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RESEARCH ARTICLE
Loss of MYO5B expression deregulates late endosome size which hinders mitotic spindle orientation

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Abstract
Recycling endosomes regulate plasma membrane recycling. Recently, recycling endosome–associated proteins have been implicated in the positioning and orientation of the mitotic spindle and cytokinesis. Loss of MYO5B, encoding the recycling endosome–associated myosin Vb, is associated with tumor development and tissue architecture defects in the gastrointestinal tract. Whether loss of MYO5B expression affects mitosis is not known. Here, we demonstrate that loss of MYO5B expression delayed cytokinesis, perturbed mitotic spindle orientation, led to the misorientation of the plane of cell division during the course of mitosis, and resulted in the delamination of epithelial cells. Remarkably, the effects on spindle orientation, but not cytokinesis, were a direct consequence of physical hindrance by giant late endosomes, which were formed in a chloride channel–sensitive manner concomitant with a redistribution of chloride channels from the cell periphery to late endosomes upon loss of MYO5B. Rab7 availability was identified as a limiting factor for the development of giant late endosomes. In accordance, increasing rab7 availability corrected mitotic spindle misorientation and cell delamination in cells lacking MYO5B expression. In conclusion, we identified a novel role for MYO5B in the regulation of late endosome size control and identify the inability to control late endosome size as an unexpected novel mechanism underlying defects in cell division orientation and epithelial architecture.

Introduction
Recycling endosomes, strategically positioned at the intersection of endocytic and biosynthetic trafficking pathways, are membrane compartments with versatile functions [1,2]. Recycling
endosomes are important for, among others, epithelial cell polarity development, cell-cell adhesion, and cell fate determination [2]. Mutations in recycling endosome–associated and \(\text{MYO5B}\)-encoded myosin Vb protein can cause progressive familial intrahepatic cholestasis [3] and/or microvillus inclusion disease (MVID) [4–6]. MVID phenotypes are the result of defective plasma membrane recycling in intestinal epithelial cells and intestinal tissue architecture defects. Of interest, loss of \(\text{MYO5B}\) expression is also associated with gastrointestinal cancer [7,8] and is a strong prognostic factor for colorectal cancer recurrence [9].

Recycling endosomes and therewith associated proteins, notably the small GTPase \(\text{rab11a}\), have also been implicated in mitotic cell division processes including cytokinesis [10,11] and, more recently, the organization and orientation of the mitotic spindle apparatus [12–14]. Mitotic spindle orientation plays a key role in the development and maintenance of epithelial tissue architecture and may function in tumor suppression [15–18]. Defects in mitotic spindle and cell division orientation can cause the mispositioning of cells out of the epithelial layer known as cell delamination [19]. Delamination can cause apoptosis or loss of epithelial cell polarity and has been associated with tumorigenesis [18]. Notably, although myosin Vb is a recycling endosome–associated protein and implicated in cell polarity, cancer, and tissue architecture defects, the role of myosin Vb in mitotic cell division has not been addressed.

In this study, we have investigated mitotic cell division following the loss of \(\text{MYO5B}\) expression in intestinal epithelial cells. It is shown that the loss of \(\text{MYO5B}\) resulted in delayed cytokinesis, perturbed mitotic spindle orientation, and led to the misorientation of the plane of cell division during the course of mitosis and resulted in the delamination of epithelial cells. Mechanistically, we show that loss of \(\text{MYO5B}\) expression, in addition to its effects on plasma membrane homeostasis, also affected late endosome homeostasis and size. Surprisingly, we found that the presence of giant late endosomes that formed upon the loss of \(\text{MYO5B}\) was wholly responsible for mitotic spindle misorientation. These findings add an unexpected new dimension to the role of membrane trafficking proteins in processes that ensure proper mitotic progression and cell division.

**Results**

**Loss of \(\text{MYO5B}\) causes mitotic spindle orientation defects and cytokinesis delay**

In order to investigate the effects of loss of \(\text{MYO5B}\) on mitotic spindle orientation, we generated \(\text{MYO5B}\) knockout human intestinal epithelial Caco2 cells using CRISPR-Cas9 technology. Knockout of the \(\text{MYO5B}\) gene was verified by the absence of the encoded myosin Vb protein on Western blot (see S1A Fig) and supported by sequencing of the \(\text{MYO5B}\) gene, which revealed the introduction of a premature termination codon in exon 3 (see S1B Fig). \(\text{MYO5B}\) knockout cells (hereafter referred to as Caco2\(^{\text{MYO5B}−/−}\)) and \(\text{MYO5B}\) wild-type (WT) cells (hereafter referred to as Caco2\(^{\text{WT}}\)) were cultured on coverslips and transfected with mCherry-tagged Histone2B to visualize chromosomes and GFP-tagged \(\beta\)-tubulin or, alternatively, labeled with antibodies against these proteins in order to visualize the mitotic spindle apparatus by laser scanning confocal fluorescence microscopy. The orientation of the mitotic spindle relative to the substratum (\(x\)-\(z\) direction) in cell monolayers was determined in 3D-reconstructed confocal images (\(x\)-\(y\) direction) of fixed cells by measuring the angle (\(\beta\)) between a line drawn through the spindle poles and a line parallel to the substratum (Fig 1A). The results show that metaphase Caco2\(^{\text{WT}}\) cells showed an average \(\beta\)-angle of 6° relative to the substratum, and a \(\beta\)-angle beyond 20° was rarely observed (Fig 1B). In contrast, metaphase Caco2\(^{\text{MYO5B}−/−}\) cells showed an average \(\beta\)-angle of 12° and a significantly higher percentage of cells displayed \(\beta\)-angles beyond 20° and up to 40° (Fig 1A, Fig 1B). This increase in the frequency of tilted
Fig 1. Loss of MYO5B causes mitotic spindle orientation defects. (A) Caco-2 WT and Caco-2 MYO5B−/− cells in metaphase were fixed and stained as indicated. The β-angle represents the angle between the spindle axis and the substratum in the confocal x-z plane.
dimensions. (B) The β-angle was quantified in metaphase. (Left side graph) Each dot indicates one cell’s β-angle. (Right side graph) The statistical analysis of the mean for each experiment. n ≥ 15 mitotic cells/experiment were analyzed for N = 3 independent experiments. Values for each data point can be found in S1 Data. (C) Caco2WT and Caco2MYO5B−/− cells in anaphase were fixed and stained as indicated. (D) The quantification of β-angle in anaphase. n ≥ 9 mitotic cells/experiment were analyzed for N = 3 independent experiments. Values for each data point can be found in S1 Data. (E–F) The presence of cells not contacting the substratum was indicated by asterisks in nuclei (E). The percentage of nonsubstrate-contacting cells was quantified. Values for each data point can be found in S1 Data (F). (G) Na+/K+ ATPase staining shows basolateral localization in substrate contacting cells but not in multilayered cells. N = 3 independent experiments. t test, p < 0.05, **p < 0.01, ***p < 0.001. Error bars indicate ± SEM (dot graph) or ± SD (bar graph). Scale bars: 5 μm.

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mitotic spindles in metaphase Caco2MYO5B−/− cells persisted, albeit to a lesser extent, through subsequent anaphase (Fig 1C, Fig 1D). Aberrant spindle tilting can result in the delamination of epithelial cells from the monolayer and loss of epithelial polarity of delaminated cells [15–17,19,20]. In accordance, in comparison to Caco2WT cells, Caco2MYO5B−/− cell cultures showed an increased percentage of cells that were placed on top of the monolayer (Fig 1E, Fig 1F) and which had lost basolateral surface polarity as evidenced by the nonpolarized distribution of the basolateral resident Na+/K+ -ATPase (Fig 1G). Similar results were obtained when the cells were plated as a monolayer on semipermeable Transwell filter supports (see S2 Fig).

In addition to the tilted spindle phenotype, Caco2MYO5B−/− cells showed a higher cytokinesis index when compared with Caco2WT cells, as evidenced by the presence of a β-tubulin-positive cytokinesis bridge (Fig 2A). Live cell imaging of mCherry-H2B/GFP-β-tubulin-expressing cells revealed that cytokinesis was delayed in Caco2MYO5B−/− cells (Fig 2B, see S1 Video, S2 Video). Thus, measuring the time that passed from the first appearance until the disappearance of the GFP-β-tubulin-positive cytoplasmic bridge showed an on average 2-fold increase (from 40 to 90 min in Caco2WT and Caco2MYO5B−/− cells, respectively) in cytokinesis duration (Fig 2C).

In conclusion, mitotic spindle orientation defects, and cytokinesis delays were observed in Caco2 cells lacking MYO5B expression.

Concurrence of mitotic spindle orientation defects and the presence of large vacuoles in MYO5B-depleted cells

Upon closer microscopical inspection of cells with tilted mitotic spindles, we noticed that virtually all Caco2MYO5B−/− cells with tilted spindles contained one or more large (i.e., Ø > 1 μm) vacuoles (Fig 3A, arrows and dotted white circles [note that this is the same image as in Fig 1A]). Subsequent comparison of the β-angles in Caco2MYO5B−/− cells with a vacuole or without a vacuole revealed that the increase in spindle tilting during metaphase and anaphase was restricted to those Caco2MYO5B−/− cells that displayed a vacuole (Fig 3B, Fig 3C). The absence of a spindle orientation defect in the small intestine of Myo5b knockout mice (see S3 Fig), which do form vacuoles but in villus enterocytes and not in the proliferative crypt cells (see below), supports that the mere loss of Myo5b expression (i.e., without a vacuole present) did not cause the spindle misorientation phenotype.

We then subjected Caco2MYO5B−/− cells to live cell fluorescence imaging in the x-y plane to investigate the effect of the vacuole on spindle orientation dynamics in real time. In Caco2MYO5B−/− cells without a vacuole, spindle rotation dynamics were minimal during metaphase (Fig 4A, see S3 Video). Thus, the average angle (α) between a line drawn through the spindle axis at the onset of metaphase and the end of metaphase (i.e., the onset of anaphase) was approximately 10°. By contrast, in Caco2MYO5B−/− cells that contained a vacuole, the average α-angle was approximately 25° (Fig 4B). Reconstructed movies of images captured serially in time showed a dynamic reorientation of the mitotic spindle relative to the position of the
Fig 2. Loss of MYO5B causes cytokinesis delay. (A) Caco2<sup>WT</sup> and Caco2<sup>MYO5B</sup><sup>−/−</sup> cells were fixed and stained as indicated. The percentage of cytokinesis with both daughter cells was quantified. *n > 1,000 cells/experiment were
analyzed for $N = 3$ independent experiments. Values for each data point can be found in S2 Data. (B) Live cell imaging shows x-y-t time-lapse mitosis images on Caco2 WT and Caco2 MYO5B−/− cells expressing β-tubulin-GFP and histone2B-mCherry. (C) The time of cytokinesis duration was quantified. (Left side graph) Each dot indicates 1 mitotic cell’s cytokinesis time. (Right side graph) The statistical analysis of the mean for each experiment. n ≥ 20 cells/experiment were analyzed for $N = 3$ independent experiments. Values for each data point can be found in S2 Data. t test, "p < 0.05, **p < 0.01, ****p < 0.0001. Error bars indicate ± SEM (dot graph) or + SD (bar graph). Scale bars: 5 μm.

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vacuole (Fig 4A; see S4 Video). Quantitative analysis of still images taken from Caco2 MYO5B−/− cells that displayed increased spindle rotation dynamics (i.e., an α-angle of more than 25˚; c.f., Fig 4B) revealed an increase in the distance ($d$) measured between the vacuole rim and the spindle pole (Fig 4C) during the course of metaphase (Fig 4D and 4E, see S5 Video), supporting that the orientation of the mitotic spindle changed relative to the position of the vacuole. Thus, the presence of the vacuole influenced mitotic spindle orientation.

In addition to the mitotic spindle tilting, the presence of a large vacuole was also correlated with an increased frequency of 2 other mitotic complications: (1) a modest increase (from approximately 3% to approximately 8% of WT and knockout cells, respectively) in metaphase arrest frequency (see S4A–S4C Fig and S6 Video; note that, in cells that were not arrested in metaphase during the time span of the experiment, the presence of the vacuole did not affect the average duration of metaphase [S2A and S2B Fig]) and (2) an increase (from approximately 5% to approximately 12% of WT and knockout cells, respectively) in chromosome segregation difficulties (i.e., chromosome lagging, chromosome bridging, or micronuclei; see S5 Fig). Finally, vacuoles were also observed in Caco2 MYO5B−/− cells during cytokinesis, but no statistically significant difference in cytokinesis index between Caco2 MYO5B−/− cells with or without a vacuole was observed (see S4D and S4E Fig).

Thus, the mitotic spindle tilting defect and the increased incidence of metaphase arrest and chromosome segregation difficulties—but not the delay in cytokinesis—as observed in MYO5B-depleted cells was strongly correlated to the presence of large vacuoles.

**Loss of MYO5B expression causes the formation of giant late endosomes**

We then focused on the identity of the vacuoles. We found that Caco2 MYO5B−/− cells, as such, displayed significantly more large vacuoles in the cytoplasm when compared with Caco2 WT cells (Fig 5A), and this was observed in multiple MYO5B knockout clones (Fig 5B). Large vacuoles were observed in approximately 30% of all fixed cells (Fig 5A). Live cell imaging, however, revealed that <20% of the Caco2 WT but >80% of the Caco2 MYO5B−/− cells formed a vacuole (Ø > 1 μm) for at least 30 min during the 24 h time course of the experiments (Fig 5C). Electron microscopy analysis confirmed the presence of large electron-lucent vacuoles in Caco2 MYO5B−/− cells (Fig 5D), and the presence of intraluminal material suggested resemblance to degradative compartments. Immunolabeling with antibodies against various organelle markers showed that the vacuoles were specifically positive for late endosome markers (i.e., late endosome–associated membrane protein [LAMP]1 and the small GTPase rab7) (Fig 5E and 5F; see S6 Fig and S7 Fig). No lysotracker or autophagosome markers, i.e., microtubule-associated protein 1 light chain (LC)-3B (Fig 5E and 5F) and sequestosome-1 (p62; see S6 Fig), were observed at the vacuoles, indicating that the vacuoles represented nonacidic and nonautophagic giant late endosomes. We also observed the presence of vacuolated LAMP1-positive late endosomes in villus enterocytes (but not in crypts) of the small intestine of Myo5b knockout mice and MVID patients carrying bi-allelic MYO5B mutations (see S8A–S8C Fig). Importantly, upon the re-introduction of myc-tagged full-length human myosin Vb in Caco2 MYO5B−/− cells, the vacuoles no longer formed (Fig 5G), demonstrating that the formation of the large vacuoles was causally related to the loss of MYO5B expression.
Fig 3. Mitotic spindle orientation defects correlate with the presence of large vacuoles in MYO5B-depleted cells. (A) Caco2\textsuperscript{MYO5B\textsuperscript{−/−}} cells were fixed and stained as indicated. Arrows in bright field and dotted circles in fluorescent field indicate large vacuoles in Caco2\textsuperscript{MYO5B\textsuperscript{−/−}} cells during metaphase and ana-telophase. (B) The β-angle in Caco2\textsuperscript{MYO5B\textsuperscript{−/−}} cells with vacuole and without vacuole during metaphase was quantified. (Left side graph) Each dot indicates one mitotic cell’s metaphase β-angle. (Right side graph) The statistical analysis of the mean for each experiment. \( n \geq 8 \) mitotic cells/experiment were analyzed for \( N = 3 \) independent experiments. Values for each data point can be found in S3 Data. (C) The quantification of β-angle in Caco2\textsuperscript{MYO5B\textsuperscript{−/−}} cells with vacuole and without vacuole during anatophase. \( n \geq 6 \) cells/experiment were analyzed for \( N = 3 \) independent experiments. Values for
We also generated MYO5B knockout human embryonic kidney (HEK)293 cells (HEK293<sup>MYO5B</sup>−/−; see S9A Fig). When compared to WT HEK293 cells, HEK293<sup>MYO5B</sup>−/− developed large vacuoles (S9B Fig), displayed therewith correlated mitotic spindle tilting (S9C–S9G Fig) and cell delamination (S10A and S10B Fig). Further, HEK293<sup>MYO5B</sup>−/− displayed vacuole-unrelated delayed cytokinesis (S10C–S10E Fig). These results indicate that the observed effects were not specific for Caco2 cells.

We reasoned that understanding the mechanism that underlie the formation of giant late endosomes may provide tools to interfere with their formation and, hence, allow us to further test the relationship between the presence of the vacuoles and the mitotic spindle orientation defects. The distended appearance of the late endosomes suggested an ion imbalance and resembled the swollen late endosomes as seen in cells infected with Helicobacter pylori. <i>H. pylori</i> is a bacterium that inserts a vacuolating toxin with chloride channel activity into the host cell’s endosomal system and in this way causes late endosome ion imbalance and resultant late endosome swelling [21–23]. Indeed, inhibition of the vacuolar H<sup>+</sup>-adenosine triphosphatase (vATPase) proton pump activity with bafilomycin A1 (BafA1) or inhibition of chloride channel activity with either of 3 unrelated compounds (i.e., furosemide, 4,4’-Diisothiocyano-2,2’-stilbenedisulfonic acid [DIDS] and 5-nitro-2-(3-phenylpropylo-amino) benzoic acid [NPPB]) effectively and reversibly abolished the appearance of giant late endosomes in Caco2<sup>MYO5B</sup>−/− cells (Fig 6A and 6B). Possibly, late endosome ion imbalance in MYO5B-depleted cells is the result of inhibited plasma membrane recycling of various ion transporters and their resultant accumulation in late endosomes. Indeed, loss of MYO5B expression is known to inhibit plasma membrane protein recycling and result in the appearance of plasma membrane proteins in late endosomes. Furthermore, in support of this, we observed a redistribution of a chloride channel, anoctamin (ANO)-6 [24,25], from the cell periphery to (giant) late endosomes upon loss of MYO5B expression (Fig 6C and 6D).

Notably, treatment of Caco2<sup>MYO5B</sup>−/− cells with BafA1 not only rescued the giant late endosome phenotype but also normalized the tilted spindle orientation to control values (Fig 7A–7C). Treatment of WT cells with BafA1 did not affect spindle orientation (Fig 7D and 7E). Further treatment of Caco2<sup>MYO5B</sup>−/− cells with BafA1 abolished cell delamination (Fig 7F and 7G). These results support the relationship between the presence of the vacuoles and the mitotic spindle orientation defects.

**Rab7 availability controls the formation of giant late endosomes and mitotic spindle orientation defects in MYO5B-depleted cells**

Rab7 is a key regulator of late endosome dynamics [26] and has been reported to correct trafficking defects in lysosomal storage disease when overexpressed [27]. Our data demonstrate that the overexpression of an enhanced green fluorescent protein (eGFP)-tagged WT (rab7-WT) or eGFP-tagged dominant-negative (DN) rab7 mutant (rab7-T22N) in Caco2<sup>MYO5B</sup>−/−cells inhibited or exaggerated the formation of giant late endosomes, respectively (Fig 8A and 8B).

We took advantage of the modifying effects of rab7 to further address the causality between the presence of giant late endosomes and mitotic spindle orientation defects upon the loss of MYO5B expression. We found that the overexpression of rab7-WT, but not of the inactive rab7-T22N mutant, in Caco2<sup>MYO5B</sup>−/− cells not only effectively prevented the formation of
Wortmannin-induced giant endosomes correlate with mitotic spindle orientation defects

We reasoned that if giant endosomes, rather than the mere loss of MYO5B, was responsible for the mitotic spindle orientation phenotype, the induction of giant endosomes via a different mechanism should also result in the spindle orientation phenotype. To address this issue, we treated WT Caco2 cells with wortmannin (Wm), a fungal metabolite and potent inhibitor of phosphatidylinositol-3 kinases that was previously reported to induce endosomal vacuoles in different cell types [28–30]. Treatment of WT Caco2 cells with Wm induced the formation of large endosomal vacuoles with comparable sizes as seen in MYO5B-depleted cells (Fig 10A). Antibody labeling showed that these vacuoles were positive for markers of both early (EEA1) and late (rab7, LAMP1) endosomes (Fig 10B). Wm-treated WT Caco2 cells that formed large vacuoles displayed a mitotic spindle tilting phenotype similar to that seen in vacuole-containing MYO5B-depleted cells (Fig 10C–10E). These data thus support a physical occlusion model in which the presence of giant endosomes, rather than other myosin Vb-mediated processes, caused tilting of the mitotic spindle apparatus.

Discussion

In this study, we demonstrate that the presence of giant late endosomes in the cytoplasm of mitotic epithelial cells can influence the orientation of the mitotic spindle apparatus, lead to the misorientation of the plane of cell division during the course of mitosis, and increase the delamination of epithelial cells. This is the first evidence that aberrant endosome size, presumably through physically hindering the alignment of the mitotic spindle with the substratum, can derange cell division orientation and epithelial monolayer organization and, hence, underscores the need for proliferative epithelial cells to restrict and maintain (late) endosome size when entering mitosis.
Fig 5. Loss of MYO5B expression causes the formation of giant late endosomes in Caco2<sup>MYO5B<sup>-/-</sup></sup> cells. (A) Arrows indicate large vacuoles in Caco2<sup>MYO5B<sup>-/-</sup></sup> cells. The percentage of cells with vacuole (diameter Ø > 1 μm) was quantified in fixed Caco2<sup>WT</sup> and Caco2<sup>MYO5B<sup>-/-</sup></sup> cells. (B) Cells appear vacuolate in 24h %.
Multiple Caco2^{MYO5B\textsuperscript{−/−}} clones showed a higher percentage of cells with vacuoles compared with heterozygous or control clones. (C) The percentage of cells formed a vacuole (Ø > 1 μm) for at least 30 min during the 24 h was quantified in live cell imaging experiments. (D) Electron microscopy images of Caco2^{MYO5B\textsuperscript{−/−}} cells revealed the large electron-lucent vacuoles (arrows) were with single membrane (black thick arrow) and presence of intraluminal material (white thick arrow). (E–F) Vacuoles (arrows) in Caco2^{MYO5B\textsuperscript{−/−}} cells were positive for Rab7 and LAMP1 but virtually negative for lysotracker, LC-3B, and other various organelle markers. For using lysotracker, Caco2^{MYO5B\textsuperscript{−/−}} cells were incubated in medium with lysotracker for 1 h before fixation. (G) Western blot showing myosin Vb expression after the re-expression of a CRISPR-Cas9-resistant human MYO5B cDNA in Caco2^{MYO5B\textsuperscript{−/−}} cells (Caco2^{MYO5B\textsuperscript{−/−}} rescue cells), and the ameliorating effect on the number of vacuoles. (A, C, F and G) N = 3 independent experiments. t test, ***p < 0.001. Error bars indicate + SD (bar graph). (A and E) Scale bars: 10 μm. Values for each data point in panels A, B, C, F, and G can be found in S5 Data. EEA, early endosomal antigen-1; KD, knockdown; LC, light chain; ns, not significant; WT, wild type.

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**Fig 6.** vATPase and chloride channel activities mediate the late endosomal phenotype in Caco2^{MYO5B\textsuperscript{−/−}} cells. (A–B) The numbers of vacuoles in Caco2^{MYO5B\textsuperscript{−/−}} cells were reduced after treatments with vATPase inhibitor BafA1 and chloride channel inhibitors NPPB, DIDS, and furosemide for 24 h (A) and other appropriate times (B). Vacuoles reappeared after washout of the chemicals and culture in normal cell culture medium (B, arrow). Values for each data point can be found in S6 Data. (C–D) Caco2^{MYO5B\textsuperscript{−/−}} cells revealed a shift in the abundance of the chloride channel ANO6 from the cell periphery to LAMP1-positive compartments (C, thick arrows) and vacuoles (D, thin arrows) compared with Caco2^{WT} cells. N = 3 independent experiments. Scale bars: 10 μm. ANO, anoctamin; Baf, bafilomycin; DIDS, 4,4'-Diisothiocyanato-2,2'-stilbenedisulfonic acid; LAMP, late endosome–associated membrane protein; NPPB, 5-nitro-2-(3-phenylpropyl-amino) benzoic acid; vATPase, vacuolar H\textsuperscript{+}-adenosine triphosphatase; WT, wild type.

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Large organelles such as the Golgi apparatus are typically fragmented into smaller units prior to mitotic entry, and the inability of cells to fragment their Golgi prevents mitotic entry [31]. Endosomes in mammalian cells are relatively small with typical narrow size distributions and do not show fragmentation during mitosis [32,33]. Except perhaps for the observed metaphase arrest in some cells, the presence of giant late endosomes did not robustly trigger a mitotic checkpoint. This suggests that cells do not actively monitor endosome size in mitosis and, therefore, that the mitotic process is vulnerable to deregulated endosome size.

Giant late endosomes developed as a direct result of loss of \(\text{MYO5B}\) expression, which was supported in vivo by the presence of aberrantly sized late endosomes in intestinal epithelial cells in \(\text{Myo5b}\) knockout mice and MVID patients with \(\text{MYO5B}\) mutations. Disorganized LAMP1-positive compartments were previously also reported in \(\text{Myo5b}\) knockout (KO) mice by Engevik and colleagues [34] and, using electron microscopy, Vogel and colleagues reported numerous large lysosomes among other vesicular-tubular compartments in MVID patients' enterocytes [35]. \(\text{MYO5B}\) encodes the recycling endosome–associated myosin Vb protein which, when mutated in MVID patients, causes in villus epithelial cells the redistribution of cell surface proteins to intracellular vesicles among which are late endosomes [4,36,37]. The formation of giant late endosomes in \(\text{MYO5B}\)-depleted cells was dependent on proton pump and chloride channel activity. Together with their vacuolated morphology at the ultrastructural level and the observed redistribution of chloride channels to late endosomes in \(\text{MYO5B}\) -depleted cells, it is conceivable that the giant late endosomes formed as a result of perturbed

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**Fig 7. vATPase inhibitor Baf A1 rescues the spindle orientation defects in \(\text{Caco2}^{\text{MYO5B−/−}}\) cells.** (A) \(\text{Caco2}^{\text{WT}}\) and \(\text{Caco2}^{\text{MYO5B−/−}}\) cells were treated with Baf A1 for 24 h before fixation and stained as indicated. The \(\beta\)-angle represents the angle between the spindle axis and the substratum in the confocal x-z dimension. (B–E) The \(\beta\)-angle in metaphase and anaphase was quantified in \(\text{Caco2}^{\text{WT}}\) and \(\text{Caco2}^{\text{MYO5B−/−}}\) cells after treated with Baf A1. The dot graph: each dot indicates one cell's \(\beta\)-angle. The histogram graph: the statistical analysis of the mean for each experiment. \(n \geq 9\) cells/experiment were analyzed for \(N = 3\) independent experiments. (B) \(\text{Caco2}^{\text{MYO5B−/−}}\) in metaphase, (C) \(\text{Caco2}^{\text{MYO5B−/−}}\) in anaphase, (D) \(\text{Caco2}^{\text{WT}}\) in metaphase, (E) \(\text{Caco2}^{\text{WT}}\) in anaphase. (F, G) The percentage of nonsubstrate-contacting cells was quantified in \(\text{Caco2}^{\text{WT}}\) and \(\text{Caco2}^{\text{MYO5B−/−}}\) cells after treated with Baf A1. \(N = 3\) independent experiments. \(t\) test, \(^* p < 0.05, ^{**} p < 0.01\). Error bars indicate ± SEM (dot graph) or + SD (bar graph). Scale bars: 5 μm. Values for each data point in panels B, C, D, E and G can be found in S7 Data. baf, ns, not significant; WT, wild type.

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**Fig 8. Rab7 controls the formation of giant endosomes.** (A, B) Quantification of the vacuoles (A, arrows) percentage of \(\text{Caco2}^{\text{MYO5B−/−}}\) cells expressing GFP–\(\text{rab7-WT}\) or GFP–\(\text{rab7-T22N}\). \(N = 3\) independent experiments. Values for each data point can be found in S8 Data. Student \(t\) test, \(^* p < 0.05, ^{**} p < 0.001\). Error bars indicate + SD. Scale bars: 10 μm. GFP, green fluorescent protein; WT, wild type.
late endosomal ion balances and resultant swelling. Thus, loss of MYO5B expression not only affects plasma membrane homeostasis but also late endosomal homeostasis and size. It remains to be determined which exact cargoes are functionally important for the late

![Fig 9. Rab7 controls the formation of giant endosomes and mitotic spindle orientation defects in Caco2\textsuperscript{MYO5B\textasciitilde;} cells. (A) Caco2\textsuperscript{MYO5B\textasciitilde;} cells expressing GFP-rab7-WT or GFP-rab7-T22N in metaphase and anaphase were fixed and stained as indicated. Arrows in bright field and dotted circles in fluorescent field indicate large vacuoles. (B) The \(\beta\)-angle was quantified in Caco2\textsuperscript{MYO5B\textasciitilde;} cells expressing GFP-rab7-WT or GFP-rab7-T22N during metaphase and anaphase. (Upper graph) Each dot indicates one cell’s \(\beta\)-angle. (Bottom graph) The statistical analysis of the mean for each experiment. \(n \geq 6\) cells/experiment were analyzed for \(N = 3\) independent experiments. (C) The quantification of \(\beta\)-angle in Caco2\textsuperscript{MYO5B\textasciitilde;} cells expressing GFP-rab7-T22N with and without vacuoles. (Upper graph) Each dot indicates one cell’s \(\beta\)-angle. (Bottom graph) The statistical analysis of the mean for each experiment. \(n \geq 6\) cells/experiment were analyzed for \(N = 3\) independent experiments. (D–E) The percentage of cells not contacting the substratum (D, asterisks) was quantified in Caco2\textsuperscript{MYO5B\textasciitilde;} cells expressing GFP-rab7-WT or GFP-rab7-T22N. \(N = 3\) independent experiments. \(t\) test, \(**p < 0.01, ***p < 0.001, ****p < 0.0001\). Error bars indicate \(\pm\) SEM (dot graph) or + SD (bar graph). Scale bars: 5 \(\mu\)m. Values for each data point in panels B, C, and E can be found in S9 Data. GFP, green fluorescent protein; ns, not significant; WT, wild type.

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![Fig 10. PI3K inhibitor Wm induces large vacuoles and mitotic spindle orientation defects in Caco2\textsuperscript{WT} cells. (A) The numbers of Caco2\textsuperscript{WT} cells with vacuoles (diameter \(\Omega > 1 \mu\)m) are increased after treated with Wm for 1 h. (B) The vacuoles (arrows) induced by Wm are positive for LAMP1, Rab7 and EEA1. (C) Caco2\textsuperscript{WT} cells treated with Wm were fixed and stained as indicated. The dotted circles in the images indicate large vacuoles during metaphase and anaphase. (D, E) The \(\beta\)-angle in metaphase (D) and anaphase (E) was quantified in Caco2\textsuperscript{WT} cells after being treated with Wm. The dot graph: each dot indicates one cell’s \(\beta\)-angle. The histogram graph: the statistical analysis of the mean for each experiment. More than 9 cells/experiment were analyzed for \(N = 3\) independent experiments. \(t\) test, \(**p < 0.01, ***p < 0.001\). Error bars indicate \(\pm\) SEM (dot graph) or + SD (bar graph). Scale bars: 5 \(\mu\)m. Values for each data point in panels A, D, and E can be found in S10 Data. EEA, early endosomal antigen-1; LAMP, late endosome–associated membrane protein; Wm, Wm; WT, wild type.

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endosome phenotype and for the mitotic spindle orientation defect. It is possible that many cargoes with small but additive effects are responsible.

Our results are particularly significant because previous studies have shown that recycling endosomes and therewith associated rab11a contributed to the regulation of mitotic spindle positioning and orientation [12,13]. The mitotic defects resulting from the loss of rab11a [12] or MYO5B (this study) appear distinct at the mechanistic level because loss of rab11a did not induce giant late endosomes [38–40] as observed here in MYO5B-depleted cells, and loss of MYO5B did not cause metaphase delay or affect astral microtubules (this study) as reported in rab11a-inhibited cells [12]. Moreover, spindle orientation defects in MYO5B-depleted cells could be mimicked fully rescued by overexpression of the late endosome–associated rab7. The mechanisms via which rab7 achieves this is not clear, but the finding further supports the requirement of late endosomes to induce the spindle orientation defects upon loss of MYO5B expression. Our in vivo data from Myo5b knockout mice, which developed late endosome vacuoles in their villus cells but not in their proliferative crypt cells, indicate that the mere loss of Myo5b, i.e., without vacuoles present, is not sufficient to induce a spindle orientation defect. In agreement, the observation that the induction of endosomal vacuoles in WT cells by Wm similarly resulted in tilted mitotic spindles and cell delamination support a model in which it was the presence of giant endosomes, rather than other myosin Vb-mediated processes, that caused tilting of the mitotic spindle apparatus. Together, the data presented in this study thus identify deregulated late endosomal size as another mechanism that can contribute to aberrant mitotic spindle orientation in response to the loss of a recycling endosome–associated protein. These findings add an unexpected new dimension to the role of membrane trafficking proteins in processes that ensure proper mitotic progression and cell division.

It should be noted that although virtually all mitotic cells that showed increased tilting of their spindle apparatus contained a giant late endosome, not all mitotic cells with a giant late endosome showed increased tilting of their spindle apparatus and multilayering. This apparent discrepancy, i.e., that not all cells with a giant late endosome showed such mitotic phenotype, may be attributed to (i) the size and position of the vacuole relative to the spindle pole, concomitant with (ii) its position relative to the spindle pole in the x-z direction (lateral positioning affects spindle orientation in the plane (x-y) of the monolayer), (iii) the existence of a recently reported spindle tilting correction mechanism during anaphase [41], and (iv) the reintegration of delaminated cells in the monolayer.

Recycling endosomes and therewith associated rab11a have also been shown to contribute to cytokinesis [10]. In addition to mitotic spindle misorientation, a delay in cytokinesis was observed upon the loss of MYO5B expression. Previous studies have demonstrated that rab11a-positive recycling endosomes, via the rab11-binding partner FIP3 [42], mediate the delivery of the actin depolymerizing p50RhoGAP [43] and other proteins [44] to the ingressing cleavage furrow during late telophase to promote further ingression and abscission. Also, motor proteins have been implicated in the delivery of recycling endosomes to the cleavage furrow [11,45,46]. Our results demonstrate a role for myosin Vb in cytokinesis, and future studies are needed to unravel the mechanism. Notably, in contrast to the mitotic spindle misorientation, the delay in cytokinesis did not correlate with the presence of giant late endosomes and could not be rescued by the overexpression of rab7, arguing against a role for the giant late endosomes, and possibly in favor of a functional relationship with rab11a, in the cytokinesis phenotype.

We consider it unlikely that the giant late endosome-induced spindle orientation phenotype contributes to the pathogenesis of MVID because the giant late endosomes present in MVID intestine predominantly appear in differentiated villus enterocytes and not in proliferating crypt cells. It should be noted that our results were obtained primarily in cell culture which does not fully recapitulate intestinal physiology. The intestine of the Myo5b knockout
mouse may show adaptive physiological responses that involve proliferation of crypt cells, and in vivo conditions and outcomes may therefore be different. The physiological relevance of the mechanisms described here in the in vitro systems thus remains to be elucidated. Future studies should address the possible contribution of oversized endosome-related spindle misorientation to the pathogenesis of human diseases in which aberrantly sized endosomes have been reported [47], which include neurodegenerative diseases [48,49], infectious diseases [21], rare inherited diseases [50–53], and cancer [54,55], and the potential of modulating rab7 availability as a therapeutic avenue.

Materials and methods

Ethics statement

All animal experiments comply with the Guidelines of the European Union Council (2010/63/UE) and of the Spanish Government (RD 53/2013) and were approved by the Ethical committee of Animal Experimentation at Vall d’Hebron Institute of Research (80/12 CEEA).

Cells and tissues

Human Caco2 cells (HTB-37) and HEK293 cells (CRL-1573) (ATCC, Gaithersburg, MD, USA) were grown in DMEM (Thermo Scientific Fisher, Waltham, MA, USA), supplemented with 10% heat-inactivated fetal calf serum (Invitrogen) and antibiotics (penicillin, streptomycin) (Thermo Scientific Fisher, Waltham, MA, USA), and maintained at 37°C in a humidified atmosphere with 5% CO2. For experiments, cells were typically cultured in Lab-Tek chambers (Thermo Scientific, Waltham, MA, USA) or on Transwell semipermeable polycarbonate filter supports (Corning, New York, NY, USA3401). Tissues from MVID patients and age-matched control were described by Szperl and colleagues, Golachawska and colleagues, and Dhekne and colleagues [56–58].

Reagents and plasmids

Commercial antibodies used for immunofluorescence and Western blot are listed in S1 Table. The plenti-plasmids Rab7-WT-GFP and Rab7-GFP-T22N DN mutant were gifts from Peter van der Sluijs (University Medical Center Utrecht, the Netherlands). The plenti-plasmids β-Tubulin-GFP (64060) and Histone2B-mCherry (51007) are from Addgene (Watertown, MA, USA).

Virus production and transduction

Lentiviral particles were created using a second-generation system. Briefly, following the instruction of Fugene (Promega, Madison, WI, USA), the mixture of pLenti-plasmid, vesicular stomatitis virus-glycoprotein, delta-8.91, and Fugene was added in the 6-well plate, and 1 × 10⁶ HEK293T cells were seeded on top of the mixture. After overnight incubation, medium was changed with DMEM with 2.5% (v/v) serum and 1% antibiotics. After 48 h, viral particles were harvested and filtered through 0.45-μm filter (GE healthcare, Hatfield, UK). Cells were transduced by filtered virus supernatant with polybrene (8ug/ml) 6 h after seeding. The next day virus medium was changed with selection medium containing appropriate antibiotics.

Generation of cell lines

MYO5B knockout cells were generated using the CRISPR/Cas9 genome editing system. DNA Oligos were the following: sense: caccgGATATCTGGAT TCCGTAAGA; antisense: aaacTCTTACGGAATCCAG ATATCc.
Virus production and cell transduction procedures were as described above. Transduced cells were selected with puromycin (5 μg/ml, Sigma-Aldrich, St. Louis, MO, USA) 1 day after infection. After 3 days, infected cells were sparsely plated, and individual clones were picked. Finally, the presence of a premature stop codon was checked by sequencing (GATC Company), and myosin Vb expression levels were checked by western blot. Caco2 cells expressing Rab7-WT-GFP or Rab7-GFP-T22N, β-Tubulin-GFP, and Histone2B-mCherry were generated by virus transduction with plenti-plasmids as described above.

**MYO5B rescue assay**

CRISPR-cas9–resistant MYO5B cDNA was generated by site-directed mutagenesis (NEB, Hitchin, UK), introducing a silent C>G mutation in the pENTR1a-MYO5B corresponding to the 60th amino acid in the WT myosin Vb protein. The primers used to mutate MYO5B cDNA were: forward–ACCAGCTGCCGTTCTTACGGA-, reverse–TGCGTTGTGACATCATGAATTGGG-. The myc-tagged CRISPR-cas9–resistant MYO5BcDNA was transferred to pLenti-plasmid with blasticidin-resistance. Caco2 MYO5B−/− cells were transduced with virus containing the CRISPR-cas9–resistant MYO5B cDNA. After blasticidin (6 ug/ml, Thermo Scientific, Waltham, MA, USA) selection, the expression of the myc-tag was checked by western blotting and immunofluorescence.

**Myo5b intestinal knockout mice**

Myo5btm1c conditional Myo5b knockout mice on a C57BL/6 background were generated by crossing Myo5btm1a(KOMP)Wtsi mice [59] with C57BL/6 Tg(CAG-Flpo)1Afst (Flp delete; EMMA ID EM:05149) [60] animals. To obtain intestinal-specific Myo5b−/− mice, Myo5btm1c animals were crossed with a C57BL/6 Tg(Vil-cre/ERT2)23Syr mice (Vil-CreERT2; The Jackson Laboratory Stock No: 020282) [61], carrying a tamoxifen inducible Cre recombinase expressed under the control of the Villin promoter. Myo5b deletion was achieved by a single i. p. injection of 4 mg tamoxifen (Sigma-Aldrich, St. Louis, MO, USA), and animals were killed by cervical dislocation on day 5 after Cre induction. The orientation of the mitotic spindle in small intestinal cells was determined in hematoxylin and eosin stained sections of WT and iKO mice by measuring the angle formed by mitotic metaphase/anaphase cells and the epithelial surface. At least 70 mitosis were scored in 4 female 10-week-old mice per group.

**Western blotting**

Cells were harvested with lysis buffer (100 mM NaCl, 20 mM Tris-HCl [pH 7.6]), Triton X-100 and protease inhibitors (Roche, Almere, the Netherlands). Protein concentration was determined using the BCA protein assay (Sigma-Aldrich, St. Louis, MO, USA). Protein extracts (20 μg) were resolved on an SDS/4-15% polyacrylamide gel, transferred to nitrocellulose membranes, and blocked with Odyssey Blocking Buffer (LI-COR, Lincoln, NE, USA) at room temperature for 1 h. The membrane was incubated with primary antibodies (see S1 Table) at 4˚C for 16 h, washed 3 times with PBS with 0.1% (v/v) Tween, and incubated with the secondary antibody in OBB/PBS buffer at room temperature for 1 h. Following washes with PBS with 0.1% (v/v) Tween, antibody signal was detected using Odyssey Imaging System (LI-COR, Lincoln, NE, USA).

**Immunofluorescence and confocal microscopy**

For immunofluorescence microscopy, cells were fixed in 4% paraformaldehyde for 20 min and permeabilized with 0.2% (v/v) Triton X-100 at room temperature for 10 min. Cells were
washed with PBS at each step. Cells were incubated in PBS with 1% (w/v) BSA at 37˚C for 1 h, followed by overnight incubation with primary antibodies (see S1 Table) in PBS with 1% (w/v) BSA at 4˚C. After washes with PBS, cells were incubated with secondary antibodies in PBS with 1% BSA (w/v) at room temperature for 1 h. Following washes with PBS, cells were mounted in Dako mounting medium and imaged using a fluorescence microscope (Leica, Frankfurt, Germany). In mitotic tilted experiments, cells were cultured in an 8-chambers plate (Lab-Tek II, 155409) and incubated with DMEM medium for 5 days. Cells were stained as above and imaged by TCS SP8 confocal microscope (Leica DMI 6000) (Leica, Frankfurt, Germany) with x-y-z stage.

Electron microscopy

Tissues were fixed in 2% glutaraldehyde in 0.1 M sodium cacodylate buffer at 4˚C for 24 h. Cells grown in 6-well plates were fixed by adding dropwise an equal volume fixative (2% [v/v] glutaraldehyde, 2% [v/v] paraformaldehyde in 0.1 M sodium cacodylate buffer). After 10 min, this mixture was replaced by pure fixative at room temperature for 30 min. After postfixation in 1% osmium tetroxide/1.5% potassium ferrocyanide (v/v, 4˚C, and 30 min), tissues and cells were dehydrated using ethanol and embedded in EPON epoxy resin. A total of 60 nm sections were cut and contrasted using 2% (v/v) uranyl acetate in water followed by Reynolds lead citrate. Images were taken with a Zeiss Supra 55 in STEM-mode at 26KV using an external scan generator (Fibics, Canada) yielding mosaics of large area scans at 2.5 nm pixel resolutions.

Immunohistochemistry

Immunohistochemistry was performed on 4 μm-thick tissue sections. The sections were deparaffinized, rehydrated in xylene and graded ethanol solutions. Sodium citrate buffer (10 mM sodium citrate, 0.05% (v/v) Tween-20, [pH 6.0]) was used for antigen retrieval, and slides were incubated overnight with primary antibodies (see S1 Table), followed by incubation with secondary antibodies and detection with horseradish peroxidase and 3,3’-diaminobenzidine. Slides were counterstained with hematoxylin and covered with mounting medium (Dako, Santa Clara, CA, USA).

Treatment cells with different inhibitors

In experiments with vATPase and chloride channel inhibitors, cells were seeded on the coverslips in a 24-well plate and incubated with DMEM medium for 72 h. The vATPase inhibitor Baf A1 (0.1 μM), chloride channel inhibitors NPPB (200 μM), DIDS (500 μM), and furosemide (2 mM; Sigma-Aldrich, St. Louis, MO, USA) were added into the medium. After incubation with chemicals for indicated times, cells were fixed with PFA, followed by mounting of the slides and microscopical examination. In experiments with the PI3K inhibitor Wm (Sigma-Aldrich, St. Louis, MO, USA), cells were cultured as above and incubated with Wm (500 nM) for 1 h before fixation. In mitotic tilting and delamination experiments, cells were cultured in an 8-chambers plate (Lab-Tek II, 155409) (Thermo Scientific, Waltham, MA, USA) and incubated with DMEM medium for 5 days. Cells were treated with Baf A1 (0.1 μM) for 24 h or Wm (500 nM) for 1 h before fixation. Then cells were immunolabeled as described above and imaged with a TCS SP8 confocal microscope (Leica DMI 6000) (Leica, Frakfurt, Germany) with x-y-z stage.

Live cell imaging

Cells expressing β-tubulin-GFP and histone2B-mCherry were seeded in an 8-chambers plate (Lab-Tek II, 155409) (Thermo Scientific, Waltham, MA, USA) and incubated with DMEM medium for 72 h. Then the live cells were observed 24 h with the laser scanning confocal
microscope (GE Healthcare Bio-Sciences, Marlborough, MA, USA) with temperature and CO₂ control. Images were collected using a 40× oil objective with GFP-mCherry and DIC channels every 6 to 8 min. Images were processed by Imaris software (Oxford Instruments, Zurich, Switzerland; https://imaris.oxinst.com/downloads).

Quantification and statistical analysis

For live cell imaging and mitotic tilted experiments, images were performed with confocal microscope with x-y-z stage. In other immunofluorescence experiments, images were 2D object with x-y stage. All experiments were performed for at least 3 independent experiments. The measurements of the α-angle in horizontal rotation experiment were obtained with the free ImageJ tools (https://imagej.nih.gov/ij/download.html) in x-y confocal sections. The line of dividing direction was drawn vertically to the chromosome plane through the center in metaphase and drawn through the both the 2 daughter cells’ chromosome plane in anatellophase. The β-angle was obtained with the ImageJ tools x-z confocal sections. The indicated vacuole’s position was confirmed by bright field images. To estimate the percentage of cells not contacting the substratum, 5 random x-y fields of 4×10⁴μm² were analyzed in the x-y-z dimensions for 3 independent experiments. For statistical estimation, we used GraphPad Prism version 7.0 software (Graphpad software, San Diego, CA, USA) (https://www.graphpad.com/scientific-software/prism). Graphs represent mean ± SEM or + SD, as indicated, n represents the numbers of cells analyzed. Statistical significance was determined by unpaired 2-tailed t tests.

Supporting information

S1 Fig. Characterization of Caco-2MYO5B−/− cells. (A) Western blotting analysis showed a complete loss of the myosin Vb protein in Caco-2MYO5B−/− cells. (B) The sequence of Caco-2MYO5B−/− cells showed a deletion in exon 3 resulting in premature stop codon at amino acid position 66. (TIFF)

S2 Fig. Caco-2MYO5B−/− cells show mitotic spindle orientation defects in transwell culture. (A, B) The β-angle in metaphase (A) and anatellophase (B) was quantified in Caco2WT cells and Caco-2MYO5B−/− cells after cultured in transwell for 5 days. The dot graph: each dot indicates one cell’s β-angle. The histogram graph: the statistical analysis of the mean for each experiment. More than 10 cells/experiment were analyzed for N = 3 independent experiments. (C) The percentage of nonsubstrate-contacting cells was quantified in Caco2WT and Caco2MYO5B−/− cells after cultured in transwell for 5 days. N = 3 independent experiments. t test, * p < 0.05, ** p < 0.01, *** p < 0.001. Error bars indicate ± SEM (dot graph) or + SD (bar graph). Scale bars: 5 μm. Values for each data point can be found in S11 Data. WT, wild type. (TIFF)

S3 Fig. Mitotic spindle orientation in small intestinal epithelial cells. (A–C) The orientation of the mitotic spindle of small intestinal epithelial cells from Myo5b WT (A) and Myo5b iKO (B) mice by measuring the angle (α) formed by the mitotic cell in metaphase or anaphase (dotted red line) and the epithelial surface (solid red line) in hematoxylin and eosin stained sections (C). (D) The percentage of mitotic cells with angles in the indicated intervals is shown for Myo5b WT and iKO mice. At least 70 mitosis were scored in 4 animals per group. Fisher’s exact test of <10° versus ≥ 10°, p = 0.11. Values for each data point can be found in S12 Data. iKO, intestinal knockout; WT, wild type. (TIFF)
S4 Fig. Live cell imaging of mitotic Caco-2\(^{MYO5B--}\) cells. (A) The quantification of metaphase duration time in live Caco-2\(^{MYO5B--}\) cells with vacuole and without vacuole. Left side graph: each dot indicates one cell’s metaphase duration time; right side graph: the statistical analysis of the mean for each experiment. \(n > 10\) cells/experiment were analyzed for \(N = 3\) independent experiments. (B) Live cell imaging shows x-y-t time-lapse mitosis images on Caco-2\(^{WT}\) and Caco-2\(^{MYO5B--}\) cells expressing β-tubulin-GFP and histone2B-mCherry. The metaphase arrest was identified by metaphase duration time > 5 h and no observed division at the end. (C) Left side graph: quantification of the percentage of metaphase arrest in live Caco-2\(^{WT}\) and Caco-2\(^{MYO5B--}\) cells. Right side graph: quantification of the percentage of metaphase arrests in live Caco-2\(^{MYO5B--}\) cells with and without vacuoles. (D) The percentage of cytokinesis was quantified in the fixed Caco-2\(^{MYO5B--}\) cells with or without vacuoles. (E) The time of cytokinesis duration was quantified in live Caco-2\(^{MYO5B--}\) cells with or without vacuoles. Left side graph: each dot indicates one cell’s cytokinesis duration time; right side graph: the statistical analysis of the mean for each experiment. \(n > 10\) cells/experiment were analyzed for \(N = 3\) independent experiments. \(t\) test, \(* p < 0.05, ** p < 0.01\). Error bars indicate ± SEM (dot graph) or ± SD (bar graph). Scale bars: 2 \(\mu\)m. Values for each data point in panels A, C, D, and E can be found in S13 Data. ns, not significant; WT, wild type.

(TIFF)

S5 Fig. Loss of MYO5B causes chromosomal segregation errors. (A) The images show chromosomal segregation errors in Caco-2\(^{MYO5B--}\) cells, including chromosomal lagging and bridge in anaphase and micronuclei in metaphase (arrows). (B) The chromosomal segregation errors were quantified in Caco2\(^{WT}\) and Caco-2\(^{MYO5B--}\) cells. (C) The chromosomal segregation errors were quantified in Caco-2\(^{MYO5B--}\) cells with and without vacuoles. (D and E) The chromosomal segregation errors in Caco2\(^{WT}\) (D) and Caco-2\(^{MYO5B--}\) cells (E) were compared after treated with Baf A1 for 24 h. \(N = 3\) independent experiments. \(t\) test, \(* p < 0.05, ** p < 0.01\). Error bars indicate ± SD. Scale bars: 5 \(\mu\)m. Values for each data point in panels B through E can be found in S14 Data. Baf, bafilomycin; ns, not significant; WT, wild type.

(TIFF)

S6 Fig. Immunolabeling of Caco-2\(^{MYO5B--}\) cells. Vacuoles (asterisks) in Caco-2\(^{MYO5B--}\) were found to be negative for markers of organelles including Golgi (giantin), endoplasmic reticulum (calnexin), microvillus inclusion bodies (ezrin), autophagosomes (p62). Scale bars: 10 \(\mu\)m.

(TIFF)

S7 Fig. Immunolabeling of Caco-2\(^{MYO5B--}\) cells. Vacuoles (asterisks) in Caco-2\(^{MYO5B--}\) were surrounded by microtubules (β-tubulin) and stained negative for markers of early/recycling endosomes (EEA1, TfR, rab8a, and rab11) but positive for markers of late endosome/lysosomes (rab7 and LAMP1). Endosomal markers were often found very close to the vacuoles (arrows), which could be because of their association with the perivacuolar microtubule cytoskeleton. To distinguish whether these markers were truly associated with the vacuoles or located subjacent to the vacuoles, we treated the cells with nocodazole (33 \(\mu\)M) for 2 h. In contrast to the resultant dispersal of early endosomal and recycling endosomal markers, rab7 and LAMP1 remained positive at the vacuoles. Scale bars: 10 \(\mu\)m. EEA1, early endosomal antigen-1; LAMP1, late endosome-associated membrane protein; TfR, transferrin receptor.

(TIFF)

S8 Fig. Microscopical analyses of MVID tissue. (A) Electron microscopy of MVID patients’ duodenum. Black thick and thin arrows indicate microvillus inclusion bodies and electron-lucent vacuoles, respectively. (B–C) Immunohistochemistry of LAMP1 staining in MVID
patients' (B) and MYO5B KO mouse (C) duodenum and appropriate controls. Arrows indicate large LAMP1-positive vacuoles. Nuclei is stained with hematoxylin. KO, knockout; LAMP1, late endosome–associated membrane protein; MVID, microvillus inclusion disease.

**S9 Fig. Loss of MYO5B induces large vacuoles and causes mitotic spindle orientation defects in HEK293 cells.** (A) Western blotting analysis showed a complete loss of the myosin Vb protein in HEK293^{MYO5B−/−} cells. (B) Arrows indicate large vacuoles in HEK293^{MYO5B−/−} cells. The percentage of cells with vacuole (diameter Ø > 1 μm) was quantified in fixed HEK293^{WT} and HEK293^{MYO5B−/−} cells. (C) The images showed HEK293^{WT} cells, HEK293^{MYO5B−/−} cells without and with vacuoles stained as indicated in metaphase and anaphase. The dotted circles in the images indicate large vacuoles. (D and E) The β-angle in metaphase (D) and anaphase (E) was quantified in HEK293^{WT} and HEK293^{MYO5B−/−} cells. The dot graph: each dot indicates one cell’s β-angle. The histogram graph: the statistical analysis of the mean for each experiment. More than 10 cells/experiment were analyzed. (F and G) The β-angle in metaphase (F) and anaphase (G) was quantified in HEK293^{MYO5B−/−} cells without and with vacuoles. N = 3 independent experiments. t test, *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001. Error bars indicate ± SEM (dot graph) or + SD (bar graph). Scale bars: 5 μm. Values for each data point in panels B, D, F, and G can be found in S15 Data.

HEK, human embryonic kidney cell; WT, wild type.

**S10 Fig. Loss of MYO5B increases delamination and cytokinesis index in HEK293 cells.** (A) The presence of cells not contacting the substratum was indicated by asterisks in nuclei. (B) The percentage of nonsubstrate-contacting cells was quantified. (C) Images showed the cytokinesis cells in HEK293^{MYO5B−/−} cells. (D) The percentage of cytokinesis cells was quantified in HEK293^{WT} and HEK293^{MYO5B−/−} cells. (E) The percentage of cytokinesis cells was quantified in HEK293^{MYO5B−/−} cells without and with vacuoles. n > 1,000 cells/experiment were analyzed for N = 3 independent experiments. t test, *p < 0.05, **p < 0.01. Error bars indicate + SD. Scale bars: 5 μm. Values for each data point in panels B, D, and E can be found in S16 Data.

HEK, human embryonic kidney cell; ns, not significant; WT, wild type.

**S11 Fig. Effect of rab7 and rab7 mutant on cytokinesis.** (A) The percentage of cytokinesis was quantified in the fixed Caco-2^{MYO5B−/−} cells expressing GFP-rab7-WT or GFP-rab7-T22N. (B) The percentage of cytokinesis was quantified in the fixed Caco-2^{MYO5B−/−} cells expressing GFP-rab7-T22N with and without vacuoles. N = 3 independent experiments. t test, error bars indicate +SD. Values for each data point can be found in S17 Data. GFP, green fluorescent protein; ns, not significant; WT, wild type.

**S1 Table. List of antibodies used.**

**S1 Video. Live cell imaging shows cytokinesis duration in Caco-2^{WT} cells expressing β-tubulin-GFP and histone2B-mCherry.** Arrow in the video indicates the cytokinesis bridge. The time of cytokinesis duration was compared as shown in Fig 2B and 2C. Scale bar and duration time are shown in the lower left corner and lower right corner in the video, respectively. GFP, green fluorescent protein; WT, wild type.
S2 Video. Live cell imaging shows cytokinesis duration in Caco-2^{MYO5B−/−} cells expressing β-tubulin-GFP and histone2B-mCherry. Arrow in the video indicates the cytokinesis bridge. The time of cytokinesis duration was compared as shown in Fig 2B and 2C. Scale bar and duration time are shown in the lower left corner and lower right corner in the video, respectively. GFP, green fluorescent protein.

(MP4)

S3 Video. Live cell imaging shows spindle rotation in Caco-2^{MYO5B−/−} cells expressing β-tubulin-GFP and histone2B-mCherry without a vacuole. The spindle rotation angle was compared as shown in Fig 4A and 4B. Scale bar and duration time are shown in the lower left corner and lower right corner in the video, respectively. GFP, green fluorescent protein.

(MP4)

S4 Video. Live cell imaging shows spindle rotation in Caco-2^{MYO5B−/−} cells expressing β-tubulin-GFP and histone2B-mCherry with a vacuole. White circle indicates the vacuole. The spindle rotation angle was compared as shown in Fig 4A and 4B. Scale bar and duration time are shown in the lower left corner and lower right corner in the video, respectively. GFP, green fluorescent protein.

(MP4)

S5 Video. Live cell imaging shows spindle rotation in Caco-2^{MYO5B−/−} cells expressing β-tubulin-GFP and histone2B-mCherry with a vacuole. White circle in the video indicates the vacuole. Red dot indicates the spindle pole. The distance from spindle pole to vacuole in the onset and end of metaphase was compared as shown in Fig 4C–4E. Scale bar and duration time are shown in the lower left corner and lower right corner in the video, respectively. GFP, green fluorescent protein.

(MP4)

S6 Video. Live cell imaging shows metaphase arrest in Caco-2^{MYO5B−/−} cells expressing β-tubulin-GFP and histone2B-mCherry with a vacuole (shown in S4B Fig). White circle in the video indicates the vacuole. The duration of metaphase time in this cell was more than 5 h. Scale bar and duration time are shown in the lower left corner and lower right corner in the video, respectively. GFP, green fluorescent protein.

(MP4)

S1 Data. Values for each data point used to create the graphs in Fig 1.

(XLSX)

S2 Data. Values for each data point used to create the graphs in Fig 2.

(XLSX)

S3 Data. Values for each data point used to create the graphs in Fig 3.

(XLSX)

S4 Data. Values for each data point used to create the graphs in Fig 4.

(XLSX)

S5 Data. Values for each data point used to create the graphs in Fig 5.

(XLSX)

S6 Data. Values for each data point used to create the graphs in Fig 6.

(XLSX)
S7 Data. Values for each data point used to create the graphs in Fig 7. (XLSX)

S8 Data. Values for each data point used to create the graphs in Fig 8. (XLSX)

S9 Data. Values for each data point used to create the graphs in Fig 9. (XLSX)

S10 Data. Values for each data point used to create the graphs in Fig 10. (XLSX)

S11 Data. Values for each data point used to create the graphs in S2 Fig. (XLSX)

S12 Data. Values for each data point used to create the graphs in S3 Fig. (XLSX)

S13 Data. Values for each data point used to create the graphs in S4 Fig. (XLSX)

S14 Data. Values for each data point used to create the graphs in S5 Fig. (XLSX)

S15 Data. Values for each data point used to create the graphs in S9 Fig. (XLSX)

S16 Data. Values for each data point used to create the graphs in S10 Fig. (XLSX)

S17 Data. Values for each data point used to create the graphs in S11 Fig. (XLSX)

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References

1. Golachowska MR, Hoekstra D, van IJzendoorn SCD. Recycling endosomes in apical plasma membrane domain formation and epithelial cell polarity. Trends Cell Biol. 2010; 20: 618–626. https://doi.org/10.1016/j.tcb.2010.08.004 PMID: 20833047

2. van Ijzendoorn SCD. Recycling endosomes. J Cell Sci. 2006; 119: 1679–1681. https://doi.org/10.1242/jcs.02948 PMID: 16636069

3. Gonzales E, Taylor SA, Davit-Spraul A, Thébaut A, Thomassin N, Guettier C, et al. MYO5B mutations cause cholestasis with normal serum gamma-glutamyl transferase activity in children without microvillus inclusion disease. Hepatology. 2017; 65: 164–173. https://doi.org/10.1002/hep.28779 PMID: 27532546

4. Müller T, Hess MW, Schiefermeier N, Pfaller K, Ebner HL, Heinz-Erian P, et al. MYO5B mutations cause microvillus inclusion disease and disrupt epithelial cell polarity. Nat Genet. 2008; 40: 1163–1165. https://doi.org/10.1038/ng.225 PMID: 18724368

5. Erickson RP, Larson-Thomé K, Valenzuela RK, Whitaker SE, Shub MD. Navajo microvillus inclusion disease is due to a mutation in MYO5B. Am J Med Genet A. 2008; 146A: 3117–3119. https://doi.org/10.1002/ajmg.a.32605 PMID: 19006234

6. Dhekne HS, Pylypenko O, Overeem AW, Ferreira RJ, van der Velde KJ, Rings EHHM, et al. MYO5B, STX3, and STXBP2 mutations reveal a common disease mechanism that unifies a subset of congenital diarrheal disorders: A mutation update. Hum Mutat. 2018; 39: 333–344. https://doi.org/10.1002/humu.23386 PMID: 29266534

7. Dong W, Wang L, Shen R. MYO5B is epigenetically silenced and associated with MET signaling in human gastric cancer. Dig Dis Sci. 2013; 58: 2038–2045. https://doi.org/10.1007/s10620-013-2600-6 PMID: 23456500

8. Dong W, Chen X, Chen P, Yue D, Zhu L, Fan Q. Inactivation of MYO5B promotes invasion and motility in gastric cancer cells. Dig Dis Sci. 2012; 57: 1247–1252. https://doi.org/10.1007/s10620-011-1989-z PMID: 22134786

9. Letellier E, Schmitz M, Ginolhac A, Rodriguez F, Ullmann P, Qureshi-Baig K, et al. Loss of Myosin Vb in colorectal cancer is a strong prognostic factor for disease recurrence. Br J Cancer. 2017; 117: 1689–1701. https://doi.org/10.1038/bjc.2017.352 PMID: 29024942

10. Schiel JA, Prekeris R. Membrane dynamics during cytokinesis. Curr Opin Cell Biol. 2013; 25: 92–98. https://doi.org/10.1016/jceb.2012.10.012 PMID: 23177492

11. Montagnac G, Chavrier P. Endosome positioning during cytokinesis. Curr Opin Cell Biol. 2008; 36: 442–443. https://doi.org/10.1042/BST0360442 PMID: 18481977

12. Hehny H, Doxsey S, Rab11 endosomes contribute to mitotic spindle organization and orientation. Dev Cell. 2014; 28: 497–507. https://doi.org/10.1016/j.devcel.2014.01.014 PMID: 24561039

13. Das S, Hehny H, Doxsey S. A new role for Rab GTPases during early mitotic stages. Small GTPases. 2014; 5. https://doi.org/10.4161/sgrp.29565 PMID: 24921241

14. Zhang H, Squirell JM, White JG. RAB-11 Permissively Regulates Spindle Alignment by Modulating Metaphase Microtubule Dynamics in Caenorhabditis elegans Early Embryos. Mol Biol Cell. 2008; 19: 2553–2565. https://doi.org/10.1091/mbc.E07-09-0862 PMID: 18385514

15. Jaffe AB, Kaji N, Durgan J, Hall A. Cdc42 controls spindle orientation to position the apical surface during epithelial morphogenesis. J Cell Biol. 2008; 183: 625–633. https://doi.org/10.1083/jcb.200807121 PMID: 19001128

16. Lázaro-Díéuez F, Cohen D, Fernandez D, Hodgson L, van IJzendoorn SCD, Müsch A. Par1b links lumen polarity with LGN-NuMA positioning for distinct epithelial cell division phenotypes. J Cell Biol. 2013; 203: 251–264. https://doi.org/10.1083/jcb.201303013 PMID: 24165937
17. Slim CL, Lázaro-Díezgue F, Bijlard M, Toussaint MJM, de Bruijn A, Du Q, et al. Par1b induces asymmetric inheritance of plasma membrane domains via LGN-dependent mitotic spindle orientation in proliferating hepatocytes. PLoS Biol. 2013; 11(12): e1001739. https://doi.org/10.1371/journal.pbio.1001739 PMID: 24358023

18. Seldin L, Macara I. Epithelial spindle orientation diversities and uncertainties: recent developments and lingering questions. F1000Res. 2017; 6. https://doi.org/10.12688/f1000research.11370.1 PMID: 28713562

19. Nakajima Y-I. Mitotic spindle orientation in epithelial homeostasis and plasticity. J Biochem. 2018; 164: 277–284. https://doi.org/10.1093/jb/mvy064 PMID: 30020465

20. Zheng Z, Zhu H, Wan Q, Liu J, Xiao Z, Siderovski DP, et al. LGN regulates mitotic spindle orientation during epithelial morphogenesis. J Cell Biol. 2010; 189: 275–288. https://doi.org/10.1083/jcb.200910021 PMID: 20385777

21. Palframan SL, Kwok T, Gabriel K. Vacuolating cytotoxin A (VacA), a key toxin for Helicobacter pylori pathogenesis. Front Cell Infect Microbiol. 2012; 2: 92. https://doi.org/10.3389/fcimb.2012.00092 PMID: 22919683

22. Molinari M, Gali C, Norais N, Telford JL, Rappuoli R, Luzio JP, et al. Vacuoles induced by Helicobacter pylori toxin contain both late endosomal and lysosomal markers. J Biol Chem. 1997; 272: 25339–25344. https://doi.org/10.1074/jbc.272.40.25339 PMID: 9312153

23. Schreiber R, Faria D, Skryabin B, Rappuoli R, Luzio JP, et al. Vacuoles induced by Helicobacter pylori toxin contain both late endosomal and lysosomal markers. J Biol Chem. 2015; 467: 1203–1213. https://doi.org/10.1007/s00424-014-1559-2 PMID: 24974903

24. Aoun J, Hayashi M, Sheikh IA, Sarkar P, Saha T, Ghosh P, et al. Anoctamin 6 Contributes to Cl- Secretion in Accessory Cholera Enterotoxin (Ace)-stimulated Diarrhea: AN ESSENTIAL ROLE FOR PHOSPHATIDYLINOSITOL 4,5-BISPHOSPHATE (PIP2) SIGNALING IN CHOLERA. J Biol Chem. 2016; 291: 26816–26836. https://doi.org/10.1074/jbc.M116.719823 PMID: 27793031

25. Guerra F, Bucci C. Multiple Roles of the Small GTPase Rab7. Cells. 2016; 5. https://doi.org/10.3390/cells5030034 PMID: 27548222

26. Choudhury A, Dominguez M, Puri V, Sharma DK, Narita K, Wheatley CL, et al. Rab proteins mediate Golgi transport of caveolar-internalized glycosphingolipids and correct lipid trafficking in Niemann-Pick C cells. J Clin Invest. 2002; 109: 1541–1550. https://doi.org/10.1172/JCI15420 PMID: 12070301

27. Compton LM, Ikonomov OC, Sbrissa D, Garg P, Shisheva A. Active vacuolar H+ ATPase and functional cycle of Rab5 are required for the vacuolation defect triggered by PtdIns(3,5)P2 loss under PIKfyve or Vps34 deficiency. Am J Physiol, Cell Physiol. 2016; 311: C366–377. https://doi.org/10.1152/ajpcell.00104.2016 PMID: 27335171

28. Ikonomov OC, Sbrissa D, Shisheva A. Mammalian cell morphology and endocytic membrane homeostasis require enzymatically active phosphoinositide 3-kinase PIKfyve. J Biol Chem. 2001; 276: 26141–26147. https://doi.org/10.1074/jbc.M101722200 PMID: 11285266

29. Fernandez-Borja M, Wubbolts R, Calafat J, Janssen H, Divecha N, Dusseljee S, et al. Multivesicular body morphogenesis requires phosphatidylinositol 3-kinase activity. Curr Biol. 1999; 9: 55–58. https://doi.org/10.1016/s0960-9822(99)80049-7 PMID: 9889123

30. Guizzunti G, Seemann J. Mitotic Golgi disassembly is required for bipolar spindle formation and mitotic progression. Proc Natl Acad Sci USA. 2016; 113: E6590–E6599. https://doi.org/10.1073/pnas.1610844113 PMID: 27791030

31. Bergeland T, Widerberg J, Bakke O, Nordeng TW. Mitotic partitioning of endosomes and lysosomes. Curr Biol. 2001; 11: 644–651. https://doi.org/10.1016/s0960-9822(01)00177-4 PMID: 11369227

32. Dunster K, Toh BH, Sentry JW. Early endosomes, late endosomes, and lysosomes display distinct partitioning strategies of inheritance with similarities to Golgi-derived membranes. Eur J Cell Biol. 2002; 81: 117–124. https://doi.org/10.1078/171-9335-00232 PMID: 11998863

33. Engevik AC, Kaji I, Engevik MA, Meyer AR, Weis VG, Goldstein A, et al. Loss of MYO5B Leads to Reductions in Na+ Absorption With Maintenance of CFTR-Dependent Cl- Secretion in Enterocytes. Gastroenterology. 2016; 155: 1863–1897.e10. https://doi.org/10.1053/j.gastro.2018.08.025 PMID: 30144427

34. Vogel GF, Janecke AR, Krainer IM, Gutlieben K, Witting B, Mitton SG, et al. Abnormal Rab11-Rab8-vesicles cluster in enterocytes of patients with microvillus inclusion disease. Traffic. 2017; 18: 453–464. https://doi.org/10.1111/tra.12486 PMID: 28407399
Weis VG, Knowles BC, Choi E, Goldstein AE, Williams JA, Manning EH, et al. Loss of MYO5B in mice recapitulates Microvillus Inclusion Disease and reveals an apical trafficking pathway distinct to neonatal duodenum. Cell Mol Gastroenterol Hepatol. 2016; 2: 131–157. https://doi.org/10.1016/j.jcmgh.2015.11.009 PMID: 27019864

Davidson GP, Cutz E, Hamilton JR, Gall DG. Familial enteropathy: a syndrome of protracted diarrhea from birth, failure to thrive, and hypoplastic villus atrophy. Gastroenterology. 1978; 75: 783–790. PMID: 100367

Zulkefli KL, Houghton FJ, Gosavi P, Gleeson PA. A role for Rab11 in the homeostasis of the endosome-lysosomal pathway. Exp Cell Res. 2019; 380: 55–68. https://doi.org/10.1016/j.yexcr.2019.04.010 PMID: 27019864

Knowles BC, Weis VG, Yu S, Roland JT, Williams JA, Alvarado GS, et al. Rab11a regulates Syntaxin 3 localization and microvillus assembly in enterocytes. J Cell Sci. 2015; https://doi.org/10.1242/jcs.163303 PMID: 25673875

Lázaro-Díezquez F, Münch A. Cell-cell adhesion accounts for the different orientation of columnar and hepatocyte cell divisions. J Cell Biol. 2017; 216: 3847–3859. https://doi.org/10.1083/jcbl.201608065 PMID: 28887437

Wilson GM, Fielding AB, Simon GC, Yu X, Andrews PD, Hames RS, et al. The FIP3-Rab11 protein complex regulates recycling endosome targeting to the cleavage furrow during late cytokinesis. Mol Biol Cell. 2005; 16: 849–860. https://doi.org/10.1091/mbc.E04-10-0927 PMID: 15601896

Schiel JA, Simon GC, Zaharris C, Weisz J, Castle D, Wu CC, et al. FIP3-endosome-dependent formation of the secondary ingression mediates ESCRT-III recruitment during cytokinesis. Nat Cell Biol. 2012; 14: 1068–1078. https://doi.org/10.1038/ncb2577 PMID: 23009966

Lee Y, Chung S, Baek IK, Lee TH, Paik S-Y, Lee J. UNC119a bridges the transmission of Fyn signals to Rab11, leading to the completion of cytokinesis. Cell Cycle. 2013; 12: 1303–1315. https://doi.org/10.4161/cc.24404 PMID: 23535298

Ai E, Skop AR. Endosomal recycling regulation during cytokinesis. Commun Integr Biol. 2009; 2: 444–447. https://doi.org/10.4161/cib.2.5.8931 PMID: 19907714

Montagnac G, Sibarita J-B, Loubéry S, Daviet L, Romao M, Raposo G, et al. ARF6 Interacts with JIP4 to control a motor switch mechanism regulating endosome traffic in cytokinesis. Curr Biol. 2009; 19: 184–195. https://doi.org/10.1016/j.cub.2008.12.043 PMID: 1921056

Kaur G, Lakkaraju A. Early Endosome Morphology in Health and Disease. Adv Exp Med Biol. 2018; 1074: 335–343. https://doi.org/10.1007/978-3-319-75402-4_41 PMID: 29721961

Nixon RA. Endosome function and dysfunction in Alzheimer’s disease and other neurodegenerative diseases. Neurobiol Aging. 2005; 26: 373–382. https://doi.org/10.1016/j.neurobiolaging.2004.09.018 PMID: 15639316

Cataldo AM, Hamilton DJ, Barnett JL, Paschevich PA, Nixon RA. Abnormalities of the endosomal-lysosomal system in Alzheimer’s disease: relationship to disease pathogenesis. Adv Exp Med Biol. 1996; 389: 271–280. PMID: 8861021

Remis NN, Wiwatpanit T, Castiglioni AJ, Flores EN, Cantú JA, García-Añoveros J. Mucolipin co-deficiency causes accelerated endolysosomal vacuolization of enterocytes and failure-to-thrive from birth to weaning. PLoS Genet. 2014; 10(12): e1004833. https://doi.org/10.1371/journal.pgen.1004833 PMID: 25521295

Stutterd C, Diakumis P, Bahlo M, Fanjul Fernandez M, Leventey RJ, Delatycki M, et al. Neuropathology of childhood-onset basal ganglia degeneration caused by mutation of VAC14. Ann Clin Transl Neurol. 2017; 4: 859–864. https://doi.org/10.1002/acn3.487 PMID: 29296614

Shubin AV, Demidyuk IV, Komissarova AA, Rafieva LM, Kostrov SV. Cytoplasmic vacuolization in cell death and survival. Oncotarget. 2016; 7: 55863–55889. https://doi.org/10.18632/oncotarget.10150 PMID: 27331412

Narumi S, Amano N, Ishii T, Katsumata N, Muroya K, Adachi M, et al. SAMD9 mutations cause a novel multisystem disorder, MIRAGE syndrome, and are associated with loss of chromosome 7. Nat Genet. 2016; 48: 792–797. https://doi.org/10.1038/ng.3569 PMID: 27182967

Malteza WA, Overmeyer JH. Methuosis: nonapoptotic cell death associated with vacuolization of macropinosome and endosome compartments. Am J Pathol. 2014; 184: 1630–1642. https://doi.org/10.1016/j.ajpath.2014.02.028 PMID: 24726643

Aki T, Nara A, Uemura K. Cytoplasmic vacuolization during exposure to drugs and other substances. Cell Biol Toxicol. 2012; 28: 125–131. https://doi.org/10.1007/s10565-012-9212-3 PMID: 22431173
56. Szperl AM, Golachowska MR, Bruinenberg M, Prekeris R, Thunnissen A-MWH, Karrenbeld A, et al. Functional characterization of mutations in the myosin Vb gene associated with microvillus inclusion disease. J Pediatr Gastroenterol Nutr. 2011; 52: 307–313. https://doi.org/10.1097/MPG.0b013e3181eea177 PMID: 21206382

57. Golachowska MR, van Dael CML, Keuning H, Karrenbeld A, Hoekstra D, Gijsbers CFM, et al. MYO5B mutations in patients with microvillus inclusion disease presenting with transient renal Fanconi syndrome. J Pediatr Gastroenterol Nutr. 2012; 54: 491–498. https://doi.org/10.1097/MPG.0b013e3182353773 PMID: 22441677

58. Dhekne HS, Hsiao N-H, Roelofs P, Kumari M, Slim CL, Rings EHHM, et al. Myosin Vb and Rab11a regulate phosphorylation of ezrin in enterocytes. J Cell Sci. 2014; 127: 1007–1017. https://doi.org/10.1242/jcs.137273 PMID: 24413175

59. Cartón-García F, Overeem AW, Nieto R, Bazzocco S, Dopeso H, Macaya I, et al. Myo5b knockout mice as a model of microvillus inclusion disease. Sci Rep. 2015; 5: 12312. https://doi.org/10.1038/srep12312 PMID: 26201991

60. Kranz A, Fu J, Duerschke K, Weidlich S, Naumann R, Stewart AF, et al. An improved Flp deleter mouse in C57Bl/6 based on Flpo recombinase. Genesis. 2010; 48: 512–520. https://doi.org/10.1002/dvg.20641 PMID: 20506501

61. el Marjou F, Janssen K-P, Chang BH-J, Li M, Hindie V, Chan L, et al. Tissue-specific and inducible Cre-mediated recombination in the gut epithelium. Genesis. 2004; 39: 186–193. https://doi.org/10.1002/gene.20042 PMID: 15282745