In Vitro Membrane Remodeling by ESCRT is Regulated by Negative Feedback from Membrane Tension

Andrew Booth, Christopher J. Marklew, Barbara Ciani, Paul A. Beales

HIGHLIGHTS
ESCRT proteins are used to create compartmentalized artificial cell architectures

In vitro ESCRT activity is weakly dependent on the stoichiometry of Vps20 or Vps24

ESCRT function is strongly regulated by membrane tension

Membrane tension provides a negative feedback mechanism to attenuate remodeling

Booth et al., iScience 15, 173–184
May 31, 2019 © 2019 The Authors.
https://doi.org/10.1016/j.isci.2019.04.021
In Vitro Membrane Remodeling by ESCRT is Regulated by Negative Feedback from Membrane Tension

Andrew Booth, Christopher J. Marklew, Barbara Ciani, and Paul A. Beales

SUMMARY
Artificial cells can shed new light on the molecular basis for life and hold potential for new chemical technologies. Inspired by how nature dynamically regulates its membrane compartments, we aim to repurpose the endosomal sorting complex required for transport (ESCRT) to generate complex membrane architectures as suitable scaffolds for artificial cells. Purified ESCRT-III components perform topological transformations on giant unilamellar vesicles to create complex "vesicles-within-a-vesicle" architectures resembling the compartmentalization in eukaryotic cells. Thus far, the proposed mechanisms for this activity are based on how assembly and disassembly of ESCRT-III on the membrane drives deformation. Here we demonstrate the existence of a negative feedback mechanism from membrane mechanics that regulates ESCRT-III remodeling activity. Intraluminal vesicle (ILV) formation removes excess membrane area, increasing tension, which in turn suppresses downstream ILV formation. This mechanism for in vitro regulation of ESCRT-III activity may also have important implications for its in vivo functions.

INTRODUCTION
The biological cell is fundamentally a highly complex chemical reactor, where compartmentalization of its chemical processes is essential for complex functions (Ausländer et al., 2017). Eukaryotic organisms contain membrane-bound cellular subcompartments, which allow distinct chemical environments to exist within the cell, such that otherwise incompatible chemistries can be maintained and utilized, e.g., ATP synthesis in the mitochondria and protein degradation in lysosomes (Satori et al., 2013). The manifold capabilities of a cell in the synthesis of complex biomolecules and sensing and response to its environment are all desirable functionalities to emulate within a synthetic system (Chen and Silver, 2012). Therefore chemical technologies that provide control over the formation of multicompartment membrane architectures are fundamental to artificial cell engineering (Buddingh' and van Hest, 2017; Xu et al., 2016).

Although microfluidic technologies have been developed that allow fixed multicompartment membrane architecture to be formed (Deshpande and Dekker, 2018; Elani et al., 2018), natural cells can dynamically change their compartmentalized architectures. To emulate this dynamic nature within an artificial cell system, we take inspiration from biology by repurposing protein complexes in vitro that natively remodel membrane structures (Beales et al., 2015). The “vesicles-within-a-vesicle” architecture we aspire to recreate in an artificial cell bears resemblance to a cellular membrane-bound organelle, the multivesicular body (MVB). In eukaryotic cells, MVBs are formed by the encapsulation of biomolecular cargo into intraluminal vesicles (ILVs) within endosomes (Hanson and Cashikar, 2012). This membrane remodeling event is performed by the ESCRT (endosomal complex required for transport) machinery (Hurley, 2008). This activity lends itself to the possibility of using ESCRT in the construction of multicompartment artificial cells in vitro (Marklew et al., 2018).

Human ESCRT drives multiple key membrane-remodeling processes, such as MVB formation, cell division, exosome formation, HIV budding, and plasma and nuclear envelope membrane repair (Christ et al., 2017; Hurley, 2015). In yeast, ESCRT is responsible for cargo sorting in the endosomal pathway and also for nuclear pore complex quality control (Thaller and Lusk, 2018). The ESCRT machinery responsible for transmembrane receptor sorting via the endosomal pathway is composed of ESCRT-0, ESCRT-I, and ESCRT-II protein complexes, which capture ubiquitinated transmembrane cargo at the late endosome membrane and initiate membrane invagination (Frankel and Audhya, 2018). The central membrane remodeling complex is ESCRT-III, a highly conserved set of proteins in eukaryotes, and the AAA + ATPase Vps4 (Figure 1A) (Adell et al., 2016; Monroe and Hill, 2016). In Saccharomyces cerevisiae, ESCRT-III consists of a core
machinery composed of the Vps20, Snf7, Vps24, and Vps2 subunits. ESCRT-III-mediated membrane budding and scission of vesicles occurs with a unique topology, whereby the membrane is pushed away from the cytosol (Schoeneberg et al., 2017). The initial membrane deformation performed by ESCRT-II recruits ESCRT-III subunits and drives the formation of ESCRT-III filaments on the membrane (Henne et al., 2013). In vitro studies on flat surface-supported membranes have shown that ESCRT-III forms spirals that are proposed to behave like springs, storing elastic energy, which deform the membrane upon release (Chiaruttini et al., 2015). The observation of this spiral structure informs the mechanical rationale for membrane deformation and scission in many of the proposed mechanisms where either a spiral (Chiaruttini and Roux, 2017), cone (Agudo-Canalejo and Lipowsky, 2018), or dome (Fabrikant et al., 2009; Różycki et al., 2012) structure made by ESCRT-III stabilizes and subsequently drives scission of the ILV bud neck. This process is made possible by the action of the ATPase Vps4, which has been shown to catalyze ESCRT-III activity by maintaining the dynamics of complex assembly and disassembly (Mierzwa et al., 2017; Adell et al., 2017; Schoeneberg et al., 2018).

ESCRT-II recruits the ESCRT-III subunit Vps20 to form a complex with affinity for regions of membrane curvature (Fyfe et al., 2011). In turn, Vps20 nucleates the formation of Snf7 spirals that are capped at the growing end by a Vps24-Vps2 complex (Teis et al., 2008). Vps2 recruits the ATPase Vps4 through the interaction between its MIM (MIT-interacting motif) and the MIT (microtubule-interacting and transport) domain of Vps4 (Obita et al., 2007; Stuchell-Brereton et al., 2007). ILV formation by ESCRT-II/ESCRT-III can be reconstituted in vitro with a GUV-based bulk-phase uptake assay. The activity of a minimal ESCRT-III/Vps4 system in artificial vesicle systems was first demonstrated by Wollert et al. (Wollert et al., 2009) where ILVs were generated in GUV parent vesicles and observed by microscopy. In addition, there are examples of more minimal sets of ESCRTs inducing ILV formation in vitro, such as Vps20/Snf7 only (Avalos-Padilla et al., 2018), and some minimal activity with moderate concentrations of Snf7 alone (Marklew et al., 2018), suggesting further scope for simplification of the system in a technological context.

Figure 1. Experimental Design Rationale
(A) ESCRT-III drives a number of cellular processes that generate new membrane-bound compartments, notably multivesicular body (MVB) genesis, this process that can be reconstituted in vitro using synthetic vesicles (Wollert et al., 2009).
(B) ESCRT-III may deform membranes by assembling into ordered supramolecular “springs” (depicted as blue spirals). Protein stoichiometry and membrane tension were identified as variables that may allow finer control over the size and number of intraluminal vesicles (ILVs) produced in vitro. Nucleation of Snf7 spiral filaments by Vps20 may provide a means to control the number of ILVs, whereas Vps24 may act as a terminator or “cap” of Snf7 filament growth, limiting ILV size. High membrane tension may impede ILV formation by resisting membrane deformation, potentially affecting both the size and number of ILVs formed.

machinery composed of the Vps20, Snf7, Vps24, and Vps2 subunits. ESCRT-III-mediated membrane budding and scission of vesicles occurs with a unique topology, whereby the membrane is pushed away from the cytosol (Schoeneberg et al., 2017). The initial membrane deformation performed by ESCRT-II recruits ESCRT-III subunits and drives the formation of ESCRT-III filaments on the membrane (Henne et al., 2013). In vitro studies on flat surface-supported membranes have shown that ESCRT-III forms spirals that are proposed to behave like springs, storing elastic energy, which deform the membrane upon release (Chiaruttini et al., 2015). The observation of this spiral structure informs the mechanical rationale for membrane deformation and scission in many of the proposed mechanisms where either a spiral (Chiaruttini and Roux, 2017), cone (Agudo-Canalejo and Lipowsky, 2018), or dome (Fabrikant et al., 2009; Różycki et al., 2012) structure made by ESCRT-III stabilizes and subsequently drives scission of the ILV bud neck. This process is made possible by the action of the ATPase Vps4, which has been shown to catalyze ESCRT-III activity by maintaining the dynamics of complex assembly and disassembly (Mierzwa et al., 2017; Adell et al., 2017; Schoeneberg et al., 2018).

ESCRT-II recruits the ESCRT-III subunit Vps20 to form a complex with affinity for regions of membrane curvature (Fyfe et al., 2011). In turn, Vps20 nucleates the formation of Snf7 spirals that are capped at the growing end by a Vps24-Vps2 complex (Teis et al., 2008). Vps2 recruits the ATPase Vps4 through the interaction between its MIM (MIT-interacting motif) and the MIT (microtubule-interacting and transport) domain of Vps4 (Obita et al., 2007; Stuchell-Brereton et al., 2007). ILV formation by ESCRT-II/ESCRT-III can be reconstituted in vitro with a GUV-based bulk-phase uptake assay. The activity of a minimal ESCRT-III/Vps4 system in artificial vesicle systems was first demonstrated by Wollert et al. (Wollert et al., 2009) where ILVs were generated in GUV parent vesicles and observed by microscopy. In addition, there are examples of more minimal sets of ESCRTs inducing ILV formation in vitro, such as Vps20/Snf7 only (Avalos-Padilla et al., 2018), and some minimal activity with moderate concentrations of Snf7 alone (Marklew et al., 2018), suggesting further scope for simplification of the system in a technological context.
The reconstitution of ESCRT activity in vitro opens the possibility of achieving finer control of ILV formation in artificial systems. Therefore we initially set out to investigate the relative stoichiometry of ESCRT-III components to underpin their influence on the size and number of ILVs that form within individual GUVs (Figure 1B). Interestingly, our initial experiments reveal wide variation in ILV size and number between different GUVs within an individual experiment (Figure 2A). Membrane mechanics are considered to be the likely source of these differences due to variability in tension across a single GUV population. Modulating membrane tension could therefore provide a further means to exert control over ILV formation and will also be investigated in this study.
Here we report on how changing the relative stoichiometry of the ESCRT-III subunits and the mechanical properties of the membrane regulate the size and number of ILVs formed in a GUV-based bulk-phase uptake assay (Figure 1B). These findings reveal a mechanism that regulates ESCRT activity in vitro and provide further insight into how they may function in vivo.

**RESULTS**

**“Passive” and “Active” Membrane Budding and Scission by ESCRT**

ESCRT components were overexpressed and purified from appropriate plasmids (see Transparent Methods and Figure S1). We have quantified ESCRT activity using the bulk-phase uptake assay as described by Wollert and Hurley (Wollert et al., 2009), introducing a systematic variation in the ratio of key ESCRT-III in the reaction. In this assay, GUVs with an “endosome-like” lipid composition (Wollert et al., 2009) are incubated with the ESCRT-II complex (Vps22, Vps36, Vps25), and the core ESCRT-III subunits Vps20, Vps24, Vps2, and Snf7. Before the addition of proteins, a membrane-impermeable, fluorescent dextran (M, ~ 5 kDa, Cascade Blue labeled) is added to the GUV suspension to establish whether newly formed ILVs have encapsulated bulk phase (Figure 2A). Confocal microscopy (Figure 2B) is used to assess the number of ILVs, and the observed diameter of each ILV is recorded (observed diameter may not be the true maximum diameter of the ILV). Only ILVs visibly containing dextran fluorescence are counted, as this confirms their formation following addition of the proteins. The number of ILVs and the volume of the GUV lumens in the image is then used to calculate the number of ILVs per unit volume, the unit volume being taken as that of an average 20-μm-diameter GUV, hence “ILVs per GUV volume equivalent.” Controls containing only osmotically balanced buffer and fluorescent dextran give a minimal background level of ILVs formed within the experimental period (see “no protein control” in figure legends). The process of ILV formation observed in the absence of Vps4 and ATP is referred to as “passive – ESCRT only,” or simply “passive” because it identifies budding events that are independent of energy input from ATP hydrolysis, dependent only on ESCRT-III. In the context of in vivo ESCRT activity, this process would be considered to be off-pathway as recent evidence supports the requirement of the ATPase activity of Vps4 for efficient membrane deformation and scission (Adell et al., 2014, 2017; Mierzwa et al., 2017). A second fluorescent dextran (M, ~ 10 kDa, Alexa Fluor 488 labeled) can be added to this GUV population, followed by 20-min incubation with Vps4 and ATP.MgCl2. Newly formed ILVs in these conditions will contain blue and green fluorescence. The process of ILV formation driven by ATP hydrolysis by Vps4 is referred to as “active + Vps4/ATP,” or simply “active.” Both passive and active formation of ILVs, induced by the action of ESCRTs, is observed in GUVs (Figure 2B (ii)).

**ILV Formation Efficiency Reaches a Maximum for a Specific Molar Ratio of Snf7**

Snf7 oligomerization is central to ESCRT-III activity, with more Snf7 units present in the active complex than other ESCRTs (Wollert and Hurley, 2010). The relationship between ESCRT-III subunit stoichiometry and activity has been studied in vivo (Adell et al., 2017), whereas this is currently not well understood in vitro.

Bulk-phase encapsulation assays are performed at a range of Snf7 concentrations (5–250 nM) and maintain a fixed concentration (10 nM) of each of the remaining ESCRT-II and ESCRT-III components (Figure 3). For both passive and active processes, 50 nM Snf7 provides the greatest activity in terms of number of ILVs observed, with no improvement at 250 nM. Interestingly, this is comparable to Snf7 being present at approximately up to five times the concentration of other ESCRT-III components in yeast (Adell et al., 2017; Wollert and Hurley, 2010).

A similar number of ILVs form during the passive and active processes, which may indicate “recycling” of the membrane-bound ESCRT components once and their reassembly into a similar number of active complexes. However, other explanations are plausible, and this may be complicated by changes and variability in GUV membrane tension in the second “active” round of ILV formation. ILV size is also found to be generally consistent across the full concentration range, with the only significant differences being found between active and passive processes at the 5 nM and 50 nM Snf7 concentrations, where ATP-fueled “active” formation favors slightly smaller ILVs, on average. Below 10 nM and above 50 nM Snf7 may be too little or too much protein, respectively, with respect to other ESCRT-III components to produce fully competent complexes.

The role of Vps4 ATPase activity in the active process is confirmed by the control experiments in Figure 3 (ii). Omission of Vps4 or replacement of ATP with a non-hydrolyzable ATP analog (adenyl-imidodiphosphate) significantly suppresses the active formation process. Nonetheless, a few Alexa Fluor 488-labeled dextran-containing ILVs are observed in each case. This low background rate of encapsulation may be the result of
mechanical disturbance of the sample solution during the addition of the second round of proteins/ATP. Vps4 itself may possess some innate activity in the absence of ATP, which may account for the slightly greater number of "green" ILVs found in that case, but the difference between the "NH-ATP" and "no Vps4" controls is not found to be significant. Figure 3 (ii). "ATP" contains the full set of proteins plus ATP.MgCl2, at the same concentrations as Figure 3 (i) "50 nM," but a higher number of ILVs per GUV volume equivalent is observed in these experiments. This variability is ascribed to variation in protein quality between expressed batches: all data presented on a single plot are obtained with the same batch of protein. This means that there are small differences between some of the absolute values and associated errors of ILVs formed under nominally identical conditions within the different figures because these were independent experiments performed with different protein batches.

Membrane Tension Is the Dominant Factor in ILV Formation Efficiency and Size: Protein Stoichiometry Effects Are Minimal

Vps20 bridges ESCRT-III to ESCRT-II and is involved in the nucleation of Snf7 oligomers onto endosomal membranes in vivo (Fyfe et al., 2011; Henne et al., 2012). Vps20 possesses an N-terminal myristoylation that facilitates binding to membranes in general (Im et al., 2009); the ESCRT-II complex activates Vps20 by a mechanism including binding to the subunit Vps25 and generating initial invagination of the membrane (Boura et al., 2012). Activation of Vps20 leads to the recruitment and assembly of Snf7 and other
downstream ESCRT-III proteins (Fyfe et al., 2011; Im et al., 2009). Nucleation is a critical step in the formation of ILVs, therefore Vps20 stoichiometry was examined for its influence on ILV size and number. Varying the Vps20 concentration relative to that of other ESCRT-III components should provide different numbers of potential nucleation sites for ESCRT-III assembly. A higher number of nucleation sites should result in a similarly higher number of ILVs, provided that there are sufficient other ESCRT-III components to form functional assemblies at each of these sites. The “dilution” of the available ESCRT-III components across a larger number of nucleation sites may also result in smaller Snf7 assemblies, which may give rise to smaller ILVs, if there is a relationship between the size of the complex and the resulting ILV. Furthermore, these experiments are performed with both high- and low-membrane-tension GUVs, where low-tension GUVs are subjected to an osmotic relaxation protocol, to assess the influence of membrane mechanics.

Across a 50-fold variation in concentration, the relative stoichiometry of Vps20 to other ESCRT subunits does not appear to have a significant effect on the number of ILVs observed (Figure 4 “number”), whereas a reduction in membrane tension results in 3–4 times the number of ILVs formed per unit volume for both active and passive activities. Neither Vps20 stoichiometry nor membrane tension have a significant effect on ILV size (Figure 4 “size”).

In a recent model of ESCRT-III assembly (Chiaruttini et al., 2015; Mierzw a et al., 2017; Saksena et al., 2009), Vps24 and Vps2 bind to the growing end of the Snf7 filament providing a limiting signal to filament growth by terminating Snf7 spiral elongation. Vps2 recruits the ATPase Vps4 to the ESCRT-III assembly to recycle
the proteins and allow for multiple rounds of ILV formation. However, competing models have also recently suggested the formation of mixed Snf7, Vps2, and Vps24 filaments where each protein has a different preferred curvature in the spiral assembly (Chiaruttini and Roux, 2017). In this experiment, we test how varying Vps24 stoichiometry influences the efficiency of ILV formation, which may occur either by premature termination of ESCRT-III filament growth or alternatively, by modulating the stored elastic energy in spiral ESCRT complexes.

Overall, we see a weak dependence of Vps24 stoichiometry on the efficiency of ILV formation in a similar fashion to what was observed for Vps20 (Figure 5), where the effects of membrane tension dominate the actions induced by stoichiometric changes of Vps24 with a 3- to 5-fold increase in ILV number in the low-tension regime. However, at the lowest Vps24 concentration (5 nM), there appears to be an inhibitory effect on ILV number in the low-tension GUV population, but in high-tension samples, no Vps24 concentration effect on number is observed.

GUVs in the low-tension regime also display an effect of Vps24 stoichiometry on the size of ILV produced, with the lowest Vps24 concentration producing significantly larger mean ILV diameter for both active and passive formation, suggestive that increased capping of the complex by Vps24 favors smaller ILV sizes. Furthermore, we see a significant increase in ILV size in the low-tension regime in these experiments, indicating that lower mechanical resistance to membrane deformation facilitates more membrane, on average, being removed from the parent GUV in an individual ILV formation event.

Taken together, our data show that membrane tension plays a major role in regulating ESCRT-driven ILV formation.
Membrane Tension Negatively Regulates ILV Formation by ESCRT-III

The deformation of a membrane during ESCRT-induced ILV budding would encounter greater mechanical resistance on higher tension membranes. The energetic input to achieve this may be derived from the assembly of ESCRT-III components, primarily Snf7 filaments, which are directly implicated in driving membrane budding. Although the role of Vps4, a mechanoenzyme, has been suggested to be in the scission of ILV buds from their parent membrane through the disassembly of stabilizing Snf7 filaments, some published results have suggested that ESCRT complexes only exert measurable forces on membranes during ATP-driven Vps4 activity (Schöneberg et al., 2018).

Our data reveal a strong, significant dependence of the efficiency of ILV formation on membrane tension, implying that typical membrane tensions in GUVs are sufficient to compete with the energetic driving force of membrane deformation exerted by the ESCRT complex. Therefore regardless of the mechanism or magnitude of the force exerted, there must exist a maximum membrane tension that is able to undergo ESCRT-induced ILV budding. A relationship between ILV size and membrane tension is also plausible as the magnitude of membrane deformation that can be achieved during budding may be modulated by tension. Any such effects resulting from resistance to membrane deformation will necessarily be concurrent with any effects resulting from transient membrane curvature. As assemblies of ESCRT-II and Vps20 are known to have an increased affinity for regions of membrane curvature (Fyfe et al., 2011), the transient curvature changes from membrane undulations that are more pronounced in low-tension membranes may also enhance the affinity of ESCRT-II/Vps20 complexes for the membrane.

Interestingly, we find that the suppression of ILV formation is of a similar extent in both the passive and active processes. This implies that the inhibitory mechanism is not significantly dependent on Vps4 and ATP. Therefore we hypothesize that either the complex exerts a similar magnitude of deformation force on the membrane in both the active and passive processes or the increased recruitment of ESCRTs to the membrane due to enhanced undulatory curvature at low membrane tension is the dominant factor. As a recent report shows measurable membrane deformation forces only occur due to Vps4 activity (Schöneberg et al., 2018), this lends favor to the latter interpretation. Interestingly, simulations have previously reported analogous tension-dependent assembly of N-BAR domains on membranes (Simunovic and Voth, 2015).

Flicker spectroscopy experiments are used to quantify the distribution of membrane tensions ($\sigma$) in GUV populations in our low- and high-tension regimes, before and after incubation with ESCRT proteins (Figures 4, S2, and S3.).

GUVs are found to have high membrane tension following initial electroformation. Addition of the ESCRT complex resulted in a narrowing of the distribution of membrane tensions toward the high-tension end of the initial distribution (Figure S2). This implies that the lower-tension vesicles within the initial population have increased their tension due to their interaction with ESCRTs. This is likely due to ILVs forming within the less tense vesicles of the high-tension population and a significant number of GUVs where no ILVs have formed are observed in these samples, suggesting that their tension might be too high for the ESCRT complex to act upon them. Some GUVs in these samples are too tense to be quantified by the full flicker analysis as the data for higher q modes became noisy owing to their small amplitude. Therefore the mean square amplitudes of the longest wavelength undulatory mode ($n = 3$) are analyzed as a proxy for membrane tension where smaller mean square amplitudes correspond to a higher membrane tension (Amjad et al., 2017).

The mechanical coupling between membrane tension and ESCRT function is most evident in the low-tension regime. As expected, the osmotic relaxation procedure reduces the mean membrane tension by about an order of magnitude and also narrows the range of tension values across the population (Figure 6 “relaxed GUVs”). As discussed above, the error of the full analysis of flicker spectrum increases at higher tension, therefore we present both the absolute tension measurement and the mean-square amplitude of the third mode in Figure 6 to demonstrate that both analysis methods demonstrate the same data trends. Similarly, due to increasing tension after protein addition, bending modulus ($k$) values could only be reliably obtained for osmotically relaxed GUVs before the addition of the ESCRT proteins. Relaxed GUVs were found on average to have $k = 24.5 \ k_{B}T$, which agrees with those typically reported for 1-palmitoyl-2-oleoyl-glycero-3-phosphocholine (POPC) and cholesterol membranes (Dimova, 2014; Henriksen et al., 2006).
ESCRT activity increases membrane tension. Further flicker spectra are obtained after incubation with ESCRT proteins, using our standard procedure (50 nM Snf7; 10 nM ESCRT-II, Vps20, Vps24, Vps2, and Vps4; 1 μM ATP.MgCl2, 20-min incubation) (Figure 6. “relaxed GUVs + ESCRT-III”). The mean tension after ILV formation increases to an intermediate value between the “tense” GUVs and those that have been osmotically relaxed “pre-protein.” This increase in membrane tension will act to make further ILV formation more difficult, providing a mechanism of negative feedback to self-regulate ESCRT activity. Notably, the “post-protein” tension range does not reach the highest tension values observed in the initial electroformed GUV population, suggesting that in these cases, ILV formation is not limited by the membrane mechanics and further ILV formation is likely possible upon addition of more ESCRT-III or further active recycling of the existing components.

DISCUSSION

Here we have shown that ESCRT-III activity is regulated by the tension of the membrane substrate, using an in vitro model membrane system. Our work recapitulates ESCRT-mediated membrane budding and scission in the GUV system and shows that membrane tension significantly dominates over any attempt to control ILV formation by varying the ratio of the ESCRT-III assembly reaction. Increased membrane tension through removal of excess membrane surface area provides a negative feedback mechanism that eventually suppresses membrane remodeling by ESCRT-III.

Based on a model wherein individual ESCRT constituents promote nucleation (Vps20), growth (Snf7), and termination (Vps24) of the ESCRT filaments, we hypothesized that variation of relative ratio between subunits may affect the efficiency of ILV formation and ILV size. Nonetheless, we observed minimal effects on ILV formation efficiency and size when varying Vps20 and Vps24 concentration across a 50-fold concentration range. Therefore, ILV formation under these conditions is weakly dependent on Vps20 and Vps24. This suggests that either membrane mechanics strongly dominates the effects of nucleation and termination in our experimental regime or there is a narrow range of stoichiometric composition where functional ESCRT complexes form, giving rise to a weak dependence on the concentration of a single component. We consider the latter scenario to be most likely given that ILV formation in relaxed vesicles is not limited by membrane mechanics at the typical protein concentrations used (Figure 6).

Mechanistic models of ESCRT activity revolve around the formation of circular or spiral structures on membranes that drive membrane invagination (Chiaruttini et al., 2015), constricting and stabilizing ILV bud necks (Adell et al., 2014) before scission by disassembly of the oligomer (Hurley and Hanson, 2010). Nonetheless, membrane curvature drives the recruitment of specific ESCRT subunits (Castro-Gomes et al., 2014) and membrane undulations, amplified at low tension, have been implicated in promoting self-assembly of other curvature-generating proteins at the membrane (Simunovic and Voth, 2015). Hence a more complete model for ESCRT-mediated remodeling activity includes the membrane as an active participant. Here, we
have elucidated a regulatory role for membrane mechanics in preventing runaway overactivity of the ESCRT complex via a negative feedback mechanism.

Minimal model systems provide clues to the biological mechanisms and interactions of the reconstituted components, allowing hypotheses to be generated about the more complex biological scenario. ESCRTs perform a wide variety of membrane remodeling functions within the cell (Hurley, 2015) with some of these responding directly to changes in membrane tension, such as membrane abscission during cytokinesis, whereby relaxation of membrane tension promotes recruitment of ESCRT-III to the intercellular bridge (Lafaurie-Janvore et al., 2013). In the endocytic pathway, fusion of endosomes may provide excess membrane that lowers tension and could therefore facilitate generation of internal vesicles by ESCRT-III, suggestive of a homeostatic relationship between endosomal fusion and formation of vesicles within the MVB (Skjeldal et al., 2012). ESCRTs also play an important role in plasma and nuclear envelope membrane repair, where a loss in tension caused by membrane impairment could contribute to the rapid recruitment of the complex to the site of damage. Notably, the plasma membrane structures known as caveolae, and their associated proteins, act as a store of excess membrane area that provides a stress-responsive buffer of membrane tension, and their involvement in numerous signaling pathways demonstrates the sensitivity of cellular processes to changes in membrane tension (Parton and del Pozo, 2013).

Membrane tension could provide a general means of regulating ESCRT activity. Plasma membrane tension has been reported in the low tens of μN m⁻¹ range (Sens and Plastino, 2015), which is above the range of values observed in our GUV membranes. This may suggest that ESCRT remodeling activity is generally inhibited until local events at the membrane lower tension and promote ESCRT reactions. Cellular membranes lacking cytoskeleton support, such as blebs, have tensions typically in the μN m⁻¹ range (Sens and Plastino, 2015), matching the higher end of our measured values. Accordingly, our data show a significant increase in efficiency of ESCRT activity (as measured by efficiency of ILV formation) associated with a change in mean tension from 4.8 μN m⁻¹ to 0.6 μN m⁻¹. These represent physiologically relevant values of membrane tensions supporting the inference of our model for ESCRT activity regulation by membrane mechanics not only in vitro but also in vivo.

Our primary interest is to develop the ESCRT proteins as a means of directing compartmentalization in artificial cell systems, ultimately to enable dynamic control over their compartmentalized structures. Although the fundamental ILV-forming activity of ESCRT-III in GUVs is well established, our intention is to determine means of exerting finer control over compartment parameters, such as size, number, and cargo encapsulation. Membrane tension provides a promising control parameter to regulate ILV formation in GUVs and is suggestive of strategies that would allow multiple rounds of ILV formation to provide numerous distinct artificial organelles within GUV artificial cells.

Limitations of the Study

Our study clearly demonstrates that membrane tension acts to regulate ILV formation by ESCRT in giant vesicle artificial cells. This tension control is most evident in the number of ILV compartments that are formed. We found that there is little control over the size of the ILV compartments, hence alternative approaches are required if compartment size would be an important parameter to regulate. Stoichiometry of ESCRT components appears to have a weak effect on ILV formation efficiency in our experimental conditions; however, this does not completely rule out stoichiometric control as this may exist in a different concentration regime. The parameter space for varying the concentrations and relative stoichiometries of ESCRT components is extremely broad and unfeasible to fully cover in a single study. We propose that the regulation of ESCRT activity by membrane mechanics observed in vitro will have relevance to understanding of ESCRT function in vivo. Naturally, further studies designed to elucidate this phenomenon in the complex cellular environment are required to confirm these predictions.

METHODS

All methods can be found in the accompanying Transparent Methods supplemental file.

DATA AND SOFTWARE AVAILABILITY

The data files supporting this manuscript are available online in the Research Data Leeds repository at https://doi.org/10.5518/549.
SUPPLEMENTAL INFORMATION

Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2019.04.021.

ACKNOWLEDGMENTS

This research is supported by the UK Engineering and Physical Sciences Research Council (EPSRC): EP/M027929/1 (P.A.B.) and EP/M027821/1 (B.C.). We would like to thank Dr. Daniel Mitchell for the expression and purification of the Vps4 subunit. We would also like to thank Prof. Pietro Cicuta and Dr. Lucia Parolini of the University of Cambridge for sharing their MatLab programs for flicker spectroscopy analysis and their assistance in its initial use.

AUTHOR CONTRIBUTIONS

Conceptualization, B.C. and P.A.B.; Methodology, A.B., C.J.M., B.C., and P.A.B.; Investigation, A.B. and C.J.M.; Formal Analysis, A.B. and P.A.B.; Writing – Original Draft, A.B., C.J.M., B.C., and P.A.B.; Writing – Review & Editing, A.B., C.J.M., B.C., and P.A.B.; Visualization, A.B.; Funding Acquisition, B.C. and P.A.B.; Supervision, B.C. and P.A.B.

DECLARATION OF INTERESTS

The authors declare no competing interests.

Received: October 23, 2018
Revised: February 8, 2019
Accepted: April 17, 2019
Published: May 31, 2019

REFERENCES

Adell, M.A.Y., Migliano, S.M., and Teis, D. (2016). ESCRT-III and Vps4: a dynamic multipurpose tool for membrane budding and scission. FEBS J. 283, 3288–3302.

Adell, M.A.Y., Migliano, S.M., Upadhyayula, S., Bykov, Y.S., Sprenger, S., Pakdel, M., Vogel, G.F., Jih, G., Skilern, W., Behrouzi, R., et al. (2017). Recruitment dynamics of ESCRT-III and Vps4 to endosomes and implications for reverse membrane budding. Elife 6, e31652.

Adell, M.A.Y., Vogel, G.F., Pakdel, M., Muller, M., Lindner, H., Hess, M.W., and Tea, D. (2014). Coordinated binding of Vps4 to ESCRT-III drives membrane neck constriction during MVB vesicle formation. J. Cell Biol. 205, 33–49.

Agudo-Canalejo, J., and Lipowsky, R. (2018). Domes and cones: adhesion-induced fission of membranes by ESCRT proteins. PLoS Comput. Biol. 14, e1006422.

Amjad, O.A., Moggetti, B.M., Cicuta, P., and Di Michele, L. (2017). Membrane adhesion through bridging by multimeric ligands. Langmuir 33, 1139–1146.

Auslander, S., Auslander, D., and Fussenegger, M. (2017). Synthetic biology—the synthesis of biology. Angew. Chem. Int. Ed. 56, 6396–6419.

Avalos-Padilla, Y., Knott, R.L., Javier-Reyna, R., Garcia-Rivera, G., Lipowsky, R., Dimova, R., and Orozco, E. (2018). The conserved ESCRT-III machinery participates in the phagocytosis of entamoeba histolytica. Front. Cell. Infect. Microbiol. 8, 53.

Beales, P.A., Ciani, B., and Cleasby, A.J. (2015). Nature’s lessons in design: nanomachines to scaffold, remodel and shape membrane compartments. Phys. Chem. Chem. Phys. 17, 15489–15507.

Boura, E., Ivanov, V., Carlson, L.-A., Mizuuchi, K., and Hurley, J.H. (2012). Endosomal Sorting Complex Required for Transport (ESCRT) complexes induce phase-separated microdomains in supported lipid bilayers. J. Biol. Chem. 287, 28144–28151.

Buddingh, B.C., and van Hest, J.C.M. (2017). Artificial cells: synthetic compartments with life-like functionality and adaptivity. Acc. Chem. Res. 50, 769–777.

Castro-Gomes, T., Koushik, A.B., and Andrews, N.W. (2014). ESCRT: nipping the wound in the bud? Trends Biochem. Sci. 39, 307–309.

Chen, A.H., and Silver, P.A. (2012). Designing biological compartmentalization. Trends Cell Biol. 22, 662–670.

Chiaruttini, N., Redondo-Morata, L., Colom, A., Humbert, F., Lenz, M., Scheuring, S., and Roux, A. (2015). Relaxation of loaded ESCRT-III spiral springs drives membrane deformation. Cell 163, 866–879.

Chiaruttini, N., and Roux, A. (2017). Dynamic and elastic shape transitions in curved ESCRT-III filaments. Curr. Opin. Cell Biol. 47, 126–135.

Christ, L., Raiborg, C., Wenzel, E.M., Campstein, C., and Stemmark, H. (2017). Cellular functions and molecular mechanisms of the ESCRT membrane-scission machinery. Trends Biochem. Sci. 42, 42–56.

Deshpande, S., and Dekker, C. (2018). On-chip microfluidic production of cell-sized liposomes. Nat. Protoc. 13, 856–874.

Dimova, R. (2014). Recent developments in the field of bending rigidity measurements on membranes. Adv. Colloid Interface Sci. 208, 225–234.

Elani, Y., Trantidou, T., Wylie, D., Dekker, L., Polizi, K., Law, R.V., and Ces, O. (2018). Constructing vesicle-based artificial cells with embedded living cells as organelle-like modules. Sci. Rep. 8, 4564.

Fabrikant, G., Lata, S., Riches, J.D., Briggs, J.A., Weissenhorn, W., and Kozlov, M.M. (2009). Computational model of membrane fission catalyzed by ESCRT-III. PLoS Comput. Biol. 5, e1000575.

Frankel, E.B., and Audhya, A. (2018). ESCRT-dependent cargo sorting at multivesicular endosomes. Semin. Cell Dev. Biol. 74, 4–10.

Fyfe, I., Schuh, A.L., Edwarson, J.M., and Audhya, A. (2011). Association of the endosomal sorting complex ESCRT-II with the Vps20 subunit of ESCRT-III generates a curvature-sensitive complex capable of nucleating ESCRT-III filaments. J. Biol. Chem. 286, 34262–34270.

Hanson, P.I., and Cashikar, A. (2012). Multivesicular body morphogenesis. Annu. Rev. Cell Dev. Biol. 28, 337–362.

Henne, W.M., Buchkovich, N.J., Zhao, Y., and Emr, S.D. (2012). The endosomal sorting complex ESCRT-II mediates the assembly and architecture of ESCRT-III helices. Cell 151, 356–371.
Henne, W.M., Stenmark, H., and Emr, S.D. (2013). Molecular mechanisms of the membrane sculpting ESCRT pathway. Cold Spring Harb. Perspect. Biol. 5, a016766.

Henriksen, J., Rowat, A.C., Brief, E., Hsu, Y.W., Thewalt, J.L., Zuckermann, M.J., and Ipsen, J.H. (2006). Universal behavior of membranes with sterols. Biophys. J. 90, 1639–1649.

Hurley, J.H. (2015). ESCRTs are everywhere. EMBO J. 34, 2398–2407.

Hurley, J.H. (2008). ESCRT complexes and the biogenesis of multivesicular bodies. Curr. Opin. Cell Biol. 20, 4–11.

Hurley, J.H., and Hanson, P.I. (2010). Membrane budding and scission by the ESCRT machinery: it’s all in the neck. Nat. Rev. Mol. Cell Biol. 11, 556–566.

Im, Y.J., Wollert, T., Boura, E., and Hurley, J.H. (2013). Structure and function of the ESCRT-II-III Interface in multivesicular body biogenesis. Dev. Cell 17, 234–243.

Lafaurie-Janvore, J., Maiuri, P., Wang, I., Pinot, M., Manneville, J.-B., Betz, T., Ballard, M., and Piel, M. (2013). ESCRT-III assembly and cytokinetic abscission are induced by tension release in the intercellular bridge. Science 339, 1625–1629.

Marklew, C.J., Booth, A., Beales, P.A., and Ciani, B. (2018). Membrane remodelling by a lipidated endosomal sorting complex required for transport-III chimera, in vitro. Interface Focus 8, 20180035.

Mierzwa, B.E., Chiaruttini, N., Redondo-Morata, L., Filseck, J.M., von König, J., Larios, J., Poser, I., Müller-Reichert, T., Scheuring, S., Roux, A., and Gerlich, D.W. (2017). Dynamic subunit turnover in ESCRT-III assemblies is regulated by Vps4 to mediate membrane remodelling during cytokinesis. Nat. Cell Biol. 19, 787–798.

Monroe, N., and Hill, C.P. (2016). Meiotic clade AAA ATPases: protein polymer disassembly machines. J. Mol. Biol. 428, 1897–1911.

Obita, T., Saksena, S., Ghazi-Tabatabai, S., Gill, D.J., Perisic, O., Emr, S.D., and Williams, R.L. (2007). Structural basis for selective recognition of ESCRT-III by the AAA ATPase Vps4. Nature 449, 735–739.

Parton, R.G., and del Pozo, M.A. (2013). Caveolae as plasma membrane sensors, protectors and organizers. Nat. Rev. Mol. Cell Biol. 14, 98–112.

Różycki, B., Boura, E., Hurley, J.H., and Hummer, G. (2012). Membrane-elasticity model of coatless vesicle budding induced by ESCRT complexes. PLoS Comput. Biol. 8, e1002736.

Saksena, S., Wahlman, J., Teis, D., Johnson, A.E., and Emr, S.D. (2009). Functional reconstitution of ESCRT-III assembly and disassembly. Cell 135, 97–109.

Sator, C.P., Henderson, M.M., Krautkramer, E.A., Kostal, V., Distefano, M.M., and Arriaga, E.A. (2013). Bioanalysis of eukaryotic organelles. Chem. Rev. 113, 2733–2811.

Schöneberg, J., Lee, I.-H., Iwasa, J.H., and Hurley, J.H. (2017). Reverse-topology membrane scission by the ESCRT proteins. Nat. Rev. Mol. Cell Biol. 18, 5–17.

Schöneberg, J., Pavlin, M.R., Yan, S., Righini, M., Lee, I.-H., Carlson, L.-A., Bahrami, A.H., Goldman, D.H., Ren, X., Hummer, G., et al. (2018). ATP-dependent force generation and membrane scission by ESCRT-III and Vps4. Science 362, 1423–1428.

Skjeldal, F.M., Strunze, S., Bergeland, T., Walseng, E., Gregers, T.F., and Bakke, O. (2012). The fusion of early endosomes induces molecular-motor-driven tubule formation and fission. J. Cell Sci. 125, 1910–1919.

Stuchelli-Breton, M.D., Skalicky, J.J., Kieffer, C., Karren, M.A., Ghaflarian, S., and Sundquist, W.I. (2007). ESCRT-III recognition by VPS4 ATPases. Nature 449, 740–744.

Sens, P., and Plastino, J. (2015). Membrane tension and cytoskeleton organization in cell motility. J. Phys. Condens. Matter 27, 273103.

Simunovic, M., and Voth, G.A. (2015). Membrane tension controls the assembly of curvature-generating proteins. Nat. Commun. 6, 7219.

Teis, D., Saksena, S., and Emr, S.D. (2008). Ordered assembly of the ESCRT-III complex on endosomes is required to sequester cargo during MVB formation. Dev. Cell 15, 578–589.

Thaller, D.J., and Lusk, C.P. (2018). Fantastic nuclear envelope herniations and where to find them. Biochem. Soc. Trans. 46, 877–889.

Wollert, T., and Hurley, J.H. (2010). Molecular mechanism of multivesicular body biogenesis by ESCRT complexes. Nature 464, 864–869.

Wollert, T., Wunder, C., Lippincott-Schwartz, J., and Hurley, J.H. (2009). Membrane scission by the ESCRT-III complex. Nature 458, 172–177.

Xu, C., Hu, S., and Chen, X. (2016). Artificial cells: from basic science to applications. Mater. Today (Kidlington) 19, S16–S32.
Supplemental Information

*In Vitro* Membrane Remodeling by ESCRT is Regulated by Negative Feedback from Membrane Tension

Andrew Booth, Christopher J. Marklew, Barbara Ciani, and Paul A. Beales
Supplementary Figure S1. Related to Figure 1. **A:** comassie-stained 10% SDS-PAGE of purified ESCRT-II and ESCRT-III proteins. **B:** size-exclusion chromatograms of Vps20, Snf7, Vps24, and Vps2. Purified proteins were run on a Superdex 75 (10/300 GL) column (GE Healthcare) at 0.8 ml min$^{-1}$. The absence of large oligomeric species was judged by the presence of a single peak corresponding to a low molecular weight.
Supplementary Figure S2. Related to Figure 6. A: The distribution of values for the mean squared amplitude of the third undulatory mode $\langle |u(q_3)|^2 \rangle$ of tense GUVs (that have not been subjected to an osmotic gradient), before and after the addition of protein. Box descriptions: ■ – mean values, line termini correspond to the minimum and maximum observed values, the upper and lower bounds of the boxes correspond to the 75th and 25th percentile values respectively and the inner line, the 50th percentile. Lower values of $\langle |u(q_3)|^2 \rangle$ correspond higher to membrane tension values ($\sigma$). ‘Tense GUVs’: GUVs before addition of ESCRT proteins. ‘Tense GUVs + ESCRT-III’: GUVs after the addition of ESCRT-II, Vps20, Vps24, and Vps2 (10 nM), Snf7 (50 nM) and Vps4 (10 nM) and ATP.MgCl$_2$ (1 µM). Note that the y-axis is inverted so that higher tension data appear near the top of the graph. Box descriptions: ■ – mean values, line termini correspond to the minimum and maximum observed values, the upper and lower bounds of the boxes correspond to the 75th and 25th percentile values respectively and the inner line, the 50th percentile. n=10. B: An example flicker spectrum for membrane undulation tracking, resulting power spectrum and fitting to Equation 1. Where $\langle |u(q_3)|^2 \rangle$ is the mean squared amplitude of a given vibrational mode. The datapoint corresponding to the third vibrational mode, used to estimate membrane tension for very tense membranes, is highlighted with a red circle.
Supplementary Figure S3. Related to Figure 6. Example flicker spectra for key conditions in main paper Figure 6. (i): Tense GUVs, (ii): Osmotically relaxed GUVs, (iii): Osmotically relaxed GUV after ESCRT-induced ILV formation. Poor fitting to the model is observed for the exemplar highly tense GUV spectrum given in S3(i), necessitating examination of amplitude of the third undulatory mode (see Figure 6(ii) and S2)
Supplementary Figure S4. Related to Figure 3. Histograms of observed ILV diameters as a percentage of the total number of ILVs at different Snf7 concentrations with 10 nM each of ESCRT-II, Vps20, Vps24, Vps2 (plus 10 nM Vps4 and 1 µM ATP.MgCl₂ for active formation) (see Figure 3). Blue bars = passive formation, green bars = active formation. Error bars are +/- the standard error of the mean.
Supplementary Figure S5. Related to Figure 4. (i) Histograms of observed ILV diameters as a percentage of the total number of ILVs at different Vps20 concentrations for passive ILV formation conditions (see Figure 4): 10 nM each of ESCRT-II, Vps24, Vps2, Vps2. Blue bars: high membrane tension GUVs, Red bars: low membrane tension GUVs. (ii): Histograms of observed ILV diameters as a percentage of the total number of ILVs at different Vps20 concentrations under active conditions: 10 nM each of ESCRT-II, Vps24, Vps2, Vps2 + 10 nM Vps4 and 1 μM ATP.MgCl₂ (see Figure 4). Blue bars: high membrane tension GUVs, Red bars: low membrane tension GUVs. Error bars are +/- the standard error of the mean.
Supplementary Figure S6. Related to Figure 5. (i) Histograms of observed ILV diameters as a percentage of the total number of ILVs at different Vps24 concentrations for passive ILV formation conditions (see Figure 5): 10 nM each of ESCRT-II, Vps20, Vps2, Vps2. Blue bars: high membrane tension GUVs, Red bars: low membrane tension GUVs. (ii): Histograms of observed ILV diameters as a percentage of the total number of ILVs at different Vps24 concentrations under active conditions: 10 nM each of ESCRT-II, Vps20, Vps2, Vps2 + 10 nM Vps4 and 1 µM ATP.MgCl₂ (see Figure 5). Blue bars: high membrane tension GUVs, Red bars: low membrane tension GUVs. Error bars are +/- the standard error of the mean.
Transparent methods

Protein over-expression and purification

The plasmids for overexpression of Saccharomyces cerevisiae ESCRT-II (Vps22, Vps25, Vps36) and ESCRT-III subunits Vps20, Snf7, Vps2 are a gift from James Hurley (addgene plasmids #17633, #21490, #21492, #21494)(Wollert et al., 2009; Wollert and Hurley, 2010). The yeast Vps24 gene is subcloned into a pRSET(A) expression vector, containing a His6-tag and Enterokinase protease cleavage site. All constructs are transformed into JM109 (DE3). All proteins are expressed in autoinduction media, including trace elements (Formedium). 2 L of culture are grown in the presence of ampicillin (final concentration of 100 mg/L) for 3 hr at 37 °C and then the temperature is reduced to 25 °C overnight. Cells are broken with a cell disrupter (Constant systems), cooled to 4 °C and the supernatant is separated from the debris by centrifugation at 30,000 x g. ESCRT-II is purified as a complex (Vps22 contains a His$_6$ tag) using a HisPrep FF 16/10 (GE Healthcare) in PBS, with an elution gradient of imidazole up to 1 M. The eluted complex is buffer exchanged into PBS, flash frozen and stored −80° C until use. ESCRT-III proteins (Vps20, Snf7, Vps2) are affinity purified using MBP resin (GE Healthcare) and eluted with 10 mM maltose. Vps24 is denatured in 5 M urea and applied to IMAC Sepharose resin charged with Ni$^{2+}$ (GE Healthcare) and after washing is eluted over a 0 - 500 mM imidazole gradient. Elution fractions (Vps20, Snf7, Vps2) are cleaved using TEV protease (pET28-MBP-TEV is a gift from Zita Balklava & Thomas Wassmer; addgene plasmid # 69929) (Currinn et al., 2016). TEV protease is removed with a second round of Ni$^{2+}$ affinity chromatography. Pooled fractions are finally purified by size exclusion chromatography (SEC). The monomeric state of all proteins is verified using analytical SEC (Superdex 75 10/30 column; GE Healthcare) (Figure S1 (i)). Purified proteins are maintained
at concentrations not higher than 8 μM to avoid aggregation and aliquoted in small volumes (~50 μL) for one-time use only to avoid damaging from freeze-thawing. Aliquots are immediately flash frozen in liquid nitrogen and stored at −80 °C until use. Full-length yeast Vps4 (a gift from James Hurley; addgene plasmid #21495) is purified from E. coli as a glutathione S-transferase fusion protein following the method in Wollert and Hurley 2009 (Wollert et al., 2009). The purified protein is concentrated to 20 μM, tested for ATPase activity and stored at −80 °C. Proteins are defrosted on ice prior to use.

**Electroformation of Giant Unilamellar Vesicles (GUVs)**

Preparation of GUVs is performed using the electroformation method. A solution of lipids in chloroform (15 μL, 0.7 mM; (1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC, 61.9 mol%), 1-palmitoyl-2-oleoyl-sn-glycero-3-phospho-L-serine (POPS, 10 mol%), cholesterol (25 mol%), 1,2-dioleoyl-sn-glycero-3-phospho-(1'-myo-inositol-3'-phosphate) (PI(3)P, 3 mol%), and lissamine-rhodamine-PE (0.1 mol%), all purchased from Avanti Polar Lipids Inc. Alabaster, Al. USA.) is applied as a thin layer over two Indium-tin oxide (ITO) glass slides (8-12 Ω/sq, Sigma-Aldrich) and dried under a stream of nitrogen gas. The slides are assembled into an electroformation chamber using a silicone rubber gasket to create a chamber between the opposing conductive surfaces, with strips of copper tape between the gasket and each conductive surface to serve as electrical contacts. The chamber is filled with sucrose solution (600 mM) and sealed with a silicone rubber plug. The chamber is placed in an oven at 60 °C and using a function generator, an AC voltage was applied to the system (3 V peak to peak, 10 Hz, sinusoidal waveform) for two hours, followed by gradual reduction in the frequency over approximately 10 minutes to facilitate the closure of nascent GUVs from
the surface. The chamber is then allowed to cool to room temperature before the GUV suspension is harvested.

If desired, osmotic relaxation of membrane tension is achieved by overnight incubation at 4°C of the resulting GUV suspension in Tris buffer (50 mM Tris, pH 7.4) adjusted to 10 mOsM higher than the sucrose electroformation solution (1:4, vol:vol Tris:GUV suspension) to facilitate the osmotic transport of water from the GUV lumens. Osmolarity is measured using an Advanced Instruments 3320 osmometer and adjusted by addition of NaCl.

**Confocal microscopy - ILV counting**

Confocal microscopy is performed on a Zeiss LSM 880 inverted system, using a Plan-Apochromat 40x/1.4 Oil DIC M27 objective lens, NA = 1.4. 8-well glass bottomed imaging chambers (ibidi GmbH) are prepared by passivation of the interior glass surface by incubation overnight in 5 % Bovine serum albumin (BSA) solution, followed by copious rinsing with MilliQ water. A GUV suspension is diluted 1:4 with osmotically balanced Tris buffer, unless previously diluted with 10 % hyperosmotic Tris buffer as described previously for membrane relaxation. To ensure efficient mixing for each experiment, solutions are combined in an Eppendorf tube, followed by gentle agitation of the tube and transfer of the solution to the imaging chambers. Proteins are thawed over ice, before being added to the tubes such as to give final concentration of 10 nM ESCRT-II, Vps20, Vps24 and Vps2, and 50 nM Snf7, unless otherwise stated. Aliquots of proteins are used only once and never re-frozen and thawed again. Fluorescently labelled dextran (Mr ~ 5,000 Da, Cascade blue labelled) is then added, followed by 200 μL of GUV suspension. Imaging is then performed after 20 minutes of incubation. Once imaging is complete, a second fluorescent dextran (Mr
~ 10,000 Da, AlexaFluor 488 labelled) is added to each sample, followed by 10 nM Vps4 and 1 μM ATP.MgCl₂ and further imaging is performed after a 20 minute incubation period. For the ILV counting experiments, a tile scanning technique with a 3.1 μm section thickness is employed to capture a cross sectional volume through a large number of GUVs. Only ILVs visibly containing encapsulated dextran dye are counted, indicating that they have formed after the addition of the proteins. The apparent diameters of observed ILVs was measured manually during counting and binned into categories of ≤0.5 μm, 1 μm, 2 μm, 3 μm etc. The counts associated with each of these categories were used to produce ILV size histograms (see Supplementary Information Figures S5 and S6) and determine average ILV diameter values.

**Flicker spectroscopy**

GUV membrane tension is quantified by flicker spectroscopy (Alex Rautu et al., 2017; Bassereau et al., 2014; Yoon et al., 2010). This technique analyses the power spectrum of membrane undulations (mean square undulation amplitude $\langle |u(q)|^2 \rangle$ versus wavenumber $q$ from image analysis of a confocal microscopy time series taken at the midpoint (equator) of the GUV. 1000 frames are taken per GUV at 1024x1024 pixel resolution, frame rate and pixel size varied on a case by case basis as the maximum magnification that could accommodate the whole GUV is used to maximize scan speed and these factors are accounted for in the MATLAB analysis software. Fitting $\langle |u(q)|^2 \rangle$ with the equation:

\[
\langle |u(q)|^2 \rangle = \frac{k_BT}{2\sigma} \left[ \frac{1}{q} - \frac{1}{\sigma \sqrt{k_B q^2}} \right]
\]

allows us to quantify the bending rigidity ($\kappa$) and tension ($\sigma$) of individual GUV membranes (Pécréaux et al., 2004). The MATLAB program for GUV flicker analysis was kindly provided to
us by Prof. Pietro Cicuta and co-workers at the University of Cambridge, UK. Example flicker spectra are shown in supplementary Figure S2 and S3.

**Supplemental references**

Alex Rautu, S., Orsi, D., Michele, L.D., Rowlands, G., Cicuta, P., S. Turner, M., 2017. The role of optical projection in the analysis of membrane fluctuations. Soft Matter 13, 3480–3483. https://doi.org/10.1039/C7SM00108H

Bassereau, P., Sorre, B., Lévy, A., 2014. Bending lipid membranes: Experiments after W. Helfrich’s model. Adv. Colloid Interface Sci., Special issue in honour of Wolfgang Helfrich 208, 47–57. https://doi.org/10.1016/j.cis.2014.02.002

Currinn, H., Guscott, B., Balklava, Z., Rothnie, A., Wassmer, T., 2016. APP controls the formation of PI(3,5)P2 vesicles through its binding of the PIKfyve complex. Cell. Mol. Life Sci. 73, 393–408. https://doi.org/10.1007/s00018-015-1993-0

Pécréaux, J., Döbereiner, H.-G., Prost, J., Joanny, J.-F., Bassereau, P., 2004. Refined contour analysis of giant unilamellar vesicles. Eur. Phys. J. E 13, 277–290. https://doi.org/10.1140/epje/i2004-10001-9

Wollert, T., Hurley, J.H., 2010. Molecular mechanism of multivesicular body biogenesis by ESCRT complexes. Nature 464, 864–869. https://doi.org/10.1038/nature08849

Wollert, T., Wunder, C., Lippincott-Schwartz, J., Hurley, J.H., 2009. Membrane scission by the ESCRT-III complex. Nature 458, 172–177. https://doi.org/10.1038/nature07836

Yoon, Y.Z., Hale, J.P., Petrov, P.G., Cicuta, P., 2010. Mechanical properties of ternary lipid membranes near a liquid–liquid phase separation boundary. J. Phys. Condens. Matter 22, 062101. https://doi.org/10.1088/0953-8984/22/6/062101