Loss of myosin Vb promotes apical bulk endocytosis in neonatal enterocytes

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In patients with inactivating mutations in myosin Vb (Myo5B), enterocytes show large inclusions lined by microvilli. The origin of inclusions in small-intestinal enterocytes in microvillus inclusion disease is currently unclear. We postulated that inclusions in Myo5b KO mouse enterocytes form through invagination of the apical brush border membrane. 70-kD FITC-dextran added apically to Myo5b KO intestinal explants accumulated in intracellular inclusions. Live imaging of Myo5b KO-derived enteroids confirmed the formation of inclusions from the apical membrane. Treatment of intestinal explants and enteroids with Dynog resulted in accumulation of inclusions at the apical membrane. Inclusions in Myo5b KO enterocytes contained VAMP4 and Pacsin 2 (Syndapin 2). Myo5b;Pacsin 2 double-KO mice showed a significant decrease in inclusion formation. Our results suggest that apical bulk endocytosis in Myo5b KO enterocytes resembles activity-dependent bulk endocytosis, the primary mechanism for synaptic vesicle uptake during intense neuronal stimulation. Thus, apical bulk endocytosis mediates the formation of inclusions in neonatal Myo5b KO enterocytes.

Introduction

Defects in endocytosis and trafficking are implicated in a number of neonatal diseases, including microvillus inclusion disease (MVID; Knowles et al., 2014; Cox et al., 2017). MVID is a rare congenital disorder that results in life-threatening diarrhea and malnutrition in neonates (Davidson et al., 1978; Ruemmele et al., 2006). Mutations in the processive motor protein myosin Vb (Myo5b) are the primary drivers of MVID (Pohl et al., 1999; Erickson et al., 2008; Müller et al., 2008; Ruemmele et al., 2010; Szperl et al., 2011; Golachowska et al., 2012). Patients with MVID manifest enterocyte abnormalities, which includes subapical inclusions lined with discrete microvilli and decreased expression of apical nutrient transporters (Cutz et al., 1989; Ruemmele et al., 2006; Knowles et al., 2014; Engevik et al., 2018). To better understand the molecular mechanisms that underpin MVID, several laboratories, including our own, have created mouse models that recapitulate the major phenotypes of MVID patients (Cartón-García et al., 2015; Schneeberger et al., 2016; Wies et al., 2016; Engevik et al., 2018). Of note, we found that germline Myo5b knockout (KO) mice display prominent microvillus inclusions in the duodenal mucosa, and induction of Myo5b KO in intestine-specific inducible KO mice during the neonatal period also induces inclusion formation (Wies et al., 2016). Induction of Myo5b KO in adult mice produces 10-fold fewer inclusions. These findings have led to the suggestion that neonatal-specific processes account for the development of inclusions after inactivation of Myo5b.

Currently, the origins of inclusions in patients with MVID remain contentious, as well as whether they result from endocytosis or exocytosis. Reinshagen et al. (2002) reported that microvillus-lined inclusions formed through autophagocytosis of the apical brush border of enterocytes from MVID patient biopsies. In that study, organ cultures from MVID patients demonstrated internalization of cationized ferritin and ovalbumin, providing experimental evidence for involvement of an endocytic pathway in the formation of microvillus inclusions. Rab8a-deficient mice display features of MVID including diarrhea, shortened microvilli, and inclusions in the small intestine (Sato et al., 2007). Feeding of fluid-phase marker (FITC-IgG) to 3-wk-old Rab8a KO mice demonstrated that inclusions in these mice arose from endocytosis, since FITC-IgG was present intracellularly in F-actin–ringed inclusions in enterocytes (Sato et al., 2007). Similarly, using germine Myo5b KO mice, our laboratory previously reported the presence of maternal IgG in intracellular inclusions, suggesting that inclusions formed from...
internalization of the apical membrane of enterocytes (Weis et al., 2016). In intestinal organoids derived from syntaxin binding protein 2-null mice, Mosa et al. (2018) observed microvillus inclusion formation both in vivo in the cytoplasm and through internalization of the apical or basolateral plasma membrane. Loss of function mutations in syntaxin binding protein 2 result in familial hemophagocytic lymphohistiocytosis type 5, a disease that manifests gastrointestinal symptoms similar to MVID (Davidson et al., 1978; Côte et al., 2009; Pagel et al., 2012; Stepensky et al., 2013; Vogel et al., 2017; Mosa et al., 2018). Silencing of the V0-ATPase in Caenorhabditis elegans also revealed microvillus inclusion formation de novo in the cytoplasm or from internalization of large structures from the apical or basolateral plasma membrane (Bidaud-Meynard et al., 2019).

The formation of microvillus-lined inclusions, best characterized in MVID, has been postulated to arise from nucleation in the cytoplasm or from internalization of the plasma membrane (Davidson et al., 1978; Cütz et al., 1989; Mosa et al., 2018; Bidaud-Meynard et al., 2019).

Previous studies relying on human tissue from MVID patients observed that only 10–20% of enterocytes contain inclusions (Cütz et al., 1989). We postulate that this may be due to the developmental stage of patients with fewer inclusions being present in older patients than in neonatal patients. In support of this, our group and Schneeberger et al. (2015) both reported few inclusions in adult-inducible VilCreERT2;Myo5bfl/fl mice following tamoxifen administration (Weis et al., 2016). In contrast, induction of Myo5b loss in neonatal VilCreERT2;Myo5bfl/fl mice resulted in numerous inclusions (Weis et al., 2016). Tamoxifen-inducible VilCreERT2;Myo5bfl/fl and germline Myo5b KO mice all exhibit defects in apical brush border protein trafficking (Cartón-García et al., 2015; Schneeberger et al., 2015; Weis et al., 2016; Engevik et al., 2018). These findings indicate that formation of inclusions may not account for defects in delivery of apical transporters to the brush border.

The limited amount of human tissue available from MVID patients complicates experimental approaches to understand the dynamics of inclusion formation. Additionally, sole use of adult mice or intestinal enteroids/organoids to model inclusion formation may not fully recapitulate developmental processes that likely contribute to inclusion formation. In this investigation, we use germline Myo5b KO mice to demonstrate in vivo, ex vivo, and in vitro inclusion formation by apical endocytosis in small-intestinal enterocytes. Our experiments demonstrate that inclusions are formed from bulk endocytosis of the brush border of enterocytes. Analysis of Myo5b KO mouse small-intestinal tissue showed large inclusions lined by microvilli that were surrounded by the endosomal protein, endotubin. Addition of 70-kD fluorescent dextran to the apical domain of intestinal explants of Myo5b KO mouse small intestine resulted in F-actin–positive inclusions that contained fluorescently conjugated dextran. Inclusion formation by bulk endocytosis is a slow process in Myo5b KO mouse enterocytes, occurring over several hours. Bulk endocytosis that results from loss of Myo5b was found to be dependent on dynamin and Paccsin 2. Moreover, inclusions formed by apical bulk endocytosis in Myo5b KO mice are characterized as being positive for vesicle-associated membrane protein 4 (VAMP4) and Paccsin 2 and are associated with Dynamin 2 complexes. These findings suggest that apical bulk endocytosis in neonatal Myo5b KO mice has similarities with a neuronal endocytic pathway termed activity-dependent bulk endocytosis (ADBE). ADBE results in the internalization of large quantities of cell membrane following intense neuronal stimulation in the central nervous system (Takei et al., 1996; Richards et al., 2000; Clayton et al., 2008). Collectively, our data indicate that loss of Myo5b from neonatal enterocytes results in activation of a previously uncharacterized pathway, apical bulk endocytosis, which resembles ADBE.

### Results

#### Loss of Myo5b results in intracellular inclusions surrounded by endotubin

To characterize the formation of inclusions, we analyzed the proximal small intestine (duodenum and jejunum) of neonatal control and germline Myo5b KO mice. Immunostaining demonstrated that inclusions in neonatal germline Myo5b KO mice were positive for apical membrane markers such as the brush border enzyme dipeptidyl peptidase (DPPIV) and the actin-linking protein, ezrin, as reflected by staining for phosphorylated ezrin–radixin–moesin (P-ERM; Fig. 1, A and B). Immunostaining for the apical endosome protein, endotubin, showed endotubin present immediately below the brush border as marked by P-ERM in neonatal control mice (Fig. 1, C and D). In Myo5b KO mice, endotubin was frequently absent from its normal location in the tubular apical endosome below the brush border. Many inclusions in Myo5b KO mice were closely associated with endotubin (Fig. 1 C). Interestingly, inclusions still attached to the brush border appeared to be encircled by endotubin (Fig. 1 D).

#### Inclusion formation in Myo5b KO mice results from internalization of the brush border in enterocytes

To identify whether inclusions form through endocytosis, we performed explant experiments. Germline Myo5b KO mice were crossed with transgenic mice expressing LifeAct fused to eGFP (termed LifeAct mice) to visualize F-actin in the brush border of enterocytes. The duodenum of control LifeAct and Myo5b KO; LifeAct mice was excised and imaged to analyze subapical inclusions in three dimensions. Control LifeAct mice (Fig. 2 A) and Myo5b KO; LifeAct (Fig. 2 B) mice showed fluorescent labeling of the microvilli forming the brush border. Z-stack projections of control LifeAct mice showed small subapical actin-rich structures below the brush border (Fig. 2 A). In contrast, Myo5b KO; LifeAct mice showed large intracellular actin-rich spherical vesicles or inclusions (Fig. 2 B). To test whether microvillus inclusions were forming via endocytosis, proximal small-intestine (duodenum and jejunum) explants from control and Myo5b KO mice were mounted in Ussing chambers to provide oxygenated media to maintain the tissue integrity for 4 h. 70-kD FITC-dextran was added to the apical side of control and Myo5b KO tissue to determine whether the high molecular weight dextran would be incorporated into enterocytes. Previous investigations have demonstrated that 70-kD dextran is not taken up by clathrin-dependent endocytosis but is incorporated into

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cells by macropinocytosis (Li et al., 2015). No F-actin-positive inclusions were identified in control mice. However, 70-kD FITC-dextran was observed in a number of enterocytes, suggesting that the neonatal intestine may be actively taking up luminal contents through a bulk endocytosis mechanism (Fig. 2 C). Nevertheless, Myo5b KO mice showed numerous F-actin-positive inclusions, many of which contained fluorescent dextran (Fig. 2 D). These findings indicate that inclusions in Myo5b KO enterocytes are forming through bulk endocytosis from the apical membrane.

Enteroids derived from Myo5b KO mice form intracellular inclusions through endocytosis

We next sought to confirm the formation of inclusions via bulk endocytosis using the reductionist model of enteroids derived from the proximal small intestine of neonatal control and Myo5b KO mice. Hematoxylin and eosin (H&E) micrographs of enteroids show similar gross morphology between control and Myo5b KO–derived enteroids (Fig. 3 A). However, transmission EM (TEM) images demonstrate decreased height of microvilli in Myo5b KO enteroids compared with enteroids generated from control mice (Fig. 3 A). This is consistent with findings from the small intestine of Myo5b KO mice, which showed shorter and thicker microvilli lining the apical membrane (Weis et al., 2016). Myo5b KO enteroids also had numerous intracellular inclusions lined with microvilli, similar to observations in the native intestinal tissue of Myo5b KO mice (Weis et al., 2016; Fig. 3 A). In the Myo5b KO enteroids, TEM revealed a microvillus-lined inclusion immediately below the apical membrane that is denuded of microvilli. The subapical inclusion appears to have arisen from the apical membrane, where the microvilli were likely internalized from the brush border (Fig. 3 A). Immunofluorescence staining for P-ERM also confirmed the presence of numerous inclusions in Myo5b KO enteroids (Fig. 3 A).

To identify the dynamics of apical bulk endocytosis, we performed live imaging of enteroids from Myo5b KO;LifeAct mice to visualize inclusion formation in real time (Figs. 4 and S1). Enteroids from control mice showed a stable brush border and no inclusion formation (Fig. S1 and Video 1). In contrast, live imaging of enteroids from Myo5b KO;LifeAct mice showed inclusion formation from internalization of the apical membrane (Fig. 4 and Video 2). Analysis of formation of multiple inclusions showed that internalization of inclusions occurred over 90–220 min.

To characterize the mechanism of inclusion formation, enteroids were treated for 4 h with a variety of inhibitors (Fig. 3 B). Dynamin 1 is expressed in neurons and plays a crucial role in vesicle fission (De Camilli et al., 1995). Dynamin 2 is ubiquitously expressed and is highly expressed in the gastrointestinal tract (Uhlén et al., 2015; see Human Protein Atlas, http://www.proteinatlas.org). The dynamin inhibitor Dyngo or DMSO (0.1% vol/vol) as vehicle was added to enteroid medium to determine whether inclusion internalization was arrested (Fig. 3 B). In control enteroids, no effect was observed (Fig. S2). However, in enteroids derived from Myo5b KO mice, treatment with Dyngo resulted in a significant increase in inclusions that remained attached to the apical membrane (Fig. 3, B and C). These
results suggest that dynamin is essential for the fission of inclusions from the apical domain. 5-(N-ethyl-N-isopropyl)-amiloride (EIPA) was also administered to enteroids to determine whether inclusion formation was proceeding via macropinocytosis (Ivanov, 2008; Koivusalo et al., 2010; Commisso et al., 2013). EIPA had no effect on the abundance of inclusions in Myo5b KO enteroids or on the prevalence of inclusions at the apical membrane (Fig. 3 B). The protein phosphatase calcineurin has previously been reported to be an inhibitor of ADBE after neuronal hyperstimulation (Cheung et al., 2010). To determine the effects of calcineurin on bulk endocytosis of the apical membrane in Myo5b-deficient enterocytes, cyclosporin A (an inhibitor of calcineurin; Azzi et al., 2013) was administered to enteroids. Treatment with cyclosporin A did not result in a significant increase in percentage of inclusions that remained at the apical membrane in Myo5b KO mice (Fig. 3, B and C). However, administration of cyclosporin A resulted in a significant decrease in total number of inclusions in Myo5b KO-derived enteroids (Fig. 3 D). These findings suggest that loss of Myo5b in neonatal enterocytes results from apical bulk endocytosis that requires the calcium-dependent protein phosphatase calcineurin and dynamin for inclusion formation, fission, and ultimately internalization of the apical membrane.

**Treatment of intestinal explants with Dyngo results in accumulation of inclusions at the apical membrane**

Immunostaining for Dynamin 2 was performed to determine the localization of Dynamin 2 in neonatal control and Myo5b KO mice. In control enterocytes, Dynamin 2 was expressed immediately below the brush border delineated by DPPIV and above endotubin (Fig. 5 A). In Myo5b KO mice, Dynamin 2 was concentrated in discrete locations associated with inclusions,
Figure 3. Enteroids derived from Myo5b KO mice form inclusions via apical bulk endocytosis. (A) H&E staining and TEM of enteroids derived from the duodenum of neonatal control and Myo5b KO mice. Morphologically, enteroids from control and Myo5b KO appeared similar; however, TEM revealed the presence of large intracellular inclusions lined with microvilli in Myo5b KO enteroids. Immunofluorescence staining showed the presence of numerous P-ERM–positive (red) inclusions in Myo5b KO–derived enteroids. H&E scale bars = 50 µm, TEM scale bars = 500 nm, immunofluorescence micrograph scale bar = 50 µm. (B) Enteroids generated from Myo5b KO mice were treated with DMSO (vehicle), Dyngo, EIPA, and cyclosporin to determine the mechanism of inclusion formation. P-ERM (red) and DPPIV (green) staining showed the presence of numerous inclusions, some still contiguous with the apical membrane in Myo5b KO enteroids. Arrows indicate the positions of inclusions. (C) The number of inclusions attached to the apical membrane and the total number of inclusions present in individual enteroids was quantified. The percentage of inclusions associated with the brush border in enteroids was then calculated, and the percentage of inclusions contiguous with the apical membrane in each individual enteroid was plotted. With administration of Dyngo, there was a significant increase in the percentage of inclusions that were still attached to the apical membrane compared with DMSO-treated enteroids. (D) The total number of inclusions was quantified in individual Myo5b KO enteroids to address whether treatments (Dyngo, EIPA, or cyclosporin) impacted inclusion formation. Administration of cyclosporin resulted in a significant decrease in inclusion formation in Myo5b KO enteroids. Scale bars = 50 µm for left panel of B, 10 µm for right panel of B. Enteroids were generated from three to five control and Myo5b KO mice. n = 6–15 enteroids analyzed per treatment; *, P < 0.05. One-way ANOVA was performed with the Bonferroni post hoc test for C and D; error bars are SEM.
identified as containing DPPIV and surrounded by endotubin (Fig. 5 B). We observed several different orientations of Dynamin 2 expression in Myo5b KO enterocytes. Inclusions that appeared to be forming through invagination of the apical membrane had Dynamin 2 concentrated at the neck of the inclusion. In fully internalized inclusions, we observed large accumulations of Dynamin 2 that remained associated with inclusions. We also observed more than one Dynamin 2 complex associated with an individual inclusion.

Explants from the proximal small intestine (duodenum and jejunum) of control and Myo5b KO mice were treated with DMSO or Dyngo for 4 h to determine if inhibition of dynamin resulted in failure of inclusion excision from the apical membrane. In fully internalized inclusions, we observed large accumulations of Dynamin 2 that remained associated with inclusions. We also observed more than one Dynamin 2 complex associated with an individual inclusion.

Exploits from the proximal small intestine (duodenum and jejunum) of control and Myo5b KO mice were treated with DMSO or Dyngo for 4 h to determine if inhibition of dynamin resulted in failure of inclusion excision from the apical membrane. In fully internalized inclusions, we observed large accumulations of Dynamin 2 that remained associated with inclusions. We also observed more than one Dynamin 2 complex associated with an individual inclusion. During intense neuronal stimulation, a process of bulk endocytosis occurs to rapidly retrieve synaptic vesicles (Clayton and Cousin, 2009). This synaptic vesicle retrieval mode in the brain is known as ADBE (Royle and Lagnado, 2003; Rizzoli and Betz, 2005; Wu et al., 2007; Clayton et al., 2008). We postulated that a similar mechanism, referred to as apical bulk endocytosis, is occurring during inclusion formation and internalization in the neonatal small intestine of Myo5b KO mice. VAMP4 is essential for endocytosis of synaptic vesicles during ADBE (Nicholson-Fish et al., 2015). To determine whether VAMP4 is
an endocytic cargo in the neonatal small intestine, we performed immunostaining for VAMP4. In the proximal small intestine of control mice, we observed VAMP4 on the apical membrane of enterocytes (Fig. 7 A). In Myo5b KO mice, VAMP4 was still present on the brush border, but enterocytes also exhibited numerous VAMP4-positive intracellular inclusions. Many inclusions were double positive for VAMP4 and DPPIV (Fig. 7 A).

Next we performed immunostaining for the endocytosis accessory protein and actin remodeler, Pacsin 2 (Syndapin 2; Roos and Kelly, 1998; Ritter et al., 1999; Simpson et al., 1999; Qualmann and Kelly, 2000; Dharmalingam et al., 2009; Rao et al., 2010). Syndapin 1 is involved in endocytosis for synaptic vesicle recycling in neurons (Qualmann and Kelly, 2000). Syndapin 1 is expressed in the central nervous system, while Pacsin 2 is ubiquitously expressed throughout the body. In control mice, Pacsin 2 was robustly expressed in the brush border of the proximal small intestine (duodenum and jejunum; Fig. 7 B). In Myo5b KO small intestine, Pacsin 2 showed decreased expression at the apical membrane but was present in numerous intracellular inclusions (Fig. 7 B). These findings suggested that Pacsin 2 participates in apical bulk endocytosis following loss of Myo5b in the neonatal small intestine, similar to its involvement in ADBE in the nervous system. Quantification of Pacsin 2-positive inclusions showed that, among inclusions containing DPPIV, ~40% also contained Pacsin 2 (Fig. S3). Interestingly, P-ERM−, endotubin−, and Pacsin 2-containing inclusions all represented ~40% of inclusions (as defined as DPPIV positive) in Myo5b KO mice. VAMP4-positive inclusions accounted for ~60% of inclusions in the proximal small intestine of Myo5b KO mice.

To determine whether Pacsin 2 was essential for apical bulk endocytosis, Myo5b KO mice were crossed with Pacsin 2 KO mice to achieve Myo5b KO;Pacsin 2 KO (double KO) mice. Mice lacking both Myo5b and Pacsin 2 still manifested many of the same small-intestinal defects seen in Myo5b KO mice, including fused villi, abnormal distribution of components of the brush border, and early demise (Figs. 8 A and S4). Interestingly, quantitation of inclusions in the proximal small intestine (duodenum and jejunum) showed a significant decrease in inclusions in Myo5b KO;Pacsin 2 KO mice compared with Myo5b KO mice (Fig. 8, B and C). Collectively, these data suggest that Pacsin 2 is required for inclusion formation in the setting of loss of Myo5b. Additionally, fewer inclusions did not ameliorate the intestinal defects in apical protein trafficking and expression in the brush

Figure 5. **Dynamin 2 association with inclusion formation in Myo5b KO mice.** (A) Immunostaining for Dynamin 2 (red) in the duodenum of neonatal control mice showed that Dynamin 2 was concentrated below the apical brush border as demarcated by DPPIV (green). The endosomal protein endotubin appeared to be localized immediately below Dynamin 2 in enterocytes. (B) In Myo5b KO enterocytes, Dynamin 2 appeared to concentrate with inclusions that were DPPIV and endotubin positive. In inclusions near the apical membrane, Dynamin 2 was evident in regions where detachment from the apical membrane appeared to be occurring. In fully internalized inclusions, Dynamin 2 was still associated with inclusions, frequently in distinct aggregates. Interestingly, two or more discrete Dynamin 2 regions were often observed in association with a single inclusion. n = 6 mice per group. Scale bars = 5 µm.

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border observed in germline Myo5b KO mice, since Myo5b KO; Pacsin 2 KO mice showed similar loss of apical SGLT1, AQP7, and DPPIV (Fig. S4). These data demonstrate that inclusion formation is likely not the primary cause of mislocalization of apical membrane proteins that are responsible for sodium and water absorption in the small intestine in Myo5b KO mice (Engevik et al., 2018).

**Discussion**

Analysis of proximal small-intestinal explants and enteroids from Myo5b KO mice demonstrated that inclusions form from endocytosis of the apical membrane. The robust uptake of 70-kD FITC-dextran demonstrates that internalization of the brush border to form inclusions occurs through endocytosis in the neonatal intestine following loss of Myo5b. The presence of this endocytic process that is apparent after mutation of Myo5b is supported by a similar experiment performed in zebrafish goosepimple/Myo5b morpholinos that demonstrates uptake of Alexa Fluor 546-conjugated dextran in peridermal cells (Sonal et al., 2014). In Myo5b morphants, dextran-positive vesicles were enriched at the apical domain of peridermal cells, demonstrating that loss of Myo5b resulted in apical endocytosis (Sonal et al., 2014). Another report investigating loss of Myo5b in zebrafish showed the presence of numerous inclusions in the proximal midgut that were in close proximity to or contiguous with the apical membrane (Sidhaye et al., 2016). In addition to these zebrafish studies, our laboratory reported the presence of maternal murine IgG inside of inclusions in Myo5b KO enterocytes (Weis et al., 2016). Maternal IgG was surrounded by ezrin in Myo5b KO duodenal enterocytes, demonstrating that these inclusions originated from the apical brush border (Weis et al., 2016). Furthermore, organ culture of duodenal biopsies derived from individuals with MVID demonstrated that ovalbumin and
cationic-ferritin are endocytosed from the apical surface of enterocytes (Reinshagen et al., 2002). These data support the hypothesis that inclusions form through invaginations of the apical membrane following loss of Myo5b.

The large size of inclusions in Myo5b KO enterocytes and the uptake of 70-kD FITC-dextran suggested that inclusions might be forming through macropinocytosis. Macropinocytosis is a form of membrane internalization that is characterized by membrane ruffling to form large vesicles containing solute molecules, antigens, and nutrients (Lim and Gleeson, 2011). However, many of the characteristics of inclusion formation in Myo5b KO enterocytes suggest a distinct mechanism, one that more closely mirrors ADBE observed in hyperstimulated neurons. Unlike macropinocytosis, inclusions appear to form through invagination of the apical membrane and require excision from the brush border. EIPA treatment had no effect on inclusion formation in Myo5b KO-derived enteroids, supporting the conclusion that inclusions are not forming through macropinocytosis. Moreover, the association of Dynamin 2 with inclusions that are fully internalized and the accumulation of Dynamin 2 at the neck of inclusions that are still fused to the apical membrane suggest that Dynamin 2 is involved in the internalization and excision of inclusions. Previous reports have noted that macropinocytosis is independent of Dynamin 2 (Damke et al., 1995; Saeed et al., 2010; Devadas et al., 2014; Basagiannis et al., 2016). Our data support a dynamin-dependent endocytic mechanism given the increased number of inclusions present on the membrane of Myo5b KO enteroids and explants following inhibition of dynamin with Dyngo treatment. These findings indicate that dynamin is necessary for inclusion excision from the membrane through a mechanism that is distinct from macropinocytosis. We propose that the involvement of Pacsin 2 and Dynamin 2 represent a bulk endocytosis process that is distinct from macropinocytosis and results in the internalization of the apical brush border to form large inclusions in Myo5b KO enterocytes.

Pacsins (syndapins) serve as molecular links between membrane trafficking and cortical cytoskeleton dynamics (Qualmann et al., 1999; Kessels and Qualmann, 2004). Our work indicates that microvillus inclusions originate from endocytosis and are dependent on dynamin and Pacsin 2. Interestingly, there is a single report in C. elegans intestine that Syndapin 1 is required for endocytic recycling (Gleason et al., 2016). This report demonstrated that Syndapin 1 was present in early and basolateral

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**Figure 7.** Loss of Myo5b results in apical bulk endocytosis a pathway that shares characteristics with neuronal activity–dependent bulk endocytosis.

(A) VAMP4 (red), an essential cargo protein during ADBE, is present in the brush border of neonatal control enterocytes. In Myo5b KO mice, VAMP4 is still present on the apical membrane; however, numerous intracellular inclusions are positive for VAMP4. Many VAMP4-positive inclusions were double-positive for DPPIV (white) in Myo5b KO enterocytes. (B) The F-bar protein Pacsin 2 (red) was also observed on the apical membrane of control enterocytes. In Myo5b KO enterocytes, Pacsin 2 was expressed on the apical membrane and surrounding inclusions. n = 6 mice per group. Scale bars = 50 µm.
recycling endosomes in the intestinal epithelium of *C. elegans*. Moreover, Syndapin 1 deletion mutants exhibited decreased basolateral recycling transport and accumulation of endosomes positive for early endosome and recycling endosome markers (Gleason et al., 2016). In mammals, the Pacsin 2 protein is primarily implicated in endocytosis, as it associates with multiple endocytic regulators including MICAL-L1, EHD1/mRme-1, and dynamin (Braun et al., 2005; Giridharan et al., 2013). Of note, *C. elegans* lack a MICAL-L1 homologue, which makes the worm model more reliant on Syndapin 1 for endocytic cargo recycling. Our work demonstrates the requirement for Pacsin 2 in inclusion formation in Myo5b KO mouse enterocytes, indicating that in mammals, Pacsin 2 may be more relevant to endocytosis in the intestinal epithelium.

We also report that inclusions are dependent on dynamin for scission from the apical membrane in Myo5b KO tissue and enteroids. These findings mirror those observed in ADBE in hyperstimulated neurons. Both apical bulk endocytosis in Myo5b KO enterocytes and ADBE in neurons have VAMP4 as a cargo (Nicholson-Fish et al., 2016), require dynamin, and involve Pacsin (syndapin; Clayton and Cousin, 2009). In the brain, inhibition of the Dynamin 1–syndapin 1 interaction inhibits ADBE (Clayton et al., 2009). Similar to our studies, Clayton et al. (2009) demonstrated that inhibition of dynamin GTPase with the dynamin antagonist, Dynasore, resulted in reduction of high molecular weight dextran uptake by synaptic vesicles during intense neuronal stimulation. Additionally, administration of the calcineurin inhibitor cyclosporin A to enteroids resulted in a significant decrease in the total number of inclusions. Calcineurin regulates the retrieval of synaptic vesicles through ADBE (Evans and Cousin, 2007; Clayton and Cousin, 2008; Clayton et al., 2009). Cheung and Cousin (2013) demonstrated that inhibition of the calcium-dependent protein phosphatase calcineurin prevented endosomal synaptic vesicle formation, which

**Figure 8. Inclusion formation in Myo5b KO mice is dependent on Pacsin 2.** (A) H&E micrographs of the duodenum of control, Myo5b KO, and Myo5b KO mice crossed with Pacsin 2 KO mice (double KO mice, Myo5b KO;Pacsin 2 KO). (B) Crossing of Pacsin 2 KO mice with Myo5b KO mice to achieve a double KO of Myo5b and Pacsin 2 resulted in a significant decrease in P-ERM–positive (red) inclusions, suggesting that Pacsin 2 is required for inclusion formation. Despite decreased inclusion formation in Myo5b KO;Pacsin 2 KO (double KO) mice, DDPIV (green) was still mislocalized. (C) Inclusions, as defined by subapical P-ERM immunostaining, in three 20× fields were quantified per mouse to determine the impact of loss of Pacsin 2 on inclusion formation. Quantification of inclusions in the proximal small intestine (duodenum) demonstrated that Myo5b KO;Pacsin 2 KO (double KO) mice had significantly fewer inclusions than Myo5b KO mice, suggesting a critical role for Pacsin 2 in inclusion formation. *n* = 3 mice per group. Scale bars = 50 μm. One-way ANOVA was performed with the Bonferroni post hoc test for C; error bars are SEM. *, *P* < 0.05 compared to Myo5b KO mice.
These results suggest that adult VilCreERT2;Myo5bfl/fl mice dis- 
modation of Myo5b KO with tamoxifen treatment in VilCreERT2; 
paly a defect in delivery of apical brush border proteins that does 
activated cdc42 (Knowles et al., 2014; Weis et al., 2016). Induc-
Rab8a, and Myo5b KO enterocytes also show a loss of subapical 
number of Rab proteins including Rab11a, Rab11b, Rab25, and 
is initiated. Loss of Myo5b should alter vesicle trafficking by a 
through apical bulk endocytosis, it is less clear how this process 
activation of apical membrane transporters (AQP7 and SGLT1) that facilitate water absorption. Moreover, 
2 had altered expression of key apical membrane transporters (AQP7 and SGLT1) that facilitate water absorption. Moreover, 
KO mice suggests that loss of Myo5b likely disrupts the delivery 
of proteins to the apical brush border. We propose that this 
pathway is independent of apical bulk endocytosis, which is 
supported by our findings in Myo5b;Pacsin 2 double KO mice. Moreover, induction of Myo5b loss in adult VilCreERT2;Myo5bfl/fl 
mice resulted in few inclusions; however, VilCreERT2;Myo5bfl/fl mice still exhibited alterations in proteins normally expressed at the 
apical membrane (Weis et al., 2016; Engevik et al., 2018). 
these results suggest that adult VilCreERT2;Myo5bfl/fl mice display a defect in delivery of apical brush border proteins that does not result from apical bulk endocytosis. 
While our data demonstrate that inclusions are formed through apical bulk endocytosis, it is less clear how this process is 
initiated. Loss of Myo5b should alter vesicle trafficking by a 
number of Rab proteins including Rab11a, Rab11b, Rab25, and 
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activated cdc42 (Knowles et al., 2014; Weis et al., 2016). Induc-
tion of Myo5b KO with tamoxifen treatment in VilCreERT2; 
Myo5bfl/fl mice induces formation of microvillus inclusions in 
enterocytes emerging from intestinal crypts, with inclusion 
formation more evident in induced neonates compared with 
adults (Weis et al., 2016). Thus, loss of Myo5b may directly ac-
tivate this endocytic mechanism. Alternatively, loss of Myo5b 
may alter trafficking patterns, leading to exaggeration of this 
pathway. The fragmentation of the giant lysosomes usually 
found in neonatal enterocytes suggests that processing of 
membranes into lysosomes may be impaired following Myo5b 
loss (Schneeberger et al., 2015; Weis et al., 2016; Engevik et al., 
2018). Microvillus-lined inclusions in Myo5b KO mice were associated with membrane tubules containing the apical endo-

Materials and methods 

Animals 
The Institutional Animal Care and Use Committee of Vanderbilt University Medical Center approved all experimental pro-
duces and animal care and maintenance. Germline Myo5b KO 
mice were generated as previously reported (Weis et al., 2016). Mice heterozygous for Myo5b KO were crossed with LifeAct 

We demonstrated that fewer inclusions did not ameliorate the intestinal phenotype of loss of Myo5b, supporting the concept that 
inclusion formation is not a primary cause of the pathological mislocalization of transporters observed in the intestine 
following loss of Myo5b. Mice lacking both Myo5b and Pascin 2 had significantly fewer inclusions than Myo5b KO mice. 
Similarly, knockdown of Syndapin 1 with shRNA disrupted ADBE in neuronal cultures (Clayton et al., 2009). Moreover, 
overexpression of dominant-negative Dynamin 1 mutants that are unable to interact with syndapin prevents ADBE (Anggono et al., 2006). Additionally, presynaptic microinjection of syn-
dapin antibodies or Fab fragments into lamprey reticulospinal tract results in arrest of ADBE (Andersson et al., 2008). All of 
these findings support the similarity of apical bulk endocytosis in Myo5b enterocytes to ADBE in hyperstimulated neurons. 

Absorption of high concentrations of vitamins has also been documented (Goncalves et al., 2014, 2015), suggesting that this 
endocytic process could provide an important pathway for the uptake of luminal contents during the first days of life. Uptake of large quantities of luminal nutrition may also facilitate the transfer of nerve growth factor and epidermal growth factor into the circulation (Gonnella and Neutra, 1984; Simoniski et al., 1986; Gonnella et al., 1987). Previous studies have suggested that, in 
humans, maternal IgG is taken up from maternal milk through facilitated clathrin-dependent endocytosis of IgG bound to the 
neonatal Fc receptor. However, neonatal small-intestinal en-
terocytes are highly endocytic, with well-developed tubular 
apical endosomal complexes (Wissig and Graney, 1968; Knutton et al., 1974; Gonnella and Neutra, 1984; Wilson et al., 1987, 1991; 
Arévalo Sureda et al., 2016; Cox et al., 2017). This endosomal system, which is defined by the expression of endotubin, is 
thought to process apical luminal contents during the first days of life. Uptake of large quantities of luminal nutrition may also facilitate the transfer of nerve growth factor and epidermal growth factor into the circulation (Gonnella and Neutra, 1984; Simoniski et al., 1986; Gonnella et al., 1987; Kumagai et al., 2011). Absorption of high concentrations of vitamins has also been 
documented (Goncalves et al., 2014, 2015), suggesting that this 
endocytic process could provide an important pathway for the uptake of luminal contents during early life. Since inclusion 
formation is most prevalent in neonatal Myo5b KO mice (Weis et al., 2016), it is possible that loss of Myo5b results in a pertur-
bation of endosome processing through the endotubin-containing sorting system into lysosomes. 

Collectively, the data indicate that loss of Myo5b induces an apical bulk endocytic pathway in small-intestinal enterocytes. In both tissue explants and enteroids from Myo5b KO mice, we have only identified evidence for apical bulk endocytosis. We have also defined apical bulk endocytosis in Myo5b KO enter-
ocyes as a pathway with characteristics overlapping with neuronal ADBE. We postulate that, similar to ADBE, the use of 
apical bulk endocytosis in the neonatal enterocytes may provide a rapid membrane uptake mechanism adapted for the needs of 
gut function early in life. With loss of Myo5b, this pathway may be perturbed due to the blockade of trafficking that results from 
mutations in Myo5b. 

Materials and methods 

Animals 
The Institutional Animal Care and Use Committee of Vanderbilt University Medical Center approved all experimental pro-
duces and animal care and maintenance. Germline Myo5b KO 
mice were generated as previously reported (Weis et al., 2016). Mice heterozygous for Myo5b KO were crossed with LifeAct
mice to generate Myo5b KO; LifeAct mice to visualize F-actin (Engvik et al., 2018). Mice heterozygous for Myo5b KO were crossed with Pacsin 2 KO mice to generate double KO mice that lack both Myo5b and Pacsin 2. The proximal small intestine (duodenum and jejunum) of mice 1–5 d old (neonatal) were used for all experiments. Control mice were littermates whenever possible and were either heterozygous or WT for Myo5b. The intestines were excised and fixed in 4% PFA in PBS (Thermo Fisher Scientific, J19943) or 10% neutral buffered formalin (VWR, 16004-128) overnight at 4°C and embedded in paraffin. Different fixations were used for optimal antibody staining. For frozen embedded tissue, intestine was fixed in 4% PFA for 1 h at room temperature, washed once in PBS for 5 min, and then embedded in optimal cutting temperature compound (Sakura, 4583) and frozen on dry ice. Frozen sections were cut at a thickness of 5 μm using a cryostat and were used for staining.

**Immunofluorescence**

**Paraffin-embedded slides**

Slides were warmed on a heating block for 15 min before deparaffinization in Histoclear (National Diagnostics, HS-200). Sections were rehydrated, and antigen retrieval was performed in 1× citrate buffer, pH 6.0 (Dako, S1699), in a pressure cooker for 15 min on high-pressure setting. Slides were cooled on ice and then blocked for 1.5 h with serum-free protein block (Dako, X0909). For mouse antibodies, an additional mouse-on-mouse block (Vector Laboratories, MKB-2213) was used for 20 min at room temperature followed by a PBS wash. Primary antibodies were then incubated overnight at 4°C. Three washes with PBS were performed, and sections were incubated for 1 h at room temperature with secondary antibodies. 1:1,000 Hoechst (Thermo Fisher Scientific, 62249; 10 mg/ml) was added to each section, followed by three washes in PBS. One drop of ProLong Gold antifade reagent was added to slides to coverslip (Thermo Fisher Scientific, P36934).

**Microscope image acquisition**

All slides were analyzed using a Zeiss Axio Imager.M2 microscope equipped with an Axiosvision digital imaging system (Zeiss) using 20× or 40× objectives or a Zeiss LSM 880 Axio observer confocal microscope with Airyscan using a 63× objective (Zeiss). The 20× objective for the Axio imager was a Plan-apochromat with a numerical aperture of 0.8 M27. The 40× objective for the Axio imager was a Plan-apochromat with a numerical aperture of 0.95 Korr M27. The 63× objective for the Zeiss LSM 880 confocal microscope was a Plan-apochromat oil-immersion objective for Airyscan with a numerical aperture of 1.4. Fluorescent donkey secondary antibodies were used that were conjugated to Alexa Fluor 488, Cy3, Cy5, or Alexa Fluor 796. Imaging of fixed tissue was performed at room temperature; all specimens were mounted in ProLong Gold antifade reagent before imaging. The camera used to acquire images on the Axio Imager microscope was the AxioCam HRm Rev.3. For images acquired using the Zeiss LSM 880 Airyscan, superresolution processing was used. Axiosvision digital imaging system and Zen blue software were used to export single-channel tiff images for all images acquired. Adobe Photoshop was used to merge images.

**Frozen slides**

Frozen sections were equilibrated and washed in PBS for 10 min. Sections were permeabilized with 0.1% Triton X-100 in PBS for 30 min and then blocked with 10% normal donkey serum for 30 min. Primary antibody was applied in 0.05% Tween 20 and 1% normal donkey serum and incubated overnight at 4°C. Slides were washed three times in PBS for 5 min each and incubated with appropriate secondary antibodies for 1 h at room temperature. Hoechst was used to stain nuclei, and slides were washed with PBS three times. Sections were coverslipped using ProLong Gold (Thermo Fisher Scientific, P36934) and imaged.

**Primary antibodies**

The following primary antibodies and dilutions were used for immunostaining: P-ERM rabbit 1:200 (Cell Signaling, 3726S), DPP14 goat 1:200 (R&D Systems, AF954), Pacsin 2 rabbit (Syn-dapin 2) 1:100 (Sigma-Aldrich, HPA-049854), Dynamin 2 rabbit 1:200 (Novus, NB2-47477), VAMP4 rabbit 1:200 (Synaptic Systems, 136 002), p120 mouse 1:200 (BD Biosciences, 610133), and Endotubin mouse 1:1 (Wilson et al., 1987).

**Dextran uptake in explants mounted in Ussing chambers**

The proximal half of the small intestine (duodenum and jejunum) was opened along the mesenteric border, and luminal contents were gently removed under a stereomicroscope in ice-cold Krebs-Ringer buffer. Whole-thickness mucosal sheets (two to six explants per mouse) were mounted in sliders with an aperture of 0.031 cm² (Physiological Instruments). Luminal and serosal surfaces of tissue were bathed with 4 ml Krebs-Ringer buffer, bubbled with a gas mixture of 95% O₂-5% CO₂ to maintain the pH at 7.4, and maintained at 37°C. The bathing solution contained 117 mM NaCl, 4.7 mM KCl, 1.2 mM MgCl₂, 2.5 mM CaCl₂, 1.2 mM Na₂HPO₄, 25 mM NaHCO₃, 11 mM glucose, and GlutaMax (Thermo Fisher Scientific, 35050-061). To prevent prostaglandin synthesis, the cyclooxygenase inhibitor, indomethacin (10 μM), was added to the serosal bath. After a 15-min stabilization period, 20 μg/ml of FITC-conjugated dextran (70 kD) solution was applied into the luminal bath in the presence or absence of inhibitors and incubated for 4 h. After incubation, the tissue was fixed in 4% PFA for 1 h at room temperature and then washed for 5 min in PBS five times. Intestinal explants were frozen in optimal cutting temperature compound, and 5-μm sections were cut. Alexa Fluor 568–conjugated phalloidin (1:100 in PBS; Thermo Fisher Scientific, A12380) was used to label F-actin for 1 h at room temperature. Hoechst was added to identify nuclei, followed by three washes in PBS. Samples were then coverslipped and imaged to determine FITC dextran uptake.

**Enteroid culture**

Enteroids were generated from neonatal Myo5b KO and control mice following a previously published protocol (Mahe et al., 2013). Briefly, crypts were isolated from the proximal small intestine of neonatal mice by incubating small pieces of tissue in 2 mM EDTA in PBS for 30 min at 4°C. The EDTA solution was then removed, and 55 mM n-sorbitol and 34 mM sucrose (in PBS) solution was added to the tissue. The tubes were shaken.
vigorously for 1 min. Supernatant was inspected to determine quality and quantity of dissociated crypts. The shaken solution containing tissue and crypts was strained through a 70-µm strainer (Corning, 431751), and the flow-through was centrifuged at 300 g for 5 min. The resulting pellet was resuspended in Matrigel (Corning, 356231) and distributed as domes in a 48-well plate that was incubated at 37°C for 15 min to allow the Matrigel to polymerize. Crypt suspensions in Matrigel were overlaid with prewarmed mouse Intestinctive media (Stem Cell Technologies, 06000). Enteroids were differentiated before analysis by withdrawal of Wnt. For immunostaining, enteroids were fixed for 30 min at room temperature with 4% PFA. Enteroids were washed with PBS for 5 min and then embedded in Histogel (Thermo Fisher Scientific, HG-4000-012) for paraffin embedding, or whole-mount immunofluorescence was performed. Enteroids were treated for 4 h with 30 µM Dyngo (Abcam, ab120689), 20 µM cyclosporin (Sigma-Aldrich, 30024), 30 µM EIPA (Sigma-Aldrich, A3085) or vehicle (DMSO; Sigma-Aldrich, D2650) to determine whether compounds influenced inclusion formation.

Live-cell imaging
Live-cell imaging of LifeAct control and LifeAct;Myo5b KO enteroids was performed using a Nikon Ti2 inverted light microscope with a Yokogawa CSU-X1 spinning disk head. An Andor EMCCD camera was used to acquire images. Overnight scope with an Axioskop (Zeiss) was performed using a Nikon Ti2 inverted light microscope. Live-cell imaging of LifeAct control and LifeAct; Myo5b KO enteroids was performed using a 20× objective with a numerical aperture of 0.75. 0.5-µm sections were acquired every 2 min. Enteroids were imaged in differentiation media while embedded in Matrigel. A 488-nm emission laser was used to visualize LifeAct-GFP. Nikon Elements software was used for acquisition and image processing.

TEM
Differentiated enteroids were washed in 0.1 mol/liter cacodylate buffer and then fixed in 2.5% glutaraldehyde for 1 h at room temperature. Enteroids were stored at 4°C before processing. Briefly, on a rotating wheel, the fixed samples were washed in 0.1 mol/liter cacodylate buffer, and then incubated for 1 h at room temperature in 1% osmium tetroxide. After washing again with cacodylate buffer followed by a brief water wash, the samples were stained en bloc with 2% ethanolic uranyl acetate for 30 min at room temperature in the dark. After en bloc staining, the samples were rinsed with water and dehydrated through an ethanol series (30, 50, 75, 85, and 95%) and three changes of 100% ethanol for 15 min each. The samples were further dehydrated with propylene oxide followed by resin infiltration (Embed 812; EMS). Samples were infiltrated in a 2:1 mixture of propylene oxide and resin for 30 min, then 1:1 for 1 h and then overnight. The next day, the samples were incubated in a 1:2 mixture of propylene oxide and resin for 3 h. The samples were further infiltrated with pure resin for another 24–36 h and then embedded and polymerized for 48 h at 60°C. 1-µm-thick sections were cut and stained with toluidine blue to identify the region of interest for thin sectioning. Once identified, 70-nm thin sections were collected on copper grids and post-stained with 2% uranyl acetate and Reynolds’s lead citrate. Samples were subsequently imaged, at various magnifications, on the Philips/FEI Tecnai 12 (T12) transmission electron microscope. Imaging was performed at the Vanderbilt Imaging Core.

Quantification of inclusions in paraffin-embedded tissue and intestinal explants
For quantification of inclusions in paraffin-embedded sections (P-ERM, Endotubin, VAMP4, and Pacsin 2), three fields at 20× of the proximal duodenum were analyzed in at least three mice per group. Regions were chosen based on location, quality of staining, and tissue architecture, allowing for complete visualization of villi and quantification of inclusions. Similar regions of the proximal small intestine were imaged between control and Myo5b KO mice and Myo5b KO;Pacsin 2 KO mice. All inclusions in a 20× field were quantified based on staining for brush border components of interest, which included Endotubin, P-ERM, VAMP4, and Pacsin 2. Explant experiments in Ussing chambers were performed with five control mice and five Myo5b KO mice to determine the mechanism of FITC-dextran uptake into inclusions. DMSO treatment was performed on five Myo5b KO mice, while Dyngo treatment was performed on four Myo5b KO mice. For each explant experiment, two to six explants were mounted per mouse to provide at least biological duplicates. For quantification of explant experiments, images were acquired using a 40× objective on a Zeiss LSM 880 microscope using a 63× objective. To determine whether administration of Dynigo prevented fission of inclusions from the apical membrane, the entire explant was imaged, and the total number of inclusions that were attached to the apical membrane and fully internalized was quantified, and the percentage of inclusions remaining at the apical membrane was calculated. For quantification of FITC-dextran internalization in Myo5b KO explants treated with DMSO or Dyngo, the number of FITC-dextran and F-actin double-positive inclusions was counted, and the number of total F-actin inclusions was quantified. The percentage of inclusions containing FITC-dextran was calculated. Each explant from four to five mice is represented in Fig. 6 C.

Statistical analysis
Comparisons between genotypes and treatment groups were made using Student’s t test (one-sided) or one-way ANOVA, and the Bonferroni post hoc test was used to determine significance using Prism software (GraphPad Software). Data distribution was assumed to be normal but was not formally tested. A P value <0.05 was considered significant for all experiments. Error bars are SEM.

Online supplemental material
Fig. S1 shows live imaging of control LifeAct-derived enteroids demonstrating no internalization of F-actin. Fig. S2 shows control enteroids treated with DMSO, Dyngo, EIPA, and cyclosporin, demonstrating no alterations in apical membrane. Fig. S3 shows quantification of inclusions containing endotubin, P-ERM,
VAMP4, or Pascin 2 in MyoSB KO mouse intestine. Fig. S4 demonstrates that decreased inclusion formation does not correlate with improved trafficking of apical membrane proteins. Video 1 displays live imaging confocal microscopy of enteroids expressing LifeAct derived from the proximal small intestine of control mice. Video 2 displays inclusion formation in LifeAct;MyoSB KO enteroids using confocal microscopy.

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The authors declare no competing financial interests.

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