TH17, TH22 and TReg Cells Are Enriched in the Healthy Human Cecum

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Abstract

There is increasing evidence that dysregulation of CD4+ T cell populations leads to intestinal inflammation, but the regional distribution of these populations throughout the intestinal tract in healthy individuals remains unclear. Here, we show that TH17, TH22 and TReg cells are enriched in the healthy human cecum compared to the terminal ileum and sigmoid colon, whereas TH1 and TH2 cells do not significantly vary by location. Transcriptional profiling analysis of paired pinch biopsies from different regions of the intestine identified significant differences in the metabolic state of the terminal ileum, cecum, and sigmoid colon. An increased proportion of TH17 cells was positively associated with expression of resistin (RETN) and negatively associated with expression of trefoil factor 1 (TFF1). These results suggest that CD4+ T helper cells that are important in maintaining mucosal barrier function may be enriched in the cecum as a result of metabolic differences of the surrounding microbiome.

Introduction

The human intestinal epithelium represents a critical interface between our entire internal milieu and the outside world [1]. Appropriate mucosal homeostasis depends on interaction between the commensal microbiota, the intestinal epithelium, and the mucosal immune system [2]. Of mucosal immune cells, TH17 cells are particularly important in regulating intestinal immunity and have a complex role in human disease [1,2]. For example, TH17 cells have been shown to be increased in active Crohn’s disease [3] and are reduced in HIV infection [4]. Induced FoxP3+ regulatory T cells (TReg) are developmentally linked to TH17 cells, with both requiring TGFβ for differentiation [5]. Recent evidence suggests that these two cell populations may arise from the same naïve precursor cells [6]. For example, FoxP3+IL-17+ CD4+ cells have now been observed under several different inflammatory conditions [7,8]. One of the cytokines produced by TH17 cells that is important in regulating mucosal barrier function is IL-22, which has been shown to promote epithelial proliferation and increase mucus production [9]. Not all TH17 cells produce IL-22, however, and a subset of CD4+ helper T cells that produce IL-22 but not IL-17 have been identified in humans and termed TH22 cells [10]. While these different CD4+ T cell populations have been suggested to play important roles in regulating intestinal immunity, their exact functions in inflammation during human disease remain unclear, perhaps because an appropriate balance of these cells is required for healthy homeostasis.

In order to better understand how dysregulation among populations of CD4+ T cells in the intestinal lamina propria may be important during inflammatory conditions of the gastrointestinal tract, it is necessary to fully characterize these populations in healthy individuals. Specifically, the regional variations of these lymphocyte populations within the small and large intestine may provide important clues to their function in vitro. In order to address this question, we analyzed mucosal pinch biopsies collected from the terminal ileum (TI), ileocecal valve (ICV), appendiceal orifice (AO), and sigmoid colon (SC) from a healthy population presenting for screening colonoscopy. We were particularly interested in evaluating the cecal appendix given its implication in a number of inflammatory and infectious disease states, including ulcerative colitis and Clostridium difficile infection [11,12]. Here we report that the proximal colon (cecum) is enriched in TH17, TH22, and TReg (but not TH1 or TH2) cell populations compared to the terminal ileum and distal large intestine in healthy individuals. We hypothesize that these differences are related to variations in metabolism and immune activation among different regions of the colon and small intestine.

Results

TH17 and TReg cells are enriched in the healthy human cecum

Different regions of the intestinal tract perform diverse dietary functions and are colonized with distinct concentrations of commensal bacteria [13]. We therefore hypothesized that there
are important differences in the distribution of lymphocyte populations in the healthy human gut. Based on mounting evidence of the immunologic function of the human cecum [12,14], our objective was to characterize the distribution of CD4+ T helper cell populations in the cecum relative to the terminal ileum and sigmoid colon in healthy individuals. We recruited 26 unique patients at average-risk for colon cancer who were undergoing screening colonoscopy and consented to participate in this study (Table 1). The majority of the subjects were black men with an average age of 58.9±6.2 (Table 1) and therefore may not be representative for other gender, age, and ethnic groups. Hematologic and renal function parameters were within normal range for the majority of subjects. As shown in Table 2, the prevalence of adenomatous polyp tissue obtained at colonoscopy in this cohort (30.7%) is typical of the average prevalence in the age-adjusted general population [15].

To assess regional differences in CD4+ T helper cell populations, lamina propria mononuclear cells (LPMCs) were isolated from pinch biopsies obtained at the terminal ileum (TI), ileocecal valve (ICV), appendiceal orifice (AO), and the sigmoid colon (SC). The ICV and AO are anatomical landmarks of the most proximal compartment was significantly higher in the ICV (8.8%) compared to the TI (6.7%) and SC (6.3%). This indicates a possible inverse relationship in the cecum between IL-17+CD4+ cells and IL-17+CD56+ natural killer (NK) cells, which produce IL-17 upon activation [16,17].

Table 1. Characteristics of the study population.

| Variable | Mean (± SD) or Frequency (%) |
|----------|-------------------------------|
| Age, y   | 58.9±6.2                      |
| Sex, n (%) |                                |
| Female   | 2 (7.7)                        |
| Male     | 24 (92.3)                     |
| Body mass index (kg/m²) | 29.3±3.3                  |
| Ethnicity (n, %) |                                |
| Caucasian | 4 (15.4)                      |
| Black    | 18 (69.2)                     |
| Hispanic | 3 (11.5)                      |
| Other    | 1 (3.8)                       |
| Laboratory parameters |                               |
| Hemoglobin (g/dL) | 13.7±1.4                   |
| Hematocrit (%) | 40.6±3.8                    |
| Mean corpuscular volume (fl) | 90.5±6.5                   |
| Blood urea nitrogen (mg/dL) | 14.8±3.8                |
| Creatinine (mg/dL) | 1.01±0.1                    |
| Previous colonoscopies, n (%) |                               |
| Yes      | 5 (19.2)                      |
| No       | 21 (80.8)                     |

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To determine if there were significant non-CD4 sources of IL-17 such as innate lymphocytes [18], we modified our gating strategy to first select for all of the IL-17+ cells (Figure 2A) in the live cell gate. Overall, there was an almost equivalent number of total IL-17+ cells among the different regions examined, with a slight decrease in the number of IL-17+ cells in the SC compared to the TI, ICV and AO (Figure 2B). While a large majority of all the IL-17+ cells were CD3+ (Figure 2A), there were also some CD3−CD56+ cells that were IL-17+ and these were significantly greater in numbers in the TI and SC (Figure 2C). This indicates a possible inverse relationship in the cecum between IL-17 production by CD3−CD56+ cells and IL-17 production by CD3+CD56− cells, which were predominantly CD4+ (Figure 2A & 2B). Whereas there were more TH17 cells in the cecum, there may be more innate lymphocytes producing IL-17 in the TI and the SC.

Previous studies of mucosal biopsies from HIV infected individuals have indicated that increased frequency of TH17 cells may be accompanied by reduced frequencies of TReg cells because of the development of certain cytokine pathways [16,17]. However, when we assessed the frequency of CD4+CD25+FoxP3+ cells, we found that TReg cells were also significantly enriched in the cecum (Figure 1D & E). The proportion of CD25+FoxP3+ cells in the CD4+ compartment was significantly higher in the ICV (8.8%) and AO (8.5%) compared to the TI (4.8%) and SC (6.3%) (Figure 1D & E). These results indicate that TH17/TReg balance is maintained across different locations of the healthy human intestine. Though TH17 and TReg are enriched in the proximal colon, there were no significant differences in the regional variation of the ratio of TH17/TReg in healthy individuals (Figure 1F).

Table 2. Endoscopic findings and pathologic diagnoses at screening colonoscopy.

| Variable                        | Mean (± SD) or Frequency (%) |
|---------------------------------|-----------------------------|
| Endoscopic findings, n (%)      |                             |
| Normal                          | 11 (42.3)                   |
| <3 polyps smaller than 1cm      | 12 (46.2)                   |
| ≥3 polyps smaller than 1cm      | 0 (0)                       |
| Polyp(s) ≥1cm in size           | 3 (11.5)                    |
| Mass or tumor                   | 0 (0)                       |
| Pathologic findings, n (%)      |                             |
| No clinically indicated biopsies taken | 12 (46.2)             |
| Normal mucosa or hyperplastic polyp | 6 (23.1)               |
| Tubular adenoma                 | 8 (30.7)                    |
| Tubulovillous or villous adenoma| 0 (0)                       |
| Any polyp with high-grade dysplasia | 0 (0)                   |
| Carcinoma                       | 0 (0)                       |

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Figure 1. T_{H17}, T_{H22} and T_{Reg} cells are enriched in the healthy human cecum. A) Representative gating strategy for the FACS analysis of lamina propria mononuclear cells from pinch biopsies obtained from four regions of healthy colonic mucosa. B) Representative FACS plots for two subjects (CAP9 and CAP24) showing IL-17$^+$ cells (gated on CD4$^+$ cells) from four biopsy locations in each subject. C) Cumulative data of IL-17$^+$ CD4$^+$ cells for all subjects. The top panel includes data from samples from all subjects with available flow cytometry data (N = 19) whereas the bottom panel shows data from subjects who have a complete set of paired samples from all four biopsy locations (N = 15). D) Representative FACS plots for two subjects (CAP9 and CAP23) showing CD25$^+$ FoxP3$^+$ cells (gated on CD4$^+$ cells). E) Cumulative data of CD25$^+$FoxP3$^+$ cells for all subjects. F) T_{H17}/T_{Reg} ratios were plotted for all subjects according to biopsy location. Unless otherwise indicated, differences were not significant. *$P<0.05$; **$P<0.01$; ***$P<0.001$ (two-tailed Mann-Whitney). TI: Terminal Ileum, ICV: Ileocecal Valve, AO: Appendiceal Orifice, SC: Sigmoid Colon.

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Because it was not possible to standardize the quantity of tissue that was processed for isolating LPMCs, the results here are presented as proportional data to total CD4+ cells. Absolute cell counts could vary based on variation in the size of processed pinch biopsies. CD4+ cell viability was relatively uniform across all locations, with the exception being a slight increase in CD4+ viability from the appendiceal orifice compared to the sigmoid colon (Table 5).

TH22 and IL-17 producing TReg cells are also enriched in the healthy human cecum

Recently, a population of CD4+ helper T cells that produces IL-22 but not IL-17 has been identified [10] and termed TH22 cells. We previously found that IL-22 producing CD4+ cells were associated with helminth infection and disease remission in a patient with ulcerative colitis [19]. However, the normal variation and distribution of TH22 cells across the intestine under baseline conditions is not known. In this study, we found that CD4+IL-22+IL17- T cells were also significantly elevated in the ICV (5.7%) and AO (5.9%), compared to the TI (3.1%) and the SC (3.6%), mirroring the results from TH17 and TReg cells (Figure 3A & 3B). Since IL-22 is important in controlling bacterial infections in the gut, such as *Citrobacter rodentium* [9], the enrichment of TH22 as well as TReg cells in the cecum may indicate the presence of potentially pathogenic bacteria in this region that are actively restrained by the mucosal immune response. Additionally, IL-22 producing TH17 cells were also enriched in the cecum (Figure 3C).

Finally, we examined the distribution of IL-17 producing TReg, which have been reported to be elevated in the inflamed mucosa of Crohn’s disease patients [7] as well as ulcerative colitis patients [8].

### Table 3. Cytokine staining panel.

| Antigen | Clone | Manufacturer | Dilution |
|---------|-------|--------------|----------|
| APC-Cy7 | CD3   | BD Pharmingen | 100      |
| PE-TR   | CD4   | Invitrogen   | 75       |
| A700    | CD8   | eBioscience  | 100      |
| PerCP   | CD56  | Biolegend    | 100      |
| Pacific Blue | IFNγ | eBioscience  | 100      |
| A488    | IL-4  | Invitrogen   | 50       |
| APC     | IL-17 | eBioscience  | 50       |
| PE      | IL-22 | R&D Systems  | 50       |
| PECy7   | TNFα  | BD Pharmingen | 100      |
| AmCyan (AQUA) | MAb11 | Invitrogen   | 60       |

### Table 4. Nuclear antigen staining panel.

| Antigen | Clone | Manufacturer | Dilution |
|---------|-------|--------------|----------|
| APC-Cy7 | CD3   | BD Pharmingen | 100      |
| PE-TR   | CD4   | Invitrogen   | 75       |
| A700    | CD8   | eBioscience  | 75       |
| PerCP   | CD56  | Biolegend    | 100      |
| Pacific Blue | IL-17 | Biolegend    | 50       |
| APC     | FoxP3 | eBioscience  | 50       |
| PECy7   | CD25  | BD Pharmingen | 50       |
| AmCyan (AQUA) | Live/Dead | Invitrogen   | 60       |

Figure 2. Non-CD4+ sources of IL-17 vary by biopsy location. (A) Representative gating strategy showing total singlet, live, and IL-17+ cells from the appendiceal orifice of one patient. IL-17+ cells were further gated into either CD3+CD56- cells or CD3+CD56+ cells. Approximately 80% of the CD3+ cells producing IL-17 are CD4+ lymphocytes and the remainder are mostly CD8+ lymphocytes (data not shown). (B) Plot of the total proportion of IL-17 producing cells, for all subjects, as a percentage of single, live (Aqua negative) cells. (C) Plot showing the proportion of CD3+CD56- cells that are producing IL-17. (D) Plot showing the corresponding proportion of CD3+CD56+ cells that are producing IL-17. *P<0.05; **P<0.01; ***P<0.001.

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Table 5.

| Cytokine Staining Panel | Antigen | Clone | Manufacturer | Dilution |
|-------------------------|---------|-------|--------------|----------|
| APC-Cy7                 | CD3     | BD Pharmingen | 100      |
| PE-TR                   | CD4     | Invitrogen   | 75       |
| A700                    | CD8     | eBioscience  | 75       |
| PerCP                   | CD56    | Biolegend    | 100      |
| Pacific Blue            | IFNγ    | eBioscience  | 100      |
| A488                    | IL-4    | Invitrogen   | 50       |
| APC                     | IL-17   | eBioscience  | 50       |
| PE                      | IL-22   | R&D Systems  | 50       |
| PECy7                   | TNFα    | BD Pharmingen | 100      |
| AmCyan (AQUA)           | MAb11   | Invitrogen   | 60       |

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### Table 5. CD4+ viability among biopsy locations.

| Biopsy Locations       | CD4+ Viability (%) |
|------------------------|--------------------|
| Terminal Ileum         | 62.0±16.6          |
| Ileocecal Valve        | 71.1±7.55          |
| Appendiceal Orifice    | 73.4±1.98          |
| Sigmoid Colon          | 61.4±11.3          |

Mean and standard deviations are shown above. Only comparison of CD4+ viability between the appendiceal orifice and sigmoid colon was found to be statistically significant.

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**Figure 3. TH22 and IL-17+FoxP3+ cells are enriched in the healthy human cecum.**

A) Representative FACS plots for two subjects (CAP9 and CAP12) showing intracellular cytokine staining for IL-17 and IL-22 of lamina propria CD4+ cells. B) Cumulative data of IL-22+IL-17-CD4+ cells for all subjects. The top panel includes data from all samples from all subjects (N = 19) whereas the bottom panel shows data from subjects (N = 15) who have a complete set of paired samples from all four biopsy locations. C) Representative FACS plots for two subjects (CAP23 and CAP26) showing staining for IL-17+FoxP3- lamina propria CD4+ cells. D) Cumulative data of IL-17+FoxP3+CD4+ cells for all subjects. Unless otherwise indicated, differences were not significant. *P<0.05; **P<0.01. TI: Terminal Ileum, ICV: Ileocecal Valve, AO: Appendiceal Orifice, SC: Sigmoid Colon.

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We found that CD4^{+}IL-17^{+}FoxP3^{+} cells showed a similar pattern to TH17, TH22 and TRegs, being significantly elevated in the ICV (1.4%) and the AO (1.5%) compared to the TI (0.5%) and the SC (0.4%) (Figure 3D & 3E).

Together, these results from lamina propria CD4^{+}T cells suggest that there may be more immune activation in the cecum compared to both the small intestine (TI) and the distal colon (SC). However, only those CD4^{+} cell populations that have been reported to be important for mucosal homeostasis were enriched in the cecum. When we examined TH1 and TH2 populations that produce IFN\_c and IL-4, there were no significant differences among the different sites that were biopsied in this study (Figure 4).

Polycytokine production in lamina propria CD4^{+} T cells within the intestine

We next analyzed the different combinations of cytokines produced by CD4^{+} T cell populations among different regions of the gut. We utilized Boolean gate analysis (Figure 5A) to expand our five-cytokine measurements (IL-17, IL-22, IL-4, TNF\_a and IFN\_c) into 32 unique functional combinations of cytokine-producing CD4^{+} cells. The pie charts shown in Figure 5B illustrate the averaged overall pattern of cytokine production among lamina propria CD4^{+} cells in the different regions of the gut. Each slice within the pie chart represents a specific combination of cytokine production (denoted in Figure 5C). Not surprisingly, the most common CD4^{+} cells are the ones not producing any of the five measured cytokines, followed by cells producing a combination of IFN\_c and TNF\_a and then IFN\_c and TNF\_a individually (Figure 5B, C). No significant differences in the composition of cytokine-producing CD4^{+} cells among the various biopsy locations were found using permutation testing in SPICE. However, we noted that populations of CD4^{+} cells producing IFN\_c, TNF\_a, and IL-22 in combination, as well as TNF\_a and IL-22 together, appear to be more prevalent in the cecum compared to the terminal ileum and sigmoid colon.

Transcriptional profiling analysis of biopsies from different regions of the intestine

To determine if the microenvironment from which we isolated lamina propria CD4^{+} cells may provide an explanation for the regional variation in the TH17, TH22 and TReg populations, we performed gene expression profiling experiments of paired pinch
biopsies collected from the same regions that were analyzed by flow cytometry. RNA from a subset of matched samples (total \(N = 21\), TI = 6, ICV = 5, AO = 5, SC = 5) from five subjects was isolated for DNA microarray analysis on the Agilent platform, in order to identify molecular signatures that may help to explain compositional differences in the CD4\(^+\) compartment. Unsupervised hierarchical clustering analysis was performed on 2,351 gene probes that were filtered to have a standard deviation of at least 1.0 between all 21 samples (Figure 6A). This analysis showed that the gene expression profiles of biopsies from the terminal ileum clustered very distinctly from biopsies of the cecum (including AO and ICV) and the sigmoid colon (SC). The appendiceal orifice and ileocecal valve were less distinct from each other and clustered together separately from the sigmoid colon and the terminal ileum. Principal component analysis of this dataset (Figure 6B) provided a similar picture, segregating the terminal ileum from the large intestine based on PC1, with the proximal colon (cecum, including AO and ICV) segregating from the sigmoid colon on PC2 (Figure 6B).

We then conducted a supervised analysis using multiclass statistical analysis of microarrays (SAM) to identify genes that were differentially expressed among regions of the intestine. 2,079 unique gene probes were identified at a False Discovery Rate (FDR) of 0% that varied significantly based on biopsy location (Figure 6C). Gene ontology (GO) analysis of this list of genes indicated that differences in lipid, protein, and carbohydrate metabolism varied most significantly among the different regions of the intestine that were biopsied (Figure 6D). Of note, 304 genes were grouped into the immunologic processes category (Table 6).

We were particularly interested in the differential expression of mucin genes among different regions of the gastrointestinal tract because of their important role in mucosal barrier function [20]. Furthermore, based on microarray analysis of an individual who treated his ulcerative colitis with *Trichuris trichiura*, we have hypothesized that increased mucus production could mitigate inflammatory pathology and bacterial attachment in the colon [19,20]. We confirmed by real-time PCR on an expanded subset of samples (\(N = 40\), TI = 11, ICV = 9, AO = 10, SC = 10) that MUC1 was most highly expressed in the sigmoid colon and least expressed in the terminal ileum, whereas MUC3 was most highly expressed in the ileocecal valve and appendiceal orifice. The permutation test at 10,000 permutations did not demonstrate significant differences among the pie charts represented.

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**Figure 5. Polyclonotypic producing CD4\(^+\) cells analyzed by Boolean gate analysis from different regions of the intestinal tract.** A) Boolean gates on IL-17, IL-22, IL-4, TNF\(\alpha\) and INF\(\gamma\) positive lamina propria CD4\(^+\) cells. Shown are representative FACS plots gated on CD4\(^+\) cells from the ileocecal valve of two subjects (CAP9 and CAP10). B) Pie charts showing the averaged pattern of cytokine production in CD4\(^+\) cells from the different regions of the gut from \(N = 22\) subjects. Each slice within the pie chart represents a specific combination of cytokine staining (denoted in C). Data is shown only for combinations with frequencies >2% of the total CD4\(^+\) population. IL-22 positive INF\(\gamma\) cells are >2% of CD4\(^+\) cells only from the ileocecal valve and appendiceal orifice. The permutation test at 10,000 permutations did not demonstrate significant differences among the pie charts represented.
a secreted polymeric mucin that can be dysregulated in the lung of subjects with idiopathic pulmonary fibrosis [24].

We also explored the differential expression of the peroxisome proliferator-activated receptor (PPAR) members of the nuclear hormone receptor superfamily because they are important regulators of inflammation [25]. We confirmed that PPARα was more highly expressed in the terminal ileum (Figure 7), whereas PPARγ was more highly expressed in the cecum (AO and ICV). This was surprising because PPARγ has been reported to inhibit Th17 differentiation [26] whereas here we find that the cecum has relatively more Th17 cells as well as higher expression of PPARγ. Perhaps the anti-inflammatory effects of PPARγ also require enrichment in the cecum in order to balance higher levels of immune activation. We performed additional two-class analysis by comparing the proximal colon to the distal colon and excluding the terminal ileum, with similar results (Figure 8).

Consistent with the hypothesis that there is more bacterial mediated activation in the cecum, we confirmed elevated

Figure 6. Transcriptional profiling analysis identifies regional variations of gene expression in the intestinal tract. A) Unsupervised hierarchical clustering analysis was used to organize gene probes and samples. Each row represents an individual gene probe and each column represents an individual sample. Black indicates the median level of expression; yellow, greater than median expression; blue, less than median expression. Horizontal bars at the top of the figure indicate the dispersal of samples according to biopsy location (blue: terminal ileum; red: ileocecal valve; green: appendiceal orifice; purple: sigmoid colon). Data was filtered for probes with expression levels that vary by a standard deviation of at least 1.0 to yield n = 2,351 unique gene probes. B) Unsupervised principal component analysis showed segregation of terminal ileum samples from colon samples along PC1 and segregation of distal (sigmoid) from proximal colon (ileocecal valve and appendiceal orifice) along PC2. C) Multiclass statistical analysis of microarrays (SAM) identified 2,079 unique gene probes that vary significantly among the sites biopsied (FDR 0%). D) Gene ontology analysis of these gene probes was performed in order to classify genes according to biological processes. Of the 2,079 unique significant gene probes, 304 were classified as relating to the immune system.
expression of the anti-microbial peptide DEFB1 (Figure 7). DEFB1 is the only defense to be expressed in the uninflamed colon and certainly plays an important role in mucosal defense against microbes [27]. Although we speculated that the increased expression of DEFB1 and the enrichment of CD4+ T cells important in regulating mucosal barrier function may be driven by increased bacterial attachment to the intestinal wall in the cecum, we did not find significant differences in bacterial load present in these biopsies by qPCR analysis of bacterial specific ribosomal 16S DNA (Figure 9). Perhaps a more detailed deep sequencing analysis may identify specific differences in bacterial species that may be enriched on the intestinal wall of the cecum compared to other regions of the gastrointestinal tract.

Correlating transcriptional profiling data with frequency of T<sub>H17</sub> and T<sub>Reg</sub> cells

Having generated a combination of flow cytometry and transcriptional profiling datasets from paired biopsy samples, we sought to identify genes that have expression levels that are directly correlated with the frequency of lamina propria TH17 cells and TReg cells in these healthy individuals (Figure 10). We defined the frequency of TH17 cells and TReg cells obtained by flow cytometry as quantitative variable inputs to the statistical analysis of microarrays (SAM) algorithm in order to determine the strength of their relationship with gene expression values. Because of the relatively small number of samples, we used a conservative FDR of 0% as the cutoff for significance (Figure 10A-B and Table 7). For TH17 cells, we identified four gene probes that were positively correlated with TH17 cell frequency (including resistin (RETN)) and 12 gene probes that were negatively correlated with TH17 cell frequency (Figure 10A). Interestingly, many of the probes negatively associated with TH17 cell frequency encoded long non-coding RNA (lincRNA), for which the significance is unclear (Table 7). We did note with interest that trefoil factor 1 (TFF1) was among the most negatively associated genes with TH17 cell frequency. The positive association of RETN ($r^2 = 0.2275$, $P = <0.001$) and negative association of TFF1 ($r^2 = 0.3308$, $P = <0.0001$) with TH17 cell frequency were confirmed by RT-PCR analysis of additional biopsy samples (N = 40) from different regions of the intestine (Figure 10C). For TReg cells (CD4+CD25$^+$FoxP3$^+$ cells), we identified 22 gene probes that were positively correlated, but none that were negatively associated with TReg frequency (Figure 10B). Of these genes, Fc receptor-like protein 5 (FCRL5) was of particular interest because there was a strong association to TReg frequency and a closely related FCRL family member was reported to be associated with TReg frequency [28]. We confirmed by RT-PCR analysis that FCRL5 ($r^2 = 0.3671$, $P = <0.001$) was indeed positively associated with TReg frequency (Figure 10C).

Discussion

In this study, we have systematically characterized regional differences of intestinal lamina propria CD4+ T cell populations by flow cytometry in a healthy population and identified gene expression patterns that correlate with their frequencies. We found the cecum to have significantly elevated frequencies of TH17, TH172, and TReg lymphocyte populations (but not TH1 or TH2 cells). Interestingly, these are the CD4+ subsets that are most important in regulating intestinal homeostasis. While TH17 cells are enriched in the terminal ileum in mice, we find here that the human cecum has a higher frequency of TH17 cells than does the ileum, reflecting important differences between mice and humans. Since intestinal mucosal CD4+ T cells are being increasingly studied under disease conditions (e.g. inflammatory bowel disease and HIV), it is important to rigorously investigate the baseline mucosal immune environment throughout the gut in healthy individuals. When mucosal biopsies are collected from different parts of the human intestine, there must be an awareness that inherent regional differences among CD4+ T cell populations are present in order to interpret study findings.

The results of our study are consistent with a previous histopathology study showing that the cecum is a site of inherent inflammation even in a normal healthy population without

### Table 6. Differential expression of gene probes involved in immunological processes.

| Biopsy Location | Gene Probe (Immunologic Processes Only) |
|-----------------|----------------------------------------|
| Terminal Ileum  | CPO, POMP22, MS4A10, NTS, ABCG5, ABCG8, FBPI, ABC2C, HEBP1, DPP4, MAF, MEPE, MIP18, GATA5, LIPA, GPX4, ENST0000037823, MSRA, SHBG, MUC3A, NLPR6, DAB1, PLB1, GSTA2, CD82, LMTK3, NPY6R, MOCOS, SEPP1, BPHL, MEPE, CR1L, ABCD1, CCL25, MOS2C, ABC6C, PRKAB2, ENST00000370725, SEMA6C, STAU2, CTSH, BAI2, ACSS1, TNFRSF10C, ANGPTL4, F10, CE25, TNNPS3, CREBB3, E11, PPARA, TNFSF15, DNA187, HTR4, ABCB1, ATOX1, LGS, LHLA, DRB4, NR1I2, NNP, LHA-DMB, KLF7, ABHD6, ITGB8, JAG2, SEMA3B, TNFSF108, IGFBP1, NCX2, GULP1, LRP1C, GRP128, PRSS7, CXC7, CRIP1, SEMA3G, TEK, NFATC3, RORC, CREBB2, CD74, IFIT3, ABCG2, PLA2R1, TFF1, CBG, RAG1, LRP3, MATN2, EREG2P1, TMIGD1, KIR3DL2, CFB, NR1I2, TNC, ENST00000374707, ULK3, LHA-DMA, PPIFC, CCR9, CPTPRD, ADRB1, PON3, CD8B, JP2D, IRF8, PL5, MAOA, DAPK2, CTSO, PRILR, EPBX2, PGC1, LMOD, LRC40, TRIM23, MAPK13, GFB3, SESTD1, CCK, PTPRH, PKRAQ2, PTPRM, CD36, ABC8C, ETV4, ENST00000372411 |
| Ileocecal Valve | ADORA2B, MOSC1, ETHE1, MB, HSF1, CTSL1, RSU1, COL8A1, CHP, PLAC8, TSPAN7, CD59, FGR2, LGALS5C, EDA, PDX1, NTRK2, KLX1, CLC, CCR10, FZB1L, SFRP, TNFSF17, CLIC1, PLAUR, TNPS54, LGALS4, FUT6, HSPG2, NLK, MFSO5, LRP32 |
| Appendiceal Orifice | CCL28, OAS1, IER3, TSPAN1, CD9, PIRG, PPARG, FUT3, KLK3, KLHDC9, KL8F8, SMAPG, LITAF, SPPRDY4, IGH2A, IGH4A, LRG1, LMK2, DRD5, TST, HSPB1, PDGDX, OSCP1, GPR9, ABCC3, CTQBP, NPY1R, ACMS, PTGER2, FLT3, LRP3, ABL1, NPY5R, LGALS9, RXNKAN, ELF3, FAB2, KLX11, IGKC, ABB1, SCAP, CPA1MB, DAO, NETO2, ABC5C, DDR1, SDC4, OAS1, CIAF, AI1M3, COL9A3, MGST1, ABHD5, PLSR1, ACSM1, ECST, DUSP21, RNF183, DEF6B1, NCK1, PTPRA, CTSL2, GRP110 |
| Sigmod Colon | TFCP2L1, MUC1, LRNF4, EH, VSG2, CKB, SELENBPI1, GPX6, CFTR, EPHA4, PNKD, EFEMP1, LRNR2, PRDX6, CAMK1D, GLPR2, IL1R2, PPF, PPIF, GHF, SCARAS5, FBL2, IGAFS, NOX1, TX1, EPHB2, PTGDR, CFO, IGLC3, CD14, CD8, TIMD4, IGFR1, ROC1, MUC5B, TRIO, GP132E, EPO, PTPRQ, CIQTNF6, ENST0000045184, GRP161, KIHDC4, NOTCH2, CFH, CFHR3, IGL1, ENST00000390247, HSP90B1, EPHA3, KLXI5, ENST00000390243, SEMA3F, NFA, ABCG2, PLA2R1, TFPI, C8G, HLA-DRA, NR1I3, NPNT, HLA-DMB, KLF7, ABHD6, ITGB8, JAG2, SEMA3B, TNFSF108, IGFBP1, NCX2, GULP1, LRP1C, GRP128, PRSS7, CXC7, CRIP1, SEMA3G, TEK, NFATC3, RORC, CREBB2, CD74, IFIT3, ABCG2, PLA2R1, TFF1, CBG, RAG1, LRP3, MATN2, EREG2P1, TMIGD1, KIR3DL2, CFB, NR1I2, TNC, ENST00000374707, ULK3, LHA-DMA, PPIFC, CCR9, CPTPRD, ADRB1, PON3, CD8B, JP2D, IRF8, PL5, MAOA, DAPK2, CTSO, PRILR, EPBX2, PGC1, LMOD, LRC40, TRIM23, MAPK13, GFB3, SESTD1, CCK, PTPRH, PKRAQ2, PTPRM, CD36, ABC8C, ETV4, ENST00000372411 |

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gastrointestinal symptoms [29]. Compared to the rectum, increased microscopic inflammation (especially greater cellularity of the lamina propria) in a significant proportion of cecal biopsies taken from endoscopically normal mucosa in healthy patients has been reported [29].

The cecum is generally considered to play a digestive role, being enlarged in herbivores to aid in the breakdown of cellulose [30]. However, there have been recent suggestions that it may have evolved in some species to perform an immunological function. In combination with the appendix, it has been proposed that the cecum could serve as a “safe house” for reconstituting commensal microbiota after an acute infectious diarrheal illness [30]. This hypothesis was partly driven by the finding that microbial biofilms are more abundant in the appendix than other parts of the human colon [13]. Secreted IgA and mucus in the cecum and appendix may support the growth of these microbial biofilms [13,31]. More recently, it was reported that prior appendectomy was positively related to C. difficile infection. In contrast, previous appendectomy has been shown to inversely correlate with risk of colectomy, relapse rate, and extent of disease in ulcerative colitis (UC) patients in a series of case-control studies [32]. Prophylactic appendectomy has even been prospectively evaluated as a potential therapy for UC with promising results [11,33]. Taken together, this literature suggests that microbial biofilms and immune activation in the cecum and appendix play a role in regulating homeostasis of intestinal microbiota, which could in turn impact homeostasis of the intestinal tissues. Based on this hypothesis, it would not be surprising that TH17, TH22, and TReg populations are enriched in the cecum to maintain an appropriate homeostasis between microbes and the intestinal mucosa.

Recently, innate lymphoid cells (ILCs) have emerged as an important non-CD4+ source of effector cytokines that may be particularly important at mucosal barrier surfaces [18]. IL-17 and IL-22 producing human ILCs are responsive to IL-23 signaling and could be important mediators of inflammatory bowel diseases [34]. Of additional interest was our observation that the increase in TH17 cells in the cecum (compared to the terminal ileum and sigmoid colon) was offset by having relatively fewer numbers of IL-17 producing CD3−CD56− cells in this region. This inverse relationship raises the possibility of regulatory feedback between innate and adaptive sources of IL-17 in the healthy human intestinal tract.

We attempted to determine if the biopsies collected from the cecum had a greater bacterial load attached to the intestinal wall compared with those obtained from the terminal ileum and the sigmoid colon, but no significant differences were observed based on qPCR analysis of several bacterial ribosomal 16S DNA sequences (relative to host DNA). It is certainly conceivable that a deep sequencing analysis of bacterial ribosomal 16S units may lead to the identification of novel bacterial species or operational taxonomic units (OTUs) that are more abundant on the cecal wall compared to other parts of the intestine. Micro-heterogeneity between sample sites has been reported based on the very limited number of individuals who have been evaluated by deep sequencing studies of the colonic mucosa [35–37], but large variations in bacterial populations among intestinal regions has not been found. However, the cecum was not analyzed in detail in these studies. It would be extremely interesting to conduct deep sequencing analyses to determine the nature of the cecal microbiota attached to the mucosa using paired biopsy samples for which the gene expression profiles, as well as flow cytometry profiles of CD4+ T cell populations, is well characterized.

In a previous human study, gene expression profiling analysis was performed along the entire proximal-distal axis of the colon, but the terminal ileum was not included [38]. This study revealed two distinct patterns of transcript abundance along the proximal-distal axis of the large intestine. The colon was described as having a (i) dichotomous expression pattern consistent with its embryologic origins from both the midgut and the hindgut and hence segregating genes that are proximal or distal to a point that is two thirds the length of the transverse colon measured from the hepatic flexure and (ii) a gradual change in transcript levels from the cecum to the rectum, likely reflecting luminal flow and alterations in commensal microbiota. Our transcriptional profiling analysis of mucosal pinch biopsies confirms these results, with similar segregation of gene transcripts from both the proximal and distal colon and from the colon and terminal ileum. Additionally, we related transcriptional differences with the frequencies of CD4+ subsets along the intestine.

By correlating our flow cytometry analysis with gene expression profiling data from paired biopsy samples we discovered a positive relationship between the expression of resistin (RETN) and the
frequency of TH17 cells. Resistin is a cytokine produced by adipose tissue and was originally discovered as a potential mediator of metabolic functions involved in insulin resistance [39]. More recently, it has been characterized as an inflammatory cytokine that is implicated in several pathologic intestinal conditions (e.g. colon cancer and inflammatory bowel disease) likely through induction of IL-1β, IL-6, IL-8, IL-12, TNFα, and other pro-inflammatory cytokines [40]. As a pro-inflammatory cytokine the positive association between the frequency of TH17 cells in the intestinal mucosa and expression levels of RETN is not surprising. PPARγ has been shown to regulate RETN activity in several studies [41,42]. In this study we found that PPARγ expression and TH17 cell frequencies are both elevated in the human cecum, hence a relationship with RETN function is plausible. In addition, bacterial products like lipopolysaccharide (LPS) have been found to induce RETN expression in human and murine macrophages [43]. Future studies to establish a more mechanistic relationship between RETN and TH17 cells will need to be conducted before any conclusions can be made about the biological significance of this relationship.

Figure 8. Identification of gene probes differentially expressed between the cecum (including ileocecal valve and appendiceal orifice) and the sigmoid colon by two-way SAM analysis. A) 347 gene probes were significantly elevated in the cecum relative to the sigmoid colon, 47 of which were involved in immunologic processes as determined by gene ontology analysis. 160 gene probes were significantly enriched in the sigmoid colon compared to the cecum, 35 of which were involved in immunologic processes. Genes probes related to immunologic processes are shown in the table below the figure. Analyses shown were performed at a FDR of 0%. B) Verification of gene expression by real-time PCR analysis of PPARA, PPARγ, and MUC1 normalized to GAPDH transcript levels in 40 intestinal biopsy samples. Values were log transformed as shown. Horizontal bars indicate median expression levels. Statistical significance between groups was determined by two-tailed Mann Whitney tests. *P<0.05; **P<0.01; ***P<0.001. doi:10.1371/journal.pone.0041373.g008
TRegs that express high levels of PD-1 and have a memory related FCRL family member, is highly expressed on dysfunctional associated with expression of FCRL5 (CD307). FCRL3, a closely of TFF1 expression and presence of TH17 cells by immunohis-

TH17 cells. Hence, when bacterial loads are controlled through a effects of TFF1 are acting through an independent pathway from

homeostasis. One possibility could be that the anti-microbial since both factors could be important for maintaining intestinal

tissues, with TFF1 and TFF2 primarily located in the gastric mucosa and TFF3 predominantly present in the mucus cells of the small and large intestine [44]. Up-regulation of all three TFF members occurs at sites of mucosal injury and has been observed in patients with peptic ulcer disease and inflammatory bowel disease [44,45]. TFF1 plays a critical role in mucosal protection and repair, with loss of TFF1 being associated with NF-κB-mediated inflammation and gastric carcinogenesis [46]. Based on these observations, it was surprising to observe a negative relationship between the frequencies of TH17 cells and TFF1, since both factors could be important for maintaining intestinal homeostasis. One possibility could be that the anti-microbial effects of TFF1 are acting through an independent pathway from TH17 cells. Hence, when bacterial loads are controlled through a TFF1 mediated pathway, fewer TH17 cells are required. This hypothesis could be tested further through the careful localization of TFF1 expression and presence of TH17 cells by immunohistochernistry of the intestinal tissues.

We also found a negative relationship between the frequency of TH17 cells and the expression levels of TFF1. The trefoil factors are mucin-associated peptides associated with a number of human tissues, with TFF1 and TFF2 primarily located in the gastric mucosa and TFF3 predominantly present in the mucus cells of the small and large intestine [44]. Up-regulation of all three TFF members occurs at sites of mucosal injury and has been observed in patients with peptic ulcer disease and inflammatory bowel disease [44,45]. TFF1 plays a critical role in mucosal protection and repair, with loss of TFF1 being associated with NF-κB-mediated inflammation and gastric carcinogenesis [46]. Based on these observations, it was surprising to observe a negative relationship between the frequencies of TH17 cells and TFF1, since both factors could be important for maintaining intestinal homeostasis. One possibility could be that the anti-microbial effects of TFF1 are acting through an independent pathway from TH17 cells. Hence, when bacterial loads are controlled through a TFF1 mediated pathway, fewer TH17 cells are required. This hypothesis could be tested further through the careful localization of TFF1 expression and presence of TH17 cells by immunohistochernistry of the intestinal tissues.

Finally, we found that T_{Reg} frequencies were positively associated with expression of FCRL5 (CD307). FCRL3, a closely related FCRL family member, is highly expressed on dysfunctional T_{Reg}, that express high levels of PD-1 and have a memory phenotype [28]. While FCRL5 has mostly been characterized in B cells and B cell lymphomas [47,48], polymorphisms have also been reported to be associated with autoimmune diseases such as ankylosing spondylitis [49], suggesting an immunoregulatory role [47]. The relationship between FCRL5 and T_{Reg} cells in regulating intestinal homeostasis warrants further investigation.

This study has important limitations. The majority of the enrolled subjects were older black men and so their mucosal environment may not be representative of younger patients in a disease state. Furthermore, complete colonoscopies requiring a preparative purge were performed to obtain biopsies from the cecum, a feature that may impact the analysis of the intestinal microenvironment. While the pinch biopsy samples obtained were approximately equal in size from all locations and from all subjects, we did not directly measure the absolute numbers of cells per gram of pinch biopsy tissue from each location. Importantly, CD4^{+} viability was relatively similar independent of biopsy location. Lastly, we recognize that differences in gene expression profiles of the pinch biopsies may be caused by heterogeneity of cellular populations and cellular density between samples. Nonetheless, this study is a step towards understanding location-specific variations in lamina propria CD4^{+} T cell populations in healthy individuals. This information may provide a basis for comparison when characterizing disease conditions that have characteristic distribution patterns along the intestinal tract, such as Crohn’s disease and ulcerative colitis.

**Methods**

**Ethics statement**

New York Harbor Veterans Affairs Hospital Institutional Review Board approval was obtained before enrolling subjects in the study. Written informed consent was received from all participants.

**Research subjects**

Consecutive subjects over the age of 30 who were at an average risk for colon cancer presented for screening colonoscopy and were enrolled in the study. Subjects were excluded who required endoscopy for an indication other than screening (e.g. family history of colon cancer, iron deficiency anemia, or hematochezia), were positive for human immunodeficiency virus (HIV), or who had absolute or relative contraindications to acquisition of biopsies for research purposes at the time of colonoscopy (e.g. systemic anticagulation at the time of the procedure).

**Biopsy acquisition protocol**

Six to eight pinch biopsies were obtained at colonoscopy from the terminal ileum (TI), the ileocecal valve (ICV), the appendiceal orifice (AO), and the sigmoid colon defined as 20 centimeters from the anal verge (SC) using sterile cold biopsy forceps. Not every location was biopsied in all subjects due to technical factors (e.g. a tortuous colon did not permit terminal ileum intubation). The mucosa was directly observed and irrigated after biopsy acquisition to ensure resolution of bleeding. One biopsy from each location was snap-frozen for RNA extraction in Trizol reagent (Invitrogen). The remaining biopsies were placed in complete RPMI containing 10% fetal calf serum, 0.05 mM 2-Mercaptoethanol, and penicillin/streptomycin/glutamine (Invitrogen).

**Isolation of lamina propria mononuclear cells**

Biopsies were digested at 37°C for 1 hour in 100units/mL of collagenase Type VIII (Sigma) and 150 μg/mL DNase (Sigma) in complete RPMI. Cells were filtered through a 50 micron filter, washed with 5 mL 1X PBS, and pelleted. Cells were then resuspended in 40% Percoll (GE Healthcare), under-layered with

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**Figure 9. Bacterial attachment does not vary by biopsy location.** Real-time PCR analysis of bacterial ribosomal 16S DNA sequences with primers specific for universal bacterial 16S, *Bacteroides*, *Bacteroides*, *Fusobacterium*, and *Prevotella* was compared to DNA copies of host human RNase P in order to calculate the relative bacterial density per biopsy sample relative to amount of host tissue. Differences between regions are not statistically significant (two tailed Mann-Whitney). TI: Terminal ileum, ICV: ileocecal valve, AO: appendiceal orifice, SC: sigmoid colon.

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80% Percoll, and centrifuged at 2,200 rpm for 20 minutes at room temperature. Mononuclear cells were collected at the interface and used for subsequent flow cytometric analyses.

**FACS staining**

Cells were stimulated with phorbol 12-myristate 13-acetate (PMA) and ionomycin for 4 hours at 37°C in the presence of brefeldin A (GolgiPlug, BD). Cells were subsequently divided for staining in one of two panels: (1) a “cytokine” panel whereby cells were stained with anti-CD3, anti-CD4, anti-CD8, and anti-CD56 and fixed in 4% paraformaldehyde in PBS and (2) a “nuclear antigen” panel whereby cells were stained with anti-CD3, anti-CD4, anti-CD8, anti-CD56, and anti-CD25 surface markers using the Fix/Perm Buffer Kit (eBioscience) for fixation and permeabilization. Live/Dead (aqua) viability dye (Invitrogen) was added to each panel. Cells in the “cytokine” panel were permeabilized and stained with an intracellular cytokine panel for interleukin (IL)-4, IL-17, IL-22, interferon-γ (IFNγ), and tumor necrosis factor-α.

![Figure 10. Identification of RETN, TFF1 and FCRL5 as genes with expression levels that correlate with frequencies of Th17 and TReg cells.](image)

(A) The frequency of Th17 cells was used as a quantitative variable to identify gene probes with correlated expression values using significance analysis of microarrays (SAM). Gene probes in red are positively correlated and gene probes in green are negatively correlated with Th17 cell frequency at a FDR of 0%. (B) Identification of gene probes correlated with frequency of CD4⁺CD25⁺FoxP3⁺ TReg Cells. C) Real time PCR analysis of 40 biopsy samples confirms the positive correlation between Th17 cells with RETN expression, the negative correlation between Th17 cells with TFF1 expression, and the positive correlation between TReg cells with FCRL5 expression.

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**Table 7.** Gene probes associated with Th17 and T-regulatory cell populations.

| Cell Population | Positively Correlated Gene Probes | Negatively Correlated Gene Probes |
|-----------------|-----------------------------------|----------------------------------|
| Th17 (CD4⁺ IL-17) | A_33_P3246244, FLJ38028, CELA3A, RETN | TFF1, lincRNA:chr3:195418384-195419180_F, lincRNA:chr3:195435000-195435680_F, lincRNA:chrX:73164176-73167153_F, lincRNA:chrX:73164675-73232924_R, hg18:lincRNA:chr3:196924230-196924230_F, lincRNA:chr3:195436978-195437762_F, LOC729668, MXD1 |
| TReg (CD4⁺ CD25⁺ FoxP3⁺) | CNR1, FCRL5, PRKDL3, ZNF10, CD38, BCL2, lincRNA:chr2:157192429-157198954_R, ZDHHC2, UNC119B, ZNF783, TRAF5, ADAM28, LOC729678, CHD6, NCRN900120, LDR2, ARID5B, DAPL1, LOC100130298, NIN, KLF12, SUGT1L | |

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cells in the “nuclear antigen” panel were stained with forkhead box P3 (FoxP3). Simultaneous multi-color flow cytometry was performed (BD LSR II). Results were analyzed in Flowjo (Treestar, Inc.) and statistical analysis was performed using Prism (GraphPad Software, Inc.)

Boolean gate analysis of flow cytometric data

Five cytokine-producing CD4+ cell populations were analyzed in Flowjo using Boolean gates in order to calculate 32 possible cytokine populations. Data was exported to Simplified Presentation of Incredibly Complex Evaluations (SPICE) and filtered at a 2% cutoff to simplify the representation of the data (http://exon.niaid.nih.gov/spice/).

Determination of bacterial attachment

DNA was isolated from intestinal pinch biopsies stored in Trizol using the DNaseasy Blood and Tissue Kit (Qiagen) according to the manufacturer’s instructions. After a chloroform purification and ethanol extraction step, DNA was probed with Taqman probes designed for bacterial genes of interest (Applied Biosystems). Bacterial probes were selected for universal bacteria 16S, Clostridiales, Bacteroides, Prevotella, and Fusobacterium as previously described [50–53]. The RNase P copy number assay was utilized as a basis to compare bacterial DNA content to host (human) DNA content (Applied Biosystems) by performing a logarithmic ratio of the cycle thresholds obtained for bacterial and host DNA.

Transcriptional profiling and real-time PCR analysis of intestinal biopsies

Complementary DNA (cDNA) was reverse transcribed from RNA isolated from intestinal pinch biopsies according to manufacturer’s instructions (Agilent Technologies). Cyanine 3-labeled, linearly amplified complementary RNA (cRNA) was then synthesized, purified, hybridized to microarray slides, and scanned using the High Resolution C Scanner according to the manufacturer’s instructions (Agilent Technologies). The raw data was then uploaded to Microsoft Excel, where it was log-transformed quantile-normalized and median centered. Expression profiling data were filtered at a standard deviation of 1.0 before undergoing unsupervised hierarchical clustering analysis in Cluster (Eisenlab). Results were then visualized with Java Treeview. Principal component analysis (PCA) was performed on the gene expression parameters using Cluster to generate eigenvalues, and the resulting datasets were further compiled and plotted on Excel. Filtered data sets were also analyzed for statistically significant genes (either through unpaired two-way comparison or multiclass analysis with the Statistical Analysis of Microarrays (SAM) software version 2.23 A (http://www.stat.stanford.edu/tibs/SAM). Correlations between gene expression data and flow cytometric parameters were performed using quantitative analysis in SAM. Gene ontology (GO) and pathway analyses were performed with Protein Analysis Through Evolutionary Relationships (PANTHER) software (http://www.pantherdb.org).

Real-time quantitative PCR of intestinal biopsies

1µg of RNA from each sample was reverse-transcribed using SuperScript III Reverse Transcriptase (Invitrogen) and the resulting cDNA was used for quantitative real-time PCR with Taqman probes ordered directly from the manufacturer for the following genes of interest: DEFBI (Hs00608543_m1), FCRL5 (Hs01070204_m1), MUC1 (Hs00159357_m1), MUC3 (Hs00736720_m1), MUC5 (Hs00159357_m1), PPARA (Hs00947599_m1), PPARG (Hs00115513_m1), TFF1 (Hs00907239_m1), and RETN (Hs00220767_m1) (Applied Biosystems). All cycle threshold values were normalized to GAPDH values. No significant differences in GAPDH expression were observed among the biopsy sites (data not shown). Data was analyzed with the t test using Prism 5.0 (GraphPad Software).

Statistical analysis

Statistical analysis was performed using Prism 5.0 (GraphPad Software). The two-tailed Mann Whitney non-parametric t test was used to assess statistical significance for all samples.

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 Author Contributions

Conceived and designed the experiments: MJW JML MD MAP IC PL. Performed the experiments: MJW JML MD MAP IC PL. Analyzed the data: MJW JML MD MAP IC PL. Contributed reagents/materials/analysis tools: MAP IC PL. Wrote the paper: MJW PL.

References

1. Maloy KJ, Powrie F (2011) Intestinal homeostasis and its breakdown in inflammatory bowel disease. Nature 474: 296–306.
2. Honda K, Littman DR (2011) The Microbiome in Infectious Disease and Inflammation. Annu Rev Immunol 30.
3. Strober W, Fuss UJ (2011) Proinflammatory cytokines in the pathogenesis of inflammatory bowel diseases. Gastroenterology 140: 1756–1767.
4. Hartigan-O’Connor DJ, Hirao LA, McCune JM, Dandekar S (2011) Th17 cells: middle-men between the immune system and its environment. Eur J Immunol 40: 2369–2371.
5. Strober W, Fuss UJ (2011) Proinflammatory cytokines in the pathogenesis of inflammatory bowel diseases. Gastroenterology 140: 1756–1767.
6. Kryczek I, Wu K, Zhao E, Wei S, Vatan L, et al. (2011) IL-17 regulatory T cells in the microenvironments of chronic inflammation and cancer. J Immunol 186: 4380–4395.
7. Sonnenberg GF, Fouser LA, Artis D (2011) Border patrol: regulation of immunity, inflammation and tissue homeostasis at barrier surfaces by IL-22. Nat Immunol 12: 383–390.
8. Timar S, Spits H (2010) IL-22-producing CD4+ T cells: middle-men between the immune system and its environment. Eur J Immunol 40: 2369–2371.
9. Cosnes J, Carbonnel F, Beaujuge I, Blain A, Reijasse D, et al. (2002) Effects of appendectomy on the course of ulcerative colitis. Gut 51: 803–807.
10. Im G, Modayil R, Lin C, Geier S, Katz D, et al. (2011) The appendix may protect against Clostridium difficile recurrence. Clinical gastroenterology and hepatology 9: 1072–1077.
11. Hovhannessian Y, Treatman J, Littman DR, Mayer L (2011) Characterization of interleukin-17-producing regulatory T cells in inflamed intestinal mucosa from patients with inflammatory bowel diseases. Gastroenterology 140: 957–965.
12. Kryczek I, Wu K, Zhao E, Wei S, Vatan L, et al. (2011) IL-17+ regulatory T cells in the microenvironments of chronic inflammation and cancer. J Immunol 186: 4380–4395.
13. Matsushita M, Uchida K, Okazaki K (2007) Role of the appendix in the large bowel suggest an apparent function of the human vermiform appendix. Journal of theoretical biology 249: 826–831.
14. Matsushita M, Uchida K, Okazaki K (2007) Role of the appendix in the large bowel suggest an apparent function of the human vermiform appendix. Journal of theoretical biology 249: 826–831.
15. Matsushita M, Uchida K, Okazaki K (2007) Role of the appendix in the large bowel suggest an apparent function of the human vermiform appendix. Journal of theoretical biology 249: 826–831.
16. Matsushita M, Uchida K, Okazaki K (2007) Role of the appendix in the large bowel suggest an apparent function of the human vermiform appendix. Journal of theoretical biology 249: 826–831.
17. Matsushita M, Uchida K, Okazaki K (2007) Role of the appendix in the large bowel suggest an apparent function of the human vermiform appendix. Journal of theoretical biology 249: 826–831.
18. Matsushita M, Uchida K, Okazaki K (2007) Role of the appendix in the large bowel suggest an apparent function of the human vermiform appendix. Journal of theoretical biology 249: 826–831.
17. Ivanov, II, Atarashi K, Manel N, Brodie EL, Shima T, et al. (2009) Induction of intestinal Th17 cells by segmented filamentous bacteria. Cell 139: 485–498.
18. Spits H CT (2012) Innate lymphoid cells: emerging insights in development, lineage relationships, and function. Annu Rev Immunol 30: 647–675.
19. Broadhurst MJ, Leung JM, Kashyap V, McCune JM, Mahadevan U, et al. (2010) IL-22+ CD1d+ T cells are associated with therapeutic trichuris trichiura infection in an ulcerative colitis patient. Sci Transl Med 2: 60ra81.
20. Wolf M, Besadurtt M, Loke Pang (2012) Helminthic therapy: improving mucosal barrier function. Trends in parasitology 28: 187–194.
21. Bafna S, Kaur S, Batra SK (2010) Membrane-bound mucins: the mechanistic basis for alterations in the growth and survival of cancer cells. Oncogene 29: 2993–2994.
22. Kim YS, Ho SB (2010) Intestinal goblet cells and mucins in health and disease: recent insights and progress. Curr Gastroenterol Rep 12: 131–139.
23. Kyo K, Muto T, Nagawa H, Lathrop GM, Nakamura Y (2001) Associations of distinct variants of the intestinal mucin gene MUC3A with ulcerative colitis and Crohn’s disease. J Hum Genet 46: 5–20.
24. Seibold MA, Wise AL, Speer MC, Steele MP, Brown KK, et al. (2011) A common MUC5B promoter polymorphism and pulmonary fibrosis. N Engl J Med 364: 1505–1512.
25. Glass CK, Saijo K (2010) Nuclear receptor transrepression pathways that regulate inflammation in macrophages and T cells. Nat Rev Immunol 10: 365–376.
26. Klotz L, Burgdorf S, Dani I, Saijo K, Fleischl A, et al. (2009) The nuclear receptor PPAR gamma selectively inhibits Th17 differentiation in a T cell-intrinsic fashion and suppresses CNS autoimmunity. J Exp Med 206: 2079–2089.
27. Wehkamp J, Koslowski M, Wang G, Stange EF (2008) Barrier dysfunction due to distinct defense deficiencies in small intestinal and colonic Crohn’s disease. Mucosal Immunol 1 Suppl 1: S67–74.
28. Swainson LA, Mold JE, Bajpai UD, McCune JM (2010) Expression of the autoimmune susceptibility gene FcRL3 on human regulatory T cells is associated with dysfunction and high levels of programmed cell death 1. J Immunol 184: 3639–3647.
29. Paski S, Wightman R, Robert M, Bernstein C (2007) The importance of recognizing increased cecal inflammation in health and avoiding the misdiagnosis of non-specific colitis. The American journal of gastroenterology 102: 2294–2299.
30. Smith HF, Fisher RE, Everest ML, Thomas AD, Bollinger RR, et al. (2009) Comparative anatomy and phylogenetic distribution of the mammalian cecal appendix. J Exp Biol 222: 1984–1999.
31. Palenstrat D, Holzknecht Z, Collins B, Parker W, Miller S, et al. (2004) Microbial biofilms in the gut: visualization by electron microscopy and by acridine orange staining. Ultrastructural pathology 28: 23–27.
32. Gardenbroek TJ, Edsuis EJ, Ponsioen CI, Ubink DT, D’Haens GRAM, et al. (2011) The effect of appendectomy on the course of ulcerative colitis: a systematic review. Colorectal Disease 13: 340–350.
33. Bolin T, Wong S, Crouch R, Engelman J, Riordan S (2009) Appendectomy as a therapy for ulcerative proctitis. The Journal of experiment medicine 208: 1127–1133.
34. Eckburg PB, Bik EM, Bernstein CN, Purdom E, Defflehen L, et al. (2005) Diversity of the human intestinal microbial flora. Science 308: 1635–1638.
35. Wang M, Ahre S, Jeppsson B, Molin G (2005) Comparison of bacterial diversity along the human intestinal tract by direct cloning and sequencing of 16S rRNA genes. FEMS Microbiol Ecol 54: 219–231.
36. Hong PY, Croix JA, Greenberg E, Gaskins HR, Mackie RI (2011) Pyrosequencing-based analysis of the mucosal microbiota in healthy individuals reveals ubiquitous bacterial groups and micro-heterogeneity. PLoS One 6: e25042.
37. LaPointe L, Dunne R, Brown G, Worthley D, Molloy P, et al. (2008) Map of differential transcript expression in the normal human large intestine. Physiological genomics 33: 50–64.
38. Schwartz DR, Lazar MA (2011) Human resistin: found in translation from mouse to man. Trends Endocrinol Metab 22: 259–265.
39. Tsaka E, Manolakas A, Kapourotika A, Potamianos S (2011) The implication of adiponectin and resistin in gastrointestinal diseases. Cytokine & growth factor reviews 22: 109–119.
40. Patel L, Buckels A, Kinghorn M, Murdoch P, Holbrook J, et al. (2003) Resistin is expressed in human macrophages and directly regulated by PPAR gamma activators. Biochemical and biophysical research communications 300: 472–476.
41. Steppan C, Lazar M (2004) The current biology of resistin. Journal of internal medicine 255: 439–447.
42. Lu SC, Shih W-Y, Chen C-Y, Hsu S-C, Chen H-L (2002) Lipopolysaccharide increases resistin gene expression in vivo and in vitro. FEBS letters 530: 158–162.
43. Vestergaard EM, Brynkov J, Ejskjaer K, Clausen JT, Thim L, et al. (2004) Immunoassays of human trefoil factors 1 and 2: measured on serum from patients with inflammatory bowel disease. Scandinavian journal of clinical & laboratory investigation 64: 146–156.
44. Rio MC, Chenard MP, Wolf G, Marcellin L, Tomasetto C, et al. (1991) Induction of p82 and b8p genes as markers of mucosal ulceration of the digestive tract. Gastroenterology 100: 373–379.
45. Soutto M, Belkhiri A, Prazuelo MB, Schneider B, Peng D, et al. (2011) Loss of TFF1 is associated with activation of NF-kB-mediated inflammation and gastric neoplasia in mice and humans. The Journal of clinical investigation 121: 1753–1767.
46. Elrhardt GB, Cooper MD (2011) Immunoregulatory roles for fet receptor-like molecules. Curr Top Microb Immunol 350: 89–104.
47. Davis RS (2007) Fet receptor-like molecules. Annu Rev Immunol 25: 525–560.
48. Tang X, Pan F, Xia G, Liao F, Ge R, et al. (2009) A single-nucleotide polymorphism marker within the FCRL5 gene and HLA-B27 positive Han Chinese analyysing spondylitis patients. Tissue Antigens 74: 314–316.
49. Ots S, Muradelli M, Ulmann U, Hampe J, Schreiber S (2004) Quantification of intestinal bacterial populations by real-time PCR with a universal primer set and minor groove binder probes: a global approach to the enteric flora. Journal of clinical microbiology 42: 2566–2572.
50. Elrhardt GB, Stierle HJ, Wolff B (2010) Amplification of minute amounts of oral bacterial DNA for real-time quantitative PCR analysis. Caries Research 44: 490–504.
51. Elrhardt GB, Stierle HJ, Wolff B (2010) Amplification of minute amounts of oral bacterial DNA for real-time quantitative PCR analysis. Caries Research 44: 490–504.