Target of rapamycin signaling mediates vacuolar fission caused by endoplasmic reticulum stress in *Saccharomyces cerevisiae*

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**ABSTRACT** The yeast vacuole is equivalent to the mammalian lysosome and, in response to diverse physiological and environmental stimuli, undergoes alterations both in size and number. Here we demonstrate that vacuoles fragment in response to stress within the endoplasmic reticulum (ER) caused by chemical or genetic perturbations. We establish that this response does not involve known signaling pathways linked previously to ER stress but instead requires the rapamycin-sensitive TOR Complex 1 (TORC1), a master regulator of cell growth, together with its downstream effectors, Tap42/Sit4 and Sch9. To identify additional factors required for ER stress–induced vacuolar fragmentation, we conducted a high-throughput, genome-wide visual screen for yeast mutants that are refractory to ER stress–induced changes in vacuolar morphology. We identified several genes shown previously to be required for vacuolar fusion and/or fission, validating the utility of this approach. We also identified a number of new components important for fragmentation, including a set of proteins involved in assembly of the V-ATPase. Remarkably, we find that one of these, Vph2, undergoes a change in intracellular localization in response to ER stress and, moreover, in a manner that requires TORC1 activity. Together these results reveal a new role for TORC1 in the regulation of vacuolar behavior.

**INTRODUCTION**

The endoplasmic reticulum (ER) lumen provides an environment for newly synthesized secretory proteins to fold properly and undergo posttranslational modifications to achieve their final native functional conformation. Disruption of protein folding can result in accumulation of unfolded proteins in the ER lumen that overwhelms its normal folding capacity, a condition characterized as ER stress. ER stress can be initiated by various circumstances, including overexpression of secretory proteins, inhibition of protein glycosylation, and change in redox state (Spear and Ng, 2003). Transduction of ER stress is signaled predominantly by the unfolded protein response (UPR), which works to restore ER homeostasis by simultaneously reducing protein load and increasing folding capacity within the ER (Walter and Ron, 2011). Alternative ER stress pathways have also been identified, including the ER surveillance pathway (ERSU), which delays ER inheritance until ER stress is resolved (Babour et al., 2010), and ER-associated degradation (ERAD), which retrotranslocates unfolded or misfolded proteins from the ER to the cytosol for proteasomal-targeted degradation (McCracken et al., 1996). Furthermore, the ER membrane can undergo expansion according to cellular need via increased lipid biosynthesis, a process mediated by the Ino2/4 transcription factor complex (Schuck et al., 2009).

ER stress elicits diverse and complex cellular responses, including intracellular signaling and changes in gene expression, and can stimulate both autophagy and apoptosis (Rutkowski and Kaufman, 2004). For example, the UPR induces Ire1-dependent splicing of Hac1 mRNA to form an active transcription factor that enters the nucleus to increase expression of genes involved in lipid metabolism, cell wall biogenesis, and vesicular trafficking (Travers et al., 2000). In addition, the effect of ER stress extends to regulation of
the vacuole, where it was reported that tunicamycin (Tm), a drug that induces ER stress by inhibition of N-linked glycosylation, results in changes in vacuolar morphology by inducing vacuolar fragmentation (Kim et al., 2012). Remarkably, the influence of ER stress on vacuolar structure and function has remained largely unexplored.

The yeast vacuole is analogous to the mammalian lysosome and functions in processes required for cellular homeostasis, including protein degradation, nutrient storage, and maintenance of cytoplasmic pH (Weisman, 2003). Vacuolar morphology is regulated by the equilibrium between vacuolar fusion and fission activities (Baas et al., 2007; Li and Kane, 2009). Under normal growth conditions, wild-type (WT) cells typically possess between one and four vacuoles, depending on the strain background (Banta et al., 1988). The balance between fusion and fission underlies the ability of vacuoles to rapidly alter their morphology in response to environmental conditions—for example, coalescing to form a single large vacuole under nutrient limitation versus fragmenting into numerous smaller vacuoles in response to hyperosmotic shock (Baba et al., 2007; Li and Kane, 2009). Under normal growth conditions, wild-type (WT) cells typically possess between one and four vacuoles, depending on the strain background (Banta et al., 1988). The balance between fusion and fission underlies the ability of vacuoles to rapidly alter their morphology in response to environmental conditions—for example, coalescing to form a single large vacuole under nutrient limitation versus fragmenting into numerous smaller vacuoles in response to hyperosmotic shock (Baba et al., 2007; Li and Kane, 2009).

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ER stress, excluding this response as well (Figure 2D and Supplemental Figure S2B). Together these data suggest that vacuolar morphology is regulated by ER stress via components that are distinct from known regulators of ER homeostasis.

Demonstrating a role for TORC1 in ER stress–mediated vacuolar fragmentation

Previous studies implicated TORC1 as a positive regulator of vacuolar fragmentation in response to hyperosmotic shock (Michaillat et al., 2012). Furthermore, rapamycin treatment inhibits TORC1 and promotes coalescence of vacuoles into a single large organelle (Cardenas and Heitman, 1995; Dubouloz et al., 2005; Michaillat et al., 2012). Accordingly, we tested whether TORC1 was required for degradation (Bays et al., 2001; Deak and Wolf, 2001; Swanson et al., 2001). We observed that vacuoles in hrd1Δ cells underwent vacuolar fragmentation to the same extent as in WT after treatment with Tm (Figure 2C and Supplemental Figure S2B), excluding as well the involvement of ERAD in the regulation of vacuolar morphology.

Finally, we tested involvement of ER membrane expansion that occurs in response to ER stress, which accommodates an increased load of unfolded proteins. This expansion relies in part on the Ino2/4 transcription factor complex, which targets lipid biosynthetic genes (Schuck et al., 2009). We examined the ability of vacuoles to fragment when membrane expansion was blocked by deletion of INO4. We observed that ino4Δ cells displayed fragmented vacuoles after ER stress, excluding this response as well (Figure 2D and Supplemental Figure S2B). Together these data suggest that vacuolar morphology is regulated by ER stress via components that are distinct from known regulators of ER homeostasis.

### FIGURE 1: ER stress results in vacuolar fragmentation

(A) WT (W303α) or ero1-1 cells were grown overnight at 30 and 25°C, respectively, to early log phase in YPD + 1 μM FM4-64. WT cells were then treated with DMSO (No Stress), 1 μg/ml Tm, or 25 μM DTT. (B) The ero1-1 cells either remained at 25°C or were centrifuged and resuspended in 37°C YPD and incubated at 37°C for the indicated times. Cells were centrifuged and immediately visualized using fluorescence microscopy (spinning-disk confocal; Intelligent Imaging Innovations). Scale bar, 5 μm. The number of vacuoles per cell was counted (100 cells/condition) and categorized into one of three groups. The averages of three independent experiments are presented ± SEM.
with Tm contained fragmented vacuoles, whereas cells treated with rapamycin maintained a single large vacuole (Figure 3A and Supplemental Figure S3A). Of importance, fragmentation induced by Tm was blocked when TORC1 was inhibited by rapamycin, suggesting that TORC1 activity is required for ER stress-induced vacuolar fragmentation (Figure 3A and Supplemental Figure S3A). Moreover, rapamycin treatment also blocked vacuolar fragmentation in temperature-shifted ero1-1 cells, confirming the dependence of fragmentation on TORC1 activity (Figure 3B).

FIGURE 2: Tm-induced vacuolar fission occurs independently of known ER stress response pathways. (A) ire1Δ (PLY1637) and isogenic WT (W303α) cells were grown at 30°C overnight in YPD + 1 μM FM4-64 to OD<sub>600</sub> = 0.25 and then treated with DMSO or 1 μg/ml Tm for 2 h. Cells were centrifuged and immediately visualized using fluorescence microscopy. Vacuolar morphology was quantified as described in Figure 1. The average of three independent experiments is shown ± SEM. (B–D) WT (BY4741), slt2Δ, hrd1Δ, and ino4Δ cells were grown and analyzed as in A.

FIGURE 3: TORC1 is required for Tm-induced vacuolar fragmentation. (A) WT (W303α) cells were grown overnight as described in Figure 1. Cells were treated with DMSO, 1 μg/ml Tm, 200 nM Rap, or both 1 μg/ml Tm and 200 nM Rap for 2 h, then centrifuged and immediately visualized using fluorescence microscopy. Quantification of vacuolar morphology was performed as described in Figure 1. (B) ERO1 and ero1-1 cells were grown at 25°C overnight in YPD + 1μM FM4-64 to OD<sub>600</sub> = 0.25. Cells either remained at 25°C or were centrifuged and resuspended in 37°C YPD with either 200 nM Rap or 1 μg/ml Tm.

For ER stress-induced vacuolar fragmentation by simultaneously treating cells with Tm to induce ER stress, as well as with rapamycin, and analyzed vacuolar morphology. As expected, WT cells treated with Tm contained fragmented vacuoles, whereas cells treated with rapamycin maintained a single large vacuole (Figure 3A and Supplemental Figure S3A). Of importance, fragmentation induced by Tm was blocked when TORC1 was inhibited by rapamycin, suggesting that TORC1 activity is required for ER stress–induced vacuolar fragmentation (Figure 3A and Supplemental Figure S3A). Moreover, rapamycin treatment also blocked vacuolar fragmentation in temperature-shifted ero1-1 cells, confirming the dependence of fragmentation on TORC1 activity (Figure 3B).
Prior studies showed that TORC1 functions through at least two major downstream effector branches, defined by the proteins Tap42 and Sch9, to regulate a diverse array of cellular processes (Di Como and Arndt, 1996; Duvel et al., 2003; Urban et al., 2007). We therefore tested whether either of these branches was required for vacuolar fragmentation. Because Tap42 is encoded by an essential gene, we used a temperature-sensitive allele, termed tap42-106 (Duvel et al., 2003), to examine vacuolar structure during ER stress at permissive versus nonpermissive temperatures. We observed that Tm-treated WT cells contained fragmented vacuoles at both the permissive temperature of 25°C and after a shift of cells to the nonpermissive temperature of 37°C (Figure 4A and Supplemental Figure S3B). By contrast, we observed that whereas tap42-106 cells displayed fragmented vacuoles after Tm treatment at 25°C, vacuoles remained nonfragmented in response to Tm at 37°C (Figure 4A and Supplemental Figure S3B). These data indicate that the Tap42 branch of TORC1 is required for ER stress-induced vacuolar fragmentation. Tap42 has been proposed to interact with and regulate the activity of the type2A phosphatase Sit4 (Di Como and Arndt, 1996; Jiang and Broach, 1999). Therefore we examined whether fragmentation occurred in Sit4-deficient cells. On treatment with Tm, sit4Δ cells were unable to undergo vacuolar fragmentation, indicating that Sit4 activity is also required for Tm-induced vacuolar fragmentation (Figure 4B and Supplemental Figure S3C).

We next examined the role of Sch9 in vacuolar fragmentation during ER stress. Sch9 is an AGC kinase and a likely orthologue of mammalian (S6K1) and has been implicated in the regulation of several activities downstream of TORC1, including cellular responses to osmotic and oxidative stresses (Urban et al., 2007). During Tm treatment, vacuolar fragmentation was blocked in sch9Δ cells (Figure 4C and Supplemental Figure S3C), suggesting that Sch9 is also required for vacuolar fragmentation in response to ER stress. These data suggest that both the Tap42 and Sch9 effector branches are required downstream of TORC1 for ER stress-induced vacuolar fragmentation.

Because TORC1 is localized to the vacuole, we sought to determine whether this localization changed during vacuolar fragmentation. Accordingly, we examined the localization of functional green fluorescent protein (GFP)-tagged versions of the TORC1-specific components Tor1 and Tco89 after Tm treatment. Colocalization of GFP signal to the vacuolar membrane, marked by FM4-64, was quantified as described in Materials and Methods. On ER stress, the majority of Tor1-GFP and Tco89-GFP (75 and 85%, respectively) remained localized to the vacuolar membrane (Figure 5) during vacuolar fragmentation. These findings suggest that TORC1 functions in vacuolar fission at the vacuolar membrane.

Exploring the relationship between TORC1 and ER stress

To characterize further the relationship between ER stress and TORC1, we asked whether TORC1 and ER stress function independently or, alternatively, together within a linear pathway to influence vacuolar morphology (Figure 6A). We reasoned that if ER stress functions upstream of TORC1, then Tm treatment might stimulate TORC1 activity, as proposed for activation of TORC1 by hyperosmotic stress (Michaillt et al., 2012). Alternatively, a study reported that Tm treatment results in decreased TORC1 activity (Lempiainen et al., 2009). Accordingly, we used a previously established gel mobility shift assay to examine the behavior of the TORC1 pathway-specific target Npr1, which functions downstream of Tap42 and is phosphorylated in a rapamycin-sensitive manner (Schmidt et al., 1998; Gander et al., 2008; Graef and Nunnari, 2011). As a positive control for detecting increased TORC1 activity, we treated cells with Tm: 25°C and 37°C.

**FIGURE 4:** TORC1 effectors are required for Tm-induced vacuolar fragmentation. (A) TAP42WT (PLY553) and tap42ts-106 (PLY551) were grown overnight in SCD –Trp + 1 μM FM4-64 medium to OD600 = 0.25 at 25°C. Cells were incubated at either 25 or 37°C for 30 min and then treated with DMSO or 1 μg/ml Tm for 2 h and visualized using fluorescence microscopy. Vacuolar morphology was quantified as described in Figure 1. (B, C) WT, sit4Δ, and sch9Δ (W303α, PLY1638, and PLY1639, respectively) cells were grown and treated, and vacuolar morphology was quantified as described in Figure 1.
sublethal doses of cycloheximide (CHX), a proposed activator of TORC1 (Beugnet et al., 2003; Urban et al., 2007). As expected, our results showed that Npr1 was both hyperphosphorylated after CHX treatment and dephosphorylated by rapamycin, confirming the utility of this assay (Figure 6B). By contrast, no significant change in the mobility of Npr1 was detected after treatment of cells with Tm throughout the same time period that coincided with maximal vacuolar fragmentation (Figure 6B).

To extend these results, we used a similar gel shift mobility assay to examine the phosphorylation state of Par32, a distinct target downstream of TORC1/Tap42 that instead becomes hyperphosphorylated upon inhibition of TORC1 activity by rapamycin treatment (Huber et al., 2009). As expected, we observed that Par32 mobility decreased after rapamycin treatment but saw no significant change in the mobility of Npr1 was detected after treatment of cells with Tm throughout the same time period that coincided with maximal vacuolar fragmentation (Figure 6B).

FIGURE 5: TORC1 remains localized to the vacuolar membrane upon vacuolar fragmentation. Tor1GFP (PLY1176) and Tco89GFP (PLY1640) cells were grown overnight at 30°C to early log phase (OD600 = 0.25) in YPD + 1μM FM4-64 medium. Cells were treated with DMSO or 1 μg/ml Tm for 2 h, and then live cells were imaged using the spinning disk confocal microscope (Intelligent Imaging Innovations). Percentages indicate colocalization of GFP to FM4-64 signal as determined using Imaris software. Scale bar, 5 μm.

FIGURE 6: Evidence that ER stress and TORC1 are likely to act in parallel pathways to influence vacuolar morphology. (A) Model of vacuolar fragmentation depicting ER stress and TORC1 acting on vacuolar morphology in either (1) a parallel pathway or (2) a linear pathway. (B) Wild-type (W303α) cells expressing pr\textsuperscript{W303}\textsuperscript{NPR1}-NPR1-HA were grown in SCD-\textsuperscript{Trp} medium containing DMSO (DM), Tm (1 μg/ml), Rap (200 ng), or CHX (25 μg/ml). Cells were analyzed at indicated time points by whole-cell extraction and Western blot analysis using anti-HA and anti-G6PDH antibodies. Quantification of the relative distribution of signal per lane was performed by measuring the level of signal in each portion of the lane—upper (hyperphosphorylated), center (phosphorylated), and lower (dephosphorylated)—and dividing each portion by the total amount of signal in the lane. Averages of three independent experiments are presented ± SEM. (C) WT (W303α) cells expressing HA-tagged Par32 were grown, treated, and subjected to Western blot analysis as described in B. Relative distribution of signal per lane was quantified as described in B.
defects in vacuolar fragmentation in response to treatment with Tm. After an initial screen of the entire collection (∼5000 strains), mutants possessing at least 50% of cells with fragmentation defects were rearrayed and examined two additional times using high-throughput microscopy, where we included treatment with DTT in addition to Tm. Through this process, we identified 315 mutants that displayed reproducible fragmentation defects in response to ER stress (Figure 7A and Supplemental Table S1). Of these candidates, mutants with the strongest phenotypes (>70% cells containing nonfragmented vacuoles), along with 14 additional positive candidates involved in cellular signaling, were reexamined and subjected to a more rigorous individual inspection of vacuolar morphology (see Materials and Methods). Of these 77 strains, those that yielded cells containing mostly one or two vacuoles after treatment with Tm were considered the strongest candidates for further study (Figure 7B and Supplemental Table S2).

As expected, genes identified in our screen included factors determined previously to be required for fragmentation in response to hyperosmotic stress, including PI(3,5)P2 biosynthesis (Fab1, Vps15), components of the vacuolar ATPase (Vma3, Vma6), and members of the AP-3 adaptor complex (Aps3, Apl5, Apm3), as well as components involved in TORC1 signaling (Sit4, Vps9; Bonangelino et al., 2002; Baars et al., 2007; Bridges et al., 2012; Michaillat and Mayer, 2013; Figure 7B and Supplemental Table S1). In addition, our screen identified several new genes involved in vacuolar fragmentation that belong to virtually all functional groups (e.g., APL6, HIM1, and VPS15; Figure 7B and Supplemental Table S2). Of interest, one new functional group consisted of genes, including VPH2 and VMA21, that are involved in V-ATPase assembly (Figure 7B). Finally, our strongest hits included a number of genes that are unique to ER stress-induced vacuolar fragmentation. To further our understanding of processes that control vacuolar fission, we sought to identify additional components involved in transmission of ER-derived stress signals to the vacuole. Therefore we carried out an in vivo visual screen of the haploid yeast deletion collection of nonessential genes to identify mutants that displayed defects in vacuolar fragmentation in response to treatment with Tm. After an initial screen of the entire collection (-5000 strains), mutants possessing at least 50% of cells with fragmentation defects were rearrayed and examined two additional times using high-throughput microscopy, where we included treatment with DTT in addition to Tm. Through this process, we identified 315 mutants that displayed reproducible fragmentation defects in response to ER stress (Figure 7A and Supplemental Table S1). Of these candidates, mutants with the strongest phenotypes (>70% cells containing nonfragmented vacuoles), along with 14 additional positive candidates involved in cellular signaling, were reexamined and subjected to a more rigorous individual inspection of vacuolar morphology (see Materials and Methods). Of these 77 strains, those that yielded cells containing mostly one or two vacuoles after treatment with Tm were considered the strongest candidates for further study (Figure 7B and Supplemental Table S2).

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stress–induced fragmentation and encode proteins localized to the ER and Golgi (ATG8, EPS1, ALG9, GVP36), suggesting a potentially important role for the secretory pathway for this response (Supplemental Table S1).

Evidence that Vph2 provides a linkage between TORC1 and vacuolar fission
To begin to explore the role of newly identified components in vacuolar fission, we assessed the intracellular localization of representative GFP-tagged proteins from each category of our strongest candidates (Figure 7B), both in the absence and after treatment with Tm. Before drug treatment, all nine proteins displayed distinct localization patterns throughout the cell, consistent with previously published observations (Figure 8A). For all but one of these candidates, no change in distribution was observed after Tm treatment, indicating their localization was not influenced by ER stress (Figure 8A). The sole exception was Vph2, which was localized in a uniform manner throughout the ER in the absence of Tm but adopted a discontinuous punctate pattern within the ER after drug treatment (Figure 8, A and B). Because of the link we established between TORC1 signaling and vacuolar fragmentation, we asked whether this Tm-induced change in Vph2 localization was dependent on TORC1 activity. To test this, we examined Vph2 after simultaneous treatment of cells with both Tm and rapamycin and observed that rapamycin blocked completely the transition of Vph2 into a punctate localization pattern (Figure 8B). Tm treatment did not affect the overall stability of the Vph2-GFP fusion protein used for this experiment, demonstrating that the punctate localization pattern was not due, for example, to the generation of free GFP (Supplemental Figure S6). We conclude from these findings that TORC1 activity is required for ER stress–catalyzed changes in Vph2 localization.

Loss of Vph2 results in the Vma− phenotype characteristic of V-ATPase mutants and includes defects in acidification of the vacuole (Preston et al., 1989; Bachhawat et al., 1993; Hirata et al., 1993; Jackson and Stevens, 1997; Graham and Stevens, 1999). Indeed, Vph2 has been suggested to stabilize components of the V-ATPase and therefore aid in its assembly (Hirata et al., 1993; Graham et al., 1998). Evidence exists that vacuolar acidification is required for fission (Baars et al., 2007; Kim et al., 2012); however, the precise role of the V-ATPase in vacuolar morphology has been somewhat controversial, with proposed roles in fusion that are distinct from a requirement for acidification alone (Bayer et al., 2003; Takeda et al., 2008). We therefore sought to determine the relationship between Vph2 and vacuolar pH with respect to ER stress–induced vacuolar fragmentation. First, we confirmed that a vph2Δ mutant possessed a strong acidification defect, based on its failure to grow at neutral pH, similar to the V-ATPase mutant vma7Δ (Figure 9A). Growth of both strains was rescued by buffering the culture medium to pH 5.5, which correlated with WT levels of vacuolar acidification, as assayed using the fluorescent pH-reactive indicator dye 5(6)-carboxyfluorescein diacetate (CFDA; Figure 9A, inset). Remarkably, despite this rescue in vacuolar acidification, however, we observed that both vph2Δ and vma7Δ cells remained blocked in vacuolar fission after treatment with Tm (Figure 9B). These findings suggest that the function of Vph2, as well as of the V-ATPase in general, may include roles distinct from acidification to regulate ER stress–induced fragmentation.

**DISCUSSION**
We combined genomic, biochemical, and cell biological approaches to explore the link between perturbation of ER homeostasis, induced by the protein misfolding agents Tm and DTT, and the process of vacuolar fragmentation. We determined that this link involves components and activities required for normal vacuolar function and morphology, including synthesis of Pi(3,5)P2, the V-ATPase, the AP-3 clathrin-associated adaptor complex, and the class C core vacuole/endosome membrane tethering complex. Because many of these components have been shown to be required for vacuolar fission, we argue that ER stress is likely to interface with the vacuolar fission machinery to stimulate fragmentation. Remarkably, we determined that none of the canonical signaling pathways that respond to ER stress, including the UPR, ERAD, and ERSU pathways, is required for ER stress–induced vacuolar fragmentation, suggesting that a previously uncharacterized signaling pathway is involved in this process. In this regard, our demonstration of a requirement for TORC1, as well as two of its downstream effector arms, defined by Sch9 and Tap42/Sit4, respectively, is significant and indicates that TORC1 signaling plays an integral role in vacuolar morphology, for which we propose that TORC1 is likely to function in parallel with ER stress to regulate vacuolar fragmentation.

Our proposed role for TORC1 in ER stress–induced vacuolar fragmentation is consistent with previous findings that this complex is required for changes in vacuolar morphology in response to hypersomotic stress (Michaillat et al., 2012). In particular, a system for recapitulating salt-sensitive vacuolar fragmentation in vitro demonstrated this process is sensitive to rapamycin, as well as to loss of the nonessential TORC1 subunit Tco89 (Michaillat et al., 2012). These authors found further that hypersomotic shock–induced fragmentation was impaired in sit4Δ cells, consistent with our results that TORC1 functions through this phosphatase to influence vacuolar morphology. In contrast to our present findings, however, these authors did not observe a role for either Tap42 or Sch9, indicating there are likely to be important differences in the signaling requirements that link these two stress responses to changes in vacuolar morphology. We note that the kinetics of the two responses are also significantly different; salt-induced fragmentation occurs on a time scale of minutes, whereas ER stress requires ∼2 h for maximum fragmentation to occur. Moreover, a comparison of results of our genome-wide screen for mutants defective in ER stress–induced fragmentation and a similar screen that identified mutants defective in salt-induced fragmentation (Michaillat and Mayer, 2013) reveals that there is an overlapping yet nonidentical set of components involved in these processes (Supplemental Table S2). Nevertheless, because there is significant overlap in genes identified in the two screens, it is likely that both ER stress and hypersomotic stress converge on a core set of components required for vacuolar fission.

One of these components is Fab1, the PI 3-phosphate 5-kinase responsible for synthesis of Pi(3,5)P2, a lipid that is enriched at the outer vacuolar membrane and is required for fission, the levels of which, moreover, increase after hypersomotic stress (Dove et al., 1997; Cooke et al., 1998; Bonangelino et al., 2002). Of interest, a link between Pi(3,5)P2 and TORC1 was reported in which an inverse correlation was observed between levels of this lipid and the sensitivity of cells to rapamycin (Bridges et al., 2012). In addition, the TORC1-specific component Kog1, orthologue of the mammalian mTORC1 subunit Raptor, binds to Pi(3,5)P2 at the vacuolar membrane (Bridges et al., 2012). Thus it is possible that Pi(3,5)P2 recruits TORC1 and/or its effectors to sites of vacuolar fission and thereby regulates the activity of substrates involved in fission. Alternatively, Pi(3,5)P2 and TORC1 may alter the lipid environment of the vacuolar membrane to stimulate fission, where it has been reported that formation of lipid microdomains within the vacuolar membrane required both Fab1 and the activity of TORC1 (Toulmay and Prinz, 2013). The substrate for Fab1 is PI 3-phosphate, which is produced
FIGURE 8: ER stress elicits changes in Vph2GFP distribution. (A) Table indicating GFP localization of C-terminally tagged proteins from the yeast GFP collection. Strains were grown, treated with DMSO (DM) and Tm as described in Figure 1, and imaged as described in Figure 4. (B) Vph2GFP (BY4741) was grown overnight at 30°C to early log phase (OD$_{600}$ = 0.25) in YPD + 1 μM FM4-64 medium, treated with DMSO, 1 μg/ml Tm, 200 nM Rap, or both 1 μg/ml Tm and 200 nM Rap for 2 h, and then centrifuged and immediately visualized using fluorescence microscopy. Vph2GFP cells containing dsRED-HDEL (PLY1641) were grown to early log phase, treated with DMSO, 1 μg/ml Tm, 200 nM Rap, or both 1 μg/ml Tm and 200 nM Rap for 2 h, and imaged as described in Figure 4. Scale bar, 5 μm. GFP signal was scored as either ER localized (ER Tubular) or as punctate within the ER (ER Punctate). Averages of three independent experiments are presented ± SEM. Arrowheads show Vph2 puncta.

**Table A**

| GFP    | Localization | -Tm | +Tm |
|--------|--------------|-----|-----|
| Vps9   | Cytosol     | No Change | No Change |
| Vma6   | Vacuole/Vacuole Membrane | No Change | No Change |
| Vma7   | Vacuole/Vacuole Membrane | No Change | No Change |
| Vph2   | ER Punctate | No Change | No Change |
| Vma2   | Vacuole/Vacuole Membrane | No Change | No Change |
| Ap16   | Punctate/Golgi | No Change | No Change |
| Vps3   | Punctate    | No Change | No Change |
| Vps15  | Punctate/Vacuole | No Change | No Change |
| Gyp4   | Cytosol     | No Change | No Change |
FIGURE 9: Vacuolar acidification does not restore vph2Δ vacuolar fragmentation defects. (A) WT (BY4741), vph2Δ, and vma7Δ cells were grown in YPD medium buffered to the indicated pH level with MES. Medium was inoculated at OD600 = 0.025 and grown overnight at 30°C for 16 h. Average measurement of the OD600 compared with WT in three independent experiments is presented ± SEM. Inset, percentage of cells with vacuolar CFDA staining after incubation in pH 5.5 YPD medium as described in D. (B) WT (BY4741), vph2Δ, and vma7Δ cells were grown overnight at 30°C to early log phase, and then 5 μM FM4-64 was added to the YPD medium and cells were incubated 1 h at 30°C. Cells were resuspended in fresh YPD, pH 5.5, medium containing DMSO or Tm (1 μg/ml) and incubated for 2 h at 30°C. CFDA, 10 μM, was added to the medium during the last 30 min. Cells were centrifuged, and vacuolar morphology and CFDA staining was assessed using fluorescence microscopy.

by Vps34, the sole PI 3-kinase in yeast (Auger et al., 1989). Although this enzyme was not identified in our genomic screen, we subsequently examined vps34Δ cells and determined that there is a significant (∼30%) defect in ER stress–induced vacuolar fragmentation (unpublished observations). In addition, we observed a range of additional mild vacuolar morphology defects in vps34Δ cells both in the presence and absence of treatment with Tm, consistent with prior characterization of vps34 as a class D vps mutant (Raymond et al., 1992). We do not understand why vps34Δ cells possess a more mild fragmentation defect than fab1Δ cells, but this may be related to fact that PI 3-phosphate both is the precursor to the synthesis of PI(3,5)P2 and is involved directly in vacuolar fusion (Boeddinghaus et al., 2002).

Our genome-wide screen also revealed a role for structural components of the V-ATPase, as well as two additional factors required for V-ATPase assembly, Vph2 and Vma21, in ER stress–induced vacuolar fragmentation. Previous studies demonstrated that the V-ATPase is required for vacuolar fragmentation during hyperosmotic stress, as well as for vacuolar fusion (Bayer et al., 2003; Baars et al., 2007; Takeda et al., 2008; Kim et al., 2012). What remains controversial, however, is whether the V-ATPase simply provides an acidified internal environment important for fission and/or fusion or might play a more fundamental mechanistic role in these processes (Ungermann et al., 1999; Bayer et al., 2003; Coonrod et al., 2013). In this context, it is significant that although we were able to correct the vacuolar acidification defects associated with both Vph2 and Vma7, a component of the V1 domain of the V-ATPase, this was insufficient to restore ER stress–induced fragmentation within these cells. One possibility is that vacuolar acidification is necessary but not sufficient for fragmentation in response to ER stress and that the V-ATPase plays an additional role(s) important for changes in vacuolar morphology. Of importance, Tm treatment does not affect the distribution of V-ATPase subunits Vma6 and Vma7 at the vacuole (Figure 8A), consistent with a requirement for the V-ATPase to be present at the vacuole during fragmentation.

In mammalian cells, the V-ATPase has been identified as a regulator of mTORC1 activation in response to amino acid availability (Zoncu et al., 2011). In particular, interactions between the V-ATPase and the p14 subunit of the Ragulator complex are proposed to modulate mTORC1 activity in response to amino acids (Zoncu et al., 2011). In this regard, it is relevant that our genomic screen identified Ego3 as being important for ER stress–induced vacuolar fragmentation (Supplemental Table S1 and Supplemental Figure S5). This protein is a subunit of the EGO complex and, like Ragulator, regulates TORC1 activity in response to amino acid availability (Zoncu et al., 2011). In particular, interactions between the V-ATPase and the p14 subunit of the Ragulator complex are proposed to modulate mTORC1 activity in response to amino acids (Zoncu et al., 2011). In this regard, it is relevant that our genomic screen identified Ego3 as being important for ER stress–induced vacuolar fragmentation (Supplemental Table S1 and Supplemental Figure S5). This protein is a subunit of the EGO complex and, like Ragulator, regulates TORC1 activity in response to amino acid availability (Zoncu et al., 2011). In particular, interactions between the V-ATPase and the p14 subunit of the Ragulator complex are proposed to modulate mTORC1 activity in response to amino acids (Zoncu et al., 2011). In this regard, it is relevant that our genomic screen identified Ego3 as being important for ER stress–induced vacuolar fragmentation (Supplemental Table S1 and Supplemental Figure S5).

Finally, our findings highlight the emerging importance of functional interactions between organelles and their roles in diverse cell biological processes. In many cases, these interactions are mediated by direct physical contact between membranes at distinct regions termed membrane contact sites (Helle et al., 2013). In particular, the vacuole is known to contact both the ER and the nuclear membrane at nucleus–vacuole junctions, which are important for piecemeal microautophagy at the nucleus, a process mediated by TORC1 (Roberts et al., 2003). More recently, a novel contact site between the ER and the vacuole has been described that is required for formation of specific membrane domains that form in response
to stress and include the TORC1-specific component Kog1 (Murley et al., 2015). Thus it is tempting to speculate that TORC1 may localize to ER–vacuole contact sites and that this may play a role in its regulation of changes in vacuolar morphology, including vacuolar fragmentation in response to ER stress.

**MATERIALS AND METHODS**

### Yeast strains, plasmids, and media

Yeast strains used in this study are listed in Table 1. Strains from the yeast haploid deletion collection (Giaever et al., 2002) and the yeast GFP library (Huh et al., 2003) were used in indicated figure legends. Cells were grown in either rich YPD (2% yeast extract, 1% peptone, and 2% dextrose) or synthetic complete dextrose medium (0.8% yeast nitrogen base without amino acids, pH 5.5, 2% dextrose) supplemented with amino acids as described previously (Sherman, 1991). The Npr1HA and Par32HA plasmids described by Graef and Nunnari (2011) and Huber et al. (2009), respectively, were transformed into W303α cells using a previously described lithium acetate procedure (Gietz and Woods, 2002). Deletion strains were constructed by knockout of the complete open reading frame with a selectable marker as previously described (Dilova et al., 2008). 

### Table 1: Saccharomyces cerevisiae strains used in this study.

| Strain | Genotype | Source |
|--------|----------|--------|
| W303α | MATα ade2-1; leu2-3112; his3-11, 15; trp1-1; ura3-1; can1-100 | Naysmyth et al. (1990) |
| PLY1637 | W303α, except ire1::HIS3 | This study |
| PLY553 | W303α, except tap42::HIS3 + [pRS414 (CEN4 TRP1)-TAP42] | Duvel et al. (2003) |
| PLY551 | W303α, except tap42::HIS3 + [pRS414 (CEN4 TRP1)-tap42-106] | Duvel et al. (2003) |
| PLY1638 | W303α, except sit4::KANMX6 | This study |
| PLY1639 | W303α, except sch9::HIS3 | This study |
| PLY1640 | W303α, TCO89-yEGFP-Kan | This study |
| BY4741 | his3Δ1; leu2Δ0; met15Δ0; ura3Δ0 | Brachmann et al. (1998) |
| TB50α | MATα leu2-3112 ura3-52 rme1 trp1 his3 | Sturgill et al. (2008) |
| PLY1176 | MATα leu2-3112 ura3-52 rme1 trp1 his3 TOR1D330-3XGFP HMLα/pSH47 [CEN URA3] | Sturgill et al. (2008) |
| PLY1641 | MATα his3Δ1 leu2Δ0 met15Δ0 ura3Δ0, Vph2GFP-His3MX6, dsRed-HDEL | This study |
| PLY1642 | MATα, leu2-3112, trp1-1, can1-100, ura3-1, ade2-1, his3-11, bar1Δ::LEU2 | Babour et al. (2010) |
| PLY1643 | MATα, leu2-3112, trp1-1, can1-100, ura3-1, ade2-1, his3-11,15, ero1-1::HIS3, bar1Δ::LEU2 | Babour et al. (2010) |

### Whole-cell extraction, Western blot analysis, and quantification

Protein extracts were prepared using a NaOH cell lysis method (Dilova et al., 2002), loaded onto SDS–PAGE gels, and transferred to nitrocellulose membrane. Membranes were probed with anti-hemagglutinin (HA; 1:5000; Sigma-Aldrich, St. Louis, MO), anti–glucose-6-phosphate dehydrogenase (G6PDH; Zwf1; 1:100,000; Sigma-Aldrich), or anti-GFP (1 μg/ml; N86/8; Neuromab, Davis, CA) primary antibodies and visualized using the appropriate secondary antibodies conjugated to IR Dye (1:5000; Li-COR Biosciences, Lincoln, NE). Quantifications were performed using ImageQuant software (GE Healthcare, Little Chalfont, UK). The relative distribution of the signal in each lane was figured by measuring the level of signal in three distinct portions of each lane—upper (hyperphosphorylated), center (phosphorylated), and lower (dephosphorylated)—and then dividing each portion by the total amount of signal within each lane.

### Fluorescence microscopy

Strains containing fluorescently tagged proteins were labeled with FM4-64 as described and examined using the spinning-disk module of a Marianne SDC Real Time 3D Confocal-TIRF microscope (Intelligent Imaging Innovations, Denver, CO) fitted with a Yokogawa spinning-disk head, a 100×/1.46 numerical aperture objective, and an electron-multiplying charge-coupled device (EMCCD) camera. Z-stacks were taken at 0.4-μm increments over ∼6 μm of the cell. Images were processed using ImageJ software (National Institutes of Health, Bethesda, MD). Colocalization of GFP signal to FM4-64 was quantified using Imaris software (Bitplane, Concord, MA). The Manders coefficients are displayed. Assessment of vacuolar morphology and 5(6)-CFDA staining in strains without GFP-tagged proteins was then treated with drugs as described and incubated at 30°C for 2 h. Cells were pelleted by centrifugation, resuspended in residual medium, and imaged using fluorescence microscopy as described later. Vacuolar morphology was quantified by counting the number of vacuoles per cell (100 cells/condition), then grouped into three categories: cells containing 1–2, 3–4, or ≥5 vacuoles per cell, as described previously (Michailat et al., 2012). Averages of three independent experiments are presented with ± SEM.
performed using a Nikon E600 fluorescence microscope and an Orca ER CCD camera (Hamamatsu, Hamamatsu, Japan) controlled by Micro Manager 1.2 ImageJ software.

**Genome-wide screen**

Strains from the haploid deletion collection (Giaever et al., 2002) were grown in 384-well plates overnight in YPD medium plus 1 μM FM4-64 at 30°C, then diluted 1:25 with fresh medium for 3 h to allow for logarithmic growth. YPD containing 1 μg/ml Tm was added to each well, and cells were incubated at 30°C for 90 min and then transferred to concanavalin A (0.25 mg/ml)–treated 384-well, glass-bottomed microscopy plates (Greiner Bio-One, Frickenhausen, Germany) for 15 min at ambient temperature. Cells were washed three times with YPD and imaged using the CellVoyager CV1000 confocal system, a 60× water immersion objective, and the back-illuminated EMCCD camera supplied with the unit (Yokogawa, Tokyo, Japan). Deletion strains with 50% or more of cells displaying a defect in vacuolar fragmentation (nonfragmented vacuoles) after the initial pass were rearrayed using a RoToR robot (Singer Instruments, Somerset, UK) to form a new library of candidate hits. This library was assayed twice more as described, after treatment with YPD containing DMSO, 1 μg/ml Tm, or 25 μM DTT. The defect in vacuolar fragmentation of each hit was judged by estimating the percentage of cells with nonfragmented vacuoles after Tm treatment, and then strains were grouped into one of three categories: cells containing 50–70, 70–90, or 90–100% nonfragmented vacuoles. Hits with >50% of nonfragmented vacuoles (315) were manually grouped into 12 functional categories according to their involvement in cellular processes identified using the Saccharomyces Genome Database (Figure 6A).

From the 315 identified hits, deletion strains with the strongest fragmentation defects (70–100% nonfragmented vacuoles) and 14 hits involved in cellular signaling were rearrayed to form a top-hits library containing 77 strains. Vacular morphology in this top-hits library was examined following DMSO, Tm, and DTT treatment as described, except that vacuolar structure was visualized using a Nikon Eclipse Ti with a 60× oil immersion 1.4 NA objective and Zyla sCMOS camera (Andor, Belfast, Northern Ireland) run by the Nikon high-content analysis package running inside Nikon Elements. The fragmentation defect in these strains was thoroughly quantified as described.

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