Altered MYO5B Function Underlies Microvillus Inclusion Disease: Opportunities for Intervention at a Cellular Level

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Microvillus inclusion disease (MVID) is a congenital diarrheal disorder resulting in life-threatening secretory diarrhea in newborns. Inactivating and nonsense mutations in myosin Vb (MYO5B) have been identified in MVID patients. Work using patient tissues, cell lines, mice, and pigs has led to critical insights into the pathology of MVID and a better understanding of both apical trafficking in intestinal enterocytes and intestinal stem cell differentiation. These studies have demonstrated that loss of MYO5B or inactivating mutations lead to loss of apical sodium and water transporters, without loss of apical CFTR, accounting for the major pathology of the disease. In addition, loss of MYO5B expression induces the formation of microvillus inclusions through apical bulk endocytosis that utilizes dynamin and PACSIN2 and recruits tight junction proteins to the sites of bulk endosome formation. Importantly, formation of microvillus inclusions is not required for the induction of diarrhea. Recent investigations have demonstrated that administration of lysophosphatidic acid (LPA) can partially reestablish apical ion transporters in enterocytes of MYO5B KO mice. In addition, further studies have shown that MYO5B loss induces an imbalance in Wnt/Notch signaling pathways that can lead to alterations in enterocyte maturation and tuft cell lineage differentiation. Inhibition of Notch signaling leads to improvements in those cell differentiation deficits. These studies demonstrate that directed strategies through LPA receptor activation and Notch inhibition can bypass the inhibitory effects of MYO5B loss. Thus, effective strategies may be successful in MVID patients and other congenital diarrhea syndromes to reestablish proper apical membrane absorption of sodium and water in enterocytes and ameliorate life-threatening congenital diarrhea. (Cell Mol Gastroenterol Hepatol 2022;11:65-73; https://doi.org/10.1016/j.c1mgh.2022.04.015)

The History and Clinical Presentation of Microvillus Inclusion Disease

M icrovillus inclusion disease (MVID) was first described in 1978 by Davidson et al as congenital intractable diarrhea in neonates, which the authors originally named familial enteropathy. Antibiotics or steroids could not treat the patients with congenital diarrhea, and the symptoms persisted even on intravenous total parenteral nutrition (TPN), eventually leading to failure to thrive in many cases. The designation of MVID was based on the observation in electron microscopy of large vacuoles (inclusions) in patient enterocytes that contained mature brush border microvilli. MVID diagnosis initially required the observance of inclusions along with the presence of periodic acid-Schiff (PAS)-positive granules in the apical cytoplasm of enterocytes. Immunohistochemistry on MVID patient tissue also showed subapical staining of CD10, abnormal vesicle-like structures, and lysosomes with heterogeneous contents.

In most neonatal patients with MVID, there is an uneventful pregnancy, but after birth, watery diarrhea often starts within the first few hours to days of life. Diarrhea in MVID patients is so severe that it leads to dehydration, malnutrition, metabolic acidosis, and rapid weight loss. Patients with MVID produce large volumes of stool, 150–300 mL/kg/d, and these stools usually demonstrate a high sodium content. Other organs typically do not have any gross alterations, although cholestasis in the liver is common. Different drugs were initially administered to treat patients with MVID, including steroids, antibiotics, loperamide, trifluoperazine, cholestyramine, and somatostatin, but none could treat the persistent diarrhea. TPN is often used as a treatment because oral feeding increases the severity of diarrhea, but TPN itself can exacerbate cholestasis and liver disease. Unfortunately, TPN does not improve diarrhea, and many patients demonstrate a failure to thrive because of dehydration, malnutrition, and sepsis. Lifetime TPN can be successful in these patients but can also lead to complications, so definitive treatment for MVID patients presently requires a small bowel transplant alone or in conjunction with a liver transplant. Nevertheless, transplantation also carries attendant perioperative and chronic rejection-based morbidity and mortality.

Abbreviations used in this paper: ATP, adenosine triphosphate; KO, knockout; LPA, lysophosphatidic acid; MVID, microvillus inclusion disease; NHE3, sodium-hydrogen exchanger 3; PAS, periodic acid-Schiff; PDK1, phosphokinase-dependent protein kinase 1; PPIC, progressive familial intrahepatic cholestasis; SGLT1, sodium-glucose cotransporter 1; STX, syntaxin; TPN, total parenteral nutrition.

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indicating that less radical treatments options are clearly needed.

In 2008, two groups reported that mutations in MYO5B, the gene encoding the non-conventional motor protein myosin Vb, cause MVID. Muller et al. identified nonsense and missense mutations in MYO5B in several MVID patients. Erikson et al. sequenced an MVID patient from the Navajo Nation, where there was a cluster of MVID cases within the population, with an incidence of 1 case per 12,000 births. The mutation commonly found within the Navajo population is MYO5B-P660L (1977C>T) in exon 16. Many different mutations in MYO5B can cause MVID as either homozygous or compound heterozygous mutations. Regional increases in MVID frequency are most likely due to increased consanguinity, as expected in an autosomal recessive disease. There are currently no prevalence data available for MVID. Genomic studies investigating common mutations in MYO5B still need to be performed to look for the prevalence of heterozygous mutations.

Myosin Vb and Trafficking

The myosin superfamily consists of approximately 12 classes, and 40 myosin genes have been identified in humans. All myosin motors generate force through adenosine triphosphate (ATP) hydrolysis. Foundational work from many researchers from the 1930s to the 1950s established that muscle myosin was an ATPase responsible for muscle contraction. Most 2-headed members have a similar organization, with a head domain that is responsible for ATP hydrolysis and actin-binding, a neck domain that allows for flexibility and the walking motion, a coiled-coil domain to allow for dimerization, and a globular tail domain to bind molecular cargoes. Myosin motors can walk along actin in a hand-over-hand motion because of coupling of ATP hydrolysis with conformational changes in the motor domain, followed by the neck region. For a myosin to transport cargo, it must be a processive motor. A motor is processive if it can undergo multiple catalytic cycles resulting in movement along the actin track. Processivity also depends on the duty ratio of the motor or the time a motor spends bound to actin. Thus, a motor that forms a dimer (with 2 heads) like MYO5B must have a duty ratio of at least 0.5 (a motor head is bound to actin 50% of the time) to be processive. Each motor has variations in the motor domains and neck regions, resulting in significant differences in processivity, duty ratio, and enzymatic kinetics. Some myosin classes, eg, myosin II in muscle, act in large oligomer ensembles to create movement. Myosin V motors are processive double-headed motors, with adenosine diphosphate release being the rate-limited step for the actin power stroke. Single-molecule stepping kinetics have shown that there is only one rate-limiting step. The model for myosin V processivity is very different from other myosin family members, suggesting a unique function as a possible cargo delivery motor. The yeast myosin V (Myo2p) is also regulated through head-to-tail interactions, and loss of this interaction leads to a constitutively active motor (Figure 1A). Similar regulation has also been observed in kinesins, the motors that walk to the plus ends of microtubules. It is likely that MYO5B may also be regulated in the same head-to-tail fashion, but there is currently no solved structure of the regulated conformation for MYO5B, and the amino acids involved have not been identified (Figure 1A).

Proper trafficking of cellular components is essential for the appropriate function of cells and cellular polarity. Microtubules are critical for polarized trafficking, but the actin cytoskeleton, brush border, and myosin motors are also essential for establishing cellular polarity. MYO5B is an important motor in establishing polarity in epithelial cells. There are 3 nonconventional mammalian class V myosins: MYO5A, MYO5B, and MYO5C. The myosin V members are involved in cell motility, endocytosis, vesicle trafficking, and protein localization. MYO5A is well-characterized for its importance in trafficking in melanocytes. Class V myosins establish their interaction with specific groups of trafficking vesicles through their cargo binding domains associated with Rab small guanosine triphosphatases that act as molecular zip codes to deliver intracellular cargoes. RAB8A can interact with each of the isoforms of myosin V, whereas Rab11 family members (RAB11A, RAB11B, and RAB25) only interact with MYO5A and MYO5B. RAB10 interacts with the alternatively spliced D exon of MYO5A and MYO5B and the homologous unspliced region in the MYO5C cargo binding region. MYO5A and MYO5B also can interact with RAB6A. MYO5A specifically interacts with RAB27A. In addition, MYO5A and MYO5B interact with another Rab11-interacting protein RAB11-FIP2. MYO5B forms a ternary complex with RAB11A and RAB11-FIP2 to stabilize interactions with recycling vesicles.

MYO5B is distributed on plasma membrane recycling vesicles in non-polarized and polarized cells. The distribution of MYO5B, like that of RAB11A, is most characteristic of a microtubule-associated protein, and treatment with the microtubule inhibitor, nocodazole, disperses plasma membrane recycling membranes as well as RAB11A and MYO5B. These findings have led to the suggestion that MYO5B may act as a processive anchor to the actin cytoskeleton, resisting the movement of vesicles along microtubules. Indeed, knockdown of MYO5B or RAB11-FIP2 leads to more rapid directed movement of RAB11A-containing vesicles. Nevertheless, motor activity in MYO5B is critical to recycling system function, because expression of the motorless tail of MYO5B in both non-polarized and polarized cells blocks plasma membrane recycling. Importantly, MYO5B is a critical regulator of epithelial polarity and regulates the establishment of apical membrane recycling and apical trafficking.

Cell Biology of MVID

Applicable models to study MVID are essential to understanding the cellular defects within this disease. Access to MVID patient samples is limited, and genotyping has become a more efficient diagnostic method than biopsies. This section will examine different models used to study MVID and intestinal epithelial trafficking and polarity.
Evaluation of Enterocyte Function in Patient Tissue Studies

Patient tissue staining and cellular studies of MVID at a cellular level have been critical to the examination of how MYO5B mutations lead to trafficking defects (Figure 1B). Previous studies have established that loss of MYO5B disrupts the trafficking of apical recycling endosomes in enterocytes and hepatocytes.11,60 Beyond the disruption of apical membrane trafficking, loss of MYO5B leads to aberrant localization of phosphoinositide-dependent protein

Figure 1. Mutations in MYO5B cause MVID. (A) MYO5B mutations and conformations. MYO5B consists of a motor domain, a neck domain that can bind 6 calmodulins to increase rigidity, and a tail domain that can bind Rab proteins. The open active conformation of MYO5B allows for ATP driven transport along actin. In the proposed closed inactive MYO5B conformation, the head and tail domains directly interact, and the motor cannot translocate along actin. (B) Model of MYO5B trafficking at the apical surface of normal and MVID affected enterocytes. (Left) In normal enterocytes, MYO5B works to apically traffic transporters, enzymes, and brush boarder components. (Right) In MVID, transporters, enzymes, and brush boarder components are not apically localized, but CFTR is retained at the apical surface, suggesting that it is delivered independently of MYO5B. Figure created using Biorender. (C) Abnormal PAS staining and inclusion formation in MYO5B knockout mice. (i) PAS staining in wild-type mice showing normal PAS-positive brush border and gross morphology. (ii) PAS staining in MYO5B knockout mouse showing blunted microvilli and accumulation of PAS stain below the apical surface. (iii) Fracture transmission electron microscopy showing microvillus inclusions formed on the interior of knockout mouse enterocytes.
kinase 1 (PDK1). PDK1 is an activator of many apical proteins and is needed for exocytosis of sodium-hydrogen exchanger 3 (NHE3), and the intracellular PDK1 localizes to RAB11-positive apical endosomes. Initial investigations examined patient samples to determine how MVID affected the delivery of apical transporters in enterocytes. In MVID patient tissue samples, the apical membrane proteins, such as sucrase isomaltase, alkaline phosphatase, NHE3, and cyclic guanosine monophosphate–dependent protein kinase, showed lower expression at the apical surface of enterocytes. In MVID patients, cargo vesicle trafficking to the apical membrane is disrupted, causing defects in polarity, leading to the accumulation of apical transporters in RAB11A- and RAB8A-positive vesicles below the apical surface. These studies using patient samples established that loss of MYO5B function leads to aberrant apical trafficking.

**In Vitro Models of MVID**

Several MVID-causing mutations identified in MYO5B are nonsense or mis-splicing, leading to protein truncation and loss, and other point mutations (eg, the P660L mutation in the Navajo tribe) produce a loss of motor function. Thus, the small interfering RNA knockdown of MYO5B allowed the development of other patient-relevant in vitro models for the disease. Much of this in vitro modeling was performed in the human colon adenocarcinoma-derived line, CaCo-2, which polarizes and elaborates a brush border on the apical surface. In a CaCo-2 cell model with small interfering RNA knockdown of MYO5B, the protein expression levels of an MYO5B-binding partner, RAB8A, or MYO5A were not affected. Cells with MYO5B knockdown exhibited microvillus inclusions, the hallmark of the disease in patient tissue. Although the protein expression of RAB8A was not affected, it was later shown that the localization of specific RAB guanosine triphosphatases was affected by the knockdown of MYO5B. With MYO5B knockdown, RAB8A lost its apical localization, and RAB11A was accumulated in the perinuclear region instead of a broader vesicular distribution. These studies showed that knockdown of MYO5B in a polarized cell line recapitulates the loss of brush border maintenance and apical trafficking.

Cellular studies have also led to insights on the role of MYO5B in the maintenance of intestinal epithelial polarity. Knockdown of MYO5B in CaCo-2 cells led to PDK1 delocalization from the apical surface, which could impact downstream signaling that activates water absorption in the cells. Cellular studies have also investigated MYO5B’s interaction with the apical recycling RAB proteins. Our group established that RAB8A and RAB11A are critical for typical vesicle trafficking in enterocytes. Using MYO5B knockdown in CaCo-2BBe cells that were rescued with MYO5B mutants, which were only able to interact with either RAB8A or RAB11A, we determined that RAB8A interaction with MYO5B mediates the establishment of the functional apical brush border, whereas the loss of RAB11A interaction with MYO5B led to inclusion formation. Proper localization of RAB8A and RAB11A is critical for maintaining the apical domain in enterocytes and for generating lumens by directing CDC42-dependent apical exocytosis. Although MYO5B disruption causes mislocalization of many apical proteins, some proteins are retained at the cell surface. Studies using CaCo-2 cells as villus-like cells and T84 cells as a model for the crypt cells determined that CFTR was preserved at the apical surface of MYO5B knockdown cells. The authors proposed that the preserved apical localization of CFTR reduced the functional expression of NHE3 and DRA, contributing to Cl- and Na+ loss in stool. One quandary that remains is why the impact of MYO5B loss is so focused on the intestines and liver, especially because MYO5B shares most of its capabilities and Rab protein interactions with MYO5A. This major impact on these organs may accrue from the unusually low expression of MYO5A in liver and intestine compared with other organs (eg, kidney and brain).

**Animal Models of MVID**

To study MVID, several mouse models have been created that rely on the inactivation of the MYO5B gene. In 2015, Carton-Garcia et al reported the first germline MYO5B knockout (KO) mice. These mice died within 12 hours after birth and had characteristic intracellular PAS accumulation and mislocalization of ALP, S–nucleotidase, ezrin, and transferrin receptor in the intestinal epithelial cells. Importantly, microvillus inclusions were found in enterocytes. Our group has created multiple mouse MVID models including a germline KO, an intestine-specific PDK1 (Villin-Cre), and a tamoxifen-inducible intestine-specific KO (Villin-Cre-ERT2) of MYO5B. Germline KO mice crossed onto an out-bred CD-1 background survived for 4–5 days postnatally but ultimately succumbed to severe diarrhea and demonstrated microvillus inclusions, villus blunting, and prominent loss of apical transporters. The intestine-specific KO model showed an intestinal phenotype similar to the germline KO, with inclusions in enterocytes, shortened and fused villi, and elongated crypts (Figure 1C). The germline KO of MYO5B leads to expansion of the crypt length and increased Paneth cell numbers, suggesting that MYO5B plays a role in intestinal cell proliferation. Beyond the effects of MYO5B deficiency on epithelial cell morphology, we investigated the distribution of RAB11A and RAB8A distribution in MYO5B KO enterocytes. RAB11A was primarily associated with the inclusions, whereas RAB8A was mislocalized throughout the cytoplasm, consistent with our previously published research using CaCo-2 cells.

Two groups have developed tamoxifen-inducible intestine-specific MYO5B KO mouse models. When the inducible intestine-targeted mice received tamoxifen to knockout MYO5B, rapid weight loss was noted, which resulted in the euthanizing of mice by day 4 because of severe dehydration. These mice demonstrated shortened microvilli, microvillus inclusions, and loss of sodium transporters at the apical surface, as seen in the germline KO mice. Schneeberger et al reported more frequent inclusion formation than observed in our inducible intestine-specific mice. This disparity could be due to the age of
mice and level of development of the intestine when Cre recombinase was induced with tamoxifen. Mice in earlier developmental stages may be more inclined to form inclusions in response to the loss of MYO5B than more mature mice. This idea is substantiated by evidence from experiments with CaCo-2 cells and experiments looking at germline MYO5B inactivation, intestine-specific germline MYO5B inactivation, and adult inducible mouse models.  

Schneeberger et al. also examined early time points after tamoxifen induction to determine the effect of MYO5B loss. Subapical accumulation of granules in enterocytes was observed in the lower parts of villi before inclusion formation, suggesting that MYO5B is essential for brush border formation in enterocytes. The disparity between MYO5B KO mouse models and the number of inclusions observed indicate that the inclusions may not cause diarrhea or mis-trafficking of apical proteins. The mislocalization of apical enzymes and transporters responsible for water absorption in the intestines is likely an independent event from the inclusion formation.  

We have established that with the loss of MYO5B in tamoxifen-induced mice, many transporters and enzymes were lost from the apical surface, including NHE3, sodium-glucose cotransporter 1 (SGLT1), aquaporin 7, sucrase isomaltase, alkaline phosphatase, and Cdc42. However, there was a retention of CFTR at the apical surface, which is seen in MVID patient tissue.  

Maintenance of CFTR at the apical membrane could exacerbate the lack of water absorption in the intestines by continued secretion of chloride ions into the lumen of the intestines.

Evaluation of the Origin of Microvillus Inclusions  

For a number of years, investigators believed that microvillus inclusions formed through arrest of exocytosis. This belief was primarily supported by the impression of an accumulation of PAS-positive granules in the apical cytoplasm of MVID enterocytes. However, these PAS-positive granules did not coincide with inclusions. Most notably, Reinhagen et al. reported that enterocytes in biopsies from MVID patients showed apical uptake of cationic ferritin into microvillus inclusions, suggesting an apical endocytic mechanism. Our lab has studied how inclusions are formed in MVID through examination of mouse models and derived enteroids (Figure 2). In support of the initial findings of Reinhagen et al, we demonstrated that germline MYO5B KO mice showed uptake of mother’s milk into inclusions. Previous investigations had shown that Pasc2 (syndapin 2) is an F-bar adapter protein involved in curvature-sensing and endocytosis. We demonstrated that MYO5B/Pasc2 double KO mice lost microvillus inclusions but still presented with life-threatening diarrhea. These findings demonstrated that microvillus inclusions were not the major determinant of diarrheal disease. We also determined that VAMP4 was a cargo in microvillus inclusions. The effects of Pasc2 loss and the presence of VAMP4 suggested similarities with the process of “activity-dependent bulk endocytosis” reported in hyperstimulated brain synapses. In brain, activity-dependent bulk endocytosis uses syndapin 1 (Pasc1). The incorporation of 70-kD FITC-dextran from the apical side of MYO5B KO mouse intestine tissue explants into microvillus inclusions confirmed that the inclusions were formed at the apical surface (Figure 2A).

Enteroids, cultures of intestinal crypts that form 3-dimensional mini-guts, from MYO5B KO mice formed intracellular microvillus inclusions (Figure 2B). Live cell imaging studies of MYO5B KO enteroids demonstrated that inclusions formed from invaginations of the apical membrane over a 2- to 3-hour period. Treating enteroids with Dynog, a dynamin inhibitor, caused arrest of inclusion formation, and many forming bulk endosomes remained attached to the apical membrane. All of these studies have supported the conclusion that microvillus inclusions form by a process of apical bulk endocytosis in MYO5B-deficient enterocytes. Using the same enteroid models, we have subsequently determined that formation of apical bulk endosomes is associated with the relocalization of tight junction proteins, such as Zonula occludens-1, occludin, and claudin-2, to the orifice regions of the apical bulk endosomes. Members of the Par complex, which is involved in establishment of polarity, and Crumbs 3, which is involved in cell polarity and apical junctions, were mislocalized and also associated with inclusions. These findings suggest that formation of microvillus inclusions in MYO5B-deficient enterocytes requires a coordinated apical bulk endocytosis mechanism, which also recruits tight junction and apical polarity proteins to interact with dynamin in completing scission of apical bulk endosomes.

Other genetically engineered mouse models have evaluated the roles of Rab proteins that interact with MYO5B in regulating the trafficking pathways that control cell polarity and apical microvillus formation. Many of these mice show shortened microvilli but do not completely phenocopy MYO5B loss. A mouse model with germline KO of Rab8a showed shortened microvilli, enlarged lysosomes, and microvillus inclusions. These findings are similar to those in MYO5B KO mice, but the Rab8a KO mice showed less prominent apical deficits and diarrhea. Intestine-targeted KO mouse models of Cdc42, a critical factor for cell polarity, showed alterations in intestinal enterocyte populations and inclusions in enterocytes, but the mice did not die of diarrhea at an early age. Rab11a intestine-specific KO mouse models developed short microvilli and deficits in apical trafficking with occasional microvillus inclusions. In addition, microvilli were seen forming at the lateral membranes of enterocytes. Dual intestine-targeted KO for both Rab11a and Rab8a induced a more prominent phenotype with early postnatal mortality, demonstrating loss of apical transporters, short apical microvilli, and lateral microvilli. All of these results suggest that the severe phenotype seen in MYO5B loss or inactivation may accrue from the broad impact of MYO5B on multiple Rab small guanosine triphosphatase-dependent trafficking pathways.

Porcine Model of MVID  

Although mouse models are valuable for investigating inactivating mutations of proteins, larger animal models...
Figure 2. Loss of MYO5B induces apical bulk endocytosis and deficits in apical transporter trafficking: a target for therapeutic intervention. (A) Molecular mechanism of microvillus inclusion formation through apical bulk endocytosis induced by MYO5B loss. (Upper panels) F-actin (phalloidin, green) staining shows uniform brush borders in healthy control mouse intestine. Microvillus inclusions form from invaginations of the apical membranes of enterocytes through a process of apical bulk endocytosis in the MYO5B KO mouse. Microvillus inclusions that are attached to the apical membrane demonstrate the process of apical bulk endocytosis. Lower diagram shows the topologies of intracellular proteins that are involved in apical bulk endocytosis and microvillus inclusion formation (adapted from Engevik et al87). (B) LPA treatment ameliorates brush border structure and SGLT1 localization in vivo and in mouse enteroids. Immunostaining for SGLT1 (magenta), ACTG1 (green), and LAMP1 (yellow) indicate localization of the Na-glucose co-transporter, cell membrane and brush borders, and lysosomes, respectively. Mature brush borders containing SGLT1 are shown in white in control tissues. Tamoxifen-induced MYO5B KO mice with vehicle treatment show expanded lysosomes and disrupted brush border. Both mouse tissues and enteroids treated with LPA partly recover brush border structure and SGLT1 localization on the apical membrane (adapted from Kaji et al106). It is notable that LPA treatment does not alter inclusion formation, suggesting that apical bulk endocytosis and trafficking defects are separable.

Other Mutations That Manifest MVID Hallmarks

In 2014, two patients who had been diagnosed with MVID did not demonstrate mutations in MYO5B but rather were found to have mutations in syntaxin 3 (STX3).95 Both patients had inclusions and atypical PAS staining. Interestingly, the enterocytes in patients with STX3 mutations look phenotypically similar to Rab11a deletion mouse models with prominent lateral microvilli.88,92 Mutations in the syntaxin-binding protein MUNC18 lead to an MVID phenotype that presented as part of familial hemophagocytic lymphohistiocytosis.93 It is important to note that MYO5B, STX3, and MUNC18 are functionally linked with RAB8A and RAB11A-dependent trafficking.94 Congenital diarrhea has also been observed in infants with mutations in UNC45A, a myosin co-chaperone that facilitates folding and stability of myosin motors.95,96 UNC45A mutations may impact myosin V stability. Thus, treatment strategies that can reestablish
apical sodium and water transport may ameliorate diarrheal disease in patients with a range of congenital mutations.

Evaluating Strategies to Bypass Epithelial Deficits Elicited by MYO5B Loss of Function

Because intestinal transplant represents the only definitive treatment for MVID presently, it was critical to evaluate whether any strategies might bypass the blockade in apical trafficking seen in MVID enterocytes. Our previous studies had demonstrated that CFTR trafficking to the apical membrane was not affected by MYO5B loss, indicating that multiple trafficking pathways to the apical must exist, some dependent on MYO5B and others independent. We first examined the effect of lysosphatidic acid (LPA) administration in mice lacking MYO5B. Prior research showed that the activation of the G protein–coupled LPA receptor, LPA2, inhibits CFTR-dependent secretory diarrhea, whereas another subtype, LPAR5 stimulates NHE3 trafficking to increase water absorption. LPA is also involved in gastrointestinal repair and protection from apoptosis. We observed that LPA treatment alleviated gross morphologic changes attendant with MYO5B loss by reducing villus blunting and inhibiting abnormal lysosome formation (Figure 2B). Using electrophysiological assays with Ussing chambers, LPA-treated mice showed increased SGLT1 activity and decreased CFTR activity in the jejunum. Consistent with the previous report, CFTR inhibition was mediated by LPAR2, but an LPAR2 agonist did not recapitulate SGLT1 activation. In addition, we confirmed that MYO5B-deficient mouse intestines do not exhibit junctional defects or a leaky mucosa phenotype. This indicates that leaky gut syndrome or sepsis in MVID patients might be more associated with long-term TPN rather than the primary effect of MYO5B loss.

LPA treatment in mice partially restored the brush border height and apical localization of SGLT1 and NHE3 in the entire small intestine. Furthermore, these LPA effects were recapitulated in enteroids, suggesting that LPA can promote the differentiation of enterocytes and functional maturation of brush borders through epithelial LPA receptor(s). We found that LPA treatment increased the tuft cell population in healthy and tamoxifen-induced MYO5B KO mice. Although previous studies have suggested that the loss of MYO5B may impact intestinal stem cell differentiation, this was not investigated until recently. Our recent work identified that the loss of MYO5B affected stem cell characteristics and differentiated epithelial cell lineage choice. Tamoxifen-induced intestine-targeted MYO5B KO mice showed disrupted stem cell marker expression, a decrease in goblet cells, and a loss of tuft cells that were correlated with the imbalance of Wnt/Notch signaling pathways (Figure 3). MYO5B loss significantly decreased the transcription levels of Wnt ligands but did not alter Notch signaling molecules. As noted in germline KO mice in our previous work, an increase in Paneth cells was seen along with an expanded progenitor zone that expressed OLFM4 suggested that Paneth cells are a Notch provider for stem cells of crypts. Indeed, treatment with a Notch signaling inhibitor, DBZ, reversed goblet and tuft cell population losses and improved enterocyte apical transporter presentation in the tamoxifen-induced MYO5B KO mice. These observations suggest that MYO5B is likely involved in promotion of Wnt signaling pathway and that Wnt/Notch imbalance due to MYO5B loss alters enterocyte maturation and lineage production in the intestine. In addition, this work supports the concept that rebalancing of Wnt/Notch signaling and/or LPA receptor activation may successfully treat the severe diarrheal symptoms in MVID. Future work is necessary to establish effective and sustained delivery of LPA receptor ligands and/or Notch inhibitors to intestinal stem cells, which could promote functional maturation of enterocytes in the face of MYO5B loss (Figure 3).

Liver-Specific Mutations in MYO5B

Originally it was thought that MVID was specific to only the intestines, but most patients with MVID also develop intrahepatic cholestasis. Although this cholestasis was once thought to be caused by the consistent use of TPN, more recent research suggests that mutations in MYO5B may be a primary cause of cholestasis (progressive familial intrahepatic cholestasis [PFIC]), although certainly parental nutrition may exacerbate liver dysfunction. In 2005, Wakabayashi et al. reported that RAB11A and MYO5B are needed for bile canalicular formation in WIF-B9 cells; suggesting that RAB11A and MYO5B-mediated trafficking is critical for the polarization of hepatocytes. Girard et al. found that there was disruption of polarity in MVID patient hepatocytes and mislocalization of MYO5B, RAB11A, and BSEP in the liver. This work suggested that the cholestasis found in MVID patients might be due to MYO5B mutations and not a secondary effect of treatments. A recent study has determined that MYO5B is required to establish hepatocyte polarity and ATP7B trafficking, implicating MYO5B dysfunction in non-Wilsonian disease. It was also reported that some patients with biallelic or suspected biallelic mutations in MYO5B developed cholestasis but not diarrhea. These patients with PFIC develop liver disease without any history of apparent intestinal symptoms. The mutations in MYO5B that are associated with PFIC occur at sites distinct from those that induce MVID with congenital diarrhea. These mutations have been reported as both homozygous as well as compound heterozygous mutations. These PFIC patients with associated MYO5B mutations often demonstrate alterations in bile salt export pump expression. Although the mutations tend to be clustered around the motor head domain, no data have defined how these mutations would induce liver-specific phenotypes. Possible explanations include tissue-specific instability of mutant MYO5B in the liver versus the intestine or loss of liver-specific protein interactions.

Remaining Cell Biological Questions in the Pathophysiology of MVID

Although previous studies have determined that microvillus inclusions form by apical bulk endocytosis in MYO5B-deficient enterocytes, the significance of apical bulk
endocytosis in normal enterocytes is unclear. Our previous studies in adult inducible MYO5B KO mice, as well as observations in older MVID patients, have suggested that the observation of microvillus inclusions is far more prominent in neonates before weaning and is also more prominent in the duodenum compared with the distal regions of small intestine.75 Neonatal enterocytes demonstrate an expanded subapical endosomal processing system that is enriched in endotubin, a protein that regulates post-endocytic trafficking.114–117 Interestingly, endotubin was localized around internalizing apical bulk endosomes in neonatal MYO5B KO mice,77 and endotubin KO mice demonstrate microvillus inclusions in their enterocytes.116 Thus, neonatal enterocytes may be especially adapted to use of a bulk endocytic process to “drink” components of maternal milk as a source of nutrition. This pathway may use apical bulk endocytosis to rapidly internalize proteins and then process them through endosomes for degradation in the lysosomes. The remarkable size of apical bulk endosomes in MYO5B-deficient enterocytes may accrue from the lack of processing into lysosomes. Alternatively, apical bulk endocytosis may represent a process linked to the lack of maturation observed in MYO5B-deficient enterocytes.

Indeed, in neonatal inducible MYO5B KO mice treated with tamoxifen, induced inclusions are observed in enterocytes as they emerge from the crypts.75 Furthermore, studies are necessary to evaluate the role of apical bulk endocytosis in normal neonatal enterocyte physiology and to discern initiating signals that stimulate the process.

In terms of the concept of personalized cell biology, one open question is how particular MVID-causing mutations in MYO5B affect the physiological function of MYO5B. Although several mutations could impact motor function directly, other mutations may affect the movement of the lever arm or association with specific cargo domain interactions.42 Alternatively, mutations may alter the ability of MYO5B to autoinhibit motor function through intramolecular head-to-tail interaction and auto-inactivation.42,115 Other mutations may produce loss of MYO5B by early termination mutation or altering protein folding and promoting rapid degradation as is seen for point mutations in DGAT1.119,120 Depending on the impact of the mutation on MYO5B function, the ability to impact diarrhea may be variable. Detailed characterization of the molecular impact of MYO5B mutations with clinical presentations and outcomes in the future can lead to more personalized decisions for treatment. Although most data suggest that MYO5B loss and MYO5B mutations that cause diarrhea disease also induce slower but significant cholestatic changes in the liver, it is clear that some mutations (eg, C266R) can certainly cause liver disease without inducing diarrhea disease. The underlying mechanism for these liver-specific MYO5B mutations remains unclear, suggesting that liver-specific interactions with liver proteins may exist. Similarly, it remains unclear whether other mutations in MYO5B may lead to less apparent disease that would be manifested in non-definitive alterations in MYO5B function that could be revealed later in life in the setting of comorbid changes (eg, gastroenteritis).

Our recent studies importantly show that it is possible to allay many of the sequelae of functional inactivation or loss of MYO5B and return sodium and water transporters to the apical membrane of enterocytes. These studies have also supported the concept that loss of MYO5B leads to a defect in the completion of enterocyte maturation after leaving the crypts in the small intestine under the influence of a balance between Wnt and Notch signaling. This incomplete maturation of enterocytes can be ameliorated with reestablishment of the correct balance between Wnt and Notch signaling (Figure 3). Thus, development of therapeutic interventions targeting these signaling pathways as well as LPA-dependent signaling and their metabolic consequences may lead to definitive treatments for MVID as well as other congenital diarrheal diseases.

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Figure 3. Summary of cell differentiation and maturation deficits in MYO5B-deficient intestine and treatment strategy. Functional MYO5B loss disrupts stem cell differentiation and enterocyte maturation. LPA receptor (LPAR) activation and/or rebalancing of Wnt/Notch signaling may rescue proper differentiation and maturation and consequently improve nutrient absorption.
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