FAM96A Protects Mice From Dextran Sulfate Sodium (DSS)-Induced Colitis by Preventing Microbial Dysbiosis

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Family with sequence similarity 96 member A (FAM96A) is an evolutionarily conserved intracellular protein that is involved in the maturation of the Fe/S protein, iron regulatory protein 1 (IRP1), and the mitochondria-related apoptosis of gastrointestinal stromal tumor cells. In this study, we used a mouse model of chemically induced colitis to investigate the physiological role of FAM96A in intestinal homeostasis and inflammation. At baseline, colons from Fam96a−/− mice exhibited microbial dysbiosis, dysregulated epithelial cell turnover, an increased number of goblet cells, and disordered tight junctions with functional deficits affecting intestinal permeability. After cohousing, the differences between wild-type and Fam96a−/− colons were abrogated, suggesting that FAM96A affects colonic epithelial cells in a microbiota-dependent manner. Fam96a deficiency in mice resulted in increased susceptibility to dextran sulfate sodium (DSS)-induced colitis. Importantly, the colitogenic activity of Fam96a−/− intestinal microbiota was transferable to wild-type littermate mice via fecal microbial transplantation (FMT), leading to exacerbation of DSS-induced colitis. Taken together, our data indicate that FAM96A helps to maintain colonic homeostasis and protect against DSS-induced colitis by preventing gut microbial dysbiosis. This study used gene knockout animals to help to understand the in vivo effects of the Fam96a gene for the first time and provides new evidence regarding host–microbiota interactions.

Keywords: FAM96A, inflammatory bowel diseases, gut microbiota, DSS, intestinal mucosa

INTRODUCTION

Inflammatory bowel disease (IBD) is a collection of chronic remittent inflammatory disorders that are associated with a variety of factors such as host genetics, the environment, and intestinal microbes (Wlodarska et al., 2015). IBD is prevalent in Western countries, affecting approximately 0.5% of the total population (Molodecky et al., 2012). It mainly consists of two clinically defined chronic disorders: Crohn’s disease (CD) and ulcerative colitis (UC). Patients with IBD have a higher risk of colon cancer; about 7–8% of IBD patients eventually develop colon cancer within 20 years (Gillen et al., 1994). There are several animal models that help to understand IBD pathogenesis and to develop novel therapeutic approaches. Among these, dextran sulfate sodium (DSS) administration is a commonly used method, which can induce reproducible acute colitis characterized by bloody diarrhea, ulcerations, and leukocyte infiltration (Perše and Cerar, 2012).
Although the mechanisms underlying IBD are not fully understood, many studies have indicated that the dysregulation of host–microbe interactions is a key contributor (Abraham and Medzhitov, 2011).

Trillions of commensal microorganisms inhabit in mammalian gastrointestinal tracts at extremely high densities. These communities, termed microbiota or microbiomes, benefit the hosts in many ways, including improving digestion, preventing colonization by pathogenic microbes (Holmes et al., 2011), and assisting the development of competent innate and acquired mucosal immune systems (Macpherson and Harris, 2004). Recent research has revealed that the intestinal microbiota is closely associated with several inflammatory diseases, including IBD (Thomas, 2018). The decrease of beneficial strains like Faecalibacterium prausnitzii (Sokol et al., 2008) and/or increase of pathogenic strains such as enteroinvasive Escherichia coli (Darfeuille-Michaud et al., 2004) promote IBD development. The commensal gut flora regulates the intestinal epithelium phenotype and the progression of colitis. For instance, germ-free mice exhibit increased intestinal permeability (Smith et al., 2007), reduced intestinal epithelial cell (IEC) proliferation, migration, and renewal (Rakoff-Nahoum et al., 2015), and decreased numbers of Paneth and goblet cells (Yu et al., 2016). In addition, attaching and effacing (A/E) pathogens enterohemorrhagic E. coli (EHEC), enteropathogenic E. coli (EPEC) and murine A/E pathogen Citrobacter rodentium disrupt multiple host tight junction (TJ) proteins in vivo, impairing the IEC barrier and increasing the risk of colitis (Guttman et al., 2006). The microbial composition is affected by many external factors such as obesity, diet, diseases, and host genetic factors, involving antimicrobial peptides (AMPs), IgA, and inflammasomes (Turnbaugh et al., 2006; Wen et al., 2008; Salzman et al., 2010; Elinav et al., 2011; Okai et al., 2016). Lack of Il22, Nod2, or Nlrp6 in mice results in the transformation of the intestinal microbiota to a colitogenic set, and the transmission of this colitogenic microbiota increases susceptibility to colitis in wild type (WT) recipient mice (Elinav et al., 2011; Couturier-Maillard et al., 2013; Zenezwicz et al., 2013).

Family with sequence similarity 96 member A (FAM96A) is a ubiquitously expressed and evolutionarily conserved protein that contains a domain of unknown function 59 (DUF59). The homology of FAM96A between Homo sapiens and Mus musculus is as high as 85%. FAM96A is a member of the cytosolic Fe/S protein assembly machinery and it regulates cellular iron homeostasis by regulating the saturation of iron regulatory protein 1 (IRP1) (Stehling et al., 2013). FAM96A also possesses apotosome-activating potential and participates in suppressing tumor growth in gastrointestinal stromal tumor (GIST) cells (Schwamb et al., 2015). Although FAM96A exerts various functions, its role in regulating the gut microbiota and colitis remains unknown.

In this study, we used Fam96a knockout (KO) mice to investigate the regulatory role of Fam96a related to the colonic microbiota and susceptibility to colitis. Fam96a KO mice exhibited microbial dysbiosis, an altered colonic epithelium phenotype, and enhanced susceptibility to DSS-induced colitis. In addition, the altered IEC phenotype and the increased susceptibility to gut inflammation could be transferred to wild-type (WT) mice by transferring the Fam96a−/− intestinal microbiota.

**MATERIALS AND METHODS**

**Mice**

All mice used in this study had a C57BL6/J background. Fam96a−/− mice were generated by the Model Animal Research Center of Nanjing University. Fam96a+/− mice were crossed with Zp3-cre mice to obtain Zp3-cre-Fam96aΔfl/− female mice, which were further crossed with male C57BL/6/J mice to obtain Fam96a+/− mice. The heterozygote mice were crossed with each other to generate WT and Fam96a−/− mice for the experiments. For the cohousing experiments, age- and gender-matched WT and Fam96a−/− mice were cohoused at a 1:1 ratio for at least 8 weeks. All mice were housed under specific-pathogen-free (SPF) conditions at Peking University Health Science Center. All the experiments were carried out in accordance with guidelines approved by the Institutional Animal Care and Use Committee of Peking University.

**DSS-Induced Colitis**

For the acute colitis experiments, age-matched (8–12 weeks) mice of the same gender were fed with water containing 2.5–3.0% (w/v) DSS (molecular weight: 36–50 kDa; MP Biomedicals, Santa Ana, CA, USA) for 5–9 days, and the mice were then euthanized at indicated time points. For the survival experiments, acute colitis was induced with 2.5% (w/v) DSS in the drinking water for 5 days followed by normal drinking water until the end of the experiment. Body weight, stool softness, and blood in the rectum or fur were recorded daily. Disease Activity Index (DAI) was calculated as previously described (Luo et al., 2016); the calculation involves three parameters: (a) diarrhea (0, normal; 2, loose stools; 4, watery diarrhea); (b) hematochezia (0, no bleeding; 2, slight bleeding; 4, gross bleeding); (c) percentage weight loss (0, none; 1, 1–5%; 2, 5–10%; 3, 10–20%; 4, >20%).

**Histologic and Immunohistochemistry Analysis**

The colons were washed thoroughly with cold phosphate-buffered saline (PBS), fixed in 4% paraformaldehyde for at least 24 h and then embedded in paraffin. Subsequently, 4-μm-thick sections were stained with hematoxylin and eosin (HE) (ZSGB-BIO, Beijing, China) according to standard procedures. The colitis severity was measured in a blinded manner by a professional pathologist from the Department of Pathology at Peking University based on previously described double-blind methods (Li et al., 2015). Briefly, the histopathologic score was calculated by combining the score for (a) leukocyte infiltration (score of 0–3; 0, rare leukocytes in lamina propria; 1, increased leukocytes in the lamina propria; 2, confluence of leukocytes in the submucosal part of the colon; 3, transmural infiltration of leukocytes) and (b) tissue damage (score of 0–3; 0, normal tissue; 1, discrete focal lymphoepithelial lesions; 2, mucosal erosion/ulceration; 3, extensive mucosal damage and extension through deeper structures of the bowel wall). For the immunohistochemistry experiments, tissue slides were stained...
with anti-Mucin 2 (MUC2; GeneTex, Irvine, CA, USA) anti-
Ki67 (Abcam, Cambridge, MA, USA), and the slides were then
washed three times with PBS before incubation with secondary
antibodies (ZSGB-BIO, Beijing, China). Signals were developed
with 3,3′-diaminobenzidine (DAB; ZSGB-BIO, Beijing, China) in
conjunction with a hematoxylin counterstain.

Terminal Deoxynucleotidyl Transferase
dUTP Nick End Labeling (TUNEL) Assay
Cell death was assessed by TUNEL assays of formalin-fixed
paraffin-embedded slides using a TUNEL cell death detection
kit (Beyotime Biotechnology, Beijing, China) according to the
manufacturer’s instructions, and 4,6-diamidino-2-phenylindole
(DAPI; Sigma, St. Louis, USA) was used to stain the nuclei.

Goblet Cell Assay
To identify goblet cells, tissue sections were stained with Alcian
blue/periodic acid–Schiff (AB-PAS) (Solarbio, Beijing, China)
according to the manufacturer’s instructions. The goblet cells
were stained bluish violet. A hematoxylin counterstain was used
to identify the nuclei.

Colon Homogenization and Cytokine Detection
Freshly extracted 2-cm-long specimens from the distal colons
were weighed and cut into small pieces (approximately 1
mm²), and the pieces were then placed in cold PBS with
protease inhibitor cocktail (Roche, Penzberg, Germany). The
samples were homogenized with a FastPrep-24 instrument (MP
Biomedicals, Santa Ana, CA, USA). To remove the tissue
particles, the homogenate was then centrifuged at 12,000 rpm.
for 20 min at 4°C and the supernatant was collected. A LegendPlex inflammatory Cytokines Kit was used according to the manufacturer’s instructions to detect the cytokine concentrations (in pg/mg tissue protein) in the supernatant.

Intestinal Permeability
Mice were fasted for 8 h, and 400 µg fluorescein isothiocyanate
(FITC)-dextran (4 kDa, Sigma-Aldrich, St. Louis, USA)/g body
weight was administered by gavage. At 4 h later, blood was
extracted from the inner canthus. The serum was harvested by
clotting followed by centrifugation. FITC-dextran fluorescence
in the serum samples was measured at an emission wavelength
of 490 nm and an excitation wavelength of 520 nm. Serial
dilutions of FITC-dextran ranging from 0 to 30 µg/ml were used
as standards.

Antibiotic Treatment and Fecal Microbial Transplantation (FMT)
The gut microbiota was depleted as previously reported (Guo
et al., 2018) by treating with broad-spectrum antibiotics
[ampicillin 1 g/L, metronidazole 1 g/L, neomycin sulfate 1
g/L, and vancomycin 500 mg/L (Solarbio, Beijing, China)] in
the drinking water for 2 weeks. For the experiment used to verify
the colitogenic role of gut microbiota from Fam96a−/−
mice, the FMT was performed as previously reported (Guo
et al., 2018) with minor modifications following the antibiotic
treatment. In brief, fresh feces were collected within 30 min and
were immediately resuspended in cold PBS. The suspension was
passed through a 70-µm mesh cloth to remove large particles
and then administered to the recipient mice by oral gavage. The
gavage was conducted daily for 2 weeks.

Real-Time PCR for Microbiota Analysis
Fresh fecal pellets were collected and total DNA was immediately
isolated using a Stool Genomic DNA Kit (CWBIO, Beijing,
China) according to the manufacturer’s instructions. The fecal
samples were stored at −80°C if they could not be analyzed
at once. Quantitative PCR was performed on a 7000 Fast
Real-Time PCR System (Applied Biosystems, Foster City, CA,
USA) using FastSYBR mixture (CWBIO) and group-specific
bacterial 16S rDNA gene primers (Barman et al., 2008)
(Supplementary Table 1). The results are presented as the
abundance of each bacteria relative to total bacteria (eubacteria).

Real-Time PCR for Colons and IECs
The colons were immediately frozen in liquid nitrogen and
homogenized with Trizol (Life Technologies, Carlsbad, CA,
USA). Total RNA was isolated from the homogenized colons
according to the manufacturer’s instructions for Trizol. cDNA
was synthesized from 1 µg total RNA using a RevertAid
RT Reverse Transcription Kit (Thermo Fisher Scientific,
Waltham, MA, USA). Quantitative real-time PCR was performed
using FastSYBR mixture (CWBIO) with specific primers
(Supplementary Table 1). An internal control (Actb) was used to
normalize the expression of target genes. For the IEC analysis,
before Trizol treatment, the IECs were isolated as previously
described (Becker et al., 2004) with minor modifications. Briefly,
the colons were cut longitudinally and washed twice with
cold PBS to remove fecal material. Subsequently, 5-mm-long
pieces of colon were incubated at 37°C in PBS supplemented
with 0.145 mg/ml dithiothreitol (DTT) and 0.37 mg/ml
ethylenediaminetetraacetic acid (EDTA) for 15 min followed by
vigorous stirring. The supernatant was passed through a 70-µm
cell strainer and centrifuged at 1,000 rpm for 5 min, the pelleted
IECs were collected. Total RNA was isolated from the pelleted
IECs according to the manufacturer’s instructions for Trizol.
cDNA was synthesized as mentioned above. The cDNA was then
subjected to further analysis by Quantitative real-time PCR.
16S rDNA Analysis of Fecal Samples
After extracting fecal DNA as mentioned above, the sequencing
was carried out on an Illumina MiSeq platform (Illumina,
San Diego, CA, USA) by OE Biotech Company (Shanghai,
China). Each fecal DNA sample was used as a template for
PCR amplification of the bacterial V3–V4 variable regions
of 16S rDNA genes with specific primers containing a
barcode. Trimomatic software was used to detect and remove
ambiguous bases and low-quality sequences. FLASH software
was used to assemble paired-end reads. QIIME software
was used for denoising and removing chimera. Vsearch software
was used to generate operational taxonomic units (OTUs);
sequences with >97% similarity were assigned to the same
OTUs. Each representative read was annotated and blasted using
Silva database version 123 (or Greengens) with RDP classifier (confidence threshold was 70%).

### Statistical Analyses

The statistical analyses were performed using Prism 8.0 (GraphPad Software, San Diego, CA, USA). Microbiome relative abundance analysis between two groups was evaluated using the two-tailed Mann–Whitney U test. The log-rank test was used to compare the mouse survival rate between two groups. Other comparisons between pairs of groups were analyzed using two-tailed Student's t-test. The data are presented as mean ± SEM. P-value < 0.05 was considered statistically significant.

### RESULTS

#### FAM96A Prevents Intestinal Microbiota Dysbiosis

We generated *Fam96a*−/− mice and the deletion efficiency was validated by PCR and western blotting (Supplementary Figure 1). We first tested the impact of *Fam96a* deficiency on the composition of the total commensal bacteria. Several of the most common intestinal microbiota bacterial groups were analyzed by real-time PCR (Figure 1) (Barman et al., 2008). Compared with their littermate WT mice, a significant shift of colonic microflora composition was observed in the feces of *Fam96a*−/− mice, with increases in *Clostridium perfringens* and *Helicobacter pylori* (Figures 1G,H), and notable decreases in *Lactobacillus*, *Bacteroides*, mouse intestinal *Bacteroides* and *Enterobacteriaceae* (Figures 1B,C,D,F). However, the levels of *Eubacterium rectale/Clostridium cocoides, Segmented Filamentous Bacteria, Clostridium leptum* (Figures 1A,E,I) seemed unchanged.

We then tested the fecal microbiota of cohoused WT and *Fam96a*−/− mice by real-time PCR. Via coprophagia among mice, gut bacteria can be transferred between hosts by cohousing. Interestingly, after cohousing, WT and *Fam96a*−/− mice exhibited a similar gut microbial composition, which was like that of single-housed *Fam96a*−/− mice. Together, these data indicate that *Fam96a* depletion results in a distinct colonic microbiota configuration, and the microbiota from *Fam96a*−/− mice can colonize WT mice, resulting in microbial dysbiosis.

#### FAM96A Regulates AMP Expression in a Microbiota-Dependent Manner

Intestinal epithelial AMPs have an essential role in maintaining gut microbiota homeostasis and allowing epithelial surfaces to manage the surrounding microorganisms. On the other hand, the microbiota mutually regulates the expression and secretion of many intestinal AMPs (Gallo and Hooper, 2012). To determine whether FAM96A prevents gut microbial dysbiosis via AMPs, we tested the AMP expression by performing real-time PCR using colonic tissue from *Fam96a*−/− and WT mice. As shown in Figure 2A, the transcription levels of several AMPs were elevated in *Fam96a*−/− mice, including *Defa2, Defa3, Defa24, Ang4*, and *Reg3g*. In addition, the mRNA level of *Muc2*, a mucin mainly produced by goblet cells, was also increased in *Fam96a*−/− colons (Figure 2A). We next assessed whether the effect of *Fam96a* on AMPs was microbiota dependent by treating *Fam96a*−/− and WT mice with antibiotics for 2 weeks to deplete the intestinal microbiota. After the antibiotic treatment, the AMP expression in both *Fam96a*−/− and WT colons decreased to a similar level (Figure 2B); the fold change of *Ang4* reduced from 186 to 2.3 and the fold change of *Defa24* decreased from 102 to 2.7 (Figures 2A,B). This indicates a potential role of the gut microbiota in regulating AMPs in *Fam96a*−/− colons. To further assess the regulatory role of the gut microbiota, we cohoused WT and their littermate *Fam96a*−/− mice for 8 weeks, and the previously altered AMPs were then retested. As shown in Figures 2C–G, all the AMPs tested exhibited no differences between the cohoused WT and *Fam96a*−/− mice. Taken together, these findings suggest that FAM96A regulates the AMP expression by controlling the microbiota ecosystem.

#### FAM96A Maintains Colonic Crypt Homeostasis and Goblet Cell Numbers by Influencing the Gut Microbiota Composition

We then assessed whether FAM96A influences colonic IECs in vivo. HE staining was performed to histologically characterize colons from *Fam96a*−/− mice and littermate WT mice. Morphometric analysis demonstrated that *Fam96a*−/− mice had greater crypt height (Figures 3A–C). TUNEL assays and Ki67 staining were performed and the results showed enhanced apoptosis and proliferation of *Fam96a*−/− colonic IECs (Figures 3D–I). These data indicate the imbalance of colonic IEC turnover in *Fam96a*−/− mice, which may be the cause of the thickened mucosa. Goblet cells, which are interspersed among enterocytes, are very important in colonic homeostasis. They secrete gel-forming mucins and make up the skeletons of the gut mucus layer (Johansson and Hansson, 2016). Consistent with the increased *Muc2* mRNA level in colons (Figure 2A), PAS staining revealed an increased number of goblet cells in the colon of *Fam96a*−/− mice (Figures 3J–L). Together, these findings indicate that FAM96A can regulate the intestinal epithelial phenotype, including crypt morphology, IEC proliferation and apoptosis, and goblet cell numbers. Commensal bacteria are involved in the regulation of IEC turnover and goblet cell development (Rakoff-Nahoum et al., 2015; Yu et al., 2016). To verify whether the altered intestinal epithelial phenotype was related to the microbiota, we cohoused WT mice with *Fam96a*−/− mice. After 8 weeks of cohousing, the colonic epithelial differences were abrogated and all mice had a phenotype similar to single-housed *Fam96a*−/− mice. As shown in Figure 3, the colonic crypt length of cohoused WT mice increased to the level in *Fam96a*−/− mice, with increased proliferative and apoptotic IECs (Figures 3A–F). In addition, AB-PAS staining indicated that the goblet cell numbers in the WT mice were also increased to the *Fam96a*−/− mice level (Figures 3G,H). These results might be explained by the fact that the gut microbial profiles of WT mice were transformed to a *Fam96a*−/− profile after cohousing. Thus, our data suggest that the disturbed intestinal homeostasis in *Fam96a*−/− mice, which is transferable, is induced by microbial dysbiosis.
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FIGURE 1 | Fam96a<sup>−/−</sup> mice harbor altered and transferable gut microbiota communities. (A–I) Real-time PCR analysis of relative 16S rDNA of several major bacterial groups in WT and Fam96a<sup>−/−</sup> feces before and after cohousing for 8 weeks. Erec, Eubacterium rectale/Clostridium coccoides; Lac, Lactobacillus sp.; Bact, Bacteroides sp.; MIB, mouse intestinal Bacteroides; SFB, Segmented Filamentous Bacteria; Ent, Enterobacteriaceae; C. perf, Clostridium perfringens; H. pylori, Helicobacter pylori; C. lept, Clostridium leptum. SH, single housed; CH, cohoused; Data are expressed as mean ± SEM. *P < 0.05; ***P < 0.001. n.s., not significant. n = 6. Data are representative of three independent experiments.

FAM96A Regulates Intestinal Barrier Permeability by Influencing the Colonic Microbiota

Alteration in IEC turnover is a potential contributor to gut barrier dysfunction (Günther et al., 2014). To assess the impact of FAM96A on the function of the gut epithelial barrier, we assessed the intestinal permeability of WT and Fam96a<sup>−/−</sup> mice. Mice were gavaged with 4 kDa FITC-dextran and, 4 h later, the concentration of serum FITC-dextran was measured as an indicator of intestinal permeability. At baseline, the intestinal permeability of Fam96a<sup>−/−</sup> mice was higher than that of WT mice, indicating epithelial barrier dysfunction upon Fam96a depletion (Figure 4A). During the development and migration of IECs, epithelial TJs are formed at the cell–cell contact points to seal off gaps between cells (Zihni et al., 2016). TJ complexes are key players in maintaining the epithelial barrier, preventing bacteria influx via paracellular routes (Zihni et al., 2016). Real-time PCR results showed that the mRNA level of several TJ related proteins, including Claudin-2, Claudin-4, and Krt-8, were altered in Fam96a<sup>−/−</sup> IECs (Figure 4B), indicating a regulatory role of FAM96A in TJs. The commensal microbiota also participate in epithelial reconstitution and reorganization of TJs (Zareie et al., 2006; Miyauchi et al., 2009), so we next assessed, by cohousing, whether the microbiota also plays a role in regulating the intestinal permeability. As expected, cohoused Fam96a<sup>−/−</sup> mice had a comparable intestinal permeability to WT mice (Figure 4A), which matched the alterations in the epithelial phenotype upon cohousing. Notably, the expression of TJ proteins in the two cohoused groups was also similar (Figure 4C). Collectively, these findings suggest that FAM96A regulates the expression of TJ proteins and gut permeability by influencing the gut microbiota composition.

Fam96a<sup>−/−</sup> Mice Are More Susceptible to DSS-Induced Acute Colitis

Increasing evidence suggests an important role for gut microbiota in shaping inflammatory environments (Ivanov and Honda, 2012). In addition, compromised intestinal barrier function is considered to be a main factor in the pathogenesis of IBD (Salim and Söderholm, 2011). Given the gut microbial dysbiosis and the defects in intestinal barrier observed in Fam96a<sup>−/−</sup> mice, we assessed whether Fam96a KO would change the colonic inflammation status. We treated Fam96a<sup>−/−</sup> mice and their littermate WT mice with 3.0% DSS in the drinking water to induce colitis. Fam96a<sup>−/−</sup> mice showed higher susceptibility to DSS compared with WT mice, as during colitis, they showed much greater body weight loss (Figure 5A), shorter colons (Figure 5B), and higher DAI (Figure 5C). HE staining revealed increased pathology in Fam96a<sup>−/−</sup> colons, including immune cell infiltration, epithelial injury, crypt hyperplasia, and edema (Figures 5D,E). Additionally, at day 5 after DSS treatment, the intestinal permeability of Fam96a<sup>−/−</sup> mice was greater than that of their WT counterparts (Figure 5F), which was in accordance with their higher levels of inflammation.
FIGURE 2 | FAM96A regulates colonic antimicrobial peptide (AMP) genes in a microbiota-dependent manner. (A) mRNA levels of several AMPs in the colons of WT and Fam96a −/− mice. (B) Mice were treated with a mixture of antibiotics for 2 weeks to deplete the intestinal microbiota, and the mRNA level in WT and Fam96a −/− colons were then analyzed. (C,D) mRNA levels of indicated AMPs (Ang4, Reg3g, Defa2, Defa3, Defa24) in WT and Fam96a −/− colons before (C) and after (D) cohousing. Data are expressed as mean ± SEM. ***P < 0.001. For (A–B), n = 6. For (C–G), n = 5. Data are representative of three independent experiments.

and poorer epithelial integrity. Severity of inflammation can be assessed by inflammatory cytokines. We collected the colons from WT and Fam96a −/− mice at day 7 after DSS treatment, and a LegendPlex Inflammatory cytokines kit was used to detect the cytokines in the colon homogenate. As shown in Figure 5G, tumor necrosis factor (TNF)-α, interleukin (IL)-6, IL-1β, and IL-1α were elevated in the colons from Fam96a −/− mice compared to WT mice. The expression of the anti-inflammatory cytokine IL-10 was similar between the two groups, suggesting that Fam96a’s protective role in colitis may not be IL-10 dependent.

To evaluate the repair process after acute mucosal injury, mice were provided 2.5% DSS in the drinking water for 5 days and then switched to normal drinking water for recovery, and body weight was recorded every day (Figure 5I). Fam96a −/− mice could not recover after DSS challenge, and at day 8 post DSS administration, all the Fam96a −/− mice died; on the other hand, all the WT mice eventually recovered from colitis and survived (Figure S1H). Collectively, these data indicate that FAM96A plays a protective role in DSS-induced colitis.

Microbial Dysbiosis in Fam96a −/− Mice Is Colitogenic and Transferable

The intestinal microbiota strongly affects the outcome and disease progress of colitis (Ivanov and Honda, 2012). To assess the role of gut microbiota in colitis in WT and Fam96a −/− mice, we treated the mice with broad-spectrum antibiotics in drinking water for 2 weeks followed by inducing colitis with 2.5% DSS. It turns out that the Fam96a −/− mice still had an increased colitis severity compared to WT mice after antibiotic treatment, with faster body weight loss (Figure 6A), higher DAI (Figure 6B), higher histopathologic score based on HE staining (Figures 6C,D), and shorter colons (Figure 6E). This suggested two possibilities: FAM96A might have an intrinsic influence on colonic cells or the antibiotics might be insufficient to eradicate all the microbes. To avoid interference from non-microbiota factors, we conducted FMT experiments. Feces from Fam96a −/− mice and WT littermates were transferred into two groups of antibiotic-pretreated WT mice, respectively. FMT led to notable alterations in the microbial composition in the two recipient groups (Supplementary Figure 2), confirming the
FIGURE 3 | The altered colonic epithelial phenotype is affected by housing conditions. WT and Fam96a−/− mice were cohoused for 8 weeks, and the colons from the cohoused mice and the gender-/age-matched single-housed mice were then collected and analyzed. (A,B) Representative HE staining of sections of WT and Fam96a−/− colons. (C) Quantification of crypt height. (D,E) Representative Ki67 immunohistochemistry staining. (F) Quantification of proliferative colonic epithelial (Continued)
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**FIGURE 3** | (A,D,G,J) Representative TUNEL staining. **(G,H)** Quantification of apoptotic colonic epithelial cells (TUNEL+ cells/crypts). **(J,K)** Representative Alcian blue/periodic acid–Schiff (AB-PAS) staining of goblet cells. **(L)** AB-PAS-positive cells in each crypt were enumerated. Scale bars, for (A,D,G,J), 50 µm, for (B,E,H,K), 25 µm. Data are expressed as mean ± SEM. *P < 0.05; **P < 0.005; ***P < 0.001. n.s., not significant. n = 4–5. Data are representative of three independent experiments.

successful implementation of FMT. After 2 weeks of FMT treatment, the Fam96a−/− feces recipients exhibited greater sensitivity to DSS-induced colitis than WT feces recipients, based on more profound weight loss (**Figure 6F**), higher DAI (**Figure 6G**), higher histological score (**Figure 6I**), shorter colons (**Figure 6J**), and greater destructive tissue damage and inflammatory cell infiltration, based on HE staining (**Figure 6H**). Taken together, these findings indicate that the colitis sensitivity

**FIGURE 4** | FAM96A plays a role in protection against epithelial barrier permeabilization. **(A)** Relative concentration of FITC-dextran in WT and Fam96a−/− mice serum before and after cohousing for 8 weeks. **(B,C)** Real-time PCR analysis of TJ proteins in IECs from single-housed (B) and cohoused (C) mice. SH, single housed; CH, cohoused. Data are expressed as mean ± SEM. *P < 0.05; **P < 0.005; ***P < 0.001; ****P < 0.0001. For (A), n = 4–5. For (B,C), n = 5–6. Data are representative of three independent experiments.
in Fam96a<sup>−/−</sup> mice is conferred by the gut microbial dysbiosis, and the colitogenic microbiota is transmissible.

**16S rDNA Sequencing Reveals in Detail the Alteration of Intestinal Microbial Composition in Fam96a<sup>−/−</sup> Mice**

We used 16S rDNA sequencing to specifically examine the alteration in gut microbiota from WT and Fam96a<sup>−/−</sup> mice before and after 5 days of 2.5% DSS treatment.

Chao1, the Shannon index, and the Simpson index are commonly used to evaluate the α-diversity of the microbiota. At baseline, there were no significant differences in the Simpson and Shannon indexes between the samples from WT and Fam96a<sup>−/−</sup> mice (Figures 7B,C), though Chao1 was a little higher in Group_KO (Figure 7A). After DSS treatment, the Chao1 of both groups was dramatically reduced, while the Shannon and Simpson indexes of the Fam96a<sup>−/−</sup> mice (Group_DSS_KO) were much lower than those of the WT mice (Group_DSS_WT) (Figures 7A–C). Of note, the P-values for the comparisons...
of the Shannon and Simpson indexes between Group_WT and Group_KO were the same as those for the comparisons between Group_DSS_WT and Group_DSS_KO, which was just a coincidence. These results reveal that DSS decreased the biodiversity of the intestinal microbiota, and the biodiversity changed more significantly in Fam96a−/− mice during colitis. As for β-diversity, the unweighted UniFrac-principal coordinates analysis (PCoA) (Figure 7D), the PCoA plots of Bray–Curtis dissimilarity (Figure 7E), and the principal component analysis (PCA) (Figure 7F) showed that the microbiomes of each of the four groups clustered separately, confirming the distinct microbial profiles.

We next analyzed the bacteria with relatively high abundance whose composition showed statistically significant discrepancies between the WT and Fam96a−/− mice. At baseline, relative to WT mice, Fam96a−/− mice had an increased relative abundance of Cyanobacteria at the phylum level (Figures 7G, I). At the family level, Fam96a−/− mice had increased relative abundance of Alcaligenaceae, Bifidobacteriaceae, Erysipelotrichaceae, and Porphyromonadaceae and reduced relative abundance of Bacteroidaceae, Clostridiales_vadinBB60_group, ratAN060301C, Rikenellaceae, and Ruminococcaceae (Figures 7H, J). During colitis, at the phylum level, the relative abundance of Tenericutes, Fusobacteria, Actinobacteria, and Cyanobacteria in Group_DSS_KO was increased, while the relative abundance of Verrucomicrobia was decreased (Figures 7K, M). At the family level, Fam96a−/− mice had elevated relative abundance of Bifidobacteriaceae, Porphyromonadaceae, Alcaligenaceae, Streptococcaceae, and Ambiguous_taxa and a reduced relative abundance of Verrucomicrobiaceae (Figures 7L, N). These results
FIGURE 7 | Relative gut bacteria levels in WT and Fam96a−/− mice at baseline and at day 5 after 2.5% DSS treatment. (A–F) α- and β-diversity of the fecal microbiota in Group_WT, Group_KO, Group_DSS_WT, and Group_DSS_KO. (A) Chao 1. (B) Simpson index. (C) Shannon index. (D) Principal coordinate analysis (Continued)
further illustrate the detailed differences between gut microbial communities in Fam96a<sup>−/−</sup> and WT mice.

**DISCUSSION**

The commensal microbiota is a key part of the intestinal barrier system, and microbial dysbiosis often leads to increased pathological responses in the gut (Thomas, 2018). Real-time PCR revealed increased levels of inflammation-promoting bacteria in Fam96a<sup>−/−</sup> feces, such as Helicobacter and Clostridium perfringens, and a decreased level of the probiotic Lactobacillus/Lactococcus. This indicates that Fam96a<sup>−/−</sup> mice may harbor pro-inflammatory gut microbiota profiles. 16S rDNA sequencing indicated an overall microbial dysbiosis in the Fam96a<sup>−/−</sup> gut.

Intestinal epithelial AMPs directly kill or inhibit the growth of microorganisms to maintain microbial homeostasis. In contrast, the expression of many intestinal AMPs can be regulated by the microbiota (Gallo and Hooper, 2012). Dramatically increased levels of some AMPs, including Ang4, Reg3γ, and several α-defensins in Fam96a<sup>−/−</sup> mice colons were observed. After antibiotic treatment, the increased expression was partially abrogated. In addition, after 8 weeks of cohousing, the AMPs in the colons of WT and Fam96a<sup>−/−</sup> mice exhibited similar expression levels, thus suggesting that FAM96A regulates the AMP expression in a microbiota-dependent manner. In vivo research has revealed that Reg3γ and α-defensins play a protective role against pathogen invasion and colonization in mouse intestines (Gallo and Hooper, 2012). Downregulation of Ang4 by overexpression of tumor necrosis factor alpha-induced protein 3 (TNFAIP3) in IECs is associated with luminal microbe invasion (Murphy et al., 2014). Transgenic mice expressing human DEFA5 had greater resistance to oral challenge with S. Typhimurium than WT mice (Salzman et al., 2003). Thus, these studies indicate that AMPs usually seem to play a protective role in the gut. Given these studies and the profound increase in opportunistic pathogens observed in the Fam96a<sup>−/−</sup> colon, we speculate that the enhanced expression of AMPs in the Fam96a<sup>−/−</sup> colon may be a consequence, but not the cause, of microbial dysbiosis. However, we could not rule out the possibility that some unknown AMPs may be involved in the regulation of the microbial ecology in Fam96a<sup>−/−</sup> mice.

Commensal bacteria are involved in the regulation of IEC turnover, promotion of epithelial restitution, development of goblet cells (Yu, 2012), and reorganization of TJs, all of which are pivotal for ensuring strong barrier function. Disruption to the gut microbial ecology may cause disordered intestinal epithelium homeostasis (Yu, 2012). In accordance with the microbial dysbiosis, there were indeed some subtle alterations in Fam96a<sup>−/−</sup> colonic epithelial cells such as enhanced crypt height and dysregulated cell turnover. Goblet cells are specialized IECs distributed throughout the intestinal tract that secrete gel-forming mucus, providing the first line of defense in the host gut (Johansson and Hansson, 2016). Goblet cell hyperplasia was observed in the colons of Fam96a<sup>−/−</sup> mice on AB-PAS staining. The intestinal barrier function was disrupted in Fam96a<sup>−/−</sup> mice, as we observed an increase in Fam96a<sup>−/−</sup> intestinal barrier permeability. Intestinal permeability is mainly regulated by gut epithelial TJs, which are composed of transmembrane proteins, including various claudins (CLDNs), TJ-associated MARVEL domain-containing proteins (TAMPs, such as occludin and junctional adhesion molecules), and cytosolic proteins that connect transmembrane components to the cytoskeleton (Zeisel et al., 2018). TJ breakdown allows material from the lumen to penetrate the submucosal compartment of the epithelium and causes inflammation. TJ alteration is implicated in a variety of gastrointestinal diseases including IBD (Zeisel et al., 2018). Many pathogenic bacteria target specific TJ proteins, leading to various diseases (Zihni et al., 2016). In accordance with this, we found abnormal mRNA expression of several TJ-related proteins in Fam96a<sup>−/−</sup> mice colons, including upregulation of Claudin-4 and downregulation of Claudin-2 and Keratin-8. This dysregulation of TJ-related proteins may underlie the intestinal barrier defects in Fam96a<sup>−/−</sup> intestines. After cohousing Fam96a<sup>−/−</sup> mice with WT mice, which allowed full microbiota transfer between the two groups, the mice of both genotypes exhibited a similar colonic epithelial phenotype to that observed in single-housed Fam96a<sup>−/−</sup> mice. Additionally, the differences in gut permeability and TJ-related protein expression between the two groups of mice were also abrogated. This was consistent with the fact that the cohoused WT mice showed a dramatic shift in their gut bacterial composition toward the composition in single-housed Fam96a<sup>−/−</sup> mice, while the microbiota in cohoused Fam96a<sup>−/−</sup> mice seemed unaffected. These findings indicate that Fam96a depletion-induced changes in the microbiota are transmissible to WT mice and are responsible for the altered intestinal epithelial phenotypes in cohoused WT mice, indicating causality.

DSS-induced colitis is a widely used animal model for investigating the pathogenesis of IBD. DSS damages the IECs, allowing direct contact of gut microbes with host cells, resulting in intestinal inflammation (Perše and Cerar, 2012). Fam96A appears to protect mice from colitis, as Fam96a<sup>−/−</sup> mice developed more severe DSS-induced colitis than WT mice. DSS treatment after microbiota depletion by antibiotics showed that Fam96a<sup>−/−</sup> mice were still more hypersensitive...
to colitis than WT mice, which may be caused by some intrinsic alteration in host cells upon Fam96a deletion, or by the incomplete clearance of gut microbes. In the DSS experiment following FMT treatment, WT mice that received Fam96a−/− feces were more susceptible to DSS than those that received microbiota from WT mice, confirming the colitogenic and transferable characteristics of the Fam96a−/− intestinal microbiota.

This study investigated the role of Fam96a in colonic homeostasis and in colon injury. The deletion of Fam96a in mice resulted in a dramatic shift in the gut microbial community, altered the colonic epithelial cell phenotype, compromised the intestinal barrier, and exacerbated the DSS-induced colitis. The alteration of the colon phenotype and barrier function and enhanced susceptibility to colonic inflammation observed in Fam96a−/− mice was transferable to WT mice via feces, demonstrating that the regulatory role of Fam96a is largely dependent on the intestinal microbiota. Our study reveals that Fam96A plays a protective role in DSS-induced colitis by maintaining the gut microbiota ecology, provides information on the in vivo function of Fam96a for the first time, and provides novel evidence regarding host–microbe interactions.

**DATA AVAILABILITY STATEMENT**

The 16S rDNA sequencing data has been deposited in NCBI repository, SRA number is PRJNA547859.

**ETHICS STATEMENT**

This study was carried out in accordance with the recommendations of the guidelines approved by the Institutional Animal Care and Use Committee of Peking University. The protocol was approved by the Institutional Animal Care and Use Committee of Peking University.

**AUTHOR CONTRIBUTIONS**

AY contributed to the design of the study, performing the experiments, data analysis and interpretation, and writing the manuscript. YL contributed to the design of the study, performing the experiments, and data analysis. WC and MH assisted with some animal experiments. JD, NZ, and LC prepared the experimental reagents. LW contributed essential ideas and discussion, and supervised the work.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcimb.2019.00381/full#supplementary-material

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**REFERENCES**

Abraham, C., and Medzhitov, R. (2011). Interactions between the host innate immune system and microbes in inflammatory bowel disease. *Gastroenterology* 140, 1729–1737. doi: 10.1053/j.gastro.2011.02.012

Barman, M., Unold, D., Shifley, K., Amir, E., Hung, K., Bos, N., et al. (2008). *Enteric Salmonella* disrupts the microbial ecology of the murine gastrointestinal tract. *Infect. Immun.* 76, 907–915. doi: 10.1128/IAI.01432-07

Becker, C., Fantini, M. C., Schramm, C., Lehr, H. A., Wirtz, S., Nikolaev, A., et al. (2004). Tgf-beta suppresses tumor progression in colon cancer by inhibition of il-6 trans-signaling. *Immunity* 21, 491–501. doi: 10.1016/j.jimmuni.2004.07.020

Couturier-Maillard, A., Secher, T., Rehman, A., Normand, S., De Arcangelis, A., Haesler, R., et al. (2013). Nod2-mediated dysbiosis predisposes mice to transmissible colitis and colorectal cancer. *J. Clin. Invest.* 123, 700–711. doi: 10.1172/JCI62336

Darfeuille-Michaud, A., Boudeau, J., Bulois, P., Neut, C., Glasser, A., Barnich, N., et al. (2004). High prevalence of adherent-invasive *Escherichia Coli* associated with ileal mucosa in crohn’s disease. *Gastroenterology* 127, 412–421. doi: 10.1053/j.gastro.2004.04.061

Elinav, E., Strowig, T., Kau, A. L., Hennov-Mejia, J., Thaiss, C. A., Booth, C. J., et al. (2011). Nrpf6 inflammasome regulates colonic microbial ecology and risk for colitis. *Cell* 145, 745–757. doi: 10.1016/j.cell.2011.04.022

Gallo, R. L., and Hooper, L. V. (2012). Epithelial antimicrobial defence of the skin and intestine. *Nat. Rev. Immunol.* 12, 503–516. doi: 10.1038/nri3228

Gillen, C. D., Walmsley, R. S., Prior, P., Andrews, H. A., and Allan, R. N. (1994). Ulcerative colitis and Crohn’s disease: a comparison of the colorectal cancer risk in extensive colitis. *Gut* 35, 1590–1592. doi: 10.1136/gut.35.11.1590

Günther, C., Buchen, B., Neurath, M. F., and Becker, C. (2014). Regulation and pathophysiological role of epithelial turnover in the gut. *Semin. Cell. Dev. Biol.* 35, 40–50. doi: 10.1016/j.semcdb.2014.06.004

Guo, X. K., Ou, J., Liang, S., Zhou, X., and Hu, X. (2018). Epithelial Hes1 maintains gut homeostasis by preventing microbial dysbiosis. *Mucosal. Immunol.* 11, 716–726. doi: 10.1038/mi.2017.111

Guttman, J. A., Li, Y., Wickham, M. E., Deng, W., Vogl, A. W., and Finlay, B. B. (2006). Attaching and effacing pathogen-induced tight junction disruption in vivo. *Cell. Microbiol.* 8, 634–645. doi: 10.1111/j.1462-5822.2005.00656.x

Holmes, E., Li, J. V., Athanasiou, T., Ashrafian, H., and Nicholson, J. K. (2011). Understanding the role of gut microbiome-host metabolic signal disruption in health and disease. *Trends Microbiol.* 19, 349–359. doi: 10.1016/j.tim.2011.05.006

Ivanov, I. I., and Honda, K. (2012). Intestinal commensal microbes as immune modulators. *Cell. Host. Microbe* 12, 496–508. doi: 10.1016/j.chom.2012.09.009

Johansson, M. E. V., and Hansson, G. C. (2016). Immunological aspects of intestinal mucus and mucins. *Nat. Rev. Immunol.* 16, 639–649. doi: 10.1038/nri.2016.88

Li, P., Shi, J., Zhang, P., Wang, K., Li, J., Liu, H., et al. (2015). Simulated microgravity disrupts intestinal homeostasis and increases colitis susceptibility. *FASEB J.* 29, 3263–3273. doi: 10.1096/fj.15-271700
Luo, Y., Wu, X., Ma, Z., Tan, W., Wang, L., Na, D., et al. (2016). Expression of the novel adipokine C1qTNF-related protein 4 (CTRP4) suppresses colitis and colitis-associated colorectal cancer in mice. Cell. Mol. Immunol. 13, 688–699. doi: 10.1038/cmi.2016.18

Macpherson, A. J., and Harris, N. L. (2004). Interactions between commensal intestinal bacteria and the immune system. Nat. Rev. Immunol. 4, 478–485. doi: 10.1038/nri1373

Miyauchi, E., Morita, H., and Tanabe, S. (2009). Lactobacillus rhamnosus alleviates intestinal barrier dysfunction in part by increasing expression of zonula occludens-1 and myosin light-chain kinase in vivo. J. Dairy Sci. 92, 2400–2408. doi: 10.3168/jds.2008-1698

Molodecky, N. A., Soon, I. S., Rafi, D. M., Ghali, W. A., Ferris, M., Chernoff, G., et al. (2012). Increasing incidence and prevalence of the inflammatory bowel diseases with time, based on systematic review. Gastroenterology 142, 46–54. doi: 10.1053/j.gastro.2011.10.001

Murphy, S. F., Rheez, L., Grimm, W. A., Weber, C. R., Messer, J. S., Lodolce, J. P., et al. (2014). Intestinal epithelial expression of TNFAIP3 results in microbial invasion of the inner mucus layer and induces colitis in il-10-deficient mice. Am. J. Physiol. Gastrointest. Liver Physiol. 307, G871–G882. doi: 10.1152/ajpgi.00022.2014

Okai, S., Usui, F., Yokota, S., Hori, I. Y., Hasegawa, M., Nakamura, T., et al. (2016). High-affinity monoclonal IgA regulates gut microbiota and prevents colitis in mice. Nat. Microbiol. 1:1603. doi: 10.1038/nmicrobiol.2016.103

Perše, M., and Cerar, A. (2012). Dextran sodium sulphate colitis model: traps and tricks. J. Biomed. Biotechnol. 2012, 1–13. doi: 10.1155/2012/718617

Rakoff-Nahoum, S., Kong, Y., Kleinstein, S. H., Subramanian, S., Ahern, P. P., Okai, S., Usui, F., Yokota, S., Hori, I. Y., Hasegawa, M., Nakamura, T., et al. (2009). Enteric defensins are essential regulators of intestinal microbial invasion and induce colitis in il-10-deficient mice. Nat. Rev. Immunol. 9, 522–526. doi: 10.1038/nature01520

Salminen, S., and Söderholm, J. D. (2011). Importance of disrupted intestinal barrier in inflammatory bowel diseases. Inflamm. Bowel Dis. 17, 362–381. doi: 10.1002/ibd.21403

Salzman, N. H., Ghosh, D., Huttner, K. M., Paterson, Y., and Bevis, C. L. (2003). Protection against enteric Salmonella infection in transgenic mice expressing a human intestinal defense factor. Nature 422, 522–526. doi: 10.1038/nature01520

Salzman, N. H., Hung, K., Haribhai, D., Chu, H., Karlsson-Sjöberg, J., Amir, E., et al. (2010). Enteric defenses are essential regulators of intestinal microbial ecology. Nat. Immunol. 11, 76–83. doi: 10.1038/ni.1825

Schwamb, B., Pick, R., Fernandez, S. B., Volp, K., Heering, J., Dotsch, V., et al. (2015). FAM96A is a novel pro-apoptotic tumor suppressor in gastrointestinal stromal tumors. Int. J. Cancer 137, 1318–1329. doi: 10.1002/ijc.29498

Smith, K., McCoy, K. D., and Macpherson, A. J. (2007). Use of axenic animals in studying the adaptation of mammals to their commensal intestinal microbiota. Semin. Immunol. 19, 59–69. doi: 10.1016/j.smim.2006.10.002

Sokol, H., Pigneur, B., Watterlot, L., Lakhdir, O., Bernet-Humaran, L. G., Gratadoux, J. I., et al. (2008). Faecalibacterium prausnitzii is an anti-inflammatory commensal bacterial identied by gut microbiota analysis of crohn disease patients. Proc. Natl. Acad. Sci. U.S.A. 105, 16731–16736. doi: 10.1073/pnas.0804812105

Stehling, O., Mascalzehnas, J., Vashisht, A. A., Sheftel, A. D., Niggemeyer, B., Rosser, R., et al. (2013). Human CIA2A-FAM96A and CIA2B-FAM96A integrate iron homeostasis and maturation of different subsets of cytosolic-nuclear iron-sulfur proteins. Cell. Metab. 18, 187–198. doi: 10.1016/j.cmet.2013.06.015

Thomas, H. (2018). Gut microbiota: targeting of specific microbial species mitigates colitis. Nat. Rev. Gastro. Hepat. 15:132. doi: 10.1038/nrgastro.2018.4

Turnbaugh, P. J., Ley, R. E., Mahowald, M. A., Magrini, V., Mardis, E. R., and Gordon, J. I. (2006). An obesity-associated gut microbiome with increased capacity for energy harvest. Nature 444, 1027–1031. doi: 10.1038/nature05414

Wen, L., Ley, R. E., Volchkov, P. Y., Stranges, P. B., Avanesyan, L., Stonebraker, A. C., et al. (2008). Innate immunity and intestinal microbiota in the development of type 1 diabetes. Nature 455, 1109–1113. doi: 10.1038/nature07336

Wlodarska, M., Kostic, A. D., and Xavier, R. J. (2015). An integrative view of microbiome-host interactions in inflammatory bowel diseases. Cell. Host. Microbe 17, 577–591. doi: 10.1016/j.chom.2015.04.008

Yu, L. C. (2012). Host-microbial interactions and regulation of intestinal epithelial barrier function: from physiology to pathology. World J. Gastrointest. Pathophysiol. 3:27. doi: 10.4291/wjgp.v3i1.27

Yu, Y., Lu, L., Sun, J., Petrof, E. O., and Claud, E. C. (2016). Preterm infant gut microbiota affects intestinal epithelial development in a humanized microbiome gnotobiotic mouse model. Am. J. Phys. Gastro. Liver Physiol. 311, G521–G532. doi: 10.1152/ajpgi.00022.2016

Zareie, M., Johnson-Henry, K., Jury, J., Yang, P., Ngan, B., McKay, D. M., et al. (2006). Probiotics prevent bacterial translocation and improve intestinal barrier function in rats following chronic psychological stress. Gut 55, 1553–1560. doi: 10.1136/gut.2005.080739

Zeisel, M. B., Dhawan, P., and Baumert, T. F. (2018). Tight junction proteins in gastrointestinal and liver disease. Gut 2018:316906. doi: 10.1136/gutjnl-2018-316906

Zenewicz, L. A., Yin, X., Wang, G., Elinav, E., Hao, L., Zhao, L., et al. (2013). IL-22 deficiency alters colonic microbiota to be transmissible and colitogenic. J. Immunol. 190, 5306–5312. doi: 10.4049/jimmunol.1300016

Zhihi, C., Mills, C., Matter, K., and Balda, M. S. (2016). Tight junctions from simple barriers to multifunctional molecular gates. Nat. Rev. Mol. Cell. Biol. 17, 564–580. doi: 10.1038/nrm.2016.80

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.