalent to cleavage of ~35–40% of total Ste13xHA (Fig. 1 D). Only a very short lag (~1 min) was observed before processing began in contrast to cell-free vesicular transport reactions between Golgi cisternae (Balch et al., 1984) from the ER to the Golgi (Baker et al., 1988) or from the late endosome/prevacuolar compartment (PVC) to the lysosome (Vida and Gerhardt, 1999), all of which display a pronounced lag (~10 min).

To directly establish that membrane fusion had occurred and Kex2p and Ste13xHA were cointegrated into the same membranes at the end of the reaction, product membranes were immunosolated using affinity purified antibodies directed against the Kex2p cytosolic tail (Redding et al., 1991) by a method that results in quantitative isolation of membranes containing Kex2p (Sipos and Fuller, 2001). If processing of Ste13xHA by Kex2p resulted from the fusion of compartments containing the two enzymes, then isolation of Kex2p-containing compartments should result in coisolation of DPAP activity. MSS membranes from either KEX2 or kex2Δ strains were combined with MSS membranes from a Ste13xHA-expressing strain, and reactions were performed in the presence or absence of 1% Triton X-100.

Figure 2. Ste13xHA processing represents a membrane fusion event; DPAP activity is associated with immunopurified Kex2p vesicles. (A) “Mixed” reaction was under standard reaction conditions. Control reaction (Separate) was set up as two half reactions containing MSS membranes from either Ste13xHA- or Kex2p-expressing strains, which were incubated separately at 30°C and then combined on ice. Half of each reaction was used to determine the fraction of Ste13xHA processed. (B) The remainder of the mixed and separate reactions was bound to anti-Kex2p beads, washed, and assayed for the percent of total DPAP activity, which remained bound to the beads. The somewhat lower yield of immunopurified DPAP activity (12%) compared with the fraction processed (35%) likely resulted from fragmentation of the membranes during the isolation procedure.

Figure 3. Characterization of in vitro TGN membrane fusion. (A) Processing of Ste13xHA requires an ATP regeneration system. Control reactions (±Kex2p) included 1.5 mM exogenous Mg-ATP, 40 mM phosphocreatine, and 0.125 mg ml⁻¹ creatine kinase. Omission of Mg-ATP (−ATP), or phosphocreatine/creatine kinase, (−Regen) is indicated. (B) Temperature dependence of Ste13xHA processing in vitro. Reactions were performed at each temperature using lysates from either KEX2 or kex2Δ strains. (C) Dilution sensitivity of Ste13xHA processing. Reactions were diluted to the indicated extents before (Pre-reaction) or after (Post-reaction) incubation under reaction conditions. (D) Detergent sensitivity. MSS membranes from either KEX2 or kex2Δ strains were combined with MSS membranes from a Ste13xHA-expressing strain, and reactions were performed in the presence or absence of 1% Triton X-100.
Kex2p activity was associated with the beads after immunosolation (unpublished data). In Kex2p-containing membranes immunosolated from the “separate” reaction, no measurable DPAP activity was detected, whereas, ∼12% of the total DPAP activity from the “mixed” reaction was associated with the beads (Fig. 2B). This indicated that the observed Ste13αHA processing correlated with membrane fusion, resulting in membranes containing both Kex2p and DPAP activity.

Characteristics of the cell-free fusion reaction

The cell-free membrane fusion that we observed exhibited features characteristic of other cell-free biological membrane fusion reactions. First, although Ste13αHA processing in the crude system did not require addition of exogenous ATP (Fig. 3A), omission of the ATP regeneration system completely blocked processing (Fig. 3A), indicating that the reaction was ATP dependent. Second, processing of Ste13αHA occurred with maximal efficiency between 25 and 30°C and was inhibited at temperatures below 15°C or above 35°C (Fig. 3B), similar to the temperature dependence of other cell-free biological membrane fusion reactions (Baker et al., 1988; Latterich and Schekman, 1994). Third, dilution of the MSS membranes progressively inhibited Ste13αHA processing, indicating that membrane concentration was important for efficient fusion (Fig. 3C). Fourth, addition of Triton X-100 (1% wt vol−1) completely inhibited Kex2p processing of Ste13αHA even though both Kex2p and DPAP were fully active under these conditions (unpublished data), indicating that membrane integrity was essential for efficient processing (Fig. 3D). Furthermore, this result shows that for processing to be observed in this dilute system Kex2p must be coconcentrated along with the substrate Ste13αHA in the luminal space of fused late Golgi membrane vesicles. Taken together, the characteristics of the reaction suggested that the observed Kex2p-dependent processing of Ste13αHA represented a biologically relevant vesicular transport or membrane fusion event between membrane compartments containing Kex2p and Ste13αHA.

Membrane fusion events catalyzed by NSF/Sec18p are sensitive to NEM (Block et al., 1988). We observed partial inhibition of fusion by preincubation of lysates in the presence of NEM (Fig. 4A). Many membrane fusion events require Ca2+ (Rexach and Schekman, 1991; Bark and Wilson, 1994; Peters and Mayer, 1998). Preincubation of MSS membranes with EGTA had no effect on fusion (unpublished data). In contrast, preincubation with the more rapid chelator BAPTA resulted in strong inhibition of fusion reactions. First, although Ste13αHA processing, indicated by measurable DPAP activity, was detected, whereas, no measurable DPAP activity was observed when 7.5 mM CaCl2 was added to standard reactions (unpublished data). To confirm that this additional processing was due to Kex2p, control reactions using kex2Δ MSS membranes were performed in the presence of 7.5 mM CaCl2. Complete inhibition could be achieved with higher BAPTA concentrations. However, at these BAPTA concentrations addition of equimolar Ca2+ did not restore more than 50% of the wild-type reaction (unpublished data). (C) BAPTA inhibits membrane fusion and not Kex2p activity. Mixed and separate reactions between MSS membranes pretreated with 5 mM BAPTA, 7.5 mM CaCl2, or 7.5 mM MgCl2 for 1 h on ice. Higher processing of Ste13αHA was observed when 7.5 mM CaCl2 was added to standard reactions (unpublished data). (D) The remainder of the mixed and separate reactions was bound to anti-Kex2p beads, washed, and assayed for the percent of total DPAP activity that remained bound to the beads as in the legend to Fig. 2B. Roughly 1% of the DPAP activity from the BAPTA-treated mixed reactions was associated with the anti-Kex2p beads, whereas 7% of the DPAP activity from the control mixed reaction (−BAPTA) coisolated with the beads, demonstrating that cointegration of the Ste13αHA and Kex2p into the same membranes and not simply the processing of the substrate by Kex2p was blocked by BAPTA.

Figure 4. TGN membrane fusion is NEM-sensitive and requires Ca2+. (A) Donor and acceptor MSS membranes were treated separately with NEM or equimolar ratio of NEM + DTT at 30°C for 5 min. NEM was quenched with equimolar concentration of DTT on ice before initiating reactions. (B) MSS membranes were pretreated with 5 mM BAPTA, 7.5 mM CaCl2, or 7.5 mM MgCl2 for 1 h on ice. Higher processing of Ste13αHA was observed when 7.5 mM CaCl2 was added to standard reactions (unpublished data). (C) BAPTA inhibits membrane fusion and not Kex2p activity. Mixed and separate reactions between MSS membranes pretreated with 5 mM BAPTA or buffer as in B were performed as described in the legend to Fig. 2A, and the fraction of Ste13αHA processed in each reaction is indicated (C). (D) The remainder of the mixed and separate reactions was bound to anti-Kex2p beads, washed, and assayed for the percent of total DPAP activity that remained bound to the beads as in the legend to Fig. 2B. Roughly 1% of the DPAP activity from the BAPTA-treated mixed reactions was associated with the anti-Kex2p beads, whereas 7% of the DPAP activity from the control mixed reaction (−BAPTA) coisolated with the beads, demonstrating that cointegration of the Ste13αHA and Kex2p into the same membranes and not simply the processing of the substrate by Kex2p was blocked by BAPTA.

This demonstrated that incorporation of Ste13αHA into Kex2p-containing membranes, not processing of Ste13αHA per se, was inhibited by BAPTA (Fig. 4, C and D). Examination of the kinetics of a reaction partially inhibited by BAPTA revealed that both the initial rate and extent of the reaction were reduced (unpublished data).

Fusion was cytosol dependent. Membranes pelleted at 200,000 g (P200) to remove cytosol displayed poor processing, which could be stimulated in a concentration-dependent manner by addition of cytosol (Fig. 5A). The reconstituted processing reaction proceeded with slower kinetics and to a lesser extent, suggesting that the reaction depended on one or more labile components (Fig. 5B).
Tlg SNARE complex components are required for cell-free membrane fusion

To better define the nature of the reaction, we examined the role of t-SNARE proteins known to function late in the secretory pathway in the fusion reaction by observing the effects of treating the MSS membranes with specific antisera. Preincubation of membranes with antisera against the t-SNAREs Tlg1p, Tlg2p, Vti1p, and the Sec1p homologue, Vps45p, completely inhibited membrane fusion (Fig. 6 A). In contrast, antisera against Pep12p or the luminal domain of Kex2p had no effect (Fig. 6 A). Finally, consistent with the partial inhibition observed upon addition of NEM, preincubation with antisera against Sec18p partially inhibited the reaction (Fig. 6 A). To verify the specificity of inhibition by the various antisera, antigens in the form of purified recombinant cytosolic domains (indicated as Δ–transmembrane domain [TMD]) of the SNARE proteins were used to compete with the inhibitory activity of the antisera. Addition of excess purified Tlg2ΔTMDp was ineffective at blocking anti-Tlg1p inhibition (Fig. 6 B). Antigen competition experiments with anti-Vti1p serum at levels that reduced membrane fusion by ∼60% required high levels of antigen (>20 μM). These levels of Vti1ΔTMDp (antigen) inhibited fusion, presumably by a competition mechanism (Bennett et al., 1993; Hua and Scheller, 2001) even in the absence of antiserum (Fig. 6 B). Significantly, addition of Vti1ΔTMDp to the anti-Vti1p–inhibited reaction restored membrane fusion to the same level observed in the presence of Vti1ΔTMDp antigen alone (Fig. 6 B). As an additional control for the specificity of SNARE function in this reaction, we raised a new antiserum against the Tlg2p cytosolic domain (see Materials and methods) and compared the inhibitory effects of IgG purified from this new serum with IgG purified from antiserum raised against the ER/Golgi t-SNARE, Bet1p (Stone et al., 1997) (Fig. 6 C). After preincubation of MSS membranes with IgG levels roughly equivalent to 1 μl of unfractionated antiserum (∼6 μg), anti-Tlg2p IgG inhibited membrane fusion, whereas anti-Bet1 IgG had no effect. Taken together, these results argue for specific roles for Tlg1p, Tlg2p, and Vti1p and a potential role for Vps45p in the fusion reaction.

Vps21p rab protein is required on one of the two participating membranes for cell-free fusion to proceed

All known membrane fusion events in the secretory pathway require a Ypt/rab protein (Lazar et al., 1997). To examine the role of the rab5 homologue Vps21p in this reaction, we prepared membranes from vps21 mutant strains expressing either Kex2p or Ste13αHA. We observed an elevated fraction of DPAP activity in MSS membranes prepared from the vps21 mutant strain that could not be precipitated by anti-HA (10%; as opposed to ≤2% observed in the case of wild-type strains), indicating that this fraction of the Ste13αHA had undergone Kex2-independent cleavage of the HA tag in vivo. Further Kex2-independent processing was not observed upon incubation of the membranes under reaction conditions (Fig. 7 A). When Kex2p- and Ste13αHA-containing membranes prepared from vps21 mutant strains were incubated together under reaction conditions, no additional processing of Ste13αHA above the elevated background level was observed (Fig. 7 B, column 4 compared with 6). In contrast, normal levels of processing of Ste13αHA were displayed by reactions in which either the Kex2p- or the Ste13αHA-containing membranes were prepared from a wild-type VPS21 strain (Fig. 7 B). These results suggested that Vps21p was essential for the membrane fusion reaction and could be donated by either MSS fraction.

Based on these data, it was possible that Vps21p function was required on only one of the two participating membranes. However, because Vps21p is found both on membranes and in the cytosol and presumably cycles between the two (Horazdovsky et al., 1994), it was possible that the cytosolic pool of wild-type Vps21p supplied by the VPS21 MSS could bind to the membranes from the vps21 strain, provid-
ing functional Vps21p on both membranes. If this were the case, then mixing Ste13xHA-containing VPS21 P200 membranes, from which the cytosolic pool of Vps21p had been removed, with Kex2p-containing vps21 MSS (i.e., membranes plus cytosol) should not result in membrane fusion. However, as shown in Fig. 7 C reactions containing P200 membranes from a Ste13xHA-expressing VPS21 strain and MSS membranes from a Kex2p-expressing vps21 strain supported a substantial level of fusion, two thirds as much as seen in a reaction containing P200 membranes from the Ste13xHA-containing VPS21 strain and MSS from the Kex2p-containing VPS21 strain. These data argue that the rab5 homologue Vps21p is required for the reaction and rab activity on either of the two participating membranes will suffice to support fusion.

**Discussion**

We report here the reconstitution and characterization of a membrane fusion event involving organelles enriched in TGN resident enzymes. This reaction displayed characteristics of other biological membrane fusion reactions: it depended on ATP and cytosol, and it was inhibited by NEM and rapid Ca$^{2+}$ chelation. Sensitivity of the reaction to BAPTA but not EGTA is consistent with a requirement for a transient utilization of Ca$^{2+}$ during fusion as has been suggested for homotypic fusion of vacuoles (Peters and Mayer, 1998) and fusion of synaptic vesicles at the nerve terminus (DeBello et al., 1995; Schiavo et al., 1995). The reaction was blocked by antisera against components of a late Golgi Tlg SNARE complex consisting of Tlg1p, Tlg2p, and Vti1p. Antiseras against Vps45p also inhibited fusion, suggesting that Vps45p may function as the Sec1p component of this complex. Vps45p interacts both physically and functionally with Tlg2p and plays a role in multiple protein trafficking events originating at the TGN (Cowles et al., 1994; Bryant et al., 1998; Nichols et al., 1998; Abeliovich et al., 1999; Basham et al., 2000). Vps21p rab function was required on one of the two membranes for fusion to proceed. Finally, we observed a partial requirement for Sec18p/NSF.

Mutations in the genes encoding the components of the Tlg SNARE complex give rise to distinguishable phenotypes, suggesting that each of these proteins catalyzes an unique set of fusion events (von Mollard et al., 1997; Abeliovich et al., 1999; Coe et al., 1999). The fusion event we measure here appears to represent one reaction in which these three proteins participate together. Consistent with our data, a t-SNARE complex of Tlg1p, Tlg2p, and Vti1p has been found to pair specifically with Snclp to catalyze fusion when reconstituted in liposomes (Paumet et al., 2001). Preliminary evidence suggests that Snc1p is likely to function as the v-SNARE in conjunction with the Tlg SNARE complex in homotypic TGN fusion (unpublished data); however, this remains to be con-

**Figure 6. TGN SNARE complex is required for TGN membrane fusion.** (A) MSS membranes were combined on ice and incubated 1 h with 3–5 μL of antisera (indicated above the appropriate bar). Reaction mix was then added and fusion was initiated at 30°C. Except for anti-Pep12p, all preincubations were performed in duplicate. Control represents the average of control reactions for each of the antisera inhibition experiments. The data presented for anti-Pep12p and are representative of three separate experiments. (B) Inhibition by anti-Tlg2p, anti-Tlg1p, and anti-Vti1p is antigen specific. Anti-Tlg2p anti-serum was preincubated with 20 μg purified recombinant His6-Tlg2p lacking the COOH-terminal TMD (Tlg2) or with buffer for 1 h. Anti-Tlg1p antiserum was preincubated with 10 μg purified recombinant His-tagged Tlg1p lacking the COOH-terminal TMD (Tlg1) or with 10 μg purified recombinant His6-Vti1 lacking the COOH-terminal TMD (Vti1) as a control. Anti-Vti1p antiserum was preincubated with either 10 μg His6-Vti1ΔTMD (+Vti1), 25 μg His6-Vti1ΔTMD (−Vti1), or 10 μg His6-Tlg1ΔTMD (Tlg1). MSS membranes were then added to anti-serum and incubated on ice for 1 h before initiating fusion reactions at 30°C. (C) IgG purified from anti-Tlg2 antiserum inhibits membrane fusion, whereas IgG purified from anti-Bet1 antiserum does not. IgG was fractionated from serum proteins as described in Materials and methods and concentrated on microcon-10 spin columns to ~1–2 mg/mL. MSS membranes were combined on ice and incubated for 1 h with ~6 μg anti-Tlg2p or anti-Bet1p IgG as indicated. After incubation under standard reaction conditions (described in Materials and methods), reactions were stopped by addition of Triton X-100 to 1% and precleared of IgG by 30 min incubation with pansorbin. Resulting IgG-depleted reactions were then subjected to anti-HA IP and mock IP as described in Materials and methods.
clusively demonstrated. This study provides a biochemical assay for the coordinate function of all of these proteins in a single fusion event involving physiological membranes.

Steady-state localization of transmembrane proteins to the TGN in yeast depends on continuous cycles of transport between TGN and post-Golgi endosomal compartments (Vida et al., 1993; Cereghino et al., 1995; Piper et al., 1995; Cooper and Stevens, 1996; Brickner and Fuller, 1997; Bryant and Stevens, 1997). Thus, this reaction could hypothetically represent vesicular transport events between the TGN and the PVC. However, our data suggest that the reaction described here does not correspond to a vesicular transport event. First, the reaction did not display the extended lag phase typical of cell-free vesicular transport (Balch et al., 1984; Baker et al., 1988; Vida and Gerhardt, 1999). Second, whereas the PVC t-SNARE Pep12p is required for TGN to PVC transport and the class E Vps protein Vps27p is required for PVC to TGN transport, the reaction we observed required neither protein based on the following observations. Membranes prepared from a pep12 temperature-sensitive mutant strain (Burd et al., 1997) were able to support processing of Ste13/H9251 HA after a 5-min preincubation at the restrictive temperature to inactivate the protein (unpublished data). Moreover, anti-Pep12p antiserum failed to inhibit the reaction. Membranes prepared from vps27-null or temperature-sensitive mutants were fully competent to support processing of Ste13/H9251 HA (unpublished data). Finally, there was no requirement for the trans-Golgi localization signal (TLS)1 (Brickner and Fuller, 1997) in the cytosolic tail of Kex2p, which would be required if the reaction involved transport of Kex2p from the PVC to the TGN (unpublished data).

Several lines of evidence argue that the reaction described here measures a homotypic fusion event. Homotypic fusion involves fusion of like organelles through the pairing of t-SNAREs and v-SNAREs distributed comparably onto the fusing membranes. In the case of homotypic vacuolar fusion, v-SNAREs can be genetically ablated from one membrane and t-SNAREs from the other and fusion can still proceed (Wickner and Haas, 2000). In contrast, heterotypic fusion requires pairing of a v-SNARE on a vesicle with t-SNAREs on the target membrane. The absence of either blocks the reaction. Ideally, mutations of SNARE genes therefore can allow the classification of a fusion reaction as homotypic or heterotypic as in the case of vacuolar fusion (Wickner and Haas, 2000). However, because the existence of the compartments to which our reporter proteins are localized depends on the components of the Tlg SNARE complex, such an experiment would be difficult to interpret. An alternative way to distinguish homotypic and heterotypic fusion is the sensitivity of the reaction to pretreatment of one of the membranes with antiserum against one of the participating SNARE proteins. We have found that in the reconstituted reaction involving pelleted membranes and cytosol pretreatment of either membrane before

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**Figure 7.** Vps21p function is required on only one membrane for TGN membrane fusion to proceed. (A) MSS membranes from Ste13αHA-expressing vps27 strain BLY9 were combined with either MSS from kex2Δ strain (JBY209) or buffer on ice. The samples were immunoprecipitated with anti-HA after incubations at either 30 or 0°C. (B) MSS membranes from Kex2p- or Ste13αHA-expressing vps27 strain BLY9 (or JBY209 as VPS21 kex2Δ control) were combined as indicated under standard reaction conditions. Data are representative of three separate experiments performed using two different MSS preparations. (C) P200 membranes from JBY209 expressing Ste13αHA (VPS21 kex2Δ) were combined with MSS membranes from JBY209 (pCWKX10) (VPS21 KEX2), BLY9 (pCWKX10) (vps27 KEX2), or BLY9 (vps27 kex2Δ) under standard reaction conditions. Reactions in B and C were performed in duplicate.
centrifugation with antisera against Tlg1p or Tlg2p was sufficient to completely inhibit the fusion reaction (unpublished data). Although this result is somewhat different from what was found in vacuolar fusion (see above), it argues that identical \( v \)- and \( s \)-SNAREs are present and are functional in the reaction on both of the fusing membranes, a necessary characteristic of homotypic fusion. Vps21p rab function was required, but on only one of the two membranes, to support membrane fusion. The symmetry inherent in the fact that rab activity on either membrane is functional in the reaction on both of the fusing membranes from what was found in vacuolar fusion (see above), it appears that rab activity on either membrane is sufficient to completely inhibit the fusion reaction (unpublished data).

Because both Kex2p and Ste13p cycle between the TGN and late endosomal compartments and possibly through early endosomal compartments (unpublished data) the fusion reaction between Kex2p- and Ste13HA-containing membranes could represent homotypic fusion of TGN or early or late endosomal membranes. It seems unlikely that this reaction involves late endosomal/PVC membranes because (a) antibodies against Pep12p, the major late endosomal \( s \)-SNARE, did not inhibit the fusion reaction and (b) MSS membranes from \( v r p 27 \)-null mutants, which accumulate aberrant late endosomal membranes, exhibited normal fusion activity (unpublished data). Subsets of components of the Tgn SNARE complex have been implicated in endocytosis (Tlg1p, Tlg2p, and Vps21p [Abelevich et al., 1998; Seron et al., 1998; Gerrard et al., 2000], biosynthetic traffic to the vacuole (Vti1p and Vps21p [Horazdovsky et al., 1994; von Mollard et al., 1997]), and early endosome homotypic fusion in mammalian cells (rob5/Vps21p [Horazdovsky et al., 1994]). These observations could implicate the involvement of early endosomal membranes in this reaction. Although this possibility cannot be excluded at this time, we believe it is more likely that the homotypic fusion reaction described here represents fusion of TGN membranes. First, up to 45% of Ste13HA was processed in this cell-free reaction, suggesting that at least half of the Ste13HA-containing membranes participates in the reaction. Ste13p has been shown to possess a strong TGN retention signal that slows its delivery to the late endosome, presumably by retarding its exit from the TGN (Bryant and Stevens, 1997). Therefore, it is unlikely that the majority of Ste13HA is localized to the endocytic compartments. Second, Tlg1p and Tlg2p have been colocalized with Kex2p in the late Golgi and have been shown to be required for its proper localization and activity (Holthuis et al., 1998). These SNAREs do not colocalize extensively with Pep12p, a late endosomal marker, or with Sec7p, an early Golgi marker (Lewis et al., 2000).

We hope to use the cell-free fusion assay described here to analyze the function of the Tlg1p/Tlg2p complex and identify the cytosolic components required for the reaction. The basic assay we have described may also be applied to reconstitute other transport and fusion events in the TGN/endosomal system by exploiting the use of distinct localization signals or accumulation in specific compartments to achieve differential localization of the enzyme (Kex2p) and substrate (Ste13HA). Finally, these results call attention to the need for developing assays for TGN homotypic fusion in vivo in order to understand its importance for TGN membrane protein localization and TGN function.

### Materials and methods

#### Antibodies and reagents

Monoclonal antihemagglutinin (HA) antibody 12CA5 was from Roche, and rabbit anti-mouse IgG and affinity purified goat anti-rabbit IgG/Fc fragments were from Jackson ImmunoResearch Laboratories. Antibodies against Pep12p/Vps21p, Vps27p-null mutants, which accumulate aberrant late endosomal membranes, exhibited normal fusion activity (unpublished data).

**FCS** was from Gibco BRL. Boc-Leu-Lys-Met, O-methylmalonyl (L-KMM) was from Bachem and Al-Pro-MC (AP-MC) was from Enzyme Systems Products. Restriction endonucleases and DNA modification enzymes were from New England Biolabs. Inc.

#### Strains and plasmids

The following strains were used: JBY209 (ade2-1 can1-100 his3-11,15 leu2-3,112 trpl-1 ura3-1 kan1-1 pep24::HIS3 trpl-1,152::HIS3 trpl124::LEU2 M6 C was isogenic with JBY209, except that it was M6 C and BLY9 (his3 leu2 trpl1 ura3 kan1-1 pep24::HIS3 trpl124::LEU2 vps21::Ura3p [Gorvel et al., 1991]). These observations could implicate the involvement of early endosomal membranes in this reaction. Although this possibility cannot be excluded at this time, we believe it is more likely that the homotypic fusion reaction described here represents fusion of TGN membranes. First, up to 45% of Ste13HA was processed in this cell-free reaction, suggesting that at least half of the Ste13HA-containing membranes participates in the reaction. Ste13p has been shown to possess a strong TGN retention signal that slows its delivery to the late endosome, presumably by retarding its exit from the TGN (Bryant and Stevens, 1997). Therefore, it is unlikely that the majority of Ste13HA is localized to the endocytic compartments. Second, Tlg1p and Tlg2p have been colocalized with Kex2p in the late Golgi and have been shown to be required for its proper localization and activity (Holthuis et al., 1998). These SNAREs do not colocalize extensively with Pep12p, a late endosomal marker, or with Sec7p, an early Golgi marker (Lewis et al., 2000).

We hope to use the cell-free fusion assay described here to analyze the function of the Tlg SNARE complex and identify the cytosolic components required for the reaction. The basic assay we have described may also be applied to reconstitute other transport and fusion events in the TGN/endosomal system by exploiting the use of distinct localization signals or accumulation in specific compartments to achieve differential localization of the enzyme (Kex2p) and substrate (Ste13HA). Finally, these results call attention to the need for developing assays for TGN homotypic fusion in vivo in order to understand its importance for TGN membrane protein localization and TGN function.

### Preparation of membranes and cytosol

Permeabilized cells were prepared from JBY209 containing pCWX10 or pST13eHA as described (Baker et al., 1988). Frozen spheroplasts (200 μl) were thawed (25°C, 2 min) and centrifuged (5 min, 14,000 rpm), and MSS fraction (containing microsomes and cytosol) was collected. For assays in which membranes were separated from cytosol, MSS membranes were diluted fourfold with lysis buffer and centrifuged through a 250-μl band of 12.5% ficoll in a TLS55 rotor at 55,000 rpm (200,000 g at \( t_{20 s} \)) for 1 h at 4°C to generate a high speed pellet fraction (P200). The P200 was resuspended in lysis buffer to 15% of the MSS volume and assayed for Kex2p or DPAP activity. P200 fractions were diluted to the same specific activity as the MSS membranes; 10 μl were used per reaction. Cytosol was prepared by centrifugation of MSS from JBY209 in a TLS55 rotor at 55,000 rpm for 1 h at 4°C and was concentrated on microcon-10 columns (Millipore) to a final protein concentration of 20–25 mg/ml as determined by the Bradford assay (Bio-Rad Laboratories).
Cell-free fusion

10 µl of MSS membranes from both the Kex2p- and Ste13a-HA-expressing strains were added to 10 µl of 3× reaction mix (0.2 M M sorbit, 10 mM Hepes, pH 7, 75 mM KOAc, 4 mM MgOAc, 0.25 mM EDTA, 140 mM phosphocreatine, 0.375 mg ml⁻¹ creatine kinase, and 9 mM CaCl₂) on ice. Reactions were started by shifting to 30°C and unless indicated otherwise were incubated for 20 min. 10 µl were then removed and added to tubes containing either immunoprecipitation (IP) mix (1% Triton X-100, 1 mM EDTA, 20 µl pan-sorbin, 1 µl 12CA5 monoclonal anti-HA, and 1 µl rabbit anti-mouse IgG) or mock IP mix (1% Triton X-100, 1 mM EDTA, 20 µl pan-sorbin, and 2 µl water). IPs were incubated at RT with gentle agitation for 30 min. Pan-sorbin was pelleted, and 10 µl of each supernatant fraction were assayed for DPAP activity. The fraction of Ste13aHA processed was calculated as the ratio of DPAP activity in the supernatant fraction (i.e., the activity that was immunodepletion resistant) to the DPAP activity in the mock IP reaction (i.e., the total). Error bars represent the standard deviation of the average of at least two reactions.

Enzymatic assays

DPAP assays were performed as described (Julius et al., 1983). The supernatant fraction from the IP reactions (30 µl) was added to 30 µl 2× DPAP reaction mix (240 mM Hepes, pH 8, 1% Triton X-100, 200 µg AP-AMC), and reactions were incubated in 96-well plates at 30°C in an FP90 plate fluorometer (360 nm excitation/460 nm emission filter pair; Molecular Devices). Data were collected approximately every 20 s for 20 min. Kex2p was assayed as described (Brenner and Fuller, 1992) except that LKR-AMC was used as substrate and 5 mM o-phenanthroline was included to inhibit a membrane-associated Kex2p-independent activity present in crude lysates (Sipos and Fuller, 2001).

Immunosialization of Kex2p membranes

Anti-Kex2p cytotoxic tail antibodies were affinity purified (Redding et al., 1991). Dynabeads (Dynal) were covalently coated with affinity purified goat anti-rabbit IgG/Fc fragment-specific antibodies and bound to affinity purified anti-Kex2p tail antibodies as recommended by the manufacturer. Beads were washed three times with 50 mM Hepes, pH 7.0, 200 mM KOAc, 2 mM EDTA, and 5% FCS before use. Reactions (scaled up twofold) were performed as described above. In control reactions, Kex2p- and Ste13a-HA-expressing membranes were incubated separately in reaction mix and combined after incubation. At the end of the incubation, half of each reaction was processed for IP or mock IP to determine processing efficiency. The remainder (30 µl) was adjusted to 50 mM Hepes, pH 7.0, 200 mM KOAc, 2 mM EDTA, 5% FCS, and 0.8 M sorbitol in a final volume of 50 µl and added to 150 µg Dynabeads. Binding was performed for 2 h with slow rotation at RT. Beads were isolated magnetically, washed three times with cold 50 mM Hepes, pH 7.0, 200 mM KOAc, and 0.8 M sorbitol and assayed for Kex2p and DPAP activity.

Preparation of soluble domains of Tlg2p, Tlg1 p, and Vti1p

His₆-Tlg2pΔTMDp was expressed in E. coli BL21 (DE3) and purified using ProBond™ (Invitrogen) according to manufacturer's denaturing protocol. Recombinant protein was eluted with 10 mM NaPO₄, pH 4.0, and 1 M urea. Fractions enriched for recombinant protein were pooled, dialyzed in 20 mM NaPO₄, pH 7.0, 0.1 M urea, and concentrated to 10–20 mg ml⁻¹ on microcon-10 columns. His₆-Tlg2pΔTMDp and His₆-Vti1pΔTMDp were expressed and purified as described above except that denaturants were omitted during lysis and purification and elution was performed with 400 mM imidazole-HCl in 20 mM NaPO₄, pH 7.4, and 300 mM NaCl.

Antigen competition

Polyclonal antiserum (~100 µg total protein) was incubated with 10–40 µg recombinant protein on ice for 1 h. Antigen-saturated serum was then incubated with MSS membranes on ice for 1 h, and the membranes were tested for fusion competence.

IgG purification

Antisera were dialyzed overnight in 500-ml 20 mM KPO₄, pH 7.2. Dialyzed serum was loaded onto a column containing equal volumes of CM- and DEAE-Sepharose. Flow through was collected and concentrated on microcon-10 columns. IgG purity and concentration were determined by SDS-PAGE and the Bradford assay.

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