Overexpression of Sly41 suppresses COPII vesicle–tethering deficiencies by elevating intracellular calcium levels

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**ABSTRACT** SLY41 was identified as a multicopy suppressor of loss of Ypt1, a Rab GTPase essential for COPII vesicle tethering at the Golgi complex. SLY41 encodes a polytopic membrane protein with homology to a class of solute transporter proteins, but how overexpression suppresses vesicle-tethering deficiencies is not known. Here we show that Sly41 is efficiently packaged into COPII vesicles and actively cycles between the ER and Golgi compartments. SLY41 displays synthetic negative genetic interactions with PMR1, which encodes the major Golgi-localized Ca\(^2+\)/Mn\(^{2+}\) transporter and suggests that Sly41 influences cellular Ca\(^2+\) and Mn\(^{2+}\) homeostasis. Experiments using the calcium probe aequorin to measure intracellular Ca\(^2+\) concentrations in live cells reveal that Sly41 overexpression significantly increases cytosolic calcium levels. Although specific substrates of the Sly41 transporter were not identified, our findings indicate that localized overexpression of Sly41 to the early secretory pathway elevates cytosolic calcium levels to suppress vesicle-tethering mutants. In vitro SNARE cross-linking assays were used to directly monitor the influence of Ca\(^{2+}\) on tethering and fusion of COPII vesicles with Golgi membranes. Strikingly, calcium at suppressive concentrations stimulated SNARE-dependent membrane fusion when vesicle-tethering activity was reduced. These results show that calcium positively regulates the SNARE-dependent fusion stage of ER–Golgi transport.

**INTRODUCTION** The secretory pathway is responsible for delivery of proteins and lipids from their site of synthesis at the endoplasmic reticulum (ER) to endocytic and exocytic membrane compartments. Bidirectional vesicular transport between the ER and Golgi is a key step in the transport of secretory cargo to their proper cellular locations (Lee et al., 2004). Structural, genetic, biochemical, and morphological studies across multiple cell types have provided a wealth of information on the protein machinery involved in vesicular transport between the ER and Golgi compartments (Brandizzi and Barlowe, 2013). In general outline, the coat protein complex II (COPII) selects cargo into transport intermediates at the ER for forward transport to Golgi membranes, whereas the coat protein complex I (COPI) forms retrograde-directed vesicles to recycle transport machinery to the ER. Compartment-specific tethering factors target these transport vesicles to their correct acceptor sites for soluble N-ethylmaleimide-sensitive factor attachment protein receptor (SNARE) protein–dependent membrane fusion. Although an outline for ER–Golgi trafficking is known, underlying mechanisms and regulation of distinct transport stages are not well understood.

Through biochemical and genetic studies in yeast, fusion of COPII vesicles with cis-Golgi membranes can be separated into distinct stages of vesicle tethering and fusion (Rexach and Schekman, 1991; Cao et al., 1998; Sacher et al., 2001). COPII vesicle tethering requires the Rab GTPase Ypt1 (Schmitt et al., 1988; Segev et al., 1988), the extended coiled-coiled domain protein Usol (Nakajima et al., 1991), and the multisubunit TRAPPI complex (Sacher et al., 2001). Fusion of tethered vesicles depends on the SNARE proteins...
Sed5, Bos1, Bet1, and Sec22, which are assembled into four-helix trans-SNARE complexes through the action of Syl1 (Newman et al., 1990; Hardwick and Pelham, 1992; Sogaard et al., 1994; Cao and Barlowe, 2000). Syl1 is a member of the Sec1/Munc18 (SM) family of proteins and catalyzes assembly of trans-SNARE complexes through direct interactions (Peng and Gallwitz, 2002; Demircioglu et al., 2014; Lobingier et al., 2014). Major insights into the identification and sequential order of these membrane-tethering and fusion factors came out of genetic screens for suppressors of loss of Ypt1, termed the SLY genes (Dascher et al., 1991; Ossig et al., 1991). In fact, Syl1 was initially identified as a gain-of-function SLY1-20 chromosomal allele, which contains a single point mutation that bypasses the need for Ypt1 activity. Of interest, SLY1-20 suppresses other deficiencies in vesicle-tethering activities, in accord with a role for Syl1 function in stages after Ypt1- and Uso1-dependent tethering (Sapperstein et al., 1996; Cao et al., 1998). Additional SLY suppressors include multicopy plasmids containing the genes SLY2/SEC22 and SLY12/BET1, which encode the very SNARE proteins that catalyze fusion of COPII vesicles with Golgi membranes. These findings support a model in which SLY genes activate the SNARE-dependent membrane fusion stage to compensate for inefficient vesicle tethering.

Sly41 was also identified as a multicopy suppressor in the screen for loss of YPT1. SLY41 encodes a 453-amino acid multispanning membrane protein that shares sequence homology to the SLC35 family of solute carriers, which includes nucleotide sugar transporters (Dascher et al., 1991; Mi et al., 2013). The mechanism of suppression by SLY41 is unknown. In this study, we identify Sly41 as a COPII vesicle protein that traffics between the ER and Golgi. Whereas the cellular function of Sly41 remains unclear, our results show that Sly41 overexpression suppresses the loss of YPT1 by elevating cytosolic levels of calcium in the cell. Several lines of evidence indicate that calcium plays a role in regulation of membrane trafficking through the early secretory pathway (Beckers and Balch, 1989; Rexach and Schekman, 1991; Porat and Elazar, 2000; Chen et al., 2002; Bentley et al., 2010; Helm et al., 2014). However, calcium does not appear to be absolutely required for SNARE-dependent membrane fusion (Parlati et al., 2000; Flanagan and Barlowe, 2006). Calcium is also known to have significant effects on the properties of charged phospholipid bilayers, which in turn influence membrane fusion (Pedersen et al., 2006; Tarafdar et al., 2012; Mao et al., 2013). The mechanism(s) by which calcium affects membrane trafficking in the early secretory pathway are not known. Our present in vivo and cell-free studies show that specific calcium levels can stimulate the SNARE-dependent fusion stage of COPII vesicles with cis-Golgi membranes.

RESULTS

Sly41 is an integral membrane protein with cytosolic N- and C-termini

Comprehensive proteomic analyses of purified COPII vesicles identified Sly41 as a constituent of these vesicles (Margulis et al., 2016). On the basis of previous work showing that overexpressed SLY41 suppressed COPII vesicle–tethering deficiencies (Dascher et al., 1991), we investigated how this vesicle protein could influence fusion of COPII vesicles with cis-Golgi membranes. Sequence analysis predicts that Sly41 is an integral membrane protein possessing eight transmembrane domains (von Heijne, 1992). Sly41 belongs to the solute carrier (SLC) family of proteins, which comprises 55 gene families and >300 putatively functional protein-coding genes (He et al., 2009). Sly41 bears 24% identity to its human homologue, SLC35E1, which is also of unknown function. Apart from this, Sly41 also bears various degrees of similarity to other known transporters of the SLC family in yeast, such as Ymd8 (involved in UDP-glucose transport), Yea4 (UDP-N-acetylglucosamine transporter), and Vrg4 (GDP-mannose transporter) as reported (De Hertogh et al., 2002; He et al., 2009; Hoglund et al., 2011). Multipass transmembrane proteins can exist in a few different topologies, and to gain a better understanding of domain arrangements in Sly41, we conducted protease protection experiments to test the location of the N-terminus and C-terminus. Polyclonal antiserum raised against the N-terminal 112 amino acid residues was generated and recognized a 41-kDa protein by immunoblot of whole cells that was not detected in a sly41Δ strain. A C-terminal epitope-tagged Sly41HA version was also analyzed to probe the orientation of the C-terminus.

Protease protection assays were carried out using ER microsomes prepared from wild-type and Sly41HA strains. Treatment of the microsomes with trypsin in the absence or presence of detergent can be used to determine cytosolic accessibility of the N- and C-termini of Sly41. Trypsin treatment digested virtually all of the detectable Sly41 N-terminus and hemagglutinin (HA)-tagged C-terminus (Figure 1). As controls for membrane integrity and trypsin activity in these experiments, Erv41, a transmembrane protein with relatively short cytosolic segments and a large protected luminal domain, and the cytosol-facing SNARE protein Bos1 were monitored. On protease treatment, Erv41 shifted to a protease-protected species of the expected size, whereas Bos1 was fully digested (Otte and Barlowe, 2002). Addition of trypsin in the presence of detergent caused digestion of all proteins examined. Collectively these observations indicate that the N- and C-termini of Sly41 are cytosically exposed, consistent with the proposed topology model. Using the Sly41-specific antisera, we next characterized the distribution and trafficking of Sly41.

Sly41 cycles between the ER and Golgi compartments by means of COPII vesicles

Integral membrane COPII vesicle proteins could be components of the ER/Golgi transport machinery or secretory proteins en route to their final cellular location. Of interest, C-terminally green fluorescent protein (GFP)–tagged Sly41 was localized to ER membranes (Huh et al., 2003). However, genetic studies showed that Sly41 displays genetic interactions with proteins that function at both the ER and the Golgi complex (Dascher et al., 1991; Ossig et al., 1991; Kito et al., 1996). These results suggest that Sly41 might cycle between the ER and Golgi compartments, but fusing GFP to the C-terminus impedes trafficking. To investigate this hypothesis, we prepared cell lysates from wild-type and Sly41 overexpressor strains to monitor the subcellular localization of Sly41 on sucrose gradients. In both cases, Sly41 sedimented in two peaks, one that coincided with the Golgi marker Och1 and one with the ER marker Yet3 (Figure 2, A and B). We observed that overexpression of SLY41 from a 2μ plasmid increased Sly41 levels ~10-fold (Supplemental Figure S1). These results indicate that overexpression of Sly41 to levels that suppress tethering mutants does not result in mislocalization of the protein but instead a continued distribution between the ER and Golgi compartments. Immunofluorescence microscopy confirmed a similar distribution of endogenous and overexpressed Sly41 in cells. Here a punctate Golgi-like pattern was observed in both wild-type and Sly41 overexpressor strains (Supplemental Figure S2). The observed subcellular distribution of Sly41 was comparable to other vesicle proteins that cycle between the ER and Golgi compartments (Schröder et al., 1995; Cao and Barlowe, 2000; Otte and Barlowe, 2002; Heidtman et al., 2005).
were assessed by immunoblot (Figure 2C). The distribution of Och1 and Sec61 was not affected by the sec12-4 block. However, Sly41 and the known cycling proteins Erv41 and Sec22 accumulated in the ER fraction of sec12-4 cells. In addition, a sly41Δ strain and isogenic wild type were examined under the temperature shift, and no alterations in protein distribution were observed. Taken together, these data indicate that Sly41 cycles between the ER and Golgi compartments by means of COP II vesicles.

To test dynamic cycling of Sly41 in vivo, we analyzed the distribution of Sly41 after a sec12-4 section block. On shifting a sec12-4 strain to the restrictive temperature, export from the ER is blocked, and proteins that cycle between the ER and Golgi compartments accumulate in the ER (Schröder et al., 1995). Wild-type and sec12-4 cells in log-phase growth were shifted to the restrictive temperature and membrane organelles resolved by differential centrifugation of cell lysates. The P13 fraction (enriched in ER membranes) and the P100 fraction (enriched in Golgi membranes) were assessed by immunoblot (Figure 2C). The distribution of Och1 and Sec61 was not affected by the sec12-4 block. However, Sly41 and the known cycling proteins Erv41 and Sec22 accumulated in the ER fraction of sec12-4 cells. In addition, a sly41Δ strain and isogenic wild type were examined under the temperature shift, and no alterations in protein distribution were observed. Taken together, these data indicate that Sly41 cycles between the ER and Golgi compartments by means of COP II vesicles.
Sly41 is efficiently packaged into COPII vesicles. (A) Packaging of endogenously expressed Sly41 into COPII vesicles. Budding reactions were performed using WT (CBY740) and sly41Δ (CBY3087) microsomes. The total membranes (T) and budded vesicles in the absence (−) or presence (+) of COPII proteins were immunoblotted for Sec63 (ER marker), Erv41 and Erv26 (ER-Golgi cycling markers), and Sly41. Total lanes contain 1/10 of budding reactions. (B) Sly41-HA packaging in membranes prepared from WT (CBY740) and SLY41-HA (CBY3059) strains. One-tenth of total reactions (T) was compared with budded vesicles produced in the absence (−) or presence (+) of COPII proteins. Samples were immunoblotted with antisera specific for Sec63 (ER resident), Erv25 and Erv26 (ER vesicle proteins), and anti-HA monoclonal antibody.

Packaging of Sly41 into COPII vesicles was assessed using a COPII budding assay. This assay was carried out by monitoring both the endogenously expressed Sly41 protein and the chromosomally HA-tagged version of Sly41. Microsomes from wild-type, sly41Δ, and Sly41-HA strains were incubated in the presence (+) or absence (−) of COPII proteins with an energy regeneration system to reconstitute budding (Figure 3). Membrane vesicles generated in each condition were isolated and analyzed by immunoblot as described (Belden and Barlowe, 1996). As shown in Figure 3A, Sly41 was very efficiently packaged into COPII vesicles, as were the vesicle proteins Erv41 and Erv26, whereas the ER-resident protein Kar2 served as a negative control and was not efficiently packaged in this budding assay. In sly41Δ budding reactions, the Sly41 immunoreactive species was absent as expected, and sorting of vesicle proteins into COPII vesicles was not influenced by this deletion. When Sly41-HA was monitored in budding reactions (Figure 3B), we again observed packaging into COPII vesicles. However, Sly41-HA was packaged less efficiently into COPII vesicles (15%) than with untagged Sly41 protein (25%). Reduced packaging may reflect the presence of COPI and/or COPII sorting signals at the C-terminus of Sly41, which enables efficient ER/Golgi trafficking. We next investigated this idea through analysis of mutations in the C-terminus of Sly41.

Sly41 possesses C-terminal sorting motifs important for ER/Golgi trafficking

COPI mediates retrograde trafficking from the Golgi to the ER and within Golgi compartments, sorting transmembrane proteins bearing C-terminal dilysine motifs (KKXX or KXXXK). Proteins with dilysine motifs include yeast Emp47 and its mammalian orthologue, ERGIC-53, which cycle between the ER and Golgi (Schindler et al., 1993; Schröder et al., 1995; Teasdale and Jackson, 1996). The dilysine motif is recognized by specific COPI subunits (Cosson and Letourneur, 1994; Jackson et al., 2012), and dilysine-tagged transmembrane cargo are packaged into COPII-coated vesicles for retrograde transport to the ER (Letourneur et al., 1994). Sequence analysis of Sly41 revealed a C-terminal dilysine motif (SKKDGRQA); however these dilysine residues are not in the canonical -3, -4 or -3, -5 positions. Nonetheless, this motif could play an important role in the function and ER-Golgi trafficking of Sly41.

To investigate whether this motif functions in ER/Golgi trafficking, a truncation mutant of Sly41 (Sly41ΔC) lacking seven residues from the C-terminus was generated in which the first residue of the dilysine motif (K447) was mutated to a stop codon and expressed in a sly41Δ strain. Steady-state expression levels of Sly41 and Sly41ΔC in semi-intact cells were similar (Figure 4A), although Sly41ΔC was shifted to a lower-molecular weight range as expected. Microsomes prepared from strains overexpressing Sly41 or Sly41ΔC were analyzed in COPII budding assays to assess the role of the C-terminus in vesicle packaging (Figure 4B). Of interest, we observed that the level of Sly41ΔC in ER-enriched microsomes (total lanes) was significantly lower than with wild-type Sly41 levels. Moreover, the residual Sly41ΔC in microsomes was inefficiently packaged into COPII vesicles. These results indicate that deletion of the C-terminal residues causes mislocalization of Sly41ΔC, which is most likely due to a failure in COPI-dependent retrieval from Golgi membranes to the ER. These findings also provide evidence that COPII sorting information may be contained within the C-terminal residues of Sly41. Finally, this characterization of Sly41ΔC permits us to test the role of Sly41 trafficking in suppression of ER-Golgi tethering mutants.

Sly41 is a multicopy suppressor of tethering mutants that depends on C-terminal sorting signals and the Sec22 R-SNARE

Previous genetic studies identified Sly41 as a multicopy suppressor of loss of tethering factors Ypt1 and Uso1 (Dascher et al., 1991; Ossig et al., 1991; Kito et al., 1996). To determine whether multicopy Sly41 specifically suppresses tethering mutants or more generally suppresses other ER/Golgi trafficking mutants, we transformed several thermosensitive strains with multicopy SLY41 or an empty vector control and monitored growth at 25 and 37°C. As expected, multicopy SLY41 suppressed the temperature sensitivity of tethering mutants ypt1-3 and uso1-1 (Figure 5). In contrast, multicopy SLY41 suppression was not observed in mutants deficient in COPII budding (sec23Δ-1), vesicle fusion (sly1-ts, sec22ΔA, sed5Δ-1), or intra-Golgi transport (cog2-1, ypt6Δ, or sec21Δ-1). These findings expand on previous suppression analyses (Ossig et al., 1991) and suggest that SLY41 overexpression selectively...
sly41ΔC is stably expressed but not efficiently packaged into COPII vesicles. (A) Semi-intact cells prepared from sly41Δ (CBY3087), SLY41 2μ (CBY3346), and SLY41Δ.C 2μ (CBY3345) strains were immunoblotted for Och1 (loading control) and Sly41 to assess whole-cell expression levels of Sly41. (B) In vitro COPII budding reactions using microsomes prepared from SLY41 2μ (CBY3346) and SLY41Δ.C 2μ (CBY3345) strains. One-tenth of total reactions (T) was compared with budded vesicles produced in the absence (–) or presence (+) of COPII proteins. Samples were immunoblotted using antisera for Sec63 (ER resident), Erv41 and Erv26 (ER vesicle proteins), and Sly41. Note that less Sly41Δ.C is present in the total reaction microsomes (T) compared with Sly41.

sly41ΔC suppresses deficiencies in the Ypt1- and Uso1-dependent tethering stage of COPII vesicles with Golgi membranes.

To further investigate the requirements for SLY41 suppression of tethering defects, we tested whether suppression depended on the downstream ER-Golgi SNARE machinery or whether multicopy SLY41 could bypass this step. A haploid ypt1-3 strain lacking the Sec22 R-SNARE was constructed. In the ypt1-3 sec22Δ double-mutant strain, viability was maintained by expression of SEC22 on a URA3-linked plasmid. Loss of the SEC22-URA3 plasmid, indicative of Ypt1 and Sec22 bypass, was scored by growth on medium containing 5-fluoroorotic acid (5-FOA). No growth of the ypt1-3 sec22Δ strain with multicopy SLY41 was observed on 5-FOA plates at 30°C (Supplemental Figure S3). This genetic test shows that a requirement for Sec22, and presumably the SNARE-mediated membrane fusion step in ER-Golgi transport, is not bypassed during suppression of tethering defects by multicopy SLY41.

To determine whether ER-Golgi trafficking of overexpressed Sly41 was required for suppressor activity, we compared growth of ypt1-3 and uso1-1 thermosensitive strains containing 2μ SLY41 or SLY41Δ.C. We observed that multicopy SLY41Δ.C failed to suppress the growth defects of ypt1-3 and uso1-1, in contrast to multicopy SLY41 at restrictive temperatures (Figure 5). These results indicate that C-terminal sorting signals in Sly41 are required for suppression of tethering deficiencies. Even though cells express comparable levels of Sly41 and SLY41Δ.C, localization and trafficking within the early secretory pathway is critical for SLY41 suppressor activity.

Influence of Sly41 expression level on in vitro ER–Golgi transport assays

To explore the mechanism by which elevated levels of Sly41 suppress defects in vesicle tethering, we used a cell-free transport assay to test whether overexpressed Sly41 could rescue the transport defect observed in membranes prepared from ypt1-3 mutant cells. Semi-intact cell membranes prepared from wild-type and ypt1-3 cells bearing an empty vector or multicopy SLY41 were used in reconstituted assays that measure COPII-dependent vesicle transport of [35S]glyco-pro-α-factor (gpαf). In this assay, delivery of gpαf to Golgi membranes results in addition of outer-chain α1,6-mannose residues to the core oligosaccharide, and quantitative immunoprecipitation with α1,6-mannose-specific antibodies serves as a reporter on transport of [35S]gpαf to the Golgi complex. Mutant ypt1-3 membranes displayed transport defects in vitro compared with wild-type membranes (Figure 6A), consistent with our previous studies (Cao et al., 1998). We observed that multicopy SLY41 reversed the transport defect observed in ypt1-3 membranes to an apparent level above that of wild-type membranes (Figure 6A). These results suggest that elevated levels of Sly41 can compensate for reduced Ypt1 activity in the in vitro transport assay. We also tested whether membranes lacking Sly41 affected ER-Golgi transport in vitro. Here the apparent level of [35S]gpαf transport to the Golgi complex was not detectably altered in sly41Δ membranes compared with
wild-type membranes when transport was supported by purified transport factors or crude cytosol (Figure 6B).

To further investigate the influence of Sly41 overexpression in cell-free transport assays, we directly compared wild-type membranes with membranes that contained overexpressed levels of Sly41. Surprisingly, Sly41-overexpressing membranes displayed a 1.5-fold increase in outer-chain modified \(^{[35\text{S}]}\)gpαf as compared with wild-type membranes transformed with an empty vector (Figure 7A). Because multicopy Sly41 suppresses tethering defects in vivo, we also carried out in vitro tethering assays using the wild-type and Sly41 overexpressor strains. We did not observe significant differences in the efficiency of vesicle budding or Uso1-dependent tethering of vesicles between the two strains (Figure 7B). To further characterize the increase in Golgi-specific \(^{[35\text{S}]}\)gpαf observed in the Sly41 overexpressor membranes, we conducted a kinetic analysis of cell-free transport (Supplemental Figure S4). In accord with the endpoint assays, Sly41 overexpression produced an increased rate of outer-chain modified \(^{[35\text{S}]}\)gpαf as compared with the wild type over this entire time course. Because COPII vesicle budding and tethering were not altered by Sly41 expression, these results suggest that Sly41 overexpression increases the rate of the SNARE-dependent vesicle fusion stage and/or the subsequent outer-chain modification reaction of \(^{[35\text{S}]}\)gpαf.

On the basis of these collective results, we tested for Sly41 associations with proteins involved in COPII vesicle tethering and fusion. However, we detected no specific interactions between Sly41 and known components of the ER–Golgi fusion machinery through native and cross-linking immunoprecipitation approaches. Although these results do not rule out direct interactions, we next investigated the hypothesis that membrane transporter activity of Sly41 could explain our genetic and in vitro findings. As a member of the SLC family, overexpression of Sly41 may alter membrane properties or change solute concentrations in cytosol and luminal compartments.

**SLY41 interacts genetically with PMR1 and affects cytosolic levels of Ca\(^{2+}\)**

The SLC family of transporters is divided into subfamilies based on criteria that include sequence homology, structural features, and substrates transported. Several members of the SLC family have...
been extensively characterized and are known to transport diverse substrates, including amino acids, sugars, nucleotides, and vitamins, as well as inorganic cations and anions (Hediger et al., 2004; Hoglund et al., 2011). Sly41 belongs to the SLC35 family of proteins based on sequence homology, and while some members of this family are known nucleotide sugar transporters, the Sly41 subgroup (SLC35E) comprises orphan transporters with no known physiological substrates (Hadley et al., 2014). Other characterized nucleotide sugar transporters operate as antiporters, by which import of a nucleotide sugar is typically exchanged with its corresponding nucleotide monophosphate (Caffaro and Hirschberg, 2006). Therefore overexpressed Sly41 could exert suppressive effects by transporting substrates into the luminal compartment or counter ions out of the lumen.

We examined the literature for genetic interactions between SLY41 and other genes that encode transporters, as well as for examples in which transporter activity influenced trafficking in the early secretory pathway. The Ca\(^{2+}\) transporter Pmr1 and Ca\(^{2+}\) levels were reported to influence ER–Golgi trafficking. Pmr1 is a Golgi-localized Ca\(^{2+}/Mn\(^{2+}\) ATPase that mediates high-affinity transport of Ca\(^{2+}\) and Mn\(^{2+}\) into the luminal compartments of the early secretory pathway, which is needed for a variety of secretory functions, including protein folding, processing, and glycosylation (Rudolph et al., 1989; Durr et al., 1998; Mandal et al., 2000). Of interest, addition of calcium to growth medium was also reported to relieve growth defects in YPT1 and USO1 mutants, although the mechanism of this suppression is unknown (Schmitt et al., 1988; Kito et al., 1996). These studies prompted us to test whether Sly41 overexpression or deletion would influence pmr1Δ mutant phenotypes.

It is known that pmr1Δ deletion mutants are hypersensitive to chelating agents (ethylene glycol tetraacetic acid [EGTA], 1,2-bis(o-aminophenoxy)ethane-N,N,N',N'-tetraacetic acid [BAPTA]) when added to the growth medium (Rudolph et al., 1989; Durr et al., 1998). Of interest, we observed that sly41Δ pmr1Δ double mutants were more sensitive to chelating agents in growth medium than were the single-deletion parent strains (Figure 8A). This indicates that sly41Δ and pmr1Δ display negative genetic interactions when divergent cation concentrations are limiting. Surprisingly, overexpression of SLY41 in a pmr1Δ background did not yield any significant changes in sensitivity to chelating agents (Figure 8B). This result suggests that SLY41 and PMR1 do not simply provide redundant activities. However, the novel synthetic negative interaction between sly41Δ and pmr1Δ is interesting because pmr1Δ was reported to suppress the cold-sensitivity phenotype of a ypt1-1 strain (Rudolph et al., 1989; Antebi and Fink, 1992). On the basis of these observations, we hypothesized that Sly41 overexpression could influence cytosolic levels of divergent cations such as Ca\(^{2+}\).

To test this hypothesis, we used an aequorin-based assay to monitor and compare changes in cytosolic Ca\(^{2+}\) levels in different strains. We analyzed wild-type, sly41Δ, pmr1Δ, and SLY41 overexpressor strains and calculated levels of [Ca\(^{2+}\)]\(_{cyt}\). Basal levels of 0.25 μM [Ca\(^{2+}\)]\(_{cyt}\) were observed in wild-type and sly41Δ strains, which are similar to previously reported levels (Demaegd et al., 2013). As expected, the pmr1Δ strain displayed greater [Ca\(^{2+}\)]\(_{cyt}\) levels of ~0.5 μM as compared with wild type. Strikingly, the SLY41 overexpressor strain also displayed elevated [Ca\(^{2+}\)]\(_{cyt}\) levels of ~0.4 μM, which is significantly greater than observed in wild-type cells (Figure 9A). Although the absence of Sly41 did not yield detectable changes in [Ca\(^{2+}\)]\(_{cyt}\) levels, this could be due to limitations of the aequorin-based assay or the possibility that the growth conditions used in our experiments could dampen minor changes. Nonetheless, these results clearly indicate that Sly41 expression level influences cytosolic Ca\(^{2+}\) concentrations in the cell. Moreover, elevated cytosolic Ca\(^{2+}\) levels resulting from Sly41 overexpression can explain the suppression of specific COPII vesicle–tethering mutants analogous to pmr1Δ suppression of ypt1-1 (Antebi and Fink, 1992).

The observed increase in basal cytosolic Ca\(^{2+}\) levels could be due to whole-cell increases in Ca\(^{2+}\) levels upon Sly41 overexpression or to a redistribution of the calcium stores within the cell. To examine these possibilities, we carried out whole-cell analysis using inductively coupled plasma mass spectrometry (ICP-MS) of wild-type, sly41Δ, pmr1Δ, and SLY41 overexpressor strains. As reported previously, the pmr1Δ strain displayed higher whole-cell levels of calcium (Halachmi and Eilam, 1996). Similarly, the SLY41 overexpressor also displayed an increase in whole-cell levels of Ca\(^{2+}\) compared with the wild type (Figure 9B). These results further support a role for Sly41 in cellular calcium homeostasis.

To determine whether elevated Ca\(^{2+}\) levels and SLY41 overexpression suppress tethering deficiencies through a similar mechanism, we again tested whether calcium suppression of ypt1-3 temperature sensitivity depended on the Sec22 R-SNARE. As shown in Supplemental Figure S3, addition of calcium to the growth medium can effectively suppress the temperature sensitivity of a ypt1-3 strain; however, this condition does not suppress growth defects of a ypt1-3 sec22Δ double-mutant strain. These genetic analyses indicate that calcium-mediated suppression of ypt1-3 does not bypass a requirement for the ER–Golgi SNARE fusion machinery, as observed for SLY41-mediated suppression of this tethering deficiency (Supplemental Figure S3).

Mn\(^{2+}\) and Ca\(^{2+}\) influence cell-free transport assays

Our data indicate that Sly41 overexpression elevates intracellular calcium levels, as observed for pmr1Δ mutants in suppressing
cross-links under oxidizing conditions (Flanagan and Barlowe, 2006). These findings show that divalent cations are not directly required for fusion of COPII vesicles with Golgi membranes, although Mn$^{2+}$ or Ca$^{2+}$ could still perform regulatory roles in this membrane fusion stage.

To monitor the effect of Mn$^{2+}$ on cell-free transport assays, we conducted reactions in which semi-intact cells containing translocated [$^{35}$S]gpzf were incubated with purified transport factors in the presence or absence of added MnCl$_2$. Surprisingly, titration experiments revealed that addition of 1 mM MnCl$_2$ increased levels of outer-chain modified [$^{35}$S]gpzf approximately twofold (Figure 10A). Stimulation by added MnCl$_2$ indicates that the standard cell-free transport conditions with washed membranes are limiting for Mn$^{2+}$. This effect is probably due to suboptimal levels of luminal Mn$^{2+}$ needed for outer-chain modification of [$^{35}$S]gpzf by Golgi mannosyltransferases (Romero and Herscovics, 1989). Of interest, the sly41Δ acceptor membranes displayed greater stimulation of outer-chain modified [$^{35}$S]gpzf at intermediate concentrations of MnCl$_2$ compared with wild-type acceptor membranes (Figure 10A). This effect was also observed over a time course of the cell-free assay at 0.5 mM MnCl$_2$ (Supplemental Figure S5), indicating that addition of MnCl$_2$ influenced the rate of outer-chain modification and not overall integrity of membranes in the reaction. In contrast, transport reactions with acceptor membranes prepared from the Sly41 overexpressor strain displayed increased [$^{35}$S]gpzf modification, as observed earlier in Figure 7A; however, stimulation by added MnCl$_2$ was less than observed for wild-type membranes (unpublished data). These findings suggest that sly41Δ Golgi membranes may contain reduced levels of Mn$^{2+}$, whereas overexpression of Sly41 increases Mn$^{2+}$ levels in the Golgi lumen to stimulate levels of outer-chain modification.

Two-stage fusion reactions were also performed over a range of Ca$^{2+}$ concentrations to test the influence of Ca$^{2+}$ on this cell-free assay. Reconstituted fusion reactions were conducted in which isolated COPII vesicles containing [$^{35}$S]gpzf were incubated with washed semi-intact cells that contain Golgi acceptor membranes. Addition of CaCl$_2$ produced modest effects on the level of outer-chain modified [$^{35}$S]gpzf, with increased levels observed at 0.5 μM CaCl$_2$, whereas concentrations of ≥10 μM decreased this signal (Figure 10B). In the presence of 0.1 mM MnCl$_2$, similar results were observed with stimulation at 0.5 μM CaCl$_2$, and overall levels of modified [$^{35}$S]gpzf increased by addition of Mn$^{2+}$ to reactions (Figure 10C). In analyses of sly41Δ and Sly41 overexpressor membranes, we were not able to detect clear differences compared with wild-type membranes when Ca$^{2+}$ concentrations were varied. These results suggest that Mn$^{2+}$ and Ca$^{2+}$ influence the cell-free fusion assay by distinct mechanisms. Because the readout of this in vitro assay depends on rates of SNARE-dependent membrane fusion in addition to rates of outer-chain α1,6-mannose addition, it is difficult to distinguish the stages in which these divalent cations act. Therefore we next used a SNARE cross-linking assay to monitor directly the membrane fusion stage of COPII vesicles with Golgi membranes.

Ca$^{2+}$ increases membrane fusion rates measured by a SNARE cross-linking assay

To determine whether physiological concentrations of Ca$^{2+}$ influence rates of COPII vesicle fusion with Golgi membranes, we used an in vitro assay that measures assembly of new SNARE complexes produced when these membranes fuse. In previous work, we introduced unique cysteine residues into ER–Golgi SNARE proteins such that when donor and acceptor membranes fuse, adjacent cysteine residues in newly assembled SNARE complexes form disulfide cross-links under oxidizing conditions (Flanagan and Barlowe, 2006).

FIGURE 9: SLY41 overexpression increases intracellular levels of calcium. (A) Determination of basal cytosolic Ca$^{2+}$ levels using coelenterazine-treated, aequorin-expressing cells. Endpoint measurements were carried out for 20 s. Wild-type without the aequorin plasmid and aequorin-expressing WT (CYB3745), sly41Δ (CYB3746), pmr1Δ (CYB3753), and pSLY41 2μ (CYB3743) strains were compared. All displayed results are representative of those seen with at least three replicates. **p < 0.01 and *p < 0.05 (B) Determination of whole-cell levels of Ca$^{2+}$ using ICP-MS. WT (CYB2069), pSLY41 2μ (CYB3334), sly41Δ (CYB3341), and pmr1Δ (CYB3755) strains were grown to log phase, harvested, and digested with nitric acid at 75°C for 40 min. The samples were then analyzed using the Agilent ICP-MS system.

Ypt1-dependent tethering. However, it is also known that Pmr1 is a high-affinity transporter for both Ca$^{2+}$ and Mn$^{2+}$ into luminal compartments of the early secretory pathway. Therefore we examined the effect of these divalent cation levels on cell-free vesicle fusion assays. This analysis is complicated because the standard readout for vesicle fusion is Golgi-specific outer-chain modification of [$^{35}$S]gpzf, which depends on both of these divalent cations (Baker et al., 1990; Flanagan and Barlowe, 2006). More specifically, the mannosyltransferase enzymes that add outer-chain α1,6-mannose residues require Mn$^{2+}$ for activity (Romero and Herscovics, 1989), and transport of GDP-mannose into Golgi compartments relies on the Ca$^{2+}$-dependent GDPase activity to generate luminal GMP needed in exchange (Yanagisawa et al., 1990; Berninson et al., 1994). Previous studies showed that addition of divalent cation chelators such as EGTA strongly decreased apparent transport through inhibition of the outer-chain modification reaction but does not block SNARE-dependent membrane fusion (Flanagan and Barlowe, 2006; Flanagan et al., 2015). These findings show that divalent cations are not directly required for fusion of COPII vesicles with Golgi membranes, although Mn$^{2+}$ or Ca$^{2+}$ could still perform regulatory roles in this membrane fusion stage.

To monitor the effect of Mn$^{2+}$ on cell-free transport assays, we conducted reactions in which semi-intact cells containing translocated [$^{35}$S]gpzf were incubated with purified transport factors in the presence or absence of added MnCl$_2$. Surprisingly, titration experiments revealed that addition of 1 mM MnCl$_2$ increased levels of outer-chain modified [$^{35}$S]gpzf approximately twofold (Figure 10A). Stimulation by added MnCl$_2$ indicates that the standard cell-free transport conditions with washed membranes are limiting for Mn$^{2+}$. This effect is probably due to suboptimal levels of luminal Mn$^{2+}$ needed for outer-chain modification of [$^{35}$S]gpzf by Golgi mannosyltransferases (Romero and Herscovics, 1989). Of interest, the sly41Δ acceptor membranes displayed greater stimulation of outer-chain modified [$^{35}$S]gpzf at intermediate concentrations of MnCl$_2$ compared with wild-type acceptor membranes (Figure 10A). This effect was also observed over a time course of the cell-free assay at 0.5 mM MnCl$_2$ (Supplemental Figure S5), indicating that addition of MnCl$_2$ influenced the rate of outer-chain modification and not overall integrity of membranes in the reaction. In contrast, transport reactions with acceptor membranes prepared from the Sly41 overexpressor strain displayed increased [$^{35}$S]gpzf modification, as observed earlier in Figure 7A; however, stimulation by added MnCl$_2$ was less than observed for wild-type membranes (unpublished data). These findings suggest that sly41Δ Golgi membranes may contain reduced levels of Mn$^{2+}$, whereas overexpression of Sly41 increases Mn$^{2+}$ levels in the Golgi lumen to stimulate levels of outer-chain modification.

Two-stage fusion reactions were also performed over a range of Ca$^{2+}$ concentrations to test the influence of Ca$^{2+}$ on this cell-free assay. Reconstituted fusion reactions were conducted in which isolated COPII vesicles containing [$^{35}$S]gpzf were incubated with washed semi-intact cells that contain Golgi acceptor membranes. Addition of CaCl$_2$ produced modest effects on the level of outer-chain modified [$^{35}$S]gpzf, with increased levels observed at 0.5 μM CaCl$_2$, whereas concentrations of ≥10 μM decreased this signal (Figure 10B). In the presence of 0.1 mM MnCl$_2$, similar results were observed with stimulation at 0.5 μM CaCl$_2$, and overall levels of modified [$^{35}$S]gpzf increased by addition of Mn$^{2+}$ to reactions (Figure 10C). In analyses of sly41Δ and Sly41 overexpressor membranes, we were not able to detect clear differences compared with wild-type membranes when Ca$^{2+}$ concentrations were varied. These results suggest that Mn$^{2+}$ and Ca$^{2+}$ influence the cell-free fusion assay by distinct mechanisms. Because the readout of this in vitro assay depends on rates of SNARE-dependent membrane fusion in addition to rates of outer-chain α1,6-mannose addition, it is difficult to distinguish the stages in which these divalent cations act. Therefore we next used a SNARE cross-linking assay to monitor directly the membrane fusion stage of COPII vesicles with Golgi membranes.

Ca$^{2+}$ increases membrane fusion rates measured by a SNARE cross-linking assay

To determine whether physiological concentrations of Ca$^{2+}$ influence rates of COPII vesicle fusion with Golgi membranes, we used an in vitro assay that measures assembly of new SNARE complexes produced when these membranes fuse. In previous work, we introduced unique cysteine residues into ER–Golgi SNARE proteins such that when donor and acceptor membranes fuse, adjacent cysteine residues in newly assembled SNARE complexes form disulfide cross-links under oxidizing conditions (Flanagan and Barlowe, 2006).
Placement of cysteine residues within the SNARE motif, transmembrane domain, or luminal segment can provide readouts for the SNARE complex when analyzed on nonreducing polyacrylamide gels. We also observed that the R-SNARE protein Sec22 efficiently forms a homodimer that can be detected through this cross-linking approach (Flanagan et al., 2015). For the present study, we set up the cysteine cross-linking assay using COPII vesicles that contain Sec22 modified with a cysteine residue at position L213 in the luminal domain. Golgi acceptor membranes were prepared from semi-intact cells expressing Sec22(L213C)-3HA. Fusion rates can then be assessed by monitoring the formation of the mixed Sec22-Sec22HA cross-linked dimer produced when COPII vesicles containing Sec22(L213C) fuse with Golgi membranes containing Sec22(L213C)-3HA.

In two-stage fusion reactions using Sec22(L213C) vesicles and washed Sec22(L213C)-3HA acceptor membranes, we observed increased formation of the Sec22-Sec22HA cross-linked product when purified fusion factors (Uso1 and LMA1) were added to the reactions (Figure 11A). This was expected and reproduces our previous results using the cross-linking assay to monitor vesicle fusion (Flanagan et al., 2015). We did not detect an increase in cross-linked product using Sly41 overexpressor membranes, although these washed membranes would not preserve cytosolic levels of calcium. In addition, we were not able to recover fusion activity using mutant membranes in the SNARE cross-linking assay. However, using wild-type membranes in the absence of purified Uso1, we observed that addition of CaCl2 produced a significant increase in the Sec22-Sec22HA cross-linked species (Figure 11A). This result suggests that Ca2+ can stimulate vesicle fusion when there are limiting amounts of Uso1 tethering factor. Moreover, a stepwise increase in fusion was observed from 0.3 to 0.5 μM CaCl2, which reflects the in vivo suppression range of cytosolic Ca2+ levels detected using the acrylamide-based assay. Note that the level of vesicle fusion in the presence of 0.5 μM CaCl2 without added Uso1 was less than the fully reconstituted reaction. We also observed that addition of 0.5 μM CaCl2 in combination with saturating Uso1 did not produce a detectable increase in fusion signal above the reconstituted reaction (Supplemental Figure S6). Finally, stimulation of the fusion signal by adding Ca2+ appears to be specific, because addition of 0.5 mM MnCl2 did not increase levels of the Sec22-Sec22HA cross-linked product (Supplemental Figure S7). These results suggest that Uso1-dependent fusion produces a maximal signal of cross-linked SNARE product, but importantly, when Uso1 tethering activity is deficient, the addition of Ca2+ stimulates SNARE-dependent fusion.

We carried out a kinetic analysis of mixed Sec22(L213C)-Sec22(L213C)HA homo-mer formation in reconstituted two-stage fusion reactions to compare rates in the presence of added Uso1 or in the absence of added Uso1 with 0.5 μM CaCl2. As shown in Figure 12, a time-dependent increase in fusion signal was observed under both conditions. The kinetics of cross-linked homo-mer formation was markedly increased in the presence of fusion factors compared with background levels, as previously observed (Flanagan et al., 2015). The addition of 0.5 μM CaCl2 produced a similar gradual increase in formation of the cross-linked homo-mer, although the overall rate was slower under the Ca2+ condition than with reconstituted reactions with added Uso1. This kinetic analysis is consistent with the endpoint assay results in Figure 11. Moreover, the gradual time-dependent progression in fusion signal observed in the presence of Ca2+ suggests that membrane fusion proceeds through a similar SNARE protein–dependent mechanism. We tested whether the addition of Ca2+ to standard COPII vesicle–tethering assays could increase tethering in the absence of added Uso1 (Figure 11B). However, no detectable increase in vesicle tethering was observed in the presence of 0.5 μM CaCl2, suggesting that Ca2+ acts to stimulate the SNARE protein–dependent fusion step instead of vesicle
and pmr1Δ, indicating that Sly41 influences cellular Ca\(^{2+}\) and/or Mn\(^{2+}\) homeostasis. Overexpression of SLY41 caused a striking increase in cytosolic calcium levels and selectively suppressed the temperature-sensitive tethering mutants ypt1-3 and uso1-1. In vitro assays to measure fusion of COPII vesicles with Golgi membranes demonstrated a corresponding increase in the SNARE protein–dependent fusion step when Ca\(^{2+}\) concentrations were elevated to suppressive cellular levels in the background of reduced tethering activity. These findings are significant because they explain longstanding questions regarding how overexpression of the Sly41 membrane transporter protein and elevated cytosolic calcium levels can suppress deficiencies in the vesicle-tethering stage of fusing ER-derived vesicles with Golgi membranes (Schmitt et al., 1988; Dascher et al., 1991; Kito et al., 1996). Our results support a model in which Sly41 overexpression increases intracellular calcium levels, and elevated calcium then positively regulates trafficking through the early secretory pathway, specifically at the SNARE-dependent vesicle fusion stage.

How does Sly41 overexpression increase cytosolic Ca\(^{2+}\) concentrations? As a member of the SLC35 family of transporter proteins, Sly41 is a probable transporter for nucleotide sugars from the cytoplasm into the Golgi lumen, although we do not know the exact substrate(s) of the Sly41 transporter (Hadley et al., 2014). In addition to our in vivo studies showing increased cytosolic Ca\(^{2+}\) when Sly41 was overexpressed, in vitro assays that follow Golgi-specific outer-chain modification of glycosylphosphatidylinositol (gpgf) suggest that luminal concentrations of Mn\(^{2+}\) are also influenced by Sly41 expression. The mannosyltransferase enzymes responsible for adding outer-chain α1,6-mannose residues are abundant in yeast cells for cell wall biosynthesis (Orlean, 2012), and these enzymes require Mn\(^{2+}\) for activity (Romero and Herscovics, 1989; Durr et al., 1998). We observed that in sly41Δ membranes, Mn\(^{2+}\) levels were apparently deficient, as increased outer-chain modification was detected when Mn\(^{2+}\) was added to fusion/modification reactions. Combining Sly41Δ with pmr1Δ could further reduce luminal Mn\(^{2+}\) concentrations and explain their synthetic negative interaction. In contrast, outer-chain modification in Sly41 overexpressor membranes was increased and less responsive to MnCl\(_2\) than with wild-type membranes. These observations are consistent with a model in which Sly41 activity increases Mn\(^{2+}\) levels in Golgi membranes. We speculate that in Sly41-overexpression conditions, increased nucleotide sugar transport by Sly41 into the Golgi lumen indirectly influences Mn\(^{2+}\) transport, possibly through accumulation of nucleotide sugars or increased production of nucleotides and phosphate that are generated by the luminal glycosylation machinery (Berninsone et al., 1994; Gao et al., 1999; Orlean, 2012). These altered luminal concentrations could inhibit Mn\(^{2+}\) efflux from Golgi compartments by the Atx2 transporter (Lin and Cullotta, 1996) or stimulate uptake by Smf1/Smf2 transporters (Portnoy et al., 2000; Garcia-Rodriguez et al., 2015). Alternatively, Sly41 could directly transport Mn\(^{2+}\) into the Golgi lumen through some type of low-affinity symbiont mechanism, as reported for the Pho84 phosphate transporter (Jensen et al., 2003). Ultimately, the net effect of Sly41 overexpression is elevated Ca\(^{2+}\) concentrations in cytosol and in whole cells, an effect similar to that in pmr1Δ mutants. On the basis of these results, we propose that Sly41 overexpression first increases luminal levels of Mn\(^{2+}\), which results in inhibition of Ca\(^{2+}\) uptake by Golgi transporters and elevation of cytosolic calcium. This could also explain why multicopy SLY41 does not suppress the pmr1Δ mutant, because luminal Ca\(^{2+}\) levels would remain low.

It is important to note that proper localization of Sly41 to ER and Golgi membranes is required for its suppressive activity, as revealed by the trafficking-defective Sly41ΔC mutant. This result indicates that localized overlap of Sly41 with the Golgi glycosylation...
machinery and Golgi transporters such as Pmr1 is needed for elevated Ca\(^{2+}\) levels and suppression of tethering mutants. These findings also support the view that the Golgi apparatus serves as an important intracellular calcium store and functions in maintaining cellular calcium homeostasis (Micaroni, 2012).

Calcium has been implicated in membrane fusion at multiple intracellular trafficking events (Hay, 2007). Perhaps the best-understood mechanism is based on studies of synaptic vesicle exocytosis, in which an action potential stimulates Ca\(^{2+}\) influx through channels positioned at the active zone. Transiently elevated Ca\(^{2+}\) then binds to a clamp consisting of the calcium-binding synaptotagmin protein and complexin, which holds partially zippered SNARE complexes in a fusion-ready state. When Ca\(^{2+}\) binds synaptotagmin, conformational changes alter the clamp in a way that completes SNARE complex assembly and displaces complexin to trigger vesicle fusion (Sudhof, 2013). Neurotransmitter release through fusion of synaptic vesicles is tightly regulated and rapid, with fusion occurring within microseconds to milliseconds of Ca\(^{2+}\) influx. There are more than a dozen synaptotagmin family members in humans, which are expressed in neuronal cells and other cell types that regulate Ca\(^{2+}\)-dependent exocytosis in different types of neurons (Cao et al., 2013), mast cells (Melicoff et al., 2009), and pancreatic β-cells (Gustavsson et al., 2008). Fusion of endosomes and lysosomes is reportedly controlled by transient increases in Ca\(^{2+}\), with targets proposed to be the calcium-binding calmodulin protein (Colombo et al., 1997; Peters and Mayer, 1998; Cao et al., 2013), and Rab GAP proteins (Parkinson et al., 2014). Several studies indicate that Ca\(^{2+}\) levels influence trafficking through the early secretory pathway (Hay, 2007), although specific molecular targets that act in membrane fusion steps are not well established. Recent studies show that ER budding involves the calcium-binding ALG-2 protein, which interacts with COPII to retain the coat on vesicles and decrease fusion rate (Helm et al., 2014). However, calmodulin or synaptotagmin-like proteins are not known to operate in SNARE-dependent fusion steps in trafficking between the ER and Golgi.

Our experiments monitoring the formation of cross-linked Sec22 homodimers as a direct reporter on fusion of COPII vesicles with Golgi membranes showed that addition of calcium in the absence of maximal tethering stimulated membrane fusion. When Uso1 was present at saturating levels, Ca\(^{2+}\) addition did not detectably increase formation of the cross-linked SNARE product. Moreover, the addition of Ca\(^{2+}\) could not promote COPII vesicle tethering to Golgi membranes in the absence of Uso1. These findings indicate that Ca\(^{2+}\) does not substitute for Uso1-dependent tethering but instead bypasses the need for efficient vesicle tethering. These results are also consistent with our previous studies showing that in the presence of maximal fusion factors, EGTA addition does not inhibit formation of cross-linked fusion dimers but inhibits the outer-chain modification of gp123 that occurs postfusion (Flanagan and Barlowe, 2006; Flanagan et al., 2015). We conclude that Ca\(^{2+}\) is not required but stimulates the SNARE-dependent fusion stage in the absence of optimal vesicle tethering. We hypothesize that Ca\(^{2+}\) could act directly on the ER–Golgi SNARE proteins or Sly1 to promote assembly and catalyze membrane fusion. It is also possible that uncharacterized calcium-binding protein(s) present on COPII vesicles or Golgi membranes could assist in this process. Alternatively, Ca\(^{2+}\) is known to bind and influence the biophysical properties of phospholipid bilayers (Feigenson, 1986; Mao et al., 2013). Indeed, Ca\(^{2+}\) interactions with acidic phospholipids are reported to increase rates of lipid mixing and promote fusion pore formation in model membrane fusion systems (Tarafdar et al., 2012). In these studies, calcium binding is proposed to reduce the energy barrier of membrane clustering to produce hemifused intermediates and then stabilize highly curved membrane structures that arise during fusion pore formation. Calcium is also reported to promote negative or positive membrane curvature, depending on lipid composition and ionic concentrations (Yaghmur et al., 2011; Simunovic et al., 2015). Membrane curvature is known to influence fusogenicity of many biological membranes (Martens and McMahon, 2008). Although the effects of Ca\(^{2+}\) on certain membrane compositions may be generalizable, we note that elevated calcium levels are not reported to suppress deficiencies in other Rab GTPase/tethering-dependent stages of the yeast secretory pathway. These
findings suggest that SNARE-dependent fusion of ER-derived vesicles with Golgi membranes is distinct in sensitivity to changes in cytosolic calcium, at least in the 0.2–0.5 μM range.

Calcium signaling systems regulate major cellular processes, including exocytosis, cytoskeletal contraction, metabolism, gene transcription, and cellular proliferation. Transient changes in Ca^{2+} concentration can exert extremely rapid responses, whereas control of other processes occurs on the time scale of minutes to hours (Berridge et al., 2003). Our findings reveal that Ca^{2+} also influences ER–Golgi trafficking, although it remains an open question as to the cellular context in which this regulation might take place. Given that a twofold increase in cytosolic Ca^{2+} levels is sufficient to overcome complete loss of Ypt1 or Uso1 function, the fusion stage of ER–Golgi transport appears to be finely tuned to calcium concentrations. We propose that cytosolic Ca^{2+} levels could serve a global regulatory role to modulate transport rates through the early secretory pathway for coordination of membrane biogenesis with organelle size and growth rate. Indeed, a recent report indicates that elevated calcium levels in pmr1Δ strains stimulate vesicle trafficking to maintain organelle-specific divalent cation concentrations (Garcia-Rodriguez et al., 2015). In addition to Pmr1, multiple Ca^{2+} channels and pumps control cytosolic calcium levels in response to environmental status (D’Hooge et al., 2015). Overall regulation of intracellular Ca^{2+} homeostasis is complex and remains poorly understood, and dissection in model systems such as yeast should provide valuable insights.

**MATERIALS AND METHODS**

**Yeast strains and media**

Yeast strains used in this study are listed in Supplemental Table S1. All C-terminal epitope tagging was achieved using described methods (Longtine et al., 1998), and yeast transformations were performed using the lithium acetate technique (Ito et al., 1983). Deletion mutants containing the natMX4 cassette were generated with p4339 (Tong et al., 2001). Yeast cells were grown at 30°C (for wild-type strains) and 25°C (for mutant strains) in 1% yeast extract, 2% peptone, and 2% dextrose (YPD) medium unless otherwise noted. For plasmid selection, yeast cells were grown in 0.67% yeast nitrogen base and complete supplement with appropriate amino acid dropouts (MP Biomedicals, Solon, OH) and 2% dextrose (CSMD). Medium containing 5-FOA was prepared as described previously (Boeke et al., 1984). Bacterial strains DH5α and XL1-Blue were grown at 37°C in LB medium (1% NaCl, 1% Bacto-tryptone, and 0.5% Bacto-yeast extract) containing 100 μg/ml ampicillin if required. Growth assays in the presence of chelating agents were performed using the lithium acetate technique (Ito et al., 1983). Bacterial strains DH5α and XL1-Blue were grown at 30°C (for log phase strains) as described (Belden and Barlowe, 2001; Inadome et al., 2005) with minor modification. Cell cultures (25 ml) in logarithmic growth at 25°C were shifted to 38.5°C for 90 min to invoke temperature-sensitive blocks. Cells were harvested, resuspended in 4 ml of spheroplast buffer (0.7 M sorbitol, 10 mM Tris-Cl, pH 7.4, 0.5% glucose), treated with lytic enzyme, and chilled on ice, and spheroplasts were collected by centrifugation. Spheroplasts were resuspended in lysis buffer (0.1 M sorbitol, 50 mM KOAc, 2 mM EDTA, 20 mM 4-(2-hydroxyethyl)1-piperazineethanesulfonic acid [HEPES], pH 7.5, 1 mM dithiothreitol, 1 mM phenylmethylsulfonyl fluoride [PMSF]) and lysed with a Dounce homogenizer at 4°C. Unlysed cells were cleared at 2500 × g for 10 min, and the supernatant fraction was centrifuged at 13,000 × g for 10 min to generate the P13 fraction. A P100 fraction was prepared from the P13 supernatant fluid after centrifugation at 100,000 × g for 15 min. Membrane pellets were resuspended in 50 μl of SDS–PAGE sample buffer, heated at 75°C for 5 min, and analyzed by immunoblot.

Velocity gradient sedimentation of membrane organelles was performed at 4°C (Powers and Barlowe, 1998) with minor modifications. Spheroplasted cells were resuspended in lysis buffer (10 mM HEPES, pH 7.4, 12.5% sucrose, 1 mM EDTA, and 0.5 mM PMSF) and homogenized with 10 strokes of a Dounce homogenizer. The homogenates were centrifuged for 5 min at 4°C in an SS-34 rotor (Thermo Scientific) at 3500 rpm. The supernatant fraction was loaded onto the top of an 11-step sucrose gradient (ranging from 18 to 60% sucrose in 10 mM HEPES, pH 7.5, and 1 mM MgCl2). Gradients were centrifuged for 3 h at 36,000 rpm (SW40 rotor; Beckman Coulter, Indianapolis, IN). Fractions of 750 μl were taken from top to bottom and diluted 1:1 in SDS–PAGE sample buffer, and proteins were resolved on 10.5% polyacrylamide gels. Fractions were blotted for Sly41, Och1 (Golgi marker), and Sec61 (ER marker). Sucrose concentrations were measured by refractometry.

**In vitro vesicle budding, tethering, and transport assays**

Yeast semi-intact cell membranes from wild-type and mutant strains were prepared as described (Baker et al., 1988). Vesicle budding, tethering, and fusion assays using 4[5S]gptd were performed as described (Barlowe, 1997; Cao et al., 1998). Two-stage transport assays were performed (Cao and Barlowe, 2000) with vesicles isolated from wild-type microsomes and acceptor membranes prepared from both wild-type and Sly41-overexpressing semi-intact cells. Data points are the average of duplicate determinations, and the error bars represent...
the range. To measure protein packaging into COPII vesicles, mic-rosomes were prepared (Wuestehube and Schekman, 1992) and ana-lytical-scale budding reactions performed (Otte et al., 2001).

**Indirect immunofluorescence microscopy**

For indirect immunofluorescence microscopy as previously de-scribed (Powers and Barlowe, 1998), formaldehyde-fixed yeast cells were converted to spheroplasts and adhered to polylysin-coated slides. Cells were washed and incubated at room temperature in blocking buffer (1% bovine serum albumin and 0.5% Triton X-100 in phosphate-buffered saline) followed by development with primary antibodies. Polyclonal sera against Kar2 and Och1 were used at 1:300 and 1:200, respectively. For optimum detection, polyclonal serum against Sly41 was used at 1:50 in the wild-type and at 1:300 in the Sly41-overexpressor strain. Secondary fluorescein-conjugated anti-rabbit immunoglobulin G (Vector Laboratories, Burlingame, CA) was used at 1:200. Images were obtained at room temperature using a DeltaVision Imaging System (GE Healthcare, Pittsburgh, PA), comprising a customized inverted wide-field microscope (IX-71; Olympus), a UPlanS Apochromat 100x/1.40 numerical lens (Olympus, Center Valley, PA) with a CoolSNAP HQ2 camera (Photo-metrics, Tucson, AZ), and an Insight solid-state illumination unit. Im-ages were processed by deconvolution in SoftWoRx (Applied Preci-sion) and prepared with Photoshop (Adobe, San Jose, CA) and ImageJ (National Institutes of Health, Bethesda, MD).

**Measurement of cytosolic free Ca\(^{2+}\) concentration**

A pYX212-based plasmid containing a functional apoaequorin gene (pAEQ) was transformed into yeast using URA3 gene as the selectable marker. This plasmid was a gift from Enzo Martegani (Department of Biotechnology and Biosciences, University of Milano-Bicocca, Milan, Italy). For analysis of basal cytosolic concentrations of Ca\(^{2+}\), cells containing pYX212-cytAEQ were inoculated in CSMD–Ura–Leu at OD\(_{600}\) = 0.1 and grown to mid log phase (OD\(_{600}\) = 1.0). Ten \(A_{600}\) units were harvested and processed as described previ-ously (Miseta et al., 1999). Luminometric analysis of the strains was carried out as kinetic (at 1-s intervals) and 20-s endpoint readings. An LMax II luminometer (Molecular Devices, Sunnyvale, CA) was used to collect aequorin light emission data. Data points are the average of triplicate determinations, and the error bars represent the range. The experiments were carried out three times indepen-dently, and a representative data set is presented in this study. The [Ca\(^{2+}\)]\(_{cyt}\) values were derived from luminometric units using a previ-ously described equation (Allen et al., 1977).

**Sample preparation for ICP-MS analysis**

Yeast cultures were grown in the appropriate selective medium conditions to log phase, and 1 ml of culture was harvested at OD\(_{500}\) = 1. The yeast cells were washed thrice with EDTA (1 \(\mu\)M, pH – 8), followed by three washes with deionized water. The yeast cells were acid digested (100 \(\mu\)l of nitric acid) at 75°C for 40 min. The digested yeast solutions were then diluted to a final volume of 500 \(\mu\)l with deionized water. The processed samples were analyzed using a 7700x Agilent ICP-MS (Trace Element Analysis Lab, Dartmouth College, Hanover, NH).

**Oxidative cross-linking of cysteine-containing SNAREs**

Disulfide cross-linking of SNAREs from semi-intact cells and two-stage transport reactions was performed as previously described (Flanagan et al., 2015). Cross-linking of cysteine-containing SNAREs was induced by the addition of freshly prepared Cu(1,10-phenanthroline)\(_2\)SO\(_4\) (Cu\(^{2+}\)/phen) to a final concentration of 200 \(\mu\)M for 15 min. The reactions were quenched with 5x SDS–PAGE nonreducing sample buffer containing excess N-ethylmaleimide to quench any remaining free sulphydrys. After heating and brief centri-fugation to pellet-insoluble material, a portion of the sample was resolved by nonreducing SDS–PAGE and transferred to nitrocellu-lose, and filter-bound primary antibodies were detected on film by peroxidase-catalyzed chemiluminescence. Band intensities were quantified from films using the UN-SCAN-IT software package (Silk Scientific, Orem, UT).

**ACKNOWLEDGMENTS**

We thank Andres Lorente, Neil Margulis, Michael Zick, and Vidya Karunakaran for scientific discussions, Christine Bentivoglio for puri-fying Sly41 used in antibody production, and Bill Wickner and Jamie Moseley for making their microscopes and reagents available. This work was supported by the National Institutes of Health.

**REFERENCES**

Allen DG, Blanks JR, Prendergast FG (1977). Aequorin luminescence: rela-tion of light emission to calcium concentration—a calcium-independent component. Science 195, 996–998.
Antebi A, Fink GR (1992). The yeast Ca(2+)-ATPase homologue, PMR1, is required for normal Golgi function and localizes in a novel Golgi-like distribution. Mol Biol Cell 3, 633–654.
Baker D, Hicke L, Rexach M, Schleyer M, Schekman R (1988). Reconstitution of SEC gene product-dependent intercompartmental protein transport. Cell 54, 335–344.
Baker D, Wuestehube L, Schekman R, Botstein D, Segen N (1990). GTP-binding Ypt1 protein and Ca2+ function independently in a cell-free protein transport reaction. Proc Natl Acad Sci USA 87, 355–359.
Barlowe C (1997). Coupled ER to Golgi transport reconstituted with purified cytosolic proteins. J Cell Biol 139, 1097–1108.
Beckers CJ, Balch WE (1989). Calcium and GTP: essential components in vesicular trafficking between the endoplasmic reticulum and Golgi apparatus. J Cell Biol 108, 1245–1256.
Belden WJ, Barlowe C (1996). Env25p, a component of COPII-coated vesicles, forms a complex with Emp24p that is required for efficient endo-lysosomal reticulum to Golgi transport. J Biol Chem 271, 26939–26946.
Belden WJ, Barlowe C (2001). Deletion of yeast p24 genes activates the unfolded protein response. Mol Biol Cell 12, 957–969.
Bentley M, Nycz DC, Joglekar A, Fertshai I, Malli R, Graier WF, Hay JC (2010). Vesicular calcium regulates coat retention, fusogenicity, and size of pre-Golgi intermediates. Mol Biol Cell 21, 1033–1046.
Berninsone P, Miret JJ, Hirschberg CB (1994). The Golgi guanosine diphos-phatase is required for transport of GDP-mannose into the lumen of Saccharomyces cerevisiae Golgi vesicles. J Biol Chem 269, 207–211.
Bertin MJ, Bootman ND, Costlow JL, McLaughlin TV, Kellerick HL (2003). Calcium signalling: dynamics, homeostasis and remodelling. Nat Rev Mol Cell Biol 4, 517–529.
Boeke JD, LaCoute F, Fink GR (1984). A positive selection for mutants lacking orotidine-5'-phosphate decarboxylase activity in yeast: 5-fluoro-orotic acid resistance. Mol Genet 197, 345–346.
Brandizzi F, Barlowe C (2013). Organization of the ER-Golgi interface for membrane traffic control. Nat Rev Mol Cell Biol 14, 382–392.
Bue CA, Bentivoglio CM, Barlowe C (2006). Erv26p directs pro-alkaline ion-pump PMR1 links elevation of cytosolic Ca(2+) levels to alpha-synu-
Cao X, Barlowe C (2000). Asymmetric requirements for a Rab GTPase and SNARE proteins in fusion of COP II vesicles with acceptor membranes. J Cell Biol 149, 55–66.

Chen JL, Ahluwalia JP, Stamnes M (2002). Selective effects of calcium chelators on anterograde and retrograde protein transport in the cell. J Biol Chem 277, 35682–35687.

Colombo Mi, Bleul W, Stahl PD (1997). Calmodulin regulates endosome fusion. J Biol Chem 272, 7707–7712.

Cosson P, Letourneur F (1994). Coatomer interaction with di-lysine endoplasminic reticulum retention motifs. Science 263, 1629–1631.

Dascher C, Ossig R, Gallwitz D, Schmitt HD (1991). Identification and functional loss of YPT1, a member of the RAS superfamily. Mol Cell Biol 11, 872–885.

De Hertogh B, Carvajal E, Talla E, Dujon B, Baret P, Goffeau A (2002). Phylo-genetic classification of transporters and other membrane proteins from Saccharomyces cerevisiae. Funct Integr Genomics 2, 154–170.

Demaege D, Foulquier F, Colinet AS, Gremilion L, Legrand D, Mariot P, Peter V, Van Schaffelingen E, Matthys G, Morsomme P (2013). Newly characterized Golgi-localized family of proteins is involved in calcium and pH homeostasis in yeast and human cells. Proc Natl Acad Sci USA 110, 6859–6864.

Demircioğlu FE, Burkhart P, Fasshauer D (2014). The SM protein Sly1 accelerates assembly of the ER-Golgi SNARE complex. Proc Natl Acad Sci USA 111, 13828–13833.

D’Hooge P, Coup C, Van Eyck V, Faes L, Ghillebert R, Marien L, Wendenick JJ, Cailewaert G (2015). Ca2+-homeostasis in the budding yeast Saccharomyces cerevisiae: impact of ER/Golgi Ca2+ storage. J Biol Chem 288, 226–235.

Durr G, Strayle J, Plumper R, Elbs S, Klee SK, Catty P, Wolf DH, Rudolph HK (1998). The medial-Golgi ion pump Pmr1 supplies the yeast secretory pathway with Ca2+ and Mn2+ required for glycosylation, sorting, and endoplasmic reticulum-associated protein degradation. Mol Biol Cell 9, 1149–1162.

Feigenson GW (1986). On the nature of calcium ion binding between phosphatidylinositol lamellae. Biochemistry 25, 5819–5825.

Flanagan JJ, Barlowe C (2006). Cysteine-disulfide cross-linking to monitor SNARE complex assembly during endoplasmic reticulum-Golgi transport. J Biol Chem 281, 2281–2288.

Flanagan JJ, Mukherjee I, Barlowe C (2015). Examination of Sec22 homodimer formation and role in SNARE-dependent membrane fusion. J Biol Chem 290, 9335–9347.

Foligato J, Bentley M, Thorsen KD, Wang T, Foltz L, Oorschot V, Klumperman J, Hay JC (2014). Apoptosis-linked gene-2 (ALG-2)/Sec31 interactions regulate endoplasmic reticulum (ER)-to-Golgi transport: a potential effector pathway for luminal calcium. J Biol Chem 289, 23609–23628.

Hoglund PJ, Nordstrom KJ, Schiott HB, Fredriksson R (2011). The soluble carrier families have a remarkably long evolutionary history with the majority of the human families present before divergence of Bilaterian species. Mol Biol Evol 28, 1531–1541.

Huh WK, Falvo JV, Gerke LC, Carrington A, Howson RW, Weissman JS, O’Shea EK (2003). Global analysis of protein localization in budding yeast. Nature 425, 686–691.

Inadome H, Noda Y, Adachi H, Yoda K (2005). Immunolocalization of the yeast Golgi subcompartment and characterization of a novel membrane protein, Svp26, discovered in the Sed5-containing compartments. Mol Cell Biol 25, 7696–7708.

Ito H, Fukuda Y, Murata K, Kimura A (1983). Transformation of intact yeast cells treated with alkali cations. J Bacteriol 153, 163–168.

Jackson LP, Lewis M, Kent HM, Edeling MA, Evans PR, Ruder D, Owen DJ (2012). Molecular basis for recognition of glycosylphosphatidyl inositol anchor proteins in the Golgi and other membrane compartments. J Cell Biol 197, 24036–24040.

Kito M, Seog DH, Igarashi K, Kambe-Honjo H, Yoda K, Yamasaki M (1996). Calcium and SLY genes suppress the temperature-sensitive secretion defect of Saccharomyces cerevisiae uso1 mutant. Biochem Biophys Res Commun 220, 653–657.

Lee MC, Miller EA, Goldberg J, Orić L, Schekman R (2004). Bi-directional protein transport between the ER and Golgi. Annu Rev Cell Dev Biol 20, 87–123.

Letourneur F, Gaynor EC, Hennecke S, Demolliere C, Duden R, Emr SD, Riezman H, Cosson P (1994). Coatomer is essential for retrieval of dityrosine-tagged proteins to the endoplasmic reticulum. Cell 79, 1199–1207.

Lin SJ, Culotta VC (1996). Suppression of oxidative damage by Saccharomyces cerevisiae ATX2, which encodes a manganese-containing protein that localizes to Golgi-like vesicles. Mol Cell Biol 16, 6303–6312.

Liu Y, Barlowe C (2002). Analysis of Sec22p in endoplasmic reticulum/Golgi transport reveals cellular redundancy in SNARE protein function. Mol Biol Cell 13, 3134–3142.

Lobinger BT, Nickerson DP, Lu SY, Merz AJ (2014). SM proteins Sly1 and Vps33 co-assemble with Sec17 and SNARE complexes to oppose SNARE disassembly by Sec18. eLife 3, e02272.

Longtime MS, McKenzie A 3rd, Demarini DJ, Shah NG, Wach A, Brachat A, Philippsen P, Pringle JR (1998). Additional modules for versatile and economical PCR-based gene deletion and modification in Saccharomyces cerevisiae. Yeast 14, 953–961.

Mandall D, Woolf TB, Rao R (2000). Manganese selectivity of pmr1, the yeast secretory pathway ion pump, is defined by residue gln783 in transmembrane segment 9. J Biol Chem 275, 23933–23938.

Mao Y, Du Y, Cang X, Wang J, Chen Z, Yang H, Jiang H (2013). Binding competition to the POGP lipid bilayer of Ca2+, Mg2+, Na+, and K+ in different ion mixtures and biological implication. J Phys Chem B 117, 850–858.

Mangulis NG, Wilson JD, Bentivoglio CM, Dhungel N, Gitler AD, Barlowe C (2016). Analysis of COP2p vesicles indicates a role for the Emp47-Ssp120 complex in transport of cell surface glycoproteins. Traffic 17, 191–210.

Martens S, McMahon HT (2008). Mechanisms of membrane fusion: disparate players and common principles. Nat Rev Mol Cell Biol 9, 543–556.

Melicoff E, Sansores-Garcia L, Gomez A, Moreira DC, Datta P, Thakur P, Martens S, McMahon HT (2008). Mechanisms of membrane fusion: disparate players and common principles. Nat Rev Mol Cell Biol 9, 543–556.

Miseta A, Kellermayer R, Aiello DP, Fu L, Bedwell DM (1999). The vacuolar Ca2+/H+ exchanger Vcx1p/Hum1p tightly controls cytosolic Ca2+ in yeast. J Biol Chem 274, 21450–21456.

Margulis NG, Wilson JD, Bentivoglio CM, Dhungel N, Gitler AD, Barlowe C (2016). Analysis of COP2p vesicles indicates a role for the Emp47-Ssp120 complex in transport of cell surface glycoproteins. Traffic 17, 191–210.

McCartt AN, McMahon HT (2008). Mechanisms of membrane fusion: disparate players and common principles. Nat Rev Mol Cell Biol 9, 543–556.

Melicoff E, Sansores-Garcia L, Gomez A, Moreira DC, Datta P, Thakur P, Martens S, McMahon HT (2008). Mechanisms of membrane fusion: disparate players and common principles. Nat Rev Mol Cell Biol 9, 543–556.

Mao Y, Du Y, Cang X, Wang J, Chen Z, Yang H, Jiang H (2013). Binding competition to the POGP lipid bilayer of Ca2+, Mg2+, Na+, and K+ in different ion mixtures and biological implication. J Phys Chem B 117, 850–858.

Mangulis NG, Wilson JD, Bentivoglio CM, Dhungel N, Gitler AD, Barlowe C (2016). Analysis of COP2p vesicles indicates a role for the Emp47-Ssp120 complex in transport of cell surface glycoproteins. Traffic 17, 191–210.

Martens S, McMahon HT (2008). Mechanisms of membrane fusion: disparate players and common principles. Nat Rev Mol Cell Biol 9, 543–556.

Melicoff E, Sansores-Garcia L, Gomez A, Moreira DC, Datta P, Thakur P, Martens S, McMahon HT (2008). Mechanisms of membrane fusion: disparate players and common principles. Nat Rev Mol Cell Biol 9, 543–556.
Orlean P (2012). Architecture and biosynthesis of the Saccharomyces cerevisiae cell wall. Genetics 192, 775–818.

Ossig R, Dascher C, Trepte HH, Schmitt HD, Gallwitz D (1991). The yeast SLY gene products, suppressors of defects in the essential GTP-binding Ypt1 protein, may act in endoplasmic reticulum-to-Golgi transport. Mol Cell Biol 11, 2980–2993.

Otto S, Barlowe C (2002). The Env41p-Env46p complex: multiple export signals are required in trans for COPII-dependent transport from the ER. EMBO J 21, 6095–6104.

Otto S, Belden WJ, Heidtman M, Liu J, Jensen ON, Barlowe C (2001). Env41p and Env46p: new components of COPII vesicles involved in transport between the ER and the Golgi complex. J Cell Biol 152, 503–518.

Parkinson K, Baines AE, Keller T, Gruenewald N, Bragg LR, North RA, Thompson CR (2014). Calcium-dependent regulation of Rab activation and vesicle fusion by an intracellular P2X ion channel. Nat Cell Biol 16, 87–98.

Parlati F, McNew JA, Fukuda R, Miller R, Sollner TH, Rothman JE (2000). Topological restriction of SNARE-dependent membrane fusion. Nature 407, 194–198.

Pedersen UR, Leidy C, Westh P, Peters GH (2006). The effect of calcium on SNARE-dependent vesicle fusion. J Biol Chem 281, 12478–12485.

Parlo T, Baines AE, Keller T, Gruenewald N, Bragg LR, North RA, Thompson CR (2014). Calcium-dependent regulation of Rab activation and vesicle fusion by an intracellular P2X ion channel. Nat Cell Biol 16, 87–98.

Peng R, Gallwitz D (2002). Sly1 protein bound to Golgi syntaxin Sed5p initiates outer chain formation. J Biol Chem 264, 1946–1950.

Pedersen UR, Leidy C, Westh P, Peters GH (2006). The effect of calcium on SNARE-dependent membrane fusion. Nature 407, 194–198.

Peters C, Mayer A (1998). Ca2+ /calmodulin signals the completion of docking and triggers a late step of vacuole fusion. Nature 396, 575–580.

Porat A, Elazar Z (2000). Regulation of intra-Golgi membrane transport by calcium. J Biol Chem 275, 29233–29237.

Portnoy NE, Liu XF, Cullotta VC (2000). Saccharomyces cerevisiae expresses three functionally distinct homologues of the nmrp family of metal transporters. Mol Cell Biol 20, 7893–7902.

Powers J, Barlowe C (1998). Transport of axl2p depends on erv14p, an ER-transporter. Mol Cell Biol 18, 7893–7902.

Portnoy ME, Liu XF, Cullotta VC (2000). Saccharomyces cerevisiae expresses three functionally distinct homologues of the nmrp family of metal transporters. Mol Cell Biol 20, 7893–7902.

Powers J, Barlowe C (1998). Transport of axl2p depends on erv14p, an ER-transporter. Mol Cell Biol 18, 7893–7902.

Porat A, Elazar Z (2000). Regulation of intra-Golgi membrane transport by calcium. J Biol Chem 275, 29233–29237.

Portnoy ME, Liu XF, Cullotta VC (2000). Saccharomyces cerevisiae expresses three functionally distinct homologues of the nmrp family of metal transporters. Mol Cell Biol 20, 7893–7902.

Powers J, Barlowe C (1998). Transport of axl2p depends on erv14p, an ER-transporter. Mol Cell Biol 18, 7893–7902.