Specific taxa differentiate proximal and distal microbiota in the unpreped human colon

 $_{\it 3}$ Running title: Specific taxa differentiate proximal and distal human colon microbiota

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2 Abstract

Colorectal cancer (CRC) remains a leading cause of death worldwide despite improved preventative 13 and therapeutic measures. Tumors of the proximal (proximal) and distal (distal) colon are morphologically and genetically distinct. Previous work from our group found that microbial dysbiosis is 15 associated with the development of CRC tumors in studies of both mice and humans. Analysis of 16 the fecal microbiota from healthy and CRC patients further revealed different microbial signatures 17 associated with disease. We extended our observations of the fecal microbiome to include analysis 18 of the proximal and distal human colon. We used a two-colonoscope approach on subjects that had 19 not undergone standard bowel preparation procedure. This technique allowed us to characterize the 20 native proximal and distal luminal and mucosal microbiome without prior chemical disruption. 16S 21 rRNA gene sequencing was performed on proximal and distal mucosal and luminal biopsies and home-collected stool for 20 healthy individuals. Diversity analysis revealed that each site contained a diverse community, and that a patient's samples were more similar to each other than to that of other individuals. Since we could not differentiate sites along the colon based on community structure or community membership alone, we employed the Random Forest machine-learning algorithm to identify key species that distinguish biogeographical sites. Random Forest classification models were built using taxa abundance and sample location and revealed distinct populations that were found in each location. Peptoniphilus, Anaerococcus, Enterobacteraceae, Pseudomonas and Actinomyces were most likely to be found in mucosal samples versus luminal samples (AUC = 0.925). The classification model performed well (AUC = 0.912) when classifying mucosal samples into proximal or distal sides, but separating luminal samples from each side proved more challenging (AUC = 0.755). The distal mucosa was found to have high populations of Finegoldia, Murdochiella and Porphyromonas. Proximal and distal luminal samples were comprised of many of the same taxa. likely reflecting the fact that stool moves along the colon from the proximal to distal end. Finally, comparison of all samples to fecal samples taken at exit uncovered that the feces were most similar to samples taken from the distal lumen, again reflecting the anatomical structure of the colon. By sampling the unprepped human colon, our results have identified distinct bacterial populations native to the proximal and distal sides. Further investigation of these bacteria may elucidate if and how these groups contribute to differential oncogenesis processes on the respective sides of the colon.

41 Introduction

Colorectal cancer (CRC) is the second-leading cause of cancer-related deaths in the United States. CRC tumors vary in structure, size, morbidity and symptomology depending upon their geographical location in the colon. CRC has recently been described to fall into four molecular subtypes ((1)). Of these subtypes, tumors that arise on the distal side of the colon are infiltrating lesions that present with painful symptoms. In contrast, 47% of CRCs are caused by proximal-sided colon tumors that are bulky and project into the lumen, often remaining asymptomatic until advanced carcinogenesis ((2)). Due to the absence of symptoms, proximal-sided tumors have a significantly higher mortality rate ((2)). The distal and proximal sides of the colon differ in the amount of inflammation present and the genomic instability of precancerous cells, respectively, as well as oxygen, pH and the presence of antimicrobial peptides ((3), (4), (5)). Microenvironments differ not only longitutinally along the colon, but latitudinally from the epithelium to mucosa to intestinal lumen, offering several sites for different microbial communities to flourish. Given this varied physiology of the proximal-distal axis of the colon, symbiotic microbes and their metabolites likely vary between sites. Several recent findings have shown that development and progression of CRC can be attributed to specific molecular events as a result of interactions between the gut microbiota and human host (3)). Our group and others have found that the stool microbiome of patients with CRC is distinct 57 from that of healthy people ((6)). Further studies manipulating the gut microbiome using antibiotics or other chemoagents in mice has shown that dysbiosis preceded and accelerated the development of CRC tumors ((7)). Comparison of the specific bacteria present on CRC tumors with those found on nearby healthy tissue has also identified specific bacterial species that are tumor-associated ((8)). These species include the oral pathogens Fusobacterium nucleatum and Porphyromonas asacharolytica. Interestingly, these periodontal pathogens have been highly predictive of whether a patient had CRC tumors or not in our classification studies ((9)). Because these studies were performed in mice or examined only shed human stool, they were unable to analyze paried samples from the proximal and distal sides of the colon. Similarly, comparisons of on- or off-tumor bacteria rarely have matched tissue from the other side of the colon from the same patient, limiting what conclusions can be drawn about the colonic microbiome overall, let alone at that specific site. Due to these limitations, the contribution of the gut microbiota to these subtypes is largely undefined. Characterizing these communities could provide needed insight into CRC etiology, including how the disruption of the healthy community could promote the initiation or proliferation of the distinct distal and proximal CRC tumors.

Further, the few existing profiles of the microbial biogeography of the gut have been limited by sample collection methods. The majority of human gut microbiome studies have been performed on whole shed stool or on samples collected during colonoscopy procedures. While the latter method allows investigators to acquire samples from inside the human colon, typically this procedure is preceded by the use of bowel preparation methods such as the consumption of laxatives to cleanse the bowel. Bowel preparation is essential for detecting cancerous or precancerous lesions in the colon, but complicates microbiome profiling as the chemicals strip the bowel of contents and disrupt the mucosal layer ((10), (11)). As such, what little information we do have about the biogeographical distribution of the microbes in the proximal and distal colon is confounded by the bowel preparation procedure.

Here we aimed to address the limitations of previous studies and effectively characterize the microbiome in the lumen and mucosa of the proximal and distal healthy human colon. Our design used unprepared colonoscopy techniques to sample the natural community of each location of the gut without prior disruption of the native bacteria in 20 healthy volunteers. To address the inherent inter-individual variation in human microbiomes, we used a machine-learning classification algorithm trained on curated 16S rRNA sequencing reads to identify microbes specific to each location. We found that our classification models were able to separate mucosal and lumenal samples as well as differentiate between sides of the colon based on populations of specific microbes. By identifying the specific microbes we are poised to ask if and how the presence or disruption of the microbes at each site contribute to the development of the specific tumor subtypes of CRC in the proximal and distal human colon.

94 Results

95 Microbial membership and diversity of the proximal and distal colon

₉₆ Lumenal and mucosal samples were collected from the proximal and distal colon of 20 healthy

humans that had not undergone bowel preparation (Figure 1). Participants also collected stool at home one week prior to the procedure. To characterize the bacterial communities present at these sites, 16S rRNA gene sequencing was performed on extracted DNA from each sample. Each site was primarily dominated by *Firmicutes* and *Bacteriodetes* (Figure 2A), consistent with known variability in human microbiome research (cite). Likewise, samples had varying levels of diversity at each site, irrespective of the individual (Figure 2B). For example, the proximal mucosa was more diverse than the distal for some individuals while the opposite was true for others. Therefore we could not identify a clear pattern of changes in microbial diversity along the gut axis.

To compare similarity between sides (proximal or distal) or sites (lumen or mucosa), we calculated θ YC distances from OTU abundances and compared these distances for all individuals. Again, across all patient samples we observed a range of θ YC distances when comparing sample locations (Figure 3A) and again those ranges did not follow a clear pattern on an individual basis. However, when comparing median distances between the proximal lumen and mucosa, the proximal versus distal lumen, the proximal versus distal mucosa, and the distal lumen and mucosa, we found that the proximal lumen and mucosa were most similar to each other than the other samples (P < 0.005, Wilcoxon, BH adjustment).

113 Stool at exit most resembles lumenal samples from the distal colon

Next, we calculated θ YC distances to examine how each sample compared to the home-collected exit 114 stool. Amidst variability between patients, we did identify significantly smaller θYC distance between 115 the distal lumenal sample and the exit stool (Figure 3B, P < 0.05, Wilcoxon, BH adjustment). 116 Furthermore, there was an even larger difference in the comparisons of the distal mucosa to the 117 exit stool, indicating that the mucosa is different from the stool as compared to lumen (P < 0.0005, 118 Wilcoxon, BH adjustment). To determine what factors may be driving the differences seen among 119 the samples, we compared thetaYC distances between samples from all subjects (interpersonal) 120 versus samples from within one subject (intrapersonal). We found that samples from one individual 121 were far more similar to each other than to other study subjects (Figure 3C), consistent with 122 previous human microbiome studies that have sampled multiple sites of the human colon (???, (12), (13)). Thus interpersonal variation between subjects drives the differences between samples more

than sample site or location. Overall, the results comparing the structure of the communities suggest that the contents of the distal lumen are most representative of stool at exit, and the microbes remaining on the mucosa are much different.

Random Forest classification models identify important OTUs on each side

To identify OTUs that were distinct at each biogeographical site, we constructed several Random 129 Forest models trained using OTU abundances. We built the first model to classify the lumen versus mucosal samples for the proximal and distal sides, independently (Figure 4A). The constructed 131 model used ((Xopt)) features for the proximal and ((Xopt)) for the distal. The models performed 132 well when classifying these samples (0.8 and 1.0, respectively). The OTUs that were most predictive of each site are identified by their greatest mean decrease in accuracy when removed from the model. 134 For distinguishing the proximal lumen and mucosa, OTUs from the Bacteriodes, Actinomyces, 135 Psuedomonas and two OTUs from the Enterobacteraceae genera were differentially abundant (Figure 4B). The model classifying the distal lumen and mucosa identified OTUs from Turicibacter, 137 Finegoldia, Peptoniphilus and two OTUs from the Anaerococcus genera that could distinguish lumen 138 from mucosal samples (Figure 4C). These results indicate that there are fine differences between the different sites of the colon, and that these can be traced down to specific OTUs on each side. 140 Next, we built a model to differentiate the proximal and distal lumenal samples. The model performed best when distinguishing the proximal versus distal mucosa (Figure 5A, AUC = 0.912) 142 compared to the proximal versus distal lumen (AUC = 0.755). These models were able to explain 143 ((X%)) of the variance, respectively. OTUs that were differentially abundant between the distal and proximal mucosa included members of the Porphyromonas, Murdochiella, Finegoldia, Anaerococcus 145 and Peptoniphilus genera (Figure 5B). Differentially abundant OTUs of the proximal and distal 146 lumen included three OTUs of the Bacteroides genus, a Clostridium IV OTU and an Oscillibacter OTU (Figure 5C). This analysis found that some of the same OTUs that are distinct between the 148 mucosa and lumen also helped to differentiate between the two sides- such as Anaerococcus and 140 Finegoldia. 150

Bacterial OTUs associated with cancer are found in healthy individuals

Given that specific bacterial species have been associated with colorectal cancer and IBD, we 152 probed our sample set for these OTUs. Among our 100 samples, the most frequent sequence associated with the Fusobacterium genus was OTU179, which aligns via BLASTn to Fusobacterium 154 nucleatum subsp animalis (XX% over full length). This is the only species of Fusobacterium known 155 to have oncogenic properties and be found on the surfaces of colorectal cancer tumors. ((14)). The Fusibacterium positive samples were located in x\% of the the proximal and X\% of the distal 157 mucosa and represented as much as 1% of any sample (Figure 6A). OTU152 was similar to the 158 members of the *Porphyromonas* genus and the most frequent sequence in that OTU aligned to 159 Porphyromonas asacharolytica (X\% over full length), another bacterium commonly detected and 160 isolated from colorectal tumors. OTU152 was only detected on the distal mucosa, and in fact was 161 one of the OTUs the classification model identified as separating distal and proximal sides (Figure 162 6B). Among the samples that were positive for P. asacharolytica, the relative abundances for this OTU ranged from 0.01% - 16%. Thus, disease-associated OTUs could be found in our sample set of 164 20 healthy individuals. 165

166 Discussion

Here we identified bacterial taxa that are specific to the lumen and mucosa of the proximal and distal 167 human colon from samples collected during unprepared colonoscopy. We found that all locations 168 contained a range of phyla and a range of diversity, but that there was a wide variability between 169 subjects. Pairwise comparisons of each of the sites revealed that the proximal mucosa and lumen 170 were most similar to each other. Further, comparison of colonoscopy-collected samples with samples 171 collected from stool at home showed that the distal lumen is most similar to stool at exit. Random 172 Forest algorithms built on OTU abundances from each sample identified microbes that are particular 173 to each location of the colon. Finally, we were able to detect some bacterial OTUs associated with 174 colorectal cancer in our healthy patient cohort. Using unprepped colonoscopy and machine learning, 175 we have identified bacterial phyla specific to the healthy proximal and distal human colon. 176

When examining the relative abundance of the different phyla at each site, there was a wide amount of variation for each phyla with communities primarily dominated by the Bacteriodes and Firmicutes. This likely reflects not only the variability between human subjects, casued by differences in age,

gender, diet, but also reports of microbial "patchiness" in the gut microbiome. Several previous 180 studies have noted that the bacteria recoverable from the same mucosal sample location can be 181 vastly different when the samples are taken just 1 cm away from each other ((15)). Similar patchiness 182 is also observed in lumenal contents and fecal samples themselves; there is observed separation of 183 different interacting microbes along the length of a stool sample, for instance ((16)). That said, 184 across our samples the mucosal samples harbor more Proteobacteria, consistent with previous 185 studies comparing mucosal swabs to lumenal content in humans (4). Hence, the conclusions we can 186 draw from phyla analysis are likely confounded by differences in sampling and patchiness between 187 subjects. 188

To get around the noisiness created by a diverse set of samples, we built a Random Forest model to 189 identify microbes specific to each side. For each comparison we identified top X OTUs that were 190 strongly predictive of one site or another. Generally, OTUs identified in each location were consistent 191 with known physiological gradients along the gut axis ((5)). For instance, the proximal mucosa 192 harbored mucosa-associated facultative anaerobes such as Actinomyces and Enterobacteraceae and 193 the aerobic Psuedomonas consistent with the highest oxygen regions of the colon. The distal 194 mucosa was far more likely to host strictly anaerobic species such as Porphyromonas, Anaerococcus, 195 Finegoldia and Peptoniphilus. The model was less effective at classifying the proximal and distal 196 lumenal contents, probably because the samples are arguably composed of the same material. 197

We detected F. nucleatum and P. asacharolytica in 8 and 5 of our subjects, respectively. These 198 bacteria have been shown to be predictive of colorectal cancer in humans ((9)) and have oncogenic 190 properties in cell culture and in mice ((17)). Interestingly, while F. nucleatum was found on both 200 sides of the colon, P. asacharolytica was only detected in the distal mucosa. Not much is known 201 about the distribution of P. asacharolytica but given its documented anaerobic characteristics 202 and asacharolytic metabolism, it might not be surprising that it resides in the less-oygen-rich and 203 proteinaceous distal mucosa (4)). In studies examining bacteria on colorectal cancer tumors, F. nucleatum is more commonly detected on proximal-sided tumors, and distribution of F. nucleatum 205 decreases along the colon to rectum ((18)). Of the (8) (40%) individuals positive for F. nucleatum 206 in this study, the bacteria was spread across the proximal mucosa, distal lumen and distal mucosa. The presence of F. nucleatum in a healthy individual is not necessarily linked to the development 208

of future colorectal cancers. Because of the spatial distribution of the F. nucleatum in our sample set, we cannot develop a model for the role of F. nucleatum in the healthy colon. Data examining 210 bacterial biofilms on CRC tumors suggests that Fusobacteria species are more commonly found both 211 on proximal tumors and in biofilms, indicating that it is not only the presence of the bacteria but 212 the organization of the tumor community that contributes to Fusobacterium's role in tumorigenesis 213 ((8)). Finally, Fusobacteria and Porphyromonas species have been known to not only co-occur 214 on CRC tumors but also to synergistically promote tumorigenesis in an oral cancer model ((19), 215 (20)). Thus, further analysis of the distribution and activities of these pathogens may elucidate a 216 mechanism for development of CRC tumors in the proximal or distal colon. 217

Specific comparisons of our findings to previously published gut biogeography studies are additionally 218 confounded by the use of bowel preparation methods in most other studies. A rare report of a 219 matched-colonoscopy study that sampled 18 patient's colonic mucosa and lumenal contents prior 220 to and after bowel cleansing ((21)). This group found that mucosa and lumenal samples were 221 distinguishable prior to bowel cleansing, but that bowel preparation resulted in an increase in shared 222 OTUs between each site ((21)). Bowel cleansing not only made the samples harder to distinguish, 223 it resulted in decreases in diversity across sites. Further, the differences were not great enough to 224 overcome interpersonal differences between subjects. So, bowel preparation clearly induces bias into 225 the microbes recovered from sampling the lumen or mucosa of a prepared bowel. Thus our findings 226 of specific bacteria at each site of the colon are strengthened by the lack of bowel preparation. 227

Microbiome-based diagnostics are increasingly being explored as non-invasive tools to survey for 228 the development of colon cancer. Random Forest models have been used by our group and others 229 to increase the detection sensitivity of CRC tumors. Indeed, our group found that a classification 230 model that used microbiome data in combination with Fecal Immunohistochemical Test (FIT) 231 results could correctly identify both carcinoma and adenoma lesions from communities of stool at 232 exit and it performed much better than FIT alone. Further work from our lab has shown that 233 microbiome profiling of the FIT cartridge contents sufficiently represented the stool community ((9)). 234 One caveat of the FIT study was that there was not sufficient information to test if a classification 235 model could differentiate between proximal and distal CRC tumors based on exit stool sample alone, but we would hypothesize that would not be effective. Given that our results showed that the stool most accurately reflects the community of the distal lumen, we likely cannot use Random Forest of stool samples to diagnose any changes in the proximal or mucosal communities.

By revealing specific differences in microbial populations at each location in the gut via sampling an unprepared bowel, we can begin to form hypothesies about how specific host-microbe interactions can affect oncogenesis of proximal and distal CRC tumors. To this point, 16S community profiling studies do not provide enough information to probe these questions. Our sample set of matched proximal, distal, lumenal and mucosal samples from colons that have not undergone bowel preparation presents a unique opportunity to explore further questions about the microbiome along the gut axis. Specifically, examining metagenomic, metabolomic and host interactions at each site will be useful in further characterizing the host-microbe interactions in the development of proximal and distal colorectal cancer.

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sample processing.

254 Methods

255 Human subjects

The procedures in this study and consent were approved by the Institutional Review Board at the
University of Michigan Health System with protocol number XXXX. Subjects were recruited using
the online recruitment platform and were pre-screened prior to enrollment in the study. Exclusion
criteria included: use of asprin or NSAIDs within 7 days, use of antibiotics within 3 months,
current use of anticoagulants, known allergies to Fentanyl or Benadryl, prior history of colon disease,
diabetes, abdominal surgery, respiratory, liver, kidney or brain impairments, undergoing current
chemotherapy or radiation treatment and subjects that were pregnant or trying to conceive. 20

subjects that met the criteria were selected and provided signed informed consent prior to the procedure. There were 13 female and 7 male subjects ranging in age from 25 to 64.

265 Sample collection

At a baseline visit, subjects were consented and given a home collection stool kit (Source of kit 266 supplies). At least one week prior to the scheduled colonoscopy, subjects were to collect whole stool 267 at home and two swabs of a Fecal Immunohistochemical Test cartridge (Polymedco Inc.) and ship the samples to the University. Notably, subjects did not undergo any bowel preparation method 269 prior to sampling. On procedure day, subjects reported to the Michigan Clinical Research Unit 270 at the University of Michigan Health System. Patients were consciously sedated using Fentanyl, Versed and/or Benadryl as appropriate. A flexible sigmoidoscope was first inserted about 25cm into 272 the colon and endoscopy brush used to collect lumenal/stool contents. Two lumenal samples were 273 collected and the contents immediately deposited into RNAlater (source) and flash-frozen in liquid 274 nitrogen. The brushes were withdrawn and biopsy forceps were used to collect mucosal biopsies on 275 sections of the colon that were pink and free of stool matter. Three mucosal biopsies were collected 276 and flash-frozen in RNAlater. These samples comprised the distal or distal colon samples. The sigmoidoscope was then withdrawn and a pediatric colonoscope was inserted to reach the ascending 278 colon. Samples were then collected as in the distal colon and the colonoscope withdrawn. All 270 samples were stored at -80 C until study completion. 280

281 Sample processing, sequencing and analysis

DNA extraction was performed using the PowerMicrobiome DNA/RNA Isolation Kit (MO BIO Laboratories). For tissue biopsies, Bond-Breaker TCEP solution (Fisher) and 2.8mm ceramic beads (MO BIO Laboratories) were added to the bead beating step to enhance DNA recovery from mucosal samples. The resulting DNA was used as template for amplification of the V4 region of the 16S rRNA gene and fragments were sequenced on an Illumina MiSeq as previously described ((22)). Sequences were curated using the mothur software as described previously ((23)). The sequences were assigned taxonomic classification using a naive Bayesian classifier trained using a 16S rRNA gene training set from the Ribosomal Database Project (RDP) ((24)) and clustered into operational

taxonomic units (OTUs) based on a 97% similarity cutoff. Sequencing and analysis of a mock community revealed the error rate to be X%. Samples were rarefied to 4231 sequences per sample in order to reduce sampling bias.

Diversity analysis was performed using the Simpson diversity calculator and theta YC calculator metrics in mothur ((23)). ThetaYC distances were calculated to determine the dissimilarity between two samples. Random Forest classification models were built using the randomForest R package and resultant models were used to identify the OTUs that were most important for classifying each location ((25)). To get species-level information about sequences of interest, sequences were aligned using blastn and the species name was only used if the identity score was >= 99%.

299 Statistical analysis

Differences in community membership at the phyla level were tested using the analysis of molecular variance (AMOVA) metric in mothur. Differences in thetaYC distances by location were tested using the Wilcoxon rank-sum test adjusted for multiple comparisons using the Benjamini-Hochberg procedure.

305 Figure 1

Sampling strategy. A flexible sigmoidoscope was used to sample the distal colonic luminal contents and mucosa. The scope was inserted ~ 25cm into the subject and endoscopy brushes were used to sample the luminal contents (green star). A separate set of biopsy forceps was used to sample the distal mucosa (blue star). The sigmoidoscope was removed. A pediatric colonoscope was inserted and used to access the proximal colon. Biopsies were taken of the proximal luminal contents and mucosa as described. One week prior to the procedure stool was collected at home and sent into the laboratory. Representative images from one individual are shown.

Microbial membership and diversity of the proximal and distal human colon. A) Relative abundance of the top five bacterial phyla in each sampling site. Each box represents the median and confidence intervals. B) Simpson diversity of the microbial communities at each location. The lines represent the median values.

$_{318}$ Figure 3

322

site to the exit stool are shown.

Similarity of microbial community structure between sites of the gut. ThetaYC distances are shown for interpersonal similarities between two sites – each point represents one individual. In (A), comparisons of the proximal and distal mucosal and lumen are shown. In (B), comparisons of each

Random Forest classifies the mucosa and lumen of each side of the colon. A) Receiver Operator
Characteristic curves are shown for the 10-fold cross validation of the Random Forest model
classifying lumen and mucosal samples for the distal and proximal sides of the colon. (B) Top five
OTUs that are most important for the classification model for the distal mucosa and lumen (B) and
the proximal mucosa and lumen (C).

Random Forest classifies the distal and proximal sides of the colon. A) Receiver Operator Characteristic curves are shown for the 10-fold cross validation of the Random Forest model classifying distal lumen versus proximal lumen (orange) and distal mucosa vs proximal mucosa (green). (B) Top five OTUs that are most important for the classification model for the distal and proximal mucosa (B) and the distal and proximal lumen (C).

- Location and abundance of cancer-associated OTUs. Relative abundance was calculated and plotted
- by sample site for each OTU of interest: (A) Fusobacterium nucleatum and (B) Porphyromonas
- asacharolytica

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