H+ and Pi Byproducts of Glycosylation Affect Ca2+ Homeostasis and Are Retrieved from the Golgi Complex by Homologs of TMEM165 and XPR1

Nathan A. Snyder, Christopher P. Stefan, Camille T. Soroudi, Adam Kim, Carlos Evangelista, and Kyle W. Cunningham
Department of Biology, Johns Hopkins University, Baltimore, Maryland 21218

ABSTRACT Glycosylation reactions in the Golgi complex and the endoplasmic reticulum utilize nucleotide sugars as donors and produce inorganic phosphate (Pi) and acid (H+) as byproducts. Here we show that homologs of mammalian XPR1 and TMEM165 (termed Erd1 and Gdt1) recycle luminal Pi and exchange luminal H+ for cytoplasmic Ca2+, respectively, thereby promoting growth of yeast cells in low Pi and low Ca2+ environments. As expected for reversible H+/Ca2+ exchangers, Gdt1 also promoted growth in high Ca2+ environments when the Golgi-localized V-ATPase was operational but had the opposite effect when the V-ATPase was eliminated. Gdt1 activities were negatively regulated by calcineurin signaling and by Erd1, which recycled the Pi byproduct of glycosylation reactions and prevented the loss of this nutrient to the environment via exocytosis. Thus, Erd1 transports Pi in the opposite direction from XPR1 and other EXS family proteins and facilitates byproduct removal from the Golgi complex together with Gdt1.

KEYWORDS Calcium homeostasis phosphate glycosylation Golgi complex

Secretory proteins, lipids, and carbohydrates can undergo one or more cycles of glycosylation in the lumens of the Golgi complex and the endoplasmic reticulum (ER), often resulting in elaborate glycan chains (Stanley 2011). The glycosyltransferases responsible for these reactions consume nucleotide sugars such as GDP-mannose and UDP-glucose and generate nucleoside diphosphates which are rapidly converted by luminal nucleoside diphosphohydrolases (NTPDases, or apyrases) to GMP and UMP plus inorganic phosphate (Pi) and acid (H+) as byproducts (Knowles 2011). Nucleotide sugar transporters embedded in the membranes of these organelles then exchange one luminal nucleoside monophosphate for one cytoplasmic nucleotide sugar to allow additional rounds of glycosylation to occur (Hirschberg et al. 1998). However, the fates of Pi and H+ byproducts of glycosylation reactions are not fully understood, and it is possible that their buildup in secretory organelles could adversely affect glycosylation reactions, sorting and trafficking of secretory proteins, and cell physiology.

Glycosyltransferases usually depend on Ca2+ or Mn2+ ions for maximal activity (Dürr et al. 1998). The SPCA family of P-type ATPases, which is mutated in Hailey–Hailey disease in humans (Hu et al. 2000; Sudbrak et al. 2000), directly transports Ca2+ and Mn2+ ions from the cytoplasm into the lumen of the Golgi complex to satisfy the needs of most glycosyltransferases, as well as the kexin family of proprotein convertases. The first SPCA-family Ca2+/Mn2+ pump, termed Pmr1, was discovered in budding yeast (Rudolph et al. 1989), and the pmr1Δ knockout mutants exhibited strong defects in glycosylation and processing of secretory proteins in the Golgi complex, inability to proliferate in low Ca2+ environments, and hypersensitivity to high Mn2+ in the culture media (Antebi and Fink 1992; Sorin et al. 1997; Dürr et al. 1998). The pmr1Δ mutants also exhibited mild activation of the unfolded protein response, likely because yeast naturally lacks a SERCA-family Ca2+ pump that supplies the ER of most other species with Ca2+ necessary for folding of secretory proteins (Dürr et al. 1998; Strayle et al. 1999). The deficiency of Ca2+ in the Golgi and ER of yeast leads to activation of the cell wall integrity MAP kinase Slb2/Mpk1, which induces expression of the K+ transporter Kch1 that depolarizes the cell membrane and activates a voltage-gated Ca2+ channel (also called HACS, and composed of Cch1, Mid1, and Ecm7) to promote Ca2+ influx, elevation of cytosolic free Ca2+ concentrations, and replenishment of the secretory Ca2+ pools (Locke et al. 2000; Bonilla et al. 2002; Bonilla and Cunningham 2003; Martin et al. 2011; Stefan and...
Cunningham 2013; Stefan et al. 2013). This mechanism of ER and Golgi Ca²⁺ homeostasis in yeast is analogous to, but mechanistically distinct from, store-operated Ca²⁺ entry mechanisms in animals (Smyth et al. 2010). Elevated cytosolic free Ca²⁺ in yeast also activates calmodulin and the serine/threonine protein phosphatase calcineurin, which induces expression of Pmr1 via activation of the Crz1 transcription factor (Matheos et al. 1997; Stathopoulos and Cyert 1997). Crz1 also induces a PMCA-family Ca²⁺ pump, termed Pmc1 (Cunningham and Fink 1994), which localizes to the limiting membrane of lysosome-like vacuoles and partially mislocalizes to the Golgi complex and ER in mutants that lack Pmr1 (Marchi et al. 1999). Because the vacuole plays a major part in Ca²⁺ detoxification in yeast, mutants that lack Pmc1 or Crz1 exhibit strong growth defects in medium supplemented with high Ca²⁺ (Cunningham and Fink 1994; Matheos et al. 1997).

The yeast vacuole, like lysosomes in animals, is strongly acidified by the action of the V-ATPase, which directly transports H⁺ from the cytoplasm to the lumen (Kane 2016). The CAX-family H⁺/Ca²⁺ exchangers in the vacuolar limiting membrane utilize this pH gradient to power transport of Ca²⁺ from the cytoplasm to the vacuole lumen (Forster and Kane 2000). The first CAX-family H⁺/Ca²⁺ exchanger, termed Vcx1, was discovered in yeast based on its ability to confer Ca²⁺ or Mn²⁺ resistance when overexpressed (Cunningham and Fink 1996; Pozos et al. 1996). But, surprisingly, vcx1Δ mutants exhibited little hypersensitivity to Ca²⁺ unless calcineurin was also eliminated by either mutations or inhibitors such as cyclosporine and FK506 (Cunningham and Fink 1996). These studies suggest that activated calcineurin may somehow inhibit Vcx1 function, while independently inducing Pmc1 and Pmr1 expression via Crz1 activation (see Figure 1A). However, the molecular mechanism of Vcx1 inhibition by calcineurin has not been elucidated and the interaction could be indirect.

Here we rule out the V-ATPase as a necessary intermediate in the inhibition of Vcx1 by calcineurin, and we search for possible intermediaries through a genome-wide screen of the yeast gene knockout collection. While the gdt1Δ mutant closely resembled the vcx1Δ mutant in its hypersensitivity to Ca²⁺ when calcineurin was inhibited or mutated, calcineurin-dependent inhibition of Vcx1 still occurred in gdt1Δ mutants. Gdt1 localizes to the Golgi complex of yeast, promotes glycosylation in high Ca²⁺ conditions, and transports Ca²⁺ when expressed in heterologous systems (Demaegd et al. 2013; Colinet et al. 2016; Potelle et al. 2016). The sole human ortholog of Gdt1, termed TMEM165, was previously shown to regulate pH and glycosylation in the Golgi complex and to be deficient in individuals with a congenital disorder of glycosylation (Foulquier et al. 2012; Zeevaert et al. 2013; Potelle et al. 2016). Below we show that Gdt1 and Vcx1 both promote Ca²⁺ sequestration when their organelles are properly acidified by the V-ATPase, and both promote Ca²⁺ increases in the cytoplasm when acidification has been disrupted.

To investigate how calcineurin might regulate Gdt1 function, we isolated spontaneous mutations that exhibited elevated Gdt1 function even while calcineurin remained functional. Mutants deficient in Erd1, a polytopic transmembrane protein important for glycosylation and sorting of proteins in the Golgi complex (Hardwick et al. 1990), were recovered. We show evidence that Erd1 recycles Pi byproducts of the glycosylation in the Golgi complex before this important nutrient is lost by exocytosis. Therefore, this study sheds new light on the mechanisms that sustain luminal glycosylation reactions in the Golgi complex and promote Pi, Ca²⁺, and H⁺ homeostasis in the cell.

MATERIALS AND METHODS

Yeasts strains and genetic screens

The yeast knockout collection in strain BY4741 background (Giaever et al. 1999) was inoculated into 200 μl yeast extract peptone dextrose (YPD) medium in 96-well dishes and grown to stationary phase (2 d incubation at 30°C). Dishes were vortexed briefly to suspend the settled cells, then rinsed onto noble agar medium containing YPD medium plus 5 mM succinic acid and supplemented with either 200 mM CaCl₂, 200 mM MgCl₂, 1 μg/ml FK506, or combinations thereof. After incubation for 3 d at 30°C, each strain was scored manually for growth relative to wild-type controls that were included in the arrays, using a scale ranging from 2 (increased growth) through 0 (wild-type growth) to −5 (greatly decreased or no growth). The screen was repeated twice independently. Of the 107 mutant strains that consistently exhibited a significant response to at least one condition, 84 were found to exhibit elevated Ca²⁺ influx in YPD medium or YPD medium plus FK506 (Martin et al. 2011). The remaining 23 mutants contained vcx1Δ and pmc1Δ and were ranked on a scale from vcx1Δ-like to pmc1Δ-like based on their distinct behaviors in media containing Ca²⁺ and Ca²⁺ plus FK506. A gdt1Δ mutation was generated in a W303-1A strain background and crossed with strains bearing vcx1Δ, pmc1Δ, crz1Δ, and pmr1Δ to produce a panel of isogenic strains bearing many combinations of these mutations in both mating types. Genotypes were confirmed by marker analyses and by polymerase chain reaction (PCR) confirmations.

To identify spontaneous mutants that increase Ca²⁺ tolerance of crz1Δ pmc1Δ vcx1Δ triple mutants, two strains of opposite mating types and with different selectable markers (DDY19 and K1357) were streaked for single colonies on agar YPD medium, and 36 single colonies were picked, grown further on the same medium to allow spontaneous mutations to accumulate, and then incubated on noble agar YPD medium containing 5 mM succinic acid and 111 mM CaCl₂ for several days. A single Ca²⁺-tolerant colony was picked in each case, purified by restreaking, and then mated with one another in all possible combinations. The resulting diploids were reanalyzed for Ca²⁺ tolerance. This complementation test indicated that 26 haploid strains contained dominant mutations in unknown genes and 10 haploid strains contained recessive mutations all in the same gene. The 10 recessive mutants were fortuitously found to exhibit hypersensitivity to tunicamycin. One recessive mutant was transformed with a low-copy plasmid library containing fragments of yeast genomic DNA, and nine transformations were replica plated to YPD plus 2 μg/ml tunicamycin to select for strains bearing complementing plasmids. Two different plasmids overlapping the ERD1 gene and several nearby genes were recovered and found to reverse both the tunicamycin hypersensitivity and the Ca²⁺ tolerance phenotypes upon transformation into the recessive mutant strains. ERD1 was identified as the defective gene in the recessive mutants by (1) introducing an erd1Δ null mutation into the K1357 strain and obtaining both the tunicamycin hypersensitivity and the Ca²⁺ tolerance phenotypes upon retransformation into the recessive mutant strains. Similar erd1Δ knockot mutations were also introduced by transformation into several other strains; all strains utilized in these experiments are listed in Supplemental Material, Table S2. Table S1 lists additional strains in the W303 background, their genotypes, and quantitative analyses of their functions in Ca²⁺ tolerance.

Ion tolerance and Pi dependence assays

Yeast strains were grown to saturation at 30°C, typically overnight, in YPD medium for ion tolerance assays or in synthetic complete (SC)
medium for Pi dependence assays. They were then diluted 1:1000 into fresh media containing 5 mM succinic acid and various concentrations of CaCl2 in 96-well dishes with and without 1 μg/ml FK506, mixed, and incubated at 30°C for 24 hr without shaking. The cells were resuspended by vortex mixing and optical density was measured at 650 nm using a microplate spectrophotometer (Molecular Devices). The concentration of Ca2+ causing a 50% decrease in maximal optical density (the IC50) and the concentration of Pi permitting growth to 50% maximal optical density (the ED50) were calculated for each strain by non-linear regression using the sigmoid equation with four parameters (maximum OD650, minimum OD650, IC50 or ED50, and slope factor). The averages from two independently generated strains of the same genotype (±SD) were calculated and plotted. In Table S1, the coefficient of variation (CV) is listed instead of SD, and the data from two separate experiments (A and B) were normalized to a third reference dataset using linear regression after log-transformation.

**PMC1-lacZ expression assays**

The PMC1-lacZ reporter gene carried on the high-copy plasmid pKC190 (Cunningham and Fink 1996) was transformed into the indicated strains, and three independent transformants were grown to log phase in SC-ura medium, pelleted briefly, and suspended in YPD medium with 5 mM succinic acid containing 0, 50, or 100 mM CaCl2. After 4 hr incubation at 30°C, cells were pelleted, resuspended in Z-buffer, permeabilized with sodium dodecyl sulfate (SDS) and chloroform, and assayed for β-galactosidase activity using o-nitrophenyl-β-galactoside as substrate as described previously (Cunningham and Fink 1996).

**Pi export assays**

Yeast strains were grown overnight to saturation in SC medium (7.35 mM Pi) and then diluted 1000-fold into fresh SC medium containing tracer quantities (~30 μCi per ml) of fresh [32P]Pi (Perkin Elmer). After 12 hr of incubation with shaking, the log-phase cells were pelleted and washed five times with 5 ml of ice-cold Pi-free SC media to remove all unincorporated [32P]Pi from the medium. The cells were then resuspended in Pi-free SC media and incubated on ice or at 30°C and sampled at various times. After centrifugation at 15,000 rpm for 1 min, the cell-free supernatant was analyzed by liquid scintillation counting and by thin-layer chromatography (TLC), by spotting 3 μl of sample supernatant onto polyethylenimine (PEI)-cellulose TLC plates, which was then developed in 1 M LiCl with 10 mM HEPES, pH 7.5. The TLC plate was imaged by autoradiography.

**Antibodies and western blotting**

Cells were lysed via fast alkaline lysis in 0.5 M NaOH with 1.85% beta-mercaptoethanol (BME) in ice water for 10 min. The protein was then isolated through precipitation by addition of trichloroacetic acid (TCA) to a final concentration of 10% (w/w). Equal volumes of protein isolate and 2× SDS sample buffer (0.1 M Tris-HCl, pH 6.8, 4% SDS, 0.2% bromophenol blue, 20% glycerol, 2% BME) were then combined, and the samples were incubated at 37°C for 30 min. Proteins were processed by separation on a 10% SDS/polyacrylamide gel electrophoresis (PAGE) gel and western blotting, as described previously (Mehta 2009). Blots were probed with anti-TAP polyclonal antibodies from rabbit at 1:10,000 dilution (ThermoFisher, CAB1001) or anti-FLAG polyclonal antibodies from rabbit at 1:10,000 dilution (F7425; Sigma, strongest effects highlighted (yellow). The 23 filtered mutants were ranked from vcx1Δ-like (orange) to pmc1Δ-like (blue) based on the difference between the two Ca2+ conditions.

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**Figure 1** Model of Ca2+ homeostasis and Golgi glycosylation, with results from a genome-wide screen. (A) Model of known ion or nucleotide sugar transporters (yellow) in the vacuole and Golgi complex that are studied here along with modes of regulation (blue) by the Crz1 transcription factor, calcineurin, calmodulin, and high cytosolic Ca2+. Gdt1 and Erd1 (orange) are putative transporters of the byproducts of glycosylation reactions in the Golgi complex such as H+ [produced by mannosyltransferases (MTases)] and Pi [produced by nucleoside triphosphate diphosphatases (NDTases)] that were identified in genetic screens. (B) Results of a genetic screen for knockout mutants that specifically exhibit hypersensitivity to elevated Ca2+ and/or Ca2+ plus FK506 in the growth medium. The numbers indicate growth relative to wild-type controls (smaller numbers indicate slower growth) with the

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**Table S1** Relative Growth in YPDS pH 5.5

| ORF | GENE | 0 | FK | Ca | FKCa | Mg | FKmg | scale |
|-----|------|---|----|----|------|----|-------|-------|
| 1   | YDL128W | VCX1 | 0 | 0 | -4 | 0 | 0 | 4 |
| 2   | YBR161W | GDT1 | 0 | 0 | -1 | -5 | 2 | 4 |
| 3   | YDR200C | RAV2 | 0 | 0 | 0 | 0 | 4 | 4 |
| 4   | YJR030C | RAV1 | 0 | -1 | -4 | 0 | 0 | 3 |
| 5   | YPL097C | SUR1 | 0 | -1 | -4 | 0 | 0 | 3 |
| 6   | YBR131W | CCA2 | 0 | 0 | 0 | 0 | 2 |
| 7   | YDR208C | RTT103 | 0 | 0 | 0 | 0 | 2 |
| 8   | YPR019W | FAB1 | 0 | 0 | 0 | 0 | 2 |
| 9   | YOR368C | MCH1 | 0 | 0 | 0 | 0 | 1 |
| 10  | YGL124C | MOK1 | 0 | 0 | 0 | 0 | 1 |
| 11  | YPR270C | VPH1 | 0 | 0 | 0 | 0 | 1 |
| 12  | YDR208W | RTT103 | 0 | 0 | 0 | 0 | 1 |
| 13  | YBR287W | ZSP1 | 0 | 0 | 0 | 0 | 1 |
| 14  | YBR286W | SNF5 | 0 | 0 | 0 | 0 | 0 |
| 15  | YER132W | YCK3 | 0 | 0 | 0 | 0 | 0 |
| 16  | YLR330W | ORM2 | 0 | 0 | 0 | 0 | 0 |
| 17  | YER111W | SWH4 | 0 | 0 | 0 | 0 | 2 |
| 18  | YLR330W | CHS5 | 0 | 0 | 0 | 0 | 2 |
| 19  | YHR053W | SMF2 | 0 | 0 | 0 | 0 | 0 |
| 20  | YDL024W | GPD1 | 0 | 0 | 0 | 0 | 0 |
| 21  | YIL091W | SGA1 | 0 | 0 | 0 | 0 | 0 |
| 22  | YNL027W | ORF21 | 0 | 0 | 0 | 0 | 0 |
| 23  | YGL006W | PMC1 | 0 | 0 | 0 | 0 | 0 |
The ability of yeast cells to proliferate in high Ca\(^{2+}\) environments depends mostly on the vacuolar Ca\(^{2+}\) ATPase (Pmc1) when calcineurin is functioning, and mostly on the vacuolar H\(^+\)/Ca\(^{2+}\) exchanger (Vcx1) when calcineurin has been inhibited or mutated (Cunningham and Fink 1996). To search for additional Ca\(^{2+}\) transporters or regulators of Vcx1, we screened a collection of 4848 non-essential gene knockout mutants of yeast strain BY4741 for their ability to proliferate in media containing 200 mM CaCl\(_2\) with and without the calcineurin inhibitor FK506 (see Materials and Methods). A similar genetic screen using cyclosporine instead of FK506 to inhibit calcineurin yielded partially overlapping results (Zhao et al. 2013). After filtering all the mutants that were hypersensitive to FK506 alone or to control osmolyte (200 mM MgCl\(_2\)), and then filtering out the candidates that had exhibited elevated Ca\(^{2+}\) uptake in response to FK506 in a previous study (Martin et al. 2011), a total of 23 mutants were hypersensitive to Ca\(^{2+}\), Ca\(^{2+}\) plus FK506, or both while passing the stringent filters. These 23 mutants were ranked on a scale ranging from “vcx1\(\Delta\)-like” to “pmc1\(\Delta\)-like” (Figure 1B). As expected, the crz1\(\Delta\) mutant ranked closest to the pmc1\(\Delta\) mutant because the calcineurin-dependent transcription activator Crz1 strongly induces expression of Pmc1 (Matheos et al. 1997; Stathopoulos and Cyert 1997). Two other mutants (gdt1\(\Delta\), sga1\(\Delta\)) exhibited hypersensitivity to Ca\(^{2+}\) but not Ca\(^{2+}\) plus FK506, but were not studied further.

The three mutants closest to vcx1\(\Delta\) (gdt1\(\Delta\), rav1\(\Delta\), rav2\(\Delta\)) may be deficient in positive regulators of Vcx1 or in novel Ca\(^{2+}\) transporters. Rav2 forms a complex with Rav1 and promotes assembly of V1 and V0 sectors of the vacuolar form of the V-ATPase (Smardon et al. 2014). The low residual vacuolar V-ATPase activity present in rav1\(\Delta\) and rav2\(\Delta\) mutants may be insufficient to power the H\(^+\)/Ca\(^{2+}\) exchange activity of Vcx1, thereby producing the vcx1\(\Delta\)-like phenotype. Complete loss of all V-ATPase forms, as observed in vma1\(\Delta\) and other vma mutants, resulted in hypersensitivity to high Ca\(^{2+}\) and Ca\(^{2+}\) plus FK506, but these mutants were filtered out because of hypersensitivity to high Mg\(^{2+}\) and Mg\(^{2+}\) plus FK506. Surprisingly, a mutant that specifically lacks only the vacuolar form of the V-ATPase (vph1\(\Delta\)) while preserving the Golgi/endosomal forms exhibited no hypersensitivity to high Mg\(^{2+}\) and strong hypersensitivity to high Ca\(^{2+}\) and high Ca\(^{2+}\) plus FK506 conditions (Figure 1, line 11), as if the functions of Vcx1 and Pmc1 were both compromised.

To investigate how the vacuolar V-ATPase affects Pmc1 and Vcx1 function, a pmc1\(\Delta\) vcx1\(\Delta\) vph1\(\Delta\) triple knockout mutant was constructed in the W303-1A strain background along with all possible double and single knockout mutants, and the concentrations of CaCl\(_2\) that cause a 50% inhibition of total growth (i.e., the IC50) were compared for all eight strains. Relative to the wild-type parent, the pmc1\(\Delta\) vcx1\(\Delta\) vph1\(\Delta\) triple mutant was ~19-fold more sensitive to Ca\(^{2+}\) in the medium (Figure 2A, black bars). In the absence of Vph1, restoring Pmc1 increased the IC50 for Ca\(^{2+}\) strongly (4.2-fold), whereas restoring Vcx1 had little effect (1.1-fold) in the presence or absence of Pmc1. Restoring Vph1 function had no significant effect in the cells that lack both Pmc1 and Vcx1 (1.05-fold), but had strong effects on cells expressing only Vcx1 (2.2-fold) or Pmc1 (4.4-fold). Therefore, Pmc1 activity was partially dependent on a functional V-ATPase in the vacuolar membrane, and the relatively low Vcx1 activity detectable in pmc1\(\Delta\) mutant backgrounds was totally dependent on the vacuolar V-ATPase.
To test whether the vacuolar V-ATPase mediates the interaction between calcineurin and Vcx1, the same eight mutant strains were reanalyzed in the presence of FK506 (Figure 2A, gray bars). The pmc1Δ vcx1Δ vph1Δ triple mutant became 2.7-fold more sensitive to Ca2+ in the presence of FK506 than in the absence of FK506, presumably owing to diminished function of the Crz1 transcription factor and therefore diminished expression of the Pmr1 Ca2+/Mn2+ ATPase in the Golgi complex when calcineurin is inhibited. Restoring Vcx1 function alone had little effect (1.3-fold increase) in the presence of FK506, whereas restoring Pmc1 function alone had strong effects (5.2-fold increase) despite a lower expression of Pmc1 in the absence of calcineurin (Cunningham and Fink 1994). Importantly, restoring Vcx1 in the vph1Δ mutant actually lowered tolerance to environmental Ca2+ by a significant degree (2.5-fold decrease) in the absence of both calcineurin and only when Pmc1 was functioning. All these findings were reproducible in a replicate experiments and show, for the first time, that Vcx1 can antagonize the function of Pmc1 when the vacuoles lack acidification by the V-ATPase and when the cytoplasm lacks calcineurin signaling. Such antagonism was expected, because H+/Ca2+ exchangers are generally thought to operate in “reverse mode” in conditions where the luminal H+ concentration is low and the Ca2+ concentration is high, potentially causing futile cycles between Vcx1 and Pmc1 in the absence of Vph1. Reverse-mode operation of Na+/Ca2+ exchangers is well established (Harper and Sage 2016). That reverse-mode operation of Vcx1 (observed in vph1Δ mutants with FK506) did not occur in the absence of FK506 suggests that calcineurin regulates both forward and reverse modes of Vcx1 through a process that is independent of the V-ATPase.

Reverse-mode operation of Vcx1 is predicted to increase cytoplasmic free Ca2+ concentrations and enhance calcineurin signaling, whereas forward-mode operation achieves the opposite effects. To test this prediction, we measured expression of a calcineurin-sensitive reporter gene PMC1-lacZ in vcx1Δ vph1Δ double mutants relative to the single mutants and control strain. This experiment was performed in a pmc1Δ mutant background to improve the sensitivity of the reporter and enable detection of forward-mode Vcx1 activity (Cunningham and Fink 1996). As predicted, the pmc1Δ vcx1Δ strain expressed PMC1-lacZ at significantly higher levels than the pmc1Δ strain after exposure to 100 mM CaCl2, whereas the pmc1Δ vph1Δ vcx1Δ triple mutant strain exhibited much lower levels of expression than the pmc1Δ vph1Δ double mutant strain (Figure 2B). These findings show that Vcx1 can lower calcineurin signaling when the vacuole is properly acidified and increase calcineurin signaling when the vacuolar V-ATPase is inactivated, thus providing independent evidence that Vcx1 transports Ca2+ bidirectionally, similar to Na+/Ca2+ exchangers in animals.

Calcineurin regulates independent functions of Gdt1 and Vcx1

The gdt1Δ mutant, which lacks a probable Golgi-localized H+/Ca2+ exchanger (Demaeq et al. 2013; Colinet et al. 2016), clustered closest to the vcx1Δ mutant in our screening conditions (Figure 1B) and therefore is a potential regulator of Vcx1. To test whether Gdt1 promotes Ca2+ resistance independent of Vcx1, the gdt1Δ knockout mutation was introduced into the pmc1Δ vcx1Δ double mutant and the single mutants in the W303-1A background, and the IC50s of Ca2+ were quantified in the presence and absence of FK506. The gdt1Δ mutation weakly diminished Ca2+ tolerance in every strain background when calcineurin was functional (average decline of 1.35 ± 0.15 fold) but strongly diminished Ca2+ tolerance in wt, pmc1Δ, vcx1Δ, and pmc1Δ vcx1Δ backgrounds when FK506 was present (by 4.8, 2.9, 5.9, and 2.0 fold, respectively; Figure 3A). Similar results were obtained in four replicate experiments and when calcineurin was inactivated by a cnb1Δ knockout mutation (data not shown). Thus, in the absence of calcineurin signaling, Gdt1 strongly promoted Ca2+ tolerance independent of both Vcx1 and Pmc1, and likely represents a new class of Ca2+ transporter that is partially inhibited by calcineurin.

Calcineurin may directly or indirectly regulate Gdt1 function. To test whether calcineurin inhibits Gdt1 function through its ability to activate Crz1 or to induce expression of Cmk2, we repeated the Ca2+ tolerance experiments described above in crz1Δ cmk2Δ double mutant and single mutant backgrounds. This experiment ruled out Crz1 and Cmk2 as possible intermediaries in the inhibition of Gdt1 by calcineurin (see Table S1). To test whether calcineurin signaling could diminish expression of Gdt1 or alter its mobility on SDS-PAGE, western blots were performed on cells containing a tandem affinity purification (TAP) epitope tag, integrated at the 3′ end of the chromosomal GDT1 gene (Ghaemmaghami et al. 2003), which were exposed to Ca2+ with and without FK506. The TAP tag did not alter the Ca2+ tolerance functions of Gdt1 or its responsiveness to FK506 (not shown). After exposure of the cells to 200 mM CaCl2 with or without 1 µg/ml FK506 for 12 hr, the Gdt1-TAP band maintained the same intensity and migration on the
extreme hypersensitivity to BAPTA that was signi
that Gdt1 cannot remove toxic Mn\(^{2+}\) from the cytoplasm. The
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PMC1-lacZ
also examined by measuring expression of the calcineurin-dependent
gdt1
mutant background that acidi

3.4
Ca\(^{2+}\) ions to the Golgi complex independent of Pmr1.

3.5
pmr1

3.4
Gdt1 supplies essential Ca\(^{2+}\) to the Golgi complex independent of Pmr1, we quanti

3.5
vph1

3.6

3.5
Gdt1 and Vcx1 bidirectionality, these findings provide strong support for the hypothesis that Gdt1 functions as a reversible H\(^{+}\)/Ca\(^{2+}\) exchanger of the Golgi complex in vivo.

3.7
Erd1 recycles inorganic phosphate from the ER and Golgi complex and limits the functions of Pmr1 and Gdt1
If activated calcineurin inhibits Gdt1 function, it may be possible to isolate variants of Gdt1 that are hyperactive when calcineurin is fully functional, similar to the hyperactive Vcx1-D mutants that have been
isolated previously (Cunningham and Fink 1996). To focus on mutants that disrupt the interaction between calcineurin and Gdt1, we generated strains simultaneously lacking Pmc1, Vcx1, and Crz1, and selected for rare spontaneous mutants that enabled growth in medium supplemented with high concentrations of CaCl2 (see Materials and Methods). Of 36 independent spontaneous mutations, 26 were found to be dominant in heterozygous diploids. The GDT1 coding sequence from all 26 strains was amplified by PCR and sequenced. No mutations were identified in the GDT1 coding sequences. The mechanism of Gdt1 regulation by calcineurin remains unknown and may involve several unknown intermediary steps (see Discussion).

In addition to the 26 dominant mutants, 10 independent recessive mutants were recovered, and these mutants defined a single complementation group. All of the recessive Ca^{2+}-resistant mutants were found to be hypersensitive to tunicamycin, an inhibitor of N-glycosylation reactions in the ER (Lehle and Tanner 1976), and we isolated two low-copy plasmids from a library of random genomic DNA fragments that complemented this phenotype. The ERD1 gene was found to be necessary and sufficient for complementation of both phenotypes, and the erd1Δ knockout mutation was found to recapitulate both phenotypes in the starting strain background. Though the precise function of Erd1 has not yet been determined, earlier studies show that Erd1 is a polytopic membrane protein important for two Golgi-localized processes: glycosylation of secretory proteins, and retrieval of escaped HDEL-containing proteins back to the ER (Hardwick et al. 1990). To determine its role in Ca^{2+} homeostasis, the erd1Δ mutation was introduced into backgrounds that also lacked Pmc1, Vcx1, Gdt1, and Crz1, and the IC50s for CaCl2 were measured as before. These experiments showed that Erd1 significantly decreased the Ca^{2+} tolerance of the PMC1Δ VCX1Δ CRZ1Δ triple mutant (1.9-fold decrease), and that this effect was abolished if Gdt1 were eliminated (Table 1). Erd1 actually increased Ca^{2+} tolerance or was neutral in most other conditions. These results are consistent with models where Erd1 selectively diminishes the forward function of Gdt1 in the Golgi complex.

Erd1 contains an EXS domain similar to that of human XPR1 and plant PHO1 proteins, which recently have been shown to export Pi from the cell (Hamburger et al. 2002; Giovannini et al. 2013). Because Pi is produced in the lumen of the Golgi complex and ER as a byproduct of glycosylation reactions (Figure 1A), it is possible that erd1Δ mutants fail to recycle Pi to the cytoplasm, and the backlog of Pi in the lumen increases the buffer capacity for Ca^{2+} while also interfering with normal glycosylation and sorting reactions. To test the hypothesis that Erd1 recycles the Pi byproduct of glycosylation from the lumen of secretory organelles, several experiments were performed.

First, because Pi is an important nutrient to yeast, we explored the possibility that Erd1 is important for growth in low-Pi environments. Interestingly, the concentration of Pi in the medium required for 50% maximal growth (i.e., the ED50) was about 1.5-fold higher for erd1Δ mutants compared with the wild-type control strain (Figure 5A). The erd1Δ mutation caused a similar increase in the requirement for Pi when introduced into a pho84Δ mutant background, which lacks a high-affinity Pi transporter in the plasma membrane (Bun-Ya et al. 1991) and requires approximately threefold higher concentrations of Pi than wild type for growth (Figure 5A). The erd1Δ mutation strongly increased the ED50 of Pi nearly threefold when introduced into a pho84Δ pho87Δ pho90A pho90Δ pho91Δ quintuple mutant background (Figure 5B) that lacked all five of the known Pi transporters in yeast (Wykoff and O’Shea 2001; Samyn and Persson 2016). Therefore, Erd1 supplies essential Pi to the cytoplasm of yeast cells through a process that does not rely on any of the known Pi transporters.

Second, we tested whether erd1Δ mutants exhibited higher rates of Pi export into the culture medium via exocytosis, which would be predicted if Erd1 normally recycles this nutrient from the Golgi complex. For this experiment, the erd1Δ and wild-type strains were cultivated for >10 generations in standard synthetic medium (7.35 mM Pi) supplemented with tracer amounts of [32P]Pi, chilled, and the cells were washed extensively in fresh medium lacking Pi. The temperature was then raised to 30°C and aliquots were removed at different times, centrifuged to pellet the cells, and the cell-free supernatants were collected and analyzed by liquid scintillation counting and by TLC. In the first 0.25 hr of incubation at 30°C, both erd1Δ and wild-type strains exported similar amounts of radioactivity. However, the erd1Δ mutant exported strikingly more Pi than wild type over the next 1.75 hr of incubation (Figure 6A, black curves). Similar trends were obtained in the pho84Δ background (Figure 6A, red curves), though these strains started with <30% of the wild-type levels of Pi owing to their defect in Pi accumulation prior to the start of the experiment. The large majority of radioactivity exported to the culture medium comigrated with Pi standards on TLC (Figure 6B). When the chase experiment was repeated in SC medium containing 7.35 mM Pi, the influx of non-radioactive Pi permits sustained efflux of [32P]Pi from wild-type cells for several hours, and still the erd1Δ mutant exported more [32P]Pi (Figure 6C). If this Erd1-sensitive Pi efflux depends on exocytosis, such efflux may be diminished in a sec1-1Δ mutant background, which quickly accumulates post-Golgi secretory vesicles when shifted to the non-permissive temperature of 37°C owing to defects in the exocytic machinery (Novick et al. 1981). Remarkably, the Erd1-sensitive efflux of Pi was markedly diminished in the sec1-1Δ strain at 37°C but not in the wild-type control.
strain (Figure 7A). These data suggest that Erd1 normally limits the export of Pi from cells via exocytosis.

If glycosylation reactions in the Golgi complex produce the Pi that is recycled by Erd1, the Erd1-sensitive Pi efflux may be diminished by inactivation of Vrg4, the main nucleotide sugar transporter of the Golgi complex that primarily supplies GDP-mannose in exchange for luminal inactivation of Vrg4, the main nucleotide sugar transporter of the Golgi complex (summarized in Figure 1A) is consistent with numerous genetic observations in both yeast and humans, and it also raises several new questions as well as new opportunities for treating a congenital disorder of glycosylation in humans (Dulary et al. 2017).

Pi homeostasis in the Golgi complex

Discussion

The Golgi complex of all eukaryotes is a hub for glycosylation, sorting, and processing of secreted proteins, transmembrane proteins, ceramides, and other lipids. In yeast, the glycosylation system of the Golgi complex is essential for viability, as mutations that eliminate the major nucleotide-sugar transporter (Vrg4) or the luminal nucleoside triphosphate diphosphatases (Gda1 and Ynd1) are lethal (Dean et al. 1997; Gao et al. 1999). While the nucleoside monophosphate byproduct of glycosylation is exchanged from the Golgi complex for another nucleotide sugar molecule, the fate of the other byproducts, Pi and H+, were elusive until now. Our findings above suggest that Erd1 facilitates transport of the luminal Pi to the cytoplasm where it can be reutilized and that Gdt1 transports luminal H+ to the cytoplasm in exchange for cytoplasmic Ca2+. Because neither protein has been purified to homogeneity and analyzed in reconstituted liposomes, it remains possible that Erd1 and Gdt1 do not directly transport these byproducts of glycosylation and instead regulate unknown transporters that have these properties. Nevertheless, the simplest model of inorganic ion homeostasis in the Golgi complex (summarized in Figure 1A) is consistent with numerous genetic observations in both yeast and humans, and it also raises several new questions as well as new opportunities for treating a congenital disorder of glycosylation in humans (Dulary et al. 2017).

Our findings that Erd1 decreases the loss of Pi from the Golgi complex to the environment and promotes growth of yeast cells in low-Pi environments independent of all known Pi transporters suggest that yeast normally recycles this byproduct of glycosylation for reuse in the cytoplasm. This function is somewhat surprising because XRPL, a homolog of Erd1 in the basolateral plasma membrane of humans, has been shown to promote export of cytoplasmic Pi from the cytoplasm rather than import (Giovannini et al. 2013). XRPL orthologs in zebrafish may have similar roles in Pi export, as knockout mutations resulted in failure to produce osteoclasts (Meireles et al. 2016), which are thought to experience massive Pi uptake and efflux during resorption of bone. PHO1, an ortholog of XRPL in the plant Arabidopsis thaliana, has also been shown to promote Pi export from root stelar cells to the xylem, resulting in Pi deficiencies in the shoots (Hamburger et al. 2002; Wege and Poirier 2014). PHO1 localizes primarily to the Golgi complex rather than the plasma membrane and thus may export Pi through exocytosis pathways (Arpat et al. 2012). The transmembrane topologies of Erd1 (Kim et al. 2006) and PHO1 (Wege et al. 2016) are similar, so the directionality of net Pi transport by members of the ESX family may depend on other factors such as unknown ions or molecules that could be co- or countertransported with Pi.

Though absent from Erd1, SPX domains are found at the N-termini of XRPL, PHO1, and many other proteins that regulate Pi homeostasis (Secco et al. 2012). Deletion of the SPX domain did not diminish Pi
transport activity or alter directionality (Wege et al. 2016). The SPX domain can also be found at the N-termini of numerous other proteins involved in Pi homeostasis in yeast, such as Pi transporters of the SL13 family (Pho87, Pho90, Pho91), subunits of the vacuolar poly-Pi synthase (Vtc2, Vtc3, Vtc4, Vtc5), a cyclin-dependent kinase (Pho85) and its inhibitor (Pho81) that govern the response to Pi starvation, glycerophosphocholine phosphodiesterase 1 (Gde1), and another ESX domain protein of unknown function (Syg1) (Secco et al. 2012). Several SPX domains have now been shown to bind inositol polyphosphates such as IP6 and IP7 (Lee et al. 2007; Wild et al. 2016), which have important regulatory effects on Pi homeostasis. The lack of an SPX domain in Erd1, and the inability of Pho4 to stimulate transcription of the ERD1 gene in Pi-limiting conditions, suggest that Erd1 may escape the conventional regulation imposed on other Pi homeostasis regulators.

The evolutionary origins of Erd1 may also be instructive about its functions in cell physiology. Our searches of protein databanks and multiple sequence alignments (not shown) reveal orthologs of Erd1 in virtually all species of fungi, in a unicellular relative of fungi (the nuclearid Fonticula alba), and in a unicellular relative of metazoans (the choanoflagellate Monosiga brevicollis), but not in metazoans. This suggests that the Erd1 subfamily of ESX-domain proteins originated prior to the divergence of fungi and animals but were uniquely lost from the metazoan lineage. This loss in metazoans could have been enabled by the gain of another Pi transporter in the Golgi complex. Alternatively, the benefits of Pi recycling from the Golgi complex may have diminished in metazoans, where the loss of Pi to the extracellular fluids is not harmful or is potentially even beneficial for Pi storage, or for pH buffering, or for creating extracellular structures.

In addition to defects in Pi recycling, erd1Δ mutants of yeast exhibit striking deficiencies in secretory protein glycosylation and in sorting by the H/KDEL receptor (Erd2), which ordinarily retrieves many ER-resident molecular chaperones and enzymes that have escaped the ER (Hardwick et al. 1990). How elevated Pi in the lumen of Golgi complex can cause such disparate effects is not clear. Conceivably, high luminal Pi may competitively inhibit the activities of the NTPDases that produce it, or the glycosyltransferases, nucleotide sugar transporters, and other factors involved directly in promoting glycosylation. The binding of H/KDEL peptides to their receptor is highly sensitive to the luminal pH (Wilson et al. 1993), which might be altered in erd1Δ mutants through accumulation of H2PO4− and dissociation to H+ and HPO42−. An inability of erd1Δ mutants to transport Pi out of the Golgi complex may increase the buffering of Ca2+, Mn2+, and Mg2+ in the lumen as well, perhaps altering the structure of the organelle or decreasing the performance of glycosylation and ER retrieval systems. Lastly, the concentration of some other molecules in the Golgi complex could be directly disrupted in erd1Δ mutants if Erd1 (or possibly its associated catalytic partner) also co- or countertransport some other molecule together with Pi. Direct transport studies using liposomes with purified and reconstituted Erd1 protein and other biochemical experiments will be needed to test these possibilities.

**Ca2+ homeostasis in the Golgi complex and vacuole**

Here we show that Gdt1 promotes growth of yeast cells in both low and high Ca2+ environments independent of the known Ca2+ transporters (Pmr1, Pmc1, Vcx1) and only when the Golgi complex receives sufficient acidification from the V-ATPase. In the absence of all V-ATPase activity, Gdt1 seemed to partially undo the work of the other transporters and to have the opposite effects on cell growth and on calcineurin activation in the cytoplasm. By showing that Gdt1 can operate in reverse mode when the V-ATPase is eliminated, we add strong experimental support to the hypothesis that Gdt1 catalyzes H+/Ca2+ exchange in the Golgi complex (Demya et al. 2013; Colinet et al. 2016). But unlike Pmr1, which transports both Ca2+ and Mn2+ to the Golgi complex, we did not detect any hypersensitivity of gdt1Δ mutants to elevated Mn2+ in the medium even in the absence of Pmr1 (data not shown), suggesting that Gdt1 may not transport significant levels of Mn2+. Consistent with these findings, the partial rescue of glycosylation defects in pmr1Δ mutants by supplemental Ca2+ depended on Gdt1, but the partial rescue by supplemental Mn2+ occurred independent of Gdt1 (Colinet et al. 2016). While these findings suggest that Gdt1 does not play a direct part in Mn2+ transport into the Golgi complex, direct transport of Mn2+ by Gdt1 was proposed to explain the observation that gdt1Δ mutants exhibit glycosylation defects in high Ca2+ conditions that can be rescued by supplemental Mn2+ and Pmr1 function (Potelle et al. 2016). Our demonstration of reverse-mode operation of Gdt1 strengthens an alternative hypothesis to explain this observation: in high Ca2+ conditions, Gdt1 may normally promote net Ca2+ efflux from the Golgi complex and thereby allow Pmr1 to cycle more rapidly and effectively transport more Mn2+ for stimulation of glycosyltransferases.
Findings from mammalian cells indicate broad conservation of Gdt1 and TMEM165 function in the Golgi complex. Simultaneous knockouts of TMEM165 and SPCA1 genes (a homolog of Pmr1 encoded by ATP2C1) result in synthetic lethality in the human HAP1 cell line (Blomen et al. 2015), suggesting that these Golgi proteins share important functions. Deficiency of TMEM165 in human cells disrupts pH homeostasis of lysosomes and late endosomes (Demaegd et al. 2013), as expected if TMEM165 normally catalyzes H+/Ca2+ exchange in the forward mode in these cells. Interestingly, knockdown of TMEM165 in human cell lines resulted in glycosylation defects that could be rescued by low concentrations of Mn2+ (Potelle et al. 2013). Such rescue provides clues for therapies to treat rare deficiencies of TMEM165 in humans, which cause a type-II congenital disorder of glycosylation that manifests with glycosylation defects, bone dysplasias, and other abnormalities (Dulary et al. 2017). TMEM165 appears to be expressed in virtually all tissues, so understanding how such specific developmental abnormalities arise from defects in a housekeeping gene function will require much more work. The recent identification of TMEM165 splice variants localized to the ER, rather than the Golgi, raises the possibility of additional functions of TMEM165 that have yet to be identified (Krzewinski-Recchi et al. 2017).

We also provide evidence that activated calcineurin can inhibit the forward-mode activity of Gdt1 in vivo, similar to that of Vcx1: in the presence of the calcineurin inhibitor FK506, gdt1Δ and vcx1Δ mutants were far more hypersensitive to Ca2+ than in the absence of the calcineurin inhibitor, even when Pmc1 and Crz1 were eliminated. Gdt1 did not mediate the inhibition of Vcx1 by calcineurin, and Vcx1 did not mediate the inhibition of Gdt1 by calcineurin, as calcineurin still retains its inhibitory effects when one or the other transporter has been eliminated. The molecular mechanism(s) by which calcineurin regulates the function of Gdt1 and Vcx1 remain unknown, as neither protein undergoes changes in expression or mobility on SDS-PAGE upon activation/inhibition of calcineurin. Our finding that calcineurin still inhibited reverse-mode activity of Vcx1 in the absence of Vph1 suggests that neither the vacuolar V-ATPase nor luminal H+ are key mediators of this regulation. We also ruled out Erdl as an intermediary of Gdt1 inhibition by calcineurin, as this regulation persisted in erdlΔ vcx1Δ strains (Table S1). Because Gdt1 and Vcx1 both seem to promote H+/Ca2+ exchange, it is tempting to speculate that calcineurin regulates the pH of the cytoplasm or organelles in high Ca2+ conditions, which would alter the ability of transporters to bind Ca2+. Indeed, new evidence suggests that calcineurin may downregulate the plasma membrane H+ pump Pma1 (P. Kane, personal communication), potentially causing acidification of the cytoplasm and diminishing forward Ca2+ transport by H+/Ca2+ exchangers.

Because Gdt1 and Vcx1 may also inhibit calcineurin activation by removing Ca2+ from the cytoplasm, both proteins have the potential to form double-negative feedback loops with calcineurin (Figure 1A). Double-negative feedback loops generate positive feedback in signaling networks, and tend to promote switch-like transitions between two stable states (Ferrell 2002). In such a scenario, calcineurin is less likely to become activated when Gdt1 and Vcx1 are fully functional, but as cytosolic Ca2+ concentrations rise and calcineurin becomes activated, both Gdt1 and Vcx1 may become progressively inhibited, thus accelerating the activation of calcineurin and the further inhibition of H+/Ca2+ exchangers. Double-negative feedback loops can contribute to heterogeneity in clonal cell populations and a form of cellular memory (hysteresis), as observed previously during the switching between high- and low-affinity Pi transporters in yeast (Wykoff et al. 2007). In addition to these advantages, yeast cells may also inhibit the H+/Ca2+ exchangers in high Ca2+ conditions to avoid reverse-mode operation of Vcx1 and Gdt1 and possible futile cycling with the Ca2+-ATPases (Pmc1 and Pmr1, which are upregulated by calcineurin signaling). It will be interesting to determine precisely how and why calcineurin inhibits Gdt1 and Vcx1 functions in vivo, and whether such regulation contributes to the unexplained “bursts” of free Ca2+ elevation and calcineurin signaling that have been observed through real-time imaging in single yeast cells (Cai et al. 2008; Carbo et al. 2017).

A better understanding of H+, Ca2+, and Pi homeostasis in the Golgi complex may help explain how this organelle can operate so differently in different tissues of humans. In addition to a general housekeeping function in nonsecretory cells, specialized secretory cells may require huge increases in glycosylation and corresponding increases in byproduct production. In the case of alveolar epithelial cells of the mammary gland, which can produce massive quantities of lactose (a product of glycosylation) and casein micelles (rich in Ca2+ and Pi) in the Golgi complex during lactation (Neville 2005), retrieval of the Pi byproduct may not be beneficial and removal of the H+ byproduct in exchange for Ca2+ may be exceptionally important. Interestingly, to potentially meet this demand, expression of TMEM165 mRNA and protein becomes massively increased in alveolar epithelial cells just as milk production begins (Reinhardt et al. 2014). The full repertoire of functions carried out by the Gdt1 and the Erdl families of proteins will be fascinating to unravel in the many different species and cellular situations.

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