



Spatial Compartmentalization of the Microbiome between the Lumen and Crypts Is Lost in the Murine Cecum following the Process of Surgery, Including Overnight Fasting and Exposure to Antibiotics

Alexander Zaborin,^a Beatriz Penalver Bernabe,^b Robert Keskey,^a Naseer Sangwan,^c Sanjiv Hyoju,^a Neil Gottel,^d Jack A. Gilbert,^d Olga Zaborina,^a John C. Alverdy^a

^aDepartment of Surgery, University of Chicago, Chicago, Illinois, USA

^bDepartment of Bioengineering, University of Illinois at Chicago, Chicago, Illinois, USA

^cMicrobial Composition and Analytics Core, Department of Cardiovascular and Metabolic Sciences, Cleveland Clinic, Cleveland, Ohio, USA

^dDepartment of Pediatrics, University of California San Diego, La Jolla, California, USA

Alexander Zaborin and Beatriz Penalver Bernabe equally contributed to this work. Under otherwise equal contributions, Alexander Zaborin envisioned the study and therefore was determined as the first author. Olga Zaborina and John C. Alverdy are senior coauthors.

ABSTRACT The cecum is a unique region in the mammalian intestinal tract in which the microbiome is localized to two compartments, the lumen and the crypts. The microbiome within crypts is particularly important as it is in direct contact with lining epithelial cells including stem cells. Here, we analyzed the microbiome in cecum of mice using multiple techniques including metagenomics. The lumen microbiome comprised *Firmicutes* and *Bacteroidetes* whereas the crypts were dominated by *Proteobacteria* and *Deferribacteres*, and the mucus comprised a mixture of these 4 phyla. The lumen microbial functional potential comprised mainly carbon metabolism, while the crypt microbiome was enriched for genes encoding stress resistance. In order to determine how this structure, assembly, and function are altered under provocative conditions, we exposed mice to overnight starvation (S), antibiotics (A), and a major surgical injury (partial hepatectomy [H]), as occurs with major surgery in humans. We have previously demonstrated that the combined effect of this “SAH” treatment leads to a major disturbance of the cecal microbiota at the bottom of crypts in a manner that disrupts crypt cell homeostasis. Here, we applied the SAH conditions and observed a loss of compartmentalization in both composition and function of the cecal microbiome associated with major shifts in local physicochemical cues including decrease of hypoxia, increase of pH, and loss of butyrate production. Taken together, these studies demonstrated a defined order, structure, and function of the cecal microbiome that can be disrupted under provocative conditions such as major surgery and its attendant exposures.

IMPORTANCE The proximal colon and cecum are two intestinal regions in which the microbiome localizes to two spatially distinct compartments, the lumen and crypts. The differences in composition and function of luminal and crypt microbiome in the cecum and the effect of physiological stress on their compartmentalization remain poorly characterized. Here, we characterized the composition and function of the lumen-, mucus-, and crypt-associated microbiome in the cecum of mice. We observed a highly ordered microbial architecture within the cecum whose assembly and function become markedly disrupted when provoked by physiological stress such as surgery and its attendant preoperative treatments (i.e., overnight fasting and antibiotics). Major shifts in local physicochemical cues including a decrease in hypoxia levels, an increase in pH, and a loss of butyrate production were associated

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Address correspondence to Olga Zaborina, ozaborin@surgery.bsd.uchicago.edu, or John C. Alverdy, jalverdy@surgery.bsd.uchicago.edu.

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with the loss of compositional and functional compartmentalization of the cecal microbiome.

KEYWORDS 16S rRNA, butyrate, cecal crypts, hypoxia gradient, *Mucispirillum schaedleri*, murine cecum microbiome, shotgun sequencing, spatial compartmentalization, surgery

Renewed interest in the mammalian cecum and appendix has emerged given their unique anatomic conformation, their exclusion from the direct fecal stream, the rich microbiome they harbor, and their impact on host immune function (1, 2). When the cecum is surgically removed from mice, the intestinal microbiome is changed, immune function is impaired, butyrate levels are decreased, and there is a loss of colonization resistance to exogenous pathogens (2). Our group has been interested in the structure, membership, and function of the cecal microbiome within both the lumen and crypts given that the lumen microbiome is frequently sampled and considered representative of the global gut microbiome. Prior work from our lab has established that provocative conditions such as starvation, antibiotics, and a partial hepatectomy (SAH) can disturb the cecal crypt microbiome such that its underlying stem cell population is impaired.

The murine cecum is a well-recognized intestinal organ that harbors a specialized microbiome involved in the fermentation of dietary fiber to produce short-chain fatty acids (3). An intriguing feature of murine cecum and proximal colon microbiome is how it is spatially configured to compartmentalize into luminal and crypt microbiome with the crypt microbiome lying in close proximity to stem cells (4). Studies to date have characterized the proximal colon, but not the cecum proper, via genetic techniques to identify crypt microbiome (4). Results from these studies using laser capture microdissection (LCM) and 16S rRNA gene amplicon sequencing (4) identified *Acinetobacter* as a major member of the crypt community microbiome (4).

Although the cecal crypt microbiome has not been characterized via genetic sequencing *per se*, spiral-shaped bacteria have been observed to dominate in the cecal crypts of rats as judged by light and transmission electron microscopy (TEM) (5, 6). The observed morphotype was distinct from *Acinetobacter*, the genus previously reported to dominate the crypts of mice in the proximal colon. This discrepancy may be attributed to the use of different rodents (rat or mouse) and/or specific regions of the colon (proximal colon versus cecum). In addition, region-specific microbiomes in the cecum (i.e., the tip being furthest away from the fecal stream versus the base [see Fig. S1 in the supplemental material]) have not been previously characterized. As such, there is incomplete knowledge regarding the spatial and regional distribution of the microbiome in the cecum.

Prior work from our group has demonstrated the essential role of the crypt microbiome to maintain stem cell homeostasis as reflected by the molecular markers LGR5 and Ki67 when provocative conditions are imposed on mice, such as the routine process of major surgery, which is invariably accompanied by overnight fasting and antibiotic exposure (7). Prior work from our laboratory indicated that the combined effects of overnight starvation, antibiotics, and surgery (SAH) were required to disrupt the cecal crypt microbiome while individually none alone was sufficient (7). Therefore, the aim of this study was to define the composition and metabolic potential of the cecal crypt microbiome in untreated mice at two locations in the cecum proper, the tip and the base. Mice then were exposed to SAH conditions to determine how these combined provocative stimuli altered baseline conditions.

RESULTS

Crypt microbial composition is significantly distinct from lumen composition.

From a total of 102 samples, 34 environmental controls, and 6 kit controls, 2,898,381 16S rRNA sequence reads (average 29,780; minimum 2,880, maximum 93,8083 sequence reads per sample) remained after filtering and removing low-quality samples

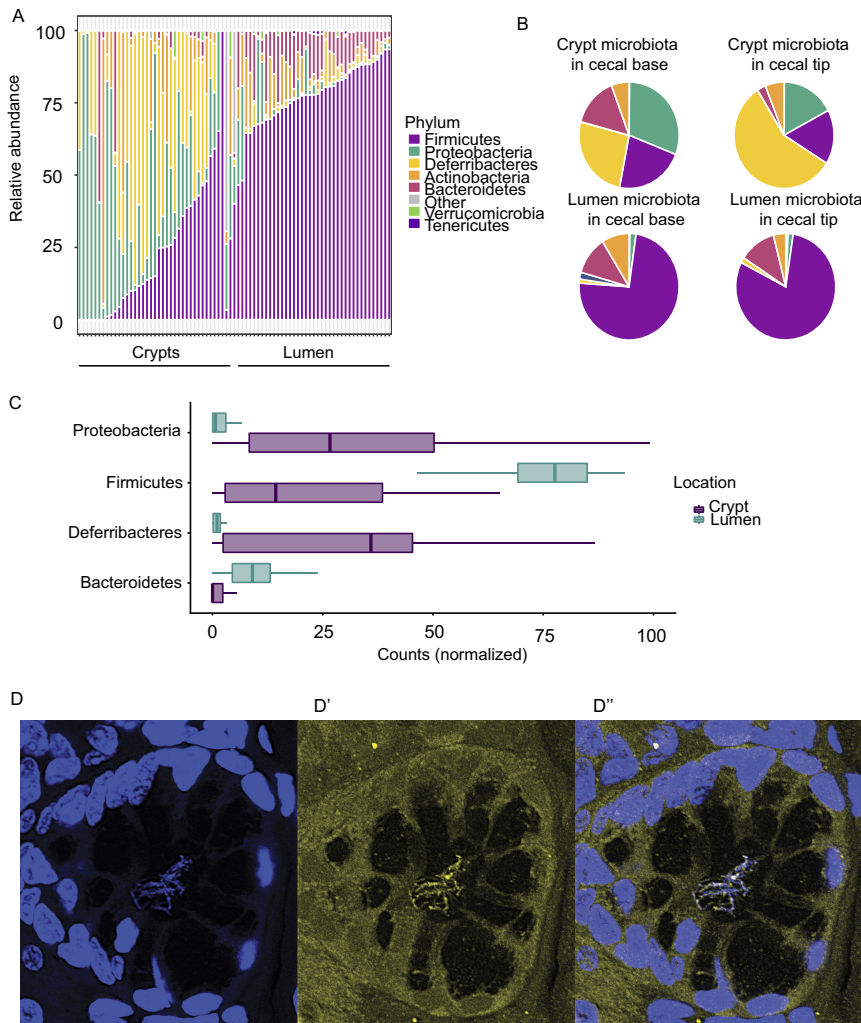


FIG 1 Crypt microbiota in the cecum are distinct from those in the lumen in untreated mice. (A) Taxonomic profile of crypt and luminal microbiota in individual mice. (B) Integrated taxonomic profile of crypt and luminal microbiota at the cecal tip and base. (C) Quantitative analysis correcting for batch effect and cecum proximity (FDR-corrected $P < 0.001$). *Bacteroidetes* and *Firmicutes* were more abundant in the lumen samples (FDR-corrected $P < 0.001$). *Proteobacteria* and *Deferribacteres* were more abundant in crypt samples (FDR-corrected $P < 0.001$ and 0.04, respectively). (D to D'') FISH analysis to identify *Mucispirillum* in crypts. (D) DAPI staining for DNA labeling. (D') Yellow fluorescent image to visualize *Mucispirillum* ATO550. (D'') Converged image.

and chimeric sequences. These 16S rRNA sequence reads comprised 3,841 exact sequence variants (ESVs), of which 11.6% were present in the environmental control samples. The environmental control analysis revealed that the family *Enterobacteriaceae* and the genus *Acinetobacter* were the dominant contaminants in each sequence run (see Fig. S4 and Table S2 in the supplemental material). Of note, *Acinetobacter* was identified as a contaminant genus by others (8, 9). After subtraction of environmental control sequences, we observed a statistically significant variability between extraction batches (false-discovery rate [FDR]-corrected $P < 0.005$) but not between mice from the same batch. The relative position within the cecum (i.e., regional changes; base versus tip) did not contribute to the differences between samples (Table S3). Therefore, all subsequent statistical estimations were controlled by the corresponding extraction batch. Results demonstrated that the crypts were colonized with bacteria distinct from those in the lumen. While *Proteobacteria* and *Deferribacteres* were the most common phyla in the crypt samples, the lumen was predominantly colonized by *Firmicutes* (Fig. 1A to C). Although some compositional trends were present between the regional

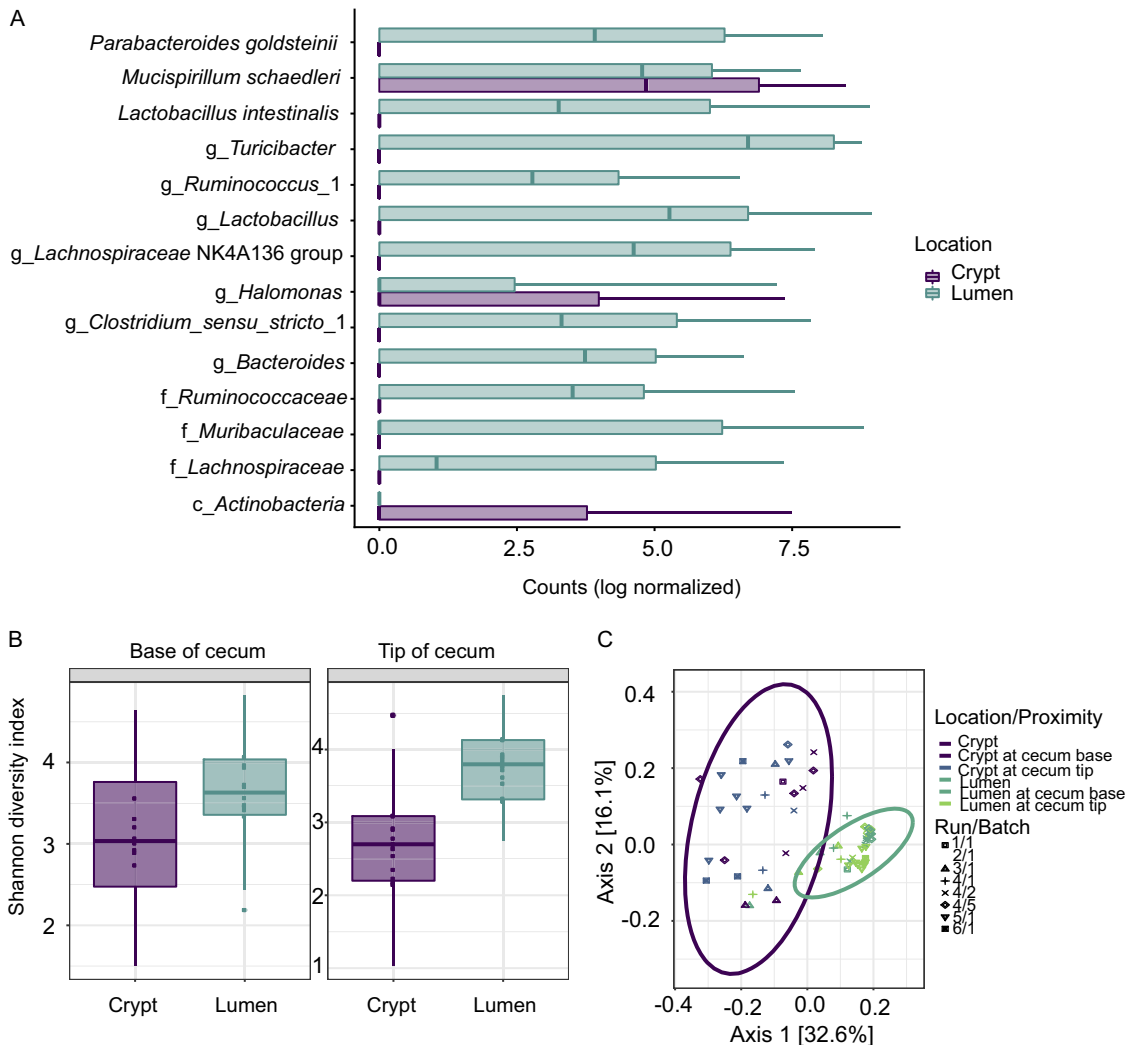


FIG 2 Structural analysis of cecal and crypt microbiota. (A) Analysis of amplicon sequence variants (ESVs) corrected for batch effect and cecum proximity. FDR-corrected P value of <0.005 . (B) The analysis of α -diversity of cryptal and luminal microbiota at the base and at the tip of cecum. Lumen samples have a larger number of distinct ESVs than crypt samples and are more diverse ($P < 0.05$). No differences were observed between the locations in the cecum from which the samples were collected, e.g., cecum tip versus cecum base ($P > 0.1$). (C) The analysis of β -diversity measured by weighted nonnormalized UniFrac revealed significant differences between the lumen and the crypt samples ($P < 0.001$).

specific localizations within the cecal crypts, i.e., more *Deferribacteres* at the tip versus more *Proteobacteria* at the base (Fig. 1B), these differences did not reach statistical significance.

The *Deferribacteres* phylum was mapped only to *Mucispirillum schaedleri*, which is an anaerobic spiral-shaped bacterium previously shown to colonize the mucus of the rodent gastrointestinal tract (10). Using fluorescence *in situ* hybridization (FISH) analysis with probes specific to *Mucispirillum*, we confirmed its presence inside the microbial bundles in crypts (Fig. 1D to D').

At a more granular level, generalized linear models (GLM) confirmed enrichment of *M. schaedleri* in the crypts compared to the lumen (Fig. 2A). Crypts were also enriched in ESVs annotated to *Halomonas* and *Actinobacteria*. The lumen samples had a greater proportion of ESVs annotated to *Parabacteroides goldsteinii*, *Lactobacillus intestinalis*, and *Turicibacter* (FDR-corrected $P < 0.001$), which were absent in crypts (Fig. 2A). Bacterial α -diversity (Shannon index) was greater in the lumen than in the crypts ($P < 0.05$) irrespective of cecal anatomic geography (Fig. 2B). The β -diversity (weighted UniFrac) was significantly different between crypt- and lumen-associated microbial

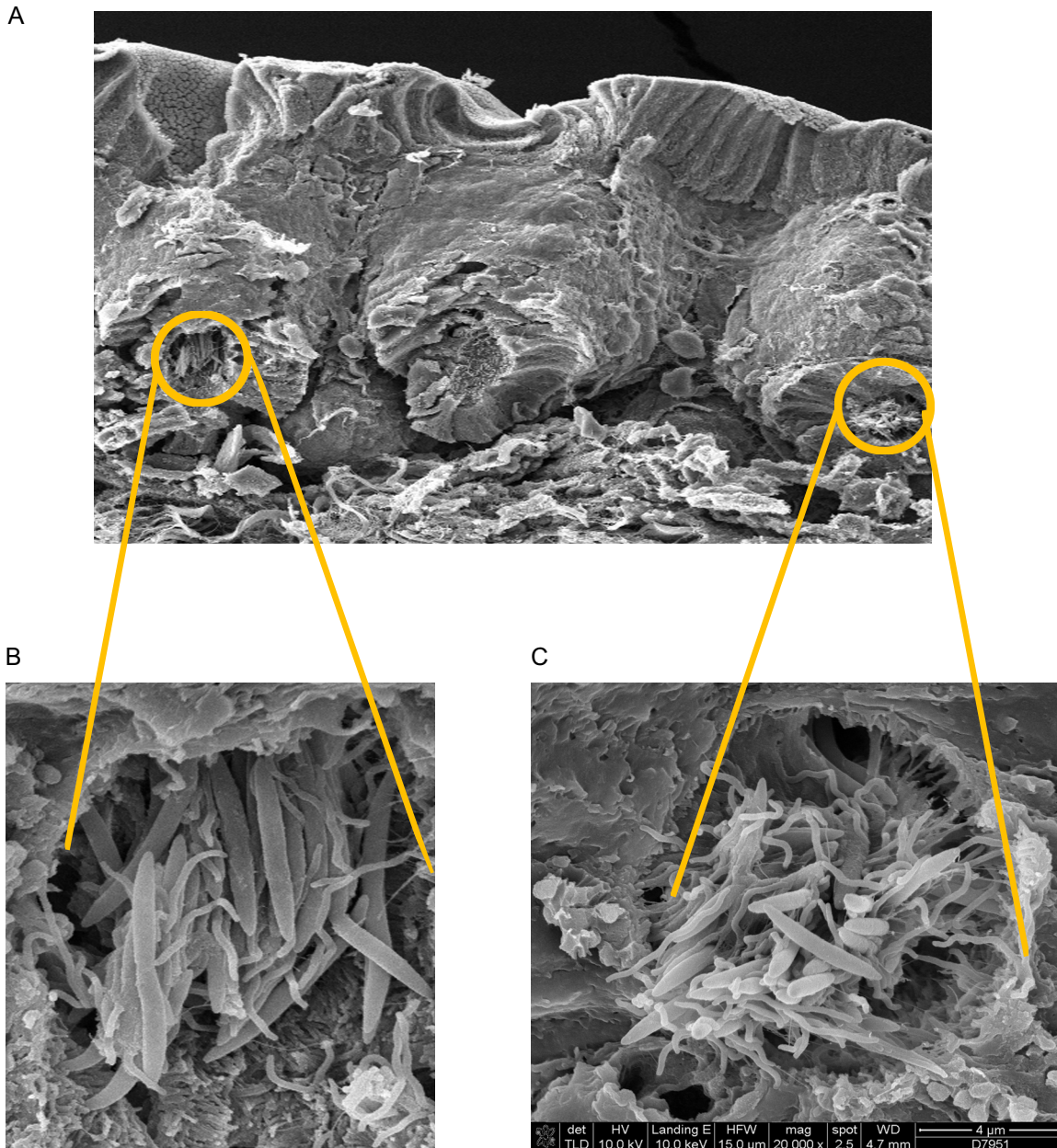


FIG 3 Scanning electron microscopy images of crypt microbiota. (A) SEM image representing two neighboring crypts. (B) Left-side crypt mainly contains bacteria of two morphological phenotypes with the dominance of long rods. (C) Right-side crypt contains bacteria of three morphological phenotypes representing by curved rods, long rods, and short rods.

communities ($P < 0.001$), and the β -diversity distance dissimilarity between crypt samples from different batches of mice was much greater than that between lumen samples ($P < 0.001$) (Fig. 2C).

The ESV composition was highly correlated within batches in the mouse-to-mouse lumen comparison but not in crypts (Fig. S5), suggesting a higher variability of microbiota composition between crypts. Furthermore, by scanning electron microscopy (SEM) analysis, we observed differences in bacterial morphology across neighboring crypts (Fig. 3A), indicating the microbiota composition variability at the crypt-to-crypt level. For instance, some crypts were colonized by long rod and spiral-shaped bacteria (Fig. 3B) while in neighboring crypts, domination by spiral-shaped bacteria and the presence of short rods were observed (Fig. 3C). However, in general, spiral-shaped and long rod bacteria were the most prevalent.

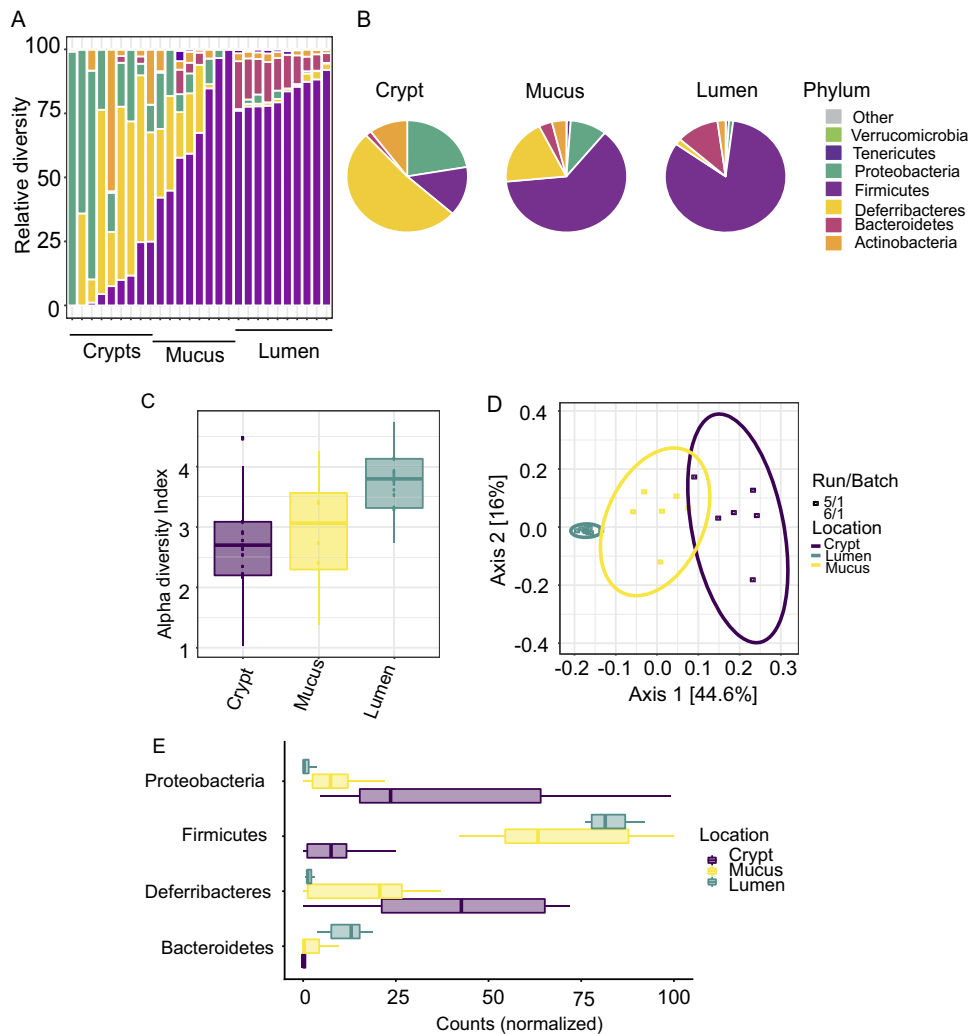


FIG 4 Comparative analysis of lumen, mucus, and crypt microbiota. (A) Taxonomic profile of crypt and luminal microbiota in individual mice. (B) Integrated taxonomic profile of crypt and luminal microbiota. (C) Analysis of α -diversity of cryptal, mucus, and luminal microbiota. (D) β -Diversity measured by weighted UniFrac. (E) Phylum abundance differences between the crypt, mucus, and lumen samples (FDR corrected for batch effect, $P < 0.001$).

Mucus-associated microbiota share similarities with the crypt and lumen microbiota.

In a separate set of experiments ($n = 10$ mice), crypt, mucus, and luminal contents from the cecum were extracted by LCM (Fig. S2) and characterized by 16S rRNA gene amplicon sequencing. Results demonstrated that mucus-associated microbiota were dominated by *Firmicutes* and contained *Bacteroidetes*, characteristic of the lumen microbiota. Similarly, mucus contained *Proteobacteria* and *Deferribacteres*, characteristics of the crypt microbiota (Fig. 4A and B). Diversity (α -diversity [Fig. 4C] and β -diversity [Fig. 4D]) is summarized in Fig. 4C to E. The proportion of ESVs is summarized in Fig. 4E. Many similarities can be seen in the measured parameters in mucus that appear to be shared between the lumen and crypts.

***Mucispirillum schaedleri* is a keystone member of the cecal microbiota.** Analysis of the ESV coabundance networks between the lumen, crypt, and mucus (Fig. 5) showed that *M. schaedleri* was a hub node (vertex importance) that controlled connections between different areas of the coabundance as measured by betweenness (connection level between multiple communities within the network) and by degree of centrality (the number of edges that connect a node to the rest of the nodes). These results indicated that *M. schaedleri* might be an important species in the overall network stability. Although not conclusive, these observations imply that *M. schaedleri*

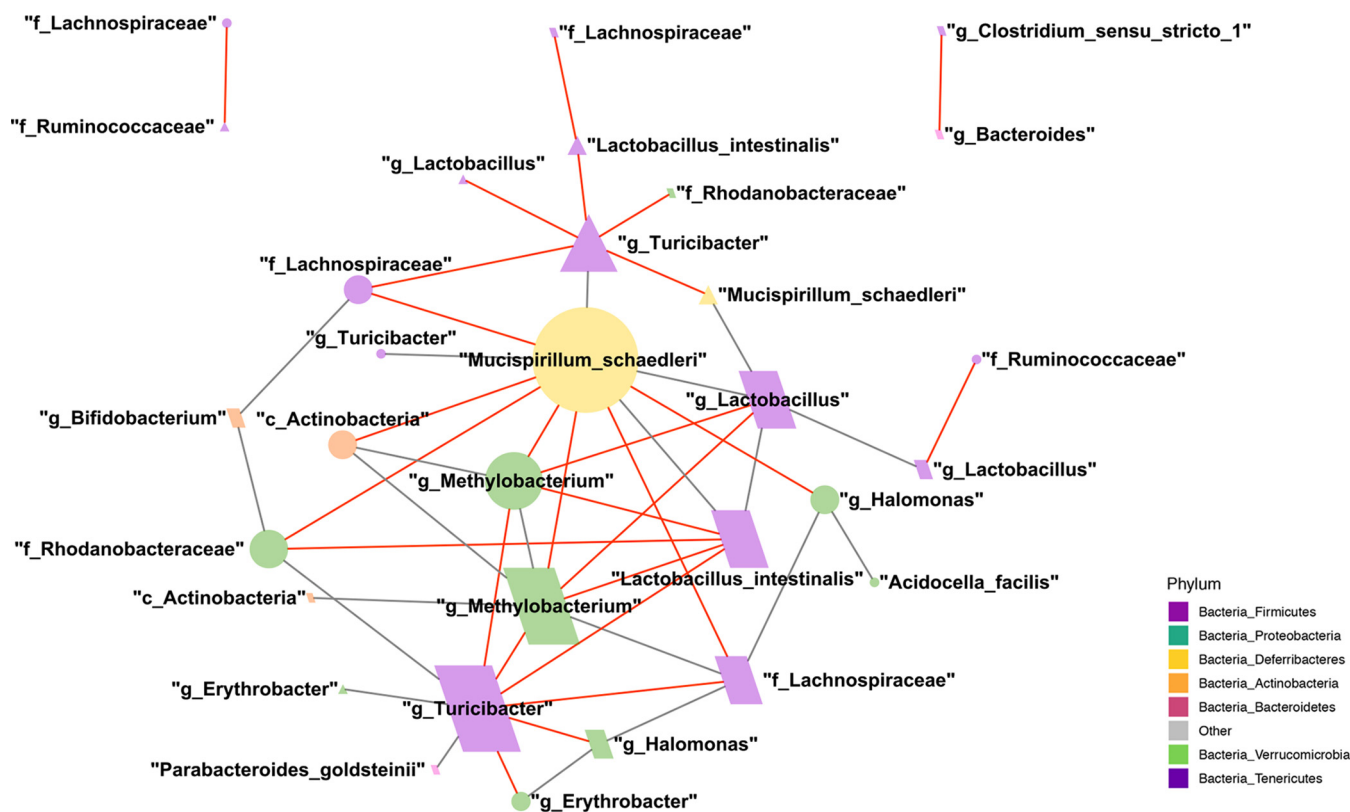


FIG 5 Coabundance networks between the significant ESVs in the lumen, crypt, and mucus. Negative correlations between the abundance of two different ESVs are depicted with red edges.

may influence the relative abundance of many different taxa. For example, *M. schaedleri* relative abundance negatively correlated with the relative abundances of *Methylobacterium*, *Lachnospiraceae*, and *Actinobacteria*, while it was positively associated with *Lactobacillus* relative abundance. In the mucus, we observed that the relative abundance of *M. schaedleri* was positively correlated with that of the genus *Turcibacter*.

Predicted metabolic analysis and shotgun metagenomics suggest that microbial metabolism in the lumen is associated with nutrient digestion while the crypt microbiome is associated with stress-related responses. The predicted functional potential for all samples was obtained through Piphillin (11). The predicted genes that statistically significantly differed between the crypt and lumen comprised starch-binding outer membrane lipoprotein gene *susD* or β -galactosidase gene *lacZ*, which cleaves lactose into monosaccharides in lumen, while glutathione-disulfide reductase (*gsr*) and glutathione *S*-transferase (*gst*) were enriched in the crypts. Lumen-enriched predicted genes were associated with digestive functions, while crypt predicted genes were associated with oxidative and iron limitation stress response (Fig. 6A). In agreement with the top predicted genes in each cecal compartment, the predicted metabolic pathways confirmed that the oxidative phosphorylation and glyoxylate and dicarboxylate metabolic pathways were enriched in the crypts, while carbohydrate metabolism, an essential bacterial pathway for carbon source and energy production, and glycerolipid metabolism, critical for homeostasis of cellular lipid stores and membranes, were enriched in the lumen (Fig. 6B and C). In order to confirm that the crypt microbiome was indeed exposed to increased oxygen concentrations (i.e., less hypoxia in the normally hypoxic environment of the crypts), we performed immunohistochemical staining of cecal crypts for hypoxia. A strong inverse hypoxia gradient from the top to the bottom of the crypts suggests that those microbes at the bottom of the crypts were indeed exposed to elevated oxygen concentrations (Fig. 6D).

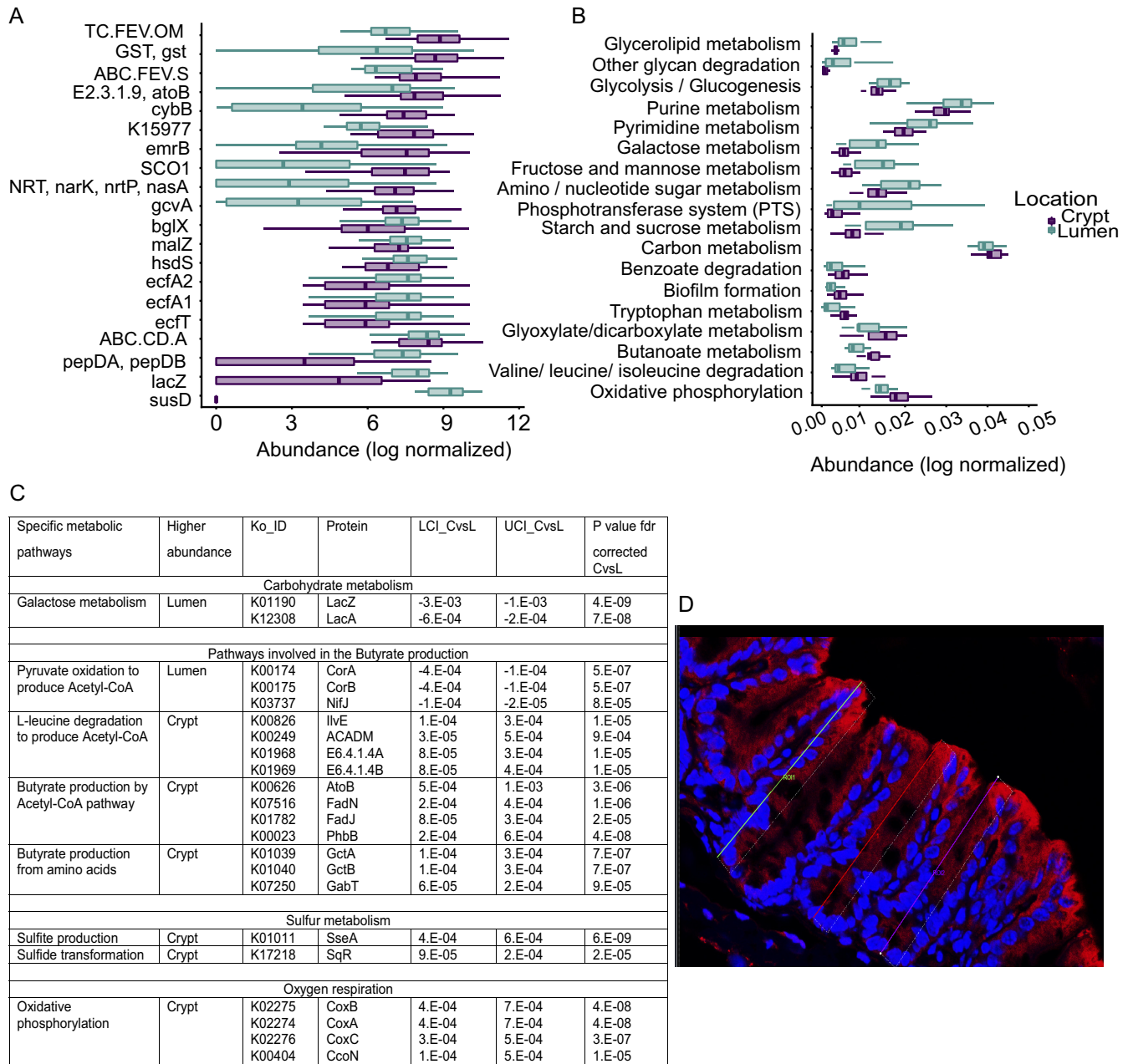


FIG 6 Functional metabolic potential of lumen and crypt microbiome. (A) Top 10 luminal and crypt genes that encode enzymes. FDR-corrected $P < 0.001$. (B) Potential metabolic pathways. FDR-corrected $P < 0.001$. (C) Predicted KEGG enzymes. CoA, coenzyme A. (D) Hypoxia immunochrometry staining of cecal crypts.

Shotgun sequencing of DNA isolated from the cryptal and luminal contents extracted by LCM was used for metagenomics analysis. The average sequencing depth (after quality filtering) was 13,171,818 reads per sample (4.09 Gbp/sample, maximum = 27,940,496 and minimum of 694,208). According to Metaphlan analysis, the maximum number of species reported in crypt samples was 9, for which the current sequencing depth seems appropriate for the downstream analysis (12). Metagenomics analysis confirmed that *Mucispirillum schaedleri* was the dominant species in the crypt compartment followed by *Halomonas* (Fig. 7A and B). *Firmicutes* (*Lactobacillus* ASF360 and *Lactobacillus murinus*), *Actinobacteria* (*Bifidobacterium pseudolongum* and *Enterorhabdus caecimuris*), and *Bacteroidetes* (*Bacteroides*) (Fig. 7A and B) were more prevalent in lumen, again confirming 16S rRNA results. Metagenome functional analysis revealed

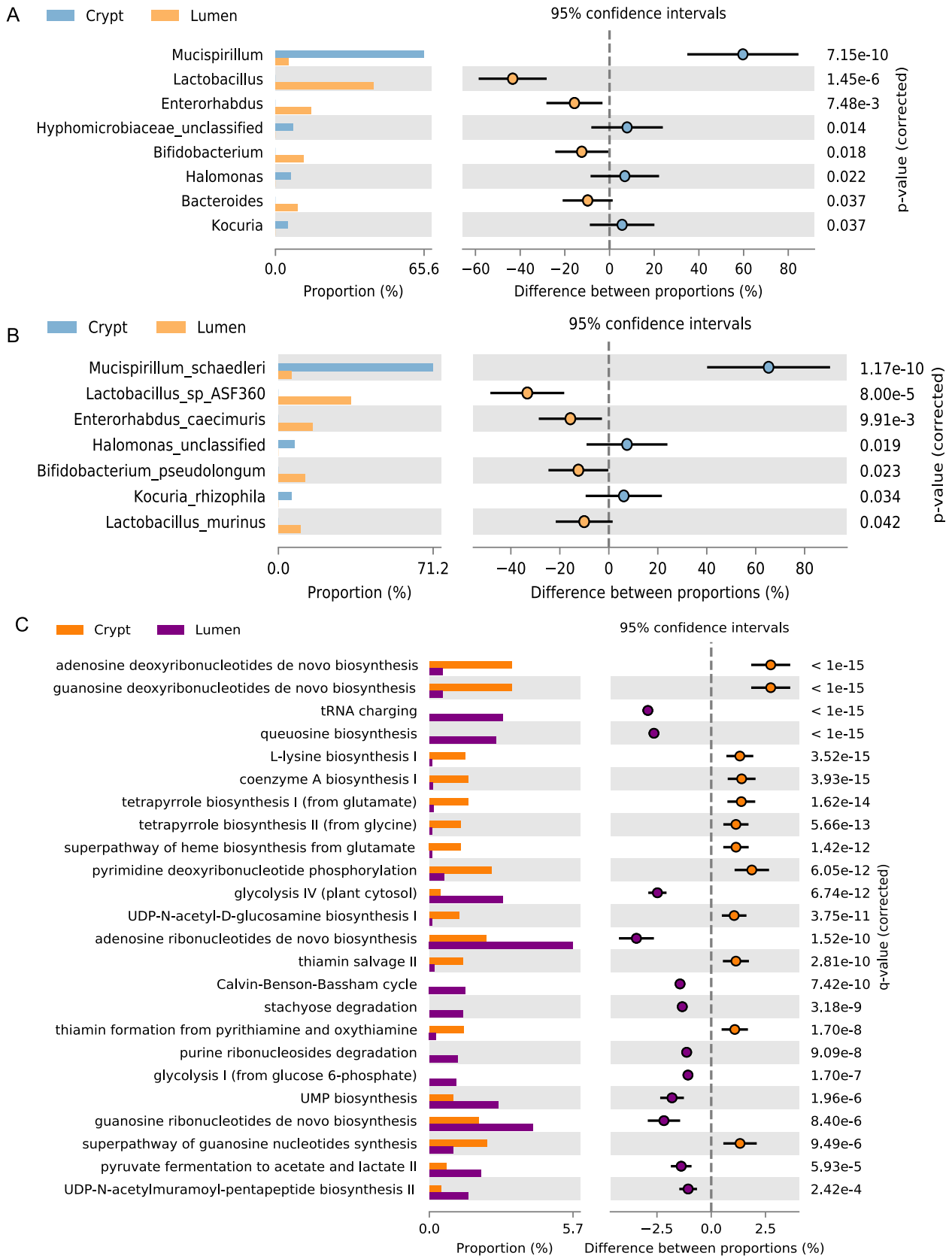


FIG 7 Metagenomic analysis of crypt and lumen microbiome. (A) Proportion (%) of genera. (B) Proportion (%) of species. (C) Proportion (%) of metabolic pathways.

that *de novo* purine biosynthesis was enriched in the crypt microbiome, suggesting a limited availability of nucleotide precursors in the crypt compartment (Fig. 7C). The crypt microbiome was enriched for L-lysine, tetrapyrroles, heme, and coenzyme A biosynthesis. Given that lysine biosynthesis plays an important role in protecting cells under oxidative stress (13, 14), the antioxidant function of coenzyme A (15), and the important role of tetrapyrroles and heme biosynthesis in the oxidative stress response (16, 17), functional metabolic analysis of the shotgun sequences confirmed the oxidative stress response phenotype in the crypt microbiome. In contrast, glycolysis, tetrasaccharide stachyose degradation, and pyruvate fermentation (Fig. 7C) in the luminal microbiome functional phenotype confirmed the digestive/fermentative phenotype suggested by 16S rRNA Piphillin predictions.

SAH treatment disrupts compartmentalization of the cecal microbiota. Previous studies using the present mouse model of preoperative overnight starvation (S), exposure to a single dose of antibiotics (A), and major surgery with a 30% partial hepatectomy (H) (i.e., SAH) demonstrated significant disruption of the cecal crypt microbiota (7) in conjunction with disruption of crypt stem cell homeostasis. In the present study, we extended these observations and performed 16S rRNA gene amplicon sequence analysis of the luminal and cryptal microbiota collected at the first postoperative day (POD1) and on the second postoperative day (POD2) (Table S1). Results demonstrated that *Proteobacteria* became the dominating phylum at POD1 and POD2 in both the crypt and lumen microbiota while *Deferribacteres* became nondetectable after surgery (Fig. 8A). On the second day postsurgery (POD2), *Firmicutes* also significantly decreased (Fig. 8A). Microbial richness measured by the Shannon index dropped at POD2 in both compartments (Fig. 8B) with the composition significantly changed at POD1 and further at POD2 (Fig. 8C). Compositional differences between crypt and lumen microbiota at both POD1 and POD2 (Fig. 8D) were no longer observed, demonstrating that major surgery resulted in loss of compartmentalization of the cecal microbiota. ESV analysis of the overall cecal microbiota (combining crypt and lumen) revealed that *M. schaedleri* was no longer detectable after surgery (Fig. 8E). Additionally, an unclassified *Firmicutes* ESV and an unclassified *Cyanobacteriia Chloroplast* (order) ESV were among those unable to persist in SAH-treated mice and disappeared on POD1 (Fig. 8F). Moreover, ESVs such as proteobacterium *Enhydrobacter aerosaccus*, an unclassified *Firmicutes* ESV, and an unclassified *Cyanobacteriia Chloroplast* (order) ESV became detectable in the lumen samples (Fig. 8G). Importantly, only the crypt-associated *E. aerosaccus* was able to persist and became the dominating bacterium in the lumen at POD2 (Fig. 8H). None of the bacteria that relocated from the lumen to the crypts (i.e., unclassified *Bacteroidales*, *Bifidobacterium*, *Alistipes*, *Muribaculaceae*, and *Corynebacteriaceae* ESVs) were able to survive. Some lumen-associated ESVs such as *Lactobacillus intestinalis*, unclassified *Ruminiclostridium*, and *Lachnospiraceae* ESVs gradually disappeared from the lumen (Fig. 8G). Taken together, these data indicate that perturbations in the cecal microbiota following SAH treatment are characterized by transient relocations of bacteria to the regions where they are not able to survive and propagate, thus permissively allowing “beneficiary” species such as representatives of *Proteobacteria* to bloom.

The cecal microenvironment following SAH treatment is characterized by elevated oxygen concentrations at the top and bottom of the crypts, loss of butyrate, and alkalization of the lumen. The acute loss of cecal microbiota compartmentalization at 24 h after SAH treatment suggested a shift in the physicochemical properties of the cecum. To confirm this, we examined tissue hypoxia, pH, and butyrate concentration, parameters known to influence and be influenced by the community structure, membership, and function of the cecal microbiota (18–21). SAH treatment resulted in a significant increase in oxygen at both top and bottom of the cecal crypt compared to nontreated mice. These findings suggest that the normal hypoxic crypt environment becomes less hypoxic under these conditions (Fig. 9A). Examination of the hypoxia gradient from the top to the bottom of crypts demonstrated that SAH-treated mice displayed a reduced hypoxia gradient (Fig. 9B and B’).

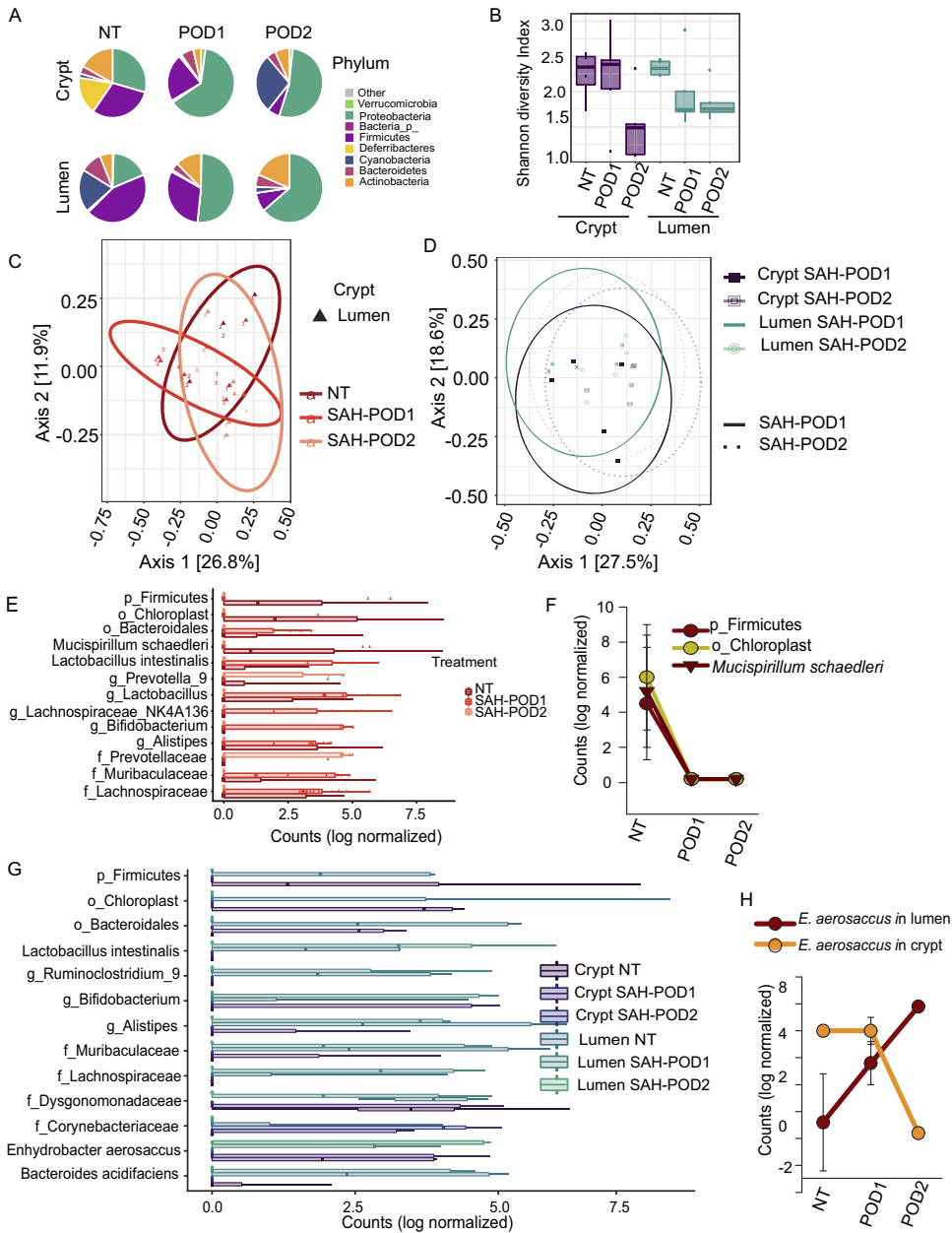


FIG 8 Loss of spatial compartmentalization of the cecal microbiota following SAH treatment. (A) Phylum abundance (FDR-corrected P value < 0.05). (B) Analysis of α -diversity of nontreated (NT), postsurgery day 1 (POD1), and POD2 cecal microbiota. (C) Analysis of β -diversity measured by weighted UniFrac of NT, POD1, and POD2 cecal microbiota. (D) Analysis of β -diversity measured by weighted UniFrac of POD1 and POD2 crypt and luminal microbiota. (E) Exact sequence variants (ESVs) between untreated (NT), 1-day postsurgery (POD1), and 2-day postsurgery (POD2) microbiota. FDR-corrected P value < 0.001 . (F) Changes in relative abundance of stress-sensitive bacteria. FDR-corrected P value < 0.001 . (G) ESVs between the NT, POD1, and POD2 groups in crypts and lumen demonstrating relocation of bacteria during surgical stress. (H) Relocation of *Enhydrobacter aerosaccus* from crypt to lumen with further propagation in lumen. FDR-corrected P value < 0.001 . Crypt and luminal samples from cecal tip and base were combined into crypt and lumen groups.

Furthermore, the hypoxia gradient was less variable in SAH-treated mice than untreated mice (Fig. 9B', $P < 0.001$, Levene's test for equality of variance), suggesting that the changes in the hypoxia imposed by the surgical stress overcome the natural variability. Additionally, SAH treatment led to the depletion of butyrate at nondetectable levels (Fig. 9C) and the luminal pH increase (Fig. 9D) compared with controls, indicating loss of luminal fermentative capacity.

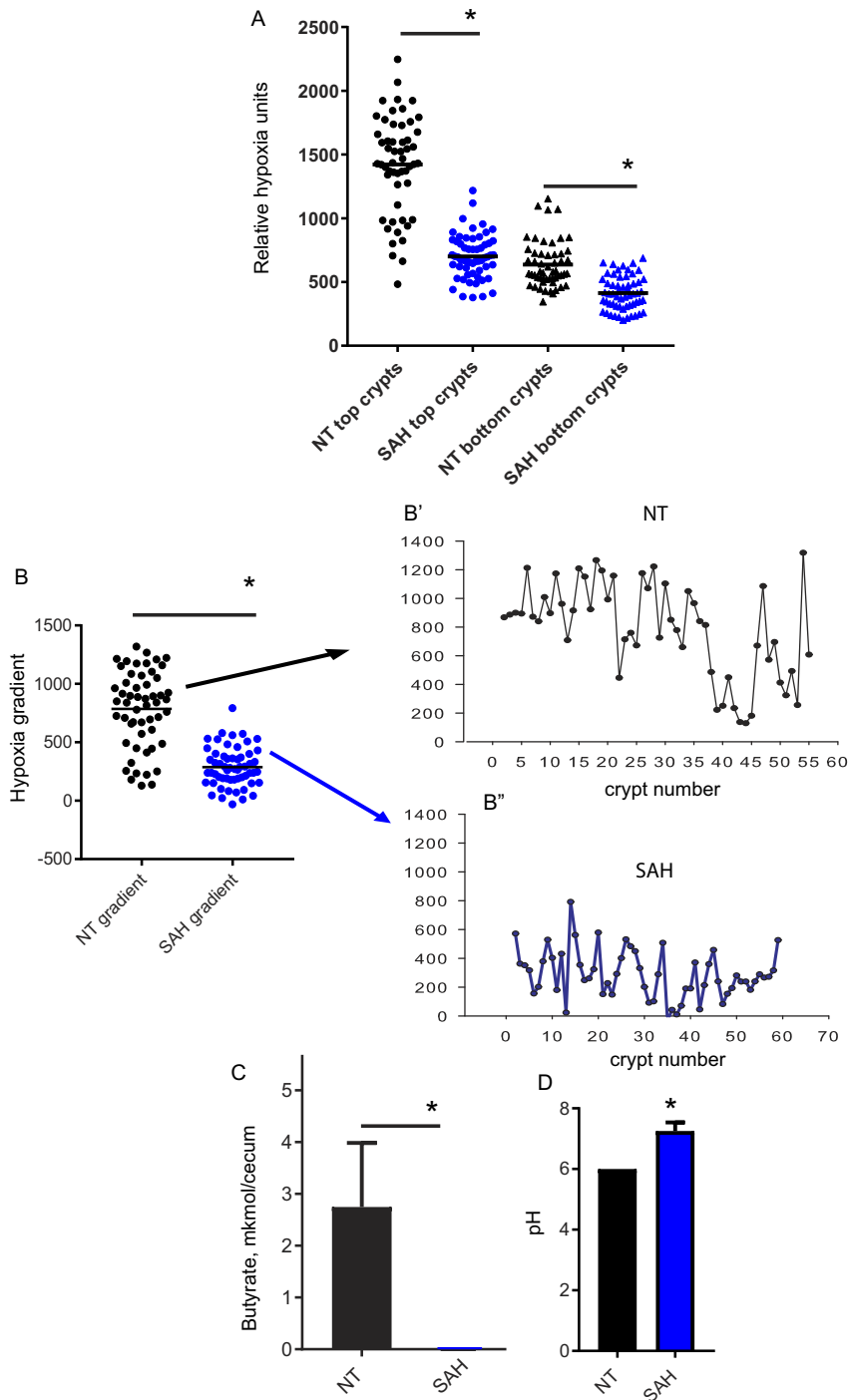


FIG 9 Oxygen, butyrate, and pH are altered following SAH treatment. (A) Hypoxia at the top and bottom of crypts. (B to B'') Hypoxia gradient between top and bottom of crypts, where panel B represents scatterplots in which each dot represents the hypoxia gradient in one crypt whereas panels B' and B'' represent hypoxia gradients in adjacent crypts in the cecum. *, $P < 0.0001$ by Mann-Whitney test. (C) Butyrate extracted from the whole cecum ($\mu\text{mol}/\text{cecum}$). *, $P < 0.0001$ by unpaired two-tailed t test. (D) pH in cecal lumen. *, $P < 0.0001$ by unpaired two-tailed t test.

DISCUSSION

Results from the present study uncover new details on the zonation or compartmentalization pattern between the cecal crypts and lumen based on 16S rRNA gene amplicon and shotgun sequencing of the microbiome. This study demonstrated that

under normal conditions, the luminal compartment is dominated by *Bacteroidetes* and *Firmicutes*, which confer digestive functions, whereas the crypts are dominated by *Deferribacteres* and *Proteobacteria*, which confer stress resistance functions. *Deferribacteres* also had a tendency to occupy the crypts within the cecal tip rather than the cecal base, demonstrating that anatomic variability exists within the crypt microbiome. An interesting finding in this study was the contrast in compositional variability between the luminal and crypt microbiome. The observation that the luminal microbiome is less variable in composition within a batch could be due, in part, to the role of the luminal microbiome in the process of digestion in conjunction with the use of a standard chow-based diet in all of our experiments. On the other hand, the variability in crypt microbiome could be due to the uniqueness of the crypt microenvironment which in turn influences microbial composition. One such influence might include the degree of hypoxia at specific locations within crypts given the finding that oxygen was observed to be elevated at the bottom of crypts. It may be for this reason that others have identified aerobes as part of the core crypt microbiome (4).

Surprisingly, we identified the anaerobe *M. schaedleri* as the most abundant microorganism within the cecal crypts in untreated mice. Furthermore, the cooccurrence network analysis demonstrated *M. schaedleri* to be a keystone organism in cecal crypts. The ability of *M. schaedleri* to inhabit cecal crypts may be explained by its specific spiral shape allowing for its mobility in mucus (22). In addition, full-genome analysis of *M. schaedleri* demonstrated that it possesses genes involved in the scavenging of oxygen and reactive oxygen species (23), perhaps explaining how *M. schaedleri* is able to persist at the bottom of crypts where the oxygen concentration is less hypoxic. Finally, *M. schaedleri* possesses genes that encode a type VI secretion system which may allow it to establish either a mutualistic or pathogenic relationship with other bacteria and its host, and putative effector proteins with eukaryote-like domains can be used to carry out specialized interactions with its host (23). Together, these features may allow *M. schaedleri* to predominate and persist at the bottom of crypts as a member of the core cecal crypt microbiome.

The apparent discrepancy between this work defining the anaerobe *M. schaedleri* as a cecal core crypt microbiome member and the work of others demonstrating the aerobe *Acinetobacter* as a predominant species in the proximal colon core crypt microbiome (4) may be explained by the fact that different intestinal compartments were sampled in each study. Work by Pedron et al. focused its analysis on the proximal colon in mice (4), whereas in the current study, the mouse cecum was analyzed.

Results from the present study demonstrate that, in the process of performing major surgery, i.e., SAH treatment, there is a loss in the lumen-crypt microbiome compartmentalization and loss of function in both compartments. Intriguingly, the depletion of butyrate in response to SAH is similar to the findings when the mouse cecum is surgically removed (2) and suggests a functional impairment of the cecal microbiome postoperatively. When butyrate is deficient, colonocytes are deprived of their key oxidative fuel (24). Butyrate deficiency under these circumstances could lead to a decrease in the hypoxic environment of the intestinal lumen and thus create conditions favorable for facultative anaerobic growth. When the crypt microbiome is perturbed in function, protection against oxidative stress is lost, cross-communication between the crypt microbiome and host cells is impaired, and homeostasis can shift to a pathological state as we previously demonstrated with the stem marker *Lgr5* and the proliferation marker *Ki67* (7). The increase in crypt oxygenation observed in the present study may explain the disappearance of *M. schaedleri* in mice following SAH treatment. *M. schaedleri* is a major hub for intercompartment signaling. Impairment of microbiome signaling between the lumen, crypt and mucus might result in a bloom of *M. schaedleri* competitors such as *E. aerosaccus* and/or the disappearance of synergistic bacteria such as *Lactobacillus*. The relocation of *E. aerosaccus* from crypt to lumen following SAH treatment and its subsequent propagation within the lumen supports our recent hypothesis that cecal crypts may represent a hidden niche for *Proteobacteria* propagation and dissemination following surgical stress (25). Additionally, increased oxygen-

ation within the crypts favors oxygen-resistant bacteria to populate the crypts leading to potential colonization by pathogenic bacteria and destruction of the crypts (7).

This study has several limitations. First, we did not examine the individual contributions of starvation, antibiotics, and surgery in this model as we wanted to closely mimic the actual process of performing major surgery that occurs in 95% or more of surgical procedures in the United States, which involves overnight fasting and antibiotic exposure. Second, it is possible that crypt-to-crypt variability in the hypoxia gradient could have contributed to the observed crypt-to-crypt variability in the microbiome, which was not specifically addressed. By using several aliquots of pooled crypts for one sequencing sample, we were not able to detail the differences in crypt-to-crypt microbiome across a specific region of the cecum. Finally, we used a single mouse strain from a single vendor housed within a single animal facility, and therefore, these variables were not accounted for in the analysis.

Conclusion. The lumen, mucus, and crypt microbiomes represent distinct communities of bacteria each with their own unique composition. *M. schaedleri* was identified to be a keystone member of the cecal crypt microbiome community, providing functions essential to shaping the crypt microenvironment. The lumen microbiome was characterized by its carbon metabolism whereas the crypt microbiome was characterized by its stress resistance functions.

Compartmentalization of the cecal crypt and lumen microbiome was lost when the host was subjected to provocative conditions such as those encountered during a major surgical procedure. Results of this study provide important observations on the disturbance effect that major surgery and attendant exposures such as overnight fasting and antibiotics has on the composition and function of cecal microbiome. A more complete understanding of this observation may inform how restoration of the spatial context, composition, and function of the cecal microbiome following surgery influences postoperative recovery.

MATERIALS AND METHODS

Collection and processing of cecal samples for DNA extraction. All mouse protocols and experiments described in this study were approved by the Institutional Animal Care and Use Committee and performed in accordance with Institutional Biosafety Committee protocols at the University of Chicago (IACUC protocol 71744, IBC protocol 968). C57/BL6 7- to 8-week-old male mice (Charles River Laboratories, Raleigh, NC, USA) were used in all experiments. Mice were euthanized, and two portions of cecum were collected: the portion most proximal to the ileocecal junction, here defined as the base, and the distal blind end, here defined as the tip (see Fig. S1 in the supplemental material). Collected tissues were cut in small pieces and fixed in PAXgene tissue fix reagent followed by stabilization with PAXgene tissue stabilizer (Qiagen, Valencia, CA, USA). Stabilized samples were embedded in paraffin. Slices of 10 μm in thickness were cut on glass Leica Microsystems PEN MembranSlides (Fisher, Fort Myers, FL, USA). Slides were counterstained (hematoxylin and eosin [H&E]) before laser capture microdissection (LCM). Crypt, mucus layers, and luminal contents were extracted by LCM using a Leica LMD 6500 laser capture microdissector. From each slide, the entire luminal contents were extracted first, then the mucus layer, and finally the crypt contents (Fig. S2). All crypts were visually inspected microscopically, and those containing bacteria were sampled. For 16S rRNA analysis, DNA was extracted from the entire slide of 10 μm in thickness that contained 40 to 70 crypts. For metagenomics analysis, the crypts from 6 slides (approximately 300 crypts) from two mice (~600 crypts total) were harvested. Luminal and mucus contents were also harvested from the same slides. The contents were collected in Axygen PCR tubes (Axygen, Union City, CA, USA). In each session of LCM, an empty tube was inserted in the tube holder to identify environmental contamination during the collection process. These environmental tubes were subsequently processed along the cryptal, mucus, and luminal samples. The environmental controls were included in each LCM session.

DNA extraction. Eighty microliters of lysozyme (Sigma-Aldrich, St. Louis, MO, USA) as a solution of 10 mg/ml in RNase-free phosphate-buffered saline (PBS) (Fisher, Hanover Park, IL, USA) was dropped on the tube cap containing captured content and incubated for 1 h at room temperature (RT). One hundred fifty microliters of proteinase K (Applied Biosystems Arcturus PicoPure DNA extraction kit; Life Technologies, Grand Island, NY, USA) was added and incubated for 24 h at 65°C, and then the reaction was stopped by heating for 10 min at 95°C. DNA was stored at -20°C.

DNA processing and sequencing. For 16S rRNA gene amplicon sequencing, PCR amplicon libraries targeting the 16S rRNA encoding gene present in metagenomic DNA were produced using a barcoded primer set adapted for the Illumina MiSeq (26). DNA sequence data were generated using Illumina paired-end sequencing. Specifically, the V4 region of the 16S rRNA gene (515F to 806R) was PCR amplified with region-specific primers that include adapter sequences used in the Illumina flow cell (26, 27). The forward amplification primer also contains a 12-base barcode sequence that supports pooling

of up to 2,167 different samples in each lane (26, 27). Each 25- μ l PCR mixture contains 9.5 μ l of Mo Bio PCR water (certified DNA-free), 12.5 μ l of QuantaBio's AccuStart II PCR ToughMix (2 \times concentration, 1 \times final), 1 μ l Golay barcode-tagged forward primer (5 μ M concentration, 200 pM final), 1 μ l reverse primer (5 μ M concentration, 200 pM final), and 1 μ l of template DNA. The conditions for PCR were as follows: 94°C for 3 min to denature the DNA, with 35 cycles at 94°C for 45 s, 50°C for 60 s, and 72°C for 90 s, and a final extension of 10 min at 72°C to ensure complete amplification. Amplicons were then quantified using PicoGreen (Invitrogen) and pooled into a single tube so that each amplicon was represented in equimolar amounts. This pool was then cleaned up using AMPure XP beads (Beckman Coulter) and subsequently quantified using a fluorometer (Qubit; Invitrogen). After quantification, the molarity of the pool was determined and diluted down to 2 nM, the pool was denatured, and then molarity was further diluted to a final concentration of 6.75 pM with a 10% PhiX spike for sequencing on the Illumina MiSeq. Amplicons were sequenced on a 151-bp by 12-bp by 151-bp MiSeq run using customized sequencing primers and procedures (26). Apart from the LCM extraction controls, an empty blank was employed during each extraction to account for the possible contamination present in the extraction kits and downstream processing. For metagenomics analysis, genomic DNA was quantified using the Invitrogen Qubit and sheared using the Covaris sonicator to the desired size range. Metagenomic shotgun libraries were then generated using TaKaRa's Apollo324 automated library system and Illumina-compatible PrepX DNA library kits (TaKaRa) according to the manufacturer's instructions. Shotgun libraries were then sequenced on a 2- by 151-bp lane of the Illumina HiSeq2500. As before, apart from the LCM extraction controls, an empty blank was employed during each extraction to account for the possible contamination present in the extraction kits and downstream processing.

Sequence identification and filtering. Identification of the exact sequence variants (ESVs) in each sample was performed employing DADA2 (28), using default parameters unless indicated otherwise. Illumina forward and reverse sequences were split by sample using the QIIME function "*split_sequence_file_on_sample_ids.py*" (29). Subsequently, all the reverse and forward sequences for all four sequencing runs were combined. Seven samples, most of them contamination controls, were removed due to low number of reads (<10 reads). Paired reverse and forward sequences were filtered, and both were truncated to a maximum 150-bp length with maximum expectation of 1 (maxEE). Sequences were demultiplexed, and the error sequencing rates were learned and employed to infer the most likely reverse and forward sequences, which were subsequently merged to create a final sequence table. Only nonchimeric sequences whose lengths were between 251 and 255 bp were used for the downstream analysis (95% of the merged sequences lay within this base pair length range). ESV taxonomy was assigned using Silva database v.132 (30). ESVs present in contamination control samples, including environmental contamination during LCM extraction and extraction kits, were removed from downstream analysis. We subtracted from each ESV five times the maximum reads for that same ESV present in the environmental control samples. Finally, samples whose abundance was less than 1% were further removed. All analyses were done in R (31).

Identification of intravariability and intervariability in lumen and crypt. Samples were rarefied to 2,000 reads, and unweighted nonnormalized UniFrac distances (32) were employed to establish whether there was a statistically significant difference as a function of all possible experimental values using permutational multivariate analysis of variance (PERMANOVA). Explored variables included technical replicates, mouse batch, mice within the batch, tissue slides, sequencing run, location within the colon (i.e., base versus tip), and luminal, mucus, and cryptal contents. Permutations to identify sliding differences with PERMANOVA were blocked by cecal contents (e.g., lumen, mucus, and cryptal), batch extraction, sequencing run, and mouse; mice by cecal contents (e.g., lumen, mucus, and cryptal), batch extraction, and sequencing run; extraction and sequencing variability by cecal contents (e.g., lumen, mucus, and cryptal) and colon location (i.e., tip and base); cecal location by cecal contents (e.g., lumen, mucus, and cryptal) and batch extraction and sequencing run; cecal contents by colon location, batch extraction, and sequencing run. Permutations were blocked using the function *setBlocks* from the *phyloseq* package. Calculations were performed using R packages *metagenomeSeq* (33), *phyloseq* (34), and *vegan* (<https://CRAN.R-project.org/package=vegan>). Graphs were plotted with R package *ggplot* (35).

Community structure, composition, and network analysis. α -Diversity differences between the samples were identified using Shannon diversity indexes between cumulative sum scaling (CSS)-normalized samples (33). After the CSS normalization, there were no statistically significant differences between crypt and lumen read counts (see Fig. S3 in the supplemental material). Statistically significant differences in Shannon diversity indexes were estimated by PERMANOVA blocking by extraction batch and sequencing run. β -Diversity differences were deemed significant using PERMANOVA of rarefied samples at 2,000 reads using weighted normalized UniFrac distances. Rarefaction was employed only for calculating phylogenetic distances for UniFrac between the samples that were used in UniFrac methods, as UniFrac authors claimed that it provided the best resolution for their methods (36). All the other calculations in the manuscript were done on CSS-normalized data. Rarefaction removed 9 samples, all of them collected from crypts (92% of the samples remained after rarefaction). Those samples had an average number of reads of 1,375, while the rest of the samples had an average total read number of 21,093. In total, we removed 152,714 sequence reads and retained 2,341,399 sequence reads, 97% of the total sequence reads. All β -diversity PERMANOVA calculations were blocked by extraction batch and sequencing run. Phyla and ESV were deemed significant using a zero-inflated, gaussian distribution, mixture-model with posterior-probability weighting of phylum- or ESV-normalized abundances which were normalized using CSS normalization (33). All models were corrected by extraction batch and sequencing run. Phylum or ESV CSS that had a *P* value of ≤ 0.001 after false-discovery rate (FDR)

correction (37) were deemed significant. Coabundance networks between significant ESVs were identified with SparCc (38). Estimation of *P* values was done by *t* tests comparing the average correlation coefficients of each edge in a randomly selected sample of 90% of the data and random shuffling of the same randomly selected sample to remove the data structure. We employed a total of 500 bootstrapping iterations. Edges were considered significant if FDR-corrected *P* value was ≤ 0.1 . Network properties were estimated with R package *igraph* (<http://igraph.org>). Networks were plotted with Cytoscape (39).

Predicted metabolism. Using the curated database Piphillin (11), we mapped each of the identified significant ESV sequences identified above to the genes that encode enzymes present in each sample and the associated metabolic pathways and biochemical reactions. We employed the Kyoto Encyclopedia of Genes and Genomes (KEGG) October 2018 database (40) and BioCyc 22.5 (41). Enzymes, pathways, and biochemical reactions were deemed significant if FDR-corrected *P* values from the nonparametric Wilcoxon test were less than 0.001 with a confidence interval of 0.99, unless indicated otherwise. Specific metabolic pathways were obtained using the canonical pathways in the KEGG database.

Metagenomic analysis. Shotgun sequencing of DNA isolated from LCM-extracted microbiome in crypt and lumen was used for metagenomics analysis. Quality control of the metagenomic reads was conducted as described previously (42). Briefly, raw reads were processed for low-quality-based filtering using the Trimmomatic pipeline (43). Host-derived reads were excluded by mapping the reads to the reference mouse genome (GCA_000001635.8) using BMap software (sourceforge.net/projects/bbmap/). Quality-trimmed reads were processed for taxonomic and functional profiling using Metaphlan2 (44) and Humann2 (12), respectively. Differential feature selection was performed using Fisher's exact-*t* test. We assessed the statistical significance (FDR-corrected *P* value < 0.05) for taxon and pathway abundances (based on the genes that encode enzymes) according to sample types. Downstream analysis highlighted that proportions of the host-originated reads are similar in the crypt and luminal samples (i.e., 0.21 to 6%); therefore, we assume no potential bias in our analysis.

SEM. The SEM of cecal tissue fixed with 3% glutaraldehyde in 0.1 M phosphate buffer, at pH 7.2 was performed as previously described (7).

Mucispirillum detection by the FISH. A probe for *Mucispirillum* strain ATO550 (yellow) was synthesized by MetaSystems-Indigo GmbH (Duesseldorf, Germany) using beacon-based technology (45, 46). The specificity of the probe was tested by MetaSystems-Indigo Company.

Fixed paraffin-embedded tissues (FPET) were cut into 5- μ m sections, melted at 67°C for 1 h followed by dehydration (xylene, 5 min for 3 times; 100% ethanol, 1 min for 3 times), and then dried on air. The lysis buffer provided by MetaSystems-Indigo was dropped on the tissue slide (10 μ l per field), and we waited until it dried. After 5 min for completing dehydration with 100% ethanol, the 10- μ l probe was applied followed by hybridization for 1.5 h in the hybridization chamber (Boeckel; Advanced Cell Diagnostics). Finally, we incubated the tissue with the stop solution for 1 min, at room temperature (RT). After one more step of dehydration with 100% ethanol for 1 min, at room temperature, the Molecular Probes ProLong Diamond antifade mountant with 4',6-diamidino-2-phenylindole (DAPI; ThermoFisher Scientific, Eugene, OR) was applied. Confocal microscopy was performed on a Leica SP5 II AOBs tandem scanner spectral confocal system on a DMI6000 microscope and controlled by LASAF software (version 2.8.3).

Surgical treatment protocol. Mice were routinely fed tap water and Harland Teklad feed (Madison, WI) under 12-h light/dark cycles and were allowed to acclimate for at least 48 h before surgery. To mimic the major surgical procedure that invariably includes preoperative starvation and one-dose antibiotic treatment, mice underwent overnight starvation and an intramuscular injection of cefoxitin at a concentration of 25 mg/kg of body weight into the left thigh 30 min prior to surgery. A 30% left lobe hepatectomy was performed via a midline abdominal incision using electrocautery, following which the abdomen was closed and mice were returned to their cages with an average surgical procedure time of 20 min. Mice were euthanized after 1 and 2 days postsurgery (POD1 and POD2, respectively), and cecal samples were collected and processed as described above.

Measurement of hypoxia in crypts. Pimonidazole was used as a hypoxia marker (18). We measured hypoxia by immunostaining with a Hypoxyprobe Omni kit that includes pimonidazole hydrochloride, affinity-purified rabbit antipimonidazole antibody (Hypoxyprobe, Inc., Burlington, MA, USA), and goat anti-rabbit IgG (catalog no. A-21428, Alexa Fluor 555; Life Technologies, Grand Island, NY, USA). Pimonidazole was injected intraperitoneally (60 mg/kg) into mice 30 min prior to euthanization. Cecal tissue was cut into small pieces of ~ 5 mm and fixed in 10% formalin. Paraffin sections were used for immunostaining with a primary antipimonidazole antibody at 1:50 dilution and secondary goat anti-rabbit antibody at 1:500 dilution.

Confocal images were collected on a Leica TCS SP5 II AOBs confocal system using a DMI6000 microscope, 40 \times numerical aperture (NA) 1.3 or 100 \times NA 1.45 oil objective, and LASAF acquisition software. All images were collected with identical laser power and detection settings in a sequential capture to eliminate signal cross talk. Images were analyzed in Fiji (47). A custom macro was designed to measure hypoxia probe mean intensity for hand-drawn regions of interest at the luminal tip and the base of selected crypts. The hypoxia gradient was calculated from these values.

Butyrate measurement by GC-MS. Short-chain fatty acids were extracted from mouse cecal contents using diethyl ether (Fisher Scientific), derivatized using *N*-tert-butyltrimethylsilyl-*N*-methyltrifluoroacetamide with 1% tert-butyltrimethylchlorosilane (Sigma), and run on an Agilent Single Quad gas chromatograph-mass spectrometer (GC-MS) (5977A Single Quad and 7890B GC). An internal standard of 4-methylvaleric acid (277827-5G; Sigma) was used to determine extraction efficiency. We employed the Agilent Mass Hunter qualitative analysis software to extract the ion chromatograms. Area

under the curve was calculated and compared to standard curves to quantify the total amount of butyrate present in each sample. All values were normalized to the cecal total mass.

Data availability. The raw data from 16S rRNA amplicon sequencing and shotgun sequencing were deposited in the NCBI database under the BioProject ID [PRJNA591641](https://www.ncbi.nlm.nih.gov/bioproject/PRJNA591641).

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

FIG S1, PDF file, 0.1 MB.

FIG S2, PDF file, 0.5 MB.

FIG S3, PDF file, 0.3 MB.

FIG S4, PDF file, 0.3 MB.

FIG S5, PDF file, 0.1 MB.

TABLE S1, DOCX file, 0.01 MB.

TABLE S2, XLSX file, 0.04 MB.

TABLE S3, DOCX file, 0.03 MB.

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A.Z., O.Z., and J.C.A. envisioned the study. R.K. and S.H. performed surgery on mice. A.Z. performed all analyses of mouse tissue, LCM, and DNA isolation. N.G. processed DNA samples. B.P.B. and N.S. performed the microbial computational analysis. A.Z., B.P.B., J.A.G., R.K., O.Z., and J.C.A. interpreted the results and wrote the manuscript.

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There are no conflicts of interest to declare.

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