Normalization of the microbiota in patients after treatment for colonic lesions

Marc A Sze¹, Nielson T Baxter^{1,2}, Mack T Ruffin IV³, Mary AM Rogers², and Patrick D Schloss^{1†}

† To whom correspondence should be addressed: pschloss@umich.edu

- 1 Department of Microbiology and Immunology, University of Michigan, Ann Arbor, MI
 - 2 Department of Internal Medicine, University of Michigan, Ann Arbor, MI
- 3 Department of Family Medicine and Community Medicine, Penn State Hershey Medical Center, Hershey, PA

Co-author e-mails:

- marcsze@med.umich.med.edu
- ntbaxter@umich.edu
- mruffin@pennstatehealth.psu.edu
- maryroge@med.umich.edu

Abstract

Background. Colorectal cancer (CRC) is a worldwide health problem. Despite growing evidence that members of the gut microbiota can drive tumorigenesis, little is known about what happens to the microbiota after treatment for an adenoma or carcinoma. This study tested the hypothesis that treatment for adenoma or carcinoma alters the abundance of bacterial populations associated with disease to those associated with a normal colon. We tested this hypothesis by sequencing the 16S rRNA genes in the feces of 67 individuals before and after treatment for adenoma (N = 22), advanced adenoma (N = 19), and carcinoma (N = 26).

Results. There were small changes to the bacterial community associated with adenoma or advanced adenoma groups and large changes associated with the carcinoma group. The communities from patients with carcinomas changed significantly more than those with adenoma following treatment (P-value < 0.001). There was no significant change in the microbiota between patients with adenoma and advanced adenoma, or between patients with advanced adenoma and carcinoma (P-value > 0.05). Although treatment 15 was associated with intrapersonal changes, the change in the abundance of individual 16 OTUs to treatment was not consistent within diagnosis groups (P-value > 0.05). Because 17 the distribution of OTUs across patients and diagnosis groups was irregular, we used the 18 Random Forest machine learning algorithm to try and identify groups of OTUs that would allow us to successfully distinguish between pre and post-treatment samples for each of the diagnosis groups. Although the three models could successfully differentiate between 21 the pre and post-treatment samples, there was little overlap between the OTUs that were indicative of treatment and randomization of the diagnosis labels recapitulated the actual models AUCs. Next, we used a larger cohort that contained individuals with normal colons and those with adenomas, advanced adenomas, and carcinomas to determine whether individuals who underwent treatment were more likely to have OTUs associated with

normal colons. We again built Random Forest models and measured the change in the positive probability of having one of the three diagnoses to assess whether these changes were still similar to their original diagnosis or not. Only patients who had carcinomas had a change that was towards a microbial milieu that resembles the normal colon (P-value < 0.05). Finally, we tested whether the type of treatment impacted the microbiota of those diagnosed with carcinomas and were unable to detect any significant differences in characteristics of these communities between individuals treated with surgery alone and those treated with chemotherapy or chemotherapy and radiation (P-value > 0.05).

Conclusions. Although it was difficult to identify significant differences between pre and post treatment samples for adenoma and advanced adenoma, this was not the case for carcinomas. Not only were there large changes in pre versus post treatment samples for those with carcinoma but also these changes were towards a more normal microbiota composition.

Keywords

microbiota; colorectal cancer; polyps; treatment; risk factor.

42 Background

Colorectal cancer (CRC) is the third most common cause of cancer deaths in the
United States [1,2]. Disease mortality has significantly decreased, predominately due to
improvements in screening [2]. Despite these improvements, there are still approximately
50,000 CRC-related deaths per year in the United States [1]. Current estimates indicate
that 20-30% of those who undergo treatment will experience recurrence and 35% of all
patients will die within five years [3–5]. Identification of methods to assess patients' risk of
recurrence is of great importance to reduce mortality and healthcare costs.

There is growing evidence that the gut microbiota is involved in the progression of CRC.

Mouse-based studies have identified populations of *Bacteroides fragilis*, *Escherichia coli*,
and *Fusobacterium nucleatum* that alter disease progression [6–10]. Furthermore, studies
that shift the structure of the microbiota through the use of antibiotics or inoculation of
germ free mice with human feces have shown that varying community compositions can
result in varied tumor burden [11–13]. Collectively, these studies support the hypothesis
that the microbiota can alter the amount of inflammation in the colon and with it the rate of
tumorigenesis [14].

Building upon this evidence, several human studies have identified unique signatures of colonic lesions [15–20]. One line of research has identified community-level differences between those bacteria that are found on and adjacent to colonic lesions and have supported a role for *Bacteroides fragilis*, *Escherichia coli*, and *Fusobacterium nucleatum* in tumorigenesis [21–23]. Others have proposed feces-based biomarkers that could be used to diagnose the presence of colonic adenomas and carcinomas [24–26]. These studies have associated *Fusobacterium nucleatum* and other oral pathogens with colonic lesions (adenoma, advanced adenoma, and carcinoma). They have also noted that the loss of bacteria generally thought to produce short chain fatty acids, which can suppress

inflammation, is associated with colonic lesions. This suggests that gut bacteria have a role in tumorigenesis with potential as useful biomarkers for aiding in the early detection of disease [21–26].

Despite advances in understanding the role between the gut microbiota and colonic tumorigenesis, we still do not understand how treatments including resection, chemotherapy, and/or radiation affect the composition of the gut microbiota. If the microbial community has an affect on recurrence risk or tumorigenesis it would be reasonable to expect treatment to remove a lesion to affect the microbiota. To test this hypothesis, we addressed two related questions: Does treatment affect the colonic microbiota in a predictable manner? If so, does the treatment alter the community to more closely resemble that of individuals with normal colons?

We answered these questions by sequencing the V4 region of 16S rRNA genes amplified from fecal samples of individuals with adenoma, advanced adenoma, and carcinomas pre and post-treatment. We used classical community analysis to compare the alpha and beta-diversity of communities pre and post-treatment. Next, we generated Random Forest models to identify bacterial populations that were indicative of treatment for each diagnosis group. Finally, we measured the predictive probabilities to assess whether treatment yielded bacterial communities similar to those individuals with normal colons. We found that treatment alters the composition of the gut microbiota and that, for those with carinomas, the gut microbiota shifted more towards that of a normal colon after treatment. In the individuals with carcinomas, no difference was found by the type of treatment (surgery alone versus surgery with chemotherapy). Understanding how the community responds to these treatments could be a valuable tool for identifying biomarkers to quantify the risk of recurrence and the likelihood of survival.

91 Results

Treatment for colonic lesions alters the bacterial community structure Within our 67-person cohort we tested whether the microbiota of patients with adenoma (N = 22), advanced adenoma (N = 19), or carcinoma (N = 26) had any broad differences between pre and post-treatment samples [Table 1]. None of the individuals in this study had any 95 recorded antibiotic use before treatment of their respective lesion [Table 1]. The structure of the microbial communities of the pre and post-treatment samples differed, as measured 97 by the θ_{YC} beta diversity metric [Figure 1A]. We found that the communities obtained pre 98 and post-treament among the patients with carcinomas changed significantly more than those patients with adenoma (P-value < 0.001). There were no significant differences 100 in the amount of change observed between the patients with adenoma and advanced 101 adenoma or between the patients with advanced adenoma and carcinoma (P-value > 0.05). 102 When analyzing only those who underwent surgery as a treatment these trends persisted 103 (P-value > 0.05) [Figure S1A]. There was also no difference in the change of θ_{YC} between 104 pre and post treatment samples between those who had surgery versus those who did 105 not for both the adenoma and advanced adenoma group (P-value > 0.05) [Figure S1B-C]. 106 Next, we tested whether there was a consistent direction in the change in the community structure between the pre and post-treatment samples for each of the diagnosis groups [Figure 1B-D]. We only observed a consistent shift in community structure for the patients 109 with carcinoma when using a PERMANOVA test (adenoma P-value = 0.999, advanced adenoma P-value = 0.945, and carcinoma P-value = 0.005). Finally, we measured the 111 number of observed OTUs, Shannon evenness, and Shannon diversity in the pre and 112 post-treatment samples and did not observe a significant change for any of the diagnosis 113 groups (P-value > 0.05) [Table S1]. 114

The treatment of lesions are not consistent across diagnosis groups. We used two approaches to identify those bacterial populations that change between the two samples

for each diagnosis group. First, we sought to identify individual OTUs that could account for the change in overall community structure. However, using a paired Wilcoxon test we were unable to identify any OTUs that were significantly different in the pre and post-treatment groups (P-value > 0.05). It is likely that high inter-individual variation and 120 the irregular distribution of OTUs across individuals limited the statistical power of the test. 121 We attempted to overcome these problems by using Random Forest models to identify 122 collections of OTUs that would allow us to differentiate between pre and post-treatment 123 samples from each of the diagnosis groups. To try and limit the likelihood that the models 124 would overfit the data because of the relatively small number of subjects in each group, 125 we restricted our models to only incorporate 10 OTUs. Despite this restriction, the models 126 performed well (adenoma AUC range = 0.69 - 0.92, advanced adenoma AUC range = 0.80 127 - 1.00, carcinoma AUC range = 0.82 - 0.98). However, upon randomizing the pre and post 128 treatment labels we found that Random Forest could work equally well (adenoma AUC 129 range = 0.73 - 0.98, advanced adenoma AUC range = 0.70 - 0.97, carcinoma AUC range 130 = 0.89 - 0.99). Interestingly, the 10 OTUs that were used for each model had little overlap 131 with each other [Figure 2]. Although treatment had an impact on the overall community 132 structure; the effect of treatment was not consistent across patients and diagnosis groups.

Post-treatment samples from patients with carcinoma more closely resemble those 134 of a normal colon. Next, we determined whether treatment changed the microbiota in a 135 way that the post-treatment communities resembled that of patients with normal colons. 136 To test this, we used an expanded cohort of 423 individuals that were diagnosed under 137 the same protocol as having normal colons or colons with adenoma, advanced adenoma, 138 or carcinoma [Table 2]. We then constructed Random Forest models to classify the study 139 samples, with the 3 diagnosis groups (adenoma, advanced adenoma, or carcinoma), or having a normal colon. The models performed well (adenoma AUC range =0.62 - 0.72, advanced adenoma AUC range = 0.68 - 0.77, carcinoma AUC range = 0.84 - 0.90; Figure S2). The OTUs that were incorporated into the adenoma and advanced adenoma models

largely overlapped and those OTUs that were used to classify the carcinoma samples were largely distinct from those of the other two models [Figure 3A]. Among the OTUs that were shared across the three models were those populations generally considered beneficial to their host (e.g. Faecalibacterium, Lachnospiraceae, Bacteroides, Dorea, 147 Anaerostipes, and Roseburia) [Figures 3B]. Although many of these OTUs were also 148 included in the model differentiating between patients with normal colons and those with 149 carcinoma, this model also included OTUs affiliated with populations that have previously 150 been associated with carcinoma (Fusobacterium, Porphyromonas, Parvimonas) [24-26] 151 [Figure S3] with some individuals showing are marked decrease in relative abundance 152 [Figure S4]. Finally, we applied these three models to the pre and post-treatment samples 153 for each diagnosis group and quantified the change in the positive probability of the model. 154 A decrease in the positive probability would indicate that the microbiota more closely 155 resembled that of a patient with a normal colon. There was no significant change in the 156 positive probability for the adenoma or advanced adenoma groups (P-value > 0.05) [Figure 157 4]. The positive probability for the pre and post-treatment samples from patients diagnosed 158 with carcinoma significantly decreased with treatment, suggesting a shift toward a normal 159 microbiota for most individuals (P-value = 0.0156). Only, 6 of the 26 patients (23.08%) who were diagnosed with a carcinoma had a higher positive probability after treatment; one of those was re-diagnosed with carcinoma on the follow up visit. These results indicate that, although there were changes in the microbiota associated with treatment, those 163 experienced by patients with carcinoma after treatment yielded gut bacterial communities 164 of greater similarity to that of a normal colon. 165

Difficult to identify effects of specific treatments on the change in the microbiota.

166

The type of treatment that the patients received varied across diagnosis groups. Those with adenomas and advanced adenomas received surgical resection (adenoma, N=4; advanced adenoma, N=4) or polyp removal during colonoscopy (adenoma, N=18; advanced adenoma, N=15) and those with carcinomas received surgical resection (N=12),

surgical resection with chemotherapy (N=9), and surgical resection with chemotherapy and radiation (N=5). Regardless of treatment used there was no significant difference in the effect of these treatments on the number of observed OTUs, Shannon diversity, or Shannon evenness (P-value > 0.05). Furthermore, there was no significant difference in the effect of the treatments on the amount of change in the community structure (P-value = 0.532). Finally, the change in the positive probability was also not significantly different between any treatment group (P-value = 0.532). Due to the relatively small number of samples in each treatment group, it was difficult to make a definitive statement regarding the specific type of treatment on the amount of change in the structure of the microbiota.

Discussion

195

196

197

198

199

200

201

202

203

204

205

Our study focused on comparing the microbiota of patients diagnosed with adenoma, advanced adenoma, and carcinoma before and after treatment. For all three groups of 182 patients, we observed changes in their microbiota. Some of these changes, specifically 183 for adenoma, may be due to normal temporal variation but those with advanced adenoma 184 and CRC clearly had large microbiota changes that would be greater than what could 185 be expected from this type of variation [27]. After treatment, the microbiota of patients 186 with carcinoma changed significantly more than the other groups. This change resulted in 187 communities that more closely resembled those of patients with a normal colon. This may 188 suggest that treatment for carcinoma is not only successful for removing the carcinoma 189 but also at reducing the associated bacterial communities. Understanding the effect of 190 treatment on the microbiota of those diagnosed with carcinomas may have important 191 implications for reducing disease recurrence. It is intriguing that it may be possible to 192 use microbiome-based biomarkers to not only predict the presence of lesions but to also 193 assess the risk of recurrence.

Patients diagnosed with adenoma and advanced adenoma, however, did not experience a shift towards a community structure that resembled those with normal colons. This may be due to the fundamental differences between the features of adenomas and advanced adenomas and carcinoma. Specifically, carcinomas may create an inflammatory milieu that would impact the structure of the community and removal of that stimulus would alter said structure. It is possible that the difference between the microbiota of patients with adenoma and advanced adenoma and those with normal colons is subtle. This is supported by the reduced ability of our models to correctly classify patients with adenomas and advanced adenomas relative to those diagnosed with carcinomas [Figure S2]. Given the irregular distribution of microbiota across patients in the different diagnosis groups, it is possible that we lacked the statistical power to adequately characterize the change in the communities

206 following treatment.

222

223

224

228

229

230

231

There was a subset of patients (6 of the 26 with carcinomas) who demonstrated an elevated 207 probability of carcinoma after treatment. This may reflect an elevated risk of recurrence. 208 The 23.08% prevalence of increased carcinoma probability from our study is within the 209 expected rate of recurrence (20-30% [3,4]). We hypothesized that these individuals may 210 have had more severe tumors; however, the tumor severity of these 6 individuals (3 with 211 Stage II and 3 with Stage III) was similar to the distribution observed among the other 20 212 patients. We also hypothesized that we may have sampled these patients later than the 213 rest and their communities may have reverted to a carcinoma-associated state; however, there was not a statistically significant difference in the length of time between sample collection among those whose probabilities increased (358 (336 - 458) days) or decreased (334 (256 - 399) days) (Wilcoxon Test; P-value = 0.56) (all days data displayed as median (IQR)). Finally, it is possible that these patients may not have responded to treatment as well as the other 20 patients diagnosed with carcinoma and so the microbiota may not have been impacted the same way. Again, further studies looking at the role of the microbiota in 220 recurrence are needed to understand the dynamics following treatment. 221

Our final hypothesis was that the specific type of treatment altered the structure of the microbiome. The treatment to remove adenomas and advanced adenomas was either polyp removal or surgical resection whereas it was surgical resection alone or in combination with chemotherapy or with chemotherapy and radiation for individuals with carcinoma. Because chemotherapy and radiation target rapidly growing cells, these treatments would be more likely to cause a turnover of the colonic epithelium driving a more significant change in the structure of the microbiota. Although, we were able to test for an effect across these specific types of treatment, the number of patients in each treatment group was relatively small. Finally, those undergoing surgery would have received antibiotics and this may be a potential confounder. However, our pre-treatment

stool samples were obtained before the surgery and the post-treatment samples were obtained long after any effects due to antibiotic administration on the microbiome would be expected to occur (344 (266 - 408) days).

Conclusion

236

237

239

247

This study expands upon existing research that has established a role for the microbiota in tumorigenesis and that demonstrated the utility of microbiome-based biomarkers to predict the presence of colonic lesions. Although in the adenoma and advanced adenoma groups 238 we cannot make a definitive statement regarding the effect of a specific treatment on the gut microbiota, due to the low number of samples, small effect sizes, potential changes 240 in diet after treatment, changing medical care for chronic maladies, etc. There are still a number of exciting new potential avenues to explore based on the carcinoma observations. 242 One of the most exciting of these future directions is the possibility that markers within 243 the microbiota could be used to potentially evaluate the effect of treatment and predict recurrence for those diagnosed with carcinoma. If such an approach is effective, it might be possible to target the microbiota as part of adjuvant therapy, if the biomarkers identified play a key role in the disease process. Our data provides additional evidence on the importance of the microbiota in tumorigenesis by addressing the recovery of the microbiota 248 after treatment and opens interesting avenues of research into how these changes may 249 affect recurrence.

Methods

Study Design and Patient Sampling. Sampling and design have been previously reported in Baxter, et al [24]. Briefly, samples were stored on ice for at least 24h before 253 freezing. Although we cannot exclude that this sampling protocol may have impacted the 254 gut microbiota composition all samples were subjected to the same methodology. Study 255 exclusion involved those who had already undergone surgery, radiation, or chemotherapy, 256 had colorectal cancer before a baseline fecal sample could be obtained, had IBD, a known 257 hereditary non-polyposis colorectal cancer, or familial adenomatous polyposis. Samples 258 used to build the models for prediction were collected either prior to a colonoscopy or 259 between one and two weeks after initial colonoscopy. The bacterial community has been 260 shown to normalize back to a pre-colonoscopy community within this time period [28]. Our 261 study cohort consisted of 67 individuals with an initial sample as described and a follow up 262 sample obtained between 188 - 546 days after treatment of lesion [Table 1]. Patients were 263 diagnosed by colonoscopic examination and histopathological review of any biopsies taken. 264 Patients were classified as having advanced adenoma if they had an adenoma greater 265 than 1 cm, more than three adenomas of any size, or an adenoma with villous histology. 266 This study was approved by the University of Michigan Institutional Review Board. All study 267 participants provided informed consent and the study itself conformed to the guidelines set 268 out by the Helsinki Declaration.

Treatment For this study treatment refers specifically to the removal of a lesion or with or without chemotherapy and radiation. The majority of patients undergoing treatment for adenoma or advanced adenoma were not treated surigically [Table 1] but rather via colonoscopy. All CRC individuals were treated with at least surgery or a combination of surgery and chemotherapy or surgery, chermotherapy, and radiation. The type of chemotherapy used for patients with CRC varied markably. The types used included Oxaliplatin, Levicovorin, Folfox, Xeloda, Capecitabine, Avastin, Fluorouracil, and Glucovorin.

These were used individually or in combination with others depending on the patient [Table 1]. If an individual was treated with radiation they were also always treated with chemotherapy. Radiation therapy generally used 18 mV photons for treatment.

16S rRNA Gene Sequencing. Sequencing was completed as described by Kozich, et al. [29]. DNA extraction used the 96-well Soil DNA isolation kit (MO BIO Laboratories) and an epMotion 5075 automated pipetting system (Eppendorf). The V4 variable region was amplified and the resulting product was split between four sequencing runs with normal, adenoma, and carcinoma evenly represented on each run. Each group was randomly assigned to avoid biases based on sample collection location. The pre and post-treatment samples were sequenced on the same run.

Sequence Processing. The mothur software package (v1.37.5) was used to process 287 the 16S rRNA gene sequences and has been previously described [29]. The general 288 workflow using mothur included merging paired-end reads into contigs, filtering for low 289 quality contigs, aligning to the SILVA database [30], screening for chimeras using UCHIME 290 [31], classifying with a naive Bayesian classifier using the Ribosomal Database Project 291 (RDP)[32], and clustered into Operational Taxonomic Units (OTUs) using a 97% similarity 292 cutoff with an average neighbor clustering algorithm [33]. The number of sequences for 293 each sample was rarefied to 10523 to minimize the impacts of uneven sampling. 294

Model Building. The Random Forest [34] algorithm was used to create the three models used to classify pre and post-treatment samples by diagnosis (adenoma, advanced adenoma, or carcinoma). The total number of individuals in the pre versus post-treatment models was 67 individuals. There were a total of 22 individuals in the pre versus post-treatment adenoma model, 19 individuals in the pre versus post-treatment advanced adenoma model, and 26 individuals in the pre versus post-treatment carcinoma model [Table 1].

Similarily, the Random Forest [34] algorithm was also used to create the three models used to classify normal versus diagnosis. These samples were obtained using the same methodology as described earlier in this section. All samples used for this component of model training were from pre-treatment samples. The total number of individuals in the normal versus diagnosis models was 423 individuals [Table 2]. There were a total of 239 individuals in the normal versus adenoma model, 262 individuals in the normal versus advanced adenoma model, and 266 individuals in the normal versus carcinoma model [Table 2].

All models included only OTU data obtained from 16S rRNA sequencing and were processed and cleaned using the R package caret (v6.0.76). Optimization of the mtry hyper-parameter involved making 100 different 80/20 (train/test) splits of the data where the same proportion was present within both the whole data set and the 80/20 split. For each of the different splits, 20 repeated 10-fold cross validation was performed on the 80% component to optimize the mtry hyper-parameter by maximizing the AUC (Area Under the Curve of the Receiver Operator Characteristic). The resulting model was then tested on the hold out data obtained from the 20% component. For all pre versus post-treatment models the optimized mtry was 2 and for all normal versus diagnosis models the optimized mtry was 2. The hyper-parameter, mtry, defines the number of variables to investigate at each split before a new division of the data was created with the Random Forest model [34].

For each of the pre versus post-treamtent models assessment of the most important OTUs was then made by taking the top 10 OTUs by mean decrease in accuracy (MDA). These were then used to build each respective reduced OTU pre versus post-treatment model by diagnosis group to help avoid model overfitting. These reduced models were then put through the same process mentioned in the previous paragraph and were what was used for the final pre versus post-treatment models. For the normal versus diagnosis models

the important OTUs were obtained by counting the number of times an OTU was present in the top 10% of MDA for each of the 100 different splits. This was then followed with filtering of this list to variables that were only present in more than 50% of these 100 runs. These corresponding reduced OTU normal versus diagnosis models were then put through the same process mentioned in the previous paragraph and were what was used for the final normal versus diagnosis models. For the pre versus post-treatment models the final optimized mtry was 2 and for the normal versus diagnosis models the final optimized mtry was 2.

Each model was then applied to our 67-person cohort [Table 1] based on diagnosis: adenoma (pre-treatment adenoma (adenoma n = 22 and disease free n = 0) versus post-treatment adenoma (adenoma n = 0 and disease free n = 22)), advanced adenoma 338 pre-treatment advanced adenoma (advanced adenoma n = 19 and disease free n = 0) versus post-treatment advanced adenoma (advanced adenoma n = 0 and disease free n = 19), and carcinoma (pre-treatment carcinoma (carinoma n = 26 and disease free n 341 = 0) versus post-treatment carcinoma (carcinoma n = 1 and disease free n = 25)). The 342 application of the pre versus post-treatment models generated the probabilites that the 343 sample was a pre-treatment sample. The application of the normal versus diagnosis 344 models generated the probabilities that the sample was that specific diagnosis (adenoma, 345 advanced adenoma, or carcinoma). 346

Statistical Analysis. The R software package (v3.4.1) was used for all statistical analysis.

Comparisons between bacterial community structure utilized PERMANOVA [35] in the

vegan package (v2.4.3). Comparisons between probabilities as well as overall differences

in the median relative abundance of each OTU between pre and post-treatment samples

utilized a paired Wilcoxon ranked sum test. Comparisons between different treatment for

lesions utilized a Kruskal Wallis test. Where multiple comparison testing was appropriate, a

Benjamini-Hochberg (BH) correction was applied [36] and a corrected P-value of less than

- ³⁵⁴ 0.05 was considered significant. The P-values reported are those that were BH corrected.
- Model rank importance was determined by obtaining the median MDA from the 100, 20
- repeated 10-fold cross validation and then ranking from largest to smallest MDA.
- 357 Reproducible Methods. A detailed and reproducible description of how the data were
- processed and analyzed can be found at https://github.com/SchlossLab/Sze_followUps
- 2017. Raw sequences have been deposited into the NCBI Sequence Read Archive
- (SRP062005 and SRP096978) and the necessary metadata can be found at https://www.
- ncbi.nlm.nih.gov/Traces/study/ and searching the respective SRA study accession.

Table 1: Demographic data of patients in the pre and post-treatment cohort

	Adenoma	Advanced Adenoma	Carcinoma
n	22	19	26
Age (Mean ± SD)	61.68 ± 7.2	63.11 ± 10.9	61.65 ± 12.9
Sex (%F)	36.36	36.84	42.31
BMI (Mean ± SD)	26.86 ± 3.9	25.81 ± 4.7	28.63 ± 7.2
Caucasian (%)	95.45	84.21	96.15
Days Between Colonoscopy (Mean ± SD)	255.41 ± 42	250.16 ± 41	350.85 ± 102
Surgery Only	4	4	12
Surgery & Chemotherapy	0	0	9
Surgery, Chemotherapy, & Radiation	0	0	5
Pre-Treatment Antibiotic Use	0	0	0

Table 2: Demographic data of training cohort

	Normal	Adenoma	Advanced Adenoma	Carcinoma
n	172	67	90	94
Age (Mean ± SD)	54.29 ± 9.9	63.01 ± 13.1	64.07 ± 11.3	64.37 ± 12.9
Sex (%F)	64.53	46.27	37.78	43.62
BMI (Mean ± SD)	26.97 ± 5.3	25.69 ± 4.8	26.66 ± 4.9	29.27 ± 6.7
Caucasian (%)	87.79	92.54	92.22	94.68

- Figure 1: General differences between adenoma, advanced adenoma, and carcinoma groups after treatment. A) θ_{YC} distance from pre versus post sample within each individual. A significant difference was found between the adenoma and carcinoma group for thetayc (P-value = 5.36e-05). Solid black points represent the median value for each diagnosis group. B) NMDS of the pre and post-treatment samples for the adenoma group. C) NMDS of the pre and post-treatment samples for the advanced adenoma group. D) NMDS of the pre and post-treatment samples for the carcinoma group.
- Figure 2: The 10 OTUs used to classify treatment for adenoma, advanced adenoma, and carcinoma. A) Adenoma OTUs. B) Advanced Adenoma OTUs. C) Carcinoma OTUs.

 The darker circle highlights the median log10 MDA value obtained from 100 different 80/20 splits while the lighter colored circles represents the value obtained for a specific run.
- Figure 3: OTUs common to those models used to differentiate between patients
 with normal colons and those with adenoma, advanced adenoma, and carcinoma.

 A) Venn diagram showing the OTU overlap between each model. B) For each common
 OTU the lowest taxonomic identification and importance rank for each model run is shown.
- Figure 4: Treatment response based on models built for adenoma, advanced adenoma, or carcinoma. A) Positive probability change from initial to follow up sample in those with adenoma. B) Positive probability change from initial to follow up sample in those with advanced adenoma. C) Positive probability change from initial to follow up sample in those with carcinoma.

Figure S1: Surgery comparisons by diagnosis using θ_{YC} distance. A) Differences by diagnosis group for pre versus post sample within each individual. No significant difference was found but the trend is similar to that found for the full data set. B) Difference between those receiving surgery and those that did not for the adenoma group. No significant difference was observed. C) Difference between those receiving surgery and those that did not for the advanced adenoma group. No significant difference was observed.

Figure S2: ROC curves of the adenoma, advanced adenoma, and carcinoma models. A) Adenoma ROC curve: The light green shaded areas represent the range of values of a 100 different 80/20 splits of the test set data and the dark green line represents the model using 100% of the data set and what was used for subsequent classification. B) Advanced Adenoma ROC curve: The light yellow shaded areas represent the range of values of a 100 different 80/20 splits of the test set data and the dark yellow line represents the model using 100% of the data set and what was used for subsequent classification. C) Carcinoma ROC curve: The light red shaded areas represent the range of values of a 100 different 80/20 splits of the test set data and the dark red line represents the model using 100% of the data set and what was used for subsequent classification.

Figure S3: Summary of important OTUs for the adenoma, advanced adenoma, and carcinoma models. A) MDA of the most important variables in the adenoma model. The dark green point represents the mean and the lighter green points are the value of each of the 100 different runs. B) Summary of Important Variables in the advanced adenoma model. MDA of the most important variables in the SRN model. The dark yellow point represents the mean and the lighter yellow points are the value of each of the 100 different runs. C) MDA of the most important variables in the carcinoma model. The dark red point represents the mean and the lighter red points are the value of each of the 100 different runs.

Figure S4: Pre and post-treatment relative abundance of CRC associated OTUs

within the carcinoma model.

Declarations

412 Ethics approval and consent to participate

The University of Michigan Institutional Review Board approved this study, and all subjects provided informed consent. This study conformed to the guidelines of the Helsinki Declaration.

416 Consent for publication

417 Not applicable.

418 Availability of data and material

A detailed and reproducible description of how the data were processed and analyzed can be found at https://github.com/SchlossLab/Sze_followUps_2017. Raw sequences have been deposited into the NCBI Sequence Read Archive (SRP062005 and SRP096978) and the necessary metadata can be found at https://www.ncbi.nlm.nih.gov/Traces/study/ and searching the respective SRA study accession.

424 Competing Interests

⁴²⁵ All authors declare that they do not have any relevant competing interests to report.

426 Funding

This study was supported by funding from the National Institutes of Health to P. Schloss (R01GM099514, P30DK034933) and to the Early Detection Research Network

429 (U01CA86400).

430 Authors' contributions

All authors were involved in the conception and design of the study. MAS analyzed the

data. NTB processed samples and analyzed the data. All authors interpreted the data.

433 MAS and PDS wrote the manuscript. All authors reviewed and revised the manuscript. All

authors read and approved the final manuscript.

435 Acknowledgements

The authors thank the Great Lakes-New England Early Detection Research Network

for providing the fecal samples that were used in this study. We would also like to

thank Amanda Elmore for reviewing and correcting code error and providing feedback on

manuscript drafts. We would also like to thank Nicholas Lesniak for providing feedback on

440 manuscript drafts.

437

41 References

- 1. Siegel RL, Miller KD, Jemal A. Cancer statistics, 2016. CA: a cancer journal for clinicians.
 2016;66:7–30.
- 2. Haggar FA, Boushey RP. Colorectal cancer epidemiology: Incidence, mortality, survival,
 and risk factors. Clinics in Colon and Rectal Surgery. 2009;22:191–7.
- 3. Hellinger MD, Santiago CA. Reoperation for recurrent colorectal cancer. Clinics in Colon and Rectal Surgery. 2006;19:228–36.
- 4. Ryuk JP, Choi G-S, Park JS, Kim HJ, Park SY, Yoon GS, et al. Predictive factors and the prognosis of recurrence of colorectal cancer within 2 years after curative resection. Annals of Surgical Treatment and Research. 2014;86:143–51.
- 5. Institute NC. SEER Cancer Stat Facts: Colon and Rectum Cancer [Internet]. [cited 2017
 Apr 27]. Available from: http://seer.cancer.gov/statfacts/html/colorect.html
- 6. Goodwin AC, Destefano Shields CE, Wu S, Huso DL, Wu X, Murray-Stewart TR, et al.
 Polyamine catabolism contributes to enterotoxigenic Bacteroides fragilis-induced colon
 tumorigenesis. Proceedings of the National Academy of Sciences of the United States of
 America. 2011;108:15354–9.
- 7. Abed J, Emgård JEM, Zamir G, Faroja M, Almogy G, Grenov A, et al. Fap2
 Mediates Fusobacterium nucleatum Colorectal Adenocarcinoma Enrichment by Binding to
 Tumor-Expressed Gal-GalNAc. Cell Host & Microbe. 2016;20:215–25.
- 8. Arthur JC, Gharaibeh RZ, Mühlbauer M, Perez-Chanona E, Uronis JM, McCafferty J, et al. Microbial genomic analysis reveals the essential role of inflammation in bacteria-induced

- colorectal cancer. Nature Communications. 2014;5:4724.
- 9. Kostic AD, Chun E, Robertson L, Glickman JN, Gallini CA, Michaud M, et al.
- ⁴⁶⁴ Fusobacterium nucleatum potentiates intestinal tumorigenesis and modulates the
- tumor-immune microenvironment. Cell Host & Microbe. 2013;14:207–15.
- 10. Wu S, Rhee K-J, Albesiano E, Rabizadeh S, Wu X, Yen H-R, et al. A human
- colonic commensal promotes colon tumorigenesis via activation of T helper type 17 T cell
- responses. Nature Medicine. 2009;15:1016–22.
- 11. Zackular JP, Baxter NT, Chen GY, Schloss PD. Manipulation of the Gut Microbiota
- 470 Reveals Role in Colon Tumorigenesis. mSphere. 2016;1.
- 12. Zackular JP, Baxter NT, Iverson KD, Sadler WD, Petrosino JF, Chen GY, et al. The gut
- microbiome modulates colon tumorigenesis. mBio. 2013;4:e00692–00613.
- 13. Baxter NT, Zackular JP, Chen GY, Schloss PD. Structure of the gut microbiome following
- colonization with human feces determines colonic tumor burden. Microbiome. 2014;2:20.
- 14. Flynn KJ, Baxter NT, Schloss PD. Metabolic and Community Synergy of Oral Bacteria
- in Colorectal Cancer. mSphere. 2016;1.
- 15. Wang T, Cai G, Qiu Y, Fei N, Zhang M, Pang X, et al. Structural segregation of gut
- microbiota between colorectal cancer patients and healthy volunteers. The ISME journal.
- 479 2012;6:320–9.
- 16. Chen H-M, Yu Y-N, Wang J-L, Lin Y-W, Kong X, Yang C-Q, et al. Decreased dietary
- fiber intake and structural alteration of gut microbiota in patients with advanced colorectal
- adenoma. The American Journal of Clinical Nutrition. 2013;97:1044–52.
- 17. Chen W, Liu F, Ling Z, Tong X, Xiang C. Human intestinal lumen and mucosa-associated

- microbiota in patients with colorectal cancer. PloS One. 2012;7:e39743.
- 18. Shen XJ, Rawls JF, Randall T, Burcal L, Mpande CN, Jenkins N, et al. Molecular
- characterization of mucosal adherent bacteria and associations with colorectal adenomas.
- 487 Gut Microbes. 2010;1:138–47.
- 19. Kostic AD, Gevers D, Pedamallu CS, Michaud M, Duke F, Earl AM, et al. Genomic
- analysis identifies association of Fusobacterium with colorectal carcinoma. Genome
- 490 Research. 2012;22:292-8.
- 491 20. Feng Q, Liang S, Jia H, Stadlmayr A, Tang L, Lan Z, et al. Gut microbiome
- development along the colorectal adenoma-carcinoma sequence. Nature Communications.
- 493 2015;6:6528.
- 21. Dejea CM, Wick EC, Hechenbleikner EM, White JR, Mark Welch JL, Rossetti BJ, et al.
- ⁴⁹⁵ Microbiota organization is a distinct feature of proximal colorectal cancers. Proceedings of
- the National Academy of Sciences of the United States of America. 2014;111:18321–6.
- 497 22. Mima K, Sukawa Y, Nishihara R, Qian ZR, Yamauchi M, Inamura K, et al.
- ⁴⁹⁸ Fusobacterium nucleatum and T Cells in Colorectal Carcinoma. JAMA oncology.
- 499 2015;1:653-61.
- 23. Arthur JC, Perez-Chanona E, Mühlbauer M, Tomkovich S, Uronis JM, Fan T-J, et al.
- Intestinal inflammation targets cancer-inducing activity of the microbiota. Science (New
- 502 York, N.Y.). 2012;338:120–3.
- 24. Baxter NT, Ruffin MT, Rogers MAM, Schloss PD. Microbiota-based model improves the
- sensitivity of fecal immunochemical test for detecting colonic lesions. Genome Medicine.
- 505 2016;8:37.
- 506 25. Zeller G, Tap J, Voigt AY, Sunagawa S, Kultima JR, Costea PI, et al. Potential of

- fecal microbiota for early-stage detection of colorectal cancer. Molecular Systems Biology. 2014;10:766.
- 26. Zackular JP, Rogers MAM, Ruffin MT, Schloss PD. The human gut microbiome as a screening tool for colorectal cancer. Cancer Prevention Research (Philadelphia, Pa.). 2014;7:1112–21.
- ⁵¹² 27. Schloss PD, Iverson KD, Petrosino JF, Schloss SJ. The dynamics of a family's gut microbiota reveal variations on a theme. Microbiome. 2014;2:25.
- 28. O'Brien CL, Allison GE, Grimpen F, Pavli P. Impact of colonoscopy bowel preparation on intestinal microbiota. PloS One. 2013;8:e62815.
- 29. Kozich JJ, Westcott SL, Baxter NT, Highlander SK, Schloss PD. Development of a dual-index sequencing strategy and curation pipeline for analyzing amplicon sequence data on the MiSeq Illumina sequencing platform. Applied and Environmental Microbiology. 2013;79:5112–20.
- 30. Pruesse E, Quast C, Knittel K, Fuchs BM, Ludwig W, Peplies J, et al. SILVA: A comprehensive online resource for quality checked and aligned ribosomal RNA sequence data compatible with ARB. Nucleic Acids Research. 2007;35:7188–96.
- 31. Edgar RC, Haas BJ, Clemente JC, Quince C, Knight R. UCHIME improves sensitivity and speed of chimera detection. Bioinformatics (Oxford, England). 2011;27:2194–200.
- 32. Wang Q, Garrity GM, Tiedje JM, Cole JR. Naive Bayesian classifier for rapid assignment of rRNA sequences into the new bacterial taxonomy. Applied and Environmental Microbiology. 2007;73:5261–7.
- 33. Schloss PD, Westcott SL. Assessing and improving methods used in operational taxonomic unit-based approaches for 16S rRNA gene sequence analysis. Applied and

- 530 Environmental Microbiology. 2011;77:3219–26.
- 34. Breiman L. Random Forests. Machine Learning. 2001;45:5–32.
- 35. Anderson MJ, Walsh DCI. PERMANOVA, ANOSIM, and the Mantel test in the face of heterogeneous dispersions: What null hypothesis are you testing? Ecological Monographs.
- ⁵³⁴ 2013;83:557–74.
- 36. Benjamini Y, Hochberg Y. Controlling the false discovery rate: A practical and powerful approach to multiple testing. Journal of the Royal Statistical Society. Series B (Methodological). 1995;57:289–300.