A Rab5 GTPase module is important for autophagosome closure

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Abstract

In the conserved autophagy pathway, the double-membrane autophagosome (AP) engulfs cellular components to be delivered for degradation in the lysosome. While only sealed AP can productively fuse with the lysosome, the molecular mechanism of AP closure is currently unknown. Rab GTPases, which regulate all intracellular trafficking pathways in eukaryotes, also regulate autophagy. Rabs function in GTPase modules together with their activators and downstream effectors. In yeast, an autophagy-specific Ypt1 GTPase module, together with a set of autophagy-related proteins (Atgs) and a phosphatidylinositol-3-phosphate (PI3P) kinase, regulates AP formation. Fusion of APs and endosomes with the vacuole (the yeast lysosome) requires the Ypt7 GTPase module. We have previously shown that the Rab5-related Vps21, within its endocytic GTPase module, regulates autophagy. However, it was not clear which autophagy step it regulates. Here, we show that Vps21-regulated AP closure precedes another AP maturation step, the previously reported PI3P phosphatase-dependent Atg dissociation. Our results delineate three successive steps in the autophagy pathway regulated by Rabs, Ypt1, Vps21 and Ypt7, and provide the first insight into the upstream regulation of AP closure.
Author summary

In autophagy, a cellular recycling pathway, the double-membrane autophagosome (AP) engulfs excess or damaged cargo and delivers it for degradation in the lysosome for the reuse of its building blocks. While plenty of information is currently available regarding AP formation, expansion and fusion, not much is known about the regulation of AP closure, which is required for fusion of APs with the lysosome. Here, we use yeast genetics to characterize a novel mutant phenotype, accumulation of unsealed APs, and identify a role for the Rab5-related Vps21 GTPase in this process. Rab GTPases function in modules that include upstream activators and downstream effectors. We have previously shown that the same Vps21 module that regulates endocytosis also plays a role in autophagy. Using single and double mutant analyses, we find that this module is important for AP closure. Moreover, we delineate three Rab GTPase-regulated steps in the autophagy pathway: AP formation, closure, and fusion, which are regulated by Ypt1, Vps21 and Ypt7, respectively. This study provides the first insight into the mechanism of the elusive process of AP closure.

Introduction

In autophagy, parts of the cytoplasm, including organelles, are engulfed by the phagophore (or isolation) membrane, which expands and closes to form the double-membrane autophagosomes (APs). APs then fuse with the cellular degradative compartment termed lysosome, and the degradation products are recycled back to the cytoplasm. This process is important for the ability of cells to respond to stress, and is involved in the etiology of multiple human diseases [1, 2]. A set of core autophagy-related proteins, Atgs, were identified in yeast and shown to be conserved from yeast to human cells [3]. These Atgs, together with membrane, assemble to form the pre-autophagosomal structure (PAS), which is required for the formation of the isolation membrane and its expansion. However, currently very little is known about mechanisms that specifically regulate closure of APs, which is required for their successful fusion with the lysosome and the resulting delivery of single-membrane surrounded cargo for degradation [4, 5].

A family of conserved GTPases, eleven Ypts (includes Vps21 and Sec4) in yeast and seventy Rabs in mammalian cells, regulates all membrane-associated intracellular trafficking pathways. These GTPases are activated by their cognate guanine-nucleotide exchange factors, GEFs, and when on membranes in the GTP-bound state, they recruit their downstream effectors. Rab effectors include all the known membrane trafficking machinery components, such as vesicle coats, cytoskeletal motors, tethering factors and SNAREs [6]. Recently, Rab GTPases also emerged as regulators of autophagy [7].

In yeast, Ypt1 is required for ER-to-Golgi transport in the secretory pathway, and is also essential for PAS formation. Interestingly, Ypt1 regulates these two very different processes in the context of two distinct modules, namely, using different GEFs and effectors [8]. Ypt7, which is required in the endocytic pathway for endosome fusion with the vacuole (the yeast lysosome) [9, 10], is also essential in autophagy for fusion of APs with the vacuole. Ypt7, unlike Ypt1, functions in endocytosis and autophagy with the same module of GEF and effectors [11–13]. The yeast proteome contains three Rab5-related proteins: Vps21 (Ypt51), Ypt52 and Ypt53 [14]. A Vps21 GTPase module regulates a step in the endocytic pathway that precedes the one controlled by the Ypt7 GTPase module [9]. A role for Rab5 in autophagy in yeast was originally suggested based on selective and general autophagy defects of vps21Δ ypt52Δ double
deletion mutant cells (but not of \textit{vps21Δ} single deletion mutant cells) [15]. More recently, based on selective and general autophagy defects of \textit{vps21Δ} (single) deletion cells, we have shown that Vps21 regulates autophagy in the context of its endocytic GTPase module. Specifically, depletion of Vps21, its GEF, or its effectors, results in accumulation of APs [16]. The human Rab1, Rab5 and Rab7 GTPases, homologs of the yeast Ypt1, Vps21 and Ypt7, respectively, were also implicated in autophagy [17].

In addition to membrane sealing, AP maturation also includes the removal of certain Atgs [13]. Previously, it was shown that the PI3P phosphatase Ymr1 plays a role in Atg dissociation from APs. Specifically, depletion of Ymr1 results in the accumulation of sealed APs decorated with Atgs [18]. Thus, while PI3P generation by a PI3P kinase is required for AP formation [19, 20], PI3P removal by a PI3P phosphatase from sealed APs is required for Atg dissociation, which is in turn required for AP fusion with the vacuole.

While we have shown that the Vps21 GTPase module plays a role in autophagy in yeast, it was not clear which step of the autophagy pathway this module regulates. Here, we show that the Vps21 GTPase module plays a role before the elusive step of AP closure. Moreover, we show that the Vps21-regulated step precedes Ymr1-mediated Atg dissociation in AP maturation. Finally, using double mutant analyses, we show that Vps21 functions between Ypt1-mediated AP formation and Ypt7-dependent AP fusion with the vacuole.

**Results**

**Vps21 functions in autophagy downstream of Ypt1-mediated PAS formation**

In yeast, autophagy can be induced either by nitrogen starvation or by addition of rapamycin [21]. We and others have previously shown that an autophagy-specific mutation in Ypt1 or depletion of its autophagy-specific GEF subunit, Trs85, results in a defect in PAS formation under normal growth conditions and when autophagy is induced by nitrogen starvation [8, 22–24]. In contrast, depletion of the Vps21 GTPase module components causes accumulation of APs under nitrogen starvation, and in most cells, AP clusters are seen near the vacuolar membranes [16]. Vps21 together with its paralog Ypt52 was proposed to have a role in autophagy based on autophagy defects in the double-deletion mutant cells when general autophagy was induced by rapamycin [15]. To check if Ypt1 and Vps21 GTPases function in the same pathway, we used double-mutant epistasis analysis. In this analysis, we took advantage of the different phenotypes of mutations in \textit{YPT1} and \textit{VPS21} to determine which phenotype masks the other. If Ypt1 functions upstream of Vps21 in autophagy, the phenotype of \textit{ypt1-1 vps21Δ} double mutant cells should be similar to that of \textit{ypt1-1} and not \textit{vps21Δ} single mutant cells. PAS formation was determined by co-localization of two PAS/AP markers, Atg11 and Atg8, tagged with GFP and mCherry, respectively, during normal growth, and when autophagy is induced by nitrogen starvation or rapamycin, using live-cell fluorescence microscopy.

In wild type cells, Atg8 and Atg11 co-localized to a single dot per cell (60–70% of the Atg8 dots) that represents PAS or AP. In \textit{ypt1-1} mutant cells, both Atgs appeared as multiple dots per cell, and most of these dots did not co-localize (65–70%). In contrast, in most \textit{vps21Δ} mutant cells, Atg11 and Atg8 co-localized on APs (65–75%) and most cells accumulate AP clusters (seen as crescents near the vacuole) when autophagy was induced. The \textit{ypt1-1 vps21Δ} double mutant cells exhibited a phenotype similar to that of \textit{ypt1-1}, namely, Atg8 and Atg11 appeared as multiple dots that did not co-localize (65–70%). Moreover, whereas ~65–75% of the \textit{vps21Δ} mutant cells accumulated AP clusters when autophagy was induced by nitrogen starvation or rapamycin, no AP clusters were observed in \textit{ypt1-1} mutant and in \textit{ypt1-1 vps21Δ} double mutant cells (Fig 1). The mis-localization of Atg8 and Atg11 in both \textit{ypt1-1} and \textit{ypt1-1}
### A. YPD

|          | DIC | Atg11-3XGFP | mCherry-Atg8 | merge | Insert | (# red dots) | % dot co-localization | (# cells) | % cells with AP clusters |
|----------|-----|-------------|--------------|-------|--------|--------------|-----------------------|-----------|---------------------------|
| WT       |     |             |              |       |        | (265)        | 72.5 ± 1.8<sup>A</sup> | (1060)    | 0.0 ± 0.0<sup>B</sup>    |
| ypt1-1   |     |             |              |       |        | (1168)       | 29.2 ± 1.5<sup>C</sup> | (1132)    | 0.5 ± 0.4<sup>B</sup>    |
| vps21Δ   |     |             |              |       |        | (948)        | 28.9 ± 1.1<sup>C</sup> | (1073)    | 0.7 ± 0.3<sup>AB</sup>   |
| vps21Δ   |     |             |              |       |        | (659)        | 65.4 ± 2.4<sup>B</sup> | (1002)    | 1.2 ± 0.1<sup>A</sup>    |

### B. SD-N

|          | DIC | Atg11-3XGFP | mCherry-Atg8 | merge | Insert | (# red dots) | % dot co-localization | (# cells) | % cells with AP clusters |
|----------|-----|-------------|--------------|-------|--------|--------------|-----------------------|-----------|---------------------------|
| WT       |     |             |              |       |        | (338)        | 61.6 ± 1.5<sup>B</sup> | (1227)    | 0.0 ± 0.0<sup>B</sup>    |
| ypt1-1   |     |             |              |       |        | (1382)       | 38.4 ± 1.5<sup>C</sup> | (1111)    | 0.5 ± 0.3<sup>B</sup>    |
| vps21Δ   |     |             |              |       |        | (1140)       | 35.1 ± 2.1<sup>C</sup> | (1096)    | 1.1 ± 0.6<sup>B</sup>    |
| vps21Δ   |     |             |              |       |        | (1221)       | 75.8 ± 1.8<sup>A</sup> | (1243)    | 74.1 ± 1.4<sup>A</sup>   |

### C. YPD+Rapamycin

|          | DIC | Atg11-3XGFP | mCherry-Atg8 | merge | Insert | (# red dots) | % dot co-localization | (# cells) | % cells with AP clusters |
|----------|-----|-------------|--------------|-------|--------|--------------|-----------------------|-----------|---------------------------|
| WT       |     |             |              |       |        | (449)        | 61.0 ± 2.0<sup>B</sup> | (734)     | 0.0 ± 0.0<sup>B</sup>    |
| ypt1-1   |     |             |              |       |        | (1352)       | 33.7 ± 1.3<sup>C</sup> | (990)     | 1.0 ± 0.1<sup>B</sup>    |
| vps21Δ   |     |             |              |       |        | (1265)       | 36.5 ± 0.6<sup>C</sup> | (1058)    | 1.1 ± 0.4<sup>B</sup>    |
| vps21Δ   |     |             |              |       |        | (994)        | 70.8 ± 1.1<sup>A</sup> | (911)     | 64.3 ± 1.1<sup>A</sup>   |

<sup>A</sup>, <sup>B</sup>, <sup>C</sup> denote statistical significance.
Fig 1. Sequential functions for Ypt1 and Vps21 in autophagy under normal growth and during autophagy. Autophagy-specific mutation in Ypt1 and depletion of Vps21 result in two distinct autophagy defects, PAS formation and AP accumulation, respectively [8, 16]. PAS or AP formation was determined by the co-localization of Atg11-3xGFP and mCherry-Atg8 in four strains: wild type (WT), ypt1-1, ypt7-1 vps21Δ and vps29Δ (shown from top to bottom). In each strain, the C-terminus of endogenous Atg11 was tagged with 3xGFP, and the cells were transformed with a CEN plasmid expressing mCherry-Atg8 (under the CUP1 promoter). Cells grown in rich medium (YPD: A), were shifted to nitrogen-starvation medium (SD-N, 2 hours; B), and in YPD plus rapamycin (10 ng/ml, 4 hours; C). The co-localization of Atg11 and Atg8 was determined using live-cell fluorescence microscopy. Shown from left to right: DIC, GFP, mCherry, merge, insert, the number of red dots quantified for each strain, percent of dot co-localization, number of cells quantified for each strain, and percent of cells with AP clusters. Arrows indicate co-localizing puncta, arrowheads point to mCherry-Atg8 puncta that do not co-localize with Atg11; bar, 2 μm; * indicates significant difference (p<0.01). The ypt1-1 vps21Δ double mutant cells exhibit the ypt1-1 mutant phenotype, indicating that Ypt1 functions upstream of Vps21 in the same pathway. Results in this figure represent three independent experiments.

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vps21Δ mutant cells was not caused by a significant decrease in protein levels (S1C and S1D Fig). These results indicate that PAS assembly is defective in ypt1-1 vps21Δ double mutant cells. Thus, Ypt1 functions upstream of Vps21 in both selective (normal growth) and non-selective (nitrogen starvation or rapamycin) autophagy.

The idea that the Vps21 GTPase module functions in a late step of autophagy is supported by accumulation of AP clusters in mutant cells depleted for components of this module. Additional support comes from analysis of Atg8 lipidation in these mutant cells. Atg8 lipidation is required for the attachment of Atg8 to membranes, and therefore for both AP formation and expansion [3]. The level of lipidated Atg8, Atg8-PE, was determined using immunoblot analysis in wild type, vps21Δ and vps9Δ mutant cells under nitrogen starvation. This analysis shows that similar levels of Atg8-PE are present in wild type, vps21Δ and vps9Δ mutant cells (S3 Fig). Together, the accumulation of AP clusters and the Atg8-PE level in vps21Δ and vps9Δ mutant cells indicate that the Vps21 GTPase module is not required for AP formation or expansion, but in a successive step.

The Vps21 GTPase module functions upstream of AP closure

Ypt7 is required for AP fusion with the vacuole [11]. Because the APs that accumulate in ypt7Δ mutant cells are sealed, the enclosed cargo is protected from degradation, as determined by an immunoblot analysis in a protease-protection assay (see Materials and Methods). Using this assay, autophagic cargo accumulating in atg mutant cells, which are defective in PAS and APs assembly, is sensitive to degradation [25]. Until this study, there was no mutant known to accumulate APs with cargo sensitive to degradation. This protease protection assay was used to determine whether APs that accumulate in vps21Δ mutant cells are sealed. Protection of two autophagy cargos was tested: prApe1 and GFP-Atg8. When not enclosed inside membranes, these cargos can be cleaved to mApe1 and GFP, respectively, by addition of proteinase K (PK) to the cell fraction (PS) that contains membrane-bound compartments. In atg1Δ mutant cells, in which incomplete PAS can be formed but cannot expand [26–28], the cargos were not protected, and the cleaved products are seen after addition of PK. In contrast, in ypt7Δ mutant cells, which accumulate APs [11], ~60% of the prApe1 and 45% of the GFP-Atg8 were protected from the protease. Importantly, the fact that the two cargos can be cleaved upon solubilization of the membranes by a detergent (Triton X-100, TX) when prepared from ypt7Δ mutant cells, shows that they were protected by sealed membranes. Notably, while APs accumulate in vps21Δ mutant cells, prApe1 and GFP-Atg8 were not protected from the protease and are cleaved (Fig 2A and 2B). This phenotype is different from that exhibited by ypt7Δ mutant cells, and suggests that APs accumulating in vps21Δ mutant cells are not sealed. Moreover, while APs accumulate in vps21Δ ypt7Δ double mutant cells (see below), the two
Fig 2. prApe1 and GFP-Atg8 are not protected from proteolysis in APs isolated from cells defective in the Vps21 module function. Protease-protection assays were performed using pellet (P5) fractions prepared from cell lysates of the indicated strains using immunoblot analysis. A-B, prApe1 (A) and GFP-Atg8 (B) are protected from degradation in ypt7Δ, but not in vps21Δ or vps21Δ ypt7Δ mutant cells. C-D, prApe1 (C) and GFP-Atg8 (D) are protected from degradation in ypt7Δ, but not in vps9Δ or vps9Δ ypt7Δ mutant cells. E-F, prApe1 (E) and GFP-Atg8 (F) are protected from degradation in vps39Δ, but not in vps8Δ or pep12Δ mutant cells. Cells expressing GFP-Atg8 from the chromosome were grown in rich medium and shifted to nitrogen-starvation medium (as in Fig 1). The P5 fractions of the cell lysates (see Materials and Methods) were treated with proteinase K (PK) with or without.
autophagy cargos were also not protected from the protease (Fig 2A and 2B). Thus, as in 
\( vps21 \Delta \) mutant cells, in the \( vps21 \Delta ypt7 \Delta \) double mutant cells APs are unsealed. The fact that the \( vps21 \Delta \) phenotype masks the \( ypt7 \Delta \) phenotype indicates that \( vps21 \) functions upstream of \( Ypt7 \) in the same pathway.

We have previously shown that other known components of the endocytic \( Vps21 \) GTPase module, the \( Vps9 \) GEF, and two of its known effectors, \( Vps8 \), a subunit of the CORVET tethering factor, and the Pep12 SNARE, are also required for autophagy, and APs accumulate upon their depletion [16]. Here, the protease protection assay was used to determine whether, as in \( vps21 \Delta \), the cargo in APs that accumulate in \( vps9 \Delta \), \( vps8 \Delta \) and \( pep12 \Delta \) mutant cells is accessible to PK. Both prApe1 and GFP-Atg8 were not protected from degradation in cellular membranes (P5) isolated from \( vps9 \Delta \) and \( vps9 \Delta ypt7 \Delta \) mutant cells (Fig 2C and 2D), indicating that, like \( Vps21 \), its \( Vps9 \) GEF is also involved in AP sealing. In addition, while autophagy cargos prApe1 and GFP-Atg8 were protected in cellular membranes isolated from mutant cells depleted for the \( Ypt7 \) effector \( Vps39 \) (70 and 50%, respectively), they were not protected in cellular membranes isolated from mutant cells depleted for the \( Vps21 \) effectors, \( Vps8 \) and Pep12 (Fig 2E and 2F). Together, these results suggest that components of the \( Vps21 \) GTPase module are required for sealing of APs, and show that this step precedes \( Ypt7 \)-dependent AP fusion with the vacuole.

Using three different parameters, our previous studies provided evidence that the APs that accumulate next to the vacuolar membranes in \( vps21 \Delta \) mutant cells are outside the vacuole: 1) High magnification fluorescence microscopy; 2) EM; and 3) time-lapse microscopy which shows that individual APs move throughout the cytosol [16]. While we observed that multiple APs accumulate in clusters adjacent to the vacuolar membrane in \( vps21 \Delta \) mutant cells under autophagy-inducing conditions, Nickerson et al., proposed that some APs in \( vps21 \Delta ypt52 \Delta \) mutant cells are inside the vacuoles during normal growth, albeit in a minor fraction of cells (<10%) [15]. A similar observation was made in Drosophila cells depleted for \( Rab5(d2) \), which accumulate Atg8 near the lysosomal membrane, apparently inside the lysosome [29]. Additionally, it has been suggested that \( Rab5 \) plays a role in lysosomal function in murine liver cells [30]. Thus, the accumulation of APs in \( vps21 \Delta \) mutant cells could potentially happen adjacent to the vacular membrane inside the vacuole [15]. However, we find this unlikely because yeast cells defective in vacuolar proteases, e.g., Pep4, accumulate autophagy bodies (ABs) uniformly distributed inside their vacuoles [31]. Importantly, the AP localization and accumulation in \( vps21 \Delta \) looked different from the known vacuolar accumulation of ABs in \( pep4 \Delta \) mutant cells by either fluorescence microscopy observation or TEM (S4A and S4B Fig and [16]). Furthermore, the results from the protease protection assay show that autophagy cargos in \( vps21 \Delta \) mutant and \( vps21 \Delta pep4 \Delta \) double mutant cell lysates were not protected from proteases, while they were protected in \( pep4 \Delta \) mutant cell lysates (S4C and S4D Fig) to a level similar to that found in \( ypt7 \Delta \) and \( vps39 \Delta \) mutant cell lysates (Fig 2). These results imply that the accumulated APs in \( vps21 \Delta \) and \( vps21 \Delta pep4 \Delta \) mutant cells are unsealed and are outside the vacuole, whereas accumulated ABs in \( pep4 \Delta \) mutant cells are sealed and are inside vacuolar membranes. Taken together, the aforementioned results indicate that the function of \( Vps21 \) in
autophagy precedes those of Ypt7 and Pep4, whose depletion results in AP accumulation in the cytoplasm and AB accumulation inside the vacuole, respectively.

The Vps21 module is required for Atg dissociation from APs

One hallmark of AP maturation is the dissociation of several Atgs from the AP, e.g., Atg2, Atg5 and Atg18. In contrast, some Atg8 remains attached to APs as they fuse with the vacuole [13]. We wished to determine whether Atgs are still present on unsealed APs that accumulate in cells depleted for Vps21. The co-localization of Atg2, Atg5 and Atg18 with the AP marker Atg8 was determined in \( \text{vps21}\Delta, \text{ypt7}\Delta \), and \( \text{vps21}\Delta \text{ypt7}\Delta \) mutant cells under nitrogen starvation. Whereas Atg2, Atg5 and Atg18 were present only on ~20% of APs that accumulate in cells depleted for Ypt7, they were present on ~60% of APs and AP clusters that accumulate in \( \text{vps21}\Delta \) and \( \text{vps21}\Delta \text{ypt7}\Delta \) mutant cells (Fig 3). Like Atg2, Atg5 and Atg18, Atg11 and Atg17 also remained on most APs that accumulate in \( \text{vps21}\Delta \) and \( \text{vps21}\Delta \text{ypt7}\Delta \) mutant cells (60–80%), but significantly less were present on APs in \( \text{ypt7}\Delta \) mutant cells (~30–40%). In addition, Atg11 and Atg17 also remained on the majority of APs in \( \text{vps9}\Delta, \text{vps9}\Delta \text{ypt7}\Delta, \text{vps8}\Delta \) and \( \text{pep12}\Delta \) mutant cells, but not in \( \text{vps39}\Delta \) mutant cells (Fig 4). Together, these results show that Atg dissociation is defective in mutant cells depleted for Vps21, its Vps9 GEF or its Vps8 and Pep12 effectors, but not in cells depleted for Ypt7 or its Vps39 effector. Moreover, double mutant analyses support the idea that both Vps9 and Vps21 function upstream of Ypt7 in autophagy.

Vps21 functions upstream of the PI3P phosphatase Ymr1 in AP maturation

The PI3P phosphatase Ymr1 was previously demonstrated to play a role in Atg dissociation during AP maturation. Specifically, upon addition of rapamycin, \( \text{ymr1}\Delta \) exhibit a defect in general autophagy, accumulation of sealed APs in the cytoplasm, and a failure of Atg dissociation from these APs [18]. We wished to explore the relationship between the roles of Vps21 and Ymr1 in autophagy and to determine whether they function in the same pathway sequentially. This is especially important since the autophagic phenotypes of both \( \text{vps21}\Delta \) and \( \text{ymr1}\Delta \) are partial [16, 18]. The autophagy defects of the two single-deletion mutant strains and those of the double-deletion mutant strain, were compared upon induction of generic autophagy under nitrogen starvation. Analyses of autophagy cargos processing during nitrogen starvation show that in the single mutant cells, some of the prApe1 and GFP-Atg8 is processed to mApe1 and GFP, respectively. Whereas \( \text{ymr1}\Delta \) mutant cells exhibit a less severe mApe1 processing defect than \( \text{vps21}\Delta \) mutant cells, GFP-Atg8 processing is similar in both mutant cells. Importantly, the autophagy phenotypes of the \( \text{vps21}\Delta \text{ymr1}\Delta \) double mutant cells do not exceed those of the single deletion strains (S5 Fig). These results are consistent with the idea that Vps21 and Ymr1 function in the same pathway.

We next explored AP accumulation under nitrogen starvation in cells depleted for Vps21, Ymr1, or both. We have previously shown that APs accumulate in clusters next to the vacuole in \( \text{vps21}\Delta \) mutant cells [16]. AP accumulation was determined here using two approaches, live-cell fluorescence microscopy and electron microscopy (EM). As previously shown [18], like in \( \text{ypt7}\Delta \), multiple GFP-Atg8 marked APs are dispersed in the cytoplasm of \( \text{ymr1}\Delta \) mutant cells, and only about 20% of the cells have a GFP-Atg8 cluster. Interestingly, as seen by the FM4-64 staining, unlike in \( \text{ypt7}\Delta \), vacuoles in \( \text{ymr1}\Delta \) mutant cells are not fragmented. This observation indicates that dispersal of APs in the cytoplasm observed in \( \text{ymr1}\Delta \) and \( \text{ypt7}\Delta \) mutant cells is not caused by vacuole fragmentation. In agreement with the live-cell fluorescence microscopy analysis, AP accumulation in clusters was observed in ~60% of \( \text{vps21}\Delta \),

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A.  

|        | WT        | vps21Δ     | vpt7Δ     | ypt7Δ     |
|--------|-----------|------------|-----------|-----------|
| DIC    | ![DIC](image) | ![DIC](image) | ![DIC](image) | ![DIC](image) |
| Atg5   | ![Atg5](image) | ![Atg5](image) | ![Atg5](image) | ![Atg5](image) |
| Atg8   | ![Atg8](image) | ![Atg8](image) | ![Atg8](image) | ![Atg8](image) |
| merge  | ![merge](image) | ![merge](image) | ![merge](image) | ![merge](image) |
| Insert | ![Insert](image) | ![Insert](image) | ![Insert](image) | ![Insert](image) |

(# red dots): (161) (342) (292) (532)

B.  

|        | WT        | vps21Δ     | vpt7Δ     | ypt7Δ     |
|--------|-----------|------------|-----------|-----------|
| DIC    | ![DIC](image) | ![DIC](image) | ![DIC](image) | ![DIC](image) |
| Atg2   | ![Atg2](image) | ![Atg2](image) | ![Atg2](image) | ![Atg2](image) |
| Atg8   | ![Atg8](image) | ![Atg8](image) | ![Atg8](image) | ![Atg8](image) |
| merge  | ![merge](image) | ![merge](image) | ![merge](image) | ![merge](image) |
| Insert | ![Insert](image) | ![Insert](image) | ![Insert](image) | ![Insert](image) |

(# red dots): (310) (525) (328) (935)

C.  

|        | WT        | vps21Δ     | vpt7Δ     | ypt7Δ     |
|--------|-----------|------------|-----------|-----------|
| DIC    | ![DIC](image) | ![DIC](image) | ![DIC](image) | ![DIC](image) |
| Atg18  | ![Atg18](image) | ![Atg18](image) | ![Atg18](image) | ![Atg18](image) |
| Atg8   | ![Atg8](image) | ![Atg8](image) | ![Atg8](image) | ![Atg8](image) |
| merge  | ![merge](image) | ![merge](image) | ![merge](image) | ![merge](image) |
| Insert | ![Insert](image) | ![Insert](image) | ![Insert](image) | ![Insert](image) |

(# red dots): (285) (468) (889) (791)

D.  

![Graph](image)
**Fig 3. Dissociation of Atg5, Atg2 and Atg18 from accumulated APs is defective in vps21Δ and vps21Δ ypt7Δ mutant cells.** Endogenous Atg5 (A), Atg2 (B), or Atg18 (C) were tagged with GFP at their C-terminus in four strains: WT, vps21Δ, vps21Δ ypt7Δ, and ypt7Δ. The cells, which also express mCherry-Atg8 (from a plasmid) as an AP marker, were grown in YPD and shifted to SD-N (as in Fig 1). The co-localization of the GFP-tagged AtgX with Atg8 was determined using live-cell fluorescence microscopy. Shown from top to bottom: DIC, GFP, mCherry, merge, insert, and the number of red puncta used for the quantification. Arrows indicate co-localizing puncta, arrowheads (in ypt7Δ mutant cells) point to mCherry-Atg8 puncta that do not co-localize with the other Atg; bar, 2 μm. D. Quantification of AtgX-Atg8 co-localization (%) from panels A-C in the four strains (strain color legend is shown above, also precedes Ymr1-dependent PI3P removal during AP maturation, which is defective in cells depleted for Vps21 and/or Ymr1. PI3P is required for early autophagy [32], and its removal in later steps was inferred from the role of the PI3P phosphatase Ymr1 after AP accumulation [18]. However, PI3P removal from APs was not shown directly in the later study. Here, we explored PI3P presence on Atg8-marked APs using the PI3P reporter DsRed-FYVE domain [33] and live-cell fluorescence microscopy. This is important since PI3P also decorates endosomes [34]. Co-localization of DsRed-FYVE domain with GFP-Atg8 showed that while PI3P was present only on ~50% of cells with APs that accumulate in ypt7Δ mutant cells, it was present on ~50% of cells with APs or AP clusters that accumulate in vps21Δ, vps21Δ ymr1Δ, and ymr1Δ mutant cells (Fig 6A and 6B). These results show that PI3P removal from APs is defective in cells depleted for Vps21 and/or Ymr1. In addition, these results agree with the idea that Vps21-dependent AP sealing shown above, precedes Atg dissociation during AP maturation, which is defective in cells depleted for Vps21 and/or Ymr1.

The above mentioned double-mutant analyses suggest that the Vps21-dependent step precedes the Ymr1-dependent step in the autophagy pathway. Therefore, we wished to determine whether Ymr1 localization to APs is dependent on Vps21. It was previously reported that the majority (~75%) of GFP-Ape1 marked APs co-localize with GFP-tagged Ymr1 during autophagy in wild type cells [18]. We compared this co-localization in wild type and vps21Δ mutant cells expressing Ymr1-yEGFP and mCherry-Ape1 as an AP marker. Whereas Ymr1 co-localized with Ape1 in ~80% of wild type cells, it does so only in ~15% of vps21Δ mutant cells (Fig
This result suggests that the localization of Ymr1 to APs is dependent on Vps21 and further supports the order of their function, which is based on double mutant analyses. Together, our results show that Vps21 and Ymr1 function sequentially in two separate steps of AP maturation: during or upstream of AP sealing, and PI3P hydrolysis-dependent Atg dissociation from closed APs, respectively. As for the order of function of Ymr1 and Ypt7, while ymr1Δ mutant cells accumulate dispersed APs like ypt7Δ mutant cells, unlike ypt7Δ mutant cells, they accumulate APs decorated with Atgs and PI3P.

Discussion

AP maturation, which is required for AP fusion with the vacuole, includes membrane sealing and removal of most Atgs. Results presented here suggest that the Rab5-related Vps21, in the context of its endocytic GEF-GTPase-effector module, regulates AP closure. Specifically, while cells depleted for members of the Vps21 GTPase module accumulate APs, the cargo enclosed in these APs is not protected from degradation by proteases, implying that these APs are not sealed. AP accumulation next to, but outside of, the vacuole, is supported by microscopy and epistasis analyses showing that Vps21 functions upstream of both Ymr1 and Ypt7, which accumulate sealed APs dispersed in the cytoplasm. Currently, the evidence that APs accumulating in vps21Δ mutant cells are unsealed is provided by one approach, the protease protection assay. Future higher-resolution morphological analyses should be performed to confirm this idea. Notably, the observation that Atg dissociation, which follows AP closure, is also defective in mutant cells depleted for members of the Vps21 GTPase module, further supports a role of this module in AP maturation. To our knowledge, this is the first report that identifies regulators that function between AP expansion and closure.

In addition, using double mutant analyses, we demonstrate that Vps21 functions in autophagy downstream of Ypt1 and upstream of Ypt7. This establishes a cascade of three successive steps in autophagy regulated by Rab GTPases: Ypt1-mediated AP formation, Vps21-regulated AP closure, and Ypt7-dependent AP fusion with the vacuole (Fig 6E). Interestingly, while Ypt1 regulates AP formation in the context of an autophagy-specific module [8], the functions of Vps21 and Ypt7 in autophagy are performed together with their cognate GEFs and effectors that also mediate endocytosis [13, 16]. The possible reason for this discrepancy is that whereas Ypt1 regulates delivery of different cargos to the secretory and the autophagy pathways, Vps21 and Ypt7 regulate preparation of membranes surrounding endosomes or APs for fusion with the same organelle, the lysosome. Because in endocytosis Vps21 and Ypt7 also function sequentially, the endocytic and autophagy pathways seem to converge at the Vps21-mediated step.
Previously, the PI3P phosphatase Ymr1 was shown to regulate Atg dissociation from APs [18]. While PI3P has been shown to play a major role early in the autophagy pathway [19, 32], it can be inferred from the involvement of Ymr1 that PI3P removal from APs might be required for the completion of this pathway, specifically for Atg dissociation. Because deletion of either Vps21 or Ymr1 does not result in a complete autophagy block [16, 18], it was important to determine whether they function sequentially in the same pathway or in parallel pathways. Double mutant and localization analyses shown here establish that Vps21 and Ymr1 function sequentially in AP closure and Atg dissociation, respectively. Moreover, using a PI3P reporter, we show that PI3P is present on APs in cells depleted for Vps21 and/or Ymr1, but not for Ypt7. Together, these results demonstrate that Vps21 and Ymr1 regulate the two successive steps of AP maturation: AP closure and PI3P-dependent Atg dissociation, respectively (Fig 6E).

What could be the mechanism of Vps21-mediated AP closure? The fact that Vps21 functions in autophagy and endocytosis in the context of the same module might provide some clues. In endocytosis, Vps21 mediates the formation of late endosomes by the recruitment of the tethering complex CORVET and the Pep12 t-SNARE. Tethering factors and SNAREs mediate membrane fusion. However, it is currently unclear which fusion event is regulated by Vps21 and its effectors in endocytosis. One possibility is that they regulate the homotypic fusion of endosomes to create the large late endosome that contains multiple intra-luminal vesicles (ILVs) [10, 35]. Similarly, it is possible that in autophagy, Vps21 together with its effectors mediate homotypic fusion of APs. However, the size of APs that accumulate in vps21Δ mutant cells, which is within the 400–900 nm range reported for AP size [2], argues against this possibility. Another possibility is that in endocytosis Vps21 mediates maturation of early endosomes to late endosomes, which are also called multi-vesicular bodies (MVBs). In this process, the early endosomal membrane invaginates to form pouches, and sealing of these “pouches” results in formation of ILVs inside the MVBs [36]. In autophagy, while sealing of the double membrane APs does not require membrane invagination because the whole AP resembles “a single pouch”, the topology of its sealing is similar to that of ILV sealing [13]. Therefore, it is tempting to propose that Vps21, together with its effectors, CORVET (e.g., Vps8) and SNAREs (e.g., Pep12), mediate membrane scission of the open pouch to create
A. Vps21 and autophagosome closure

B. % cells with FYVE overlapping Atg8

C. % cells with co-localization

D. % cells with co-localization

E. PAS Formation AP Expansion AP Sealing AP Fusion AP Degradation

GTPase: Ypt1

GTPase: Vps21

Ymr1

Atgs

Hydrolase: Pep4

Vacuole
sealed APs [37]. Formally, it is possible that the Vps21 module regulates a yet unknown step that follows AP expansion and precedes AP closure. Regardless, in both endocytosis and autophagy, subsequent progression to the Ypt7-mediated fusion of endosome or sealed AP with the lysosome is expected to follow.

In mammalian cells a number of Atgs were implicated in AP closure. First, overexpression of an inactive mutant Atg4B, which interferes with the lipidation of LC3/Atg8, results in accumulation of incomplete APs [38]. Second, excess of sphingolipids, which disturbs Atg9A trafficking, results in abnormally swollen and unclosed APs [39]. Third, using depletion analyses of LC3, GABARAP, Atg conjugation systems, and EPG-6, plays a known role in autophagy, subsequent progression to the Ypt7-mediated fusion of endosome or sealed AP with the lysosome is expected to follow.

Construction of strains used for live-cell microscopy of Atg11-3XGFP and mCherry-Atg8 in ypt1Δ related cells: Atg11-3GFP-PG5 plasmid was linearized and integrated in SEY6210 as previously described [45]. This strain was mated with ypt1Δ mutant cells [8] for dissection to get Atg11-3XGFP tagged wild type (WT) and ypt1Δ mutant cells. The genotypes of the latter strain was validated by complementation of the ypt1Δ mutant phenotype by YPT1 (S1A and S1B Fig). VPS21 was deleted with the hygromycin resistance cassette to get Atg11-3XGFP

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tagged vps21Δ and ypt1-1 vps21Δ mutant cells. Wild type and mutant strains expressing endogenously tagged Atg11-3XGFP were transformed with CUP1p-mCherry-Atg8-415 for examining co-localizations under growth and autophagy inducing conditions. Similarly, p1K-GFP-Atg8-406 plasmid was linearized and integrated in WT and ypt1-1 mutant cells as previously described [45]. VPS21 was deleted from the obtained strains using the hygromycin resistance cassette to get GFP-Atg8 tagged vps21Δ and ypt1-1 vps21Δ mutant cells.

Construction of the strains used for live-cell microscopy of Atg-GFP dissociation from mCherry-Atg8 marked APs or dsRed-FYVE on GFP-Atg8 marked APs: ORF of specific gene was deleted from AtgX-GFP (X for 5, 2, 18, 11, 17) or GFP-Atg8 tagged wild type with a drug resistance cassette (hygromycin or KanMX) or the LYS2 gene to get different deletion mutants by PCR amplification and recombination. The AtgX-GFP tagged wild type and mutant strains were transformed with CUP1p-mCherry-Atg8-415 for examining co-localizations under starvation conditions. Alternatively, pRS304-mCherry-Atg8 was linearized and integrated in AtgX-GFP (X for 5, 2, 18, 11) tagged strain in SEY6210 background to get AtgX-GFP mCherry-Atg8 strains. Other mutants were obtained with deletion of ORF from AtgX-GFP mCherry-Atg8 strains as above. Finally, GFP-Atg8 tagged cells were examined with the lipophilic dye FM4-64 [45] to observe Atg8 clusters near the vacuolar membranes or with a DsRed-FYVE plasmid to observe FYVE on GFP-Atg8 marked APs.

Plasmids expressing mCherry-Ape1 (pNS1321) and Ymr1-yEGFP (pNS1603) under ADH1 promoter were used for co-localization analysis. pNS1603 was constructed as follows: YMR1 ORF without the stop codon was cloned in p415-yEGFP (pNS1492) using SpeI (vector)/AvrII (insert) and BspEI sites.

The antibodies and chemical reagents used in this project have been previously described [16].

Yeast culture conditions and induction of autophagy

For complementation analyses, cells transformed with an empty vector (pRS425, 2μ, LEU2) or the plasmid for Ypt1 expression were grown in SD-Leu medium overnight and then spotted onto SD-Leu plates in ten-fold serial dilutions, and incubated at indicated temperatures. For live-cell fluorescence microscopy and biochemical analysis, yeast overnight cultures from YPD or selection medium (when a plasmid was used) were inoculated at ~0.03 OD₆₀₀ to grow overnight to reach ~0.5 OD₆₀₀ at 26˚C in YPD, re-inoculated at ~0.05 OD₆₀₀ to reach ~0.5 OD₆₀₀. Autophagy was induced by one of two ways: Either 10 nM rapamycin was added to the YPD medium for 4 hours at 26˚C [46], or the cells were washed and starved in SD-N medium (0.17% yeast nitrogen base without amino acid and ammonium sulfate with 2% glucose) at 26˚C for 2 hours, as previously described [47]. When indicated, FM4-64 was added to a final concentration of 1.6 μM to stain the vacuole during the second hour before collecting the cells. A higher percent of vps21Δ mutant cells with GFP-Atg8 clusters were observed when the cells were grown to a lower OD₆₀₀ and when they were re-inoculated three times before starvation (S2 Fig).

Fluorescence microscopy observations and quantifications

Cells expressing fluorescently-tagged proteins from plasmids and/or the chromosome, or stained by FM4-64, were examined with a Nikon inverted research microscope Eclipse Ti as previously described [45] or with an UltraVIEW spinning-disk confocal scanner unit (PerkinElmer, Waltham, MA) with Z-stack of 13 stacks. More than five fields were visualized for each sample. The percentage of co-localized dots (clusters in vps21Δ mutant cells under autophagy-inducing conditions) is based on red dots/clusters quantified from 1–6 fields from each
experiment. GFP-Atg8 clusters in different mutant cells were quantified as the percentage of
GFP-Atg8 dots/clusters per vacuole. Data is presented as the mean ± standard deviation of
each variable from three independent experiments. For co-localization analysis of Ymr1-
yEGFP and mCherry-Ape1, WT (BY4741, NSY825) and vps21Δ (from the deletion library,
NSY1648) yeast strains were co-transformed with two plasmids, pNS1603 and pNS1321.
Transformants were grown to early log phase and then shifted to nitrogen-starvation media
for 2 h as previously described [16] before being visualized by fluorescent microscopy using
deconvolution Axioscope microscope.

Protease protection assay
The protease protection assay combined with immunoblot analysis was carried out as previ-
ously described [25]. Briefly, cells expressing GFP-Atg8 were grown to log phase in YPD
medium, induced for autophagy in SD-N medium, and then spheroplasted and lysed. Unbro-
ken cells were removed by a centrifugation at 300 × g and the supernatant was subjected to a
5,000 x g spin. The 5,000 x g-spin pellet, P5, was re-suspended in buffer and used for proteinase
K and Triton X-100 treatments. Following the protease treatment, proteins were precipitated
with TCA for immunoblot analysis using anti-GFP or anti-Ape1 antibodies to determine the
levels of degraded and non-degraded proteins.

Immunoblot analysis
Immunoblot assays were conducted as previously described [45] and repeated at least three
times. To separate Atg8-PE from Atg8, lysates of cells expressing HA-tagged Atg8 (or Atg8ΔR;
integrated into the URA3 locus) were examined on a 13.5% SDS-PAGE gel with 6 M urea, and
run at a constant current of 25 mA; blots were probed with anti-HA as previously described [48].
Immunoblot bands were quantified using the IMAGEJ software (National Institutes of Health,
USA). The percentage of non-degraded GFP-Atg8 was calculated as GFP-Atg8 / (GFP-Atg8 +
GFP) ×100%. The percentage of non-degraded prApe1 was calculated as prApe1 / (prApe1 +
mApe1) ×100%. The percentage of processed GFP was calculated as GFP / (GFP-Atg8 + GFP) ×100%. The percentage of mature Ape1 was calculated as mApe1 / (prApe1 + mApe1) ×100%.
The protein levels of Atg11-3xGFP and GFP-Atg8 in mutant cells were adjusted to the loading
control and compared to the WT levels (set as 100%). Bands from anti-G6PDH antibody were
used as a loading control. The data are presented as the mean ± standard deviation of each vari-
able from three independent experiments.

Statistical analyses
The IBM SPSS Statisticcs was applied for significant analysis. For individual samples
with ≥ three repeats, data were applied to Analysis Of Variance (ANOVA) analysis. If the data
passed the Test of Homogeneity of Variances with significance (p>0.05) and ANOVA signif-
ci ance (p<0.01), then the data was subjected to Post Hoc Tests with least significant difference
(LSD) or Duncan analysis to receive the significance of p values. Otherwise, if the data failed
the Test of Homogeneity of Variances with significance (p<0.05), then the data was subjected
to Post Hoc Tests with Dunnett T3 analysis to receive the p values. P values for relevant com-
parisons are represented as: n.s., not significant; *, p <0.05; **, p<0.01.

Transmission electron microscopy
Cells were grown, processed and quantified for transmission electron microscopy as previously
described [16].
Supporting information

S1 Table. Yeast strains and plasmids used in this study. A. Strains. Information about Yeast Strains: Genotype, Source and Figure numbers in which they were used. B. Plasmids. Information about Plasmids: Alias, Genotype, and Source.

S1 Fig. Growth phenotypes, Atg11 localization and protein level in ypt1-1 and vps21Δ cells. Atg11 was tagged at its C-terminus with 3xGFP in WT and ypt1-1 mutant cells used for Fig 1. Cells were transformed with a 2μ plasmid for over-expression of Ypt1 to validate the constructed strains (empty vector (ø) was used as a negative control). A. Overexpressed Ypt1 suppresses the temperature-sensitive growth phenotype of ypt1-1 mutant cells. Cells were plated on SD-Leu plates (to select for the plasmid, 10-fold dilutions from left to right) and incubated at 30 or 37˚C for 2 days. Shown from left to right: strain (WT or ypt1-1), plasmid (empty or Ypt1), 30˚C and 37˚C plates. B. Overexpressed Ypt1 suppresses the Atg11 localization pattern of ypt1-1 mutant cells. Cells grown to log phase were visualized by live-cell fluorescence microscopy. Whereas Atg11 localizes to single puncta in WT cells (which represents PAS), it is present as multiple dots in ypt1-1 mutant cells [8]. Shown from top-to-bottom: Strain, plasmid, PhC, GFP. Arrowheads point to Atg11-3XGFP; bar, 5 μm. C. Protein levels of endogenously-tagged Atg11-3XGFP in cells containing single and double ypt1-1 and vps21Δ mutations. Cells of the four strains described in Fig 1A were cultured as described in Fig 1A legend. The Atg11-3XGFP protein level in their lysates was determined using immunoblot analysis and anti-GFP antibodies (G6PDH served as a loading control). The protein levels of Atg11-3XGFP were quantified based on loading control and compared to wild type (set as 100%). D. Protein levels of endogenously-tagged GFP-Atg8 in cells containing single and double ypt1-1 and vps21Δ mutations. The level of GFP-Atg8 in cell lysates was determined with anti-GFP antibodies as in panel C. G6PDH served as a loading control. The density of GFP-Atg8 and GFP bands based on loading control were quantified with ImageJ and calculated as% (GFP-Atg8+GFP) to wild type. The data are presented as the mean ± standard deviation of each variable from three independent experiments. The difference of the mean for each strain compared to that of the ypt1-1 under each growth condition is indicated at the bottoms of panels C and D. P values: n.s., not significant; *, p<0.05. Results in this supplementary figure are related to Fig 1.

S2 Fig. Effect of growth conditions on the accumulation of Atg8 clusters during starvation of cells depleted for Vps21. Wild type (WT) and vps21Δ cells expressing GFP-Atg8 were grown under different conditions for observing GFP-Atg8 and FM4-64 patterns. A. GFP-Atg8 and FM4-64 patterns in WT and vps21Δ cells. A single colony was inoculated into YPD and grown to the indicated OD$_{600}$ for three successive re-inoculations as follows: from 0.03, 0.06, and 0.12 OD$_{600}$ to 1, 2 and 4 of OD$_{600}$, respectively (marked: 1 ODX4; 2 ODX4; 4 ODX4, respectively). Additionally, a single colony of vps21Δ cells was inoculated into YPD to reach 1 OD$_{600}$ without successive re-inoculations (marked: 1 ODX1). All cultures were then inoculated in YPD at 0.06 OD$_{600}$ and grown for 6 hours (with rotation at 200 rpm) to reach mid-log phase, washed with water, and shifted to SD-N medium for 2 hours. FM4-64 was added during the second hour before collecting the cells. The co-localization of Atg8 and FM4-64 was determined using live-cell fluorescence microscopy. Shown from left-to-right: strains, culture conditions, PhC, GFP, FM4-64, merge, insert, and the number of cells quantified for each strain (from 3 different experiments). Arrows indicate co-localizing clusters, arrowheads point to GFP-Atg8 localizing in FM4-64 stained vacuoles; bar, 5 μm. B. Quantification of cells with GFP-Atg8 clusters (%) from panel A in the two strains with indicated growth conditions.
A higher percent of vps21Δ mutant cells that contain Atg8 clusters is observed when cells were grown to a lower OD₆₀₀ (from ~35 to 85%), and when the cells were re-inoculated three times versus once (~55 to 85%). Columns represent mean, error bars represent STD, and P values, **, p < 0.01. Results in this figure represent three independent experiments and are relevant to Fig 1.

S3 Fig. Atg8 lipidation was not disrupted in vps21Δ and vps9Δ cells. Cells deleted for ATG8 and expressing HA-Atg8 (or HA-Atg8ΔR) from the URA3 locus were grown and treated as in Fig 2. Immunoblot analysis was done using anti-HA antibodies. Shown from left to right: WT atg8Δ, vps21Δ atg8Δ, vps9Δ atg8Δ, all expressing HA-Atg8, and atg4Δ atg8Δ expressing HA-Atg8 or HA-Atg8ΔR. Shown from top to bottom: strain genotype, HA blot, G6PDH as a loading control and a bar graph showing the quantification of the Atg8-PE band as a percent of the total Atg8 protein. The level of Atg8-PE is similar in WT, vps21Δ and vps9Δ; atg4Δ serves as a negative control (with Atg8ΔR it can be lipidated even in the absence of Atg4). Bands were quantified for density and calculated as% of Atg8-PE accounted for total Atg8. P values, n.s., not significant; **, p<0.01.

Experiments were repeated three times and representative blots are shown.

S4 Fig. AP clusters that accumulate near the vacuolar membranes in vps21Δ pep4Δ are unclosed. A. GFP-Atg8-labeled APs accumulate in clusters near the vacuoles of vps21Δ and vps21Δ pep4Δ, but inside the vacuoles in pep4Δ, mutant cells. Yeast cells were grown, starved and visualized as in Fig 5A. Shown from left to right: strains, DIC, GFP, FM4-64, merge, insert, and number of cells visualized with GFP-Atg8. Shown from top to bottom: WT, vps21Δ, vps21Δ pep4Δ and pep4Δ. Arrows indicate co-localizing Atg8 and FM4-64 clusters; bar, 2 μm. 80–90% of the vps21Δ and vps21Δ pep4Δ mutant cells contain Atg8 clusters (see quantification in B). B. Quantification of results from A is shown as the percent of cells with GFP-Atg8 clusters in the indicated strains. Columns represent the mean, and error bars represent STD.

C-D. Whereas sealed APs accumulate in pep4Δ, unsealed APs accumulate in vps21Δ and vps21Δ pep4Δ mutant cells. Protease protection analysis was done (as described in Fig 2) in the following strains (from left to right): atg1Δ (unprotected control), vps21Δ, vps21Δ pep4Δ, and pep4Δ. Shown from top to bottom: strain, -/+ PK, -/+ TX, Ape1 blot (C) or GFP blot (D), and quantification of non-degraded proteins (prApe1, black columns in C; GFP-Atg8, gray columns in D). Both prApe1 and GFP-Atg8 are protected from degradation in AP fractions isolated from pep4Δ, but not from vps21Δ and vps21Δ pep4Δ mutant cells. P values, **, p < 0.01. Results in this figure represent three independent experiments.

S5 Fig. Processing of GFP-Atg8 and prApe1 under starvation is more defective in vps21Δ and vps21Δ ymr1Δ than in ymr1Δ mutant cells. A. Cells expressing GFP-Atg8 from the chromosome were grown in YPD and shifted to SD-N for the indicated time. Processing of prApe1 to mApe1 and GFP-Atg8 to GFP was determined in lysates using immunoblot analysis with anti-GFP and anti-Ape1 antibodies, respectively. Shown from top to bottom: strain, time of starvation (0 to 8 hours), Ape1 blot, GFP blot, and G6PDH blot (loading control). B. Quantification of the percent of processed proteins from A is shown for mApe1 from prApe1 (left), and GFP from GFP-Atg8 (right), in WT (open squares), vps21Δ (closed circles), vps21Δ ymr1Δ (closed triangles), and ymr1Δ (open circles), mutant cells. Points on the graphs represent mean, error bars represent STD and P values for SD-N for 8 hours: n.s., not significant; **, p < 0.01. Results in this figure represent three independent experiments and complement Fig 5.
S6 Fig. Atg5 and Atg2 dissociation from APs is defective in \textit{vps21}Δ, \textit{vps21}Δ \textit{ymr1}Δ and \textit{ymr1}Δ, but not in \textit{ypt7}Δ mutant cells. The co-localization of Atg5 (A), and Atg2 (B), with the AP marker mCherry-Atg8 was determined and presented as described in Figs 3 and 4; bar, 2 μm. Results in this figure represent three independent experiments and their quantification of results from this figure is shown in Fig 5F.

S7 Fig. Atg18 and Atg11 dissociation from APs is defective in \textit{vps21}Δ, \textit{vps21}Δ \textit{ymr1}Δ and \textit{ymr1}Δ, but not in \textit{ypt7}Δ mutant cells. The co-localization of Atg18 (A), and Atg11 (B), with the AP marker mCherry-Atg8 was determined and presented as described in Figs 3 and 4; bar, 2 μm. Results in this figure represent three independent experiments and their quantification of results from this figure is shown in Fig 5F.

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References

1. Ohsumi Y. Historical landmarks of autophagy research. Cell Res. 2014; 24(1):9–23. https://doi.org/10.1038/cr.2013.169 PMID: 24366340; PubMed Central PMCID: PMCPMC3879711.
2. Reggiori F, Klionsky DJ. Autophagic processes in yeast: mechanism, machinery and regulation. Genetics. 2013; 194(2):341–61. https://doi.org/10.1534/genetics.112.149013 PMID: 23733851; PubMed Central PMCID: PMCPMC3664846.
3. Feng Y, He D, Yao Z, Klionsky DJ. The machinery of macroautophagy. Cell Res. 2014; 24(1):24–41. https://doi.org/10.1038/cr.2013.168 PMID: 24366339; PubMed Central PMCID: PMCPMC3879710.
4. Parzych KR, Klionsky DJ. An overview of autophagy: morphology, mechanism, and regulation. Antioxid Redox Signal. 2014; 20(3):460–73. https://doi.org/10.1089/ars.2013.5371 PMID: 23725295; PubMed Central PMCID: PMCPMC3894687.
5. Tong J, Yan X, Yu L. The late stage of autophagy: cellular events and molecular regulation. Protein Cell. 2010; 1(10):907–15. https://doi.org/10.1007/s13238-010-0121-z PMID: 21204017; PubMed Central PMCID: PMCPMC4875124.

6. Segev N. Ypt and Rab GTPases: insight into functions through novel interactions. Curr Opin Cell Biol. 2001; 13(4):500–11. PMID: 11454458.

7. Ao X, Zou L, Wu Y. Regulation of autophagy by the Rab GTPase network. Cell Death Differ. 2014; 21(3):348–58. https://doi.org/10.1038/cdd.2013.187 PMID: 24440914; PubMed Central PMCID: PMCPMC3875124.

8. Lipatova Z, Belogortseva N, Zhang XQ, Kim J, Taussig D, Segev N. Regulation of selective autophagy onset by a Ypt/Rab GTPase module. Proc Natl Acad Sci U S A. 2012; 109(18):6961–6. https://doi.org/10.1073/pnas.1121299109 PMID: 22509044; PubMed Central PMCID: PMCPMC334974.

9. Epp N, Rethmeier R, Kramer L, Ungermann C. Membrane dynamics and fusion at late endosomes and vacuoles—Rab regulation, multisubunit tethering complexes and SNAREs. Eur J Cell Biol. 2011; 90(9):779–85. https://doi.org/10.1016/j.ejcb.2011.04.007 PMID: 21683469.

10. Solinger JA, Spang A. Tethering complexes in the endocytic pathway: CORVET and HOPS. FEBS J. 2013; 280(12):2743–57. https://doi.org/10.1111/febs.12151 PMID: 23351085.

11. Kirisako T, Baba M, Ishihara N, Miyazawa K, Ohsumi M, Yoshimori T, et al. Formation process of autophagosome is traced with Apg8/Aut7p in yeast. J Cell Biol. 1999; 147(2):435–46. PMID: 10525546; PubMed Central PMCID: PMCPMC2174223.

12. Lipatova Z, Belogortseva N, Zhang XQ, Kim J, Taussig D, Segev N. Regulation of selective autophagy onset by a Ypt/Rab GTPase module. Proc Natl Acad Sci U S A. 2012; 109(18):6961–6. https://doi.org/10.1073/pnas.1121299109 PMID: 22509044; PubMed Central PMCID: PMCPMC334974.

13. Epp N, Rethmeier R, Kramer L, Ungermann C. Membrane dynamics and fusion at late endosomes and vacuoles—Rab regulation, multisubunit tethering complexes and SNAREs. Eur J Cell Biol. 2011; 90(9):779–85. https://doi.org/10.1016/j.ejcb.2011.04.007 PMID: 21683469.

14. Solinger JA, Spang A. Tethering complexes in the endocytic pathway: CORVET and HOPS. FEBS J. 2013; 280(12):2743–57. https://doi.org/10.1111/febs.12151 PMID: 23351085.

15. Kihara A, Noda T, Ishihara N, Ohsumi Y. Two distinct Vps34 phosphatidylinositol 3-kinase complexes function in autophagy and carboxypeptidase Y sorting in Saccharomyces cerevisiae. J Cell Biol. 2001; 152(3):519–30. PMID: 11157979; PubMed Central PMCID: PMCPMC2174223.

16. Chen Y, Zhou F, Zou S, Yu S, Li S, Li D, et al. A Vps21 endocytic module regulates autophagy. Mol Biol Cell. 2014; 25(20):3166–77. https://doi.org/10.1091/mbc.E14-04-0917 PMID: 25143401; PubMed Central PMCID: PMCPMC3939314.

17. Araya C, Fader CM, Colombo MI. Autophagy and proteins involved in vesicular trafficking. FEBS Lett. 2015; 589(22):3343–53. https://doi.org/10.1016/j.febslet.2015.09.021 PMID: 26450776.

18. Cebollero E, van der Vaart A, Zhao M, Rieter E, Klionsky DJ, Helms JB, et al. Phosphatidylinositol-3-phosphate clearance plays a key role in autophagosome completion. Curr Biol. 2012; 22(17):1545–53. https://doi.org/10.1016/j.cub.2012.06.029 PMID: 22771041; PubMed Central PMCID: PMCPMC3615650.

19. Kihara A, Noda T, Ishihara N, Ohsumi Y. Two distinct Vps34 phosphatidylinositol 3-kinase complexes function in autophagy and carboxypeptidase Y sorting in Saccharomyces cerevisiae. J Cell Biol. 2001; 152(3):519–30. PMID: 11157979; PubMed Central PMCID: PMCPMC2174223.

20. Roberts R, Ktistakis NT. Omegasomes: PI3P platforms that manufacture autophagosomes. Essays Biochem. 2013; 55:17–27. https://doi.org/10.1042/bse0550017 PMID: 24070468.

21. Weidberg H, Shvets E, Shpilka T, Shimon F, Shinder V, Elazar Z. LC3 and GATE-16/GABARAP sub-families are both essential yet act differently in autophagosome biogenesis. EMBO J. 2010; 29(11):1792–802. https://doi.org/10.1038/emboj.2010.74 PMID: 20418806; PubMed Central PMCID: PMCPMC2885923.

22. Lynch-Day MA, Bhandari D, Menon S, Huang J, Cai H, Bartholomew CR, et al. Trs85 directs a Ypt1 GEF, TRAPPIII, to the phagophore to promote autophagy. Proc Natl Acad Sci U S A. 2010; 107(17):7811–6. https://doi.org/10.1073/pnas.1000631107 PMID: 20375281; PubMed Central PMCID: PMCPMC2867920.

23. Melling-Wesse K, Eggel UD, Krick R, Barth H, Appelles A, Voss C, et al. Trs85 (Gsg1), a component of the TRAPP complexes, is required for the organization of the preautophagosomal structure during selective autophagy via the Cvt pathway. J Biol Chem. 2005; 280(39):33669–78. https://doi.org/10.1074/jbc.M501701200 PMID: 16079147.
24. Nazarko TY, Huang J, Nicaud JM, Klionsky DJ, Sibirny AA. Trs85 is required for macroautophagy, pexophagy and cytoplasm to vacuole targeting in Yarrowia lipolytica and Saccharomyces cerevisiae. Autophagy. 2005; 1(1):37–45. PMID: 16874038; PubMed Central PMCID: PMCPMC1828867.

25. Nair U, Thumm M, Klionsky DJ, Krick R. GFP-Atg8 protease protection as a tool to monitor autophagosome biogenesis. Autophagy. 2011; 7(12):1546–50. https://doi.org/10.4161/auto.7.12.18424 PMID: 22108003; PubMed Central PMCID: PMCPMC3327617.

26. Cheong H, Nair U, Geng J, Klionsky DJ. The Atg1 kinase complex is involved in the regulation of protein recruitment to initiate sequestering vesicle formation for nonspecific autophagy in Saccharomyces cerevisiae. Mol Biol Cell. 2008; 19(2):688–81. https://doi.org/10.1091/mbc.E07-08-0826 PMID: 18077553; PubMed Central PMCID: PMCPMC2230592.

27. Papinski D, Schuschnig M, Reiter W, Wilhelm L, Barnes CA, Maiolica A, et al. Early steps in autophagy depend on direct phosphorylation of Atg9 by the Atg1 kinase. Mol Cell. 2014; 53(3):471–83. https://doi.org/10.1016/j.molcel.2013.12.011 PMID: 24440502; PubMed Central PMCID: PMCPMC3978657.

28. Suzuki K, Kubota Y, Sekito T, Ohsumi Y. Hierarchy of Atg proteins in pre-autophagosomal structure organization. Genes Cells. 2007; 12(2):90–18. https://doi.org/10.1111/j.1365-2443.2007.01050.x PMID: 17295840.

29. Hegedus K, Takats S, Boda A, Jipa A, Nagy P, Varga K, et al. The Ccz1-Mon1-Rab7 module and Rab5 control distinct steps of autophagy. Mol Biol Cell. 2016; 27(20):3132–42. https://doi.org/10.1091/mbc.E16-03-0205 PMID: 27559127; PubMed Central PMCID: PMCPMC5063620.

30. Zeigerer A, Gilleron J, Bogorad RL, Marsico G, Nonaka H, Seifert S, et al. Rab5 is necessary for the biogenesis of the endolysosomal system in vivo. Nature. 2012; 485(7399):465–70. https://doi.org/10.1038/nature11133 PMID: 22622570.

31. Baba M, Takeshige K, Baba N, Ohsumi Y. Ultrastructural analysis of the autophagic process in yeast: detection of autophagosomes and their characterization. J Cell Biol. 1994; 124(6):903–13. PMID: 8132712; PubMed Central PMCID: PMCPM2119983.

32. Ktistakis NT, Tooze SA. Digesting the Expanding Mechanisms of Autophagy. Trends Cell Biol. 2016; 26(8):624–35. https://doi.org/10.1016/j.tcb.2016.03.006 PMID: 27050762.

33. Katzmann DJ, Stefan CJ, Babst M, Emr SD. Vps27 recruits ESCRT machinery to endosomes during MVB sorting. J Cell Biol. 2003; 162(3):413–23. https://doi.org/10.1083/jcb.200302136 PMID: 12900393; PubMed Central PMCID: PMCPMC2172707.

34. Birkeland HC, Stenmark H. Protein targeting to endosomes and phagosomes via FYVE and PX domains. Curr Top Microbiol Immunol. 2004; 282:89–115. PMID: 14594215.

35. Baalderhaar HJ, Ungermann C. CORVET and HOPS tethering complexes—coordinators of endosome and lysosome fusion. J Cell Sci. 2013; 126(Pt 6):1307–16. https://doi.org/10.1242/jcs.107805 PMID: 23645161.

36. Katzmann DJ, Odorizzi G, Emr SD. Receptor downregulation and multivesicular-body sorting. Nat Rev Mol Cell Biol. 2002; 3(12):893–905. https://doi.org/10.1038/nrm973 PMID: 12461556.

37. Knorr RL, Lipowsky R, Dimova R. Autophagosome closure requires membrane scission. Autophagy. 2015; 11(11):2134–7. https://doi.org/10.1080/15548627.2015.1091552 PMID: 26466816; PubMed Central PMCID: PMCPMC2172492.

38. Fujita N, Hayashi-Nishino M, Fukumoto H, Omori H, Yamamoto A, Noda T, et al. An Atg4B mutant hampers the lipidation of LC3 paralogues and causes defects in autophagosome closure. Mol Biol Cell. 2008; 19(11):4651–9. https://doi.org/10.1091/mbc.E08-03-0312 PMID: 18768752; PubMed Central PMCID: PMCPMC2575160.

39. Corelle-Termeau E, Vindelov SD, Hamalisto S, Mograbi B, Keldsbo A, Brasen JH, et al. Excess sphingomyelin disturbs ATG9A trafficking and autophagosome closure. Autophagy. 2016; 12(5):833–49. https://doi.org/10.1080/15548627.2016.1159378 PMID: 27070822; PubMed Central PMCID: PMCPMC4854555.

40. Lu Q, Yang P, Huang X, Hu W, Guo B, Wu F, et al. The WD40 repeat PtdIns(3)P-binding protein EPG-6 regulates progression of omegasomes to autophagosomes. Dev Cell. 2011; 21(2):343–57. https://doi.org/10.1016/j.devcel.2011.06.024 PMID: 21802374.

41. Tsuboyama K, Koyama-Honda I, Sakamaki Y, Koike M, Morishita H, Mizushima N. The ATG conjugation systems are important for degradation of the inner autophagosomal membrane. Science. 2016; 354(6315):1036–41. https://doi.org/10.1126/science.aaf6136 PMID: 27885029.

42. Wen X, Klionsky DJ. An overview of macroautophagy in yeast. J Mol Biol. 2016; 428(9 Pt A):1681–99. https://doi.org/10.1016/j.jmb.2016.02.021 PMID: 26908221; PubMed Central PMCID: PMCPMC4846508.

43. Ravikumar B, Imarisio S, Sarkar S, O’Kane CJ, Rubinsztein DC. Rab5 modulates aggregation and toxicity of mutant huntingtin through macroautophagy in cell and fly models of Huntington disease. J Cell...
44. Liang Y, Morozova N, Tokarev AA, Mulholland JW, Segev N. The role of Trs65 in the Ypt/Rab guanine nucleotide exchange factor function of the TRAPP II complex. Mol Biol Cell. 2007; 18(7):2533–41. https://doi.org/10.1091/mbc.E07-03-0221 PMID: 17475775; PubMed Central PMCID: PMCPMC1924837.

45. Zou S, Chen Y, Liu Y, Segev N, Yu S, Liu Y, et al. Trs130 participates in autophagy through GTPases Ypt31/32 in Saccharomyces cerevisiae. Traffic. 2013; 14(2):233–46. https://doi.org/10.1111/tra.12024 PMID: 23078654; PubMed Central PMCID: PMCPMC3538905.

46. Bridges D, Fisher K, Zolov SN, Xiong TT, Inoki K, Weisman LS, et al. Rab5 Proteins Regulate Activation and Localization of Target of Rapamycin Complex 1. J Biol Chem. 2012; 287(25):20913–21. https://doi.org/10.1074/jbc.M111.334060 PMID: 22547071.

47. Shintani T, Reggiori F. Fluorescence microscopy-based assays for monitoring yeast Atg protein trafficking. Methods Enzymol. 2008; 451:43–56. https://doi.org/10.1016/S0076-6879(08)03204-7 PMID: 19185712.

48. Nakatogawa H, Ohsumi Y. SDS-PAGE techniques to study ubiquitin-like conjugation systems in yeast autophagy. Methods Mol Biol. 2012; 832:519–29. https://doi.org/10.1007/978-1-61779-474-2_37 PMID: 22350910.