ARTICLE OPEN Epithelial GPR35 protects from *Citrobacter rodentium* infection by preserving goblet cells and mucosal barrier integrity

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Goblet cells secrete mucin to create a protective mucus layer against invasive bacterial infection and are therefore essential for maintaining intestinal health. However, the molecular pathways that regulate goblet cell function remain largely unknown. Although GPR35 is highly expressed in colonic epithelial cells, its importance in promoting the epithelial barrier is unclear. In this study, we show that epithelial Gpr35 plays a critical role in goblet cell function. In mice, cell-type-specific deletion of *Gpr35* in epithelial cells but not in macrophages results in goblet cell depletion and dysbiosis, rendering these animals more susceptible to *Citrobacter rodentium* infection. Mechanistically, scRNA-seq analysis indicates that signaling of epithelial Gpr35 is essential to maintain normal pyroptosis levels in goblet cells. Our work shows that the epithelial presence of Gpr35 is a critical element for the function of goblet cell-mediated symbiosis between host and microbiota.

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INTRODUCTION

Goblet cells are the most abundant secretory epithelial cells (ECs) in the colon. Their principal functions involve the production and secretion of mucins, thereby providing a thick mucus layer covering the apical surface of the intestinal epithelium. This mucus layer acts as the first line of defense by fending off luminal bacteria, thus reducing bacterial exposure of epithelial and immune cells. Gel-forming O-linked glycosylated Muc2 polymers are the main component of the intestinal mucus and play a crucial role in maintaining a regular microbial community in the gut. Mucus layer impairment leads to infection and inflammation, as described for inflammatory bowel disease^{2,3}. Indeed, ulcerative colitis (UC) has been associated with a reduced number of goblet cells, defective production and secretion of mucins, and increased bacterial penetration⁴. *Muc2*-deficient mice display excessive bacterial contact with their colonic epithelium and spontaneously develop chronic colitis^{5–8}. The lack of *Muc2* also impairs clearance of the attaching and effacing (A/E) pathogen Citrobacter rodentium (*C. rodentium*)⁹. Intriguingly, the precise mechanisms that alter the mucus layer leading to defective barrier integrity remain largely unknown.

Supporting the hypothesis that the microbiota and their metabolites strongly contribute to the modulation of the intestinal mucus layer which appears thinner in germ-free mice than in conventionally housed mice¹⁰. The microbiota-mediated

establishment of intestinal barrier integrity is dependent on signaling through G protein-coupled receptors (GPCRs)^{11,12} Genome-wide association studies on GPR35 single nucleotide polymorphisms indicated that the rs3749171 variant of GPR35, responsible for T108M substitution, might be related to the pathogenesis of UC^{13,14}. GPR35 remains an orphan GPCR, although we recently demonstrated that lysophosphatidic acid (LPA) is a potential endogenous ligand for GPR35 using cell-based assays¹⁵. Besides LPA, several other candidates, including the tryptophan metabolite kynurenic acid¹⁶ and the chemokine CXCL17¹⁷ can act as potential endogenous ligands for GPR35. In humans and rodents, GPR35 is expressed by macrophages. However, its expression is particularly prominent in ECs18 suggesting that GPR35 may play a key role in maintaining the integrity of the epithelial compartment. In line with this, GPR35 signaling has been shown to be essential for EC turnover, renewal, and wound healing in mouse models^{19,20}. In agreement with these findings, deletion of GPR35 aggravated dextran sulfate sodium (DSS)-induced experimental colitis in mice²¹. These observations are highly suggestive of a crucial role of GPR35 in the regulation of epithelial barrier integrity. Nevertheless, the mechanisms by which the IBD risk gene GPR35 modulates the gut epithelial barrier are still not known.

Colonic ECs are constantly renewed to maintain an intact mucosal barrier²². High cellular turnover is critically regulated by

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different modes of cell death including pyroptosis^{23,24}. This cell death pathway involves canonical (caspase-1) or non-canonical (caspase-11) activation of the inflammasome pathways^{23,24}. Activated caspase-1 or caspase-11 cleaves gasdermin D (GSDMD), which forms pores in the cell membrane enabling the release of intracellular contents, including pro-inflammatory cytokines. Pyroptosis is thought to play a crucial role in the clearance of bacterial and viral infections²⁵. It has also been linked to the pathogenesis of chronic inflammatory conditions, such as colon cancer²⁶, liver fibrosis²⁷, and atherosclerosis²⁸. In this context, IBD patients and animals subjected to experimental colitis showed increased epithelial GSDMD expression and genetic ablation of GSDMD attenuated colitis severity in mice²⁹.

Here, we report that epithelial-specific deletion of *Gpr35* leads to reduced numbers of goblet cells in the proximal colon, which correlated with reduced *Muc2* expression. This resulted in microbiome alterations and increased susceptibility to the A/E pathogen *C. rodentium*. Mechanistically, epithelial *Gpr35* deficiency leads to activation of caspase-11-mediated pyroptosis in goblet cells. This study demonstrates that GPR35 is critical for the integrity of the colonic epithelial barrier.

RESULTS

Epithelial Gpr35 deletion reduces goblet cell numbers

To characterize the impact of Gpr35 on the epithelial barrier, we made use of the zebrafish (Dario rerio) model. Previously, we CRISPR-targeted two GPR35 paralogs in zebrafish, gpr35a and *apr35b*, which revealed that the latter is more similar in function to human GPR35¹⁵. Goblet cell numbers in *gpr35b* deficient (apr35b^{uu19b2}) zebrafish were decreased compared to Gpr35^{wt} larvae (Fig. 1a, b). In contrast, Gpr35^{wt} larvae treated with the GPR35 agonists LPA and Zaprinast displayed increased goblet cell numbers indicated by Alcian blue staining, although the LPA treatment did not reach statistical significance (Fig. 1c, d). To translate our findings from zebrafish into mice, we identified the GPR35-expressing cells in Gpr35-tdTomato reporter mice. Flow cytometry analysis revealed high GPR35 expression in colonic ECs (Fig. S1A). Furthermore, ex vivo imaging of small and large intestine from Gpr35-tdTomato x Cx3cr1-GFP double reporter mice located GPR35 in CX3CR1⁺ lamina propria macrophages and ECs (Fig. S1B). Given the prominent expression of Gpr35 in ECs, we set out to investigate whether epithelial Gpr35 deficiency affects the epithelium. For this purpose, we crossed Gpr35^{f/f} with Villin1-Cre mice to induce Gpr35 deficiency in ECs (Gpr35^{f/f}Vil⁺). The deletion of Gpr35 from ECs in Gpr35^{f/f}Vil⁺ mice was confirmed by immunofluorescent staining for GPR35 (Fig. S1C). PAS-Alcian blue staining revealed a decreased number of PAS⁺ goblet cells in the proximal colon of Gpr35^{f/f}Vil⁺ mice compared to Gpr35^{wt} littermates (Fig. 1e, f). Transmission electron microscopy analysis showed a high count of fused granules in mice lacking epithelial Gpr35 indicating an abnormality in goblet cell appearance (Figs. 1g, h). Upon further investigation, we noted that in *Gpr35^w* mice, the theca containing mucin granules fused with the epithelium (Fig. S1D). In contrast, Gpr35^{f/f}Vil+ mice showed an inability of these granules to fuse with the apical surface of the intestinal epithelium (Fig. S1D). Immunohistochemistry (IHC) staining of Muc2 further demonstrated goblet cell depletion in Gpr35^{f/7}Vil⁺ mice (Fig. 11). Accordingly, Muc2 mRNA expression levels in Gpr35^{t/t}Vil⁺ mice were significantly decreased compared to Gpr35^{wt} littermate (Fig. 1j). In addition, the expression level of anterior gradient homolog 2 (Agr2), a protein present in the endoplasmic reticulum of goblet cells and essential for the production of Muc2³⁰, was observed in fewer cells in mice lacking epithelial *Gpr35* compared to control littermates (Fig. 1k). Furthermore, flow cytometry analysis revealed a lower percentage of goblet cells in *Gpr35^{t/f}Vil*⁺ mice compared to *Gpr35^{wt}* littermates (Fig. S1E, F). To validate that the CD24⁺CD44⁻ gate sorts goblet

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but not stem cells, we quantified the percentage of the Ulex Europaeus Agglutinin I (UEA1)⁺ cells in CD24⁺CD44⁻ and CD24⁻CD44⁺ populations. We found that up to 85% of the CD24⁺CD44⁻ population was positive for UEA1 whereas only 17% of the CD24⁻CD44⁺ population showed a signal for UEA1 (Fig. S1G). In contrast to the proximal colon, the small intestine and distal colon of Gpr35^{f/f}Vil⁺ and Gpr35^{wt} mice displayed similar numbers of goblet cells and Muc2 mRNA expression levels (Fig. S1H-J). To investigate whether loss of epithelial Gpr35 leads to further changes in colonic goblet cells that may not be detected in histological analysis, we measured the level of transcription factors involved in goblet cell differentiation. The expression of secretory lineage differentiation factor *Atoh1*, but not *Hes1*, was significantly reduced in *Gpr35^{f/f}Vil*⁺ mice compared to Gpr35^{wt} littermates (Fig. 1I). Furthermore, mRNA levels of the goblet cell maturation factors Gfi1 and Spdef were downregulated in epithelial Gpr35-deficient mice (Fig. 1m).

Epithelial cell-specific *Gpr35* deletion correlates with an altered mucus-associated microbiome

Given that an intact mucin barrier is essential for fencing off microorganisms from ECs^{6,8}, we hypothesized that in *Gpr35^{f/f}Vil*⁺ mice, the microbiota would be in close proximity to ECs in $Gpr35^{f/f}Vil^+$ mice. Accordingly, 16S in situ hybridization (ISH) analysis of Carnoy fixed tissues revealed that the microbiota in these mice is in close contact with the epithelium (Fig. 2a). This prompted us to investigate whether epithelial Gpr35-mediated goblet cell depletion impacts the microbial ecosystem. To compare the intestinal bacterial composition, we performed 16 S rRNA amplicon sequencing on fecal as well as on mucosa-associated bacteria harvested from either Gpr35^{f/} ^fVil⁺ animals or their Gpr35^{wt} control littermates (see Workflow for details). We kept Gpr35^{f/f}Vil⁺ and Gpr35^{wt} control mouse litters in separate cages after weaning since co-housing is a confounding variable for studying the gut microbiota. The mucosa-associated bacterial communities of Gpr35^{f/f}Vil⁺ were distinct from those of control littermates, as evidenced by principal coordinates analysis (PCoA) and the hierarchical clustering in young and aged mice (Figs. 2b and S2A). Among these differences, *Deferribacteres* were overrepresented in $Gpr35^{f/f}Vil^+$ mice versus $Gpr35^{wt}$ littermates (Fig. 2c and S2B). Interestingly, Clostridia were more abundant in older control littermates than in $Gpr35^{f/f}Vil^+$ mice (Fig. 2c). At the genus level, Mucispirillum, a member of the Deferribacteres class, was enriched in the mucosa of $Gpr35^{f/f}Vil^+$ mice compared to Gpr35^{wt} littermates (Fig. S2C). In addition, Lachnospiraceae_N-K4A136_group, a member of the Clostridia class, was more abundant in *Gpr35^{wt}* mice (Fig. S2C). However, no differences were found between the fecal bacterial compositions of young Gpr35^{f/f}Vil⁺ and Gpr35^{wt} mice (Figs. 2d, e and S2D, E). In contrast, aging resulted in distinct rare taxa in *Gpr35^{f/f}Vil*⁺ mice compared to Gpr35^{wt} littermates (Fig. 2e and S2E). Lastly, we quantified the abundance of mucosal-associated bacteria by qPCR and observed that $Gpr35^{f/f}Vil^+$ mice had significantly more bacteria than their control littermates (Fig. 2f). Taken together, these data suggest that reduction in goblet cells following epithelial Gpr35 deletion is associated with changes in the mucosa-associated bacteria composition.

Heterogeneity of colonic epithelial cells in Gpr35^{f/f}Vil⁺ mice

To gain further insight into the molecular mechanism by which deletion of *Gpr35* disrupts goblet cell function, we performed a single-cell RNA-sequencing (scRNA-seq) experiment using a 10× Genomics Chromium platform. We isolated proximal colon ECs from 4 *Gpr35^{t/f}Vil*⁺ and 4 *Gpr35^{wt}* female littermates at steady-state, which were co-housed to minimize the effects of different microbiome compositions. We dissociated crypts into single-cell suspensions and sorted for CD326⁺, CD45⁻ and CD31⁻ cells



(Fig. S3A). After filtering out low-quality cells (see Methods), we retained 8627 WT cells and 14,792 KO cells, ranging from 1567 to 4774 cells per sample (Fig. S3B–D). Cells from both $Gpr35^{E/f}Vil^+$ and $Gpr35^{wt}$ mice were combined and partitioned into 18 clusters

(Fig. 3a), which were annotated using whole-transcriptome comparison to reference scRNA-seq atlases of colonic and small intestinal epithelia^{31,32} (Fig. 3b, c) and to reference the expression of known marker genes (Figs. 3d–i and S3E). Finally, the cells were

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Fig. 1 Epithelial cell-specific *Gpr35* **deletion reduces goblet cell numbers. a** Representative magnification of the intestine of either *Gpr35^{wt}* or *Gpr35b^{-/-}* zebrafish larvae showing Alcian blue staining. Scale bars, 100 µm. **b** Quantification of the Alcian blue area in (**a**) performed by using automatic Alcian blue color deconvolution in ImageJ. 1 dot = 1 larva. **c** Representative magnification of the intestine of *Gpr35^{wt}* zebrafish larvae untreated or treated with either zaprinast or LPA and stained with Alcian blue. Scale bars, 100 µm. **d** Quantification of the Alcian blue area in (**c**) performed by color deconvolution. 1 dot = 1 larva. **e** Representative AB/PAS staining of proximal colon sections obtained from *Gpr35^{t/t}Vil⁺* and *Gpr35^{wt}* co-housed littermates. Scale bars, 50 µm. **f** Cell count of goblet cells in (**e**) performed blindly by two different investigators in at least 30 crypts. **g** Transmission electron microscopy analysis of goblet cell morphology in the proximal colon of *Gpr35^{t/t}Vil⁺* and *Gpr35^{wt}* co-housed littermates. Red arrowheads indicate fused granules. Scale bars, 5 µm. **h** Quantification of the number of mucin granules per goblet cell in (**g**) performed blindly by two different investigators in at least 30 cells. **i** Representative images of proximal colon sections obtained from *Gpr35^{t/t}Vil⁺* and *Gpr35^{wt}* co-housed littermates and stained for Muc2 protein by immunohistochemistry. Scale bars, 50 µm. **j** mRNA expression levels of *Muc2* measured by RT-qPCR in proximal colon sections obtained from *Gpr35^{t/t}Vil⁺* and *Gpr35^{wt}* co-housed littermates of proximal colon sections obtained from *Gpr35^{t/t}Vil⁺* and *Gpr35^{wt}* co-housed littermates and stained for Muc2 protein by immunohistochemistry. Scale bars, 50 µm. **j** mRNA expression levels of *Muc2* measured by RT-qPCR in proximal colon sections obtained from *Gpr35^{t/t}Vil⁺* and *Gpr35^{wt}* co-housed littermates and stained for Mgr25^{t/t}Vil⁺ and *Gpr35^{wt}* co-housed littermates and sta

assigned to 10 different cell types or subtypes, comprised of stem cells, transit-amplifying cells (separated into G1 and G2, according to their cell-cycle signature); (Fig. S2F), absorptive colonocytes (with distinct stages of maturation: early than late progenitors, followed by immature and then mature colonocytes), goblet cells (immature, mature and crypt top cells), enteroendocrine and tuft cells. The annotation of the cells is shown on a *t*-distributed stochastic neighborhood embedding (*t*-SNE) (Fig. 3j).

Increased pyroptotic signatures in goblet cells lacking epithelial *Gpr35*

We next turned to the analysis of differential gene expression between $Gpr35^{t/t}Vil^+$ and $Gpr35^{wt}$ cells stratifying the analysis by cell type (see "Methods"). The genes differentially expressed in each cell type at a false discovery rate of 5% are shown in Table S1. Interestingly, goblet cells also showed the highest number of differentially expressed genes, with notably 14 genes significantly upregulated in $Gpr35^{t/t}Vil^+$ compared to $Gpr35^{wt}$ cells (Figs. 4a and S4A–C). A gene set enrichment analysis on Gene Ontology categories indicated an increased expression of genes related to pyroptosis in $Gpr35^{t/t}Vil^+$ goblet cells (Fig. 4b, c).

This category was also upregulated in stem cells, although to a smaller extent (Fig. 4d). We thus verified whether the differentiation rate of stem cells was affected. Colon length and crypt height was similar in Gpr35^{f/f}Vil⁺ and Gpr35^{wt} littermates (Fig. S4D-F). In addition, no differences were found in the mRNA expression levels of colonocyte (Atpb1, Scla2) and enteroendocrine (Sct and Cck) markers (Fig. S4G). Furthermore, we found that the goblet cell cluster displays the highest Gpr35-expression level among all clusters (Fig. 4e). This finding was confirmed by immunoblotting showing higher Gpr35 expression on goblet cells than colonocytes (Figs. 4f, S4H, I). By comparing organoids from $Gpr35^{vvt}$ and $Gpr35^{fr}Vil^+$ we exclude the influence of in vivo factors and confirmed that the observed phenotype is Gpr35-dependent. As expected, genetic ablation of epithelial Gpr35 led to a decrease in expression of the goblet cell marker Muc2 (Fig. 4g). Nevertheless, colon organoids from Gpr35^{wt} and Gpr35^{f/f}Vil⁺ crypts showed similar levels of proliferation as indicated by the PCNA staining (Fig. 4g). Overall, these results suggest that deletion of epithelial Gpr35 affects mostly goblet cells.

Pyroptosis upon Gpr35 deletion is caspase-11 dependent

Pyroptosis is regulated by a canonical caspase-1-dependent or a non-canonical caspase-1-independent mechanism executed by caspase-11²⁴. Upon activation, caspase-1 or caspase-11 directly cleaves GSDMD generating a 31-kDa N-terminal fragment, which initiates pyroptosis. To validate our scRNA-seq findings, we measured the protein level of GSDMD and found a significant increase in the cleaved form of both GSDMD and caspase-11 but not caspase-1 in *Gpr35^{f/f}Vil*⁺ mice compared to *Gpr35^{wt}* controls (Figs. 5a, b and S5A–D). Next, we quantified the protein levels of

the studied pyroptotic genes in sorted goblet cells and colonocytes obtained from $Gpr35^{f/f}Vil^+$ and $Gpr35^{wt}$ mice. We found increased levels of cleaved GSDMD and caspase-11 in $Gpr35^{f/f}Vil^+$ goblet cells compared to $Gpr35^{wt}$ goblet cells (Figs. 5c, d and S5E). In contrast, similar expression levels were observed in sorted colonocytes (Figs. 5c, d, S5E, F). Thus, the increased expression of pyroptosis-related genes is goblet cell-specific. Of note, the small intestine and distal colon displayed normal pyroptosis levels (Fig. S5G). To verify whether this increase of cleaved GSDMD and caspase-11 reflects an active process of pyroptosis, we performed a transferase-mediated dUTP nick end labeling (TUNEL) staining which revealed a higher number of dead goblet cells in $Gpr35^{f/f}Vil^+$ mice compared to $Gpr35^{wt}$ controls (Fig. 5e).

Consistent with these findings, *Gpr35^{wt}* explants treated with a GPR35 inhibitor, ML194, had higher expression levels of cleaved GSDMD and cleaved caspase-11 (Figs. 5f, g and S5H–J). To further confirm that increase of pyroptosis signature is GPR35-dependent, we pretreated explants obtained from *Gpr35^{wt}* mice with GPR35 agonists namely Zaprinast and LPA. Subsequently, explants were stimulated with *Escherichia coli* outer membrane vesicles (OMVs), which have been described as vesicles secreted by Gram-negative bacteria that can induce pyroptosis via caspase-11^{33,34}. Immunoblotting analysis showed an increase in the expression level of both cleaved GSDMD and cleaved caspase-11 in OMV-treated *Gpr35^{wt}* explant, which was rescued with Zaprinast but not LPA pre-treatment (Figs. 5h, i and S5K–M). Of note, the immunoblot of cleaved caspase-11 indicated the presence of highly abnormal band (Fig. S5L).

Epithelial GPR35 protects against *Citrobacter rodentium* infection

An intact mucus layer protects the host from the A/E pathogen C. rodentium⁹. Given that deletion of *Gpr35* in ECs reduced goblet cell numbers, we hypothesized that Gpr35 would affect the course of *C. rodentium* infection. To test this, we subjected global Gpr35-deficient mice (*Gpr35^{-/-}*) and *Gpr35^{wt}* mice to infection with *C. rodentium*. Although the *C. rodentium* kinetic clearance was comparable between *Gpr35^{-/-}* and *Gpr35^{wt}* animals, the bacterial counts were significantly higher in the feces of *Gpr35^{-/-}* mice between days 3 and 9 post-infection (p.i.) (Fig. S6A). *C. rodentium* load was lower in peripheral tissue of *Gpr35^{wt}* mice at day 21 p.i. while higher dissemination to the mesenteric lymph node (MLN) and the liver was noted in *Gpr35^{-/-}* mice (Fig. S6B). To exclude the possibility that macrophages expressing GPR35 contribute to the clearance of *C. rodentium*, we investigated whether *Gpr35* deletion in macrophages versus ECs affects mice differently during infection with *C. rodentium*. To test this, we interbred floxed *Gpr35* locus mice (*Gpr35^{t/t}*) with *Cx3cr1^{CreER}* allowing a tamoxifeninducible deletion of GPR35 (*Gpr35^{ΔCX3cr1}*) in CX3CR1⁺



0.0

Gpr35^{wt}

С	Young		Old		
	Gpr35 ^{wt}	Gpr35 ^{t/f} Vil⁺	Gpr35 ^{wt}	Gpr35 ^{f/f} Vil⁺	
Clostridia	28.2	26.1	54.9	40.4	
Epsilonproteobacteria	32.6	26.3	35.5	21.5	
Bacteroidia	23	22.1	9.2	15.2	% Read
Deferribacteres	15	24.5	0	20.2	Abundance
Mollicutes	0	0	0	1.9	
Deltaproteobacteria	0.5	0.4	0.2	0.2	- 10.0
Betaproteobacteria	0.1	0.2	0.1	0.1	
Candidatus_Saccharimonas	0.1	0.1	0	0.3	1.0
Erysipelotrichia	0.2	0	0	0.1	1.0
Bacilli	0.1	0.1	0.1	0.1	
Coriobacteriia	0	0	0.1	0.1	0.1
Verrucomicrobiae	0	0.1	0	0.1	
Gammaproteobacteria	0	0	0	0	
Sphingobacteriia	0	0	0	0	





е Young Old Gpr35^{wt} Gpr35^{f/f} Vil⁺ Gpr35^{wt} Gpr35^{t/f} Vil⁺ Bacteroidia 68.4 59.8 68.7 58.1 Clostridia 24.2 31.1 20.2 29.6 Bacilli 4.5 4.8 0.2 2.7 Epsilonproteobacteria 2.1 1.6 1.9 1.1 % Read Abundance Erysipelotrichia 1.9 1 0.6 2.4 Betaproteobacteria 0.6 0.7 0.8 1 Deferribacteres 0.9 0.8 0 1.2 10.0 0.9 Deltaproteobacteria 0.2 0.4 0.9 Melainabacteria 0 0.2 1.3 0.2 1.0 0.2 Coriobacteriia 04 0.3 0.4 0 0 1.2 0.1 Verrucomicrobiae 0.1 0.1 Candidatus_Saccharimonas 0.2 0.4 0 Mollicutes 0.1 0.2 0 0.6 Alphaproteobacteria 0.1 0.1 0.2 0.1

macrophages. Interestingly, unlike the phenotype observed in Gpr35^{-/-} mice, the deletion of Gpr35 in macrophages did not affect fecal bacterial load or bacterial dissemination to peripheral tissues (Fig. S6C, D). Thus, GPR35 expressed by macrophages does not drive anti-C. rodentium defense, suggesting that the epithelial *Gpr35* deficiency might be responsible for the observed reduction in *C. rodentium* clearance. In contrast to *Gpr35*^{$\Delta Cx3cr1}$ mice, infected</sup> *Gpr35^{f/f}Vil*⁺ mice were characterized by a higher pathogen load in the stool (Fig. 6a) and bacterial dissemination to the MLN or the liver (Fig. 6b). Serum IgG levels were similar between mice lacking

0.0

-0.1

-0.4

-0.2

Axis.1 [54.8%]

6

Fig. 2 Epithelial cell-specific *Gpr35* **deletion correlates with an altered mucosa-associated microbiome. a** Visualization of bacteria in relation to the epithelium via 16S rRNA in situ hybridization (pink) in proximal colon sections obtained from $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ co-housed littermates. Scale bars, 50 µm. **b** Principal component analysis based on Jaccard distance of the rarefied abundance of proximal colon mucosa-associated bacterial communities in $Gpr35^{l/t}Vil^+$ young (n = 6), $Gpr35^{l/t}Vil^+$ old (n = 5), $Gpr35^{wt}$ young (n = 6) and $Gpr35^{wt}$ old (n = 4) littermates. **c** Relative abundance of taxonomic groups averaged across mucosa-associated bacteria samples of old and young $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ littermates. **d** Principal component analysis based on Jaccard distance of rarefied abundance of factorial communities in $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ littermates. **d** Principal component analysis based on Jaccard distance of rarefied abundance of factorial communities in $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ littermates. **d** Principal component analysis based on Jaccard distance of rarefied abundance of factorial communities in $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ littermates. **e** Relative abundance of taxonomic groups averaged across fecal samples of old and young $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ old (n = 4) littermates. **e** Relative abundance of taxonomic groups averaged across fecal samples of old and young $Gpr35^{l/t}Vil^+$ and $Gpr35^{wt}$ littermates. **f** 16S rRNA gene qPCR amplification of mucosa-associated bacteria were collected from the same animals.

epithelial *Gpr35* and their control littermates (Fig. 6c). In addition, *C. rodentium*-specific IgG levels in serum were similar between mice lacking epithelial *Gpr35* and their control littermates (Fig. 6c). This suggested that the systemic adaptive immune response to *C. rodentium* was intact in *Gpr35*^{*f*/*f*}*Vil*⁺ mice and indicated an alternative mechanism.

Light microscopy analysis of PAS-Alcian blue-stained histological colon sections indicated decreased goblet cell numbers in the proximal colon of infected Gpr35^{f/f}Vil⁺ mice compared to WT littermates (Fig. 6d, e). IHC analysis revealed fewer Muc2-positive cells (Fig. 6f). Accordingly, $Gpr35^{i/t}Vil^+$ mice displayed lower *Muc2* mRNA expression levels compared to $Gpr35^{WT}$ littermates (Fig. 6g). Since the significant difference in pathogen load was observed on day 9 p.i., we measured the goblet cell number on this day. At this timepoint, goblet cell depletion in Gpr35^{f/f}Vil⁺ mice was more prominent, and C. rodentium-induced epithelial damage increased (Fig. 6h, i), Lastly, IHC indicated fewer Muc2⁺ cells in mice lacking Gpr35 in the epithelium (Fig. 6). 16S ISH analysis revealed the microbiota and C. rodentium were in closer proximity to the epithelium and confirmed more widespread infiltration of C. rodentium in Gpr35^{f/f}Vil⁺ mice compared to Gpr35^{wt} littermates (Fig. 6k). Collectively, these data indicate that the loss of Gpr35 in ECs leads to an exacerbated bacterial burden associated with goblet cell depletion. These changes likely contribute to a barrier defect and lead to increased peripheral bacterial translocation upon C. rodentium infection. Because proximal colon-derived mucus supports the distal colon mucus barrier function and are critical for separating the microbiota from the host tissue³⁵ we analyzed the distal colon of *Gpr35^{wt} Gpr35^{f/f}Vil*⁺ mice infected with the RF-C. rodentium strain constitutively expressing the protein mRuby. Confocal imaging of proximal as well as distal colon sections revealed higher bacterial abundance in the epithelium of Gpr35^{f/f}Vil⁺ mice compared to Gpr35^{wt} littermates (Fig. S6E).

To further evaluate whether the increased susceptibility to *C*. rodentium infection in *Gpr35^{f/f}Vil*⁺ mice is caspase-mediated, we systemically administered a pan-caspase inhibitor (zVAD-FMK) to *Gpr35^{f/f}Vil*⁺ and *Gpr35^{wt}* infected mice, which resulted in lower bacterial burden in the feces, MLN, and liver only in *Gpr35^{f/f}Vil*⁺ mice (Fig. 7a, b). Consistently, the zVAD-FMK treatment rescued both goblet cell numbers (Fig. 7c, d) and *Muc2* expression (Fig. 7e, f) in infected *Gpr35^{f/f}Vil*⁺ mice. Of note, the use of pan-caspase inhibitor was validated by immunoblotting in *Gpr35^{f/f}Vil*⁺ mice (Fig. S6F).

Based on previous reports describing that goblet cells are critical in protection against DSS-induced colitis³⁶, we finally sought to support our findings by exposing $Gpr35^{ff}Vil^+$ and $Gpr35^{WT}$ mice to DSS as a second experimental colitis model. Upon challenge with DSS, $Gpr35^{ff}Vil^+$ mice displayed more severe body weight loss (Fig. S6G) and a higher colon weight/length ratio (Fig. S6H). The endoscopic evaluation indicated higher signs of colitis in $Gpr35^{ff}Vil^+$ compared to $GPR35^{WT}$ (Fig. S6I). Consistently, histological analysis of H&E-stained colon tissue sections from $Gpr35^{ff}Vil^+$ mice showed significantly more mucosal damage, loss of goblet cells and inflammatory cell infiltrates than those from $Gpr35^{WT}$ mice (Fig. S6J, K).

DISCUSSION

Goblet cells control host-microbe interaction through secretion of mucin. Impaired mucus production is associated with the development of UC. This study describes how the IBD risk gene GPR35 regulates mucosal barrier integrity through direct activity on goblet cells. We discovered that loss of epithelial *Gpr35* directly reduces goblet cell numbers and is associated with changes in the composition of mucosa-associated bacteria. We demonstrated that epithelial Gpr35 guards goblet cells from dysregulated pyroptosis, a cell death mode promoting inflammation²³.

Our data show that epithelial Gpr35 is essential for host defense against invasive bacterial infection. We observed that abrogated mucus production in mice lacking epithelial Gpr35 results in higher susceptibility to the A/E pathogen C. rodentium. Accordingly, previous studies have demonstrated the critical role of goblet cells and mucus secretion in defending against bacterial pathogens of the A/E family, including *C. rodentium*, thereby reducing overall tissue damage^{8,9}. Interestingly, susceptibility to *C.* rodentium increased at an early time point when the innate and not the adaptive immune system is in the process of clearing the infection, further indicating that impaired goblet cells contribute to the increased C. rodentium susceptibility in epithelial Gpr35deficient mice. We have previously demonstrated that GPR35⁺ macrophages show higher transcript levels of pro-inflammatory cytokines, including IIIb and Tnf¹⁵. In turn, these cytokines have been shown to potentiate intestinal permeability³⁷. These observations suggest that Gpr35 expressed by macrophages promote mucosal barrier loss and enhances bacterial invasion. Genetic deletion of Gpr35 specifically in macrophages demonstrated that, unlike ECs, Gpr35 expression in macrophages is not required for protection against C. rodentium.

Our results show an impairment of goblet cells in the proximal colon but not in the distal colon and the small intestine. It has been reported that biological differences exist among the different segments of the intestine. Proximal and distal colon have different embryonic origins, the former derives from the midgut whereas the latter derives from the hindgut³⁸. Further, the immunological function of gut-draining lymph nodes (gLNs) differs among the different segments of the gut and is adapted specifically to the segment that it drains. In this context, it has been shown that upon challenge with the same luminal antigen, the gene signatures of stromal and dendritic cells as well as the polarization of T cells differ in proximal gLNs compared to distal gLNs³⁹. Indeed, the proximal small intestine-draining gLNs preferentially gave rise to tolerogenic responses whereas the distal gLNs gave rise to pro-inflammatory T-cell responses³⁹.

Moreover, the biology of a given cell type could differ depending on its localization in the colon. With respect to these differences, Bergstrom and coworkers³⁵ have shown that the mucus encapsulating feces contain bacteria is mainly derived from the proximal colon. In addition, a recent study revealed that within the same gut segment, goblet cells display divergent functional features, including different mucus biosynthesis rates and different responses to bacteria suggesting that the goblet cell population may in fact be heterogeneous⁴⁰.



Fig. 3 Heterogeneity of colonic epithelial cells in *Gpr35^{f/f}Vil*⁺ mice. **a**–**i** *t*-SNE plot showing proximal colonic epithelial cells from *Gpr35^{f/f}Vil*⁺ (n = 4) and *Gpr35^{w/t}* (n = 4) co-housed littermates assayed via scRNA-seq. **a** Partition of cells into hierarchical clusters. Cell-type annotation using whole-transcriptome comparison to reference scRNA-seq atlases of **b** colonic, **c** small intestinal epithelial cells. **d**–**i** Average expression score of known marker genes for different cell types. **j** Final cell-type annotation used in the paper.



Fig. 4 Increased pyroptotic signatures in goblet cells lacking epithelial *Gpr35.* **a** Volcano plot showing genes that are differentially expressed between $Gpr35^{t/t}Vil^+$ (n = 4) and $Gpr35^{wt}$ goblet cells (n = 4). Gray dots highlight all genes analyzed; red or blue dots highlight genes significantly up or down-regulated genes in $Gpr35^{t/t}Vil^+$ cells. Gpr35 was omitted from the plots for readability. **b** Gene set enrichment analysis of differential expression results from goblet cell clusters comparing $Gpr35^{t/t}Vil^+$ to $Gpr35^{wt}$ cells. **c** Heatmap of genes from the Gene Ontology category pyroptosis, displaying the centered and scaled average expression across cells from the goblet cell clusters from both groups. **d** Gene set enrichment analysis on differential expression results from the scRNA-seq dataset, across annotated cell types. **f** Protein expression of Gpr35^{t/t}Vil (bottom panel) colon organoids. MIP of confocal z-stacks. Nuclei are stained with DAPI (*blue*); Goblet cells are stained with Muc2 (*magenta*); Proliferating cells are stained with PCNA (*green*); scale bar, 50 µm.

Fig. 5 Pyroptosis upon *Gpr35* **deletion is caspase-11 dependent. a** Protein expression of cleaved GSDMD, cleaved caspase-11 and cleaved caspase-1 in crypt samples isolated from the proximal colon obtained from *Gpr35^{t/t}Vil⁺* (n = 3) and *Gpr35^{wt}* co-housed littermates (n = 3). **b** Densitometry analysis of (**a**). **c** Protein expression of cleaved GSDMD and cleaved caspase-11 in sorted goblet cells and colonocytes obtained from *Gpr35^{t/t}Vil⁺* (n = 3) and *Gpr35^{wt}* co-housed littermates (n = 3). **d** Densitometry analysis of (**c**). **e** Flow cytometry assessment of cell apoptosis (TUNEL) percentage in goblet cells obtained from the proximal colon of *Gpr35^{t/t}Vil⁺* (red histogram) and *Gpr35^{wt}* (gray histogram) co-housed littermates. Numbers in histograms indicate the percentage of apoptotic goblet cells. The blue histogram persests the negative control of the assay. **f** Protein expression of cleaved GSDMD and cleaved caspase-11 in proximal colon explant obtained from *Gpr35^{wt}* mice treated with ML194 at 10 μ M for 3 h. **g** Densitometry analysis of (**f**). **h** Protein expression of cleaved GSDMD and cleaved caspase-11 in proximal colon explant obtained from *Gpr35^{wt}* mice treated with either Zaprinast or LPA at 10 μ M for 1.5 h followed by OMVs treatment at 10 μ g for 1.5 h. **i** Densitometry analysis of (**h**). Each dot represents one animal with medians. Data are represented as mean ± SEM * $p \le 0.05$, ** $p \le 0.01$, **** $p \le 0.001$, **** $p \le 0.001$ by Mann–Whitney test.

Fig. 6 Epithelial GPR35 protects against *Citrobacter rodentium* infection. *C. rodentium* CFU/g of (**a**) feces, (**b**) MLN and liver from $Gpr35^{ff}Vil^{+}$ (n = 10) and $Gpr35^{wt}$ co-housed littermates (n = 7). Mice were sacrificed at day 21 p.i. **c** IgG serum levels in $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates on day 21 p.i. **d** Representative AB/PAS staining of proximal colon sections obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates on day 21 p.i. Scale bars, 50 µm. **e** Cell count of goblet cells in (**d**) performed blindly by two different investigators in at least 30 crypts. **f** Representative images of proximal colon sections obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates on day 21 p.i and stained for Muc2 protein by immunohistochemistry. Scale bars, 50 µm. **g** mRNA expression levels of *Muc2* measured by qRT-PCR in proximal colon samples obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates infected with *C. rodentium*. Mice were sacrificed at day 9 p.i. Scale bars, 50 µm. **g** mcloan sections obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates infected with *C. rodentium*. Mice were sacrificed at day 9 p.i. Scale bars, 50 µm. **g** mcloan sections obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates infected with *C. rodentium*. Mice were sacrificed at day 9 p.i. Scale bars, 50 µm. **i** Cell count of goblet cells in (**h**) performed blindly by two different investigators in at least 30 crypts. **J** Representative images of proximal colon sections obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates on day 9 p.i. and stained for Muc2 protein by immunohistochemistry. Scale bars, 50 µm. **k** Visualization of bacteria in relation to the epithelium via 16S rRNA fluorescence in situ hybridization (pink) in proximal colon sections obtained from $Gpr35^{ff}Vil^{+}$ and $Gpr35^{wt}$ co-housed littermates on day 9 p.i. Each dot represents one animal with medians. D

Lastly, differences in both the luminal content and the composition of the gut microbiota between gut segments and affects the composition and biology of both immune cells, stromal and ECs of different gut segments⁴¹. Together, these diverse factors may potentially give grounds for our results showing an impairment of goblet cells in the proximal colon but not in the distal colon after deletion of Gpr35 in ECs.

A recent study elegantly showed that proximal colon-derived mucin governs the mucus barrier's composition and function and is an essential element in regulating host-microbiota symbiosis through encapsulating microbiota-containing fecal pellets by a mucus layer mainly derived from the proximal colon³⁵. *Gpr35^{f/f}Vil*⁺ mice were more susceptible to DSS-induced colitis, a model that appears to be more severe in the distal⁴² colon. Possibly, O-glycan-rich mucus derived from goblet cells of the proximal colon may influence DSS-induced colitis in the distal colon, and thus a reduction of goblet cells in the proximal colon might explain the exacerbated DSS colitis observed in Gpr35^{f/f}Vil⁺ mice.

Previous studies have indicated that GPR35 promotes the mucosal barrier by using either agonist/antagonist²⁰ or GPR35 global knockout mice²¹. However, these studies lacked the genetic models required to dissect both the cell-specific protective effects

Fig. 7 Gpr35-mediated susceptibility to C. *rodentium* is rescued by pan-caspase inhibitor treatment. C. *rodentium* CFU/g of (a) feces, (b) MLN and liver from $Gpr35^{fr}Vil^+$ (n = 4) and $Gpr35^{wt}$ co-housed littermates (n = 4) either treated with zVAD-FMK or untreated. **c** Representative AB/PAS staining of proximal colon sections obtained from $Gpr35^{fr}Vil^+$ and $Gpr35^{wt}$ co-housed littermates either treated with zVAD-FMK or untreated. Scale bars, 50 µm. **d** Cell count of goblet cells in (**c**) performed blindly by two different investigators in at least 30 crypts. **e** Representative images of proximal colon sections obtained from $Gpr35^{fr}Vil^+$ and $Gpr35^{wt}$ co-housed littermates either treated with zVAD-FMK or untreated and stained for Muc2 protein via immunohistochemistry. Scale bars, 50 µm. **f** mRNA expression levels of *Muc2* measured by qRT-PCR in proximal colon samples obtained from $Gpr35^{fr}Vil^+$ and $Gpr35^{wt}$ co-housed littermates either treated with zVAD-FMK or untreated. Each dot represents one animal with medians. Data are represented as mean ± SEM * $p \le 0.05$, ** $p \le 0.01$, *** $p \le 0.001$, **** $p \le 0.001$ by two-way ANOVA with Tukey's multiple comparisons test in (**a**) or Mann–Whitney in (**b**), (**d**) and (**f**).

of GPR35 and the underlying mechanisms of these effects. We analyzed mice during steady-state to explore whether epithelial GPR35 is the main factor affecting the epithelial integrity since severe inflammation would result in EC depletion. Interestingly, $Gpr35^{f/f}Vil^+$ mice were characterized by decreased functional goblet cell count. Furthermore, the loss of epithelial Gpr35 leads to a reduced expression of the downstream effectors Gfi1 and Spdef, which are constitutively expressed in mature goblet cells and are crucial factors for goblet cell maturation⁴³.

Our findings indicate that $Gpr35^{\ell/\ell}Vil^+$ mice displayed lower *Muc2* expression level associated with a closer residence of the microbiota to the epithelium. It has been reported that deletion of

Muc2 leads to an imbalance of fecal bacterial composition in mice of different ages, mainly marked by increased Firmicutes and lower abundance of *Lachnospiraceae*¹. In agreement with this study, our 16S RNA-sequencing analysis indicates that epithelial loss of *Gpr35* leads to fecal bacterial changes in old mice. Taxa of the *Deferribacteres* phylum, particularly *Mucispirillum Schaedleri*, were abundant in the mucosa of both young and old *Gpr35^{tf}Vil*⁺ mice. Interestingly, this bacterium protects *Agr2^{-/-}* mice against colitis by conferring resistance against *Salmonella* but not against *C. rodentium*-induced infection⁴⁴. In line with our findings, the combined loss of the two IBD risk genes, NOD2 and the phagocyte NADPH oxidase CYBB, led to a selectively higher presence of

7VAD-FMK

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Mucispirillum Schaedleri caused by an impairment of both neutrophil recruitment and NADPH oxidase activity⁴⁵. Despite the reduced goblet cell numbers and *Muc2* expression in the proximal colon and increased *Mucispirillum Schaedleri* abundance in mice lacking epithelial *Gpr35*, we did not observe any signs of spontaneous colitis in these animals. Therefore, it is tempting to hypothesize that NADPH oxidase may compensate for Gpr35-mediated goblet cell depletion. Thus, whether double deficient *Gpr35^{f/f}Vil⁺/Cybb^{-/-}* mice develop spontaneous colitis merits further investigation.

Our scRNA-seq and immunoblots showed that goblet cells express the highest level of *Gpr35* among all EC types, and thus the deletion of epithelial *Gpr35* affects mainly these cells. Furthermore, gene set enrichment analysis indicated an upregulation of pyroptosis genes, particularly in goblet cells. We found an elevated level of cleaved GSDMD in goblet cells of *Gpr35^{f/V}li*⁺ mice. Accordingly, GSDMD is upregulated in the colon of colitis mice and mucosal biopsies from IBD patients²⁹. The same study showed that lack of GSDMD effectively reduces the severity of DSS-induced colitis²⁹. In our study, we found that pyroptosis activation in goblet cells is caspase-11 dependent. A recent report showed that inhibition of caspase-11 reduces enteric infection-induced neuronal loss⁴⁶.

Previously, we showed that LPA acts as a potential GPR35 agonist by inhibiting cyclic AMP accumulation induced by forskolin in a Chinese hamster ovary-K1 GPR35 Gi cell line stably overexpressing human GPR35¹⁵. Apart from GPR35, it was shown that LPA signals through six different LPA receptors (LPAR1-6) as well as other GPCRs such as GPR87 and P2Y10⁴⁷. Moreover, there is evidence suggesting that LPA acts as a PPARγ agonist⁴⁷. Thus, there is the possibility that LPA elicits different cellular responses via signaling through different LPA receptors that may explain the low impact of LPA on goblet cells in our current study.

The activation of GPR35 by Zaprinast inhibited pyroptosis induced by *E. coli* OMVs. These findings highlight the possibility that in the absence of epithelial *Gpr35* and, upon bacterial invasion, GSDMD mediates goblet cell pyroptosis to remove pathogen-infected cells. Consistently, it has been reported that intestinal ECs can physically expel themselves from the epithelium via pyroptosis to prevent intracellular pathogens from breaching the epithelial barrier^{25,48}. Whether the increased abundance of *Mucispirillum Schaedleri* in *Gpr35^{f/f}Vil*⁺ mice is related to pyroptotic goblet cells requires further investigation.

In conclusion, we propose that epithelial Gpr35 maintains the barrier integrity by preserving goblet cells which are indispensable for the defense against intestinal pathogens. This work suggests that pharmacological modulation of Gpr35 signaling may represent a novel strategy to prevent the breakdown of epithelial barrier integrity. Understanding the relationship between the microbiota and goblet cells might provide promising strategies to treat IBD patients suffering from dysregulated epithelial barrier integrity.

MATERIAL AND METHODS

Experimental models

Zebrafish WT and gpr35b mutants¹⁵, in AB genetic background, were kept at the Karolinska Institute Zebrafish Core Facility, Sweden. Breeding and experiments were performed under ethical permits Nr 5756/17 and Nr 14049/19, conferred by the Swedish Board of Agriculture (Jordburksverket).

Transgenic animal models

Gpr35-tdTomato, *Gpr35*^{-/-} and *Gpr35*^{6/f} animals were constructed as previously described¹⁵. *Gpr35*-tdTomato mice were crossed with *Cx3cr1*-GFP mice to generate the double reporter mouse line. *Gpr35*^{6/f} mice were crossed with Cre expressing lines: *Villin1 Cre (B6.Cg-Tg(Vil1-cre)*^{997Gurn/J}; (kindly provided by Claudia Cavelti, Department of Biomedicine, University of Basel) to target intestinal ECs and *Cx3cr1*^{CreER} (B6.129P2(Cg)-*Cx3cr1*^{tm2.1(cre/ERT2)Litt/WganJ}) to target

Cx3cr1⁺ lamina propria macrophages under a tamoxifen-inducible system. Genotyping was performed according to the protocols established for the respective strains. All strains were maintained at the animal facility of the Department of Biomedicine, University of Basel, Switzerland, and kept under specific pathogen-free conditions. Mice were fed a standard chow diet, and only females between 7 and 12 weeks of age were selected for experimental groups. Animal experimentation was conducted under the Swiss Federal and Cantonal regulations (animal protocol number 3000 (canton Basel-Stadt)).

Method details

Tamoxifen treatment. Gpr35^{Δ Cx3cr1} and their respective littermates Gpr35^{wt} were administered 75 mg tamoxifen (MedChemExpress #HY-13757A/CS-2870)/kg body weight dissolved in corn oil (Sigma-Aldrich #C8267) via intraperitoneal injection (i.p.) daily from day three before infection until day six post-infection, then injections were repeated every third day.

Ex vivo imaging of colonic tissues. Colon was flushed with phosphatebuffered saline (PBS) (Sigma-Aldrich #D8537), opened longitudinally, and placed on a slide. A drop of PBS was added to prevent the tissue from drying, and the tissue was covered with a coverslip. Slides were imaged on a Nikon A1R confocal microscope.

In vivo C. rodentium infection. RF-C. rodentium was generated as previously published⁴⁹. Prior to infection, bacteria were propagated overnight in LB broth medium supplemented with 300 µg/ml erythromycin. The next day, bacteria were pelleted, washed, and resuspended in PBS. Female mice (7–12 weeks) were gavaged with 2×10^9 colony-forming units (CFU) of RF-C. rodentium. To calculate bacterial CFU from the feces, liver, and MLN, samples were collected, homogenized in 1 ml PBS and clarified at 50xg for 1 min. Bacteria-containing supernatants were serially diluted, spotted in triplicate on LB agar erythromycin plates, and incubated to the weight of the sample.

C. rodentium-specific IgG levels measurement. C. rodentium were cultured overnight as described above. Cultured bacteria were washed with PBS containing 2% BSA and 0.02% azide and incubated with diluted serum for 30 min. After washing twice in PBS containing 2% BSA, the bacteria were pelleted and stained with mouse anti IgG and Pyronin Y for 30 min at 4 °C. Bacteria were then pelleted down and fixed with 2% PFA. Immunoglobulin-bound bacteria were analyzed by CytoFLEX (Beckman coulter).

Experimental colitis. For acute experimental colitis, weight-matched 7–12week-old female mice were administered with 2% DSS (M.W. 36,000–50,000 Da; MP Biomedicals #160110) in their drinking water ad libitum for five days followed by 2 days of normal drinking water.

Mouse Endoscopy. To assess macroscopic colitis severity, mice were anaesthetized with 100 mg/kg body weight ketamine and 8 mg/kg body weight Xylazine intraperitoneally. The distal 3 cm of the colon and the rectum were examined with a Karl Storz Tele Pack Pal 20043020 (Karl Storz Endoskope, Tuttlingen, Germany) as previously described⁵⁰.

Histology. After sacrifice, proximal and distal colon were removed, cleaned with PBS, fixed with 4% paraformaldehyde (PFA) (Sigma-Aldrich #F8775), and embedded in paraffin. Five-µm-thick sections were stained with Hematoxylin-eosin. Histological scores for colonic inflammation were assessed semi-quantitatively using the following criteria¹⁵: mucosal architecture (0: normal, 1–3: mild-extensive damage); cellular infiltration (0: normal, 1–3: mild-extensive damage); cellular infiltration (0: normal, 1–3: mild-extensive damage); colon biopsies were directly submerged in Carnoy's fixative (60% Methanol, 30% Chloroform and 10% acetic acid) at 4 °C overnight. Fixed tissues were embedded in paraffin and 5-µm-thick sections were acquired with Alican blue/PAS (Sigma-Aldrich #B8438). Images were acquired with Nikon Ti2 inverted microscope, and data were analyzed using FUI software. Histological score and goblet cell count were assessed blindly by at least two investigators.

Immunohistochemistry and immunofluorescence staining. Tissues from the colon's proximal part were washed, fixed in 4% PFA, paraffin-embedded, and cut into 5 μ m sections. Slides were deparaffinized in xylene, rehydrated in graded alcohols, and incubated in citrate buffer solution

(pH = 6) for 20 min in a pressure cooker for antigen retrieval. Endogenous peroxidases were blocked with 3% hydrogen peroxide (Roth #9681.4) for 10 min at room temperature followed by 1 h blocking step with PBS containing 0.4% Triton X-100 5% goat serum (all Sigma-Aldrich) before incubation overnight at 4 °C with anti-Muc2 (Novus Biologicals #NBP1-31231, 1:1000) and Agr2 (Abcam #ab209224). The next day, slides were washed and incubated for 1 h at room temperature with anti-rabbit horseradish peroxidase-conjugated antibodies (Jackson ImmunoResearch #111-035-003, 1:500). Peroxidase activity was detected using 3,3′ Diaminobenzidine substrate (BD Pharmingen #550880). Slides were acquired with a Nikon Eclipse Ti2 microscope, and data were analyzed using FJJI software.

For immunofluorescence, slides were treated as described above except for the blocking of endogenous peroxidases step. Tissue sections were stained with rabbit polyclonal anti-mouse Gpr35 primary antibody overnight and goat anti-rabbit IgG secondary antibody. Slides were washed and then incubated for 1 h with Alexa Fluor 647 donkey goat antirabbit IgG (Life technologies #A21244, 1:500). NucBlue™ Live Cell Stain (Thermo Fisher #R37605) was used for nuclear staining, and samples were imaged using a Nikon A1R confocal microscope. Brightness and contrast settings were maintained between control and test images using NIS software.

16S in situ hybridization. 16S rRNA ISH was performed using the view RNA tissue assay core kit (Thermo Fisher #19931) according to the manufacturer's instructions. Briefly, mice were sacrificed, and the proximal colon was harvested, cleaned from excess fat and feces, and placed in ice-cold Carnoy's solution at 4 °C overnight. The tissue was then washed twice in 100% ethanol for 15 min, followed by two washing steps in xylenes for 15 min, then embedded in paraffin and cut to 5 µm. Tissue sections were deparaffinized by heating to 65 °C for 1 h followed by 5 min incubations with xylene (3x) then 100% ethanol (2x) at room temperature. Excess of ethanol was removed by incubating the slides at 40 $\stackrel{\rm oC}{\sim}$ for 5 min. Slides were next heated in pre-treatment solution for 15 min at 90 °C and then washed in ddH₂O (2×) for 1 min. Following this, slides were exposed to protease digestion (1:100) for 15 min at 40 °C, washed with PBS, (2x) fixed with 4% PFA for 3 min at room temperature, and washed in PBS to eliminate the excess of PFA. Next, slides were incubated for 2.5 h at 40 °C with a bacterial 16S-DNA probe (Thermo Fisher #VX-01-14303)

Reverse-ggttaagtcccgcgtgaggtgttgggttaagtccccgtgaagtgttgggttaagt cccq)

Diluted to 1:40 in a prewarmed probe set dilution QT solution. After 3× washing steps, slides were exposed sequentially to the preamplifier hybridization, amplifier hybridization, and label probe 1-AP hybridization solutions for 40 min at 40 °C with washing steps 2 min after each incubation. Following these steps, slides were incubated with the fast-red substrate for 30 min at 40 °C, washed in PBS, (1×) fixed in 4% PFA, and then washed again in PBS. (1×) Slides were counterstained with hematoxylin, dehydrated, rinsed with deionized water, and incubated with NucBlue™ Live Cell Stain (Thermo Fisher #R37605) before mounting of coverslips. Images were acquired with Nikon A1R confocal microscope, and data were analyzed using FUI software.

Quantitative PCR for 16S rDNA. The quantification of mucosal-associated bacteria required the generation of a standard curve obtained from E. Coli genomic DNA. To this end, bacteria were propagated overnight in LB broth medium supplemented with 300 µg/ml ampicillin. The following day, bacteria were pelleted, washed, and bacterial DNA was isolated using the DNeasy PowerSoil Kit (Qiagen #12888-100) according to the manufacturer's instructions. Extracted E. coli DNA was quantified and the number of copies/µl was calculated using the following formula: number of copies = (amount * 6.022×10^{23})/(length * 1×10^9 * 650), where the amount is the DNA concentration $(ng/\mu I)$ and the length corresponds to the length of the amplicon (294 bp) upon BLASTing the 16 S forward and reverse primers (Table S3). The length of the amplicon was confirmed on agarose gel. Next, the standard was serially diluted in a range from 10¹⁰ to 10³ copies/µl. Subsequently, total bacterial amount was determined by amplification of the 16S rRNA in 10 μl of a reaction mix containing 5 μl TakyonLow Rox SYBR MasterMix blue (Eurogentec #UF-LSMT-B0701), 4 µl gDNA template obtained either from the diluted standard or from the mucosal-associated bacteria samples used for the 16 S RNA sequencing and 0.5 μl of the 16S primers (10 µM) (Table S3). Each sample was loaded in triplicate and the 384 well plate was run according to the following program: 95 °C for 3 min followed by 40 cycles at 95 °C for 15 s, 55 °C for 20 s and 72 °C for 30 s. Negative control (DNA replaced by nuclease-free water) was included. Amplification of the correct product was confirmed by checking the melting curves of each sample. The log of copy number was plotted versus the C_T values. The 16S rDNA copy numbers for mucosal-associated bacteria was calculated by interpolating C_T values in the standard curve. The results were normalized to the grams of tissue.

RNA extraction and quantitative PCR. Mice were sacrificed, and the proximal colon was dissected. According to the manufacturer's instructions, RNA was extracted from tissue using TRI Reagent (Zymo Research #R2050-1-200) or RNeasy mini kit (Qiagen #74104). Genomic DNA was eliminated with RNase-Free DNase Set (Qiagen #79254), and 1 g total RNA was reverse-transcribed and amplified using High Capacity cDNA Reverse Transcription (Applied Biosystems) kit. Quantitative PCR was performed using primers listed in Table S2 and TakyonLow Rox SYBR MasterMix blue (Eurogentec #UF-LSMT-B0701). Samples were run on an ABI ViiA 7 cycler. Amplifications were performed in duplicate, and Ct values were normalized to *Gapdh*. Relative expression was calculated by the formula $2^{-}(-\Delta Ct)$.

Colonic epithelial cells isolation, flow cytometry, and cell sorting. Mice were sacrificed, and the proximal colon was extracted and cleaned from excess fat and feces. The tissue was cut into 5 mm fragments and washed with ice-cold PBS until the supernatant became clear. Following incubation for 15 min in 5 mM EDTA-PBS solution, at 37 °C, colonic crypts were released by shaking 15 times in ice-cold PBS. Crypts were further digested in Roswell Park Memorial Institute (RPMI) 1640 (Sigma-Aldrich) containing 0.5 mg/ml Collagenase type VIII (Sigma-Aldrich # R8758) and 10 U/mL DNase (Roche #04536282001) for 15 min at 37 °C in a shaking water bath with 30 s vortexing each 5 min.

The cell suspensions were filtered through a 70 µm cell strainer (Sarstedt #83.3945.070) and incubated for 30 min at 4 °C with fixable viability dye eFluor455UV (eBioscience #65-0868) for live/dead cell exclusion. Cells were washed in PBS containing 2% Fecal Bovine Serum (FBS), 0.1% sodium azide, 10 mM EDTA (FACS buffer), and stained for surface antigens for 20 min at 4°C. Flow cytometric analysis was performed on a Fortessa flow cytometer (BD Biosciences). EC staining was performed using Epcam⁺ (BioLegend #118213), CD45⁻ (eBioscience #64-0451-82) and CD31⁻ (BioLegend #102414). Goblet cell staining was performed using Epcam⁺ (BioLegend #118213), CD45⁻ (eBioscience #64-0451-82), CD24⁺ (BioLegend #101825), and CD44⁻ (BioLegend #103008) and UEA1 (ThermoFisher #L32476). For single-cell RNA-sequencing, singlecell suspensions from four WT and Gpr35^{f/f}Vil⁺ littermate mice were stained with Epcam⁺ (BioLegend #118213), CD45⁻ (eBioscience #64-0451-82) and CD31⁻ (BioLegend #102414) and sorted into Eppendorf tubes containing 50 μ L of 1 \times PBS with 0.4% BSA and 5% FBS.

The terminal deoxynucleotidyl TUNEL assay (Sigma-Aldrich #11684795910) was performed as per the manufacturer's recommendations.

Organoids culture, immunostaining and imaging. Organoids were generated from isolated crypts of the proximal colon of Gpr35^{wt} and Gpr35^{f/f}Vil+ littermate mice as described above. Organoids were cultured in IntestiCult Organoid Growth Medium (StemCell Technologies) with 100 µg/ml penicillin-streptomycin supplemented with 20% Wnt3a-conditioned medium (Wnt3a-CM), and 500 ng ml-1R-Spondin (a gift from Novartis). After 5 days of culturing, organoids were stained following a PFA fixation, permeabilized with -20 °C Methanol (Sigma-Aldrich) for 30 min at -20 °C and blocked with 3% donkey serum in PBS for 1 h at room temperature. For imaging, organoids were stained with 20 µg/ml DAPI (4',6-Diamidino-2-Phenylindole, Invitrogen) in PBS for 15 min, rabbit polyclonal anti-Muc2 (H-300) (1:600 dilution, sc-15334, Santa Cruz Biotechnology) and mouse monoclonal anti-PCNA (1:400 dilution, 2586 S, Cell Signaling Technology). Imaging was done with an automated spinning disk microscope from Yokogawa (CellVoyager 7000 S), with an enhanced CSU-W1 spinning disk (Microlens-enhanced dual Nipkow disk confocal scanner), a 40× (NA = 0.95) Olympus objective, and a Neo sCMOS camera (Andor, 2560×2160 pixels). For imaging, an intelligent imaging approach was used in the Yokogawa CV7000 (Search First module of Wako software).

Single-cell RNA sequencing. After sorting viable $CD321^+$ $CD45^-$ and $CD31^-$ cells from $Gpr35^{f/}Vil^+$ and $Gpr35^{wt}$ littermate mice, cells suspension volumes with a targeted recovery of 10,000 cells were loaded on 8 wells of

a single 10X Genomics Chromium Single-Cell Controller (one well per replicate), and 3'end libraries were generated using v3 chemistry. Libraries were sequenced on a flow-cell of an Illumina NovaSeq 6000 sequencer at the Genomics Facility Basel of the ETH Zurich (with 91nt-long R2 reads).

Data analysis was performed by the Bioinformatics Core Facility, Department of Biomedicine, University of Basel, Switzerland. Read quality was assessed with the FastQC tool (version 0.11.5). Sample and cell demultiplexing, read pseudo-alignment to the mouse transcriptome (Ensembl release 97)⁵¹, and generation of the table of UMI counts were performed using Kallisto (version 0.46.0) and BUStools (version 0.39.2)^{52,} Further processing of the UMI counts table was performed by using R 4.0 and Bioconductor 3.11 packages, notably DropletUtils (version 1.8.0)^{54,55}, scran (version 1.16.0), and scater (version 1.16.2)⁵⁶, following mostly the steps illustrated in the Bioconductor OSCA book (https://osca. bioconductor.org/)^{57,58}. Based on the observed distributions, cells with 0% or more than 10% of UMI counts attributed to the mitochondrial genes⁵⁹, with less than 1,000 UMI counts, or with less than 631 detected genes were excluded. A total of 15,785 KO cells (ranging from 2243 to 5029 cells per sample) and 9070 WT cells (ranging from 1637 to 2645 cells per sample) were used in the next steps of the analysis. Low-abundance genes with less than 0.01 UMI count on average across cells were excluded (11,994 genes were used in the next steps of the analysis). UMI counts were normalized with size factors estimated from pools of cells created with the scran package *quickCluster()* function^{57,60}. To distinguish between genuine biological variability and technical noise, we modeled the logexpression variance across genes using a Poisson-based mean-variance trend. The scran package denoisePCA() function was used to denoise logexpression data by removing principal components corresponding to technical noise. A t-distributed stochastic neighbor embedding (t-SNE) was built with a perplexity of 100 using the top 500 most variable genes and the denoised principal components as input. The cell-cycle phase was assigned to each cell using the scran package cyclone function and the available pre-trained set of marker pairs for the mouse⁶¹. Clustering of cells was performed using hierarchical clustering on the Euclidean distances between cells (with Ward's criterion to minimize the total variance within each cluster; package cluster version 2.1.0). Cell clusters were identified by applying a dynamic tree cut (package dynamicTreeCut, version 1.63-1), which resulted in 18 clusters. The scran package findMarkers function was used to identify marker genes upregulated in each cluster or annotated cell type. The potential presence of doublet cells was investigated with the scran package doubletCluster function and with the scDblFinder package (version 1.2.0)⁶². Consistent with the moderate loading of 10X wells, a low number of potential doublets was detected, and no further filtering was performed. The package SingleR (version 1.2.4) was used for referencebased annotation of cells⁶³. As a reference, we first used a scRNA-seq dataset from mouse small intestinal ECs (GEO accession GSE92332)^{3*} aggregated into pseudo-bulk samples based on the provided cell-type annotation and transformed to log2CPM (counts per million reads) values. Secondly, a scRNA-seq dataset from human colon ECs was used (GEO accession GSE116222)³². UMI counts from single cells were aggregated into pseudo-bulk samples based on the cell-type annotation and patient status (healthy, UC non-inflamed, or UC inflamed) obtained by personal correspondence to the authors and transformed to log2CPM (counts per million reads) values. The correspondence to mouse gene IDs was made by retrieving the 1-to-1 orthologs to human genes in the original dataset from Ensembl Compara⁶⁴. SingleR pruned labels were retained to annotate cells to these pseudo-bulk reference datasets (Fig. 3b, c), and a consensus annotation was manually derived from these results (Fig. 3j). Complementary to this approach, a marker-based approach was used for annotation, where the averaged scaled expression of known markers was visualized on the t-SNE (Fig. 3d-i): Lgr5, Ascl2, Axin2, Olfm4 and Slc12a2 for stem cells, Bmi1, Lrig1, Hopx and Tert for transit-amplifying (TA) cells, Epcam, Krt8, Vil1, Alpi, Apoa1, Apoa4 and Fabp1 for enterocytes, Muc2, Clca1, Tff3 and Agr2 for goblet cells, Chga, Chgb, Tac1, Tph1 and Neurog3 for enteroendocrine cells, and Dclk1, Trpm5, Gfi1b, Il25, Klf3, Gng13 and Rgs2 for tuft cells. Based on the observation that cluster 9 displayed no precise specific marker gene, a relatively high expression of mitochondrial genes, and its cells were spread on the reduced dimension embeddings, we concluded that it was composed of low-quality cells and excluded it from further analyses (1436 cells).

Differential expression between KO and WT cells stratified by annotated cell type was performed using a pseudo-bulk approach, summing the UMI counts of cells from each cell type in each sample when at least 20 cells could be aggregated. For goblet cells and colonocytes, progenitors, immature and mature cells subtypes were grouped to get sufficient cell

numbers. Similarly, transit-amplifying G1 and G2 were grouped. Enteroendocrine and tuft cells could not be tested due to an insufficient number of cells. The aggregated samples were then treated as bulk RNAseq samples⁶⁵ and for each pairwise comparison, genes were filtered to keep genes detected in at least 5% of the cells aggregated. The package edgeR (version 3.30.3)⁶⁶ was used to perform TMM normalization⁶⁷ and to test for differential expression with the Generalized Linear Model (GLM) framework. Genes with a false discovery rate (FDR) lower than 5% were considered differentially expressed. Gene set enrichment analysis was performed with the function camera⁶⁸ on gene sets from the Molecular Signature Database collections (MSigDB, version 7.2)^{69,70}. We considered only sets containing more than 10 genes, and gene sets with an FDR lower than 5% were considered significant.

The scRNA-seq dataset isavailable on the GEO repository under accession GSE169183.

Immunoblotting. Following colonic crypts homogenization, as described above, total protein was extracted by lysing tissue in ice-cold RIPA buffer supplemented with protease inhibitor cocktail (Santa Cruz #sc-24948), sodium orthovanadate, and PMSF. Protein concentrations were quantified using the BCA method. For each group, 15 µg of protein were transferred to a nitrocellulose membrane after electrophoretic separation. The membranes were blocked using 5% of either dry milk or BSA in Tris Buffered Saline + Tween20 (TBST) buffer. The nitrocellulose membrane was then incubated overnight with the following primary antibodies: cleaved GSDMD (Cell Signaling Technology, #50928), cleaved caspase-11 (Abcam, #ab180673), cleaved caspase-1 (Invitrogen #AB 5B10), and β-actin (BD Biosciences #612656) at 1:1000 dilution. After washing steps in TBST, the membrane was incubated at room temperature for 1 h with anti-rabbit IgG(H + L) or antimouse IgG (H+L) (both Jackson ImmunoResearch) at 1:15,000 dilution. Proteins were visualized using SuperSignalTM West Femto or SuperSignal West Pico PLUS (both Thermo Fisher) chemiluminescent detection kits.

16S RNA sequencing. Fecal pellets were collected, weighed, and stored in cryo-storage vials at -80 °C until processing. For mucosal-associated bacteria isolation, the proximal colon was dissected, opened longitudinally, and washed in PBS until no fecal matter was observed. The mucosal layer was manually scraped, weighed, and agitated for 20 min at 3000 rpm in 1 mM ice-cold DL-dithiothreitol. After discarding the undissolved tissue, supernatants were centrifuged at $10,000 \times g$ for 3 min, and sediments were collected. According to the manufacturer's instructions, bacterial genomic DNA was isolated from sediments or fecal pellets using a DNeasy PowerSoil Kit (Qiagen #12888-100). Bacterial genomic DNA was used as a PCR template using previously established primers for the 16S rRNA gene (Table S3). PCR was performed in 25 µl reaction mix containing 2× KAPA HIFI HotStart Ready-mix (Roche #07958935001), 10 µM primers and 10 ng of gDNA template from stool or tissue under the following conditions: 94° C for 3 min, followed by 27 cycles (for mucosal-associated bacteria samples) or 18 cycles (for feces samples) of 94 °C for 30 s; 53 °C (mucosalassociated bacteria samples) or 59 °C (feces samples) for 15 seconds and 72 °C for 15 s; after which a final elongation step at 72 °C for 5 min was performed. After amplification, PCR products were cleaned with the Agencourt AMPure XP kit (Beckman Coulter #A63881), and amplicons were used to perform the index PCR using the Nextera XT index v2 (Illumina #FC-131-1002). The index PCR products were cleaned with the Agencourt AMPure XP kit (Beckman Coulter #A63881) and checked for quality with a High-Sensitivity TapeStation chip. Cleaned libraries were quantified using a Qubit 4.0 system with High-Sensitivity Kit (ThermoFisher Scientific), and 28 nM of each sample was pooled.

Drug administration

Pan-caspase inhibition. zVAD-FMK (Lubio science #A1902) was administrated at the dose of 50 μ g/mouse by daily i.p. injections over 7 days. For *C. rodentium* infected mice, the treatment started 3 days prior to infection and continued throughout the experiment.

Zaprinast, LPA and E. coli OMVs treatments. Explant form $Gpr35^{WT}$ mice were pretreated with either 10 μ M Zaprinast or LPA for 1.5 h followed by 10 μ g of *E. coli* OMVs for 1.5 h.

Quantification and statistical analysis. Data are presented as dot plots of individual values with medians. Statistical significance analysis was performed with GraphPad Prism software; either Mann–Whitney *U*, or two-way ANOVA tests were performed depending on the experimental

setting. Data were further analyzed with Grubbs' test to identify the outliers. Differences were considered significant as follows: *p < 0.05, **p < 0.01, ***p < 0.001.

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AUTHOR CONTRIBUTIONS

H.M, B.K, T.K, P.W, M.L.B, R.A.M, K.C.O performed experiments. J.R performed bioinformatics analysis of the scRNA-seq data. C.C.W provided the VillinCre mice. J.C. W, performed bioinformatics analysis of the 16S rRNA-seq data. C.U.R, provided the C. rodentium. B.K, T.K, P.W, M.L.B, J.C.W, R.A.M, E.F, J.R, P.L, and E.J.V, corrected the paper. H. M and J.H.N designed the study and wrote the paper. J.H.N. conceived the idea. All authors discussed the data and read and approved the manuscript.

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COMPETING INTERESTS

The authors declare no competing interests.

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