Syntaxin-17 delivers PINK1/parkin-dependent mitochondrial vesicles to the endolysosomal system

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Mitochondria are considered autonomous organelles, physically separated from endocytic and biosynthetic pathways. However, recent work uncovered a PINK1/parkin-dependent vesicle transport pathway wherein oxidized or damaged mitochondrial content are selectively delivered to the late endosome/lysosome for degradation, providing evidence that mitochondria are indeed integrated within the endomembrane system. Given that mitochondria have not been shown to use canonical soluble NSF attachment protein receptor (SNARE) machinery for fusion, the mechanism by which mitochondrial-derived vesicles (MDVs) are targeted to the endosomal compartment has remained unclear. In this study, we identify syntaxin-17 as a core mitochondrial SNARE required for the delivery of stress-induced PINK1/parkin-dependent MDVs to the late endosome/lysosome. Syntaxin-17 remains associated with mature MDVs and forms a ternary SNARE complex with SNAP29 and VAMP7 to mediate MDV–endolysosome fusion in a manner dependent on the homotypic fusion and vacuole protein sorting (HOPS) tethering complex. Syntaxin-17 can be traced to the last eukaryotic common ancestor, hinting that the removal of damaged mitochondrial content may represent one of the earliest vesicle transport routes in the cell.

Introduction

Proper mitochondrial function is paramount to neuronal survival, and deficits in mitochondrial activity may underlie neurodegenerative diseases such as Parkinson’s disease (PD). Mutations in PARKIN and PINK1 cause recessive forms of PD (Kitada et al., 1998; Valente et al., 2004), and these genes (encoding parkin, an E3 ubiquitin ligase, and PINK1, a mitochondrial targeted protein kinase) primarily function in the quality control of mitochondria; a collection of pathways regulating the removal of damaged proteins, lipids, and organelles from the mitochondrial reticulum to ensure its proper activity (Ryan et al., 2015). In one such mechanism, parkin is recruited to depolarized mitochondria by PINK1, where it initiates their autophagic turnover (termed mitophagy; Ryan et al., 2015; Yamano et al., 2016). Alternatively, in response to oxidative stress, parkin and PINK1 deliver selective, oxidized components of the mitochondrial matrix and inner membrane to the late endosome for turnover via a class of mitochondrial-derived vesicles (MDVs; Soubannier et al., 2012a,b; McLelland et al., 2014). Whereas mitophagy describes the engulfment of a fusion-incompetent mitochondrial fragment within the autophagosome, PINK1/parkin-dependent MDVs are mechanistically distinct in that vesicles containing highly selected mitochondrial cargo bud off mitochondria independently of the core mitochondrial fission GTPase Drp1, and their turnover does not require canonical autophagy machinery (Soubannier et al., 2012a; McLelland et al., 2014). Indeed, evidence from parkin- and PINK1-null flies has supported a role for these proteins in both mitophagy and selective mitochondrial protein turnover in vivo (Vincow et al., 2013). Moreover, a recent study in Drosophila melanogaster revealed a strong genetic interaction between parkin and Vps35 (Malik et al., 2015), another PD-linked gene involved in the generation of other MDV populations (Braschi et al., 2010; Wang et al., 2016), suggesting that defective MDV transport may play a role in PD pathogenesis.

Although parkin and PINK1 activity are required for the generation of oxidative stress–triggered MDVs, the mechanism by which this vesicle population reaches the lysosome remains poorly understood. As mitochondrial vesicles are membrane-bound structures, a role for membrane fusion in turnover seems apparent (Sugiura et al., 2014). SNAREs mediate most membrane fusion events in cells (mitochondrial membrane fusion being one exception) and associate via the formation of a four-helix bundle between their helical SNARE domains (designated Qa, Qb, Qc, and R based on the amino acid present at the so-called zero layer; Fasshauer et al., 1998; Sutton et al., 2000).

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Abbreviations used: DRP1, dynamin-related protein 1; HM, heavy membrane fraction; HOPS, homotypic fusion and vacuole protein sorting; IAMP, lysosome-associated membrane protein; LM, light membrane fraction; MDV, mitochondrial-derived vesicle; OMM, outer mitochondrial membrane; PD, Parkinson’s disease; PDH, pyruvate dehydrogenase complex; PINK1, PTEN-induced kinase 1; S, soluble fraction; SD-OSR, spinning disk Olympus superresolution; STX, syntaxin; TOM20, translocase of the outer membrane 20 kD; VAMP, vesicle-associated membrane protein; VPS, vacuolar protein sorting; WT, wild type.

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Moreover, Stx17 can form complexes with target R-SNAREs (Hamasaki et al., 2013; Hung et al., 2014; Arasaki et al., 2015). To reach the endolysosomal membrane, a portion of the Qa-endosomal transport, required SNA RE-dependent targeting. We sought to identify the manner by which oxidative stress–mitochondrial-derived vesicles are integrated within bona fide cellular membrane trafficking pathways and identify machinery required for MDV turnover.

Results

Stx17 is biochemically enriched on mitochondrial-derived vesicles

We sought to identify the manner by which oxidative stress–triggered MDVs target to the lysosome, reasoning that this turnover pathway, in a manner similar to lysosomally directed endosomal transport, required SNARE-dependent targeting to reach the endolysosomal membrane. A portion of the Qa-SNARE Stx17 localizes to mitochondria, in addition to the ER (Hamasaki et al., 2013; Hung et al., 2014; Arasaki et al., 2015). Moreover, Stx17 can form complexes with target R-SNAREs associated with lysosomes and late endosomes (Itakura et al., 2012), and its assembly into these complexes is metabolically regulated (Guo et al., 2014), making it a prime candidate for MDV–endolysosome fusion.

We began by testing whether Stx17, which is unique among SNAREs with its two C-terminal transmembrane domains (Kloeper et al., 2008), is biochemically enriched on MDVs, turning in to vitro MDV reconstitution assays (outlined in Fig. 1 A) that we adapted from previous work (Soubannier et al., 2012b). We fractionated mouse liver into heavy membranes (HMs; enriched in the mitochondrial proteins VDAC1, PDH E2, and SDHA), a soluble fraction (S; containing cytosol), and light membranes (LMs; containing microsomes with some mitochondrial contamination; Fig. 1 B). Endogenous Stx17 was evenly enriched in both membrane fractions (Fig. 1 B), as expected (Hamasaki et al., 2013). We then incubated the heavy membranes in the presence or absence of cytosol (fraction S) and/or antimycin A (a mitochondrial complex III inhibitor that causes oxidative stress; see Fig. 1 A or, for a detailed description of the assay, see Materials and methods), as we have previously shown that mitochondrial cargo can be extracted from the HM fraction in a manner dependent on reactive oxygen species generation and cytosolic components in vitro (Soubannier et al., 2012b). We then pelleted the mitochondria and trypsinized the MDV-containing supernatant; MDV cargoes remain trypsin-protected, as they are contained within vesicles (Soubannier et al., 2012b). Immunoblot analysis of trypsinized supernatants revealed that Stx17 was extracted from the mitochondrial fraction, along with PDH E2 (an established MDV cargo [McLelland et al., 2014]), in a cytosol- and antimycin A–dependent manner (Fig. 1 C). VDAC1 and TIM23, which do not enrich with this MDV population in vitro (Soubannier et al., 2012b) or in cells (McLelland et al., 2014), respectively, were not present in these supernatants, as expected (Fig. 1 C). Although Stx17, likely present on the outer MDV membrane, was available to trypsin digestion, its proteolytic protection in our assay was not surprising, as SNAREs are often resistant to trypsin (Poirier et al., 1998; Lawrence and Dolly, 2002a,b).

To ensure that Stx17 was truly enriched on membranous structures, we fractionated the supernatant from the reaction containing both antimycin A and cytosol (not treated with trypsin) on a discontinuous sucrose gradient. We have previously shown that double-membrane MDVs (the population generated by antimycin A) enrich at the 30/40% sucrose interface (Soubannier et al., 2012b). As expected, immunoblotting our fractionated sample showed an accumulation of the Rieske subunit of complex III (CIII-Rieske) around the 30/40% interface, whereas the soluble protein Eps15 remained at the bottom of the gradient, where the reaction supernatant was initially loaded (Fig. 1 D, and E, blue and green lines for CIII-Rieske and Eps15, respectively). Although a portion of Stx17 also remained at the bottom of the gradient, most Stx17 cofractionated with the MDVs (Fig. 1, D and E, red line), corroborating our earlier results with trypsinized supernatants (Fig. 1 C). Thus, Stx17 is enriched on double-membrane MDVs generated in vitro.

Stx17 is recruited to nascent vesicles prior to scission

We next followed the dynamics of YFP-Stx17 by live-cell confocal microscopy in COS7 cells to determine the manner through which this SNARE was recruited to MDVs. We grew these cells in media containing galactose as a carbon source, as this increases steady-state MDV biogenesis through increased mitochondrial respiration (Soubannier et al., 2012a); unless explicitly stated, all cell-based experiments were performed under these bioenergetic conditions. In MitoTracker-labeled COS7 cells, steady-state formation and subsequent lateral dissociation of diffraction-limited YFP-Stx17 puncta on mitochondrial tubules were seen (Fig. 2 A, white arrowheads indicate an ~0.3-µm-wide structure). We also observed much larger (>0.5 µm), stationary Stx17 structures adjacent to mitochondria (for example, the larger, brighter Stx17 structure in Fig. 2 A) that possibly corresponded to autophagosomes, as these structures form adjacent to mitochondria (Itakura et al., 2012; Hamasaki et al., 2013; Cheng et al., 2015). Focusing on the smaller Stx17 structures on mitochondria, we were able to observe a budup of YFP-Stx17 signal (Fig. 2 B) on the mitochondrial tubule before lateral release (Fig. 2 A, rapid release occurs between frames +12 s and +13 s). We have previously observed this type of lateral release when studying the budding of MDVs off mitochondria (Neuspiel et al., 2008). Further analysis of GFP-Stx17 by superresolution microscopy (using the spinning disk Olympus superresolution [SD-OSR] system) revealed a
weak, diffuse signal along the outer mitochondrial membrane (OMM), with clusters on the cytosolic side of the OMM that exceeded the resolution limit of this technique (Fig. 2 C, white arrowheads indicate GFP-Stx17 foci, whereas the dashed blue markings delineate the inside of mitochondria). We then sought to analyze these mitochondrial Stx17 foci, which were continually beneath the resolution limit of our light microscopy techniques. To this end, we labeled YFP-Stx17 with 1.4-nm gold particles in semipermeabilized cells and analyzed the samples by EM after developing the gold signal by silver enhancement (Fig. 2, D–F, SE). Similar to what we had observed by superresolution microscopy, we detected a strong enrichment of YFP-Stx17 within mitochondrial subdomains on the cytosolic face of the OMM (Fig. 2 D, black arrowheads), which increased in frequency with antimycin A treatment (Fig. 2, E and F), the trigger used to up-regulate the biogenesis of double-membrane MDVs. Importantly, we did not observe any clustering in cells transfected with YFP alone (Fig. 2 E), and these <100-nm-wide mitochondrial Stx17 foci differed morphologically from mature or preautophagosomal structures (Kishi-Itakura et al., 2014). We also observed, by immuno-EM using 10-nm gold particles (without enhancement, thus revealing membrane structure underneath the gold signal), YFP-Stx17 labeling on OMM deformations (Fig. 2 G, red arrowheads). Collectively, these confocal, superresolution and ultrastructural data indicated that Stx17 is recruited to mitochondrial subdomains during vesicle formation and remains associated with fully formed MDVs after scission, and these findings supported our biochemical studies.

We next tested the link between these mitochondrial clusters of YFP-Stx17 and MDV biogenesis by parkin and PINK1. During bio genesis, nascent MDVs are visible under the electron microscope as 70- to 150-nm, double-membrane budding profiles (Neuspiel et al., 2008; Soubannier et al., 2012b) still attached to their parent mitochondrion via a constricted neck (Fig. 3 A). These vesicle necks are much smaller than the ∼100-nm-wide ring formed by assembled Drp1 oligomers during mitochondrial division (Rosenbloom et al., 2014), consistent with MDV formation being Drp1 independent (Neuspiel et al., 2008; Soubannier et al., 2012a; McLelland et al., 2014), and much more reminiscent of a vesicular budding process. We have previously shown that the activity of parkin and PINK1 is required to generate double-membrane MDVs in response to oxidative stress, which contain, among other cargoes, the mitochondrial matrix protein PDH E2/E3bp (detected by an antibody raised against homologous regions of the E2 and E3bp subunits, herein referred to as PDH), but lack the OMM marker TOM20 (Soubannier et al., 2012a; McLelland et al., 2014). Despite an absence of TOM20, matrix-containing MDVs have an outer membrane (Fig. 3 A). We first confirmed the involvement of endogenous parkin and PINK1 in PDH-positive/TOM20-negative MDV generation in COS7 cells by silencing both parkin and PINK1, as well as Drp1 (Fig. 3 B). In cells transfected with only siDrp1, we observed few cargo-selective puncta in the cytosol, which increased after antimycin A treatment (Fig. 3, C and D). As expected, additional silencing of parkin or PINK1 abolished MDV formation in these cells (Fig. 3, C and D). In U2OS cells stably overexpressing GFP-parkin (U2OS:GFP-parkin cells), we confirmed that Flag-Stx17 localized to PDH-positive/TOM20-negative MDVs, along with GFP-parkin (Fig. 3 E, red arrowhead), enriching on these

Figure 1. **Stx17 is biochemically enriched on mitochondrial-derived vesicles (MDVs).** (A) Flowchart of cell-free MDV budding assay (see Materials and methods for complete details). (B) Mouse liver was fractionated (see Materials and methods), and 40 µg heavy-membrane (HM), soluble (S), and light-membrane (LM) fractions were separated by SDS-PAGE and analyzed by immunoblotting. (C) Trypsinized supernatants and pellets from in vitro MDV budding assays incubated in the presence of cytosol and/or 50 µM antimycin A (anti A) were separated, along with the reaction pellets (mitochondria), by SDS-PAGE and analyzed by immunoblotting. The asterisk indicates a nonspecific band. (D) A large-scale budding reaction (incubated with cytosol and 50 µM antimycin A) was fractionated over a discontinuous sucrose gradient, separated by SDS-PAGE and analyzed by immunoblotting. (E) Intensity profiles for the proteins probed for in D, expressed as a fraction of their maximum intensity.
vesicles compared with mitochondria (Fig. 3 F). Returning to ultrastructural studies, we repeated our 1.4-nm gold labeling and silver enhancement of YFP-Stx17 in cells in which parkin or PINK1 was silenced. Upon quantification of the number of clusters, we observed that YFP-Stx17 cluster formation on the OMM in the absence of parkin or PINK1 in both untreated cells and cells treated with antimycin A was greatly reduced (Fig. 3, G and H, red arrowheads). Thus, parkin and PINK1 are required for Stx17 clustering on the OMM.

Stx17 mediates MDV turnover and pathway processivity

Given its previously known role in targeting starvation-induced autophagosomes to lysosomes, we next asked whether Stx17 played an analogous role in MDV trafficking. When Stx17 was silenced (siStx17) in COS7 cells (Fig. 4 A), colocalization of MDVs with LAMP1-mRFP–positive endolysosomes in antimycin A–treated cells was severely reduced in siStx17 versus control cells (Fig. 4, B and C). This suggested that loss of Stx17 may impact MDV turnover. We tested this by measuring MDV turnover kinetics in siStx17 and control cells, where cells pulsed with antimycin A were chased with media lacking the inhibitor. Here, we observed a defect in MDV degradation in cells where Stx17 was silenced (Fig. 4 D; with MDV half-lives of 37 and 118 min for control siRNA [red line] and siStx17 [blue line] conditions, respectively), supporting our lysosomal targeting data in demonstrating a role for Stx17 in MDVs turnover.

We previously suggested that parkin dissociates from matrix-containing MDVs during vesicle maturation (after scission but before fusion with the late endosome; McLelland et al., 2014); thus, a loss of Stx17-dependent MDV turnover may slow the rate of parkin dissociation from vesicles. Indeed, more parkin remained colocalized with MDVs in Stx17-silenced, antimycin A–treated U2OS :GFP –parkin cells compared with control (Fig. 4, E and F). When we immunogold-labeled GFP-parkin in antimycin A–treated, control siRNA–transfected cells, we observed few clusters of GFP-parkin present on mitochondrial membrane deformations at the cytosolic face of the mitochondrial outer membrane. Bars, 50 nm.
Finally, these Stx17-mediated targeting defects were specific to this MDV subpopulation, as the targeting of two other classes of mitochondrial vesicles, TOM20-containing MDVs to lysosomes and MAPL-containing MDVs to peroxisomes, showed no dependence on Stx17 (Fig. S1, A and B, for TOM20 carriers; and Fig. S1, C and D, for MAPL-containing MDVs). This pathway specificity is in line with our YFP-Stx17 immunogold labeling experiment in parkin and PINK1 knockdown cells (Fig. 3, G and H), as neither of these other MDV pathways requires parkin or PINK1 (Neuspiel et al., 2008; McLelland et al., 2014). Thus, Stx17 is required for lysosomal targeting and turnover of stress-induced MDVs, and loss of Stx17-mediated fusion delays parkin dissociation from the fully formed vesicle.
SNAP29 and VAMP7 target MDVs to endolysosomes

As the ultimate fate of parkin/PINK1-dependent MDVs is lysosomal turnover (Soubannier et al., 2012a; McLelland et al., 2014), we accordingly sought to identify the Stx17-containing SNARE complex that mediates fusion of MDVs with endolysosomes. Stx17 (a Qa-SNARE) has already been shown to complex with the Qbc-SNARE SNAP29 and the lysosomal R-SNARE VAMP8 in the context of starvation-induced autophagosome-lysosome fusion in mammals (Guo et al., 2014; Diao et al., 2015). Additionally, communoprecipitation data have indicated that Stx17 also binds the R-SNARE VAMP7 in mammalian cells and in Drosophila (Itakura et al., 2012; Takáts et al., 2013). Both VAMP7 and VAMP8 are transmembrane proteins that localize to late endocytic and lysosomal compartments (Fig. S2). We confirmed this interaction data

Figure 4. Stx17 is required for the lysosomal turnover of parkin/PINK1-dependent MDVs. [A] Stx17 silencing was detected in COS7 cells by immunoblot using two different antibodies. (B) Representative confocal images of cells expressing LAMP1-mRFP (magenta) treated with antimycin A and fixed and immunostained for PDH E2/E3bp (yellow) and TOM20 (cyan; Hoechst, blue). PDH E2/E3bp+/TOM20− structures that are positive (red arrowheads) or negative (blue arrowheads) for LAMP1 are indicated. Bars: (main) 10 µm; (inset) 2 µm. (C) Quantification of the percent of PDH E2/E3bp+/TOM20− MDVs that colocalize with LAMP1-mRFP in the antimycin A–treated cells from B. Bars represent the mean; n = 29 and 25 cells for control siRNA and siStx17, respectively; *, P < 0.001. (D) Pulse-chase analysis of MDV turnover in siStx17 cells. Cells were pulsed with 25 µM antimycin A for 45 min in COS7 cells transfected with control siRNA (red line) or siRNA targeting Stx17 (blue line), then chased with media lacking drug for 0.5 to 2 h before fixation. The number of PDH E2/E3bp+/TOM20− structures were counted for the indicated times. Bars represent the mean ± SEM; n = 19–23 cells per condition; ***, P < 0.001. MDV half-lives were calculated from fitted decay plots (outlined in Materials and methods; r² = 0.98 for control siRNA and r² = 0.91 for siStx17). (E) Stx17 silencing delays parkin disassociation from MDVs. U2OS :GFP-parkin cells were transfected with the indicated siRNA and treated with 25 µM antimycin A for 4 h, then fixed and immunostained for PDH E2/E3bp (red) and TOM20 (blue). PDH E2/E3bp+/TOM20− MDVs that are also positive (arrowheads) or negative (circles) for GFP-parkin (green) are indicated. Bars, 5 µm. (F) Quantification of the percentage of PDH E2/E3bp+/TOM20− MDVs that colocalize with GFP-parkin in cells from E. Bars represent the mean; n = 22 and 19 cells for control siRNA and siStx17, respectively; ****, P < 0.0001. (G) Transmission electron micrograph of antimycin A–treated U2OS :GFP-parkin cells, immunostained against GFP and labeled with 1.4 nm gold particles. The black box (left) magnifies a GFP-parkin cluster on the cytosolic face of the OMM (right). M, mitochondrion. Bars: (left) 100 nm; (right) 50 nm. (H) Transmission electron micrograph of antimycin A–treated U2OS :GFP-parkin cells transfected with control siRNA (left) or siRNA targeting Stx17 (siStx17, right), immunostained against GFP and labeled with 1.4 nm gold particles. Black arrowheads indicate cytosolic clusters of GFP-parkin. M, mitochondrion; LD, lipid droplet. Bars, 500 nm.
in COS7 cells, where Flag-VAMP7 and Flag-VAMP8, as well as endogenous SNAP29, communoprecipitated with YFP-Stx17 (Fig. 5 A). Although PDH-positive/TOM20-negative structures colocalized with both VAMP7 and VAMP8, we observed higher colocalization with Flag-VAMP7 compared with Flag-VAMP8 in both antimycin A–treated U2OS:GFP-parkin (Fig. 5, B and C) and COS7 (Fig. 5 D) cells. To then determine whether these SNA REs, like Stx17, were involved in MDV delivery to endolysosomes, we silenced SNAP29, VAMP7, and VAMP8 in U2OS:GFP-parkin cells (Fig. 5 E). In these cells, loss of SNAP29 or VAMP7 almost completely abolished the lysosomal targeting of MDVs, with a less pronounced (but still significant) inhibition caused by VAMP8 silencing (Fig. 5, F and G), a pattern that was also observed in COS7 cells (Fig. 5 H). We reasoned that the minor targeting defect in the siVAMP8 condition may have resulted from a general impairment of lysosomal pathways, as silencing of the other SNA REs reduced endolysosomal targeting of MDVs to <10% and further supported the selectivity of this pathway for VAMP7 rather than VAMP8.

To confirm that the targeting defect was not an off-target effect resulting from the siRNA, we reexpressed GFP-Stx17 and/or Flag-VAMP7 in COS7 cells in which both endogenous Stx17 and VAMP7, which induced the most severe defect, were silenced (Fig. 5 I). In these cells, only the expression of both GFP-Stx17 and Flag-VAMP7 partially rescued the targeting of MDVs to endolysosomes (Figs. 5 J and S3). Thus, Stx17, SNAP29, and VAMP7 are required for the targeting of MDVs to lysosomes, and Stx17 and VAMP7, integral membrane proteins on MDVs and endolysosomes, respectively, likely mediate fusion between their respective compartments.

Stx17, SNAP29, and VAMP7 form a SNA RE complex that mediates MDV turnover

The simplest interpretation of our loss-of-function targeting experiments was that an Stx17–SNAP29–VAMP7 complex mediates fusion between MDVs and endolysosomes, analogous to the Stx17–SNAP29–VAMP8 complex involved in autophagy in mammals (Itakura et al., 2012); indeed, the SNA RE domain is highly conserved across R-SNA REs (Fig. 6 A, arrow indicates the conserved arginine at the center of the domain). Interestingly, in Drosophila, an organism that lacks VAMP8, autophagosome–lysosome fusion is achieved via a Stx17–SNAP29–VAMP7 complex (Kloepper et al., 2008; Takáts et al., 2013). Although we were able to communoprecipitate endogenous VAMP7 and SNAP29 with Stx17, the amounts of VAMP7 and SNAP29 binding Stx17 remained unchanged when cells were treated with antimycin A (Fig. 6 B). Thus, we turned to a structure-function approach to determine the role of an Stx17–SNAP29–VAMP7 complex in MDV turnover.

To first test whether Stx17, SNAP29, and VAMP7 formed a ternary SNA RE complex in vivo, we manipulated the zero layer (also known as the central ionic layer) of the potential synaptic core. Intriguingly, communoprecipitation of YFP-Stx17 revealed that whereas both the WT and Q196R mutant could interact with SNAP29 (Fig. 6 E and F), the Q196R mutation drastically reduced the interaction of Stx17 with VAMP7 (Fig. 6 E, and G). Stx17 and SNAP29 have previously been shown to exist in a binary complex before ternary complex formation (Diao et al., 2015), analogous to the syntaxin–1–SNAP25 binary complex and VAMP2 on opposing membranes in the context of neuronal secretion (Rothman, 2014).

We next sought to rescue VAMP7 binding to Stx17 by restoring the 3Q:1R ratio at the zero layer (Fig. 7 A) and made the corresponding R-to-Q mutation in VAMP7 (R150Q) in parallel with VAMP8 (R37Q; Fig. 7 B), using this latter VAMP as a control for binding as it has already been shown to form a ternary SNA RE complex with Stx17 and SNAP29 (Itakura et al., 2012; Diao et al., 2015). Both Flag-VAMP7R150Q and Flag-VAMP8R37Q localized to LAMP2-positive compartments, like their WT counterparts (Fig. 7 C). We then expressed combinations of zero-layer mutants of YFP-Stx17 and either FlagVAMP7 or Flag-VAMP8 in COS7 cells. As before, the binding of SNAP29 to Stx17 was unaffected by mutation of the zero layer residues of Stx17, VAMP7, or VAMP8 (Fig. 7, D and E).

Although both Flag-VAMP7WT and Flag-VAMP8WT robustly bound YFP-Stx17WT, binding to YFP-Stx17Q196R was again significantly reduced (Fig. 7, D and F). Strikingly, correcting the zero-layer ratio back to 3Q:1R from 2Q:2R with Flag-VAMP7R150Q and Flag-VAMP8R37Q rescued YFP-Stx17Q196R binding (Fig. 7, D and F). Thus, the binding of Stx17 to cognate R-SNA REs is dependent on a proper 3Q:1R ratio at the zero layer of the four-helix bundle and indicates that Stx17, SNAP29, and VAMP7 form a ternary SNA RE complex in cells.

To then determine the effect of zero layer manipulation on MDV trafficking, we reconstituted the Stx17–VAMP7 interaction in COS7 cells. We again silenced both Stx17 and VAMP7, and then reexpressed combinations of Flag-Stx17 and Flag-VAMP7 mutants (Fig. 7 G). When we looked at MDV targeting in these cells, we found that Flag-Stx17Q196R disrupted colocalization of MDVs with LAMP1-YFP compared with WT in cells coexpressing Flag-VAMP7WT and that this, like binding, was rescued by expression of Flag-VAMP7Q150R (Figs. 7 H and S4). Collectively, these data demonstrate the existence of a ternary Stx17–SNAP29–VAMP7 SNA RE complex that mediates the fusion of MDVs with endolysosomes.

MDV and mitophagosome turnover use different sets of SNA REs but both require the HOPS tethering complex

Stx17 is involved in the fusion of starvation-induced autophagosomes with lysosomes, and it has been suggested that it is the SNA RE responsible for mitophagosome–lysosome fusion during parkin/PINK1-mediated mitophagy (Yoshii and Mizushima, 2015). Given our current data implicating Stx17 in MDV–endolysosome fusion, we thus sought to identify a role for this molecule in depolarization-induced mitophagy, reasoning that Stx17 may be common to both pathways. To this end, we silenced Stx17 and its associated SNA REs in U2OS:GFP-parkin cells that were grown in glucose medium (a metabolic condition under which mitophagy is permitted; Van Laar et al., 2011; McCoy et al., 2014; Lee et al., 2015) to determine which relevant membrane fusion-related genes would impair mitophagy. We additionally silenced Vps39, a component of the HOPS (homotypic fusion and vacuole protein sorting) tethering complex that regulates autophagosome–lysosome fusion and other late endosomal tethering events (Balderhaar and Ungermann, 2013; Jiang et al., 2014; Takáts et al., 2015).
Figure 5. The Stx17-associated SNAREs SNAP29 and VAMP7 are required for MDV turnover. (A) Coimmunoprecipitation of endogenous SNAP29 and either Flag-VAMP7 or Flag-VAMP8 with YFP-Stx17 in COS7 cells, immunoprecipitated using an anti-GFP antibody. Immunoprecipitates (IP) were separated, along with 8% input, by SDS-PAGE and immunoblotted for the indicated protein. (B) U2OS:GFP-parkin cells expressing either Flag-tagged VAMP7 or VAMP8 (yellow) were treated with 25 µM antimycin A for 2 h, then fixed and immunostained for PDH E2/E3bp (cyan) and TOM20 (magenta). Arrowheads indicate PDH E2/E3bp+/TOM20⁻ structures that colocalize with the related VAMP. Bars: (main) 20 µm; (zoom) 1 µm. (C) Quantification of the percentage of PDH E2/E3bp+/TOM20⁻ structures that colocalize with VAMP7 (red dots) or VAMP8 (blue dots) in U2OS cells from B treated for 2 and 4 h. Bars represent the mean; n = 20–22 cells; **, P < 0.01; ***, P < 0.001. (D) Quantification of the percent of PDH E2/E3bp+/TOM20⁻ structures that colocalize with VAMP7 (red dots) or VAMP8 (blue dots) in COS7 cells treated with 25 µM antimycin A for 45 min. Bars represent the mean; n = 27 and 29 cells for VAMP7 and VAMP8, respectively; ****, P < 0.0001. (E) Stx17-associated SNAREs were silenced in U2OS:GFP-parkin cells, and silencing was confirmed by immunoblotting. (F) Representative confocal images of U2OS:GFP-parkin cells transfected with the indicated siRNA and LAMP1-mRFP
al., 2014), to serve as a positive control. After these cells were depolarized for 24 h, to our surprise, only cells in which either Vps39 or VAMP8 was silenced displayed a reduced rate of mitophagy (as visualized by a loss of either mitochondrial DNA or TOM20), with loss of any of Stx17, SNAP29, or VAMP7 having a negligible effect (Fig. 8, A and B, for mitochondrial DNA; and Fig. S5 for TOM20). To ensure that the effects seen by silencing Vps39 and VAMP8 were occurring upstream of mitophagosome turnover, we quantified the recruitment of GFP-parkin after 1 h of CCCP (a time frame in which delays in recruitment are visible [Durcan et al., 2014]) and saw no significant delay in any condition (Fig. 8, C and D).

We next tested a role for the HOPS complex in MDV turnover. Similarly to Stx17, the HOPS-specific Vps41 subunit copurified with MDVs generated in cell-free reconstitution assays (Fig. 9 A), and we confirmed the association of Stx17 with the HOPS complex in cells by coimmunoprecipitating Vps41 with Stx17 (Fig. 9 B; Jiang et al., 2014; Takáts et al., 2014). Interestingly, we saw no difference in Vps41 binding between WT Stx17 and the Q196R zero layer mutant (which cannot bind cognate R-SNAREs; Fig. 6, E and G). Collectively, these data indicated that Stx17 can recruit the HOPS complex to MDVs before binding VAMP7 on the late endosome. Indeed, silencing either Vps39 or Vps41 abrogated the binding of YFP-Stx17 to VAMP7 (Fig. 9 C), as would be expected if the complex was acting as a tether. When we silenced the Vps39 and Vps41 HOPS subunits in COS7 cells (Fig. 9 D), we observed an MDV targeting defect similar to that obtained with Stx17 depletion (Fig. 9, E and F). In summary, the HOPS complex binds Stx17 on MDVs and is required for their efficient targeting to endolysosomes, likely through a conserved role in coordinating interactions at the zero layer (Stariar et al., 2008; Baker et al., 2015) between Stx17 and VAMP7. Additionally, although mitophagosomes generated by depolarizing insults are degraded in a HOPS-dependent manner, this occurs largely independently of Stx17, SNAP29, and VAMP7.

Discussion

In this study, we have demonstrated the molecular principles that govern MDV transport to the lysosome, showing a requirement for evolutionarily conserved SNARE machinery in this process. The Qa-SNARE Stx17 localizes to the mitochondrial outer membrane, building up at foci that are then released as vesicles, and remains present on MDVs that have dissociated from the mitochondrial tubule. Stx17 also promotes the turnover of mitochondrial vesicles, and MDV–endolysosomal fusion is achieved via an Stx17–SNAP29–VAMP7 ternary SNARE complex. Endolysosomal targeting is regulated via Stx17–VAMP7 binding, as revealed by mutations that disrupt this interaction. Although the Stx17–SNAP29–VAMP7 ternary SNARE complex identified in this study is not involved in parkin-mediated mitophagy, both processes use the HOPS tethering complex for turnover (Fig. 9 G).

Manipulation of residues at the zero layer of the helical bundle identified SNARE machinery involved in the turnover of MDVs. The physiological role of residues at this position remains contentious; an all-Q zero layer can still support vacuolar fusion and exocytosis in yeast (Katz and Brennwald, 2000; Ossig et al., 2000; Fratti et al., 2007), whereas other exocytic studies have provided little coherence as to the function of disrupting the 3Q:1R ratio (Graham et al., 2001; Gil et al., 2002; Laufer et al., 2006; Watanabe et al., 2013). Here, we show that zero layer mutations in Stx17 prevent fusion of MDVs with endolysosomes through a reduction in Stx17–VAMP7 binding, and we are the first to demonstrate, to our knowledge, that defects resulting from an aberrant zero layer ratio can be functionally rescued via compensatory mutation in a mammalian system.

Accompanying our findings that SNAREs are required for heterotypic fusion between the MDV outer membrane (which is derived from the OMM) and the endolysosomal limiting membrane is the notion that this machinery is distinct from the mitochondrion’s own fuseogenic GTPases involved in homotypic fusion of the organelle (Scorrano, 2013). Indeed, although MDV transport to the lysosome is directional and destructive, the major role of mitochondrial fusion is the mixing of mitochondrion contents (Mishra and Chan, 2016), and thus, coevolution of distinct membrane fusion machineries would allow for segregated regulation of these two processes. Drawing this ancestral parallel further, the evolutionary origin of Stx17 is, like the mitochondrion, also primordial, traceable to the so-called last eukaryotic common ancestor (Koumandou et al., 2013; Arasaki et al., 2015). Moreover, Stx17 is a phylogenetic “outlier” compared with its most immediate family members (Stx7, Stx13, and Stx20), all of which are much more closely interrelated (Klopper et al., 2008), indicative of an early evolutionary origin. Together, these observations highlight the fundamental concept that, in a similar manner to other conserved trafficking pathways, vesicular trafficking from mitochondria to the lysosome may be an ancient process (Sugiuira et al., 2014). Indeed, MDV release may have its origins in the ancestor of the mitochondrion itself; that is, vesicle shedding by α-proteobacteria (Deatherage and Cookson, 2012). Thus, the coevolution of mitochondria and MDV transport to the lysosome (or vacuole) remains an intriguing area of future work.

The precise mechanism by which Stx17 is recruited into clusters on the OMM is another further area of study. We provide evidence that Stx17 likely assembles at locations of parkin/PINK1-dependent MDV formation, implicating Stx17 specificity for this MDV subpopulation versus others. Although a direct interaction between Stx17 with parkin or PINK1 is unlikely, an
unbiased screen for interactors of S65-phosphorylated ubiquitin (the major PINK1 enzymatic product at depolarized mitochondria; Kane et al., 2014; Kazlauskaite et al., 2014; Koyano et al., 2014) revealed SNARE-family proteins as a top hit of preferential binding partners in yeast (Swaney et al., 2015). Thus, phosphoubiquitin itself may recruit Stx17 to sites of vesicle formation. Alternatively, Stx17 may be recruited to sites of MDV formation indirectly or in parallel with other factors. For example, Stx17 may use its two transmembrane domains to detect OMM curvature (a more passive version of how lastin, another hairpin transmembrane protein, can itself bend ER membranes; Hu et al., 2009; Daumke and Praefcke, 2011; Byrnes et al., 2013) and thus preferentially collect at sites of membrane deformation.

In the current study, the identification of a canonical SNARE pairing mechanism driving the process of MDV–endolysosomal fusion confirms that this transport route employs established, cellular trafficking machinery and highlights the integration of mitochondrion-to-lysosome vesicular transport within the cellular milieu. Additionally, in studying the mechanism of MDV delivery to lysosomes and contrasting this to mitophagy, we have further distinguished MDV transport from parkin/PINK1-dependent mitophagy, highlighting the divergence of their downstream targeting mechanisms. Studying MDV biology at the molecular level will help us understand how disruption of this mitochondrial quality control mechanism may lead to neuronal degeneration.

**Materials and methods**

**Antibodies and other reagents**

Antibodies used in this study include antiactin (MAB1501; EMD Milipore), anti–α-adaptin (sc-17771; Santa Cruz Biotechnology, Inc.), anti-Cd63 (556019; BD), anti–DNA (61014; Progen), anti-Drp1 (611113; BD), anti–Eps15 (sc-534; Santa Cruz Biotechnology, Inc.), anti-Flag (anti-DDDK, ab1257; Abcam), anti–Flag (F1804; Sigma-Aldrich), anti–GFP (ab6673; Abcam), anti–GFP (A6455; Invitrogen), anti-Lamp2 (sc-18822; Santa Cruz Biotechnology, Inc.), anti-Lbpa (Z-SLB PA; Eschelon), anti–Parkin (sc-3228; Santa Cruz Biotechnology, Inc.), anti–Pdh2 (ab6673; Abcam), anti–PINK1 (6946; Cell Signaling Technology), anti–Pmp7 (SAB4200181; Sigma-Aldrich), anti–Rh (ab14715; Abcam), anti–Snaps29 (ab138500; Abcam), anti–Stx17 (17815–1-AP; ProteinTech), anti–TIP47 (Novus Biologicals), anti–Tom20 (sc-11414; Santa Cruz Biotechnology, Inc.), anti–Uqcrf1 (referred to herein as CIII–Rieske, ab14746; Abcam), anti–Vamp7 (sc-166394; Santa Cruz Biotechnology, Inc.).
Figure 7. SNARE complex formation and MDV turnover require a proper zero layer ratio. (A) Organization and mutation of zero layer residues in a ternary complex composed of Stx17 (red), SNAP29 (green), and VAMP7/8 (blue), based on the structure solved by Diao et al. (Diao et al., 2015; PDB ID 4WY4). (B) Domain structure of VAMP7 and VAMP8. The arrows indicate the conserved zero layer residue in the SNARE domains. TM, transmembrane domain. (C) Flag-tagged VAMP7 and VAMP8 constructs were expressed in COS7 cells, then fixed and immunostained against Flag (green) and LAMP2 (red). Bars: (main) 10 µm; (inset) 2 µm. (D) Coimmunoprecipitation of endogenous SNAP29 and Flag-tagged VAMP7 or VAMP8 zero layer mutants with YFP, YFP-Stx17 WT, or Q196R in COS7 cells, using an anti-GFP antibody. Immunoprecipitates were separated, along with 8% input, by SDS-PAGE, and immunoblotted for the indicated protein. (E and F) Quantification of the amounts of SNAP29 (E) and Flag-tagged VAMP7 and VAMP8 (F) coimmunoprecipitated by YFP-Stx17 WT compared with Q196R, normalized to the input. Bars represent mean ± SEM; n = 3 experiments; ***, P < 0.001; n.s., not significant. (G) Flag-Stx17 (WT or Q196R), Flag-VAMP7 (WT or R150Q), and LAMP1-YFP were expressed in a 3:3:1 ratio in COS7 cells in which endogenous Stx17 and VAMP7 were silenced (pcDNA3 was used as a control for the Flag vectors). Cells were lysed, and 20 µg cell lysate was separated by SDS-PAGE and immunoblotted for the indicated protein. (H) Quantification of PDH E2/E3bp/TOM20 structures that colocalize with LAMP1-YFP in antimycin A–treated COS7 cells transfected with constructs from G. Bars represent the mean; n = 18–30 cells per condition; ***, P < 0.001; n.s., not significant.
anti-VAMP8 (ab76021; Abcam), anti-VDAC1 (ab14734; Abcam), and anti-Vps41 (ab181078; Abcam). Unless otherwise specified, all reagents were purchased from Sigma-Aldrich. The TIP47 antibody was a gift from P. McPherson (McGill University, Montreal, Quebec, Canada).

Plasmids, subcloning, and mutagenesis
Flag-Stx17 (#45911), Flag-VAMP8 (#45912), Flag-VAMP7 (#45913), and LAMP1-mRFP (#1817) were purchased from Addgene and are described elsewhere (Sherer et al., 2003; Itakura et al., 2012). MAPL-YFP has also been previously described (Neuspiel et al., 2008). YFP-Stx17 was constructed by first performing sequential digestions of Flag-Stx17 with XbaI and then EcoRI (New England Biolabs, Inc.). YFP-C1 (mVenus-C1, plasmid 27794; Addgene) was cut in the same manner but dephosphorylated using SAP (Affymetrix) before separation on the gel. As the Stx17 cDNA contains an internal EcoRI site, XbaI-cut Flag-Stx17 was partially digested with EcoRI to yield a ∼950-bp band (representing the full cDNA) that was excised and purified. Purified components were ligated using Rapid DNA Ligation kit (Thermo Fisher Scientific) according to the manufacturer’s instructions, and positive clones were identified by sequencing. GFP-Stx17 was constructed by double-digesting YFP-Stx17 and pEGFP-C1 (Takara Bio Inc.) with XhoI and XbaI, followed by a ligation as above. Flag- and YFP-tagged Stx17Q196R were generated using a QuikChange II site-directed mutagenesis kit (Agilent Technologies) by mutagenizing Stx17WT with the primer pair of 5′-CTCCTAGATGTTTCTGCAGGAGAGGATTGAC3′ and 5′-GTCAATCTCTCTCCTGCGGAATACTGAGAG3′ according to the manufacturer’s instructions. Flag-VAMP7R150Q and Flag-VAMP8R37Q were generated by the same method, using the primer pairs of 5′-CATAGATTAGTGGCTCAACAGGGCAAGGTGGTGAATGC3′/5′-GCAATCTCCACCTTTCTCCTCCTGTTGACCAACTAAATCTATG3′ and 5′-GGATCTGGCCAGGAGAAAACCTTG3′/5′-CAAGTTTTCCCAGGGAGGATCC3′ for Flag-VAMP7 and Flag-VAMP8, respectively. LAMP1-YFP was constructed by double-digesting LAMP1-mRFP with BamHI and EcoRI and ligationing the 1,200-bp insert into YFP-N1 (mVenus-N1, plasmid 27793; Addgene) that had been cut in the same manner.

RNA interference
siRNA oligonucleotides targeting Drp1, parkin, and PINK1 have been described previously (McLelland et al., 2014). Nontargeting siRNA, as well as siRNA targeting Stx17 (5′-GGAAACCUCUAGAGCGGACUUAUAUdTdT-3′; Jiang et al., 2014), SNAP29 (5′-AGACAGAAUUGAGGAGAGCADTdTdT-3′; Guo et al., 2014), VAMP8 (5′-GAACAGACAGGAGAUCAdTdTdT-3′; Guo et al., 2014), Vps39 (5′-GCUAGACGUGAAUUGACTCUGAdTdT-3′; Jiang et al., 2014), and Vps41 (5′-GAGAAGAUUACUGAGAAGAUCdTdT-3′;...
McEwan et al., 2015) were purchased from Thermo Fisher Scientific. siRNA targeting VAMP7 (ON-TARGETplus J-020864-05) was purchased from GE Healthcare.

Cell culture and transfection

COS7 cells were purchased from ATCC, and the U2OS:GFP and U2OS:GFP-parkin stable cell lines have been described previously (McLelland et al., 2014). Cells were maintained in DMEM supplemented with 1-glutamine, penicillin/streptomycin, and 10% FBS in the presence of 10 mM galactose (Wisent). Alternatively, for the experiments depicted in Fig. 8, 25 mM glucose was used as a carbon source. Cells were typically transfected with 40 nM siRNA, or 0.5 μg/ml DNA for experiments involving a single construct, via lipofection using jetPRIME transfection reagent (Polyplus Transfection) according to the manufacturer’s instructions.

Figure 9. The HOPS complex acts as a tether during MDV turnover. (A) The HOPS subunit Vps41 is present on MDVs generated in vitro. Equal volumes of purified MDVs (equivalent to fraction 16 in Fig. 1 D) generated in a cell-free assay as in Fig. 1 D (with cytosol and 50 μM antimycin A), as well as material present at the bottom of the gradient (equivalent to fraction 22 in Fig. 1 D) were separated by SDS-PAGE and immunoblotted for the indicated protein. Eps15 is included as a control for soluble proteins. (B) Coimmunoprecipitation of endogenous Vps41 from COS7 cells expressing either an empty YFP vector (YFP; note that the blot is cropped above the ~30 kD band corresponding to YFP), wild-type (WT), or mutant [Q196R] YFP-Stx17, immunoprecipitated using an anti-GFP antibody. Immunoprecipitates were separated, along with 2.5% input, by SDS-PAGE and immunoblotted for the indicated protein. (C) Coimmunoprecipitation of endogenous SNAP29 and VAMP7 from control, Vps39-, or Vps41-depleted COS7 cells expressing YFP or YFP-Stx17, immunoprecipitated using an anti-GFP antibody. Immunoprecipitates were separated, along with 2.5% input, by SDS-PAGE and immunoblotted for the indicated protein. (D) Immunoblot analysis of COS7 cells transfected with the indicated siRNA. (E) Representative confocal images of COS7 cells transfected with the indicated siRNA and LAMP1-YFP (green) that were treated with 25 μM antimycin A for 45 min, then fixed and immunostained for PDH E2/E3bp (red) and TOM20 (blue). PDH E2/E3bp+/TOM20− structures that are positive (red arrowheads) or negative (blue arrowheads) for LAMP1 are indicated. Bar, 2 µm. (F) Quantification of the percent of PDH E2/E3bp+/TOM20− structures that colocalize with LAMP1-YFP in the cells from (E). Bars represent the mean; n = 30–35 cells per condition; ***, P < 0.001. (G) Model of MDV–late endosome fusion mediated by Stx17. Stx17 is recruited to MDVs during budding, likely mobilized from a diffuse pool present on the OMM. In a HOPS-dependent manner, Stx17 forms a ternary SNARE complex with SNAP29 and VAMP7 at the late endosome to mediate fusion.
to the manufacturer’s instructions. Cells were treated and analyzed 3 d after transfection for siRNA and 1 d after transfection for DNA transfections. In the case of siRNA/DNA double-transfections, cells were first transfected in six-well plates with siRNA, then replated the next day in 24-well plates with coverslips (for imaging) or six-well plates (for immunoblotting). The next day, cells were transfected with the indicated DNA construct, and analysis was performed the next day. In the case of rescue experiments (Fig. 5, I and J; Fig. S3; Fig. 7, G and H; and Fig. S4), cells were transfected initially with 40 nM of each siRNA oligonucleotide. For Fig. 5 (I and J) and Fig. S3, cells were then transfected with 0.5 µg/ml LAMP1-mRFP, 0.2 µg/ml GFP/GFP-Stx17, and 0.6 pcDNA/Flag-VAMP7 (transfection was monitored by GFP fluorescence). For Fig. 7 (G and H) and Fig. S4, cells were transfected with 0.5 µg/ml LAMP1-YFP, 0.6 µg/ml pcDNA/Flag-Stx17, and 0.6 µg/ml pcDNA/Flag-VAMP7; transfection was monitored by YFP fluorescence.

**Immunofluorescence, fluorescence microscopy, and microscope image acquisition**

Cells on coverslips were fixed in 6% formaldehyde, washed with PBS, and permeabilized in PBS containing 0.25% Triton X-100. Coverslips were then blocked in 10% FBS in PBS. Primary antibodies were diluted in 5% FBS/PBS, and incubations were performed for 1 h at room temperature. Coverslips were then washed three times in 5% FBS/PBS, then incubated with Alexa Fluor–conjugated secondary antibodies (Thermo Fisher Scientific), diluted in 5% FBS/PBS, for 1 h at room temperature. Cells were then washed three times in PBS and mounted on glass slides using Aqua Poly/Mount (Polysciences Inc.). Cells were often co-stained with Hoechst 33342 before mounting. Confocal slices (<1 µm-thick) were acquired via a laser scanning confocal microscope (LSM710; Zeiss) through a 63x 1.4 NA or 40x 1.3 NA objective lens or a spinning disc microscope (with Andor Yokogawa system; IX81; Olympus) through a 100x 1.4 NA or 60x 1.4 NA objective lens using excitation wavelengths of 405, 488, 543, and 633 nm or 405, 488, 515, 561, and 640 nm for the laser scanning and spinning disc microscopes, respectively. Live-cell imaging was performed in a chamber heated to 37°C at 5% CO2, with images acquired every second at 800 ms (YFP) and 50 ms (MitoTracker Deep Red FM; Invitrogen) exposure times. Cells were loaded with 225 nM MitoTracker Deep Red FM for 30 min, then rinsed three times with media without dye, before imaging. Super-resolution was performed on an equivalent spinning disc set up and was achieved using the SD-OSR system (Olympus), and images were acquired using 2,000-ms exposure times. Image files were analyzed using ImageJ (National Institutes of Health). Although vesicles were counted by eye, peroxisomes were counted using the particle-counting feature of ImageJ.

**Immunoprecipitation and immunoblotting**

Cells were rinsed in ice-cold PBS and lysed in lysis buffer (20 mM Heps, pH 7.2, 1% NP-40 substitute, and 150 mM NaCl supplemented with the protease inhibitors benzamidine, PMSF, aprotinin, and leupeptin) on ice. Lysates were diluted to 1 to 2 mg/ml and incubated with the protease inhibitors benzamidine, PMSF, aprotinin, and leupeptin for 30 min, then rinsed three times with media without dye, before imaging. Super-resolution was performed on an equivalent spinning disc set up and was achieved using the SD-OSR system (Olympus), and images were acquired using 2,000-ms exposure times. Image files were analyzed using ImageJ (National Institutes of Health). Although vesicles were counted by eye, peroxisomes were counted using the particle-counting feature of ImageJ.

**Isolation of mitochondria and reconstitution of MDV formation in vitro**

Mitochondrial isolation from mouse liver was adapted from a protocol by Frezza et al. (2007). Tissue and fractions were kept on ice at all times, and centrifugation was done at 4°C using precooled rotors. Six to eight week-old mice were euthanized with CO2, and the liver was excised and cut into small pieces before homogenization (four passes at 1,600 rpm) in cold isolation buffer (20 mM Heps, pH 7.4, 220 mM mannitol, 68 mM sucrose, 76 mM KCl, 4 mM KOAc, and 2 mM MgCl2, supplemented with protease inhibitors benzamidine, PMSF, aprotinin, and leupeptin). The postnuclear supernatant was collected by centrifuging the homogenate at 600 g for 10 min in a centrifuge (J-25i; Avanti) using a fixed-angle rotor (SLA-25.50; Beckman Coulter). This supernatant was collected and centrifuged again at 7,000 g for 10 min. The pellet (HM fraction) was resuspended in a large volume of isolation buffer and centrifuged again, and then stored in isolation buffer on ice. The 7,000-g supernatant was then centrifuged at 200,000 g for 90 min in an ultracentrifuge (L-90K; Optima) using a 70-Ti rotor. The resulting supernatant (S cytosolic fraction) was stored on ice, and the pellet (LM fraction) was resuspended in isolation buffer with 2% Triton X-100. Protein concentrations were determined by BCA assay. MDV formation was reconstituted according to Soubannier et al. (2012b). The HM fraction was first washed twice in isolation buffer without protease inhibitors (10,000 rpm for 10 min in a microfuge at 4°C). The S fraction was added to the HM at a 1:4 ratio (by protein weight) in the presence of an ATP regenerating mixture (1 mM ATP, 5 mM succinate, 80 µM ADP, and 2 mM K2HPO4, pH 7.4) and 50 µM antimycin A, topped up with isolation buffer. For small-scale reactions, the total reaction volume was 250 µl (HM, 6 mg/ml; S, 1.5 mg/ml). These were incubated at 37°C for 2 h (vortexing every 30 to 45 min) and then centrifuged at 10,000 rpm for 10 min in a microfuge at 4°C. The pellet was resuspended in SDS-PAGE sample buffer. 0.5 mg/ml trypsin was added to the supernatants, and this was incubated on ice for 10 min, after which 0.5 mg/ml soybean trypsin inhibitor was added to quench the proteolysis, followed by SDS-PAGE sample buffer. In the case of larger-scale reactions (1-ml total volume, with the same fraction concentrations as small-scale reactions), the reaction was centrifuged as above. 900 µl of the supernatant was equilibrated to ~50% sucrose by mixing with 1.35 ml of 80% sucrose dissolved in isolation buffer. 2 ml of this was loaded at the bottom of a 14 × 89-mm Ultra-Clear ultracentrifuge tube (Beckman Coulter). Subsequent 2-ml steps of 40%, 30%, 20%, and 10% sucrose (dissolved in isolation buffer), followed by buffer alone, were added slowly to establish a discontinuous sucrose gradient. Gradients were centrifuged overnight (minimum of 12 h) at 35,000 rpm in an ultracentrifuge using a swinging-bucket rotor (SW41 Ti). The next day, 500-µl fractions were collected in SDS-PAGE sample buffer.

**Transmission EM and immunogold labeling**

Cells expressing YFP-Stx17 or GFP-parkin were prepared for immunoe-EM by fixation in 5% formaldehyde and 0.1% glutaraldehyde in PBS for 15 min at 37°C. Cells were washed in PBS, quenched with 50 mM glycine in PBS for 15 min, and washed again. Cells were then permeabilized in 0.1% saponin and 5% BSA in PBS for 30 min, followed by three 5-min washes in 5% BSA in PBS. Cells were then incubated with anti-GFP antibody (Invitrogen) diluted 1:2,000 in 1% BSA for 1 h, washed in 1% BSA/PBS three times for 5 min each, then...
incubated with nanogold-conjugated (1.4 nm colloidal gold) goat anti-rabbit IgG (Nanoprobes) for another hour (diluted 1:200 as before). Cells were then washed three times in PBS and postfixed with 1.6% glutaraldehyde for 10 min at room temperature, then rinsed extensively with water. Gold particles were enhanced for 5 min using the HQ Silver Enhancement kit (Nanoprobes) according to the manufacturer’s instructions, and cells were washed extensively in water after-ward and stored in 1.6% glutaraldehyde at 4°C until EM processing. For immunogold labeling using 10 nm gold, cells were prepared for immuno-EM as above but incubated with 10 nm gold-conjugated goat anti-rabbit IgG (Abcam) overnight at 4°C (diluted 1:20) and were not subsequently silver enhanced. For preparation of samples for morpho-
logical analysis, cells were fixed in 2.5% glutaraldehyde for 2 h at room temperature and then stored at 4°C before processing. Thin sections on grids were observed in a Tecnai 12 BioTwin transmission electron microscope (FEI) at 120 keV, and images were acquired with a charge coupled device camera (XR80C; AMT).

Statistical analyses, graphing, and protein structure/alignment

graphic generation

Unless otherwise indicated in the figure legends, all quantitative experi-
ments were performed two to four times. The numbers of cells quanti-
tified per experiment are indicated in the figure legends. No statistical
method was used to predetermine the experimental sample size. Statistical
tests and representations of the data were generated using Prism
(GraphPad Software). For histograms, data are given as the mean ± SEM, whereas the mean is indicated on dot plots. Statistical signifi-
cance was determined by the appropriate statistical test; one- (Fig. 4 C) and two-tailed (Fig. 3 G; Fig. 4 D; Fig. 5, F and G; and Fig. S1 D) t tests, and one- (Fig. 5, G, H; and J; Fig. 7, E, F, and H; and Fig. 9 F) and two-way (Fig. 2 E; Figs. 3, D and H; Fig. 4 D; Fig. 5 C; Fig. 8, B and D; and Fig. S5 B) analyses of variance followed by Bonferroni post
test. Differences were considered significant if P < 0.05. Note that for Fig. 8 (B and D) DMSO-treated samples, of which all but one were left out of the histogram (as they were identical to the DMSO-treated control siRNA sample), were accounted for in the statistical analyses. The MDV half-lives in Fig. 4 D were estimated from fitting a decaying plot to the graph with Microsoft Excel, using the antymycin A–treated and untreated data as maximum and baseline MDV levels, respectively (r² = 0.98 for control siRNA; r² = 0.91 for siStx17). Diagrams of the structure of the SNARE tetrad and the R-SNARE sequence alignment were created with PyMOL and eBioX, respectively.

Online supplemental material

Fig. S1 examines the effect of Stx17 depletion on the targeting of other
MDV populations to other cellular destinations. Fig. S2 demonstrates that VAMP7 and VAMP8 localize to late endosomes and lysosomes. Fig. S3 shows that the targeting of MDVs to LAMP1-positive compartments is rescued in siStx17/siVAMP7 double-knockdown cells by the reintroduction of Stx17 and VAMP7 (see also Fig. 5, I and J). Fig. S4 demonstrates that a 3Q:1R zero-layer ratio is required in the Stx17–VAMP7-containing SNARE complex in order for proper MDV
targeting (see also Fig. 7, G and H). Fig. S5 identifies a role for Vps39 and VAMP8 (but not Stx17) in TOM20 turnover by mitophagy (see also Fig. 8, A and B). Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.201603105/DC1.

Acknowledgments

The authors would like to thank Jeannie Mui and the Facility for Elec-
tron Microscopy Research (McCull University) for transmission EM
sample processing and technical advice.

This work was supported by operating grants from the Canadian Insti-
tutes for Health Research to H.M. McBride and E.A. Fon. G.L. McLe-
land is supported by a Canada Graduate Scholarship from the
Canadian Institutes for Health Research.

The authors declare no competing financial interests.

Submitted: 30 March 2016
Accepted: 21 June 2016

References


Braschi, E., V. Goyon, R. Zunino, A. Mohanty, L. Xu, and H.M. McBride. 2010. Vps35 mediates vesicle transport between the mitochondrion and

GTP loading of the large G protein atlastin. EMBO J. 32:369–384. http://dx.doi.org/10.1038/emboj.2012.353


2176. http://dx.doi.org/10.1073/pnas.1019941108

10.1128/IAI.06014-11


ubiquitin conjugates from parkin. EMBO J. 33:2473–2491. http://dx.doi.org/
10.15252/embj.201489729


Fratti, R.A., K.M. Collins, C.M. Hickey, and W. Wickner. 2007. Stringent 3Q:1R composition of the SNARE 0-layer can be bypassed for fusion by


associated protein of 25 kDa (SNAP-25) and in the complementary
region of synaptobrevin affect the final steps of exocytosis. J. Biol. Chem. 277:9904–9910. http://dx.doi.org/10.1074/jbc.M10182200

Graham, M.E., P. Washbourne, M.C. Wilson, and R.D. Burgoyne. 2001. SNAP-
25 mutations with the zero layer supports normal membrane fusion

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