Celecoxib Alters the Intestinal Microbiota and Metabolome in Association with Reducing Polyp Burden

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Abstract

Treatment with celecoxib, a selective COX-2 inhibitor, reduces formation of premalignant adenomatous polyps in the gastrointestinal tracts of humans and mice. In addition to its chemopreventive activity, celecoxib can exhibit antimicrobial activity. Differing bacterial profiles have been found in feces from colon cancer patients compared with those of normal subjects. Moreover, preclinical studies suggest that bacteria can modulate intestinal tumorigenesis by secreting specific metabolites. In the current study, we determined whether celecoxib treatment altered the luminal microbiota and metabolome in association with reducing intestinal polyp burden in mice. Administration of celecoxib for 10 weeks markedly reduced intestinal polyp burden in APCMin/+ mice. Treatment with celecoxib also altered select luminal bacterial populations in both APCMin/+ and wild-type mice, including decreased Lactobacillaceae and Bifidobacteriaceae as well as increased Coriobacteriaceae. Metabolomic analysis demonstrated that celecoxib caused a strong reduction in many fecal metabolites linked to carcinogenesis, including glucose, amino acids, nucleotides, and lipids. Ingenuity Pathway Analysis suggested that these changes in metabolites may contribute to reduced cell proliferation. To this end, we showed that celecoxib reduced cell proliferation in the base of normal appearing ileal and colonic crypts of APCMin/+ mice. Consistent with this finding, lineage tracing indicated that celecoxib treatment reduced the rate at which Lgr5-positive stem cells gave rise to differentiated cell types in the crypts. Taken together, these results demonstrate that celecoxib alters the luminal microbiota and metabolome along with reducing epithelial cell proliferation in mice. We hypothesize that these actions contribute to its chemopreventive activity.

Introduction

The mammalian intestinal tract harbors ~1014 microorganisms, which may play a role in modulating cancer development in the gastrointestinal (GI) tract (1). Data suggest that individuals with colorectal cancer have a distinct bacterial profile compared with healthy controls (2, 3). Whether these differences are respon

Note: Supplementary data for this article are available at Cancer Prevention Research Online (http://cancerprevention.aacrjournals.org/).

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several studies suggest that celecoxib, and similar agents, exert effects through bacteria. For example, nonsteroidal anti-inflammatory drug (NSAID)-induced enteropathy can be mediated through interactions with the intestinal microbiota (18, 19). One study demonstrated that individuals who take NSAIDs have a different bacterial profile compared with those who do not take NSAIDs (20). Celecoxib also has direct antimicrobial activity, although it is not clear whether its chemopreventive effect is related to its effects on microbiota or the metabolites they produce (21, 22).

In this study, we tested whether celecoxib could alter the fecal microbiota and metabolome in association with reducing intestinal tumor burden. We found that celecoxib treatment markedly reduced intestinal polypl burden in ApcMin/− mice. Drug administration altered bacterial populations in both ileal content and feces. Subsequent metabolomic analysis demonstrated that celecoxib reduced a large number of pro-proliferative metabolites in the GI tract, and administration of this agent resulted in reduced proliferation of normal intestinal crypt stem cells. Taken together, these results suggest that celecoxib may exert its chemopreventive effects, in part, through effects on the luminal microbiota and metabolome.

Materials and Methods

Mouse treatments and sample collection

Male ApcMin/− and wild-type (WT) mice from the same colony were obtained from The Jackson Laboratory at 4 weeks of age and placed on AIN-93G purified diet (Research Diets). In order to equilibrate the microbiota across mice by microbial exchange, 2 mice of each genotype were housed together until 6 weeks of age. At 6 weeks of age, feces was collected from individual mice and snap frozen in liquid nitrogen and stored at −80°C until metabolomic and bacterial analyses were carried out. After the initial fecal collections, ApcMin/− and WT mice were individually housed and either continued on AIN-93G purified diet or given the same diet supplemented with 1,000 ppm celecoxib for 10 weeks. Feces were collected again at 11 and 16 weeks of age. All mice were sacrificed at 16 weeks of age at which time ileal content was collected and snap-frozen then intestines were embedded as previously described (20). DNA extraction was carried out by phenol chloroform extraction with mechanical disruption with a bead beater (BioSpec Products). DNA was precipitated and subjected to additional purification with QIAamp mini spin columns (Qiagen).

16S rDNA amplification and Illumina Sequencing

For each sample, duplicate 50 μL PCR reactions were performed, each containing 50 ng of purified DNA, 0.2 mmol/L dNTPs, 1.5 mmol/L MgCl₂, 2.5 U Platinum Taq DNA polymerase, 2.5 μL of 10X PCR buffer, and 0.5 μmol/L of each primer designed to amplify the V4-V5: 5′-NNNNGYNTTTGGAATYCTNSCYG-3′ and 926R (5′-NNNNNNNNNNNNNNN-NNNNNNNN-CCCTCAATTYHTTRAGT-3′). A unique 12-base Golay barcode (Ns) precedes the primers for sample identification (23), and 1 to 8 additional nucleotides were placed in front of the barcode to offset the sequencing of the primers. Cycling conditions were 94°C for 3 minutes, followed by 27 cycles of 94°C for 50 seconds, 51°C for 30 seconds, and 72°C for 1 minute. 72°C for 5 minutes is used for the final elongation step. Duplicate PCRs were pooled, and amplicons were purified using the Qiaquick PCR Purification Kit (Qiagen). PCR products were quantified and pooled at equimolar amounts before illumina barcodes and adaptors were ligated on using the Illumina TruSeq Sample Preparation protocol. The completed library was sequenced on an Illumina Miseq platform.

Sequence data were compiled and processed using MOTHUR (24). Paired-end read files were converted to standard FASTQ format before being merged. Sequences were grouped into operational taxonomic units (OTU) using the farthest neighbor algorithm. Sequences with distance-based similarities of 97% or greater were assigned to the same OTU. OTU-based microbial diversity was estimated by calculating the Shannon and Inverse Simpson diversity indices (25). Phylogenetic classification was performed for each sequence, using the Bayesian classifier algorithm described by Wang and colleagues with a bootstrap cutoff of 60% (26). A phylogenetic tree was inferred using Clearcut (27), on the 16S rRNA sequence alignment generated by MOTHUR. Unweighted or weighted UniFrac analysis was carried out using the resulting tree. Principal coordinate analysis (PCoA) was performed on the resulting matrix of distances between each pair of samples.

Metabolic analysis

Samples were shipped to Metabolon for detection of metabolites using a database of over 3,000 named molecules. Fecal samples were lyophilized and then resuspended in water (20 μL/mg of dried sample) for homogenization. Following homogenization, 100 μL of the fecal suspensions was used for extraction. Extracts were prepared using the automated MicroLab STAR system from Hamilton Company. A recovery standard was added prior to the first step in the extraction process for QC purposes. To remove protein, dissociate small molecules bound to protein or trapped in the precipitated protein matrix, and to recover chemically diverse metabolites, proteins were precipitated with methanol under vigorous shaking for 2 minutes followed by centrifugation. The resulting extract was divided into five fractions: one for analysis by UPLC-MS/MS with positive ion mode electrospray ionization, one for analysis by UPLC-MS/MS with negative ion mode electrospray ionization, one for LC polar platform analysis, one for analysis by GC-MS, and one sample was reserved for backup. Samples were placed briefly on a TurboVap (Zymark) to remove the organic solvent. For LC, the samples were stored overnight under nitrogen before preparation for analysis. For GC, each sample was dried under vacuum overnight before preparation for analysis. Detection of metabolites was performed using Ultra-High Performance liquid chromatography–tandem mass spectrometry and gas chromatography–mass spectrometry (GC-MS) as previously described (28).
Pathway analysis

Those metabolites with significantly changed levels in feces from celecoxib versus control diet-treated mice were subjected to Ingenuity Pathway Analysis (IPA) software (Winter release 2015; Ingenuity Systems) to determine molecular interactions. KEGG identifiers, Chemical Abstract Service (CAS) registry numbers or human metabolome database identifiers and fold changes were uploaded to IPA and each identifier was mapped to its corresponding metabolite in the IPA Knowledgebase. Interactions were then queried between these metabolites and diseases or cellular and molecular functions to generate a set of interaction networks. Significantly altered pathways were determined based on the number of molecules altered within a given pathway as determined by the software.

Immunohistochemistry

Paraffin-embedded tissue sections were deparaffinized and incubated with 1% hydrogen peroxide for 20 minutes at room temperature. Sections were subjected to antigen retrieval by boiling in sodium citrate (pH 6.0) then blocked with 10% normal goat serum. Sections were then incubated between these metabolites and diseases or cellular and molecular functions to generate a set of interaction networks. Significantly altered pathways were determined based on the number of molecules altered within a given pathway as determined by the software.

Immunohistochemistry

Paraffin-embedded tissue sections were deparaffinized and incubated with 1% hydrogen peroxide for 20 minutes at room temperature. Sections were subjected to antigen retrieval by boiling in sodium citrate (pH 6.0) then blocked with 10% normal goat serum. Sections were then incubated overnight at 4°C with anti-Ki-67 (1:200; Cell Signaling Technology) antibody. Sections were washed, blocked, incubated with biotinylated anti-rabbit secondary antibody (Vector Laboratories, Inc.) and then incubated with avidin–biotin complex reagent (Vector Laboratories, Inc.) for 30 minutes at room temperature, followed by signal detection with 3,3′-diaminobenzidine solution (Vector Laboratories). Tissues were counterstained with hematoxylin.

Cellular proliferation in intestinal crypts was evaluated using Ki-67 immunolabeling. Immunostained sections were assessed for well-oriented crypts with open, straight lumina, and a clearly visible base. All of the epithelial cells in the crypt were counted and the percentage of cells that showed nuclear staining for Ki-67 in both basal and non-basal regions was recorded. In the ileum, the crypt base was defined as the deep horizontal portion in which epithelial cells proliferated with their long axes perpendicular to the luminal surface; the lateral aspects of the crypt were considered non-basal regions. For the colon, the crypt base was defined as its deepest aspect as well as the first three cells that extended laterally on each side. For each mouse, an average of 25 and 26 cells were counted in each of 9 crypts of the ileum and colon, respectively. Assessment was independently performed by two authors (E.M. McNally and D.C. Montrose) in a blinded fashion with similar results.

Lgr5 lineage tracing

Nine to 11-week-old Lgr5-EGFP-ires-CreERT2/Rosa26-lacZ mice were given control or celecoxib containing diet for 5 weeks, then given a single intraperitoneal injection of tamoxifen (Sigma-Aldrich; 160 mg/kg). Seven days later, colons and small intestines were harvested and stained for LacZ, using a LacZ Tissue Staining Kit (InvivoGen) and counterstained with hematoxylin solution.
(Sigma-Aldrich). The extent of lineage tracing was determined in the colon by counting the number of stained cells compared with the total number of cells in a labeled crypt in 3 to 10 crypts per mouse and reported as a percentage. Quantification in the ileum was carried out by counting the number of marked cells in a labeled crypt and villus compared with the total number of cells in both compartments, in 3 to 10 crypt/villus units. All quantification was carried out in a blinded manner.

**Statistical analysis**

The nonparametric Wilcoxon rank-sum test was used to assess differences between the 2 experimental groups for polyp number and percentage of Ki-67 positive cells per crypt. A 2-sample Welch's t-test was used to determine differences in the percentage of lineage-traced cells. For metabolomic analysis, biochemicals that were detected in at least 1 sample from each group were analyzed. Missing values for the detected biochemicals were imputed with the lowest detected value across all groups. Following log transformation, a 3-way (genotype, treatment, and time) repeat measure ANOVA was used to estimate the metabolite level under each experimental condition at a given time point. Relevant contrasts were used to assess treatment associated changes at different time points for mice of a certain genotype. A biochemical was considered significantly altered in association with celecoxib treatment if (i) celecoxib led to statistically significant changes at either week 5 or 10 after treatment compared with baseline and (ii) the magnitude of change was statistically significantly greater than the time-dependent change observed in control mice of the same genotype. All statistical tests were two-sided and a \( P \) value < 0.05 was considered statistically significant.

**Results**

Celecoxib administration reduces intestinal polyp burden and alters luminal microbiota in \( \text{APC}_{\text{Min/}+} \) mice

In order to correlate potential celecoxib-induced changes in the luminal content with reductions in intestinal polyp burden, we...
first determined the effects of celecoxib on intestinal polyp burden in APC^Min/+ mice. Mice were co-housed from 4 to 6 weeks of age and then individually housed and given either AIN-93G diet containing 1,000 ppm celecoxib or control diet until 16 weeks of age (Fig. 1A). As shown in Fig. 1B and C, celecoxib administration markedly reduced small intestinal polyp number and size in APC^Min/+ mice. In the colon, although there was less than 100% polyp incidence across groups, celecoxib caused a trend in the reduction of polyp number (0.7 ± 0.82 vs. 0.2 ± 0.42; P = 0.139) and significantly reduced the number of large (≥3 mm) polyps (0.6 ± 0.7 vs. 0.0 ± 0.0; P = 0.01).

We next examined whether the microbiota was altered in association with celecoxib-induced polyp reduction. 16S rDNA profiling was carried out to examine bacterial populations on feces collected from the same mice used for polyp quantification at 6, 11, and 16 weeks of age, and ileal content collected at 16 weeks of age. While bacterial profiles did not differ across groups at baseline (data not shown), we found that celecoxib altered bacterial populations in both feces and ileal content from APC^Min/+ mice (Fig. 2A). LefSe analysis revealed that drug treatment decreased the families Lactobacillaceae and Bifidobacteriaceae in the ileal content and feces, respectively. In contrast, increased Coriobacteriaceae was found in both feces and ileal content (Fig. 2B and C).

To determine whether these bacterial changes also occurred in the absence of polyps, we examined the same endpoints in WT mice and again observed a strong celecoxib-induced shift in the microbiota of the ileal content and feces (Fig. 2D). As with APC^Min/+ mice, we found a strong increase in Coriobacteriaceae in both ileal content and feces as well as decreased Bifidobacteriaceae in feces (Fig. 2E and F). No meaningful changes in diversity were found in mice of either genotype after celecoxib treatment according to the Shannon and Inverse Simpson diversity indices (data not shown).

The fecal metabolomic profile is altered by celecoxib treatment
Changes in the fecal metabolome can potentially inform on the metabolism of luminal bacteria. Hence, we next determined whether the celecoxib-induced changes in the microbiota were associated with metabolomic alterations. Targeted metabolomic analysis was carried out on feces from the same APC^Min/+
and WT mice used for microbiota analysis at 6, 11, and 16 weeks of age. Celecoxib induced a dramatic shift in fecal metabolites regardless of genotype (Fig. 3). The majority of these molecules were decreased (123) while a smaller number increased (26), at either 5 or 10 weeks after initiating treatment of APCMin/+ mice. As shown in Fig. 4, a large number of amino acids and dipeptides were decreased by celecoxib, including glycine, serine, and sarcosine. Furthermore, many lipids and nucleotides were also diminished as well as glucose. A similar pattern of metabolic changes was observed in feces from celecoxib-treated WT mice (Supplementary Fig. S1). Interestingly, many of the small molecules that were diminished in abundance by celecoxib have previously been implicated in the pathogenesis of cancer. For example, deregulated serine and glycine biosynthesis has been shown to affect cancers of the GI tract, lung, and breast (29–33).

To gain insight into how these celecoxib-induced metabolic changes may affect host physiology, we carried out pathway analysis using IPA software. This analysis revealed a large number of changes in the category of "Diseases and Disorders," in which the top category was "Cancer" (Fig. 5A, left). Within this category, the top 5 cancers that these metabolites were associated with are of the GI tract (Fig. 5A, right). Next, we examined how these metabolic changes were associated with the category of "Molecular and Cellular Functions." Interestingly, in this category, the top function that was affected was "Cellular Growth and Proliferation," in addition to other categories related to cell growth (Fig. 5B, left). Within the "Cellular Growth and Proliferation" function, we found that the direction of the metabolic changes induced by celecoxib was overwhelmingly consistent with a reduction in the proliferation of cells (Fig. 5B, right). We observed a very similar pattern of changes in WT mice (Supplementary Fig. S2). Taken together, we conclude that the pattern of fecal metabolic changes induced by celecoxib, are consistent with a reduced proliferative state.

**Celecoxib treatment reduces proliferation in intestinal stem cells**

We next determined whether the reduction in proliferation after celecoxib treatment predicted by pathway analysis manifested itself in the host. To assess this possibility, we quantified the proliferation rate in normal-appearing ileal crypts of APCMin/+ mice given control or celecoxib-containing diet using Ki-67 immunohistochemistry. Upon analysis of the entire crypt, we found a modest but significant reduction in the percentage of Ki-67-positive cells per crypt from those mice given celecoxib compared with controls (Fig. 6A). This observation was largely due to a striking decrease (approximately 50%) in proliferation at the base with no effect on the remainder of the crypt (Fig. 6A and B). We also observed reduced proliferation in the base of normal appearing crypts of the colon (Fig. 6C). In order to determine whether reduced proliferation occurs in biologically normal crypts, Ki-67 IHC analysis was also carried out in ilea and colons of WT littermates given control or celecoxib treatment. As shown in Supplementary Fig. S3, drug treatment reduced proliferation in the base of ileal and colon crypts from these mice as well. We next determined whether the celecoxib-induced reduction in proliferating cells in the base of crypts could translate to a diminished ability of stem cells to give rise to the differentiated cells in the crypt. To test this, we administered control or celecoxib-containing diet to Lgr5-EGFP-ires-CreERT2/Rosa26-lacZ mice for 5 or 10 weeks and then examined the extent of lineage tracing by Lgr5-positive cells over a 7-day period. As shown in Fig. 6D–F, celecoxib treatment reduced the ability of Lgr5-positive cells to trace up the crypt by ~40% in both the ileum and colon. There was no difference in the total number of cells per crypt or villus between treatment groups in either organ site (data not shown).

**Discussion**

It is thought that celecoxib exerts its chemopreventive effects primarily through inhibition of COX-2. However, it is...
Celecoxib Modulates the GI Microbiota and Metabolome

Figure 4.
Administration of celecoxib alters the luminal metabolome of APCMin/+ mice. Heat maps of significantly altered metabolites were generated by comparing the metabolite changes of feces from APCMin/+ mice given celecoxib to APCMin/+ mice given control diet. A, amino acids and dipeptides. B, lipids. C, nucleotides. D, additional metabolites. Each column represents an individual sample. Data are rank transformed and displayed as color intensity with low levels indicated by green color and high levels indicated by red color. Metabolites in different metabolic pathways are color coded as follows: Red font, amino acid; brown font, dipeptides; dark blue font, lipids; green font, nucleotides; purple font, carbohydrates; light red font, cofactors and vitamins; black font, energy; orange font, xenobiotics. The metabolite categories described above were broadly defined to include related metabolites.

unknown whether suppression of polyp formation is mediated in part, through changes in the microbiota and/or metabolome. Our data demonstrate that celecoxib treatment alters the luminal microbiota and metabolome in association with suppressing intestinal polyp burden and reducing intestinal stem cell proliferation. The fundamental principle of drug-induced alterations in the microbiota and metabolome leading to reduced intestinal stem cell proliferation may...
be applicable to the development of other chemopreventive strategies.

As far as we are aware, this study is the first to directly demonstrate that the widely used NSAID celecoxib can alter the luminal microbiota. Whether these types of effects occur following treatment with other NSAIDs or chemopreventive agents with different mechanisms of action should be evaluated. In fact, recently published work by Liang and colleagues provides some evidence for this concept by demonstrating that administration of indomethacin to mice induces a shift in the luminal microbiota with a reciprocal effect of the bacteria on drug metabolism (34). Taking into consideration the Liang study as well as the current work, it is possible that several NSAIDs may exert effects on the luminal microbiota, which could explain, in part, the chemopreventive efficacy of this class of compounds. If this is the case, then these effects on bacteria may be related to the ability of NSAIDs to inhibit COX-2 in the host, leading indirectly to microbial changes or potentially through non-COX-2–mediated effects directly on the bacteria. Ultimately, it will be important to determine whether such an effect occurs in humans given the large percentage of the U.S. population using NSAIDs (35). A retrospective study showing that individuals who have a history of NSAID use have an altered fecal microbial profile suggests this may in fact occur, although a well-controlled prospective clinical study will need to be carried out to definitively answer this question (20).

There is strong evidence that bacterially derived molecules can impact upon tumorigenesis in the GI tract. These studies have mainly focused on bile acids, short chain fatty acids, and
Celecoxib Modulates the GI Microbiota and Metabolome

Figure 6.
Celecoxib treatment reduces proliferation in the base of normal-appearing crypts from APC<sup>Min+/−</sup> mice. **A,** the percentage of Ki-67-positive cells in the entire crypt, base, and non-base was quantified in the ilea of APC<sup>Min+/−</sup> mice given control or celecoxib diet. Data are reported as median (n = 5 per group). **B,** representative images of Ki-67-stained crypts from control- or celecoxib-treated mice are shown. Dashed circle indicates the base of the crypt; arrows indicate positively stained cells. **C,** the percentage of Ki-67-positive cells in the entire crypt, base, and non-base was quantified in colonic crypts from APC<sup>Min+/−</sup> mice given control or celecoxib diet. **D,** the percentage of cells stained positively for LacZ in ilea and colons of Lgr5-EGFP-ires-CreERT2/Rosa26-lacZ mice given control or celecoxib diet is shown. Data are summarized using mean ± SD (n = 3–4 per group). **E** and **F,** representative images of LacZ staining in ilea (**E**) and colons (**F**) of control- or celecoxib-treated Lgr5-EGFP-ires-CreERT2/Rosa26-lacZ mice.

delayed polyamines, which show both tumor-promoting and tumor-suppressing effects depending on the particular metabolite (9–13). Similarly, our work raises the possibility that the observed reduction in many growth-promoting metabolites in the lumen following celecoxib treatment results from altered metabolism of bacteria. For example, our study revealed associations of bacterial and metabolite changes following celecoxib treatment, such as increased *Coriobacteriaceae* and decreased luminal glucose as well as its downstream metabolites serine and glycine. In fact, a causal relationship is supported by previous work demonstrating that increased *Coriobacteriaceae* is associated with reduced hepatic and systemic glucose levels (36, 37). However, further experiments would need to be carried out to definitively demonstrate that changes in specific bacteria are responsible for select metabolic alterations. Although it is likely that the celecoxib-induced shift in metabolites is a result of changes in bacterial populations and/or metabolism, we appreciate the possibility that the drug may directly alter the metabolome and, in turn, induce microbiota changes. Regardless, it is important to note that several of the metabolites whose levels are attenuated by celecoxib treatment, including serine, glycine, and nucleotides, can promote cancer cell proliferation (31). Although it is not entirely clear how celecoxib alters the microbiota, it has been suggested that one of the types of bacteria, *coriobacteriaceae,* can enhance xenobiotic metabolism, which may explain its outgrowth during celecoxib exposure (37). It may also be that certain other bacteria are killed by this drug and in concert outgrowth of other bacteria occurs. Furthermore, it is certainly possible that celecoxib may be indirectly impacting upon luminal bacteria by reducing mucosal PGE<sub>2</sub> levels.

We believe that changes in the microbiota and metabolome are likely to help explain why celecoxib inhibits crypt stem cell proliferation, potentially contributing to its chemopreventive effects. However, we cannot rule out the possibility that inhibition of COX-2 and reduced PGE<sub>2</sub> production may also play a role. The pro-proliferative effects of COX-2-derived PGE<sub>2</sub> are well established in the GI tract and COX-2 inhibition by celecoxib and other NSAIDs has been shown to reduce epithelial proliferation (38). Although COX-2 is not expressed in most cells within the normal GI tract, it is expressed in tuft cells, a small population of cells found in the normal murine small intestine (39). Therefore, it is possible that celecoxib will inhibit COX-2 in this cell type or possibly other cell types leading to reduced stem cell proliferation. Furthermore, the possibility that celecoxib may act directly on stem cells cannot be excluded.

Stem cells are believed to play an important role in the etiology of many cancers and contribute to therapeutic
In the GI tract, stem cells were shown to be a critical cell-of-origin for intestinal polyp development through loss of Apc (40-43). Interestingly, our data show that celcoxib-induced alterations in the microbiota and metabolome are associated with decreased proliferation selectively in the base of ileal and colonic crypts, where stem cells are found (Fig. 6A-C). Furthermore, our results showing a reduced ability of Lgr5-positive cells to lineage trace up the crypt following celcoxib treatment is consistent with a reduced proliferative capacity of stem cells (Fig. 6D-F). Taken together, we believe that the reduction in stem cell proliferation is likely to contribute to the observed decrease in polyp formation in celcoxib-treated Apc<sup>−/−</sup> mice. Importantly, our study fits with other recent evidence that exogenous factors, e.g., diet can modulate GI stem cell proliferation (43, 44).

Although there are several interesting observations in this study, there are also some limitations. The pathway analysis results produced by IPA software are limited by the robustness of the algorithms used and the number of metabolites in its database. As the field of metabolic analysis matures, such findings may evolve to include alternative or additional pathways. Additionally, the possibility that celcoxib may be mediating these effects through suppressing prostaglandin production was not explored. Whether similar celcoxib-induced changes in the microbiota, metabolome and epithelium occur in the normal intestinal tissue of mice or whether administration of PGE<sub>2</sub> or activation of EP receptor signaling reverses the observed effects could be explored to evaluate this point. Apc<sup>−/−</sup> mice are a well-established model to study the chemopreventive effects of NSAIDs. However, this model has certain limitations given the propensity to develop polyps in the small intestine. Moreover, the polyps do not progress to cancer. Other more relevant models should be explored to determine whether similar effects occur after celcoxib treatment including mice with Apc mutations in combination with alterations in p53 or Kras as well as more newly developed models that have a greater propensity to develop colon tumors (45, 46). Our group attempted to carry out similar work in the aoxymethane model but was unsuccessful due to toxicity resulting from the combination of carcinogen and celcoxib (unpublished).

Taken together, our data raise the possibility that the chemopreventive activity of celcoxib can be explained, in part, by its effects on the microbiota and their metabolites leading to reduced intestinal cell proliferation. Our study highlights the possibility of targeting the microbiota or metabolome as a timely new strategy to decrease cancer risk.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

Authors’ Contributions
Conception and design: D.C. Montrose, R.K. Yantiss, A.J. Dannenberg
Acquisition of data (provided animals, acquired and managed patients, provided facilities, etc.): D.C. Montrose, E.M. McNally, E. Sue, L. Ling, A.J. Dannenberg
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