Segregation of sphingolipids and sterols during formation of secretory vesicles at the trans-Golgi network

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The trans-Golgi network (TGN) is the major sorting station in the secretory pathway of all eukaryotic cells. How the TGN sorts proteins and lipids to generate the enrichment of sphingolipids and sterols at the PM is poorly understood. To address this fundamental question in membrane trafficking, we devised an immunoisolation procedure for specific recovery of post-Golgi secretory vesicles transporting a transmembrane raft protein from the TGN to the cell surface in the yeast Saccharomyces cerevisiae. Using a novel quantitative shotgun lipidomics approach, we could demonstrate that TGN sorting selectively enriched ergosterol and sphingolipid species in the immunoisolated secretory vesicles. This finding, for the first time, indicates that the TGN exhibits the capacity to sort membrane lipids. Furthermore, the observation that the immunoisolated vesicles exhibited a higher membrane order than the late Golgi membrane, as measured by C-Laurodian spectroscopy, strongly suggests that lipid rafts play a role in the TGN-sorting machinery.

Introduction

One of the major functions of membrane trafficking in eukaryotic cells is to provide each organelle connected within the system with its functional complement of proteins and lipids (van Meer, 1989; Mellman and Warren, 2000). Biosynthesis of secretory proteins starts in the ER, and the glycosylation of proteins is completed in the Golgi apparatus (Mellman and Warren, 2000). From the TGN, proteins are distributed to the plasma membrane (PM), endosomes, and lysosomes (Griffiths and Simons, 1986; Traub and Kornfeld, 1997; Bard and Malhotra, 2006; Pfeffer, 2007). The lipid composition changes progressively throughout the secretory pathway; the ER displays a relatively low concentration of sterols and sphingolipids, which in turn accumulate toward the PM (Simons and van Meer, 1988; van Meer and Simons, 1988; van Meer, 1989; Zinser and Daum, 1995).

Lipid rafts have been proposed to be involved in the generation of the lipid gradients in the secretory pathway (Simons and Ikonen, 1997). These membrane structures have evolved from controversial detergent-resistant entities to dynamic, nanometer-sized membrane domains formed by sterols, sphingolipids, saturated glycerophospholipids, and proteins (Simons and Vaz, 2004; Hancock, 2006). Lipid raft coalescence can be induced by lipid–protein and protein–protein interactions to form ordered membrane microdomains involved in signal transduction (Simons and Toomre, 2000), virus assembly (Brügger et al., 2006), and membrane trafficking (Schuck and Simons, 2004). Raft involvement in TGN cargo sorting was suggested from work on apical transport in epithelial cells and formed the basis for the raft concept as it was first formulated (Simons and van Meer, 1988; Simons and Ikonen, 1997). However, direct evidence indicating sorting of lipids in membrane trafficking is still lacking, and the function of rafts in the formation of post-Golgi transport carriers remains elusive.

In this work, we aimed to provide answers to the issue of whether the TGN can sort lipids during transport carrier assembly.
If raft coalescence plays a functional role in the sorting machinery that forms carrier vesicles transporting raft proteins to the cell surface, these secretory vesicles should be selectively enriched in sterols and sphingolipids. However, testing this hypothesis has so far been hampered by numerous shortcomings of biochemical and analytical methodology available for such experiments. In this study, we used the yeast *Saccharomyces cerevisiae* as our experimental system. The molecular lipid composition of *S. cerevisiae* includes ergosterol (in contrast to cholesterol in mammalian cells), three classes of inositol-containing sphingolipids, inositolphosphoceramide (IPC), mannosyl-IPC (MIPC), and mannosyl-di-IPC (M[IP]2C), glycerophospholipids, and glycerolipids (Daum et al., 1998; Holthuis et al., 2001). Similar to epithelial cells, yeast uses at least two distinct cell surface delivery pathways (Simons and Wandinger-Ness, 1990; Wandinger-Ness et al., 1990; Harsay and Bretscher, 1995; Bagnat et al., 2000; Gurunathan et al., 2002; Harsay and Schekman, 2002; Rodriguez-Boulan et al., 2005). The pathway that transports raft proteins from the TGN to the PM is mediated by a population of light density secretory vesicles (LDSVs), which are similar to apical transport carriers in epithelial cells (Harsay and Bretscher, 1995; Bagnat et al., 2000). In a visual genome-wide screen for identifying sorting factors at the TGN, we found that the chimeric raft protein FusMidGFP displayed a trafficking phenotype in mutants with sphingolipid and ergosterol biosynthesis defects (Proszynski et al., 2004, 2005).

Thus, we reasoned that the formation of the TGN-derived secretory vesicles could be generated based on a raft clustering mechanism. To purify the vesicles transporting FusMidGFP, we developed an immunoisolation procedure and implemented a shotgun lipidomics approach for quantitative characterization of the lipidome of secretory vesicles and the donor compartment.

**Results**

**Immunoisolation of TGN-derived secretory vesicles**

To isolate TGN-derived secretory vesicles in high purity, we devised an immunoisolation procedure using a transmembrane...
raft protein as bait. We engineered the bait from the chimeric protein FusMidGFP, a type 1 transmembrane O-glycosylated raft protein which is directly delivered from the TGN to the PM in LDSVs (Fig. 1; Proszynski et al., 2004, 2005).

Several experimental factors were important to ensure successful immunoisolation of secretory vesicles. First, we had to localize the bait protein specifically into the TGN-derived transport carriers. Second, the bait protein had to be engineered with a high affinity epitope for immunoisolation. Third, we developed a specific immunoadsorbent with high binding capacity and low unspecific binding. Fourth, we introduced a protease cleavage site into the bait that enabled tobacco etch virus (TEV) protease-specific release of the secretory vesicles from the immunoadsorbent (Aebersold and Mann, 2003).

At the C terminus of the bait protein FusMidGFP, we introduced a high affinity 9× myc (M9) tag. A TEV protease site (T) was inserted between GFP and M9 and flanked by linker regions (L), generating the immunoisolation raft carrier bait FusMidGFPLTLM9, hereafter abbreviated as FusMidp.

To isolate post-Golgi secretory vesicles from living cells, we expressed the bait FusMidp in the temperature-sensitive exocyst mutant sec6-4 (Novick et al., 1980). When expressed at the permissive temperature 24°C, FusMidp reached the cell surface, as observed by fluorescence microscopy (Fig. 1 A). At the restrictive temperature 37°C, FusMidp accumulated intracellularly and did not translocate to the PM, as demonstrated by fluorescence microscopy and biochemistry (Fig. 1 A and Fig. S1 A). Electron microscopy demonstrated that the block of secretion at 37°C led to intracellular accumulation of vesicles (Fig. 2, A and B). By tomography, we observed that the vesicles were spherical with a diameter of ~100 nm (Fig. 2 C and Video 1).

For the specific isolation of TGN-derived FusMidp-vesicles, we combined conventional subcellular fractionation with a novel immunoisolation procedure. Based on previous work, we designed an immunoadsorbent composed of cellulose and sheep anti–mouse antibody (Hales and Woodhead, 1980; Wandinger-Ness et al., 1990). This immunoadsorbent showed high binding specificity, quantitative vesicle pickup, and efficient organelle release after TEV protease cleavage.

Secretory vesicles were isolated by cell lysis, differential fractionation, and organelle puripresentation by isopycnic sucrose gradient centrifugation followed by immunoisolation (Figs. S2 and S3). Mouse anti-myc antibody was added to the prepurified organelle fraction enriched in the bait FusMidp and incubated with the sheep anti–mouse immunoadsorbent. Vesicles were specifically eluted by addition of TEV protease, producing the expected truncation of the bait (Fig. 3 A).

Immunodepletion of endosomes reduces organelle cross-contamination of immunoisolated secretory vesicles

To specifically recover FusMidp–secretory vesicles, we implemented the immunodepletion of endosomes by applying a mouse antibody against the endosomal t-SNARE Pep12p (Fig. 3 A).
Assessment of the purity of FusMidp-vesicles

To document the relative enrichment of different organelle markers throughout the isolation procedure, we performed Western blot analysis. First, we showed that the bait protein was fully glycosylated (Proszynski et al., 2004) in the immunoisolated vesicles, thus confirming that they were TGN derived (Fig. 3 A). We verified that binding and release of the FusMidp-vesicles were specific because an unspecific mouse antibody did not retain vesicles on the immunoadsorbent (Fig. S3 A, b). Moreover, release of a bait construct lacking the TEV protease site was not possible (Fig. S3 A, c). Importantly, in analyzing whether other potential raft proteins were included in the vesicles, we found that the major glycosyl-phosphatidylinositol (PI [GPI])–anchored protein Gas1p (Mayor and Riezman, 2004) was present in FusMidp-vesicles (Fig. 3 A).

The soluble secreted protein invertase (the RFP fusion protein invertase-RFP [InvRFP]), a marker of an alternative cell surface delivery pathway mediated by heavy density secretory vesicles (HDSVs; Harsay and Bretscher, 1995), was not detectable in the eluate, demonstrating that FusMidp-vesicles are distinct from InvRFP-carriers (Fig. 3 A). We confirmed by Western blotting of the extracellular medium that InvRFP was correctly processed at both temperatures and secreted by sec6-4 cells at 24°C (Fig. S3 B).

Assessing the contamination with ER, we monitored the protein Dpm1p, which was efficiently depleted by subcellular fractionation (in P20; Fig. S1, A and B). Residual amounts of Dpm1p were detected in the sucrose gradient (Fig. S2 A), but Dpm1p was essentially removed from the isolated vesicles (Fig. 3 A). The design of the immunoisolation procedure also depleted Pep12p-containing endosomes (Fig. 3 A). As expected, residual amounts of late Golgi vesicular t-SNARE Tlg1p were present in the isolated FusMidp-vesicles (Fig. 3 A; Holthuis et al., 1998).

In addition, we verified that the sample amounts used for assessment of the vesicle purification gave responses within the dynamic range of the Western blot analysis (unpublished data). We hereby conclude that we have established a robust immunoisolation procedure that, for the first time, allows specific isolation of a pure population of secretory vesicles.

Morphology and integrity of immunoisolated secretory vesicles

To assess whether the immunoisolation procedures preserved the integrity of the secretory vesicles, we first examined the morphology of the FusMidp-vesicles by electron microscopy. We found a homogenous population of spherical vesicles with a diameter of 100 nm (Fig. 4). This result agrees well with the size of the vesicles observed in living sec6-4 cells at 37°C (Fig. 2, B and C).

To evaluate the integrity of the isolated vesicles, we performed a flotation experiment as previously described (Harsay and Bretscher, 1995). We bottom loaded the immunoisolated FusMidp-vesicles on a linear Nycodenz gradient and centrifuged to equilibrium. The vesicle marker FusMidp and the GPI-anchored Gas1p floated to the top of the gradient with densities as LSDVs (Fig. S4; Harsay and Bretscher, 1995). In addition, the soluble secretory LSDV marker Bgl2p cofractionated with FusMidp and Gas1p.

The addition of TEV protease released the bait-labeled vesicles specifically because Pep12p was not cleaved and therefore retained endosomes on the immunoadsorbent. This strategy was essential for the successful purification of the FusMidp-vesicles (Fig. 3 A) and their molecular characterization.

Figure 3. Immunoisolation of FusMidp-vesicles and the TGN/E. (A and B) Several organelle markers were monitored throughout the isolation of FusMidp-vesicles (A) and the TGN/E (B), with GFP detecting the respective baits. InvRFP was used as a specific marker for HDSVs. Gas1p is the major GPI-anchored protein in yeast and is an LSDV marker. Pep12p is the late endosome t-SNARE, Dpm1p is an ER protein, and Tlg1p is a late Golgi marker. Input, sucrose gradient fraction 7 (A) and 4 (B); FT, flow through; Bind, material bound to the immunoadsorbent; Wash, supernatant of the last wash; Remain, material not released from the cellulose fibers after TEV cleavage; ELUATE, eluted material released from the immunoadsorbent after TEV cleavage.
Thus, we concluded that the immunoisolation procedure produced a homogenous population of secretory vesicles with preserved morphology and integrity.

**Immmunoisolation of the TGN/endosome system (TGN/E)**

For comparative purposes, we devised an approach to isolate the donor organelle of the FusMidp-vesicles. In *S. cerevisiae*, the TGN is tightly connected to endosomes. Surprisingly, there is no defined protein that exclusively localizes to the TGN. Known TGN residents cycle between the TGN and endosomes (Pelham, 1999). Gap1p is such a protein that cycles under our experimental conditions within these compartments (Roberg et al., 1997; Gao and Kaiser, 2006) and does not mislocalize after epitope tagging at the C terminus (Fig. 1 B). Thus, we used Gap1GFP[LTLM9 as bait for the immunoisolation of the donor compartment TGN/E. We applied the same immunoisolation procedure as for the FusMidp-vesicles but without anti-Pep12p antibody–mediated endosome depletion.

Western blot analysis showed (Fig. 3 B) that the isolated TGN/E contained Gap1GFP, which, after tag cleavage, exhibited the expected shift in electrophoretic mobility. The ER marker Dpm1p could not be detected in the TGN/E. We also confirmed that the TGN/E did not contain detectable amounts of the GPI-anchored raft protein Gas1p (Muniz et al., 2001) and that it was separated from the HDSV marker InvRFP (Fig. 3 B). Isolated TGN/E contained both the late Golgi/early endosome t-SNARE Tlg1p and the late endosome marker Pep12p (Fig. 3, A and B). Given that we recovered and analyzed comparable amounts of FusMidp-vesicles and TGN/E (with total lipid concentrations of 25 pmol/µl and 33 pmol/µl, respectively), we concluded that the immunoisolation protocol served as an efficient tool for the isolation of compositionally distinct secretory vesicles and the donor compartment TGN/E.

Furthermore, electron microscopy demonstrated that immunoisolated TGN/E was comprised of a heterogeneous population of 100–300-nm membrane structures and small vesicles of ~40–50 nm (unpublished data). Moreover, the FusMidp-vesicles and TGN/E were morphologically distinct from purified yeast PM (Fig. S1 C).

Because the vesicle isolation was performed at 4°C, which can induce phase separation and vesicle pinch-off in simple model membranes (Lipowsky, 1993), we sought to determine whether the immunoisolation of vesicles from cells could be compromised by an artifactual fragmentation of the donor compartment. To do this, we performed a set of control experiments. First, we examined whether there was a difference in the amount of vesicles produced during subcellular fractionation at 4 and 24°C (Fig. S5 A), and, second, we investigated whether subcellular fractionation at 4 and 24°C affected the abundance of secretory cargo within the TGN/E (Fig. S5 B). These data showed that the immunoisolated secretory vesicles were not contaminated with artifactual membrane entities created by purification at 4°C.

Collectively, these results demonstrated that the immunoisolation procedure recovered a specific population of secretory vesicles from living cells, carrying the raft proteins FusMidp and Gas1p, and that the secretory vesicles had a distinct morphology and composition in comparison with their donor compartment TGN/E and the yeast PM.

**FusMidp-vesicles are enriched in ergosterol and sphingolipids**

To determine whether the TGN exhibits the capacity to selectively sort lipids, we performed a comparative lipidomics study of FusMidp-vesicles and the TGN/E. To do this, we used a novel quantitative shotgun lipidomics platform for absolute quantification (i.e., picomole or mole percentage) of ergosterol, sphingolipid, glycerophospholipid, and glycerolipid species that yields accurate assessment of the stoichiometric relationship between the membrane lipid constituents (Ejsing et al., 2009). Lipid species were quantified by spiking samples with defined amounts of
internal lipid standards for each monitored lipid class, which correct for biased lipid recoveries and differential ionization efficiencies in the subsequent steps of lipid extraction and quantitative mass spectrometric analysis (Ejsing et al., 2006a,b). Comparative lipidome analysis of FusMidp-vesicles, the TGN/E, and yeast cell lysates resulted in the absolute quantification of 83 molecular lipid species constituting 12 lipid classes.

The most abundant lipid species in the FusMidp-vesicles was ergosterol, comprising 22.8 mol% of the lipidome (corresponding to 5.7 pmol/µl), followed by 11.1 mol% M(IP)2C 18:0;3/26:0;1 (Fig. 5). The lipidome of the TGN/E contained 8.5 mol% PI 16:0-16:1 as the most abundant lipid species followed by 9.8 mol% ergosterol. In comparison, ergosterol and M(IP)2C 18:0;3/26:0;1 were 2.3- and 2.6-fold enriched, respectively, in the FusMidp-vesicles as compared with the TGN/E. Furthermore, we observed a similar enrichment of IPC 18:0;3/26:0;1 (2.2-fold) and MIPC 18:0;3/26:0;1 (2.4-fold) in the FusMidp-vesicles. Evaluating the lipid class composition (sum of all lipid species constituting the same lipid class), we observed that PI comprised the most abundant class in both FusMidp-vesicles and the TGN/E (Fig. 6). In addition to the enrichment of ergosterol and sphingolipids, the FusMidp-vesicles also showed a 3.2-fold enrichment of phosphatidic acid (PA). FusMidp-vesicles displayed a concomitant 3.7–1.6-fold reduction in phosphatidylserine (PS), phosphatidylethanolamine (PE), DAG, and phosphatidylcholine (PC) as compared with TGN/E. Comparing the lipid composition of FusMidp-vesicles and the TGN/E with that of total yeast cell extracts (Fig. 6), we concluded that the immuno-isolation procedure enabled the specific recovery of subcellular organelles having selective differences in molecular lipid composition in addition to the differences in protein composition and morphology.

The membrane organization of FusMidp-vesicles is more ordered than the TGN/E

Because the lipidome data demonstrated that the FusMidp-vesicles had a composition compatible with raft lipid enrichment (ergosterol and sphingolipids; Simons and Vaz, 2004), we sought to determine whether there was a difference in the membrane structure of the FusMidp-vesicles as compared with the TGN/E. If the enrichment of ergosterol and sphingolipids in FusMidp-vesicles were to reflect a difference in bilayer order caused by raft coalescence, the prediction would be that the bilayer would be more packed than the donor membranes from where the vesicles form (Simons and Vaz, 2004). To measure membrane order, we used a spectrophotometric assay based on fluorescent C-Laurdan (Parasassi et al., 1991; Gaus et al., 2006; Kim et al., 2007). The fluorescence emission spectrum of C-Laurdan is sensitive to membrane order and may be used to calculate a parameter called the general polarization (GP), whose magnitude serves as a relative measure of membrane order. The data demonstrated that the membrane of the FusMidp-vesicles (GP = 0.24 ± 0.01) was more ordered than the TGN/E (GP = 0.09 ± 0.05; Fig. 7). This result indicated that the biogenesis of FusMidp-vesicles involves a modulation of membrane architecture during its formation at the TGN.
lipidome analysis demonstrated that FusMidp-vesicles comprised 2.3-fold more ergosterol and sphingolipids as compared with the TGN/E (Fig. 5). These compositional differences between vesicle and donor compartment membranes unequivocally demonstrate that lipid sorting occurs in the TGN. Furthermore, the enrichment of these lipids corroborates the model that the TGN sorting machinery uses a raft-clustering mechanism during the formation of secretory vesicles. In addition to the enrichment of ergosterol and sphingolipids, the lipid analysis also documented differences in other lipid classes between the FusMidp-vesicles and the TGN/E. PA was also elevated in the FusMidp-vesicles (Figs. 5 and 6). This lipid has previously been implicated in post-Golgi secretion through phospholipase D action (Routt et al., 2005). Interestingly, PS, PE, and PC were depleted in FusMidp-vesicles.

The molecular constituents of secretory vesicles suggest a functional role for sphingolipids and sterols in TGN sorting

The results presented in this study corroborate our previous finding that ergosterol and sphingolipids are functionally important for cell surface transport of FusMidp (Proszynski et al., 2005). Several other studies have also implicated ergosterol and sphingolipids in the delivery of other raft-associated proteins, including Gas1p, from the Golgi to the PM in yeast (Bagnat et al., 2000; Eisenkolb et al., 2002; Umebayashi and Nakano, 2003; Gaigg et al., 2005, 2006). Interestingly, sphingolipid mutants identified in the screen produce sphingolipid species with shortened fatty acid moieties (elo3Δ) or species having a dihydrosphingosine (sur2Δ) instead of a phytosphingosine moiety (Haak et al., 1997; Oh et al., 1997; Ejsing et al., 2009). These molecular attributes have been implicated in the formation of liquid-ordered domains by augmenting sphingolipid–sterol interactions by hydrogen bonding (sur2Δ cannot hydroxylate the long chain base at C4; Kuikka et al., 2001) and by coupling the two membrane leaflets in raft domains by interdigitation of the very long chain fatty acid moiety from the luminal leaflet into the cis-leaves of the bilayer (Kuikka et al., 2001).

Discussion

Selective lipid segregation in cargo sorting at the TGN

It is well known that all steps in the biosynthetic and endocytic transport pathways involve protein sorting. Despite numerous genetic screens designed to identify the molecular sorting machinery at the TGN that generates transport carriers targeted to the cell surface, we are still left with an incomplete picture of this fundamental process (Novick et al., 1980; Walch-Solimena and Novick, 1999; Proszynski et al., 2005; Sciorra et al., 2005; Harsay and Schekman, 2007).

One model in the field is that lipid raft clustering contributes to sorting processes at the TGN (Simons and Ikonen, 1997; Mellman and Warren, 2000; Rodriguez-Boulan et al., 2005). The main consequence for the membrane lipid composition of a vesicle that is generated by such a lipid raft–dependent TGN sorting mechanism would be a selective enrichment for sterols and sphingolipids. Until now, rigorous testing of this prediction was hindered by technical caveats in methodology; it was not possible to isolate TGN-derived secretory vesicles with a purity sufficient to enable the characterization of their molecular lipid composition. Furthermore, methodology for assessing the stoichiometric relationship between the membrane lipid constituents was not available.

The main focus of this work was to determine whether the lipid composition of TGN-derived secretory vesicles transporting the raft protein FusMidp would change during formation at the TGN. By engineering a novel immunoisolation procedure, we were able to purify secretory vesicles and late Golgi compartments from living cells. Western blot analysis and electron microscopy demonstrated that the immunosolated FusMidp-vesicles represent a specific population of secretory vesicles. We compared the molecular lipid composition of FusMidp-vesicles with their donor organelle TGN/E using a novel quantitative shotgun lipidomics platform with unsurpassed analytical sensitivity and specificity (Ejsing et al., 2009). The comparative lipidome analysis demonstrated that FusMidp-vesicles comprised 2.3-fold more ergosterol and sphingolipids as compared with the TGN/E (Fig. 5). These compositional differences between vesicle and donor compartment membranes unequivocally demonstrate that lipid sorting occurs in the TGN. Furthermore, the enrichment of these lipids corroborates the model that the TGN sorting machinery uses a raft-clustering mechanism during the formation of secretory vesicles. In addition to the enrichment of ergosterol and sphingolipids, the lipid analysis also documented differences in other lipid classes between the FusMidp-vesicles and the TGN/E. PA was also elevated in the FusMidp-vesicles (Figs. 5 and 6). This lipid has previously been implicated in post-Golgi secretion through phospholipase D action (Routt et al., 2005). Interestingly, PS, PE, and PC were depleted in FusMidp-vesicles.
the underlying cytoplasmic leaflet (elo3Δ synthesizes C22:0 and C24:0 fatty acids instead of C26:0; Veiga et al., 2001). The effects of these seemingly minor modifications of lipid structure on membrane trafficking only emphasize the importance of lipidic analysis in studies of membrane trafficking.

We note that the lipid composition of transport vesicles that exit from the Golgi toward endosomes and lysosomes remains to be determined. However, from our finding that the TGN/E contains a lower ergosterol and sphingolipid concentration as compared with the FusMidp-vesicles, we predict that the route to the endosomes is less dependent on these lipids. This prediction is corroborated by the absence of ergosterol and sphingolipid mutants in genetic screens analyzing these pathways (Seaman et al., 1997; Bonangelino et al., 2002). Another important open issue is the lipid composition of the vesicles carrying invertase. Unfortunately, the transmembrane receptor for invertase is unknown, and, therefore, we could not address this aspect.

Mechanistic implications

The functional involvement of raft-based sorting in the assembly of transport carriers at the TGN could imply the formation of stabilized liquid-ordered domains from small rafts in the TGN membrane (Simons and Ikonen, 1997; Hancock, 2006). Raft coalescence would be promoted by an increase in sphingolipid and sterol concentration toward the trans side of the Golgi complex. Work from our laboratory has recently demonstrated that raft coalescence can be induced at a physiologically relevant temperature to form domains selectively enriched in raft proteins and lipids (Lingwood et al., 2008). Thus, induction of raft clustering in some similar way could lead to selective segregation of proteins and lipids in the TGN membrane. Interestingly, the incorporation of the GPI-anchored raft protein Gas1p into FusMidp-vesicles is consistent with a raft-clustering mechanism. So is the observation that FusMidp-vesicles exhibited a higher membrane order than the TGN/E, as measured by C-Laurdan spectrophotometry. This assay corroborates the notion that the vesicle bilayer undergoes a structural change, as predicted by a raft clustering mechanism (Simons and Vaz, 2004).

The lipid-facilitated sorting mechanism underlying the generation of the raft carriers at the TGN would lead to an enrichment of sphingolipids and ergosterol at the PM and enable the establishment of the lipid gradient characteristic of the secretory pathway (Hechtberger et al., 1994; Zinser and Daum, 1995; Schneider et al., 1999; Holthuis et al., 2001). This gradient could be enhanced by retrograde removal of glycerophospholipids by coat protein I (COPI)–mediated transport. Brügger et al. (2000) produced COPI vesicles in vitro from rat liver and COS cell Golgi membranes. Mass spectrometric analysis of COPI vesicles showed a reduction in both cholesterol and sphingomyelin content. If similar segregation of ergosterol and sphingolipids also occurred during yeast COPI vesicle biogenesis, the selective transport of sterols and sphingolipids anterogradely and the recycling of phosphatidylcholine retrogradely could be a basic element in the processes responsible for Golgi sorting functions.

Recently, the cytoplasmic protein complex termed exomer was shown to be important for TGN to PM transport in yeast (Wang et al., 2006). Additionally, peripheral membrane proteins such as BAR (BIN/amphipathic/RVS) domain–containing proteins could facilitate the budding process at the TGN (Itoh and De Camilli, 2006). But what are missing are the factors responsible for raft clustering in the TGN. We postulate that luminal or cytosolic proteins are required for induction of raft coalescence. Candidates could be Chs5p, Kes1p, or Rvs161p, which have been previously identified in the screen for sorting factors (Proszynski et al., 2005).

Lipid species–dependent phase segregation in biological membranes contributes to cargo sorting and membrane sculpting

Immiscibility of two liquid phases in membrane bilayers can promote membrane bending (Lipowsky, 1993). Recent work on shiga toxin has demonstrated that when this pentameric protein binds the glycosphingolipid Gb3 on the cell surface, it creates tubular membrane invaginations that internalize the toxin into cells (Romer et al., 2007). This process is energy independent and seems to be driven by a phase segregation process. Similarly, polyoma virus binds to the cell surface ganglioside GM1, and this multimeric binding leads to domain-induced budding into the cell (Lipowsky, 1993; Damm et al., 2005; Ewers et al., 2005). Thus, a new principle is emerging in membrane trafficking that uses lipid–lipid and lipid–protein interactions driving protein and lipid sorting during transport carrier formation. The novel strategy presented in this work will make it possible to isolate and characterize other sorting stations and carriers in the secretory pathway of living cells and thereby contribute to unraveling the molecular mechanisms of this complex distribution machinery.

Materials and methods

Yeast strain and culture media

The yeast strain KSY302 used in this study expressed the temperature-sensitive allele sec6-4 of the exocyst subunit Sec6 (provided by P. Novick, Yale University School of Medicine, New Haven, CT). The genotype of KSY302 is sec6-4; leu2-3,112; ura3-52. KSY302 was cultured in synthetic complete media containing yeast nitrogen base (Difco), CSM-URA-LEU (BIO101), and 2% raffinose (Sigma-Aldrich). Construct expression was induced by adding 2% galactose (Merck).

Plasmids

To produce the vesicle bait FUSMIDGFPTLM9 (plasmid p147), ITM9 was amplified by PCR and integrated by homologous recombination into FUSMIDGFPTLM9 into HindIII-linearized plasmid TPQ55 (based on pRS416; Proszynski et al., 2004) by recombination in yeast. The TGN/E bait, GAP1GFPITLM9 (plasmid p163), was engineered by recombinating ITM9 3′ of GAP1GFP into XhoI-linearized p163 (GAP1GFP; provided by C. Kaiser, Massachusetts Institute of Technology, Cambridge, MA). INVRFP (plasmid p145) was made by restriction digestion of a construct carrying InvRFP using SacI and HindIII and ligation into pRS415. The bait without a TEV site, FUSMIDGFPTLM9 (plasmid p137), was produced as p147 with a PCR fragment of LM9 not containing the TEV site.

Antibodies

Mouse IgG ChromPure whole molecule (Jackson ImmunoResearch Laboratories), mouse anti-human CD3 (clone OKT3; eBioscience), sheep anti–mouse antibody (Wandinger-Ness et al., 1990), mouse anti-myc antibody (c-Myc 9E10; Santa Cruz Biotechnology, Inc.), mouse anti-GFP (Santa Cruz Biotechnology, Inc.), rabbit anti–RFP (provided by M. Zerial, Max Planck Institute of Molecular Cell Biology and Genetics, Dresden, Germany), rabbit anti–Gas1p (provided by R. Ziemann, University of Geneva, Geneva, Switzerland), mouse anti–Hep12p (Invitrogen), mouse anti–Dpm1p (Invitrogen), and...
rabbit anti-Tlg1p (provided by J. Holthuis, Utrecht University, Utrecht, Netherlands; Holthuis et al., 1998), and rabbit anti-Bgl2p (provided by R. Schekman, University of California, Berkeley, Berkeley, CA) were used.

Microscopy
Microscopy was performed with a microscope (BX61; Olympus) and a UP-PlanApo 100× NA 1.40 oil immersion objective (Olympus). Pictures were acquired at room temperature in synthetic complete medium with a camera (SPOT; Diagnostic Instruments, Inc.) using MetaMorph software (MDS Analytical Technologies).

Subcellular fractionation and immunolocalization
KSY302 (sec6-4) transformed with the constructs FusMidGFPLTLM9 (p147) and InvRFP (p145) or Gap1GFPTLM9 (p165) and p145 was cultured at 24°C in 200 ml SCURA-LEU and 2% raffinose to an OD600 of 1 OD600. For simultaneous construct expression and vesicle accumulation, cells were shifted into 250 ml SCURA-LEU and 2% raffinose containing 2% galactose and incubated for 45 min at 37°C. To arrest membrane traffic, the medium was supplemented with 10 mM NaN3 and incubated for another 20 min at 37°C. Cells were pelleted (4 min at 4,000 g and 4°C), resuspended in 3 ml of lysis buffer (800 mM sorbitol, 1 mM EDTA, 10 mM triethanolamine, pH 7.4, CLAP [chymostatin, leupeptin, antipain, and pepstatin], 1 mM PMSF and 10 mM NaN3), and disrupted by 0.5-mm zirconia beads (BioSpec Products, Inc.). The supernatant of a centrifugation at 2,000 g (10 min at 4°C) was collected and centrifuged for another 30 min at 20,000 g (4°C), which produced the supernatant S20. S20 was loaded on top of a sucrose gradient (16 vol 50%, 2.5 ml 45%, 2.5 ml 40%, 1 ml 35%, and 1 ml 30%) and centrifuged to equilibrium (2.5 h at RCFmax, 401,747 g in a vertical gradient rotor [VTi65.1; Beckman Coulter] at 4°C). The gradient was fractionated into 1-ml fractions. Refractive index and protein concentration of fractions were determined. Fraction 7 was used for FusMid-vesicle isolation, and fraction 4 was used to isolate the TGN/E.

Respective fractions were diluted with 1 vol PBSG (PBS and 0.1 wt/vol% gelatin) for isolation of FusMid-vesicles, mouse anti-myc and mouse anti-Pep12p antibodies were added (11,000 to total protein and 1,200 to total protein, respectively), and the solution was rotated for 2 h at 4°C. Next, 600 µl immunoadsorbent (10 mg adsorbent/ml in PBSG); the adsorbent was composed of 200 µg of sheep anti–mouse antibody/mg of cellulose) was added for vesicle binding, and the solution was rotated overnight at 4°C.

The immunoadsorbent with bound vesicles was pelleted (at 1,500 g for 2 min in an Eppendorf table-top centrifuge with swing-out rotor at 4°C) and washed three times in 1 ml PBSG. For vesicle elution, the cellulose was resuspended in 1 ml PBSG containing 1 mM DTT and 100 µg of TEV protease. The eluted vesicles were recovered in the supernatant. For liposome analysis, the vesicles were pelleted (1 h at RCFmax, 168,340 g in a fixed angle rotor [TLA55; Beckman Coulter]) and resuspended in 200 µl of 150 mM NH4HCO3, pH 8.0. The TGN/E was isolated with exactly the same procedure except that Gap1GFPTLM9 was used as immunolocalization bait, TGN/E input material was sucrose gradient fraction 4, and the immunodepletion with anti-Pep12p antibody was not applied.

Purification of sheep anti–mouse antibody
Sheep anti–mouse antibody was affinity purified using a mouse IgG–coupled N-hydroxysuccinimide column (GE Healthcare) prepared according to the recommendations of the manufacturer. Sheep serum was circulated with a peristaltic pump over the mouse IgG–coupled N-hydroxysuccinimide column. The sheep antibody was eluted by a pH change to pH 7.5 (using 1 M Tris-Cl, pH 8.8) and dialyzed overnight with 200 mM of borate buffer, pH 8.2.

Production of the immunoadsorbent
The cellulose-based sheep anti–mouse-coupled immunoadsorbent was prepared as previously described (Hales and Woodhead, 1980; Wandinger-Ness et al., 1990). In brief, cellulose microgranular cellular powder CC41; GE Healthcare) was activated to aminocellulose, which was stable for several months. For antibody binding, aminocellulose was modified to diazocellulose, which was immediately coupled to sheep anti–mouse antibody. The immunoadsorbent was stable for up to 6 mo.

PM isolation
PM was prepared as previously described (Serrano, 1988). 250 OD600 units of cells were treated exactly as for isolation of FusMid-vesicle and TGN/E. The pellet of the 20,000 g spin (P20) was resuspended in 300 µl of 20% glycerol, pH 5, and loaded on top of a 4-ml step gradient (1.3 ml of 55% [wt/wt] sucrose in 10 mM triethanolamine, pH 7.4, and 2.7 ml of 45% [wt/wt] sucrose in 10 mM triethanolamine, pH 7.4). After 5 h of centrifugation (RCFmax, 129,481 g, 31 krpm, at 4°C in a swing-out rotor [SW60; Beckman Coulter]), the visible interface was collected with a gradient fractionator (LabConco). The 500-µl interface fraction was dialyzed twofold with 20% glycerol, pH 5, and membranes were pelleted (1 h at RCFmax, 186,340 g in a TL A55 fixed angle rotor). The pellet was resuspended in 300 µl of 20% glycerol and loaded on a second step gradient (55% [45% sucrose) and centrifuged for 16 h (RCFmax, 129,481 g, 31 krpm, at 4°C in an SW60 swing-out rotor). The gradient was fractionated into eight 500-µl fractions. The gradient profile was monitored by Western blotting with PM markers Gap1p and Gas1p and against GFP to detect the immunolocalization baits and against the ER integral membrane protein Dpm1p and the late endosome marker Pep12p.

Floatation of immunoinosolated secretory vesicles
FusMid-vesicles were immunoinosolated and sedimented (RCFmax, 123,722 g, 38 krpm, for 90 min in a swing-out rotor [TL55; Beckman Coulter]) on a 40% Nycodenz cushion. The pellet was resuspended and adjusted to 40% Nycodenz and bottom loaded on a 4-ml linear Nycodenz gradient prepared in an SW60 centrifugation tube. The gradient was centrifuged for 16 h (RCFmax, 121,262 g, 30 krpm, at 4°C in an SW60 swing-out rotor). The gradient profile was monitored by Western blotting for FusMidGFP, Gas1p, and Bgl2p.

Mass spectrometric lipid analysis
FusMidvesicles, TGN/E, and total cell extracts were subjected to quantitative shotgun lipidomic analysis (Ejsing et al., 2009). In short, samples were mixed with 20 µl of internal lipid standard mixture, providing a total spike of 15 pmol DAG 17:0-17:0, 29 pmol PA 17:0-17:1, 59 pmol PE 17:0-14:1, 15 pmol phosphatidylglycerol 17:0-14:1, 49 pmol PS 17:0-14:1, 58 pmol PC 17:0-14:1, 62 pmol PI 17:0-17:0 (provided by C. TH, Max Planck Institute of Molecular Cell Biology and Genetics, Dresden, Germany). 15 pmol ceramide 18:0-3/18:0, 23 pmol IPC 18:0-2/26:0, 20 pmol MIPC 18:0-2/26:0, 30 pmol M(IP)2C 18:0-2/26:0, 160 pmol stigmasterol-5,7,22-trienol. Samples were subsequently subjected to lipid extraction executed at 4°C (Ejsing et al., 2009). The lower organic phases were isolated and evaporated in a vacuum evaporator at 4°C. Lipid extracts were dissolved in 100 µl chloroform/methanol (1:2; vol/vol) and subjected to quantitative lipid analysis on both a hybrid i quadrupole time of flight mass spectrometer (QSTAR Pulsar; MDS Analytical Technologies) and an LTQ Orbitrap instrument (Thermo Fisher Scientific) equipped with the robotic nanoflow ion source TriVersa NanoMate (Advion Biosciences, Inc.), DAG, PA, PS, PE, PI, and phosphatidylglycerol species were quantified by negative ion mode multiple precursor ion scanning analysis (Ejsing et al., 2006a); PC and ceramide species were quantified by consecutive positive ion mode precursor ion scanning analysis (Ejsing et al., 2009). The lower organic phases were isolated and evaporated in a vacuum evaporator at 4°C. Lipid extracts were dissolved in 100 µl chloroform/methanol (1:2; vol/vol) and subjected to quantitative lipid analysis on both a hybrid i quadrupole time of flight mass spectrometer (QSTAR Pulsar; MDS Analytical Technologies) and an LTQ Orbitrap instrument (Thermo Fisher Scientific) equipped with the robotic nanoflow ion source TriVersa NanoMate (Advion Biosciences, Inc.), DAG, PA, PS, PE, PI, and phosphatidylglycerol species were quantified by negative ion mode multiple precursor ion scanning analysis (Ejsing et al., 2006a); PC and ceramide species were quantified by consecutive positive ion mode precursor ion scanning analysis (Ejsing et al., 2009). The lower organic phases were isolated and evaporated in a vacuum evaporator at 4°C. Lipid extracts were dissolved in 100 µl chloroform/methanol (1:2; vol/vol) and subjected to quantitative lipid analysis on both a hybrid i quadrupole time of flight mass spectrometer (QSTAR Pulsar; MDS Analytical Technologies) and an LTQ Orbitrap instrument (Thermo Fisher Scientific) equipped with the robotic nanoflow ion source TriVersa NanoMate (Advion Biosciences, Inc.), DAG, PA, PS, PE, PI, and phosphatidylglycerol species were quantified by negative ion mode multiple precursor ion scanning analysis (Ejsing et al., 2006a); PC and ceramide species were quantified by consecutive positive ion mode precursor ion scanning analysis (Ejsing et al., 2009).
were excited at 385 nm, and emission spectra were recorded from 400 to 530 nm at 23°C on a fluorescence spectrometer (Fluoromax-3; Horiba). Spectra of unstained samples were subtracted from the sample labeled with Laurdan. GP values were calculated according to Parasassi et al. (1991):

\[ GP = \frac{I_{400-460} - I_{470-530}}{I_{400-460} + I_{470-530}} \]

where \(I_{400-460}\) and \(I_{470-530}\) stand for the total fluorescence intensity recorded from 400 to 460 nm and from 470 to 530 nm, respectively.

Electron microscopy

Yeast cells were cryoimmobilized using a high pressure freezer (EMPACT2 + RTS; Leica; Manninen et al., 2005). Samples were freeze-substituted in an automatic freeze-substitution machine (Leica) at -90°C in 1% osmium tetroxide plus 0.1% uranyl acetate in anhydrous acetone for 24 h. The temperature was increased 4°C/h (27 h) to 20°C. Samples were washed in acetone and embedded at 24°C in epon/Araldite. 70- and 200-nm sections were cut with an ultramicrotome (Ultracut UCT, Leica). Sections were collected on Formvar-coated Cu grids and poststained in 5% uranyl acetate in 50% methanol for 3 min and aqueous lead citrate. Thin sections (70 nm) were viewed on a transmission electron microscope (Fecna 12; FEI) at 100 kV. 200-nm sections for tomographic imaging were prepared identically; however, a solution of 15-nm gold was applied to both sides of the grids as fiducial markers to assist in the tomographic imaging procedure.

Intermediate voltage electron microscopy and tomography

Regions of interest were located on 200-nm sections on a Tecnai F30 (FEL). Identified targets underwent a preirradiation step with a large spread electron beam to minimize the polymer shrinkage during the tilt series acquisition. The collection of the tomographic data was controlled by the program SerialEM (Mastronarde, 1997). Series of 121 micrographs were acquired by rotating the specimen from ±60° around the y axis in 1° tilt increments at a magnification of 9,400× with an accelerate voltage of 300 kV produced by a field emission gun. Electron micrographs were collected on a cooled field emission gun. Electron micrographs were collected on a cooled electron microscope (210 FEG; FEI). 1024 × 1024-pixel images were aligned, and the 3-D volume was reconstructed by weighted back projection with the IMOD program suite (Mastronarde, 1997). The obtained 3-D electron density map is a volume of 1,848 × 1,848 × 206 voxels with anisotropic information. The vesicles and structures were identified in the x–y plane and segmented manually in every 10 planes with 3DMOD (Kremer et al., 1996). The final model was also rendered in 3DMOD.

Conventional chemical fixation of isolated organelles

Membrane pellets of isolated FusMidp-vesicles and the TGN/E were fixed in 2.5% glutaraldehyde in PBS for 1 h, rinsed in PBS, and fixed in osmium tetroxide (1% aqueous solution for 1 h). After washing in distilled water, pellets were rehydrated in a solution of aqueous uranyl acetate (4% for 1 h), dehydrated in an ascending ethanol series (30–100 with 10% concentration steps) two times for 5 min at each concentration, and embedded in epon/Araldite for microtomy. Sections were cut at 30–70 nm and mounted on Formvar-coated Cu grids, poststained, and examined as described in Electron microscopy.

Online supplemental material

Fig. S1 shows the molecular and morphological characterization of the yeast PM. Fig. S2 shows the organelle marker profile of the sucrose gradient used for preparation of FusMidp-vesicles and the TGN/E. Fig. S3 shows the specificity of the immunosolation procedure and the secretion of InvRFP. Fig. S4 shows that the immunosolation procedure preserves the physical integrity of FusMidp-vesicles. Fig. S5 shows that subcellular fractionation at 4°C neither promotes artificial production of secretory vesicles nor modulates the concentration of secretory cargo in isolated TGN/E. Video 1 shows an animated 3D reconstruction of a tomogram of a sec6-4 cell at the restrictive temperature 37°C. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200901145/DC1.

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Figure S1. **Molecular and morphological characterization of the yeast PM.** (A) Organelle marker profile showing that FusMidGFPLTLM9 does not reach the PM when expressed for 45 min at the restrictive temperature 37°C in sec6-4 cells. P20 is the input material used for PM isolation, and 1–8 specify the fractions collected after the second gradient centrifugation. Pma1p and Gas1p are PM markers, Pep12p is an endosomal marker, and Dpm1p is an ER marker. Note that PM fractions containing Pma1p and Gas1p are devoid of detectable FusMidGFPLTLM9. (B) Organelle marker profile showing that Gap1GFPLTLM9 does not reach the PM when expressed for 45 min at the restrictive temperature 37°C in sec6-4 cells. Note that the fractions containing Pma1p and Gas1p are devoid of detectable Gap1GFPLTLM9. (C) Transmission electron micrographs showing the membrane morphology of the PM fraction 6 in A. Bars, 1 µm.
Figure S2.  **Organelle marker profile of the sucrose gradient used for prepurification of FusMidp-vesicles and the TGN/E.** (A) The sucrose gradient was fractionated into 1-ml fractions and analyzed by Western blot analysis for FusMidGFPLTLM9 or Gap1GFPLTLM9, the immunoisolation baits for FusMidp-vesicles and TGN/E isolation, respectively. InvRFP is an HDSV marker, Gas1p is a raft marker, Pma1p is a PM marker, Pep12p is an endosomal marker, Dpm1p is an ER marker, and Tlg1p is a late Golgi marker. We note that fractions 7 and 4 were used for immunoisolation of FusMidp-vesicles (Fig. 3 A) and TGN/E (Fig. 3 B), respectively. (B) The refractive index (n; solid line) and protein concentration (microgram/milliliter; dashed line) are shown as a function of fraction number.
Figure S3. **Biochemical controls: the specificity of the immunoisolation procedure and the secretion of InvRFP.** (A) Specificity of the immunoisolation procedure. (a) Mouse anti-myc antibody allows specific binding of FusMidGFPLTM9 to the sheep anti–mouse immunoadsorbent [Bind], and the TEV protease mediates specific elution of FusMidGFP, as demonstrated by the increased electrophoretic mobility [ELUATE; same panel as shown in Fig. 3 A]. (b) Mouse anti–human CD3 (unspecific mouse antibody) does not support binding of FusMidGFPLTM9 to the immunoadsorbent [Bind]. (c) FusMidGFPLM9, devoid of the TEV protease site (T), cannot be released from immunoadsorbent by TEV. Lane labels are described in Fig. 3. (B) InvRFP is fully glycosylated, and secreted sec6-4 cells were expressing InvRFP either at the permissive temperature 24°C or restrictive temperature 37°C. Extracellular medium (supernatant) and total cell lysates were assessed by Western blotting. At the permissive temperature, InvRFP was secreted and fully glycosylated.
Figure S4. **The immunoisolation procedure preserves the physical integrity of FusMidp-vesicles.** (A) Western blot analysis of FusMidGFP, Gas1p (GPI-anchored protein), and Bgl2p (a soluble LDSV cargo) in gradient fractions obtained after floating immunoisolated FusMidp-vesicles on a linear Nycodenz gradient. The fact that FusMidp-vesicles float demonstrates that the immunoisolation procedure preserves their physical integrity. (B) The refractive index (n) as a function of fraction number is shown.
Figure S5. 

**Subcellular fractionation at 4°C neither promotes artifactual production of secretory vesicles nor modulates the concentration of secretory cargo in isolated TGN/E.** (A) Subcellular fractionation at 4°C does not promote artifactual production of secretory vesicles. (a) Western blots of the immunoisolation bait FusMidGFPLTLM9 and the late Golgi t-SNARE Tlg1p in sucrose gradient fractions obtained from samples prepared by subcellular fractionation at 4°C and 24°C. FusMidGFPLTLM9 was expressed for 45 min at the restrictive temperature 37°C in sec6-4 cells. The culture was split and processed at 4°C and 24°C. The results of two independent experiments are shown. We note no significant differences between the marker profiles of samples obtained at the two temperatures. Thus, subcellular fractionation at 4°C does not artificially produce secretory transport carriers. (b) The refractive index (n; dotted line; mean ± SD of the four gradient profiles in panel a) and the protein concentration as a function of fraction number and temperature (24°C, dashed lines; 4°C, solid lines). (B) Subcellular fractionation at 4°C does not change the levels of secretory cargo FusMidRFP in the TGN/E. Western blot analysis of FusMidRFP and the late Golgi t-SNARE Tlg1p in immunoisolated TGN/E obtained from subcellular fractions prepared at 4°C and 24°C. FusMidRFP and Gap1GFPLTLM9 were expressed for 45 min at the restrictive temperature 37°C in sec6-4 cells, and the culture was split and processed for subcellular fractionation at 4°C and 24°C. Subsequent immunoisolation of TGN/E recovered similar amounts of FusMidRFP at both temperatures. Thus, subcellular fractionation at 4°C does not induce Golgi exit of secretory cargo. IN, input material.
Video 1. Animated 3D reconstruction of a tomogram of an *S. cerevisiae* sec6-4 cell at the restrictive temperature 37°C. Electron microscopy demonstrated that the block of secretion at the restrictive temperature 37°C led to intracellular accumulation of vesicles. By tomography, we observed that the vesicles were spherical with a diameter of ~100 nm. The PM is shown in blue, vacuoles are shown in orange, and 100-nm vesicles are shown in red. Larger organelles such as Golgi cisternae or endosomal structures are shown in yellow.