Localization of Lipid Raft Proteins to the Plasma Membrane Is a Major Function of the Phospholipid Transfer Protein Sec14

Amy J. Curwin\textsuperscript{a}, Marissa A. LeBlanc, Gregory D. Fairn\textsuperscript{b}, Christopher R. McMaster\textsuperscript*  
Department of Pharmacology, Dalhousie University, Halifax, Nova Scotia, Canada

Abstract  
The Sec14 protein domain is a conserved tertiary structure that binds hydrophobic ligands. The Sec14 protein from \textit{Saccharomyces cerevisiae} is essential with studies of \textit{S. cerevisiae} Sec14 cellular function facilitated by a sole temperature sensitive allele, sec14\textsuperscript{ts}. The sec14\textsuperscript{ts} allele encodes a protein with a point mutation resulting in a single amino acid change, Sec14\textsuperscript{G266D}. In this study results from a genome-wide genetic screen, and pharmacological data, provide evidence that the Sec14\textsuperscript{G266D} protein is present at a reduced level compared to wild type Sec14 due to its being targeted to the proteosome. Increased expression of the sec14\textsuperscript{ts} allele ameliorated growth arrest, but did not restore the defects in membrane accumulation or vesicular transport known to be defective in sec14\textsuperscript{ts} cells. We determined that trafficking and localization of two well characterized lipid raft resident proteins, Pma1 and Fus-Mid-GFP, were aberrant in sec14\textsuperscript{ts} cells. Localization of both lipid raft proteins was restored upon increased expression of the sec14\textsuperscript{ts} allele. We suggest that a major function provided by Sec14 is trafficking and localization of lipid raft proteins.

Citation: Curwin AJ, LeBlanc MA, Fairn GD, McMaster CR (2013) Localization of Lipid Raft Proteins to the Plasma Membrane Is a Major Function of the Phospholipid Transfer Protein Sec14. PLoS ONE 8(1): e55388. doi:10.1371/journal.pone.0055388  
Editor: Olivier Kocher, Harvard Medical School, United States of America  
Received November 14, 2012; Accepted December 28, 2012; Published January 30, 2013  
Copyright: © 2013 Curwin et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.  
Funding: This work was supported by an operating grant (14124) from the Canadian Institutes for Health Research and the Canada Research Chairs Fund to CRM. MAL was the recipient of a Nova Scotia Health Research Foundation PhD studentship. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.  
Competing Interests: The authors have declared that no competing interests exist.  
\textsuperscript*a E-mail: Christopher.mcmaster@dal.ca  
\textsuperscript{b} Current address: Program in Cell Biology, Hospital for Sick Children and Keenan Research Centre of the Li Ka Shing Knowledge Institute, St. Michael’s Hospital, Toronto, Canada

Introduction  
The Sec14 protein domain, also referred to as the CRAL-TRIO domain, is a conserved tertiary structure that binds hydrophobic ligands in an internal cavity. Mutations in specific Sec14 domain containing proteins in humans result in neurodegeneration, blindness, and cancer, with several disease causing mutations residing in the Sec14 domain itself [1]. The Sec14 protein from \textit{Saccharomyces cerevisiae} is essential, comprised of just the Sec14 domain, and in \textit{vitro} has been demonstrated to extract and transfer phosphatidylycerine (PC) and phosphatidylinositol (PI) between membranes [2,3,4]. Studies of \textit{S. cerevisiae} Sec14 function in \textit{vitro} have been facilitated by a sole temperature sensitive allele sec14\textsuperscript{ts}. This allele contains a mutation resulting in a Gly266Asp conversion, Sec14\textsuperscript{G266D} [2,3,5,6].  
The Sec14 protein structure, and that of other Sec14 domain family members, has been solved in liganded and unliganded forms [4,7,8,9]. Opening and closing of a helical gate is required to load and unload phospholipid cargo from the internal phospholipid binding cavity [9,10]. Ligand loading and unloading by Sec14 is presumed to be relevant to its lipid binding cavity [9,10]. Ligand loading and unloading by Sec14 is presumed to be relevant to its lipid binding cavity [9,10].

The known vesicular trafficking defects, in the absence of the normally essential \textit{SEC14} gene [5,21]. It is not known how diminution of Sec14 function affects PI metabolism \textit{per se}. What is clear is that when sec14\textsuperscript{ts} cells are grown at 37°C the level of PI-4-phosphate (PI-4P) decreases by ~50% [11,15]. Inactivation of the genes encoding the PI-4P phosphatase \textit{SCH1}, or its activator \textit{KES1} [22,23,24,25], bypass the essential requirement for the \textit{SEC14} gene, and alleviate the known vesicular trafficking defects. In sec14\textsuperscript{ts} cells grown at 37°C there is an accumulation of intracellular membranes of no obvious organellar source [6,26]. Investigations into vesicular trafficking defects to date have revealed some export from the trans-Golgi, as well as trafficking through endosomes, are defective in sec14\textsuperscript{ts} containing cells [27].

We performed a genome-wide screen for non-essential \textit{S. cerevisiae} genes whose inactivation would lead to the suppression of the growth defect of sec14\textsuperscript{ts} cells at 37°C to increase knowledge of cellular processes that intersect with the function of Sec14 in general or the sec14\textsuperscript{ts} allele specifically (Sec14\textsuperscript{G266D}). From this screen we identified 14 genes, three of which were previously known suppressors of the sec14\textsuperscript{ts} allele, that affect PC and PI-4P metabolism (\textit{PCT1}, \textit{KES1} and \textit{CHO2}) [5,12,21]. The remaining 11 genes are new suppressors of sec14\textsuperscript{ts} function. One of the new genes identified was \textit{RPN4}, which encodes a transcription factor that enhances transcription of genes encoding for subunits of the proteasome [28]. Inactivation of the \textit{RPN4} gene, or pharmaco-
logical inhibition of the proteasome, increased the level of the Sec14<sup>G266D</sup> protein, as did increased expression of the sec14<sup>ts</sup> allele encoding the Sec14<sup>G266D</sup> protein. What was surprising was that under none of these conditions were the known vesicular trafficking defects for the sec14<sup>ts</sup> allele restored. Instead, we discovered that trafficking of Fus-Mid-GFP from the Golgi to the plasma membrane, as well as localization of Pma1 an essential plasma membrane proton pump, were defective in sec14<sup>ts</sup> cells and restored upon increased expression of the sec14<sup>ts</sup> allele. This suggests that proper localization of proteins to lipid rafts is a major function of the phospholipid transfer protein Sec14.

**Results**

A genome-wide genetic screen identifies 14 gene deletions that allow growth of cells containing the sec14<sup>ts</sup> allele at the non-permissive temperature of 37°C.

Identification of genetic suppressors of the sec14<sup>ts</sup> allele has led to the discovery that Sec14 acts at the interface between lipid metabolism and vesicular transport. A search for sec14<sup>ts</sup> genetic suppressors has never been done in a genome-wide systematic manner. Using synthetic genetic array (SGA) analysis [29] we sought to identify gene deletions that could allow for growth of cells containing the sec14<sup>ts</sup> allele grown at the non-permissive temperature of 37°C. To do so, a haploid strain carrying the sec14<sup>ts</sup> allele was crossed with the non-essential yeast gene deletion strain set. The resulting 4795 diploid strains were sporulated and Table 1. sec14<sup>ts</sup> suppressing gene deletions.

| Gene | ORF | Protein Description | Cellular Process |
|------|-----|---------------------|-----------------|
| PCT1 | YGR202C | Phosphocholine cytidylyltransferase, the rate-determining enzyme of the CDP-choline pathway for phosphatidylcholine synthesis; inhibited by Sec14 | Golgi Function/Phospholipid Metabolism |
| CHO2 | YGR157W | Phosphatidylethanolamine N-methyltransferase; carries out first methylation step in the phosphatidylethanolamine biosynthesis pathway | Golgi Function/Phospholipid Metabolism |
| KES1 | YPL145C | Member of the oxysterol binding protein family involved in negative regulation of Sec14-dependent Golgi function | Golgi Function/Vesicular Transport |
| GLO3 | YER122C | GTPase-activating protein for ADP-ribosylation factors Arf1 and Arf2; involved in retrograde transport between Golgi and ER | Golgi Function/Vesicular Transport |
| COG6 | YNL041C | Member of the conserved oligomeric Golgi (COG) complex involved in multiple stages of Golgi transport | Golgi Function/Vesicular Transport |
| MNN9 | YPL050C | Protein required for complex N-glycosylation; subunit of the Anp1-Hoc1-Mnn11-Mnn9 mannosyltransferase complex | Golgi Function |
| RER1 | YCL001W | Protein involved in retrieval of ER membrane proteins from the early Golgi compartment, including Sec12 (COPII vesicle formation) | Vesicular transport |
| CKA2 | YOR061W | Casein kinase II (Protein kinase CK2), catalytic (alpha-prime) subunit | Cell Cycle Progression |
| CLB2 | YPR119W | G2/M-specific cyclin, interacts with Cdc28 protein kinase to control events at mitosis; degraded by the anaphase promoting complex | Cell Cycle Progression |
| REI1 | YBR267W | Cytoplasmic pre-60S factor; required for the correct recycling of shuttling factors Alb1, Ax11 and Tif8 at the end of the ribosomal large subunit biogenesis; involved in bud growth in the mitotic signaling network | Protein Translation/Cell Cycle Progression |
| RPN4 | YDL020C | Transcription factor that stimulates expression of proteasome genes; Rpn4 levels are Protein Degradation in turn regulated by the 26S proteasome in a negative feedback control mechanism | Protein Degradation |
| NSR1 | YGR159C | Nucleolar protein that binds nuclear localization sequences, required for pre-rRNA processing and ribosome biogenesis | Protein Translation |
| XRN1 | YGL173C | Evolutionarily-conserved 5'-3' exoribonuclease component of cytoplasmic processing (P) bodies involved in mRNA decay | Protein Translation |
| IWR1 | YDL115C | RNA polymerase II (RNAP II) transport factor, conserved from yeast to humans, involved in both basal and regulated transcription from RNAP II promoters, but not itself a transcription factor | Transcription |

doi:10.1371/journal.pone.0055388.t001

![Figure 1. The Sec14<sup>G266D</sup> protein can provide the essential function of Sec14. Serial dilutions of cells cultured at 25°C and then plated and grown at 25°C and 37°C for 3 days. A, wild type, sec14<sup>ts</sup> and sec14<sup>ts</sup> rpn4<sup>Δ</sup>. B, The sec14<sup>ts</sup> strain transformed with either empty vector, a plasmid carried at low copy (ARS/CEN) containing wild type Sec14, or a high copy (2μ) plasmid containing Sec14<sup>G266D</sup>.](#)
haploids containing the sec14<sup>t</sup> allele and each non-essential gene were isolated and scored for robust growth at 37°C.

The SGA screen was performed three times and genes identified at least two of three times were considered, leading to a total of fourteen gene deletions which could allow growth of sec14<sup>t</sup> cells at 37°C (Table 1). Seven genes have known and direct roles in regulating Golgi function and/or lipid homeostasis, including three genes whose inactivation had been identified previously to restore growth to sec14<sup>t</sup> cells: PCT1 and CH02 that encode enzymes that synthesize the phospholipid PC, and the oxysterol binding protein family member KES1 [5,12,21]. Other genes identified have roles in Golgi function including: GLOS encoding an Arf GTPase activating protein (GAP) which regulates retrograde transport between the endoplasmic reticulum (ER) and Golgi [30]; a second regulator of Golgi to ER transport that regulates protein levels, whether at the level of transcription, translation or turnover, NSE1 encodes a nuclear protein involved in ribosomal biogenesis [38], XRN1 encodes a protein involved in mRNA decay [39] and IWR1 encodes an RNA polymerase II transport factor [40]. The fourth gene of this group identified was RPN4, which encodes a transcription factor that increases transcription of genes encoding subunits of the proteasome [41,42].

**Figure 2. Effect of temperature on Sec14 and Sec14 G266D protein levels.** A, the sec14<sup>t</sup> cells were transformed with a plasmid expressing Sec14 containing an N-terminal T7 epitope, untagged Sec14, or empty vector. Sec14 expression was driven by the constitutive GPD1 promoter. Cells were grown in solution at 25°C to mid-logarithmic phase, and serial dilutions of identical numbers of cells were spotted onto plates and incubated at 37°C for two days. B, cells expressing T7-Sec14 or Sec14<sup>G266D</sup> were grown to mid-logarithmic phase at 25°C, with a subset shifted to 37°C for 2 hrs. Cells were disrupted by three passes through a French press and membranes were separated from soluble proteins by differential centrifugation. Proteins in each fraction were separated by SDS-PAGE, transferred to PVDF membrane, and western blots were performed. In the blots shown 10 fold more protein extract was loaded in each Sec14<sup>G266D</sup> lane compared to extracts containing wild type Sec14 for blots versus the T7 epitope due to protein expression level differences.

doi:10.1371/journal.pone.0055388.g002

Inactivation of RPN4 and pharmacological studies provide evidence that the Sec14<sup>G266D</sup> protein is functional and degraded in a proteasome dependent manner. Inactivation of the RPN4 gene restored growth to sec14<sup>t</sup> cells when grown at the non-permissive temperature for the sec14<sup>t</sup> allele, 37°C (Fig. 1A). The function defective in the sec14<sup>t</sup> encoded protein that prevents growth at 37°C has never been determined. We surmised that inactivation of RPN4 allowed for growth of sec14<sup>t</sup> cells at 37°C due to decreased proteosome function which in turn resulted in an increase in Sec14<sup>G266D</sup> protein level. This would also imply that increasing the level of the Sec14<sup>G266D</sup> protein in and of itself could allow for growth restoration in a sec14<sup>t</sup> yeast strain. Indeed sec14<sup>t</sup> cells with a high copy number (2 µ plasmid, ~20–30 copies per cell) expressing the sec14<sup>t</sup> allele grew at 37°C, indicating that the Sec14<sup>G266D</sup> protein can provide the essential function of Sec14 (Fig. 1B).

Next we generated N-terminal T7 tagged versions of wild type Sec14, and Sec14<sup>G266D</sup> under the control of the high expression promoter of GPD1. The wild type and mutant T7-Sec14s were functional as they supported growth of sec14<sup>t</sup> cells at 37°C (Fig. 2A). We examined the protein levels of T7-Sec14 and T7-Sec14<sup>G266D</sup> in cells grown at 25°C and 37°C. Wild type T7-Sec14 did not change at 25°C versus 37°C while the level of T7-Sec14<sup>G266D</sup> was significantly lower than T7-Sec14 at both 25°C and 37°C (Fig. 2B). The level of Sec14<sup>G266D</sup> decreased further when cells were grown at 37°C.

The T7-Sec14 protein levels were determined in cells lacking RPN4. Upon deletion of the RPN4 gene the level of the T7-Sec14<sup>G266D</sup> protein did not decrease at 37°C and indeed increased modestly (Fig. 3A), while the level of wild type Sec14 protein did not change. The increased stability of Sec14<sup>G266D</sup> in the absence of the RPN4 gene suggests Sec14<sup>G266D</sup> may be degraded by the proteasome. To test this directly we determined the level of T7-Sec14<sup>G266D</sup> and T7-Sec14 in the presence of the proteasome inhibitor MG132 in sec14<sup>t</sup> cells also harboring 1mA, which allows for more efficient uptake of MG132. MG132 treatment increased T7-Sec14<sup>G266D</sup> level at 37°C, while the level of wild type T7-
Sec14 and Lipid Raft Proteins

Sec14 vesicular trafficking pathways are still compromised in cells overexpressing Sec14\textsubscript{G266D}

We assessed the function of the major vesicular trafficking pathways that have been described for \textit{sec14}\textsuperscript{D} cells, expecting that the trafficking defects would be resolved in cells with increased expression of Sec14\textsubscript{G266D}. These included trafficking from the \textit{trans}-Golgi to the plasma membrane by both endosomal and non-endosomal routes, trafficking from the plasma membrane to the vacuole, and analysis of membrane accumulation in cells by electron microscopy. Surprisingly, although increased expression of Sec14\textsubscript{G266D} restores growth to \textit{sec14}\textsuperscript{D} cells, none of the known vesicular trafficking pathways associated with decreased Sec14 function were alleviated, nor was the accumulation of intracellular membranes.

Secretion from the \textit{trans}-Golgi through both the endosomal route used by invertase and a non-endosomal route used by Bgl2 was not restored. Trafficking through both routes is decreased in \textit{sec14}\textsuperscript{D} cells [5,13,20,27], and increased expression of Sec14\textsubscript{G266D} did not restore invertase secretion (Fig. 4A), or Bgl2 trafficking to the plasma membrane (Fig. 4B). Expression of wild type Sec14 from a low copy (1–2 copies per cell) plasmid in \textit{sec14}\textsuperscript{D} cells resolved the invertase and Bgl2 secretion defects. Snc1 is a v-SNARE present in vesicles transported from the \textit{trans}-Golgi and the plasma membrane and is recycled back to the \textit{trans}-Golgi to allow for multiple rounds of vesicular trafficking, and growth of \textit{sec14}\textsuperscript{D} cells at the non-permissive temperature of 37°C results in accumulation of GFP-Snc1 in endosomes as well as in the \textit{trans}-Golgi itself [27]. In cells transformed with a 2 µ plasmid expressing Sec14\textsubscript{G266D} GFP-Snc1 still accumulated in cytoplasmic punctate spots (Fig. 4C). The GFP-Snc1 trafficking defect was relieved by low copy expression of the wild type \textit{SEC14} gene. Trafficking of the lipophilic dye FM4-64 from the plasma membrane to the vacuole is also defective in \textit{sec14}\textsuperscript{D} cells [27] grown at 37°C with FM4-64 accumulating in endosomes in \textit{sec14}\textsuperscript{D} cells (Fig. 4D) [43]. The FM4-64 trafficking defect was not relieved by increased expression of Sec14\textsubscript{G266D}, but was by expression of wild type Sec14.

Consistent with defects in vesicular trafficking still being present, analysis by electron microscopy of \textit{sec14}\textsuperscript{D} cells with increased expression of Sec14\textsubscript{G266D} revealed an accumulation of membranes at 37°C similar to that observed for cell containing empty vector (Fig. 5). Expression of wild type Sec14 from a low copy plasmid prevented aberrant membrane accumulation in \textit{sec14}\textsuperscript{D} cells. Although increased expression Sec14\textsubscript{G266D} restored growth to \textit{sec14}\textsuperscript{D} cells, we were unable to observe restoration of the known vesicular trafficking pathways associated with Sec14 function.

Sec14 is required for trafficking and localization of lipid raft resident proteins

Lipid rafts are domains within membranes enriched in saturated phospholipids, sterols, and sphingolipids. Lipid rafts and lipid raft resident proteins assemble in the Golgi for transport to the plasma membrane. The role of Sec14 in lipid raft resident protein transport has not been determined.

To determine if trafficking of lipid raft localized proteins from the Golgi to the plasma membrane was compromised in \textit{sec14}\textsuperscript{D} cells, and if this was restored upon increased expression of the \textit{sec14}\textsuperscript{D} allele, we used the well characterized lipid raft associated protein Fus-Mid-GFP. Fus-Mid-GFP consists of the extracellular region of Fus1p fused to the transmembrane domain and cytoplasmic tail of Mid2p followed by GFP. Fus-Mid-GFP expression is under control of a \textit{GAL} promoter [44] allowing for induction of Fus-Mid-GFP expression upon growth of yeast cells in galactose containing medium to enable trafficking from the Golgi to the plasma membrane of the newly synthesized Fus-Mid-GFP to be determined [29,44]. Cells were grown at 25°C in medium containing 1% raffinose to logarithmic phase before shifting to pre-warmed (37°C) 2% galactose containing medium for 3 hours followed by Fus-Mid-GFP localization. In \textit{sec14}\textsuperscript{D} cells expressing empty vector the localization of Fus-Mid-GFP was heterogeneous, with all cells displaying intracellular localization of Fus-Mid-GFP with plasma membrane localization occasionally observed (Fig. 6A). Plasma membrane localization of Fus-Mid-GFP was evident upon expression of \textit{high copy} \textit{sec14}\textsuperscript{D} Fus-Mid-GFP or expression of the wild type \textit{SEC14} gene from a low copy plasmid, although the localization was quite heterogeneous. To quantify Fus-
Mid-GFP localization we counted cells based on whether Fus-Mid-GFP was found only in the plasma membrane, only intracellularly, or both, to better determine if there is an effect of increased sec14ts expression. Cells expressing empty vector showed no plasma membrane only localization, 36% only internal and 64% both (Fig. 6B), while in cells expressing SEC14 this was somewhat reversed with virtually no cells displaying internal only (1 of 73 cells) and 41% showing only plasma membrane and 58% both. Cells expressing high copy sec14ts had increased ‘only plasma membrane’ localization at 19% and drastically decreased ‘internal...
wild type Sec14, restored Pma1-RFP localization. This is the first demonstration of Sec14 participating in the trafficking and localization of lipid raft resident proteins, and indeed it is the trafficking and localization of this class of proteins that is restored upon increased expression of sec14Δ encoded Sec14G266D, implying that this may be the essential process defective in sec14Δ cells.

Discussion

Our genome-wide analysis for suppressors of sec14Δ temperature-sensitivity has led to the identification of a previously unknown role for Sec14, ensuring proper trafficking and localization of lipid raft resident proteins. We suggest this is a major essential function of the phospholipid transfer protein Sec14. Herein, we described that the sec14Δ encoded protein, Sec14G266D, was normally present in cells at a lower level than the wild type Sec14 protein, and increasing Sec14G266D level by inhibition of proteasome function or increased dose of the Sec14G266D protein itself, relieved the growth defect of sec14Δ cells. Fus-Mid-GFP and Pma1 localization were defective in sec14Δ cells and restored upon increased expression of Sec14G266D, whereas none of the previously identified vesicular trafficking defects associated with loss of Sec14 function were restored, and membrane accumulation still occurred as determined by electron microscopy. Previous work had observed that membrane accumulation was still present in sec14Δ 'bypass suppressor' cells that had an inactivated SEC14 gene in combination with inactivating genes for the CDP-choline pathway for PC synthesis, a condition that restored growth to cells lacking Sec14 function [26]. Membrane accumulation and vesicular trafficking defects are clearly present in cells with reduced Sec14 function, but these do not appear to be the major contributing phenotypes to reduced growth as our findings indicate there is no correlation between growth restoration, membrane accumulation, and defects in the vesicular trafficking pathways previously identified as defective sec14Δ cells. Instead, an inability to traffic and localize lipid raft resident proteins appears to be a major function of Sec14.

Three main classes of plasma membrane domains, collectively referred to as lipid rafts, have so far been identified in yeast [29,34,35,39]. The (i) membrane compartment containing Can1 (MCC, also referred to as eisosomes) are enriched in transporters and are thought to have high sterol content, (ii) the membrane compartment containing target of rapamycin kinase complex 2 (MCT) domains have a yet unknown origin, and (iii) the membrane compartment containing Pma1 (MCP) domains. Recently, a fourth highly ordered membrane domain was described that was sterol free and sphingolipid enriched that may play a role in organization of GPI-anchored proteins [40]. Pma1 mislocalization was noted in this study, it will be of interest to assess if Sec14 function also regulates assembly and function of the other types of lipid raft domains.

In this study, we also determined that a reporter of protein assembly into lipid rafts, Fus-Mid-GFP, was compromised in sec14Δ cells and this was partially restored by increased Sec14G266D levels. The Fus-Mid-GFP protein is selectively sorted into sterol and sphingolipid rich domains at the trans-Golgi, with this sorting being required for Fus-Mid-GFP trafficking from the Golgi to the plasma membrane, and defects in either sterol or sphingolipid synthesis compromise Fus-Mid-GFP trafficking to the plasma membrane [29,44]. Prior to Pma1 localization to MCP lipid rafts at the plasma membrane, Pma1 associates with lipid rafts that are forming in the Golgi. Defects in sphingolipid synthesis result in an inability to sort Pma1 into lipid rafts at the Golgi resulting in defective Pma1 trafficking from this organelle [43]. Pma1 can also

\[ \text{wild type} \]

\[ \text{sec14Δ} \]

\[ \text{sec14Δ} \] (empty vector)

\[ \text{(Sec14Gly266Asp high copy)} \]

Figure 5. Membranes accumulate in growing cells expressing Sec14G266D. Wild type cells and sec14Δ cells containing empty vector, a vector expressing wild type Sec14 on a low copy plasmid, or Sec14G266D on a high copy (2 µ) plasmid, were grown at 25°C to mid-logarithmic phase and an aliquot transferred to 37°C for 1 hr followed by incubation in 1.5% KMnO4, 1% sodium periodate, and then 1% NH4Cl subsequent to embedding and viewing by transmission electron microscopy.

doi:10.1371/journal.pone.0055388.g005

only (less than 1%) when compared to cells expressing empty vector where the majority (37%) displayed both intracellular and plasma membrane localization of Fus-Mid-GFP. Therefore Sec14 function seems to contribute to trafficking of this artificial lipid raft cargo. The level of expression from the GAL promoter may be too high to completely block the transport from the Golgi, none-the-less, increased expression of the Sec14G266D protein improved the trafficking of Fus-Mid-GFP from the Golgi to the plasma membrane.

To determine if localization of an endogenous lipid raft resident protein was altered in sec14Δ cells, we monitored the localization of the essential proton pump Pma1. Pma1-RFP localization in sec14Δ cells was no longer at the plasma membrane but instead was primarily present in intracellular punctate spots (Fig. 6C). Increased expression of the sec14Δ encoded Sec14G266D protein, or
Sec14 and Lipid Raft Proteins

A

FusMid-GFP  DIC

empty vector

Sec14 low copy

Sec14 Gly266Asp high copy

5 μm

B

![Bar chart showing distribution of proteins in different conditions.]

- Black: only PM
- Gray: only internal
- White: both

vector  Sec14 low copy  Sec14 Gly266Asp high copy

C

empty vector

Sec14 (low copy)

Sec14\textsuperscript{Gly266Asp} (high copy)
be mislocalized subsequent to delivery to the plasma membrane due to alterations in its ability to maintain association with MCP lipid rafts once at the plasma membrane [45,46,47,49]. Based on the results from the work presented here, Sec14 may mediate sorting of proteins that are dependent on sphingolipid synthesis for partitioning into lipid rafts at the Golgi for their delivery to the plasma membrane.

Other studies recently linked Sec14 function with sphingolipid metabolism. One study reported that in sec14Δ cells there was a 3–4 fold increase in ceramide mass and changes in the level metabolism of complex sphingolipids [49]. Another link between Sec14 and sphingolipid metabolism has recently emerged as inactivation of the SAG2 gene encoding the PI-4P phosphatase can bypass the essential function of Sec14, and the PI produced by Sac1 has been demonstrated to be preferentially used as substrate by Aar1 to convert ceramides into complex sphingolipids [50]. A second gene, KES1, can also bypass the essential function of Sec14 and has recently been determined to be an activator of Sac1 PI-4P phosphatase activity [51]. It is clear that sphingolipid metabolism and Sec14 function are linked through both genetic interactions as well as through regulation of sphingolipid levels themselves. Our data imply that regulation of lipid raft protein trafficking and assembly is a node where Sec14 regulation of lipid metabolism and cell function converge.

Materials and Methods

Yeast strains and media

The CRY1-1A and CMY503 strains were constructed as described [5,27]. Other strains used in this study were constructed using standard yeast molecular genetic techniques (Table 2). Rich medium was yeast extract protein dextrose (YPED, 1% bacto-yeast extract, 2% bacto-peptone, 2% dextrose). Minimal medium was synthetic complete (SC, 0.67% bacto-yeast nitrogen base without amino acids, 2% dextrose, and nutrients as required for nutrient auxotrophies and plasmid selection).

For cell growth assays, cells were grown to mid logarithmic phase, cell concentration was determined by measuring \( \text{OD}_{600\text{nm}} \). Cells were centrifuged to 0.1 absorbance units per ml, a series of dilutions were plated on solid medium, and cells were grown for 2–3 days at the indicated temperatures.

Plasmid construction

The sec14Δ plasmids were constructed by site-directed mutagenesis of a plasmid-borne wild type SEC14 gene to convert Glu266 to Asp, followed by subcloning into low copy pRS415 (CEN/ARS) or high copy pRS425 (2 µ) plasmids [52].

SEC14 and sec14Δ versions with an N-terminal T7 epitope under the control of the glycerol phosphate dehydrogenase (GPD1) promoter were constructed using PCR to amplify the open reading frames of plasmid borne SEC14 or sec14Δ using primers 5'-GACTGAGAATTCTAGGCTACGATGCGGGTAAC-3' and 5-GACTGAGATCGGTCACTTTGATC-GAAAGGCGTTCGGG-3', TA cloning into pCR-Topo2.1 (Invitrogen), restriction enzyme digestion using EcoRI and Sall, ligation into pET23a (Novagen) to add the N-terminal T7 epitope, followed by subcloning into the yeast shuttle vector p416-GPD [53].

Synthetic genetic array (SGA) screen

The SGA genetic screen was performed essentially as described [54,55] with the below modifications. CMY503 (containing the temperature sensitive SEC14 allele, sec14C) was mated with 4,795 S. cerevisiae single gene deletion strains at 25°C, diploids were selected, and cells were sporulated for 3 days at 25°C. To ensure that the haploid cells obtained were from mated diploids, cells were selected for histidine prototrophy followed by growth on medium containing G418 and nourseothricin (Nat). The resulting haploids were incubated at 25°C or 37°C. Three independent screens were performed and mutants whose inactivation resulted in growth at 37°C when in combination with the sec14C allele in at least two of three screens were considered for further analysis. Genetic interactions were confirmed by a combination of random spore analysis, tetrad dissection, and isogenic strain construction.

Vesicular trafficking assays

Cells containing GFP-Snc1 or Pma1-RFP were grown to early log phase at 25°C in SC medium, an aliquot shifted to 37°C, and live cells imaged using DIC and fluorescence microscopy (using the GFP filter) of a Zeiss Axiovert 200 M microscope fitted with a plan-neofluor 100x oil immersion lens at the indicated time points. Internalization of the lipophilic dye FM4-64 [43] was performed on cells grown to mid-logarithmic phase in SC medium at 25°C or cells that were resuspended in pre-warmed 37°C medium and grown at 37°C for 15 minutes. Cells were subsequently labeled with 40 \( \mu \)M FM4-64 in DMSO (or DMSO control) for 2 minutes, washed with medium, and incubated further with live cells were imaged at the indicated time points using a rhodamine filter. For imaging Fus-Mid-GFP, cells were grown to logarithmic phase in 2% raffinose containing medium and shifted to pre-warmed 37°C 2% galactose containing medium and further incubated at 37°C for 3 hours. Live cells were imaged with Leica DMI6000B microscope equipped with a DFC 360 FX camera using a HCX PL APO 100x 1.4 objective. Images were taken using Leica LAS AF software.

Bg2 secretion was determined essentially as described [56]. Mid-log phase cells were incubated at 25°C with half the culture shifted to 37°C for 1–16 hrs. Cells were harvested by centrifugation, resuspended in 10 mM NaN3, 10 mM KF, and incubated on ice for 10 min. Cells were centrifuged at 10,000 \( \times \) g for 1 min and pellets resuspended in ice cold 100 mM Tris–H2SO4, pH 9.4, 50 mM ß-mercaptoethanol; 10 mM NaN3; 10 mM KF, incubated on ice for 15 min, centrifuged as before, washed with 0.5 mM spheroplast buffer (50 mM KH2PO4, KOH, pH 7; 1.4 M sorbitol; 10 mM NaN3), and pelleted. Cells were resuspended in spheroplast buffer containing 167 \( \mu \)M zymolyase 100T and incubated for 30 min at 25°C. Spheroplasts were then pelleted at 5,000 \( \times \) g for 10 min and resuspended in 2x SDS–PAGE sample buffer. Proteins were separated using 10% SDS–PAGE and Bg2
was detected by western blot using a rabbit polyclonal antibody against Bgl2. Bgl2 antibodies were the kind gifts of Randy Schekman (University of Pennsylvania). Invertase secretion index was determined as described [57].

**Electron microscopy**

Cells were grown to mid logarithmic phase, half the culture was shifted to 37°C for various time points, incubated in 1.5% KMnO4, followed by 1% sodium periodate and then 1% NH4Cl. Embedding, image capture and processing was performed by the Electron Microscopy Facility in the Faculty of Medicine at Dalhousie University using standard procedures.

**Table 2. Yeast strains used in this study.**

| Strain     | Genotype         | Source |
|------------|------------------|--------|
| CYT1-1A    | a ura3 his3 lys2 sec14<sub>a</sub> | (5)    |
| CMY503     | α moa1Δ::MF4pr-HIS5 can1Δ:o his3Δ1 leu2Δ0 ura3Δ0 lys2Δ0 sec14Δ-NatMX4 | (21)   |
| BY4741     | a his3Δ1 leu2Δ0 ura3Δ0 0 met15Δ0 | Euroscarf |
| CMY505     | α his3Δ1 leu2Δ0 ura3Δ0 0 met15Δ0 sec14Δ-NatMX4 | (21)   |
| SNF7-RFP   | α his3Δ1 leu2Δ0 lys2Δ0 ura3Δ0 SNF7-RFP-KanMX4 | E. O'Shea |
| CMY566     | α his3Δ1 leu2Δ0 lys2Δ0 ura3Δ0 SNF7-RFP-KanMX4 sec14Δ-NatMX4 | This study |
| CHC1-RFP   | α his3Δ1 leu2Δ0 lys2Δ0 ura3Δ0 CHC1-RFP-KanMX4 | E. O'Shea |
| CMY577     | α his3 leu2 lys2 ura3 CHC1-RFP-KanMX4 sec14Δ-NatMX4 | This study |
| ANP1-RFP   | α his3Δ1 leu2Δ0 lys2Δ0 ura3Δ0 ANP1-RFP-KanMX4 | E. O'Shea |
| CMY559b    | a his3 leu2 lys2 ura3 ANP1-RFP-KanMX4 sec14Δ-NatMX4 | This study |
| ise1Δ      | a his3Δ1 leu2Δ0 ura3Δ0 lys2Δ0 ise1Δ::KanMX4 | Euroscarf |
| CMY570     | a his3Δ1 leu2Δ0 ura3Δ0 lys2Δ0 ise1Δ::KanMX4 sec14Δ-NatMX4 | This study |
| rpn4Δ      | a his3Δ1 leu2Δ0 ura3Δ0 lys2Δ0 rpn4Δ::KanMX4 | Euroscarf |
| CMY571     | a his3Δ1 leu2Δ0 ura3Δ0 lys2Δ0 rpn4Δ::KanMX4 sec14Δ-NatMX4 | This study |

**References**

1. Curwin AJ, McMaster CR (2008) Structure and function of the enigmatic Sec14 domain-containing proteins and the etiology of human disease. Future Lipidol 3: 399–410.
2. Bankaitis VA, Atken JR, Cleves AE, Dowhan W (1990) An essential role for a phospholipid transfer protein in yeast Golgi function. Nature 347: 561–562.
3. Bankaitis VA, Malehorn DE, Emr SD, Greene R (1989) The Saccharomyces cerevisiae phosphatidylinositol-transfer protein. Nature 391: 506–510.
4. Sha B, Phillips SE, Bankaitis VA, Luo M (1998) Crystal structure of the lipid-binding SEC14 domain-containing proteins and the etiology of human disease. Future Lipidol 3: 174–179.
5. Novick P, Field C, Schekman R (1980) Identification of 23 complementation groups required for post-translational events in the yeast secretory pathway. Cell 21: 205–215.
6. Novick P, Field C, Schekman R (1980) Identification of 23 complementation groups required for post-translational events in the yeast secretory pathway. Cell 21: 205–215.
7. D’Angelo I, Welti S, Bouneau F, Scheffczik K (2006) A novel bipartite phospholipid-binding module in the neurofibromatosis type 1 protein. EMBO Rep 7: 174–179.
8. Saito K, Tautz L, Mustelin T (2007) The lipid-binding SEC14 domain. Biochim Biophys Acta 1771: 719–726.
9. Schaaf G, Ortlund EA, Tyeryar KR, Mousley CJ, Ile KE, et al. (2008) Functional anatomy of phospholipid binding and regulation of phosphoinositide homeostasis by proteins of the sec14 superfamily. Mol Cell 29: 191–206.
10. Ryan MM, Temple BR, Phillips SE, Bankaitis VA (2007) Conformational dynamics of the major yeast phosphatidylinositol transfer protein sec14p: insight into the mechanisms of phospholipid exchange and diseases of sec14p-like protein deficiencies. Mol Biol Cell 18: 1928–1942.
11. Fainn GD, Curwin AJ, Stefan CJ, McMaster CR (2007) The oxysterol binding protein Kes1p regulates Golgi apparatus phosphatidylinositol-4-phosphate function. Proc Natl Acad Sci U S A 104: 13532–13537.

**Acknowledgments**

We thank J. Pedro Fernandez-Murray for helpful discussions, Hugh Pelham, Scott Emr, and Erin O’Shea for plasmids, and Randy Schekman and Wei Guo for antibodies.

**Author Contributions**

Conceived and designed the experiments: AJC CRM. Performed the experiments: AJC MAL GDF. Analyzed the data: AJC MAL GDF CRM. Contributed reagents/materials/analysis tools: AJC MAL. Wrote the paper: AJC CRM.

doi:10.1371/journal.pone.0055388.t002

Sec14 and Lipid Raft Proteins
21. Xie Z, Fang M, Bankaitis VA (2001) Evidence for an intrinsic toxicity of phosphatidylcholine to Sec14p-dependent protein transport from the yeast Golgi complex. Mol Biol Cell 12: 1117–1129.

22. LeBlanc MA, McMaster CR (2010) Lipid binding requirements for oxyester-binding protein Kes1p inhibition of autophagy and endosome-trans-Golgi trafficking pathways. The Journal of biological chemistry 285: 33875–33884.

23. Fain RD, Curwin AJ, Stefan C, McMaster CR (2007) The oxyester binding protein Kes1p regulates Golgi apparatus phosphatidylinositol-4-phosphate function. Proceedings of the National Academy of Sciences of the United States of America 104: 15352–15357.

24. Li X, Rivas MP, Fang M, Marchena J, Mehrbrot A, et al. (2002) Analysis of oxyester-binding protein homologue Kes1p function in regulation of Sec14p-dependent protein transport from the yeast Golgi complex. The Journal of cell biology 157: 63–77.

25. Fang M, Kearn B, Gedvilaite A, Kaugava A, Kearn M, et al. (1996) Kes1p shares homology with human oxyester binding protein and participates in a novel regulatory pathway for yeast Golgi-derived transport vesicle biogenesis. The EMBO journal 15: 6447–6459.

26. Chang HJ, Jones EW, Herry SA (2002) Role of the unfolded protein response pathway in regulation of INO1 and in the sec14 bypass mechanism in Saccharomyces cerevisiae. Genetics 162: 29–45.

27. Curwin AJ, Fain RD, McMaster CR (2009) The Phospholipid Transfer Protein Sec14 is Required for Trafficking from Endosomes and Regulates Distinct trans-Golgi Export Pathways. J Biol Chem.

28. Mannhaupt G, Schnall R, Karpos V, Vetter I, Feldmann H (1999) Rpn6p acts as a transcription factor by binding to PACE, a nonamer box found upstream of 26S proteasomal and other genes in yeast. FEBS Lett 450: 27–34.

29. Klemm RW, Eisen CS, Surma MA, Kaiser HJ, Grei MJ, et al. (2009) Segregation of sphingolipids and sterols during formation of secretory vesicles at the trans-Golgi network. The Journal of cell biology 185: 601–612.

30. Poon PP, Cassel D, Spang A, Rotman M, Pick E, et al. (1999) Retrograde transport from the yeast Golgi is mediated by two ARF GAP proteins with overlapping function. Embo J 18: 555–564.

31. Sato K, Nishikawa S, Nakano A (1995) Membrane protein retrieval from the Golgi apparatus to the endoplasmic reticulum (ER): characterization of the RER1 gene product as a component involved in ER localization of Sec12p. Mol Biol Cell 6: 1459–1477.

32. Ram RJ, Li B, Kaiser CA (2002) Identification of Sec36p, Sec37p, and Sec38p: components of yeast complex that contains Sec34p and Sec35p. Mol Cell Biol 12: 1484–1500.

33. Stolz J, Munro S (2002) The components of the Saccharomyces cerevisiae mannosyltransferase complex M-Pol I have distinct functions in mannan synthesis. J Biol Chem 277: 44801–44808.

34. Mueller NS, Wedlich-Soldner R, Spira F (2012) From mosaic to patchwork: matching lipids and proteins in membrane organization. Molecular membrane biology 29: 186–196.

35. Ziozovska NE, Christiano R, Wahler TC (2012) Organized living: formation mechanisms and functions of plasma membrane domains in yeast. Trends in cell biology 22: 151–158.

36. Berchold D, Piccioni M, Chiaruttini N, Riezman I, Riezman H, et al. (2012) Plasma membrane stress induces relocalization of Sm proteins and activation of TORC2 to promote sphingolipid synthesis. Nature cell biology 14: 542–547.

37. Ghiara JB, Richardson HE, Sugimoto K, Henze M, Lew DJ, et al. (1991) A cyclin B homolog in S. cerevisiae: chronic activation of the Cdc28 protein kinase by cyclin prevents exit from mitosis. Cell 65: 163–174.

38. Lee WC, Zabetakis D, Melese T (1992) NSR1 is required for pre-rRNA synthesis. J Biol Chem 267: 3043–3054.

39. Xie Y, Yavorskaya A (2001) RPN4 is a ligand, substrate, and transcriptional regulator of the 26S proteasome: a negative feedback circuit. Proc Natl Acad Sci U S A 98: 3056–3061.

40. Aresta-Branco F, Cordeiro AM, Marinho HS, Cyvne L, Antunes F, et al. (2011) Gel domains in the plasma membrane of Saccharomyces cerevisiae: highly ordered, ergosterol-free, and sphingolipid-enriched lipid rafts. J Biol Chem 286: 3043–3054.

41. Xie Y, Yavorskaya A (2001) RPN4 is a ligand, substrate, and transcriptional regulator of the 26S proteasome: a negative feedback circuit. Biochim Biophys Acta 1773: 1599–1604.

42. Vida TA, Emr SD (1995) A new vital stain for visualizing vacuolar membrane dynamics and endocytosis in yeast. J Cell Biol 128: 779–792.

43. Porzyna TJ, Klemm RW, Gravert M, Haup P, Gloor Y, et al. (2005) A genome-wide visual screen reveals a role for sphingolipids and ergosterol in cell surface delivery in yeast. Proceedings of the National Academy of Sciences of the United States of America 102: 17981–17986.

44. Wang Q, Chang A (2002) Sphingolipid base synthesis is required for oligomerization and cell surface stability of the yeast plasma membrane ATPase, Pma1. Proceedings of the National Academy of Sciences of the United States of America 99: 12853–12858.

45. Giauque B, Toutman N, Schreiner R (2006) Very long-chain fatty acid-containing lipids rather than sphingolipids per se are required for raft association and stable surface transport of newly synthesized plasma membrane ATPase in yeast. The Journal of biological chemistry 281: 34135–34145.

46. Giauque B, Timinchik B, Corbinio B, Schreiner R (2005) Synthesis of sphingolipids with very long-chain fatty acids but not ergosterol is required for routing of newly synthesized plasma membrane ATPase to the cell surface of yeast. The Journal of biological chemistry 280: 22515–22522.

47. Zaremberg V, Gajate C, Cacharro LM, Mollinedo F, McMaster CR (2005) Cytotoxicity of an anti-cancer lysophospholipid through selective modification of lipid raft composition. The Journal of biological chemistry 280: 30047–30058.

48. Mousley CJ, Tveryar K, Il E, Shaag A, Brost RL, et al. (2008) Trans-Golgi network and endosome dynamics connect ceramide homeostasis with regulation of the unfolded protein response and TOR signaling in yeast. Molecular biology of the cell 19: 4785–4803.

49. Brier SE, Alford CW, Cowart LA (2009) Modulation of sphingolipid metabolism by the phosphatidylinositol-4-phosphate phosphatase Sac1p through regulation of phosphatidylcholine in Saccharomyces cerevisiae. The Journal of biological chemistry 284: 7568–7576.

50. Stefan C, Manfred AG, Baird D, Yamada-Hanfl J, Mao Y, et al. (2011) Osh proteins regulate phosphoinositide metabolism at ER-plasma membrane contact sites. Cell 144: 389–401.

51. Christianson TW, Sikorski RS, Dante M, Shero JH, Hieter P (1992) Multifunctional yeast high-copy-number shuttle vectors. Gene 110: 119–122.

52. Murnberg D, Muller R, Funk M (1995) Yeast vectors for the controlled expression of heterologous proteins in different genetic backgrounds. Gene 158: 119–122.

53. Fain RD, McMaster CR (2005) Studying phospholipid metabolism using yeast systematic and chemical genetics. Methods 36: 102–108.

54. Tong AH, Lesage G, Bader GD, Ding H, Xu H, et al. (2004) Global mapping of the yeast genetic interaction network. Science 303: 808–813.

55. Kozinski KG, Alfaro G, Dighe S, Bel CT (2006) Homologues of oxyester-binding proteins affect Cdc42p- and Rho1p-mediated cell polarization in Saccharomyces cerevisiae. Traffic 7: 1224–1242.

56. Hennemeyer AL, Lague TD, Ridgway ND, McMaster CR (2001) Phosphatidylcholine synthesis influences the diacylglycerol homostasis required for SEC14p-dependent Golgi function and cell growth. Molecular biology of the cell 12: 511–520.