



University of Dundee

Diversification of CORVET tethers facilitates transport complexity in Tetrahymena thermophila

Sparvoli, Daniela; Zoltner, Martin; Cheng, Chao-Yin; Field, Mark C.; Turkewitz, Aaron

Published in: Journal of Cell Science

DOI: 10.1242/jcs.238659

Publication date: 2020

Document Version Peer reviewed version

Link to publication in Discovery Research Portal

Citation for published version (APA): Sparvoli, D., Zoltner, M., Cheng, C-Y., Field, M. C., & Turkewitz, A. (2020). Diversification of CORVET tethers facilitates transport complexity in Tetrahymena thermophila. *Journal of Cell Science*, *133*(3), 1-18. [jcs238659]. https://doi.org/10.1242/jcs.238659

General rights

Copyright and moral rights for the publications made accessible in Discovery Research Portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

• Users may download and print one copy of any publication from Discovery Research Portal for the purpose of private study or research.

You may not further distribute the material or use it for any profit-making activity or commercial gain.
You may freely distribute the URL identifying the publication in the public portal.

Take down policy If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Diversification of CORVET tethers facilitates transport complexity in *Tetrahymena* thermophila

Daniela Sparvoli¹, Martin Zoltner^{2,3}, Chao-Yin Cheng¹, Mark C. Field² and Aaron Turkewitz^{1*}

¹Department of Molecular Genetics and Cell Biology, 920 E 58th Street, The University of Chicago, Chicago, IL, 60637, ²School of Life Sciences, University of Dundee, Dundee, DD1 5EH, UK and ³Biology Centre, Institute of Parasitology, Czech Academy of Sciences, 37005 Ceske Budejovice, Czech Republic.

*Corresponding author: apturkew@uchicago.edu

Present address: (DS) UMR 5235 CNRS, Université de Montpellier, 34095 Montpellier, France, (MZ) Biotechnology and Biomedicine Centre of the Academy of Sciences and Charles University (BIOCEV), Průmyslová 595, 252 50 Vestec, Czech Republic.

lournal of Cell Science • Accepted manuscript

Summary Statement

Analysis in *Tetrahymena thermophila* reveals remarkable expansion of oligomeric protein complexes that organize the interactions between endosomes, lysosomes, and related compartments in ciliates.

Abstract

In endolysosomal networks, two hetero-hexameric tethers called HOPS and CORVET are found widely throughout eukaryotes. The unicellular ciliate *Tetrahymena thermophila* possesses elaborate endolysosomal structures, but curiously both it and related protozoa lack the HOPS tether and several other trafficking genes while retaining the related CORVET complex. *Tetrahymena* encodes multiple paralogs of most CORVET subunits, which assemble into six distinct complexes. Each complex has a unique subunit composition and, significantly, shows unique localization, indicating participation in distinct pathways. One pair of complexes differ by a single subunit (Vps8), but have late endosomal vs. recycling endosome locations. While Vps8 subunits are thus prime determinants for targeting and functional specificity, determinants exist on all subunits except Vps11. This unprecedented expansion and diversification of CORVET provides a potent example of tether flexibility, and illustrates how 'backfilling' following secondary losses of trafficking genes can provide a mechanism for evolution of new pathways.

Background

Eukaryotic cells contain multiple membrane-bound compartments, with either an endogenous or endosymbiotic origin. Bidirectional transport between compartments is critical for cell function and defects contribute towards disorders including neurodegeneration and cancer(Mellman and Yarden, 2013; Neefjes and van der Kant, 2014). The endolysosomal network refers to a subset of pathways linking endocytic traffic with degradative and secretory compartments(Huotari and Helenius, 2011). To ensure accurate trafficking, cells deploy intricate mechanisms to license interactions between compartments that ultimately allow content mixing *via* membrane fusion(Kummel and Ungermann, 2014).

Key determinants for ensuring productive membrane interactions are SNARE proteins, with distinct paralogs present at each compartment(Gerst, 1999). SNARE complex assembly drives formation of a fusion pore, together with complexes called tethers that act upstream of SNAREs(Baker and Hughson, 2016). The HOPS (homotypic-fusion-and-protein-sorting) and CORVET (class-C-core-vacuole/endosome-tethering) complexes are cytoplasmic heterohexamers that bridge compartments by binding Rab GTPases at two membranes, and subsequently chaperoning SNARE assembly(Baker and Hughson, 2016; Horazdovsky et al., 1996; Nickerson et al., 2009; Spang, 2016; van der Beek et al., 2019). These reactions have been reconstituted in vitro, but comparably detailed in vivo characterization remains lacking, particularly for CORVET(Ho and Stroupe, 2016; Lobingier and Merz, 2012; Lobingier et al., 2014; Orr et al., 2017; Schwartz et al., 2017). CORVET and HOPS mediate endosome maturation through interaction with Rab5/Vps21 and Rab7/Ypt7 respectively, promoting fusion of early endosomes (EE) with multivesicular late endosomes (LE) and subsequently vacuoles/lysosomes (LL)(Balderhaar and Ungermann, 2013). HOPS and CORVET share four core subunits: Vps11 (Vacuolar Protein Sorting), Vps16, Vps18 and Vps33(Nickerson et al., 2009). In addition, each complex contains two specific subunits: Vps3/Vps8 in CORVET, and Vps39/Vps41 in HOPS(Peplowska et al., 2007). CORVET may convert to HOPS during endosome maturation by exchanging complex-specific subunits(Ostrowicz et al., 2010; Peplowska et al., 2007), an attractive model since complex-specific subunits bind Rabs, and thus are key specificity determinants(Markgraf et al., 2009). Intriguingly, hybrid CORVET/HOPS complexes have been identified in S. cerevisiae(Ostrowicz et al., 2010; Peplowska et al., 2007), but have only been detected under over-expression conditions.

While budding yeast has single genes encoding CORVET and HOPS subunits, the genetic and cell biological landscapes have additional dimensions in metazoa. Two paralogs of VPS33 are present in vertebrates, Drosophila, and C. elegans (Gissen et al., 2005); similarly, two VPS16 paralogs are present in mammals and flies. In C. elegans, the two Vps33 paralogs belong to HOPS and CORVET (Solinger and Spang, 2014), while in mammals and flies the pairs of Vps33 and Vps16 paralogs belong to alternative complexes. In mammals, Vps16A and Vps33A belong to HOPS and CORVET, while Vps16B and Vps33B form a distinct complex, CHEVI (class C homologues in endosome-vesicle interaction) (Spang, 2016). CHEVI functions in biogenesis of a-granules and lamellar bodies, which are mammalian platelet-specific, and keratinocyte-specific lysosome-related organelles (LROs)(Bem et al., 2015; Dai et al., 2016; Lo et al., 2005; Rogerson and Gissen, 2018). Similarly, Drosophila Vps16B and Vps33B form a novel complex (Cullinane et al., 2010; Gissen et al., 2004; Hunter et al., 2018; Pulipparacharuvil et al., 2005; Tornieri et al., 2013). Furthermore, HOPS/CORVET subunits may function in stable sub-complexes. A CORVET-independent Vps3-Vps8 subcomplex in Hela cells functions in recycling β1-integrins(Jonker et al., 2018). In Drosophila, miniCORVET is comprised of Vps8, Vps16, Vps18 and Vps33(Lorincz et al., 2016), while mammalian Vps41, but not other HOPS subunits, functions in sorting to secretory granules (Asensio et al., 2013). These studies reveal remarkable flexibility in HOPS/CORVET subunits for a wide range of functions. Nonetheless, virtually all detailed studies have been pursued in a single eukaryotic lineage, the Opisthokonts, which includes both fungi and animals (Lynch et al., 2014). Hence, the full diversity of HOPS/ CORVET structure and function remains unexplored. Interestingly, recent studies in Archaeplastida (plants) suggests coupling between CORVET and HOPS may be evolutionarily plastic(Takemoto et al., 2018).

Ciliates are distantly related to either Opisthokonts or Archaeplastids. Together with Dinoflagellates and Apicomplexans, ciliates constitute the Alveolate branch of the Stramenopile–Alveolate–Rhizaria (SAR) supergroup(AdI et al., 2012). The estimated 30,000 morphologically-diverse mostly free-swimming species(AdI et al., 2007) contribute to freshwater, marine and terrestrial ecosystems (Gimmler et al., 2016; Warren et al., 2017; Weisse, 2017; Zingel et al., 2019). Ciliates exhibit striking morphological and behavioral complexity for single-celled organisms, and ciliate genomes encode correspondingly large numbers of genes (Hausmann, 1996; Wang et al., 2017). For example, *Tetrahymena thermophila* expresses roughly the same number of Rab GTPases as in humans, hinting at the diversity of membrane trafficking pathways(Bright et al., 2010; Saito-Nakano et al., 2010) including an elaborate endolysosomal network (Guerrier et al., 2017). Morphological studies suggest at least four

pathways for uptake including clathrin-mediated endocytosis(Elde et al., 2005; Nilsson and Van Deurs, 1983). Phagocytosis begins with phagosome formation at an anterior portal called the oral apparatus, followed by phagolysosome maturation *via* fusion with multiple classes of endosomes (Jacobs et al., 2006; Nilsson, 1979; Plattner, 2010) that deliver hydrolytic enzymes required to digest the phagolysosome contents. Maturing phagolysosomes are eventually transported to the cell posterior where they release undigested contents via exocytosis(Frankel, 2000). Autophagy-related pathways are manifest during conjugation when selected nuclei are eliminated (Akematsu et al., 2014; Davis et al., 1992; Liu and Yao, 2012; Orias et al., 2011). The water-pumping contractile vacuoles are also endolysosomal(Allen, 2000; Plattner, 2015)(Bright et al., 2010). Lastly, prominent secretory vesicles called mucocysts are LROs (Briguglio et al., 2013; Kaur et al., 2017).

Tetrahymena and related ciliates in the Oligohymenophorea lineage possess an atypical complement of genes encoding endolysosomal tethers and other trafficking genes, indicating a significant bottleneck in ancestors of this lineage that resulted in gene losses(Sparvoli et al., 2018). Most relevant here is that both HOPS-specific subunits were lost, but most other subunits (i.e., the core subunits, as well as the CORVET-specific subunits) were retained and expanded into multiple paralogs(Klinger et al., 2013; Sparvoli et al., 2018). *T. thermophila* expresses two Vps33, two Vps16, two Vps3, four Vps18 and six Vps8 paralogs. We discovered that the "a" paralog of Vps8 was essential for mucocyst formation(Sparvoli et al., 2018), and our results suggested that a Vps8a-containing tether was specialized for this pathway. Together with genomic data, these results suggested that expansion of pathway-specific CORVET-related tethers in Oligohymenophorean ciliates accompanied elaboration of a complex endolysosomal network. To encapsulate this idea, we suggest the term 'backfilling', whereby the retained components expand to occupy a gap in functionality arising from prior gene loss.

Our previous data did not demonstrate that Vps8a belonged to a CORVET complex and if so, whether the six Vps8 paralogs define distinct complexes. Here we show that *Tetrahymena* assembles six hexameric CORVET complexes, and that each consists of a unique combination of subunit paralogs. The only subunit for which a single protein contributes to all complexes is Vps11, a key integrator of HOPS/CORVET assembly in other organisms(Plemel et al., 2011). The six *Tetrahymena* CORVET complexes function at six distinct cellular locations. Vps8 is a key specificity determinant, since complexes differing only in that subunit show differential localization.

Results

Vps8a defines a specific hexameric CORVET complex in *Tetrahymena*

To ask whether Vps8a associates with subunits forming a classical CORVET complex, we characterized Vps8a-binding proteins. We asked whether Vps8a associated with canonical CORVET subunits by co-expressing FLAG-tagged Vps8a with 6myc-tagged versions of core subunits. We then precipitated Vps8a and evaluated co-precipitation of the 6myc-tagged proteins. To avoid non-specific interactions due to overexpression, we tagged all subunits by integrating 3' epitope tags at the endogenous loci.

Prior annotation of CORVET subunits encoded by *T. thermophila* revealed multiple paralogs including two for *VPS16*, four *VPS18* and two *VPS33*(Klinger et al., 2013). Single genes were reported for *VPS11* and *VPS3*, although a second *VPS3* gene is in fact present (below). To begin, we asked whether Vps8a associated with Vps16, 18, or 33. We tagged all paralogs for each subunit in pairwise combination with Vps8a-FLAG. The results showed that Vps16b, Vps33b, and Vps18d, but not the other paralogs of each subunit, could be robustly co-precipitated with Vps8a (Fig. 1A).

Our results suggest that Vps8a belongs to a canonical hexameric complex, but smaller subcomplexes may also exist as described above. To examine this possibility, we immunoisolated the Vps8a containing CORVET complex by affinity capture using Vps8a-FLAG as bait. To overcome any issues from low expression levels we adapted methods used in trypanosomes(Obado et al., 2016), yeast(Oeffinger et al., 2007) and mammalian cells(LaCava et al., 2016), where large numbers of cells are rapidly frozen and milled to generate cryopowders. We tested a variety of buffer conditions for solubilizing Vps8a from the cryopowders and final conditions resulted in ~60% solubilization (not shown). Vps8a and associated proteins were immunoisolated from cryopowder solutes and eluted with excess FLAG peptide, followed by glycerol gradient centrifugation. Thyroglobulin, yeast alcohol dehydrogenase and bovine serum albumin were sedimented in parallel to provide size standards (Fig. S1A). We identified the fractions containing Vps8a by western blotting (Fig. 1B), and visualized the co-sedimenting proteins in those fractions by silver staining (Fig. 1C). Notably peak fractions 22 and 23 contained prominent bands at the expected sizes for Vps16b, Vps33b, and Vps18d, and also for Vps11 and Vps3a, suggesting that a full hexameric complex was present. However, as Vps16b, Vps3a and Vps11 are all between 100-120kDa, they are difficult to resolve (Fig.1C). Although the predicted size for 8A-CC is 727 kDa, and all six subunits are visible by silver staining, the size of the peak glycerol gradient fraction corresponds to ~550 kDa

(Fig. S1B). Importantly, no Vps8a was detected in lower fractions (Fig. S1C), suggesting that this subunit is largely associated with a stable hexameric complex.

To confirm our interpretation of the glycerol gradient centrifugation and to identify the specific gene products, we immunoisolated Vps8a and associated proteins and analyzed the eluate by liquid chromatography-tandem mass spectrometry (LC-MS/MS). Vps8a-associated proteins prominently include Vps16b, Vps33b, Vps18d, Vps3a and Vps11, with no other paralogs detected (Figure 1D). Taken together, our results indicate the Vps8a belongs to a hexameric CORVET complex, which we refer to as 8A-CC. However, we note that the non-soluble fraction of Vps8a could potentially participate in a different biochemical complex.

Vps8b-f associate with distinct subunit combinations and *Tetrahymena* expresses six distinct CORVET complexes

Vps8a is one of six Vps8 paralogs expressed in *Tetrahymena*. These paralogs are ancient in origin: the split between even the most-closely related pair (*VPS8A* and *VPS8C*) predates the ~22MYA divergence between *T. thermophila* and *T. malaccensis*(Sparvoli et al., 2018). Moreover, these paralogs have been maintained in multiple species suggesting that they provide important, non-redundant functions. The six *VPS8* paralogs in *T. thermophila* differ in their transcriptional profiles, consistent with functional diversification(Sparvoli et al., 2018). To determine if each Vps8 paralog belongs to a unique biochemical complex, we expressed each as an endogenously-FLAG-tagged fusion. The full length constructs were confirmed by immunoprecipitation, followed by SDS-PAGE and western blotting (Fig. S2A). We then used cryomilling and immunoisolation as above, followed by SDS-PAGE. In silver-stained polyacrylamide gels of the eluted complexes, we detected multiple bands in the size range expected for CORVET subunits (Fig. S2B), but many bands had distinct migrations from the 8A-CC pulldown bands (Fig. 1C).

We analyzed each of these immunoisolated mixtures by LC-MS/MS (Figure 2A). For each Vps8 paralog, the most enriched proteins consisted of five canonical CORVET subunits, as expected for hexameric complexes. In all cases, a single paralog for each subunit was identified, echoing our findings for 8A-CC. Based on this, the composition of these complexes, which we call 8B-CC, 8C-CC, etc., can be predicted with confidence (Fig. 2B, Table S1). As a cohort, the CORVET complexes share just one gene product, encoded by *VPS11*. In yeast CORVET and HOPS complexes, Vps11 has a key role in complex assembly(Ostrowicz et al., 2010; Plemel et al., 2011). Furthermore, informatics-based analysis suggested that all CORVET complexes contained the identical Vps3 subunit, as only one *VPS3* gene was identified(Klinger

et al., 2013). However, the LC-MS/MS revealed that 8B-CC contains a distinct and divergent Vps3 paralog.

Two pairs of complexes are closely related in subunit composition; 8A- and 8C-CC are identical except for the Vps8, with the same relationship existing between 8E- and 8F-CC. By contrast 8B-CC and 8D-CC each show an exclusive combination of subunits. Interestingly, the composition of the six CORVET complexes appears largely consistent with evolutionary relationships previously inferred(Sparvoli et al., 2018), in that more closely related Vps8 paralogs can now be seen to belong to complexes that share a larger number of identical subunit paralogs.

The six Tetrahymena Vps8 paralogs have distinct locations.

To understand how six biochemically-distinct CORVET tethers contribute to cellular function, we first asked whether they associate with different compartments. We generated cell lines where mNeon was integrated immediately downstream of each *VPS8* open reading frame, to express endogenous levels of tagged protein. These integrated constructs were all driven to fixation, to completely replace the wildtype alleles in the somatic macronuclei. Fusion proteins of the expected sizes were detected by immunoprecipitation followed by SDS-PAGE and western blotting, though proteolytic cleavage of some products was also seen, discussed further below (Fig. S3A). *VPS8C* and *D* are essential genes(Sparvoli et al., 2018). Since the cells relying on mNeon-tagged Vps8c and 8d had no detectible growth phenotypes, which was also true for those expressing mNeon-tagged Vps8b, 8e and 8f, we infer that tagging does not interfere with protein activity. Consistent with this, Vps8a-mNeon is fully functional(Sparvoli et al., 2018).

We analyzed the localization of mNeon-tagged Vps8 paralogs under a variety of conditions. First, cells were transferred for 2h to a medium that reduces the autofluorescence in food vacuoles, and then immobilized in agarose dissolved in a Tris buffer (Fig. 3A). In other experiments, cells in standard growth medium were fixed for imaging (Fig. 3B). All six Vps8 paralogs are expressed at low levels (TetraFGD; http://tfgd.ihb.ac.cn)(Xiong et al., 2011a; Xiong et al., 2013), so that detecting the mNeon-fusions in whole cell lysates by western blotting required that they first be concentrated by immunoprecipitation. In our imaging studies, we reproducibly observed stronger fluorescent signals from Vps8a, c, and d, compared to Vps8b, e, and f, particularly in live cell imaging. The weak fluorescence for Vps8e correlates with its apparent partial proteolytic cleavage (Fig. S3A, sixth lane), although we cannot rule out the possibility that proteolytic cleavage occurred during immunoprecipitation, notwithstanding the

addition of protease inhibitors during cell lysis. Overall, this microscopy revealed non-identical patterns of fluorescent puncta for five of the six paralogs, and this was consistent with measured differences in the number, size and relative brightness of puncta (Fig. 3D, E and F)." With regard to the apparent sizes of the structures associated with the individual paralogs, it is important to note that the differences might reflect variation in the concentration of Vps8 proteins on their target membranes - and hence different intensities of fluorescence - rather than actual size differences between the structures on which they reside.

While fully delineating the localization of these Vps8 paralogs requires additional compartmental markers for *Tetrahymena* to be developed, we draw some important conclusions. Vps8a-mNeon associates with small heterogenous puncta (Fig. 3A, B, first panels; Movie 1), and correspond to transport vesicles since they also contain the Sor4 receptor(Sparvoli et al., 2018). The most closely related paralog, Vps8c, also localizes to cytoplasmic puncta, but these are larger and more irregular. In addition, the Vps8c-labeled structures frequently show dynamic tubular extensions (Fig. 3A, B, third panels; see also Movie 2), which are absent or less apparent for the other Vps8 paralog-labeled structures. At least one such tubulovesicular structure was seen in every cell, and they are more frequently located toward the posterior (Fig. S3B). This posterior bias was more obvious in fixed cells, probably because compression of cells under the coverslip reveals more structures in any given focal plane (figure 3B third panel).

Vps8b-mNeon fluorescence appears in both live and fixed cells, as a tightly-spaced array of puncta at the periphery of large circular structures. Their size and shape are sufficient to mark them as probable food vacuoles (Fig. 3A, B, second panels; Movie 3), since there are no other similarly-sized organelles in *Tetrahymena*. In addition, a substantial fraction of Vps8b localizes to isolated small cytoplasmic puncta visible in fixed cells, and, to a lesser extent, in favorable focal planes of live cells (Fig. S3C). Vps8d-mNeon fluorescence is strikingly concentrated at the contractile vacuole, a tubulovesicular organelle localized toward the cell posterior that functions in osmoregulation (Fig. 3A, B, forth panel; Movie 4). Vps8e-mNeon fluorescence in live cells appears in numerous small puncta throughout the cell cytoplasm (Fig. 3A fifth panel; Movie 5). However, in some fixed cells, puncta were concentrated around a single circular structure near the cell anterior, close to the oral apparatus where food vacuoles are formed (Fig 3B, fifth panel). Finally, Vps8f-mNeon puncta, though almost undetectable in live cells (Fig. 3A, sixth panel; Movie 6), are clearly visible in fixed cells (Fig. 3B, sixth panel). These puncta are highly heterogeneous, and show no obvious pattern. Additional images of fixed cells showing the localization of the mNeon-tagged Vps8 paralogs are in figure S3D. For

images of live cells, the increased contrast that was used to enhance those paralogs with weak signals also enhanced the background fluorescence. This included auto-fluorescence within food vacuoles, also seen in cells not expressing any fluorescent proteins (Fig. 3A, B, seventh panels).

Differences observed in the appearance of Vps8b, Vps8e and Vps8f in live versus fixed cells might be related to the fact that fixed cells were obtained from growing cultures, while optimal live cell imaging was achieved using partially starved cultures. *Tetrahymena* undergo rapid physiological changes when shifted from growth medium to non-nutrient medium, and these may be particularly relevant for CORVET complexes associated with feeding via phagosome formation and maturation (Sparvoli et al., 2018).

Vps8b and 8e localize to food vacuoles at two different stages

Tetrahymena are avid bacterivores and rapidly concentrate bacteria via ciliary beating at the anterior-positioned oral apparatus. From the base of the anterior oral apparatus bacteria are taken up by phagocytosis into newly-formed phagosomes called food vacuoles. The food vacuoles then mature as they move posteriorly, and as their contents are digested (Nilsson, 1979). Based on their fluorescence patterns, a fraction of Vps8b-mNeon and Vps8e-mNeon puncta appeared to localize to food vacuoles. To confirm this, we labeled food vacuoles by incubating Tetrahymena with dsRed-expressing E. coli. Note that not all food vacuoles will be labeled under these conditions, since phagocytosis can also occur without bacterial ingestion. Both Vps8b-mNeon and Vps8e-mNeon were concentrated in ~60% of the cells around clearly labeled food vacuoles (Fig. 4A), while in the remaining cells the fluorescent puncta were dispersed. To ask whether Vps8b and 8e were associated with food vacuoles at different stages of maturation, we took advantage of the fact that vacuoles form in the cell anterior, and move posteriorly as they mature. For each cell in which we detected a food vacuole associated with Vps8b or 8e, we measured the distance of that vacuole from that cell's anterior end as well as the cell length, and calculated an index to report the relative vacuole position (Fig. 4B). Notably, Vps8e-labeled phagosomes were positioned closer to the anterior end, while those labeled by Vps8b were positioned more posteriorly (Fig. 4C). Representative images of cells used for the quantification are shown in figure S4A-B. These results strongly suggest a role for 8E-CC and 8B-CC at successive stages in the formation and maturation of food vacuoles. Our analysis was limited to fixed cells, because the semi-starvation conditions that favor live cell imaging inhibit food vacuole formation. We found that Vps8b-associated food vacuoles, but not those

associated with Vps8e, could still be found in cells starved for several hours, consistent with the idea that Vps8b associates with old food vacuoles (not shown).

The evolutionarily related Vps8a and Vps8c, and by inference 8A-CC and 8C-CC, show very limited overlap.

HOPS and CORVET in other lineages share four subunits, but they differ in their two Rab-binding subunits and therefore are targeted to different compartments(Solinger and Spang, 2013). Hybrid CORVET/HOPS complexes that differ from either HOPS or CORVET at only a single Rab-binding subunit have been detected in *S. cerevisiae*, but these complexes are of unknown significance(Peplowska et al., 2007). In considering the cohort of CORVET complexes in *Tetrahymena*, one striking inference is that the evolutionary replacement of the Vps8 subunit was sufficient to provide novel function, even when all other subunits remained identical. That is, although 8A-CC and 8C-CC are identical except Vps8, they localize to two seemingly different structures. The same is true for the 8E-CC and 8F-CC pair.

To understand this further we focused on the most recently diverged paralogs, Vps8a and 8c, and by inference 8A-CC and 8C-CC. Vps8a appeared to localize primarily to different structures than Vps8c, but we could not rule out the possibility for significant overlap in localization. To examine this possibility more rigorously, we generated cell lines in which complementary pairs of fluorescently-tagged CORVET subunits were simultaneously expressed. As a positive control, we created cells simultaneously expressing Vps8c-mNeon and Vps8c-mCherry. In such cells, there was the expected extensive overlap between the red and green signals (Fig. 5A, B). In our negative controls, we found the expected limited overlap between co-expressed Vps8e-mCherry, which was concentrated near the cell anterior (see magnified insets in figure 5C' and C"; Fig. S5A), and either Vps8a-mNeon or Vps8c-mNeon (Fig.5C, upper and middle panels, respectively, and 5D). Significantly, cells simultaneously expressing Vps8a-mNeon and Vps8c-mCherry also showed very limited overlap (Fig. 5C, lower panel, and 5D). The expression of full-length fusions in each cell line was confirmed by SDS-PAGE and western blotting (Fig. S5B, C). This result indicates that the steady state localization of these CORVET complexes is primarily determined by Vps8, rather than any other subunit.

Vps8a-mNeon undergoes limited proteolytic cleavage in cells, as detected by western blotting (Fig. S3A, second lane). We were concerned that the distribution of intact Vps8a-mNeon might not reflect the full distribution of Vps8a in cells. We took advantage of our previous finding that Vps8a tagged with GFP is functional and does not undergo proteolytic cleavage(Sparvoli et al., 2018) (Fig. S5D). We therefore compared the number of fluorescent

puncta in Vps8a-GFP vs Vps8a-mNeon cells (Fig. S5E). Since there was no significant difference (Fig. S5F), we conclude that Vps8a-mNeon provides a suitable reporter for the localization of the endogenous protein, and that Vps8a and Vps8c are chiefly localized to non-overlapping structures.

To obtain additional evidence that these Vps8 proteins belong to full CORVET complexes, we tested the inference that the shared subunits Vps11 and Vps3a are present in diverse compartments labeled by the set of Vps8 paralogs. In cells that co-express Vps3a-GFP with Vps11-mCherry, at their endogenous loci, the proteins are highly co-localized (Fig. 6A, C). Additionally, as expected Vps3a co-localizes extensively with Vps8c (Fig. 6B, C). Most importantly, cells individually expressing either GFP-tagged Vps3a or Vps11 labeled a diverse set of structures, including cytoplasmic vesicles of different sizes, phagolysosome-related structures similar to those labeled by Vps8b (only for Vps11-GFP) and Vps8e, and the contractile vacuole (Fig. 6D, E).

Vps8a and Vps8c localize to non-equivalent Rab7-labeled compartments

In other organisms CORVET acts at Rab5-positive compartments, while HOPS functions at Rab7-positive compartments. Rab5 was lost in the *Tetrahymena* lineage, but *T. thermophila* expresses the related Rab22a (Bright et al., 2010). We previously reported the surprising finding that Vps8a shows negligible co-localization with Rab22a but substantial overlap with Rab7(Sparvoli et al., 2018). To determine if this was also the case for Vps8c, we expressed N-terminal mCherry-tagged Rab7 (Fig. 7A) and Rab22a (Fig. 7B) in Vps8c-mNeon expressing cells, and measured the extent of overlap. Vps8c co-localized more strongly with both Rabs than Vps8a (Fig. 7C, D), and in particular overlapped extensively with Rab7 (Fig. 7C). This overlap could also be seen at dynamic tubulo-vesicular structures (Fig. S6A, B). Since Vps8a and Vps8c both significantly co-localize with Rab7, but very little with one another, there must be additional localization determinants present.

We sought other Rab proteins that could act as determinants in the Vps8a-dependent pathway of mucocyst formation. We previously used a genome-wide approach to identify genes upregulated in periods of stimulated mucocyst formation(Haddad et al., 2002)(unpublished). By searching these data for Rabs we identified a Rab4/Ypt31homolog (Rab4b; (Bright et al., 2010)), that is induced 11-fold under conditions of induced mucocyst formation. Moreover, the transcriptional profile of the *RAB4B* gene, under a variety of cell culture conditions, is strikingly similar to a variety of established mucocyst-associated genes, suggesting these genes are corregulated (Fig. S6C). To determine if Rab4b might contribute towards Vps8a localization, we

endogenously tagged Rab4b with mCherry at its N-terminus, and co-expressed in cells with Vps8a-mNeon or Vps8c-mNeon (Fig. 7E and F, respectively). Strikingly, Vps8a, but not Vps8c, showed strong co-localization with Rab4b (Fig. 7G).

Taken together, our results suggest that all six Vps8 paralogs, and by inference their parent CORVET complexes, are individually specialized for distinct trafficking pathways in *Tetrahymena*. Specialization extends to even the most recently diverged paralogs: 8A-CC and 8C-CC, which can be considered sibling complexes, are largely non-overlapping in their distribution. 8C-CC shows modest overlap with early endosomal Rab22a, and strong co-localization with late endosomal Rab7. 8A-CC, which co-localizes partially with Rab7, has strong co-localization with Rab4b, which is a recycling endosome marker.

Discussion

The loss of the HOPS tethering complex was accompanied in a sub-family of ciliates by expansions in the number of CORVET complex subunits. In *T. thermophila* we report that there are six biochemically distinct CORVET complexes, which we call 8A-CC, 8B-CC, etc., each possessing a different Vps8 paralog. While detailed functional analysis has yet to be achieved our localization data strongly suggest that the complexes diversified to associate with distinct compartments or subdomains of the same compartment. That is, five of the six endogenously-tagged Vps8 paralogs localize to structures that are recognizably different from one another in live cells. Consistent with the idea of functional specialization, there is differential expression of genes expressing subunits that are specific to individual complexes, as seen in whole genome transcriptional profiling over a range of culture conditions.

The CORVET complexes are expressed at very low levels, but we could nonetheless isolate all six complexes by taking advantage of cryomilling that has been used in other organisms. Determining the subunit composition of all six complexes allowed us to make some observations about the pattern of diversification within CORVET genes. In two pairs of complexes the only difference is the Vps8 subunit and for 8A-CC and 8C-CC there is minimal co-localization. CORVET targeting depends upon Rab protein interactions *via* the two Rabbinding Vps8 and Vps3 subunits (Epp and Ungermann, 2013). In *Tetrahymena,* at least, the Rab-binding by these subunits is not functionally equivalent; specifically since 8A-CC and 8C-CC share Vps3a, they would be expected to co-localize if Vps3 were a primary targeting determinant. Since this is not observed, the Vps8 subunit is likely primarily responsible for the differential steady-state location of most CORVET complexes. This idea is broadly consistent with experiments in yeast HOPS, showing that the Rab-binding subunits Vsp39 and Vps41 have

different binding properties (Lurick et al., 2017). Vsp39 and Vps41 are positioned at opposite ends of the extended barbell-like cryoEM structure of yeast HOPS, consistent with independent binding and with the idea that relative Rab affinities could determine steady state localization (Brocker et al., 2012). A current assumption is that CORVET and HOPS have similar overall structures, given the molecular similarities, but this remains to be demonstrated. The barbell structure was determined from cross-linked complexes using cryoEM, while analysis of non-cross-linked complexes suggests considerably flexibility, with the barbell being just one of several relevant structures (Chou et al., 2016; Kuhlee et al., 2015). Therefore, a second and non-mutually exclusive potential explanation of our results is that alternative conformations for CORVET bias Rab binding in favor of Vps8.

In either model, the non-colocalization of different CORVETs bearing the identical Vps3a subunit could be explained if binding of Vps3 to its cognate Rab is rapidly followed by membrane fusion, i.e., bivalent tethering is a short-lived state. Alternatively, non-colocalization could be explained if Vps3a recognizes a Rab present on a variety of membranes, e.g., sub-compartments of an organelle. In this scenario, additional contacts might refine the targeting of each CORVET complex to an individual sub-compartment. We observed that although both 8C-CC and 8A-CC individually colocalize with Rab7, discussed further below, they show minimal co-localization with one another. This suggests that multiple distinct populations of Rab7-positive endosomes are present, similar to distinct sub-populations of early endosomes in mammals(Perini et al., 2014). Consistent with this idea, *Tetrahymena* Rab7 labels highly mobile cytoplasmic vesicles but also the contractile vacuole and phagosome-associated vesicles (unpublished data), the last consistent with biochemical data(Jacobs et al., 2006). It is thus possible that Rab7 is present at all CORVET-positive structures.

In yeast and animals, CORVET or HOPS subunits also engage in non-Rab-based interactions with target membranes(Fratti et al., 2004; Ho and Stroupe, 2016; Stroupe et al., 2006). Similarly, combinatorial interactions could explain how different CORVET complexes in *Tetrahymena* are differentially recruited to Rab7-positive membranes. In this regard, it is notable that several CORVET subunit paralogs in *Tetrahymena* are larger than their homologs in Opisthokonts, potentially offering novel structures for interactions. Vps8a and 8e are 22% and 58% larger, respectively, than their *S. cerevisiae* ortholog. Size variation for Vps8 is also notable in plants where *Arabidopsis* Vps8 is 46% larger than in yeast. By contrast Vps11, a subunit with an organizing role in assembly of the HOPS/CORVET core(Ostrowicz et al., 2010; Plemel et al., 2011), has remained nearly invariant in size suggesting significant selective pressure for conservation.

An implication of CORVET composition in *Tetrahymena* is that most tethers are not acting as homotypic tethers, unlike CORVET in other organisms that have been analyzed. That is, in the five complexes containing Vps3a, the five different Vps8 paralogs are unlikely to all share the Vps3a Rab-binding specificity. As heterotypic tethers, the *Tetrahymena* complexes may shed light on hybrid CORVET/HOPS complexes that have been reported in yeast, which have the potential to bind both Rab5 and Rab7(Peplowska et al., 2007). These hybrids have been hypothesized to represent intermediates in CORVET-to-HOPS switching during endosome maturation, in a mechanism involving step-wise substitution of complex-specific subunits on the shared core, and discussed further below. However, we note that such hybrid CORVET/HOPS tethers have to date only been detected in yeast, and under conditions in which subunit overexpression could potentially result in non-physiological complexes.

The pattern of subunit variation between complexes suggests that the core Vps18 subunit may determine which Vps8 paralog is included. Among Vps8 paralogs, Vps8a and 8c are relatively closely related, as are Vps8e and 8f, while Vps8b and 8d are more divergent from the others(Sparvoli et al., 2018). Based on data here, the cores containing Vps18d form complexes that also contain Vps8a or Vps8c, while cores containing Vps18c instead assemble with Vps8e or 8f subunits. The single cores containing Vps18a or Vps18b assemble with the highly unrelated Vps8d and Vps8b subunits, respectively. The idea that Vps18 paralogs determine the inclusion of specific Vps8 paralogs is consistent with genetic, biochemical and structural mapping of subunit interactions (Guo et al., 2013; Hunter et al., 2017; Plemel et al., 2011) (Brocker et al., 2012; Chou et al., 2016).

The function of 8A-CC was analyzed in previous work(Sparvoli et al., 2018), while results in this paper provide hints about functions of the other five CORVET complexes. At least two are associated with the pathway of phagocytosis and food vacuole formation. 8E-CC is targeted to vesicles associated with phagosomes, which are likely to be newly-forming based on their anterior position. It may be required for their tethering and fusion, since $\Delta vps \mathcal{B}e$ cells accumulate an excess of small endocytic vesicles(Sparvoli et al., 2018). 8B-CC is associated with vesicles found at the periphery of phagolysosomes at a later stage in the pathway. Interestingly, we observed a notable accumulation of endocytic vesicles around phagosomes that require 8B-CC for fusion but not for docking. The function of 8F-CC is not apparent from its localization. However, in preliminary experiments we saw strongly similar phagocytosis defects in $\Delta vps \mathcal{B}e$ cells, suggesting that 8F-CC is also required for early steps in phagocytosis.

8D-CC is associated with the contractile vacuole, a Rab11a-positive (and therefore endolysosomal) organelle which is nonetheless not known to be involved in trafficking of endocytic or secreted proteins (Allen, 2000; Bright et al., 2010; Plattner, 2015). Contractile vacuole activity in *Tetrahymena* is based on repeated cycles of membrane fusion and fission between tubules and a central bladder, and 8D-CC may contribute to that process. Interestingly, contractile vacuole CORVET possesses the largest number of exclusive subunits (4/6) among the *Tetrahymena* complexes, including a unique paralog of the SNARE-binding Vps33 subunit. The second relatively unique complex, with three exclusive subunits, is 8B-CC. Interestingly, all six subunits defining 8D-CC were strongly detected by mass spectrometry, but the Vps8d subunit was significantly more abundant than the other five based on analysis by silver staining. One possibility is that Vps8d partially exists as a monomer, for which we have preliminary evidence. HOPS and CORVET sub-complexes have been identified in other organisms, as outlined earlier, and may be highly lineage-specific. One important source of ambiguity in characterizing subcomplexes using biochemical approaches is that a substantial fraction of CORVET remains membrane-attached under non-denaturing conditions.

Our understanding of Rab-binding specificities of CORVET in Tetrahymena is limited to 8A-CC and 8C-CC. In yeast and animals, CORVET binds early endosomal Rab5/Vps21 via Vps3 and Vps8 subunits (Balderhaar et al., 2013; Epp and Ungermann, 2013; Markgraf et al., 2009; Peplowska et al., 2007), while HOPS subunits Vps41 and Vps39 bind late endosomal Rab7/Ypt7 (Plemel et al., 2011; Wurmser et al., 2000). These specificities are maintained in plants (Takemoto et al., 2018) but not Tetrahymena, since the CORVET subunit Vps8a associates with Rab4b, a marker for recycling endosomes, and with Rab7 rather than the Rab5homolog Rab22a. Interestingly, Vps8 in Hela cells similarly associates with Rab4, as part of a sub-complex that provides a function distinct from holo-CORVET (Jonker et al., 2018). Moreover, the association of Vps8a with Rab4b-containing endosomal domains, and its function in cargo delivery to mucocysts is consistent with the role of early endosome-derived tubules in cargo delivery to melanosomes (Delevoye et al., 2016; Delevoye et al., 2009; Dennis et al., 2015), suggesting potential conservation in LRO biogenesis pathways. Although the overall organization of endosomal trafficking in Tetrahymena remains to be analyzed, Rab22a is probably a bona fide early endosomal marker(Bright et al., 2010). We found, relative to Vps8a, that Vps8c co-localizes even more strongly with Rab7, but in addition co-localizes with Rab22a and not Rab4b.

In yeast and animals, the mechanism of endosome maturation involves CORVETdependent recruitment of a guanine nucleotide exchange factor (GEF) that activates Rab7, which then recruits HOPS(Nordmann et al., 2010). By this mechanism, Rab5-to-7 conversion during endosome maturation is linked with the engaging of successive tethers. This mechanism also exists in plants, although recent evidence suggests that the HOPS function in some plant pathways does not depend upon this kind of GTPase switch(Takemoto et al., 2018). In *Tetrahymena*, our results beg the question of whether there is maturation-linked switching between distinct CORVET complexes like 8C-CC and 8A-CC. In both Opisthokonts and Archaeplastids, the Rab-switching complex that links CORVET and HOPS is the Mon1-Ccz1 heterodimer, where Ccz1 possesses GEF activity(Cui et al., 2014; Kiontke et al., 2017; Nordmann et al., 2010). Interestingly, while *Tetrahymena* has an unambiguous Mon1 homolog, there is no convincing ortholog for Ccz1, similar to what has been reported in *C. elegans* (Morris et al., 2018).

The expansion and functional diversification of CORVET in ciliates provides a potent example of mechanisms underlying new trafficking pathways. Loss of HOPS in the lineage leading to Tetrahymena may indicate a simplification of pre-existing transport pathways. Such reductions in pathway complexity, relative to that present in the Last Eukaryotic Common Ancestor (LECA), are supported by a collapse in diversity of pan-eukaryote Rab and TBC-GAPs (Elias et al., 2012; Gabernet-Castello et al., 2013). We hypothesize that expansion of lineagespecific Rab proteins, which account for ~40% of the repertoire (RabX in (Elias et al., 2012)), likely reflects subsequent pressures in ciliates that also drove diversification of CORVETmediated endosomal pathways, but which could only be met by expansions of CORVET subunits. This is fully consistent with the organelle paralogy model proposed earlier whereby expansions in trafficking gene families facilitate the emergence of new pathways (Dacks and Field, 2007), and is also reminiscent of the evolution of multiple early endosomal pathways in many lineages, including yeasts and kinetoplastida, where Rab5 paralogs have arisen independently of each other. We suggest that a 'backfilling' mode, involving expansion following loss, is a potentially underappreciated aspect of trafficking diversity, especially as a number of key trafficking proteins are frequently, and independently, lost from multiple lineages.

Materials and Methods

Cell culture

Tetrahymena thermophila strains used in this work are in Table S2. Cells were grown overnight in SPP (2% proteose peptone, 0.1% yeast extract, 0.2% dextrose, 0.003% ferric-EDTA) supplemented with 250 ug/ml penicillin G, 250 ug/ml streptomycin sulfate, and 0.25 µg/ml amphotericin B fungizone, to medium density (1-3 x 10⁵ cells/ml). For biolistic transformation, growing cells were subsequently starved in 10 mM Tris buffer, pH 7.4, for 18-20 hours. Fed and starved cells were both kept at 30 °C with agitation at 99 rpm, unless otherwise indicated. For live microscopy, cells were transferred to S medium (0.2% yeast extract, 0.003% ferric-EDTA) for 2 hours prior to imaging. Culture densities were measured using a Z1 Coulter Counter (Beckman Coulter Inc.).

Endogenous tagging of the Vps8 paralogs with mNeon fluorescent tags

Two mNeonGreen fluorescent tags were integrated at the C-termini of the macronuclear ORFs of *VPS8B*, *VPS8C*, *VPS8D*, *VPS8E*, and *VPS8F* via homologous recombination using linearized pVPS8B-2mNeon-6myc-Neo4, pVPS8C-2mNeon-6myc-Neo4, pVPS8E-2mNeon-6myc-Neo4, pVPS8E-2mNeon-6myc-Neo4. The C terminal 745bp, 763bp, 763bp, 745bp, 468bp of *VPS8B*, *VPS8C*, *VPS8D*, *VPS8E*, *VPS8F* genomic locus (minus the stop codon), were amplified by PCR and cloned in digested p2mNeon-6myc-Neo4 vector (Sparvoli et al., 2018) at the Sacl/Mlul sites by Quick Ligation (New England, Biolabs Inc.), respectively. Subsequently, the 758bp, 744bp, 799bp-long 3' UTRs of *VPS8B*, *VPS8C*, *VPS8F*, were cloned in the VPS8-specific p2mNeon-6myc-Neo4 vector at the Xhol/ApaI, while the 808bp, 793bp 3' UTRs of *VPS8E* and *VPS8F*, were cloned at the EcoRV/Xhol sites. The final constructs were digested with SacI and KpnI prior to biolistic transformation of CU428.1. The primers are listed in Table S3.

Endogenous tagging of the Vps8 paralogs with FLAG epitope

The FLAG-ZZ tag, containing 3xFLAG, followed by the TEV (Tobacco Etch Virus cysteine protease) cleavage site and the IgG binding domain of protein A (ZZ-domain), was integrated at the C-termini of *VPS8B, VPS8C, VPS8D, VPS8E*, and *VPS8F* macronuclear ORFs by homologous recombination, using pVPS8B-FLAG-ZZ-Neo4, pVPS8C-FLAG-ZZ-Neo4, pVPS8D-FLAG-ZZ-Neo4, pVPS8E-FLAG-ZZ-Neo4 and pVPS8F-FLAG-ZZ-Neo4. The 5' ends and the 3' UTRs of *VPS8B, VPS8C*, and *VPS8D* were removed from pVPS8B-2mNeon-6myc-

Neo4, pVPS8C-2mNeon-6myc-Neo4, pVPS8D-2mNeon-6myc-Neo4 vectors by using Sacl/Nhel and Xhol/Apal, and cloned in the corresponding sites in pVPS11-FLAG-ZZ-Neo4, to replace the 5' end and the 3' UTR of *VPS11*, respectively. The same strategy was used to clone the 5' ends and the 3' UTRs of *VPS8E* and *VPS8F* at the Sacl/Mlul and EcoRV/Xhol sites in pVPS8A-FLAG-ZZ-Neo4 (Sparvoli et al., 2018) to replace the 5' end and the 3' UTR of *VPS8A*, respectively. The final constructs were digested with Sacl and Kpnl prior to biolistic transformation of CU428.1.

Co-expression of c-myc-tagged Vps16a, Vps16b, Vps33a, Vps33b, Vps18a, Vps18b, Vps18c, or Vps18d with Vps8a-FLAG

The 6 c-myc tag was integrated at the C-termini of VPS16A, VPS16B, VPS18A, VPS18B, VPS18C and VPS18D, and at the N-termini of VPS33A and VPS33B by homologous recombination at the macronuclear ORFs, using pVPS16A-6c-myc-Chx, pVPS16B-6c-myc-Chx, pVPS18A-6c-myc-Chx, pVPS18B-6c-myc-Chx, pVPS18C-6c-myc-Chx, pVPS18D-6c-myc-Chx, p6c-myc-VPS33A-Chx and p6c-myc-VPS33B-Chx, respectively. PCR was used to amplify the 5' ends (730-794bp minus the stop codon) and the 3' UTRs (576-794bp) of VPS16A, VPS16B, VPS18A, VPS18B, VPS18C, and VPS18D. The 5' ends and the 3' UTR amplicons were cloned in the p6c-myc-Chx vector (Sparvoli et al., 2018) by Quick Ligation (New England, Biolabs Inc.) at Sacl/Nhel and Xhol/Apal sites, respectively. VPS33A and VPS33B macronuclear ORFs were PCR-amplified and inserted by In-Fusion cloning (Clontech, Mountain View, CA) in the linearized p6c-myc-Chx vector at the Spel site. PCR was used to amplify the 670-792bp of 5' and 3' UTRs of VPS33A and VPS33B. The 5' and 3' UTRs amplicons were then cloned in the corresponding p6c-myc-Chx vector containing the appropriate VPS33 gene, by Quick Ligation at SacI-Xbal/BamHI and Xhol/Apal sites, respectively. The final vectors pVPS16A-6c-myc-Chx, pVPS16B-6c-myc-Chx, pVPS18A-6c-myc-Chx, pVPS18B-6c-myc-Chx, pVPS18C-6c-myc-Chx, pVPS18D-6c-myc-Chx were digested with SacI and KpnI, p6c-myc-VPS33A-Chx with SacI and Apal, p6c-myc-VPS33B-Chx with Xbal and Kpnl, prior to biolistic transformation of Vps8a-FLAG-ZZ expressing cells. All primers are listed in Table S3.

Endogenous tagging of Vps8c and Vps8e with mCherry in Vps8a-mNeon and Vps8cmNeon expressing cells

3mCherry2HA tag was integrated at the C-termini of *VPS8C* and *VPS8E* macronuclear ORFs by homologous recombination using pVPS8C-3mCherry2HA-Chx and pVPS8E-3mCherry2HA-Chx. To construct the pVPS8C-3mCherry2HA-Chx, the 3FLAG-ZZ-Neo4 fragment in pVPS8C-

FLAG-ZZ-Neo4 was replaced with 4491bp of the 3mCherry2HA-Chx fragment digested with Nhel and Xhol from pVPS11-3mCherry2HA-Chx (see below), and cloned at the corresponding sites in pVPS8C-FLAG-ZZ-Neo4 by Quick Ligation (New England, Biolabs Inc.) pVPS8E-3mCherry2HA-Chx was obtained by first cloning the 2742bp of the 3mCherry2HA-3'UTR-BTU1 fragment from pVPS8C-3mCherry2HA-Chx at the Nhel and Pstl sites in pVPS8E-FLAG-ZZ-Neo4, and then by replacing the Neo4 drug resistance cassette with the PCR-amplified Chx cassette at the Pstl and EcoRV sites via Quick Ligation. The final constructs were then linearized with Sacl and KpnI, and pVPS8C-3mCherry2HA-Chx was biolistically transfected into Vps8a-mNeon-expressing cells, while linearized pVPS8E-3mCherry2HA-Chx was transfected into Vps8c-mNeon and Vps8a-mNeon expressing cells. The primers are listed in Table S3.

Expression of mCherry-tagged Vps8c at the VPS8A locus in Vps8c-mNeon expressing cells

A second 2mCherry2HA-tagged copy of VPS8C was introduced in the VPS8A locus in Vps8cmNeon expressing cells by homologous recombination using p5'UTR-VPS8A-VPS8C-2mCherry2HA-Chx. To create p5'UTR-VPS8A-VPS8C-2mCherry2HA-Chx, we used p5'UTR-VPS8A-VPS8C-FLAG-ZZ-Chx as starting vector. Briefly, for the construction of p5'UTR-VPS8A-VPS8C-FLAG-ZZ-Chx we first replaced the Neo4 drug resistance cassette in pVPS8A-FLAG-ZZ-Neo4 (Sparvoli et al., 2018) with Chx at the Spel and EcoRV sites, via digestion and Quick Ligation, to generate the pVPS8A-FLAG-ZZ-Chx vector. A 5218bp-long gene block was PCR amplified including the VPS8C macronuclear ORF together with the 813bp-long 5'UTR of VPS8A. The latter was digested with SacI and HindIII and cloned in pVPS8A-FLAG-ZZ-Chx at the corresponding sites, to integrate the additional copy of the VPS8C gene into the VPS8A genomic locus by homologous recombination. The reverse primer for the 5'UTR-VPS8A cloning contained a Pmel site upstream the HindIII site, thus the VPS8C gene ORF was cloned between Pmel and Mlul sites of the corresponding vector by Quick Ligation. We then replaced the FLAG-ZZ-3'UTR-BTU1 fragment in p5'UTR-VPS8A-VPS8C-FLAG-ZZ-Chx with 2mCherry2HA-3'UTR-BTU1, obtained by digesting pGRL3-2mCherry2HA-Chx vector with BamHI and XmaI. The fragment was cloned by Quick Ligation into the BamHI/XmaI-linearized p5'UTR-VPS8A-VPS8C-FLAG-ZZ-Chx vector. The final construct p5'UTR-VPS8A-VPS8C-2mCherry2HA-Chx was linearized with Sacl and KpnI prior to biolistically transforming Tetrahymena. Primers are listed in Table S3.

Expression of GFP-tagged Vps3a and Vps11

Monomeric enhanced GFP (mEGFP) was integrated at the C-termini of *VPS3A* and *VPS11* macronuclear ORFs via homologous recombination using pVPS3A-mEGFP-Neo4 and pVPS11-mEGFP-Neo4, respectively. PCR was used to amplify the 5' ends (666-778bp minus the stop codon) and the 3' UTRs (785-690bp) of *VPS3A* and *VPS11*. The 5' end and the 3' UTR amplicons were cloned in the pmEGFP-Neo4 vector (Briguglio et al., 2013) by Quick Ligation (New England, Biolabs Inc.) at Sacl/NheI and Xhol/ApaI sites, respectively. The final vectors pVPS3A-mEGFP-Neo4 and pVPS11-mEGFP-Neo4 were digested with SacI and KpnI prior to biolistic transformation of CU428.1.

Expression of mCherry-tagged Vps11 or Vps8c in cells expressing Vps3a-GFP

Vps11-mCherry and Vps8c-mCherry were integrated at the corresponding endogenous loci in cells expressing Vps3a-GFP by homologous recombination, using pVPS11-3mCherry2HA-Chx and the previously mentioned pVPS8C-3mCherry2HA-Chx vectors. 3mCherry2HA was integrated at the C-terminus of the *VPS11* macronuclear ORF via homologous recombination using the pVPS11-3mCherry2HA-Chx vector. The vector was constructed by cloning the PCR-amplified 5' end (778bp minus the stop codon) and 3' UTR (690bp) of *VPS11* into the p3mCherry2HA-Neo4 vector (Sparvoli et al., 2018), at Sacl/NheI and Xhol/ApaI sites, respectively. The resulting pVPS11-3mCherry2HA-Neo4 vector was then digested with PstI and Xhol to replace the Neo4 resistance cassette with the Chx cassette. The final vectors pVPS8C-3mCherry2HA-Chx and pVPS11-3mCherry2HA-Chx were linearized with SacI and KpnI prior to biolistic transformation of Vps3a-GFP expressing cells.

Co-Expression of mCherry-Rab4b with Vps8a-mNeon and Vps8c-mNeon

The 2HA3mCherry tag was integrated at the N-terminus of the *RAB4B* (TTHERM_01097960) macronuclear ORF via homologous recombination using p2HA3mCherry-RAB4B-Chx. Constructs p6c-myc-RAB4B-Chx and p2HA3mCherry-RAB4B-ncvb were used as templates to construct the final RAB4B vector. First, the 5'UTR of *RAB4B* was PCR-amplified, digested with SacI and BamHI, and subsequently cloned by Quick Ligation (New England, Biolabs Inc.) at the corresponding sites in p6c-myc-RAB4B-Chx, to replace the 5'UTR and thereby introduce a Pmel site upstream of the BamHI site. *RAB4B* has a Pmel site within the genomic sequence, and this was used to linearize p6c-myc-RAB4B-Chx containing the new 5'UTR, and thus to introduce the 2767bp 2HA3mCherry-N-terminal RAB4B fragment. The latter was obtained by digesting the p2HA3mCherry-RAB4B-ncvb vector with Pmel. The correct orientation of the

fragment was tested using MfeI and SpeI. The p2HA3mCherry-RAB4B-Chx final vector was linearized with SacI and KpnI prior to biolistic transformation of Vps8a-mNeon and Vps8c-mNeon expressing cells. The primers are listed in Table S3.

Co-expression of mCherry-Rab7 or mCherry-Rab22a with Vps8c-mNeon

mCherry-Rab7 and mCherry-Rab22a were integrated at the metallothionein (*MTT1*) genomic locus in cells expressing Vps8c-mNeon by homologous recombination, using the previously described 2HA-3mCherry-RAB7-ncvb and 2HA-3mCherry-RAB22a-ncvb vectors (Sparvoli et al., 2018), and their expression induced with CdCl₂. The constructs were linearized with Sfil prior to biolistic transformation.

Biolistic transformation

Tetrahymena transformants were generated and selected after biolistic transformation as previously described (Kaur et al., 2017; Sparvoli et al., 2018). Transformants were serially transferred 6x/week in increasing concentrations of drug and decreasing concentrations of $CdCl_2$ (up to 2 mg/ml of paromomycin and 0.1 µg/ml $CdCl_2$; up to 18-21 µg/ml of cycloheximide and 1 µg/ml $CdCl_2$; up to 90 µg/ml of blasticidin and 0.1 µg/ml $CdCl_2$) for at least 5 weeks before further testing. Successful integration and replacement of all endogenous alleles at each genomic locus was tested by RT-PCR as previously described (Sparvoli et al., 2018). At least three independent transformants were tested for each line.

Co-immunoprecipitations

Vps8a-FLAG-ZZ was co-immunoprecipitated with Vps16b-myc, Vps33b-myc or Vps18d-myc, from detergent lysates of cells co-expressing Vps8a-FLAG-ZZ with either Vps16a-myc, Vps16b-myc, myc-Vps33a, myc-Vps33b, Vps18a-myc, Vps18b-myc, Vps18c-myc or Vps18d-myc, using anti-FLAG beads (EZ view Red Anti-FLAG M2 affinity Gel, Sigma) and anti-c-myc beads (Pierce Anti-c-Myc Agarose, Thermo Scientific), respectively, as previously described (Sparvoli et al., 2018). In brief, 300-500ml cultures were grown overnight to 2-3x10⁵ cells/ml. The cells were washed once with 10mM Tris-HCl, pH 7.4, pelleted and resuspended in cold lysis buffer (20 mM Tris-HCl pH 7.4, 50 mM NaCl, 1 mM MgCl₂, 1 mM DTT, 1 mM EGTA, 0.2% NP-40, 10% glycerol, 4% BSA), supplemented with protease inhibitor cocktail tablets (Roche), and gently mixed for 45 min on ice. Lysates were cleared by centrifugation at 35000 rpm (Beckman Instruments type 45 Ti rotor) for 1.5 h at 4°C, split in two 50ml-falcon tubes, and separately mixed with 75 µl anti-FLAG and 400 µl anti-c-myc beads, pre-incubated with cold lysis buffer for

2 h at 4°C, respectively. The beads were then washed five times with 20 mM Tris-HCl pH 7.4, 1 mM EDTA, 500 mM NaCl, 0.1% NP-40, 1 mM DTT, 10% glycerol, and resuspended in 80 µl 100°C 2X LDS (lithium dodecyl sulfate) sample buffer containing 40 mM DTT.

Immunoprecipitations from cryomilled cell powders

Tetrahymena were grown overnight to 2-3x10⁵ cells/ml, washed once with 10mM Tris-HCl pH 7.4 and re-pelleted. Supernatants were rapidly aspirated to leave a dense cell slurry. The slurries were transferred, drop-wise, into liquid nitrogen and milled to powders using a Cryogenic Grinder 6875 Freezer Mill. The cryopowders were resuspended in buffer B4 (20 mM Hepes pH 7.4, 250 mM NaCitrate, 1 mM MgCl₂, 0.1% CHAPS, 1 mM DTT), supplemented with protease inhibitor cocktail tablets (Roche), gently mixed for 1h at 4°C, and then on ice until no solid matter was visible. Lysates were cleared by centrifugation at 35000 rpm (Beckman Instruments type 45 Ti rotor) for 1.5h at 4°C, and mixed with anti-FLAG beads (EZ view Red Anti-FLAG M2 affinity Gel, Sigma), pre-washed with cold lysis buffer, for 2 h at 4°C. The beads were then washed five times with 20 mM Tris-HCl pH 7.4, 1 mM EDTA, 500 mM NaCl, 0.1% NP-40, 1 mM DTT, 10% glycerol supplemented with protease inhibitor cocktail tablets (Roche). Samples destined for silver staining were washed one additional time with elution buffer (20 mM Hepes pH 7.4, 150 mM NaCl, 1.5 mM MgCl₂, 0.1% CHAPS, 1 mM DTT, 5% glycerol, protease inhibitor tablets). Washed beads were then resuspended in elution buffer, or in 100°C LDS sample buffer containing 40 mM DTT, depending on the purpose of the experiment. For isolation of CORVET complexes for subsequent mass spectrometry, Tetrahymena from an overnight culture were inoculated in 10 L SPP, and grown to 2-3x10⁵ cells/ml for 24-26 h at 30°C with agitation at 75 rpm, and powders prepared as described above. 100-150 g of powder and 400 µl of anti-FLAG beads were used for each cell line. Proteins were eluted from the beads with 60µl 100°C LDS sample buffer containing 40 mM DTT, prior to SDS-PAGE and Coomassie staining. To isolate 8A-CC for subsequent analysis by glycerol gradient centrifugation, we used 30 g of cryopowder per experiment and 75 µl anti-FLAG beads. The complex was eluted by mixing the beads with 250 µl of 450 ng/µl 3XFLAG peptides in elution buffer for 2 h at 4°C. The elution step was repeated with additional 250 µl of 450 ng/µl 3XFLAG peptides, for 1h at 4°C. Roughly 450µl of these eluates were applied to glycerol gradients. For the isolation of CORVET complexes 8B, C, D, E and F-CC for SDS-PAGE and silver staining, we used 2 g of cryopowder per sample and 50 µl anti-FLAG beads. Complexes were eluted by mixing the beads with 150 µl of 450 ng/µl 3XFLAG peptides in elution buffer, for 2h at 4°C. 100°C LDS sample buffer containing 40 mM DTT was added to 150µl eluates prior to SDS-PAGE.

Immunoprecipitations from cell pellets

This protocol was used to immunoprecipitate FLAG- and mNeon-tagged Vps8 paralogs, Vps8a-GFP, Vps8c-2mCherry, Vps8c-3mCherry and Vps8e-3mCherry, prior to visualization by western blotting. Wild-type cells were processed in parallel as control. 50-100 ml cell cultures were grown overnight to 3 x10⁵ cells/ml, except the 3mCherry-tagged Vps8c and Vps8e that were grown to ~7x10⁵ cells/ml. Cells were washed once in 10 mM Tris-HCl pH 7.4, pelleted, resuspended in buffer B4 (20 mM Hepes pH 7.4, 250 mM NaCitrate, 1 mM MgCl₂, 0.1% CHAPS, 1 mM DTT) supplemented with protease inhibitor cocktail tablets (Roche), and gently mixed for 1h on ice. The lysates were cleared by centrifugation at 55000 rpm (Beckman Instruments TLA-100.4 rotor) for 1.5 h at 4°C, and mixed with 20µl antibody-conjugated beads, pre-washed with cold buffer B4, for 2 h at 4°C. Reagents used were: anti-FLAG beads (EZ view Red Anti-FLAG M2 affinity Gel, Sigma), anti-c-myc beads (Pierce Anti-c-Myc magnetic beads, Thermo Scientific), and anti-HA beads (EZ view Red Anti-HA Affinity Gel, Sigma), for FLAG-, mNeon-, and mCherry-tagged fusion proteins, respectively. To immunoprecipitate Vps8a-GFP, we used 120 µl anti-GFP beads (GFP-nAb agarose, Allele Biotechnology). Beads were washed five times with 20 mM Tris-HCl pH 7.4, 1 mM EDTA, 500 mM NaCl, 0.1% NP-40, 1 mM DTT, 10% glycerol, and resuspended in 50 µl 100°C LDS sample buffer containing 40 mM DTT.

Glycerol gradient centrifugation

Continuous 11-ml glycerol gradients were made by layering 10%, 20%, 30% 40% (v/v) glycerol solutions in 14x89 mm tubes (Beckman Instruments). The glycerol solutions were prepared in 20 mM HEPES pH 7.4, 150 mM NaCl, 1.5 mM MgCl₂, 0.1% CHAPS, 1 mM DTT. The tubes were gently laid on their side for 1.5 h, and then stood upright for overnight at 4°C. Protein samples were overlaid on the gradients and the tubes centrifuged for 18 h at 37000 rpm using a SW 41 Ti rotor (Beckman Instruments), at 4°C. 250-µl fractions were harvested and analyzed by western blotting and silver staining in the case of the 8A-CC sample, and by Coomassie blue staining for the standards' fractions sedimented in parallel (100 µg/ml of each thyroglobulin, yeast alcohol dehydrogenase and bovine serum albumin were mixed and applied to the gradient). The size of the 8A-CC complex was estimated by plotting the molecular weights of the standards as a function of the corresponding peak fractions.

Western blotting

Protein samples were analyzed by western blot as previously described (Sparvoli et al., 2018). Mouse mAb anti-GFP (BioLegend), mouse mAb anti-c-myc (9E10, Sigma), rabbit anti-FLAG (Sigma), and mouse mAb anti-HA (HA.11, BioLegend) antibodies, were diluted 1:5000, 1:5000, 1:2000, 1:2000, respectively, in blocking solution. Proteins were visualized with either anti-rabbit IgG (whole molecule)-HPeroxidase (Sigma) or ECL Horseradish Peroxidase-linked anti-mouse (NA931) (GE Healthcare Life Sciences, Little Chalfont, UK) secondary antibody diluted 1:2000, and SuperSignal West Femto Maximum Sensitivity Substrate (Thermo Scientific).

Silver staining

Proteins samples were loaded on 8% Tris-Glycine gels (Invitrogen) and stained with Pierce Silver Stain for Mass Spectrometry (Thermo Scientific), according to the manufacturer's instructions.

Mass spectrometry

Protein samples were loaded on a 4-20% gel for SDS-PAGE, allowed to migrate for ~1 cm into the gel, and briefly stained with Coomassie Blue R-250 solution (0.1% w/v Coomassie, 10% acetic acid, 50% methanol). A single 1 cm gel slice per lane was excised from the Coomassie stained gel, destained, and then subjected to tryptic digest and reductive alkylation. Liquid chromatography tandem mass spectrometry (LC-MS/MS) was performed by the Proteomic Facility at the University of Dundee. The samples were subjected to LC-MS/MS on a Ultimate3000 nano rapid separation LC system (Dionex) coupled to a LTQ Velos mass spectrometer (Thermo Fisher Scientific). Mass spectra were processed using the intensitybased label-free quantification (LFQ) method of MaxQuant version 1.6.1.0 (Cox et al., 2014; Cox and Mann, 2008) searching the T. thermophila annotated protein database from ciliate.org (Eisen et al., 2006; Stover et al., 2006). Minimum peptide length was set at six amino acids, isoleucine and leucine were considered indistinguishable and false discovery rates (FDR) of 0.01 were calculated at the levels of peptides, proteins and modification sites based on the number of hits against the reversed sequence database. If the identified peptide sequence set of one protein contained the peptide set of another protein, these two proteins were assigned to the same protein group. Perseus (Tyanova et al., 2016) was used to calculate P values applying t-test based statistics and to draw statistical plots. Proteomics data have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository (Vizcaino et al., 2016) with the dataset identifier PXD014895.

Feeding with DsRed-bacteria

E. coli expressing DsRed-express2 (Strack et al., 2008) (a gift from B. Glick, The University of Chicago, Chicago, IL) were grown in 15 ml LB broth, supplemented with ampicillin, and induced overnight at 37°C with 1mM IPTG. *Tetrahymena* expressing Vps8b-mNeon or Vps8e-mNeon were grown in 20 ml SPP overnight to 4x10⁵ cells/ml, and were washed and starved in 10mM Tris buffer for 3 hours. The starved *Tetrahymena* were incubated with 3% dsRed-expressing *E. coli* for 5 minutes at room temperature and then quickly washed by using 10 mM Tris buffer through low speed centrifugation to remove remaining *E. coli* prior to cell fixation

Fixed cell imaging

Cells (3 x10⁵) endogenously expressing Vps11-GFP, Vps3a-GFP alone or with Vps11-mCherry or Vps8c-mCherry, mNeon-tagged Vps8 paralogs alone or in combination with mCherry-tagged Vps8c, Vps8e and Rab4b, were washed once with 10 mM Tris-HCl pH 7.4, and fixed with icecold 4% paraformaldehyde in 1X PBS for 30 min. Cells fed with dsRed-*E.coli* were collected by centrifugation, washed once with SPP and fixed. For the simultaneous localization of Vps8cmNeon with either mCherry-Rab22a or mCherry-Rab7, the expression of the Rab-GTPases was induced by incubating the cells with 1 μ g/ml CdCl₂ for 2 h in SPP, prior to fixation. The visualization of fusion proteins was not enhanced with immunolabeling. Cells were mounted with Trolox (1:1000) to inhibit bleaching and imaged at room temperature on a Marianas Yokogawa type spinning disk inverted confocal microscope, 100X oil with NA=1.45, equipped with two photometrics Evolve back-thinned EM-CCD cameras, with Slidebook6 software (Zeiss, Intelligent Imaging Innovations, Denver, CO). Tetrahymena cells expressing Vps8b-mNeon and Vps8e-mNeon and used to quantify the position of Vps8b- and Vps8e-related structures, were imaged by Carl Zeiss Microscope stand Axio Observer 7 system, 100x oil with NA=1.46, equipped with a Camera Axiocam 702 mono. Z stack images and z projection images were denoised, adjusted in brightness/contrast and colored with the program Fiji (Schindelin et al., 2012).

Live cell imaging

Tetrahymena expressing the mNeon-tagged Vps8 paralogs, or co-expressing Vps8c-mNeon and mCherry-Rab7, were grown overnight to $1-2 \times 10^5$ cells/ml and transferred to S medium for 2 h prior to imaging. The expression of Rab7 was induced by adding 1 µg/ml CdCl₂ to the S medium. Cells were immobilized in thin 3% low melting agarose gel pads, as described previously (Kaur et al., 2017), and imaged within 15 minutes. Z stack images (12 stacks along

the z axis at 0.5 µm intervals) and time-lapse videos (30 frames at 1.24 sec/interval for mNeontagged Vps8 paralogs shown in the main figure, and 300 frames at 0.17 sec/interval for the additional full videos; 200 frames at 0.17 sec/interval for Vps8c-mNeon/mCherry-Rab7) were collected at room temperature with a Marianas Yokogawa type spinning disk inverted confocal microscope, 100X oil with NA=1.45, 100 ms exposure time, equipped with two photometrics Evolve back-thinned EM-CCD cameras, with Slidebook6 software (Zeiss, Intelligent Imaging Innovations, Denver, CO). Images and movies were denoised, and adjusted in brightness/contrast with the program Fiji (Schindelin et al., 2012). Images shown are single slices/frames for clarity. Videos of Vps8c-mNeon/mCherry-Rab7-expressing cells were created by simultaneously recording in two fluorescent channels, which were subsequently merged in a single multicolor movie using the program Fiji.

Colocalization analysis

To estimate the extent of colocalization, we calculated the Mander's coefficients M1 and M2 with the Fiji-JACoP plugin, as previously described (Sparvoli et al., 2018).,158, 139, 268, and 232 non-overlapping images/sample were analyzed to determine the correlations between Vps8a/Rab4b, Vps8c/Rab4b, Vps8c/Rab22a, and Vps8c/Rab7, respectively. 399, 246, and 337 non-overlapping images/sample were used to calculate the coefficients M1 and M2 for Vps8a/Vps8c, Vps8a/Vps8e, and Vps8c/Vps8e, respectively. To determine the correlations between Vps8a/Vps8c, mNeon and Vps8c-mCherry, 261 non-overlapping images/sample were used to calculate the coefficients M1 and M2. 325 and 321 non-overlapping images/sample were used to calculate the coefficients M1 and M2. 325 and 321 non-overlapping images/sample were used to calculate the overlap of Vps3a-GFP with either Vps11-mCherry or Vps8c-mCherry, respectively. Mander's coefficients M1 and M2 are reported as Mean values.

Particle analysis

To estimate the number of fluorescent puncta in Vps8a-mNeon and Vps8a-GFP expressing cells, we used the Fiji tool "SpotCounter", setting the tolerance noise to 1200-1500, and box size to 3. The plugin counts spots by detecting local maxima, which are accepted when the maximum is higher than a user-defined number (tolerance noise) over the average of the 4 corners of the box. The number of particles was calculated using maximum intensity z projections, generated from z stacks of 15 cells/sample, and it is reported as Mean value.

The estimation of the number, the size and the integrated density of particles for Vps8a, Vps8b, Vps8c, Vps8e and Vps8f, were obtained by using the Fiji tool "Analyze Particles" (http://imagej.nih.gov/ij/). The analysis was performed by using 143/155/144/148/143 non-

overlapping images for Vps8a, Vps8b, Vps8c, Vps8e and Vps8f, respectively, which were corrected for noise and analyzed by setting the threshold to the estimated background value, and then converted to "Mask". The calculation was restricted to different area-based size ranges, selected on the base of the overall population size in Vps8-expressing cells, including particles between 0.1 and $2 \mu m^2$.

Transcription profiles

Gene expression profiles were downloaded from the *Tetrahymena* Functional Genomics Database (TFGD, http://tfgd.ihb.ac.cn/) (Miao et al., 2009; Xiong et al., 2011b). For plotting the graphs, each profile was normalized by setting the gene's maximum expression level to 1.

Data availability

Mass spectrometry data on the CORVET pulldowns can be found at: https://www.ebi.ac.uk/pride/archive/projects/PXD014895

Acknowledgements

At the University of Chicago, we thank Klaus Nielsen and Jon Staley for help with cryomilling, Matthew Sullivan and Alex Ruthenburg for help with FPLC, Aarthi Kuppannan for help with cell culture, and Vytas Bindokas for help at the Integrated Light Microscopy Core Facility. We thank Naomi Stover (Bradley University) for gene annotation, and Lev Tsypin (Caltech) for stimulating and entertaining discussion. We thank the FingerPrints Proteomic Facility at the University of Dundee for excellent technical support. Work in APT's laboratory was supported by NIH GM105783 and in MCF's laboratory by Wellcome Trust Investigator Award 204697/Z/16/Z.

Competing interests

The authors declare no competing interests.

References

Adl, S. M., Leander, B. S., Simpson, A. G., Archibald, J. M., Anderson, O. R., Bass, D., Bowser, S. S., Brugerolle, G., Farmer, M. A., Karpov, S. et al. (2007). Diversity, nomenclature, and taxonomy of protists. *Syst Biol* 56, 684-9.

Adl, S. M., Simpson, A. G., Lane, C. E., Lukes, J., Bass, D., Bowser, S. S., Brown, M. W., Burki, F., Dunthorn, M., Hampl, V. et al. (2012). The revised classification of eukaryotes. *The Journal of eukaryotic microbiology* **59**, 429-93.

Akematsu, T., Fukuda, Y., Attiq, R. and Pearlman, R. E. (2014). Role of class III phosphatidylinositol 3-kinase during programmed nuclear death of Tetrahymena thermophila. *Autophagy* **10**, 209-25.

Allen, R. D. (2000). The contractile vacuole and its membrane dynamics. *Bioessays* 22, 1035-42.

Asensio, C. S., Sirkis, D. W., Maas, J. W., Jr., Egami, K., To, T. L., Brodsky, F. M., Shu, X., Cheng, Y. and Edwards, R. H. (2013). Self-assembly of VPS41 promotes sorting required for biogenesis of the regulated secretory pathway. *Dev Cell* **27**, 425-37.

Baker, R. W. and Hughson, F. M. (2016). Chaperoning SNARE assembly and disassembly. *Nat Rev Mol Cell Biol* **17**, 465-79.

Balderhaar, H. J., Lachmann, J., Yavavli, E., Brocker, C., Lurick, A. and Ungermann, C. (2013). The CORVET complex promotes tethering and fusion of Rab5/Vps21-positive membranes. *Proc Natl Acad Sci U S A* **110**, 3823-8.

Balderhaar, H. J. and Ungermann, C. (2013). CORVET and HOPS tethering complexes - coordinators of endosome and lysosome fusion. *Journal of cell science* **126**, 1307-16.

Bem, D., Smith, H., Banushi, B., Burden, J. J., White, I. J., Hanley, J., Jeremiah, N., Rieux-Laucat, F., Bettels, R., Ariceta, G. et al. (2015). VPS33B regulates protein sorting into and maturation of alpha-granule progenitor organelles in mouse megakaryocytes. *Blood* **126**, 133-43.

Bright, L. J., Kambesis, N., Nelson, S. B., Jeong, B. and Turkewitz, A. P. (2010). Comprehensive analysis reveals dynamic and evolutionary plasticity of Rab GTPases and membrane traffic in Tetrahymena thermophila. *PLoS Genetics* **6**, e1001155.

Briguglio, J. S., Kumar, S. and Turkewitz, A. P. (2013). Lysosomal sorting receptors are essential for secretory granule biogenesis in Tetrahymena. *The Journal of cell biology* **203**, 537-50.

Brocker, C., Kuhlee, A., Gatsogiannis, C., Balderhaar, H. J., Honscher, C., Engelbrecht-Vandre, S., Ungermann, C. and Raunser, S. (2012). Molecular architecture of the multisubunit homotypic fusion and vacuole protein sorting (HOPS) tethering complex. *Proc Natl Acad Sci U S A* **109**, 1991-6.

Chou, H. T., Dukovski, D., Chambers, M. G., Reinisch, K. M. and Walz, T. (2016). CATCHR, HOPS and CORVET tethering complexes share a similar architecture. *Nat Struct Mol Biol* **23**, 761-3.

Cox, J., Hein, M. Y., Luber, C. A., Paron, I., Nagaraj, N. and Mann, M. (2014). Accurate proteome-wide label-free quantification by delayed normalization and maximal peptide ratio extraction, termed MaxLFQ. *Mol Cell Proteomics* **13**, 2513-26.

Cox, J. and Mann, M. (2008). MaxQuant enables high peptide identification rates, individualized p.p.b.-range mass accuracies and proteome-wide protein quantification. *Nat Biotechnol* **26**, 1367-72.

Cui, Y., Zhao, Q., Gao, C., Ding, Y., Zeng, Y., Ueda, T., Nakano, A. and Jiang, L. (2014). Activation of the Rab7 GTPase by the MON1-CCZ1 Complex Is Essential for PVC-to-Vacuole Trafficking and Plant Growth in Arabidopsis. *Plant Cell* **26**, 2080-2097.

Cullinane, A. R., Straatman-Iwanowska, A., Zaucker, A., Wakabayashi, Y., Bruce, C. K., Luo, G., Rahman, F., Gurakan, F., Utine, E., Ozkan, T. B. et al. (2010). Mutations in VIPAR cause an arthrogryposis, renal dysfunction and cholestasis syndrome phenotype with defects in epithelial polarization. *Nat Genet* **42**, 303-12.

Dacks, J. B. and Field, M. C. (2007). Evolution of the eukaryotic membrane-trafficking system: origin, tempo and mode. *J Cell Sci* **120**, 2977-85.

Dai, J., Lu, Y., Wang, C., Chen, X., Fan, X., Gu, H., Wu, X., Wang, K., Gartner, T. K., Zheng, J. et al. (2016). Vps33b regulates Vwf-positive vesicular trafficking in megakaryocytes. *J Pathol* **240**, 108-19.

Davis, M. C., Ward, J. G., Herrick, G. and Allis, C. D. (1992). Programmed nuclear death: apoptotic-like degradation of specific nuclei in conjugating Tetrahymena. *Developmental biology* **154**, 419-32.

Delevoye, C., Heiligenstein, X., Ripoll, L., Gilles-Marsens, F., Dennis, M. K., Linares, R. A., Derman, L., Gokhale, A., Morel, E., Faundez, V. et al. (2016). BLOC-1 Brings Together the Actin and Microtubule Cytoskeletons to Generate Recycling Endosomes. *Curr Biol* **26**, 1-13.

Delevoye, C., Hurbain, I., Tenza, D., Sibarita, J. B., Uzan-Gafsou, S., Ohno, H., Geerts, W. J., Verkleij, A. J., Salamero, J., Marks, M. S. et al. (2009). AP-1 and KIF13A coordinate endosomal sorting and positioning during melanosome biogenesis. *J Cell Biol* **187**, 247-64.

Dennis, M. K., Mantegazza, A. R., Snir, O. L., Tenza, D., Acosta-Ruiz, A., Delevoye, C., Zorger, R., Sitaram, A., de Jesus-Rojas, W., Ravichandran, K. et al. (2015). BLOC-2 targets recycling endosomal tubules to melanosomes for cargo delivery. *J Cell Biol* **209**, 563-77.

Eisen, J. A., Coyne, R. S., Wu, M., Wu, D., Thiagarajan, M., Wortman, J. R., Badger, J. H., Ren, Q., Amedeo, P., Jones, K. M. et al. (2006). Macronuclear genome sequence of the ciliate Tetrahymena thermophila, a model eukaryote. *PLoS biology* **4**, e286.

Elde, N. C., Morgan, G., Winey, M., Sperling, L. and Turkewitz, A. P. (2005). Elucidation of clathrin-mediated endocytosis in tetrahymena reveals an evolutionarily convergent recruitment of dynamin. *PLoS Genetics* **1**, e52.

Elias, M., Brighouse, A., Gabernet-Castello, C., Field, M. C. and Dacks, J. B. (2012). Sculpting the endomembrane system in deep time: high resolution phylogenetics of Rab GTPases. *J Cell Sci* **125**, 2500-8.

Epp, N. and Ungermann, C. (2013). The N-terminal domains of Vps3 and Vps8 are critical for localization and function of the CORVET tethering complex on endosomes. *PLoS ONE* **8**, e67307.

Frankel, J. (2000). Cell biology of Tetrahymena thermophila. *Methods Cell Biol* 62, 27-125.

Fratti, R. A., Jun, Y., Merz, A. J., Margolis, N. and Wickner, W. (2004). Interdependent assembly of specific regulatory lipids and membrane fusion proteins into the vertex ring domain of docked vacuoles. *J Cell Biol* **167**, 1087-98.

Gabernet-Castello, C., O'Reilly, A. J., Dacks, J. B. and Field, M. C. (2013). Evolution of Tre-2/Bub2/Cdc16 (TBC) Rab GTPase-activating proteins. *Mol Biol Cell* **24**, 1574-83.

Gerst, J. E. (1999). SNAREs and SNARE regulators in membrane fusion and exocytosis. *Cell Mol Life Sci* **55**, 707-34.

Gimmler, A., Korn, R., de Vargas, C., Audic, S. and Stoeck, T. (2016). The Tara Oceans voyage reveals global diversity and distribution patterns of marine planktonic ciliates. *Scientific reports* **6**, 33555.

Gissen, P., Johnson, C. A., Gentle, D., Hurst, L. D., Doherty, A. J., O'Kane, C. J., Kelly, D. A. and Maher, E. R. (2005). Comparative evolutionary analysis of VPS33 homologues: genetic and functional insights. *Hum Mol Genet* **14**, 1261-70.

Gissen, P., Johnson, C. A., Morgan, N. V., Stapelbroek, J. M., Forshew, T., Cooper, W. N., McKiernan, P. J., Klomp, L. W., Morris, A. A., Wraith, J. E. et al. (2004). Mutations in VPS33B, encoding a regulator of SNARE-dependent membrane fusion, cause arthrogryposis-renal dysfunction-cholestasis (ARC) syndrome. *Nat Genet* **36**, 400-4.

Guerrier, S., Plattner, H., Richardson, E., Dacks, J. B. and Turkewitz, A. P. (2017). An evolutionary balance: conservation vs innovation in ciliate membrane trafficking. *Traffic* **18**, 18-28.

Guo, Z., Johnston, W., Kovtun, O., Mureev, S., Brocker, C., Ungermann, C. and Alexandrov, K. (2013). Subunit organisation of in vitro reconstituted HOPS and CORVET multisubunit membrane tethering complexes. *PLoS ONE* **8**, e81534.

Haddad, A., Bowman, G. R. and Turkewitz, A. P. (2002). A new class of cargo protein in Tetrahymena thermophila dense core secretory granules. *Eukaryot Cell* **1**, 583-93.

Hausmann, K. (1996). Ciliates: Cells as Organisms. Stuttgart: Gustav FischerHausmann, K.

Ho, R. and Stroupe, C. (2016). The HOPS/Class C Vps Complex Tethers High-Curvature Membranes via a Direct Protein-Membrane Interaction. *Traffic* **17**, 1078-90.

Horazdovsky, B. F., Cowles, C. R., Mustol, P., Holmes, M. and Emr, S. D. (1996). A novel RING finger protein, Vps8p, functionally interacts with the small GTPase, Vps21p, to facilitate soluble vacuolar protein localization. *J Biol Chem* **271**, 33607-15.

Hunter, M., Scourfield, E. J., Emmott, E. and Graham, S. C. (2017). VPS18 recruits VPS41 to the human HOPS complex via a RING-RING interaction. *Biochem J.*

Hunter, M. R., Hesketh, G. G., Benedyk, T. H., Gingras, A. C. and Graham, S. C. (2018). Proteomic and Biochemical Comparison of the Cellular Interaction Partners of Human VPS33A and VPS33B. *J Mol Biol* **430**, 2153-2163.

Huotari, J. and Helenius, A. (2011). Endosome maturation. Embo J 30, 3481-500.

Jacobs, M. E., DeSouza, L. V., Samaranayake, H., Pearlman, R. E., Siu, K. W. and Klobutcher, L. A. (2006). The Tetrahymena thermophila phagosome proteome. *Eukaryot Cell* 5, 1990-2000.

Jonker, C. T. H., Galmes, R., Veenendaal, T., Ten Brink, C., van der Welle, R. E. N., Liv, N., de Rooij, J., Peden, A. A., van der Sluijs, P., Margadant, C. et al. (2018). Vps3 and Vps8 control integrin trafficking from early to recycling endosomes and regulate integrin-dependent functions. *Nature communications* **9**, 792.

Kaur, H., Sparvoli, D., Osakada, H., Iwamoto, M., Haraguchi, T. and Turkewitz, A. P. (2017). An endosomal syntaxin and the AP-3 complex are required for formation and maturation of candidate lysosome-related secretory organelles (mucocysts) in Tetrahymena thermophila. *Mol Biol Cell* **28**, 1551-1564.

Kiontke, S., Langemeyer, L., Kuhlee, A., Schuback, S., Raunser, S., Ungermann, C. and Kummel, D. (2017). Architecture and mechanism of the late endosomal Rab7-like Ypt7 guanine nucleotide exchange factor complex Mon1-Ccz1. *Nature communications* **8**, 14034.

Klinger, C. M., Klute, M. J. and Dacks, J. B. (2013). Comparative genomic analysis of multi-subunit tethering complexes demonstrates an ancient pan-eukaryotic complement and sculpting in Apicomplexa. *PLoS ONE* **8**, e76278.

Kuhlee, A., Raunser, S. and Ungermann, C. (2015). Functional homologies in vesicle tethering. *FEBS Lett* 589, 2487-97.

Kummel, D. and Ungermann, C. (2014). Principles of membrane tethering and fusion in endosome and lysosome biogenesis. *Curr Opin Cell Biol* **29**, 61-6.

LaCava, J., Jiang, H. and Rout, M. P. (2016). Protein Complex Affinity Capture from Cryomilled Mammalian Cells. *Journal of visualized experiments : JoVE*.

Liu, M. L. and Yao, M. C. (2012). Role of ATG8 and autophagy in programmed nuclear degradation in Tetrahymena thermophila. *Eukaryot Cell* **11**, 494-506.

Lo, B., Li, L., Gissen, P., Christensen, H., McKiernan, P. J., Ye, C., Abdelhaleem, M., Hayes, J. A., Williams, M. D., Chitayat, D. et al. (2005). Requirement of VPS33B, a member of the Sec1/Munc18 protein family, in megakaryocyte and platelet alpha-granule biogenesis. *Blood* **106**, 4159-66.

Lobingier, B. T. and Merz, A. J. (2012). Sec1/Munc18 protein Vps33 binds to SNARE domains and the quaternary SNARE complex. *Mol Biol Cell* **23**, 4611-22.

Lobingier, B. T., Nickerson, D. P., Lo, S. Y. and Merz, A. J. (2014). SM proteins Sly1 and Vps33 co-assemble with Sec17 and SNARE complexes to oppose SNARE disassembly by Sec18. *eLife* **3**, e02272.

Lorincz, P., Lakatos, Z., Varga, A., Maruzs, T., Simon-Vecsei, Z., Darula, Z., Benko, P., Csordas, G., Lippai, M., Ando, I. et al. (2016). MiniCORVET is a Vps8-containing early endosomal tether in Drosophila. *eLife* **5**.

Lurick, A., Gao, J., Kuhlee, A., Yavavli, E., Langemeyer, L., Perz, A., Raunser, S. and Ungermann, C. (2017). Multivalent Rab interactions determine tether-mediated membrane fusion. *Mol Biol Cell* **28**, 322-332.

Lynch, M., Field, M. C., Goodson, H. V., Malik, H. S., Pereira-Leal, J. B., Roos, D. S., Turkewitz, A. P. and Sazer, S. (2014). Evolutionary cell biology: two origins, one objective. *Proceedings of the National Academy of Sciences of the United States of America* **111**, 16990-4.

Markgraf, D. F., Ahnert, F., Arlt, H., Mari, M., Peplowska, K., Epp, N., Griffith, J., Reggiori, F. and Ungermann, C. (2009). The CORVET subunit Vps8 cooperates with the Rab5 homolog Vps21 to induce clustering of late endosomal compartments. *Mol Biol Cell* 20, 5276-89.

Mellman, I. and Yarden, Y. (2013). Endocytosis and cancer. *Cold Spring Harbor perspectives in biology* **5**, a016949.

Miao, W., Xiong, J., Bowen, J., Wang, W., Liu, Y., Braguinets, O., Grigull, J., Pearlman, R. E., Orias, E. and Gorovsky, M. A. (2009). Microarray analyses of gene expression during the Tetrahymena thermophila life cycle. *PLoS ONE* **4**, e4429.

Morris, C., Foster, O. K., Handa, S., Peloza, K., Voss, L., Somhegyi, H., Jian, Y., Vo, M. V., Harp, M., Rambo, F. M. et al. (2018). Function and regulation of the Caenorhabditis elegans Rab32 family member GLO-1 in lysosome-related organelle biogenesis. *PLoS Genet* 14, e1007772.

Neefjes, J. and van der Kant, R. (2014). Stuck in traffic: an emerging theme in diseases of the nervous system. *Trends Neurosci* **37**, 66-76.

Nickerson, D. P., Brett, C. L. and Merz, A. J. (2009). Vps-C complexes: gatekeepers of endolysosomal traffic. *Curr Opin Cell Biol* **21**, 543-51.

Nilsson, J. R. (1979). Phagotrophy in Tetrahymena. In *Biochemistry and Physiology of Protozoa*, vol. 2 (eds M. Levandowsky and S. H. Hutner), pp. 339-379. New York: Academic Press.

Nilsson, J. R. and Van Deurs, B. (1983). Coated pits and pinocytosis in Tetrahymena. J. Cell Sci. 63, 209-222.

Nordmann, M., Cabrera, M., Perz, A., Brocker, C., Ostrowicz, C., Engelbrecht-Vandre, S. and Ungermann, C. (2010). The Mon1-Ccz1 complex is the GEF of the late endosomal Rab7 homolog Ypt7. *Curr Biol* **20**, 1654-9.

Obado, S. O., Field, M. C., Chait, B. T. and Rout, M. P. (2016). High-Efficiency Isolation of Nuclear Envelope Protein Complexes from Trypanosomes. *Methods Mol Biol* **1411**, 67-80.

Oeffinger, M., Wei, K. E., Rogers, R., DeGrasse, J. A., Chait, B. T., Aitchison, J. D. and Rout, M. P. (2007). Comprehensive analysis of diverse ribonucleoprotein complexes. *Nat Methods* **4**, 951-6.

Orias, E., Cervantes, M. D. and Hamilton, E. P. (2011). Tetrahymena thermophila, a unicellular eukaryote with separate germline and somatic genomes. *Res Microbiol* **162**, 578-86.

Orr, A., Song, H., Rusin, S. F., Kettenbach, A. N. and Wickner, W. (2017). HOPS catalyzes the interdependent assembly of each vacuolar SNARE into a SNARE complex. *Mol Biol Cell* **28**, 975-983.

Ostrowicz, C. W., Brocker, C., Ahnert, F., Nordmann, M., Lachmann, J., Peplowska, K., Perz, A., Auffarth, K., Engelbrecht-Vandre, S. and Ungermann, C. (2010). Defined subunit arrangement and rab interactions are required for functionality of the HOPS tethering complex. *Traffic* **11**, 1334-46.

Peplowska, K., Markgraf, D. F., Ostrowicz, C. W., Bange, G. and Ungermann, C. (2007). The CORVET tethering complex interacts with the yeast Rab5 homolog Vps21 and is involved in endo-lysosomal biogenesis. *Dev Cell* **12**, 739-50.

Perini, E. D., Schaefer, R., Stoter, M., Kalaidzidis, Y. and Zerial, M. (2014). Mammalian CORVET is required for fusion and conversion of distinct early endosome subpopulations. *Traffic* **15**, 1366-89.

Plattner, H. (2010). Membrane trafficking in protozoa SNARE proteins, H+-ATPase, actin, and other key players in ciliates. *Int Rev Cell Mol Biol* **280**, 79-184.

Plattner, H. (2015). The contractile vacuole complex of protists--new cues to function and biogenesis. *Critical reviews in microbiology* **41**, 218-27.

Plemel, R. L., Lobingier, B. T., Brett, C. L., Angers, C. G., Nickerson, D. P., Paulsel, A., Sprague, D. and Merz, A. J. (2011). Subunit organization and Rab interactions of Vps-C protein complexes that control endolysosomal membrane traffic. *Mol Biol Cell* **22**, 1353-63.

Pulipparacharuvil, S., Akbar, M. A., Ray, S., Sevrioukov, E. A., Haberman, A. S., Rohrer, J. and Kramer, H. (2005). Drosophila Vps16A is required for trafficking to lysosomes and biogenesis of pigment granules. *J Cell Sci* **118**, 3663-73.

Rogerson, C. and Gissen, P. (2018). VPS33B and VIPAR are essential for epidermal lamellar body biogenesis and function. *Biochim Biophys Acta Mol Basis Dis* **1864**, 1609-1621.

Saito-Nakano, Y., Nakahara, T., Nakano, K., Nozaki, T. and Numata, O. (2010). Marked amplification and diversification of products of ras genes from rat brain, Rab GTPases, in the ciliates Tetrahymena thermophila and Paramecium tetraurelia. *J Eukaryot Microbiol* **57**, 389-99.

Schindelin, J., Arganda-Carreras, I., Frise, E., Kaynig, V., Longair, M., Pietzsch, T., Preibisch, S., Rueden, C., Saalfeld, S., Schmid, B. et al. (2012). Fiji: an open-source platform for biological-image analysis. *Nat Methods* **9**, 676-82.

Schwartz, M. L., Nickerson, D. P., Lobingier, B. T., Plemel, R. L., Duan, M., Angers, C. G., Zick, M. and Merz, A. J. (2017). Sec17 (alpha-SNAP) and an SM-tethering complex regulate the outcome of SNARE zippering in vitro and in vivo. *eLife* **6**.

Solinger, J. A. and Spang, A. (2013). Tethering complexes in the endocytic pathway: CORVET and HOPS. *FEBS J* **280**, 2743-57.

Solinger, J. A. and Spang, A. (2014). Loss of the Sec1/Munc18-family proteins VPS-33.2 and VPS-33.1 bypasses a block in endosome maturation in Caenorhabditis elegans. *Mol Biol Cell* **25**, 3909-25.

Spang, A. (2016). Membrane Tethering Complexes in the Endosomal System. *Front Cell Dev Biol* **4**, 35.

Sparvoli, D., Richardson, E., Osakada, H., Lan, X., Iwamoto, M., Bowman, G. R., Kontur, C., Bourland, W. A., Lynn, D. H., Pritchard, J. K. et al. (2018). Remodeling the Specificity of an Endosomal CORVET Tether Underlies Formation of Regulated Secretory Vesicles in the Ciliate Tetrahymena thermophila. *Curr Biol* **28**, 697-710 e13.

Stover, N. A., Krieger, C. J., Binkley, G., Dong, Q., Fisk, D. G., Nash, R., Sethuraman, A., Weng, S. and Cherry, J. M. (2006). Tetrahymena Genome Database (TGD): a new genomic resource for Tetrahymena thermophila research. *Nucleic Acids Res* **34**, D500-3.

Strack, R. L., Strongin, D. E., Bhattacharyya, D., Tao, W., Berman, A., Broxmeyer, H. E., Keenan, R. J. and Glick, B. S. (2008). A noncytotoxic DsRed variant for whole-cell labeling. *Nat Methods* **5**, 955-7.

Stroupe, C., Collins, K. M., Fratti, R. A. and Wickner, W. (2006). Purification of active HOPS complex reveals its affinities for phosphoinositides and the SNARE Vam7p. *Embo J* **25**, 1579-89.

Takemoto, K., Ebine, K., Askani, J. C., Kruger, F., Gonzalez, Z. A., Ito, E., Goh, T., Schumacher, K., Nakano, A. and Ueda, T. (2018). Distinct sets of tethering complexes, SNARE complexes, and Rab GTPases mediate membrane fusion at the vacuole in Arabidopsis. *Proc Natl Acad Sci U S A* **115**, E2457-E2466.

Tornieri, K., Zlatic, S. A., Mullin, A. P., Werner, E., Harrison, R., L'Hernault S, W. and Faundez, V. (2013). Vps33b pathogenic mutations preferentially affect VIPAS39/SPE-39-positive endosomes. *Hum Mol Genet* **22**, 5215-28.

Tyanova, S., Temu, T., Sinitcyn, P., Carlson, A., Hein, M. Y., Geiger, T., Mann, M. and Cox, J. (2016). The Perseus computational platform for comprehensive analysis of (prote)omics data. *Nat Methods* **13**, 731-40.

van der Beek, J., Jonker, C., van der Welle, R., Liv, N. and Klumperman, J. (2019). CORVET, CHEVI and HOPS - multisubunit tethers of the endo-lysosomal system in health and disease. *J Cell Sci* **132**.

Vizcaino, J. A., Csordas, A., Del-Toro, N., Dianes, J. A., Griss, J., Lavidas, I., Mayer, G., Perez-Riverol, Y., Reisinger, F., Ternent, T. et al. (2016). 2016 update of the PRIDE database and its related tools. *Nucleic Acids Res* **44**, 11033.

Wang, Y., Wang, Y., Sheng, Y., Huang, J., Chen, X., Al-Rasheid, K. A. S. and Gao, S. (2017). A comparative study of genome organization and epigenetic mechanisms in model ciliates, with an emphasis on Tetrahymena, Paramecium and Oxytricha. *Eur J Protistol* **61**, 376-387.

Warren, A., Patterson, D. J., Dunthorn, M., Clamp, J. C., Achilles-Day, U. E. M., Aescht, E., Al-Farraj, S. A., Al-Quraishy, S., Al-Rasheid, K., Carr, M. et al. (2017). Beyond the "Code": A Guide to the Description and Documentation of Biodiversity in Ciliated Protists (Alveolata, Ciliophora). *J Eukaryot Microbiol* **64**, 539-554.

Weisse, T. (2017). Functional diversity of aquatic ciliates. Eur J Protistol 61, 331-358.

Wurmser, A. E., Sato, T. K. and Emr, S. D. (2000). New component of the vacuolar class C-Vps complex couples nucleotide exchange on the Ypt7 GTPase to SNARE-dependent docking and fusion. *J Cell Biol* **151**, 551-62.

Xiong, J., Lu, X., Lu, Y., Zeng, H., Yuan, D., Feng, L., Chang, Y., Bowen, J., Gorovsky, M., Fu, C. et al. (2011a). Tetrahymena Gene Expression Database (TGED): a resource of microarray data and co-expression analyses for Tetrahymena. *Sci China Life Sci* **54**, 65-7.

Xiong, J., Lu, Y., Feng, J., Yuan, D., Tian, M., Chang, Y., Fu, C., Wang, G., Zeng, H. and Miao, W. (2013). Tetrahymena functional genomics database (TetraFGD): an integrated resource for Tetrahymena functional genomics. *Database : the journal of biological databases and curation* **2013**, bat008.

Xiong, J., Yuan, D., Fillingham, J. S., Garg, J., Lu, X., Chang, Y., Liu, Y., Fu, C., Pearlman, R. E. and Miao, W. (2011b). Gene network landscape of the ciliate Tetrahymena thermophila. *PLoS ONE* 6, e20124.

Zingel, P., Agasild, H., Karus, K., Buholce, L. and Noges, T. (2019). Importance of ciliates as food for fish larvae in a shallow sea bay and a large shallow lake. *Eur J Protistol* **67**, 59-70.

Figures

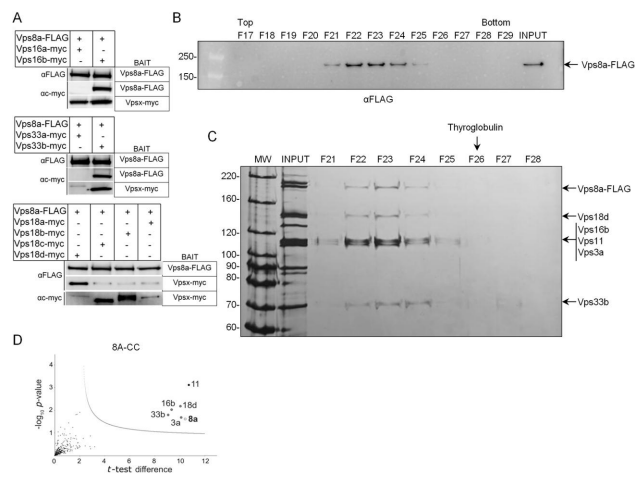


Figure 1. Vp8a associates with five other subunits in a hexameric CORVET complex (8A-CC).

A) Co-immunoprecipitation of Vps8a-FLAG with myc-tagged Vp16b, Vp18d, and Vp33b subunits. Cells were transformed to endogenously express Vps8a-FLAG in pairwise combination with myc-tagged Vps16a or b, Vps33a or b, and Vps18a, b, c or d. Cell lysates were split and incubated with anti-c-myc or anti-FLAG beads. SDS-PAGE samples were western-blotted with anti-c-myc and anti-FLAG antibodies. B) and C) Sedimentation analysis of 8A-CC. B) Vps8a-FLAG and associated proteins were immune-isolated as described using anti-FLAG beads. Eluted proteins were sedimented in glycerol gradients as described. 250µl fractions were harvested from top-to-bottom, of which 25µl aliquots were subjected to SDS-PAGE (4-20% gel). Fractions 17-29 (top-bottom) are shown. Vp8a was detected by western blot with anti-FLAG antibodies. "INPUT" corresponds to 1% of total eluate. Fractions 4-16 (top-bottom) were similarly analyzed (see Fig. S1C). C) 4% of the total eluate (INPUT) and 35µl

aliquots of gradient fractions (F21 to F28) were subjected to SDS-PAGE (8% gel) and visualized by silver staining. The Vps8a subunit, as well as bands of the expected sizes for five additional CORVET subunits, are identified at the right. Thyroglobulin, sedimented in parallel as a size standard, appeared in 24-29 (top-bottom), with a peak in fraction F26 (arrow at the top). 8A-CC sediments more slowly than expected for a 727kDa complex. D) Mass spectrometric identification of proteins co-isolated with Vps8a. Cryopowders (150g) from wild-type and Vps8a-FLAG expressing cells were solubilized and treated as in (B), except bound proteins were eluted with LDS-sample buffer. The total eluates were prepared for mass-spectrometric analysis as described. On Volcano plots such as the one shown here, proteins falling above the threshold line are considered significant. To generate the plot, the -log10 *t*-test *p*-value was plotted versus the *t*-test difference (difference between means). The cut-off curve is based on the false discovery rate and the artificial factor s0, controlling the relative importance of the *t*-test *p*-value and difference between means. The open circle marks the Vps8a subunit used as bait, while the black circle marks the unique Vps11 subunit. The light grey circles indicate specific paralogs of the other four CORVET subunits. Each sample was prepared in duplicate.

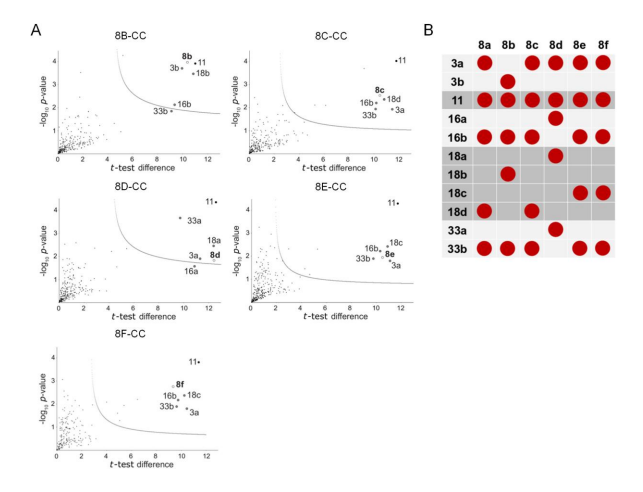


Figure 2. Tetrahymena has six unique CORVET complexes.

A) Volcano plots of mass spectrometry results, identifying the CORVET subunit paralogs associated with FLAG-tagged Vps8b, 8c, 8d, 8e, and 8f. All samples were prepared as in Figure 1D, in duplicate. To generate the volcano plot, the -log10 *t*-test *p*-value was plotted versus the *t*-test difference (difference between means). The cut-off curve is based on the false discovery rate and the artificial factor s0, controlling the relative importance of the *t*-test *p*-value and difference between means. Significant hits are shown above the threshold line in each plot. B) Dotplot showing the comprehensive composition of CORVET complexes in *T. thermophila*. Each of the six Vps8 paralogs (top row) is associated with five other subunits, whose identities are indicated in the left column. 8A-CC and 8C-CC share five subunits, as do 8E-CC and 8F-CC. 8B-CC possesses unique Vps8, Vps3, and Vps18 subunit paralogs. 8D-CC possesses unique paralogs of the Vps8, 16, 18, and 33 subunits.

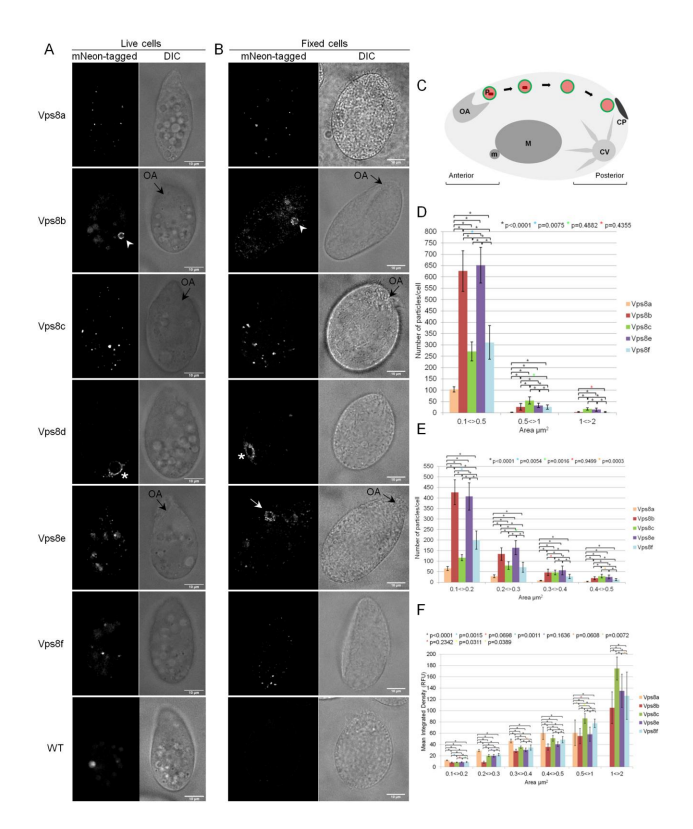


Figure 3. Each Vps8 paralog localizes to distinct cellular compartments.

A) Live cell imaging of mNeon-tagged Vps8 paralogs revealed their primary distributions. Vps8a localizes to small vesicles. Vps8b localizes to vesicles at the periphery of phagolysosomes (white arrowhead). Vps8c localizes to larger vesicles than those associated with Vps8a (see quantification in D, E), and to tubulovesicular compartments (see Movie 2), both more concentrated in the posterior half of cells (Fig. S3B). Vps8d localizes to the contractile vacuole (asterisk). Vps8e localizes to uniformly small vesicles dispersed in the cytoplasm. Vps8f localizes to few cytoplasmic puncta. Shown for WT, Vps8a, b, c, e and f are single frames from time-lapse videos, with paired differential interference contrast (DIC) images. For Vps8d, a single confocal image was selected from a z-stack. All cells were incubated in S medium for 2h prior to imaging. For additional details see supplemental videos. B) Confocal sections of fixed cells expressing mNeon-tagged Vps8 paralogs with paired DIC images. Protein localization in fixed cells showed some differences from in live cells, as follows. Vps8b-mNeon was associated with phagolysosomes (white arrowhead) but also with dispersed vesicles. Vps8e localized to vesicles at the cell anterior (white arrow), close to the oral apparatus (black arrow in the DIC image). Scale bars, 10µm. For additional images see Fig. S3D. C) Tetrahymena cell cartoon. The phagocytic pathway is shown in the cell's upper left to right. Food particles (red rectangle) are taken up at the anterior oral apparatus (OA) into food vacuoles/phagosomes (P), from whence they move posteriorly and eventually egest undigested material at the cytoproct (CP). Also in the posterior is a water-pumping compartment, the contractile vacuole (CV). Also shown are the polyploid vegetative macronucleus (M), and diploid germline micronucleus (m). Cell length is 50 µManterior. D) Estimation of the number of Vps8-labeled particles with size between 0.1 and 2 µm², in cells individually expressing mNeon-tagged Vps8a, Vps8b, Vps8c, Vps8e and Vps8f. For all paralogs, most particles are 0.1<>0.5 µm², with fewer particles in the 0.5<>1 μ m² and 1<>2 μ m² size classes. The analysis was performed on 143/155/144/148/143 non-overlapping optical sections for Vps8a, Vps8b, Vps8c, Vps8e and Vps8f, respectively. The reported values represent average number of particles per cell. p-values (p) for each combination of Vps8 paralogs in each size class, were determined by two-tailed t-test. E) Analysis of the number and size of the Vps8-labeled particles observed in D, limited to those belonging to the 0.1<>0.5 μ m² size class. The size distributions of fluorescent puncta for Vps8a, Vps8c and Vps8f were distinct from one another, while those for Vps8b and Vps8e were more similar to one another. F) Analysis of the brightness of particles in D and E, measuring the integrated density (RFU, relative fluorescence units) for each size class. For each paralog, particle brightness increases with size. Among the smallest size class, Vps8a-labeled particles

appear brightest, while Vps8C-labeled particles are brightest in the 0.5-2 μ m² class, which correspond to the larger structures observed in A and B. Vps8b particles are the least bright in all size classes. The analysis was performed as in D.

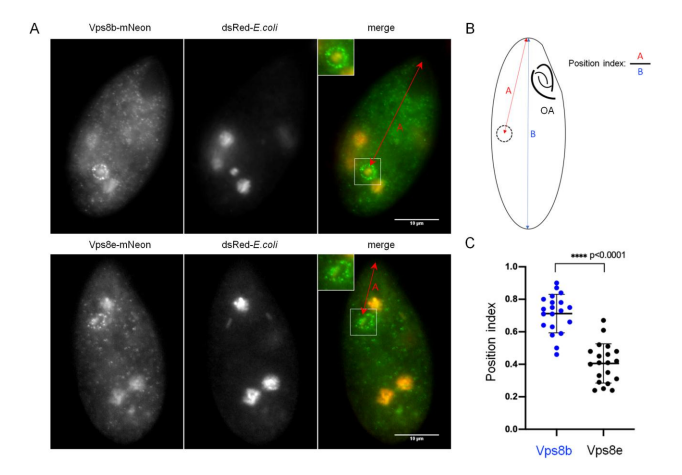
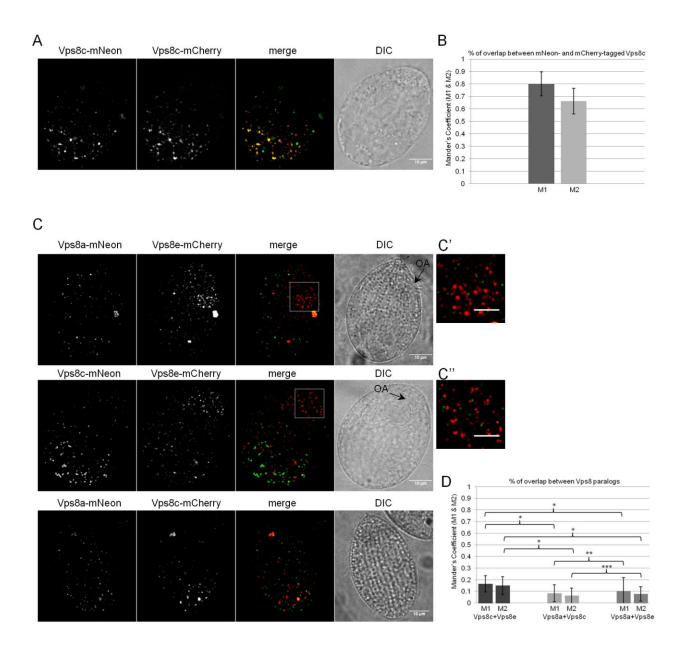


Figure 4. Biased posterior vs. anterior localization of Vps8b vs. Vps8e to bacteriacontaining phagosomes.

A) Cells expressing Vps8b-mNeon or Vps8e-mNeon were fed with *E.coli* expressing dsRed and fixed. The patterns of Vps8b and Vps8e are similar to those in live cells (Fig 3). Scale bars, 10 μ m.) B) and C) Calculating a position index for Vps8b- and Vps8e-labeled phagosomes. The position index corresponds to the distance of a vacuole to the tip of the cell divided by the cell length. The oral apparatus (OA) defines the anterior of the cell. The plot for Vps8b- and Vps8e-labeled phagosomes reveals clear posterior vs anterior biases, respectively.





A) Cells expressing Vps8c-mNeon and Vps8c-mCherry at the VPS8C and VPS8A loci, respectively. Shown is a maximum-intensity projection of a confocal z-stack of a fixed cell. Paired DIC images are confocal cross sections. B) Mean values of the co-localization coefficients M1 and M2 for Vps8c-mNeon and Vps8c-mCherry were calculated with 261 non-overlapping images using Fiji-JACoP plugin. The two fusion proteins largely overlap. C) Cells coexpressing the following combinations of tagged proteins: Vps8e-mCherry with Vps8a-mNeon (top); Vps8e-mCherry with Vps8c-mNeon (middle); Vps8a-mNeon with Vps8c-mCherry (bottom). Shown are maximum intensity projections of confocal z-stacks of fixed cells. The

insets in top and middle panels (magnified in C' and C'') highlight Vps8e-related vesicles close to the oral apparatus (black arrows in the paired DIC images). D) Mean values of the colocalization coefficients M1 and M2 for Vps8a/Vps8e, Vps8c/Vps8e, and Vps8a/Vps8c pairs were calculated with 246/337/399 non-overlapping images/sample as in (B). p-values for M1 and M2 coefficients were determined by two-tailed *t*-test: (*) p-value<0.0001; (**) p-value=0.0113; (***) p-value=0.0048. The paralogs localize to largely non-overlapping cellular structures. Scale bars, 10 µm, and 5 µm for the magnified insets.

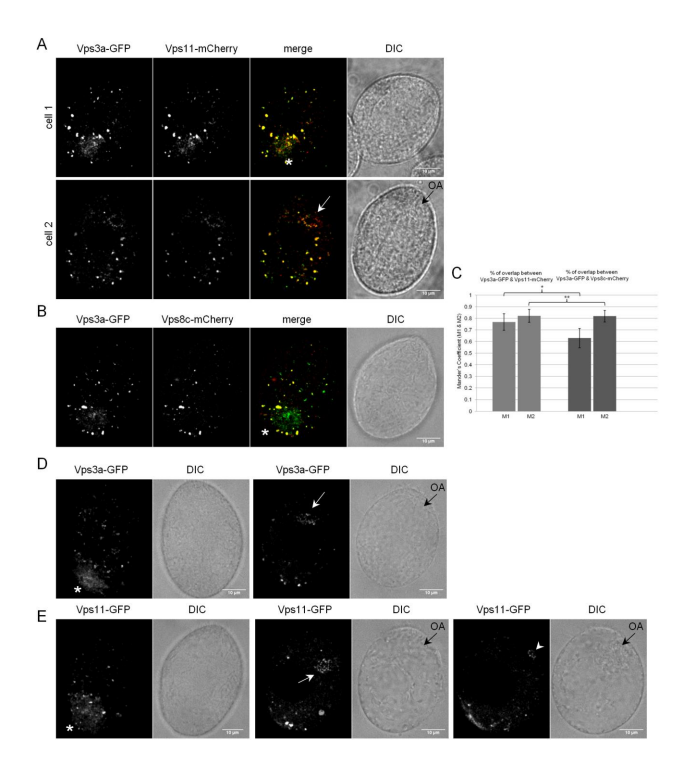


Figure 6. Vps3a and Vps11 localize to a wider range of compartments than individual Vps8 subunits.

A) Cells co-expressing Vps3a-GFP and Vps11-mCherry. The two subunits largely colocalize at heterogeneous structures, including vesicles (white arrow, cell 2) close to the oral apparatus resembling those associated with Vps8e(black arrow, cell 2), and at the contractile vacuole

(white asterisk, cell 1). B) Cells co-expressing Vps3a-GFP and Vps8c-mCherry. The two subunits significantly overlap on heterogeneous vesicles. In addition, Vps3a-GFP alone is visible at structures, including the contractile vacuole (asterisk). C) Percentages of overlap (Mander's coefficients M1 and M2) for Vps3a/Vps11 and Vps3a/Vps8c were derived from 325 and 321 non-overlapping images using Fiji-JACOP plugin, respectively. Vps3a extensively overlaps with both Vps11 (left columns) and Vps8c (right columns). p-values (p) for M1 and M2 coefficients were determined by two-tailed *t*-test: (*) p-value<0.0001; (**) p-value=0.5135. D) and E) Confocal sections of cells expressing Vps3a-GFP or Vps11-GFP. The overall distributions of Vps3a and Vps11 resembles that of the combination of individual Vps8 paralogs, and include heterogeneous cytoplasmic vesicles, the contractile vacuole (asterisk), and rings of vesicles near the oral apparatus (black arrows in the paired DIC images) like those labeled by Vps8e (white arrow). Vps11 but not Vps3a is also found at rings of vesicles around food vacuoles (arrowhead), like those labeled by Vps8b. The images showing contractile vacuoles are surface sections, while all others are cell mid-sections. Scale bars, 10 µm.

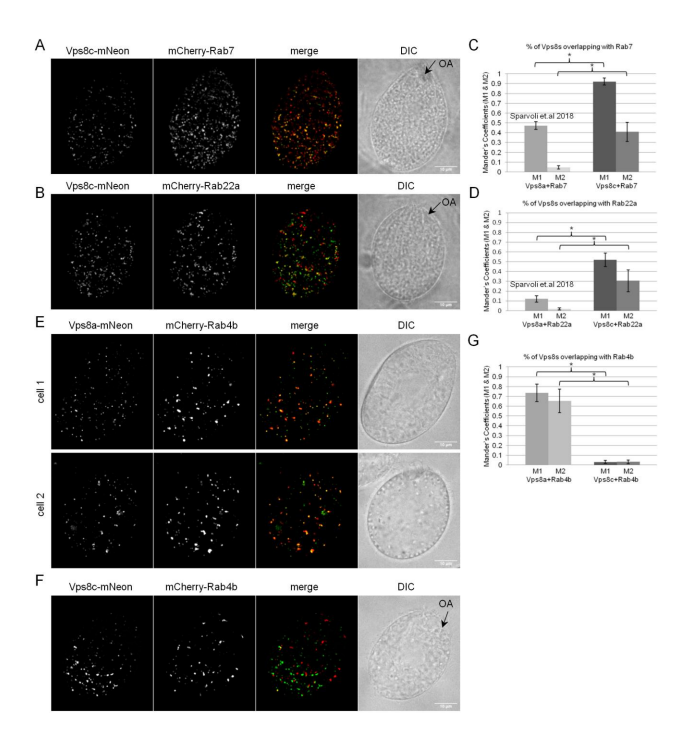


Figure 7. 8A-CC and 8C-CC associate with distinct endosomes.

A) and B) Cells co-expressing Vps8c-mNeon together with either mCherry-Rab7 (upper panel) or the Rab5 homolog mCherry-Rab22a (lower panel). Rab transgene expression was induced with 1 μg/ml CdCl₂ for 2 h in SPP. Shown (including E, F) are maximum intensity projections of z-stacks of fixed cells. The DIC images are confocal cross sections for clarity. C) and D) Percentages of overlap (Mander's coefficients M1 and M2) for Vps8c/Rab7 and Vps8c/Rab22a

were calculated using Fiji-JACoP plugin. The Mean M1 and M2 values and Standard Deviations (error bars) for Vps8c were derived from 268 and 232 non-overlapping images for Rab22a and Rab7 samples, respectively. E) and F) Cells co-expressing Vps8a-mNeon (upper panel) or Vps8c-mNeon (lower panel) with mCherry-Rab4b. G) Percentages of overlap (Mander's coefficients M1 and M2) for Vps8a/Rab4b, and Vps8c/Rab4b, were calculated with 158/139 non-overlapping images/sample, respectively, using Fiji-JACoP plugin. In contrast to Vps8c-mNeon, Vps8a-mNeon shows extensive co-localization with Rab4b. Error bars represent Standard Deviations. Scale bars, 10 µm. p-values (p) for M1 and M2 coefficients were determined by two-tailed *t*-test: (*) p-value<0.0001. In cases of strong overlap, FRET between mNeon and mCherry could reduce green emission.

Figure S1. Related to figure 1

A) Coomassie Blue staining of sedimentation standards for the experiment shown in figure 1C. The peak fractions for thyroglobulin (660 kDa), yeast alcohol dehydrogenase (150 kDa), and bovine serum albumin (BSA, 66 kDa), are F26, F12 and F7, respectively. B) Size of 8A-CC inferred by sedimentation. The molecular weights of the standards were plotted as a function of the corresponding peak fractions. Based on these positions, the position of 8A-CC corresponds to approximately 550 kDa. C) Glycerol gradient fractions 4-16 (top-bottom) from the sedimentation analysis of 8A-CC shown in figure 1B, C. Vp8a-FLAG was detected by western blot with anti-FLAG antibodies. "INPUT" corresponds to 1% of the total eluate. No monomeric Vps8a-FLAG was detected.

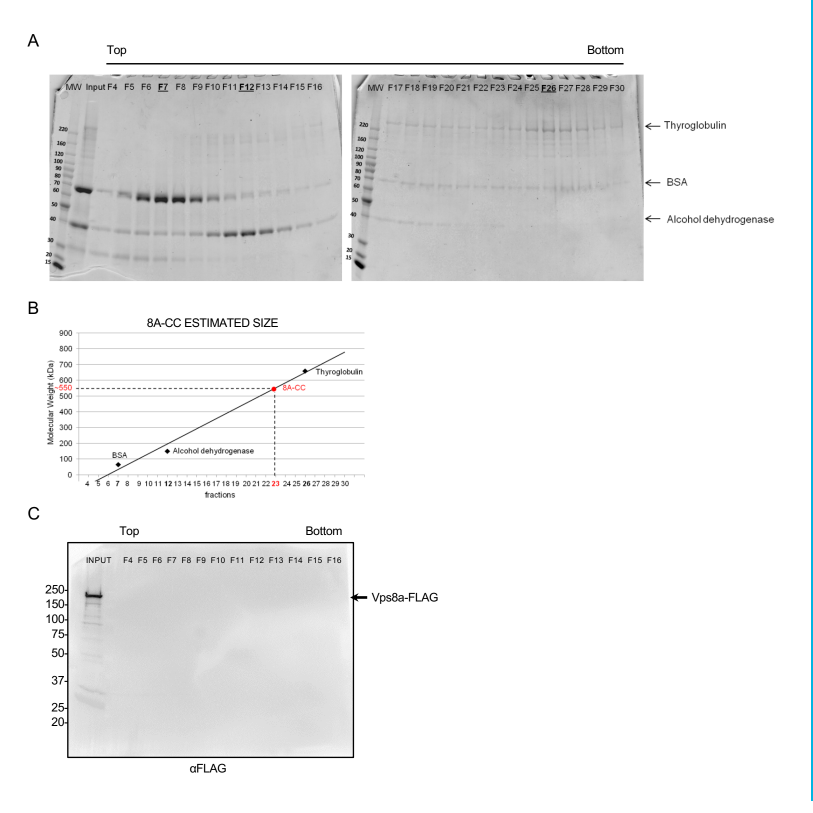


Figure S2. Related to figure 2

A) Immunoprecipitation of Vps8b, Vps8c, Vps8d, Vps8e, Vps8f. Cells were transformed to FLAG-tag the Vps8 paralogs at their endogenous loci. Detergent cell lysates were treated with anti-FLAG beads, and LDS-eluted proteins were analyzed by SDS-PAGE and western blot with anti-FLAG antibodies. The expected full-length proteins were detected. B) FLAG-tagged Vps8b, Vps8c, Vps8d, Vps8e, Vps8f were immunoisolated from solubilized cryopowders using anti-FLAG beads. Bound proteins were eluted with 3XFLAG peptides, and 25% was loaded on 8% gels for SDS-PAGE followed by silver staining. For each lane, the numbers to the right of the protein bandsindicate the Vps8, Vps18, Vps16, Vps11, Vps3, and Vps33 subunits for that complex. All six CORVET subunits were detected for Vps8c, Vps8d, Vps8e, and Vps8f. In the Vps8b-FLAG eluate, the Vps18 subunit (Vps18b) was not clearly detected at the expected size, but may migrate anomalously (note species migrating close to the Vps3 band, unique to this sample). For the Vps8d sample, Vps8d appears to be present in excess of all other subunits. The additional bands common to all samples are non-specific bands captured by the FLAG-beads.

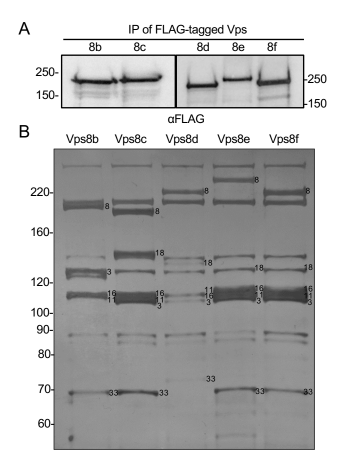
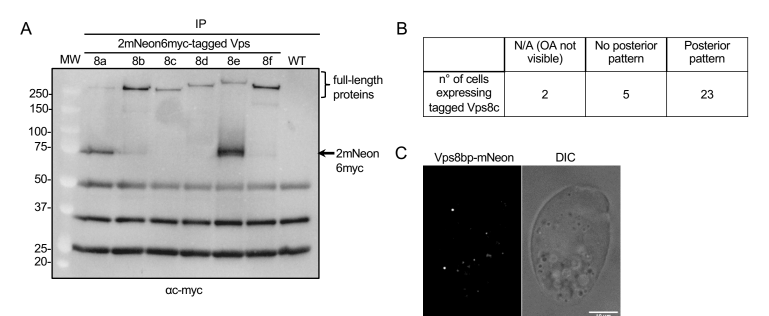


Figure S3. Related to figure 3

A) Immunoprecipitation of mNeon-tagged Vps8 paralogs. Detergent cell lysates were incubated with anti-c-myc beads, and bound proteins eluted with LDS-sample buffer. Samples were analyzed by SDS-PAGE and western blotting with anti-c-myc antibodies. On the right, the black arrow indicates a band whose size corresponds to a cleaved 2mNeon6myc tag, visible in Vps8a and Vps8e samples, while a weaker band is present in Vps8b. The three lower bands, common to all samples, are cross-reactive bands. B) Vps8c puncta are concentrated toward the cell posterior. 30 z-stacks of randomly-chosen cells expressing fluorescently-tagged Vps8c were scored for the absence or presence of concentrated Vps8c signal in the posterior half of the cell. The oral apparatus (OA) was first used to unambiguously define the anterior, and z-projections were then generated to visualize the entire pool of fluorescent puncta within each cell. As shown in the table, ~80% of cells showed distinct posterior accumulation. N/A indicates cells in which the oral apparatus could not be visualized, and such cells were not counted. C) Single frame from a time-lapse movie, with paired differential interference contrast (DIC) image, of a cell endogenously expressing mNeon-tagged Vps8b. Cells were incubated in S-medium for 2h prior to imaging. In favorable focal planes of live cells, Vps8b can be visualized in cytoplasmic puncta, which are more prominent in fixed cells (figure 1B). D) Confocal sections of fixed cells expressing mNeon-tagged Vps8 paralogs, with paired DIC images, in addition to those shown in figure 3B. Arrowheads indicate the Vps8b-labeled phagosomes/phagolysosomes; asterisks indicate localization of Vps8d at contractile vacuoles; white arrows indicate Vps8e vesicles at the cell anterior; black arrows indicate the oral apparatus (OA). Scale bars, 10 µm.



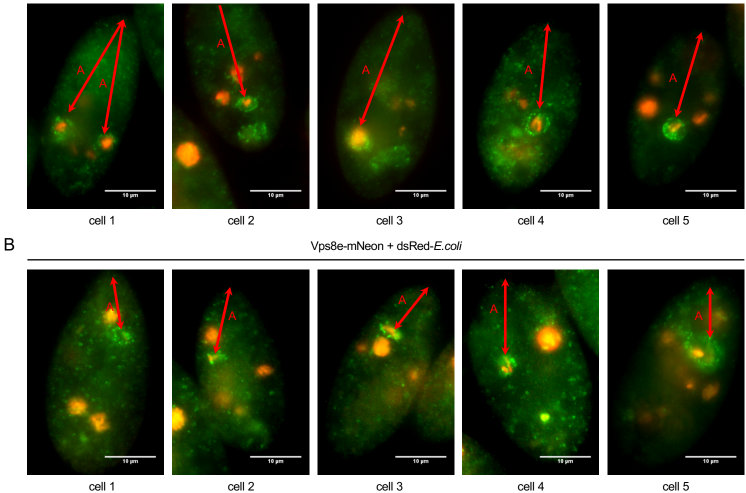
D	Fixed cells					
	mNeon-tagged	DIC	mNeon-tagged	DIC	mNeon-tagged	DIC
Vps8a						
Vps8b	►	OA Jam	~	OA Jija	•04	OA Jan
Vps8c		OA June		QA June		- COA
Vps8d	*		¢.	- Figure 1	* 1995 - 1905 -	
Vps8e	/	OA 		P OA	ĸ	A A A
Vps8f		- Har				
	cell 1		cell 2		cell 3	

Figure S4. Related to figure 4

Images of cells expressing Vps8b- or Vps8e-mNeon, following ingestion of dsRed-E. coli, as in figure 4.



Vps8b-mNeon + dsRed-E.coli



cell 1

cell 2

cell 3

cell 5

Figure S5. Related to figure 5

A) Confocal section of a fixed cell expressing Vps8e-mCherry, with paired DIC images. The white arrow indicates vesicles at the cell anterior, similar to those observed with the mNeon-tagged version. Scale bar, 10 µm. B) and C) Immunoprecipitation of 3mCherry-tagged Vps8c and Vps8e (B), and 2mCherry-tagged Vps8c (C). Cells were transformed to co-express Vps8a-mNeon together with either Vps8e-3mCherry or Vps8c-3mCherry, or to express Vps8c-2mCherry at the VPS8A locus in Vps8c-mNeon-expressing cells. Detergent cell lysates were incubated with anti-HA beads, and bound proteins were eluted with LDS-sample buffer. Samples were subsequently analyzed by SDS-PAGE and western blotting with anti-HA antibodies. In the 3mCherry-Vps8e sample, a band whose size corresponds to 2mCherry2HA is visible (western blot on the left), suggesting that cleavage occurred between the first and second copy of mCherry in the tag. An equivalent band is also visible in the western blot on the right. D) Immunoprecipitation of Vps8a-GFP expressed endogenously in SB281 cells. SB281 has a loss-of-function mutation in the VPS8A gene, and expression of the GFP-tagged copy rescues the mutant phenotype(Sparvoli et al., 2018). Detergent cell lysates were treated as in (B), and incubated with anti-GFP beads. Following SDS-PAGE and western blotting with anti-GFP antibodies, only full length protein was detected. E) Maximum intensity projections of confocal z-stacks of fixed cells expressing mNeontagged Vps8a (left panel), and GFP-tagged Vps8a (right panel). The DIC images represent confocal cross sections for clarity. The fluorescent puncta for each fusion protein were counted. as summarized in (F). Scale bars, 10 µm. F)Quantification of fluorescent puncta/cell measured in 15 cells/sample, using the Fiji SpotCounter plugin. Error bars represent Standard Deviations. pvalue (p) was determined by two-tailed *t*-test: (*) p=0.8715. Despite the fact that the Vps8amNeon fusion undergoes some cleavage, the number of puncta labeled by this protein is not significantly different from uncleaved Vps8a-GFP, suggesting that the distribution of Vp8amNeon reflects the full cellular distribution of Vps8a.

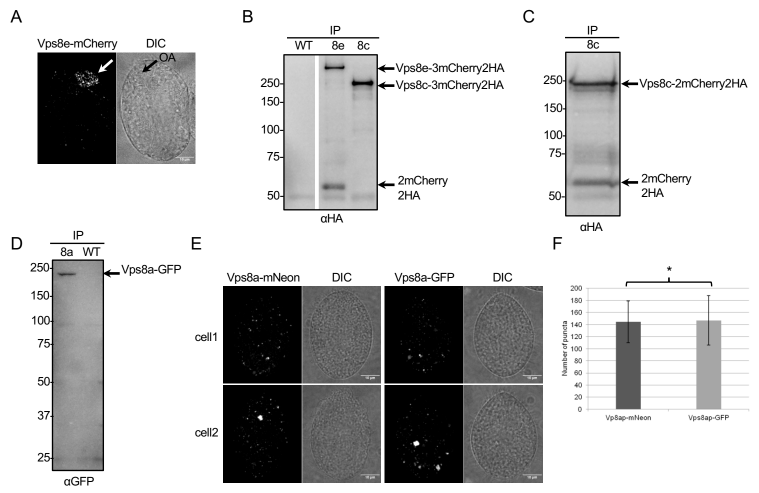
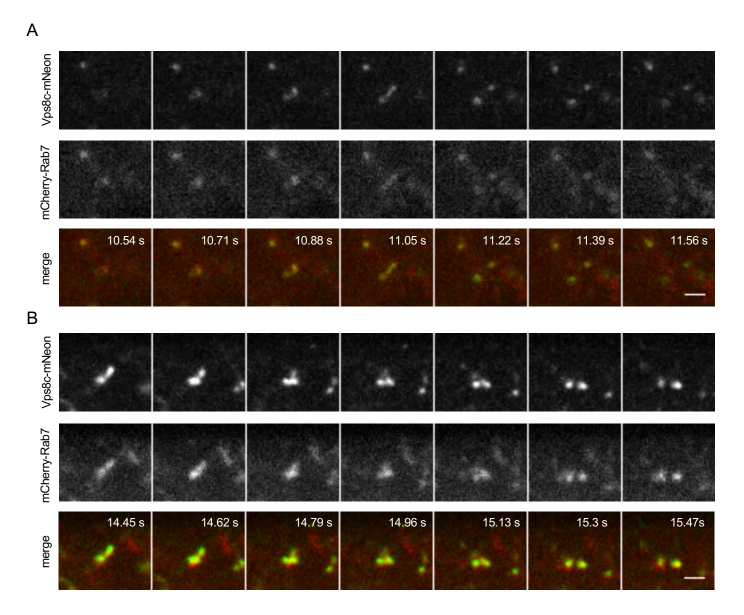
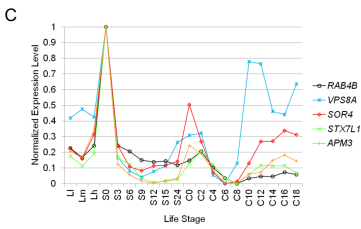


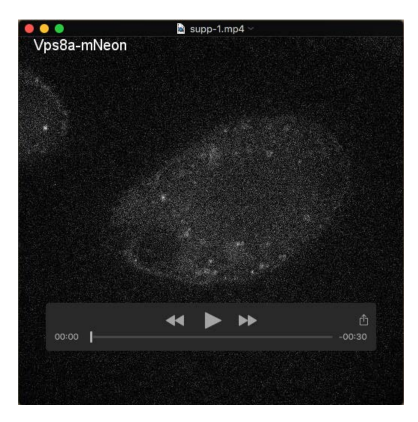
Figure S6. Related to figure 7

A) and B) Live images of selected areas of a cell co-expressing Vps8c-mNeon (top) and mCherry-Rab7 (middle)(bottom=merge). The two panels show events of Rab7/Vps8c-tubule outgrowth and apparent fission, occurring at different time points in different regions of the same cell. The sequential images for each fluorescent channel were simultaneously acquired at 0.17 sec/frame interval. The time intervals corresponding to the appearance and subsequent split of the tubulovesicular structures in the video, are indicated in white in each merged frame (see the selected frames in the full Movie 7). Scale bar, 2 μm. C) Rab4b shares the transcriptional profile of mucocyst-associated genes. The expression profile of *RAB4B* (black line) is similar to that of mucocyst-related genes, here illustrated by *VPS8A*, *SOR4*, *STX7L1*, and *APM3*. Transcription profiles were downloaded from http://tfgd.ihb.ac.cn, based on sampling from growing cultures (low LI, medium Lm, and high Lh culture density), starvation over 24 hr (S0–S24), and time points during conjugation (C0–C18). For clarity in plotting, each trace was normalized to that gene's maximum expression level.





Supplemental movies



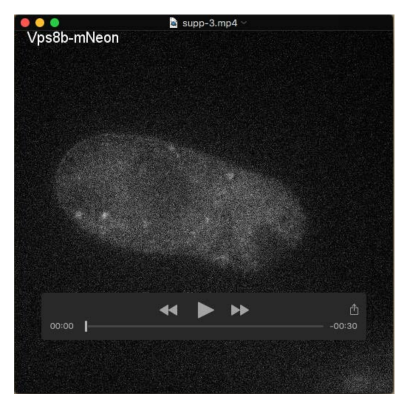
Movie 1: Vps8a-mNeon expressing cell

300 frames were collected at 0.17 sec intervals

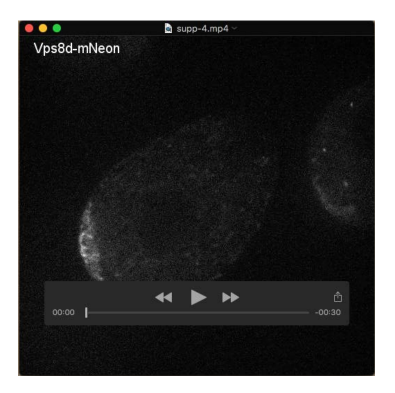
For this movie and those below, live Tetrahymena cells expressing individual mNeon-tagged Vps8 paralogs at their endogenous loci, or co-expressing Vps8c-mNeon and mCherry-Rab7, were transferred to S medium for 2 h prior to imaging. For cells expressing Rab7, expression was induced by including 1 µg/ml CdCl₂ in the S medium. Cells were immobilized agarose low using а meltina pad, and imaged with а Marianas Yokogawa confocal microscope as described in Materials and Methods. 300 and 200 frames were collected at 0.17 sec/interval for movies 1-6 and for movie 7, respectively. Movies were speeded up at 10 frames/sec. A single cell is shown in each movie. Tetrahymena cells are highly mobile, and difficult to fully immobilize. In movies 3 and 5, the cells can be seen spinning on their long axis within the agarose. In movies 1 and 7, the cell anterior is on the left; in movies 3, 4, 6 the anterior is on the right; in movies 2 and 5 the anterior is pointing down. Mobile vesicles are visible in the cells expressing tagged Vps8a, Vps8c and Vps8e, and less evident in cells expressing Vps8b. Cells expressing Vps8c show labeled tubulovesicular structures, visible in movies 2 and 7. In the latter, circles and squares highlight the outgrowth and fission events for which still images are shown in figure S6A, B. Localization of Vps8d to the water-pumping contractile vacuole, present near the cell posterior, can be seen in movie 3. Localization of Vps8b to large structures resembling phagosomes/food vacuoles can be seen in movie 4. Vps8f could not be clearly detected in living cells as shown in movie 6. instead, autofluorescence within food vacuoles was visible. The movies were minimally manipulated, to adjust brightness and contrast as needed to reveal the localization of the tagged proteins, whose endogenous expression levels are uniformly low



Movie 2: Vps8c-mNeon expressing cell 300 frames were collected at 0.17 sec intervals



Movie 3: Vps8b-mNeon expressing cell 300 frames were collected at 0.17 sec intervals



Movie 4: Vps8d-mNeon expressing cell 300 frames were collected at 0.17 sec intervals



Movie 5: Vps8e-mNeon expressing cell 300 frames were collected at 0.17 sec intervals



Movie 6: Vps8f-mNeon expressing cell 300 frames were collected at 0.17 sec intervals



Movie 7: Cell co-expressing Vps8c-mNeon and mCherry-Rab7 200 frames were collected at 0.17 sec intervals

TTHERM_ID	Gene Name		
00290710	VPS8A		
00393150	VPS8B		
00716100	VPS8C		
00532700	VPS8D		
00691590	VPS8E		
00384890	VPS8F		
01141590	VPS3A		
000777289	VPS3B		
01205260	VPS11		
00370870	VPS16A		
00294740	VPS16B		
00242090	VPS18A		
00463740	VPS18B		
00292270	VPS18C		
00410250	VPS18D		
00355020	VPS33A		
000077749	VPS33B		

Table S1. Gene IDs of CORVET subunits

Table S2. Description of Tetrahymena strains used in this study

Click here to Download Table S2

Table S3. Primers used in this study

Click here to Download Table S3