Making Sense of the Noise: Leveraging Existing 16S rRNA Gene Surveys to Identify Key Community Members in Colorectal Tumors

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Abstract

- Background. An increasing body of literature suggests that both individual and collections
- of bacteria are associated with the progression of colorectal cancer. As the number of
- 4 studies investigating these associations increases and the number of subjects in each
- 5 study increases, a meta-analysis to identify the associations that are the most predictive of
- 6 disease progression is warranted. For our meta-analysis, we analyzed previously published
- ₇ 16S rRNA gene sequencing data collected from feces (1737 individuals from 8 studies)
- and colon tissue (492 total samples from 350 individuals from 7 studies).
- **Results.** We quantified the odds ratios for individual bacterial genera that were associated with an individual having tumors relative to a normal colon. Among the stool samples, there were no genera that had a significant odds ratio associated with adenoma and there were 8 genera with significant odds ratios associated with carcinoma. Similarly, among the tissue samples, there were no genera that had a significant odds ratio associated with adenoma and there were 3 genera with significant odds ratios associated with carcinoma. Among the significant odds ratios, the association between individual taxa and tumor diagnosis was equal or below 7.11. Because individual taxa had limited association with 16 tumor diagnosis, we trained Random Forest classification models using the genera with 17 the five highest and lowest odds ratios, using the entire collection of genera found in each study, and using operational taxonomic units defined based on a 97% similarity threshold. All training approaches yielded similar classification success as measured using the Area Under the Curve. The ability to correctly classify individuals with adenomas was poor and 21 the ability to classify individuals with carcinomas was considerably better using sequences from stool or tissue.
- Conclusions. This meta-analysis confirms previous results indicating that individuals with adenomas cannot be readily classified based on their bacterial community, but that those

- with carcinomas can. Regardless of the dataset, we found a subset of the fecal community
- 27 that was associated with carcinomas was as predictive as the full community.

28 Keywords

²⁹ microbiota; colorectal cancer; polyps; adenoma; tumor; meta-analysis.

Background

Colorectal cancer (CRC) is a growing world-wide health problem in which the microbiota has been hypothesized to have a role in disease progression (1, 2). Numerous studies using murine models of CRC have shown the importance of both individual microbes (3-7) and the overall community (8-10) in tumorigenesis. Numerous case-control studies 34 have characterized the microbiota of individuals with colonic adenomas and carcinomas 35 in an attempt to identify biomarkers of disease progression (6, 11–17). Because current 36 CRC screening recommendations are poorly adhered to due to socioeconomic status, test 37 invasiveness, and frequency of tests, development and validation of microbiome-associated 38 biomarkers for CRC progression could further attempts to develop non-invasive diagnostics (18).40

Recently, there has been an intense focus on identifying microbiota-based biomarker yielding a seemingly endless number of candidate taxa. Some studies point towards mouth-associated genera such as Fusobacterium, Peptostreptococcus, Parvimonas, and Porphyromonas that are enriched in people with carcinomas (6, 11–17). Other studies have identified members of Akkermansia, Bacteroides, Enterococcus, Escherichia, Klebsiella, 45 Mogibacterium, Streptococcus, and Providencia are also associated with carciomas (13–15). Additionally, Roseburia has been found in some studies to be more abundant in 47 people with tumors but in other studies it has been found to be either less abundant or no different than what is found in subjects with normal colons (14, 17, 19, 20). There are strong results from tissue culture and murine models that Fusobacterium nucleatum, pks-positive 50 strains of Escherichia coli, Streptococcus gallolyticus, and an entertoxin-producing strain 51 of Bacteroides fragilis are important in the pathogenesis of CRC (5, 14, 21–24). These 52 results point to a causative role for the microbiota in CRC pathogenesis as well as their potential as diagnostic biomarkers.

Most studies have focused on identifying biomarkers in patients with carcinomas but
there is a greater clinical need to identify biomarkers associated with adenomas. Studies
focusing on broad scale community metrics have found that measures such as the
total number of Operational Taxonomic Units (OTUs) are decreased in those with
adenomas versus controls (25). Other studies have identified *Acidovorax*, *Bilophila*, *Cloacibacterium*, *Desulfovibrio*, *Helicobacter*, *Lactobacillus*, *Lactococcus*, *Mogibacterium*,
and *Pseudomonas* to be enriched in those with adenomas (25–27). There are few genera
that are enriched in patients with adenoma or carcinoma tumors.

Confirming some of these previous findings, a recent meta-analysis found that 16S rRNA gene sequences from members of the *Akkermansia*, *Fusobacterium*, and *Parvimonas* were fecal biomarkers for the presence of carcinomas (28). Contrary to previous studies they found sequences similar to members of *Lactobacillus* and *Ruminococcus* to be enriched in patients with adenoma or carcinoma relative to those with normal colons (12, 15, 16). In addition, they found 16S rRNA gene sequences from members of *Haemophilus*, *Methanosphaera*, *Prevotella*, *Succinovibrio* were enriched in patients with adenoma and *Pantoea* were enriched in patients with carcinomas. Although this meta-analysis was helpful for distilling a large number of possible biomarkers, the aggregate number of samples included in the analysis (n = 509) was smaller than several larger case-control studies that have since been published (12, 27)

Here we provide an updated meta-analysis using 16S rRNA gene sequence data from both feces (n = 1737) and colon tissue (492 samples from 350 individuals) from 14 studies (11–17, 19, 20, 23, 25–27, 29) [Table 1 & 2]. We expand both the breadth and scope of the previous meta-analysis to investigate whether biomarkers describing the bacterial community or specific members of the community can more accurately classify patients as having adenoma or carcinoma. Our results suggest that the bacterial community changes as disease severity worsens and that that a subset of the microbial community can be

81	used to diagnose the presence of carcinoma.							

2 Results

Lower Bacterial Diversity is Associated with Increased Odds Ratio (OR) of Tumors:

We first assessed whether variation in broad community metrics like total number of operational taxonomic units (OTUs) (i.e. richness), the evenness of their abundance, and 85 the overall diversity was associated with disease stage after controlling for study and variable region differences. In stool, there was a significant decrease in both evenness and 87 diversity as disease severity progressed from normal to adenoma to carcinoma (P-value 88 = 0.025 and 0.043, respectively) [Figure 1]; there was not a significant difference for 89 richness (P-value = 0.21). We next tested whether the decrease in these community metrics translated into significant ORs for having an adenoma or carcinoma. For fecal samples, the ORs for richness were not significantly greater than 1.0 for adenoma or carcinoma (P-value = 0.40) [Figure 2A]. The ORs for evenness were significantly higher 93 than 1.0 for adenoma (OR = 1.3 (1.02 - 1.65), P-value = 0.035) and carcinoma (OR = 1.66(1.2 - 2.3), P-value = 0.0021) [Figure 2B]. The ORs for diversity were only significantly greater than 1.0 for carcinoma (OR = 1.61 (1.14 - 2.28), P-value = 0.0069), but not for adenoma (P-value = 0.11) [Figure 2C]. Although these OR are significantly greater than 97 1.0, it is doubtful that these are clinically meaningful values.

Similar to our analysis of sequences obtained from stool samples, we repeated the analysis using sequences obtained from colon tissue. There were no significant changes in richness, evenness, or diversity as disease severity progressed from control to adenoma to carcinoma (P-value > 0.05). We next analyzed the OR, for matched (i.e. where unaffected tissue and tumors were obtained from the same individual) and unmatched (i.e. where unaffected tissue and tumor tissue were not obtained from the same individual) tissue samples. The ORs for adenoma and carcinoma by any measure were not significantly different from 1.0 (P-value > 0.05) [Figure S1 & Table S1]. This is likely due to the combination of a small effect size, as suggested from the results using stool, and the

relatively small number of studies and size of studies used in the analysis.

Disease Progression is Associated with Community-Wide Changes in Composition 109 and Abundance: Based on the differences in evenness and diversity, we next asked 110 whether there were community-wide differences in the structure of the communities 111 associated with different disease stages. We identified significant bacterial community 112 differences in the stool of patients with adenomas relative to those with normal colons 113 in 1 of 4 studies and in patients with carcinomas relative to those with normal colons in 114 6 of 7 studies (PERMANOVA; P-value < 0.05) [Table S2]. Similar to the analyses using 115 stool samples, there were significant differences in bacterial community structure between subjects with normal colons and those with adenoma (1 of 2 studies) and carcinoma (1 of 3 studies) [Table S2]. For studies that used matched samples no differences in bacterial community structures were observed [Table S2]. Combined, these results indicate that there consistent and significant community-wide changes in the fecal community structure of subjects with carcinomas. However, the signal observed in subjects with adenomas or 121 when using tissue samples was not as consistent. This is likely due to a smaller effect 122 size or the relatively small sample sizes among the studies that characterized the tissue 123 microbiota. 124

Individual Taxa are Associated with Significant ORs for Carcinomas: Next we identified those taxa were associated with ORs that were significantly associated with having a normal colon or the presence of adenomas or carcinomas. No taxa had a significant OR for the presence of adenomas when we used data collected from stool or tissue samples (Table S3 & S4). In contrast, 8 taxa had significant ORs for the presence of carcinomas using data from stool samples. Of these, 4 are commonly associated with the oral cavity: Fusobacterium (OR = 2.74 (1.95 - 3.85)), Parvimonas (OR = 3.07 (2.11 - 4.46)), Porphyromonas (OR = 3.2 (2.26 - 4.54)), and Peptostreptococcus (OR = 7.11 (3.84 - 13.17)) [Table S3]. The other 4 were Clostridium XI (OR = 0.65 (0.49 - 0.86)),

Enterobacteriaceae (OR = 1.79 (1.33 - 2.41)), Escherichia (OR = 2.15 (1.57 - 2.95)), and Ruminococcus (OR = 0.63 (0.48 - 0.83)). Among the data collected from tissue samples, only unmatched carcinoma samples had taxa with a significant OR. Those included Dorea 136 (OR = 0.35 (0.22 - 0.55)), Blautia (OR = 0.47 (0.3 - 0.73)), and Weissella (OR = 5.15 (2.02))137 - 13.14)). Mouth-associated genera were not significantly associated with an increased 138 OR for carcinoma in tissue samples [Table S4]. For example, Fusobacterium had an 139 OR of 3.98 (1.19 - 13.24; however, due to the small number of studies and considerable 140 variation in the data, the Benjimani-Hochberg-corrected P-value was 0.93 [Table S4]. It is 141 interesting to note that Ruminococcus and members of Clostridium group XI in stool and 142 Dorea and Blautia in tissue had ORs that were significantly less than 1.0, which suggests 143 that these populations are protective against the development of carcinomas. Overall, 144 there was no overlap in the taxa with significant OR between stool and tissue samples. 145

Individual taxa with a significant OR do a poor job of differentiating subjects with normal colons and those with carcinoma: We next asked whether those taxa that had 147 a significant OR associated with having a normal colon or carcinomas could be used 148 individually, to classify subjects as having a normal colon or carcinomas. Whereas the OR 149 was defined based on whether the relative abundance for a taxon in a subject was above 150 or below the median relative abundance for that taxon across all subjects in a study, we 151 generated receiver operator characteristic (ROC) curves for each taxon in each study and 152 calculated the area under the curve (AUC). This allowed us to use a more fluid relative 153 abundance threshold for defining disease status. Using data from stool samples, the 8 taxa 154 did no better at classifying the subjects than one would expect by chance (i.e. AUC=0.50) 155 [Figure 3A]. The taxa that performed the best included Clostridium XI, Ruminococcus, 156 and Escherichia and even these had median AUC values less than 0.588. Likewise, in 157 unmatched tissue samples the 8 taxa with significant ORs taxa were marginally better than one would expect by chance [Figure 3B]. The relative abundance of Dorea was the best predictor of carcinomas and its median AUC was only 0.62. These results suggest that

although these taxa are associated with a decreased or increased OR for the presences of carcinomas, individually, they do a poor job of classifying a subject's disease status.

Combined taxa model classifies subjects better than using individual taxa: Instead 163 of attempting to classify subjects based on individual taxa, next we generated Random 164 Forest models that combined the individual taxa and evaluated the ability to classify as 165 subject's disease status. For data from stool samples, the combined model had an AUC 166 of 0.75, which was significantly higher than any of the AUC values for the individual taxa 167 (P-value < 0.033). For the full taxa models using stool, Bacteroides and Lachnospiraceae 168 were the most common taxa in the top 10% mean decrease in accuracy (MDA) across studies [Figure S2]. Similarly, using data from the unmatched tissue samples, the combined model had an AUC of 0.77, which was significantly higher than the AUC values for Blautia and Weissella (P-value < 0.037). For the full taxa models using unmatched tissue, Lachnospiraceae, Bacteroidaceae, and Ruminococcaceae were the most common taxa in the top 10% mean decrease in accuracy across studies [Figure S3]. Clearly, pooling the information from the taxa with significant ORs results in a model that outperforms 175 classifications made using individual taxa. 176

Performance of models based on taxa relative abundance in full community are 177 better than those based on taxa with significant ORs: Next, we asked whether a 178 Random Forest classification model built using all of the taxa found in the communities would outperform the models generated using those taxa with a significant OR. Similar to our inability to identify taxa associated with a significant OR for the presence of adenomas, the median AUCs to classify subjects as having normal colons or having adenomas using 182 data from stool or tissue samples were marginally better than 0.5 for any study[Figure 4A 183 & S4A]. In contrast, the models for classifying subjects as having normal colons or having 184 carcinomas using data from stool or tissue samples yielded AUC values meaningfully 185 higher than 0.5 [Figure 4B & S4B-C]. When we compared the models based on all of

the taxa in a community to models based on the taxa with significant ORs, the results were mixed. Using the data from stool samples we found that although the AUC for 6 of 188 7 studies increased (mean decrease = 9.53%), the more expansive models performed 189 worse for 1 of the studies (decrease = 0.38%). The overall improvement in performance 190 was statistically significant (one-tailed paired T-test; P-value = 0.005). Of the 8 taxa with 191 significant ORs, all 8 were among the top 10% most important taxa as measured by mean 192 decrease in accuracy, in at least one study. Similarly, using the data from unmatched 193 tissue samples we found that the AUC for 4 out of 4 studies decreased between full versus 194 select OR models (mean decrease = 19.11%, one-tailed paired T-test; P-value = 0.03). 195 Of the 3 taxa with significant ORs, all 3 were among the top 10% most important taxa 196 as measured by mean decrease in accuracy, in at least one study. The most important 197 taxa across study within the significant OR taxa only models for stool were Ruminococcus 198 and Clostridium XI [Figure 5A]. For the singificant OR taxa unmatched tissue models both 199 Dorea and Blautia were the important based on mean decrease in accuracy [Figure 5B]. 200 These results were surprising because it demonstrated that the ability to classify subjects 201 could be done based on a limited characterization of the communities. 202

Performance of models based on OTU relative abundance in full community are 203 not significantly better than those based on taxa with significant ORs: The previous 204 models were based on relative abundance data where sequences were assigned to coarse 205 taxonomic assignments (i.e. typically genus or family level). To determine whether model 206 performance improved with a more fine scale classification, we assigned sequences to 207 operational taxonomic units (OTUs) where the similarity among sequences within an OTU 208 was more than 97%. We again found that classification models built using all of the 209 sequence data for a community did a poor job of differentiating between subjects with 210 normal colons and those with adenomas (median AUC: 0.53 [0.37- 0.56]), but did a good 211 job of differentiating between subjects with normal colons and those with carcinomas (median AUC: 0.71 [0.5-0.9]). The OTU-based models performed similarly to those constructed using the taxa with significant ORs (one-tailed paired T-test; P-value = 0.966)
and those using all taxa (one-tailed paired T-test; P-value = 0.146). Among the OTUs that
had the highest mean decrease in accuracy for the OTU-based models, we found that
OTUs that affiliated with all of the 8 taxa that had a significant OR were within the top 10%
for at least one study. Again, this result was surprising as it indicated that a finer scale
classification of the sequence data and thus a larger number of features to select from, did
not yield improved classification of the subjects.

Generalizability of taxon-based models trained on one dataset to the other datasets: Considering the good performance of the Random Forest models using taxa with a significant OR and using all of the taxa, we next asked how well the models would perform when given data from a different subject cohort. For instance, if a model was trained using data from the Ahn study, we wanted to know how well it would perform using the data from the Baxter study. We found the models trained using the taxa with a significant OR all had a higher median AUC than the models trained using all of the taxa when tested on the other datasets [Figure 6 & S5]. As might be expected, the difference between the performance of the modelling approaches appeared to vary with the size of the training cohort [Figure 6]. These data suggest that given a sufficient number of subjects with normal colons and carcinomas, Random Forest models trained using a small number of taxa can accurately classify individuals from a different cohort.

Discussion

Although we expected that the full OTU models would perform the best at classifying individuals with and without carcinomas, our observations suggest that both the full and significant OR taxa models performed equally well. These results suggest that lower level classification to species and strain may not add extra useful information with respect to prediction models. This has been suggested in previous literature where metagenomics did not perform better than 16S rRNA gene sequencing data at classifying individuals with normal colons and those with carcinomas (30). One possible reason as to why lower level classification may not result in better models is that the communities are patchy and higher level taxonomic information pools some of this patchiness, allowing for better prediction models. There may also be a fair bit of data redundancy within models that utilize more of the community. An example of this redundancy would be when we trained models on one study and tested it on the other studies and the AUCs of the models created with the select OR taxa performed as well as full taxa models [Figure 6B].

Our observations also suggest that a small collection of taxa can classify disease as well as full OTU-based models but that these taxa individually perform quite poorly [Figure 3]. This result supports the contention that there might be redundancy of function amongst the taxa included in the significant OR models. As an example, multiple different microbes could be similarily stimulating the activation of inflammatory pathways and by doing so exacerbate disease progression. Multiple reports within the literature have found that different bacteria, such as *Escherichia coli* and *Fusobacterium nucleatum*, can similarily worsen inflammation in mouse models of tumorigenesis (5, 6, 21). Although the inflammatory taxa were patchy in their importance and presence across studies those that were not typically associated with inflammation were consistently important for every study [Figure 6]. The loss of these taxa (*Ruminococcus* and *Clostridium XI* in stool and *Dorea* and *Blautia* in unmatched tissue) is particularly interesting because many are commonly thought to be beneficial due

to their involvement in production of short chain fatty acids (31–33).

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The adenoma models as a whole performed poorly in classifying individuals with and 260 without adenomas. This outcome is not inconsistent with what has been published 261 previously (27, 34). However, the modeling results are at odds with results obtained 262 in Baxter, et al. (12). There are some major differences between the models generated in 263 this meta-analysis and what was used in Baxter, et al. First, the prevoius report's models 264 investigated the classification of lesions (individuals with adenoma or carcinoma) and not 265 adenoma alone. The Baxter, et al. models also contained Fecal Immunoglobulin Test 266 data while our meta-analysis models only contained 16S rRNA gene sequencing data. 267 Although being able to classify individuals with adenomas is important, the classification of advanced adenomas is a more clinically meaningful diagnostic tool (i.e. those that are at highest risk of progressing to a carcinoma). It is possible that we might have been able to 270 detect differences in the bacterial community if advanced adenomas were separated from adenomas but that data was not available for the majority of studies analyzed. Additionally, the initial changes to the bacterial community could be focal to where the initial adenoma 273 develops and would not be easily assessed with a fecal sample.

Although stool represents an easy and less invasive way to assess risk, it is not clear how well this sample reflects adenoma- and carcinoma- tissue associated microbial communities. The colon tissue-based studies did not provide a clearer understanding of how the microbiota may be associated with tumors. Generally, the full OTU-based models of unmatched and matched colon tissue samples were concordant with stool samples showing that GI resident microbes were the most prevalent in the top 10 most important variables across study [Figure S3]. *Fusobacterium* was not consistently identified across studies and this could be due to both a small number of studies and a small sample size within these studies. The majority of the colon tissue-based results were also study specific with many of the top 10 taxa being present only in a single study. Additionally, the presence

of genera associated with contamination, within the top 10 most important variables for the genera and OTU models is worrying (e.g. Novosphingobium, Acidobacteria Gp2, Sphingomonas, etc. (35)). The low bacterial biomass of tissue samples coupled with potential contamination and small sample sizes could explain why these results seem to 288 be more sporadic than the stool results. 289

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One important caveat to this study is that even though genera associated with certain 290 species such as Bacteroides fragilis and Streptococcus gallolyticus subsp. gallolyticus were not identified, it does not necessarily mean that these specific species are not 292 important in human CRC (22, 24). There are reports that Bacteroides fragilis, positive for 293 the enterotoxigenic gene, are found at specific locations along the colon but the samples we were able to use in this meta-analysis could not identify these types of differences (36). Additionally, since we are limited in our aggregation of the data to the genus level, it is not possible to clearly delineate which species are contributing to overall disease progression. Our observations are not inconsistent with the previous literature on either 298 Bacteroides fragilis or Streptococcus gallolyticus subsp. gallolyticus. As an example, 299 the stool-based full community models consistently identified the Bacteroides taxa to be 300 important model components across studies. This suggests that even though Bacteroides may not increase the OR of individuals having an adenoma or carcinoma and may not vary 302 in relative abundance, like *Fusobacterium*, it is still important in CRC. 303

Despite these limitations to the findings, meta-analyses are a useful tool in microbiota research because they can both validate existing research and make new discoveries by pooling many independent investigations together. Yet, it is still difficult to perform these studies because of inaccessible 16S sequencing data, missing or vague metadata (e.g. which samples are carcioma and which are not), varying sequence quality, and multiple small data sets. Better attention to these specific problems could help to increase 309 the reproducibility and replicability of microbiota studies and make it easier to perform

- these crucial meta-analyses. Moving forward, meta-analyses will be important tools to help aggregate and find commonalities across studies when investigating the microbiota in the context of a specific disease and more are needed (28, 37–39).
- By aggregating together a large collection of studies analyzing both fecal and colon tissue samples, we are able to provide evidence supporting the importance of the bacterial community in carcinoma tumors. Although further validation of the biomarkers presented here need to be undertaken, the replicability of the AUC of a specific collection of taxa across multiple studies suggests a strong potential for the use of the microbiota as a risk stratification tool for individuals with carcinomas.

Methods

Obtaining Data Sets: The studies used for this meta-analysis were identified through the review articles written by Keku, et al. and Vogtmann, et al. (40, 41) and additional studies not mentioned in the reviews were obtained based on the authors' knowledge of the 323 literature. Studies that used tissue or feces as their sample source for 454 or Illumina 16S 324 rRNA gene sequencing analysis and had data sets with sequences available for analysis 325 were included. Some studies were excluded because they did not have publicly available 326 sequences or did not have metadata in which the authors were able to share. After these 327 filtering steps, the following studies remained: Ahn, et al. (11), Baxter, et al. (12), Brim, et 328 al. (29), Burns, et al. (15), Chen, et al. (13), Dejea, et al. (20), Flemer, et al. (17), Geng, 329 et al. (19), Hale, et al. (27), Kostic, et al. (42), Lu, et al. (26), Sanapareddy, et al. (25), 330 Wang, et al. (14), Weir, et al. (23), and Zeller, et al. (16). The Zackular (43) study was 331 not included because the 90 individuals analyzed within the study are contained within the 332 larger Baxter study (12). After sequence processing, all the case samples for the Kostic 333 study had 100 or less sequences remaining and was excluded, leaving a total of 14 studies 334 that analysis could be completed on. 335

Data Set Breakdown: In total, there were seven studies with only fecal samples (Ahn,
Baxter, Brim, Hale, Wang, Weir, and Zeller), five studies with only tissue samples (Burns,
Dejea, Geng, Lu, Sanapareddy), and two studies with both fecal and tissue samples (Chen
and Flemer). The total number of individuals analyzed after sequence processing for feces
was 1737 [Table 1]. The total number of matched and unmatched tissue samples that were
analyzed after sequence processing was 492 [Table 2].

Sequence Processing: For the majority of studies, raw sequences were downloaded from the Sequence Read Archive (SRA) (ftp://ftp-trace.ncbi.nih.gov/sra/sra-instant/reads/
ByStudy/sra/SRP/) and metadata were obtained by searching the respective accession

number of the study at the following website: http://www.ncbi.nlm.nih.gov/Traces/study/. Of the studies that did not have sequences and metadata on the SRA, data was obtained from DBGap (n = 1, (11)) and directly from the authors (n = 4, (17, 23, 25, 27)). Each study was processed using the mothur (v1.39.3) software program (44) and quality filtering utilized the 348 default methods for both 454 and Illumina based sequencing. If it was not possible to use 349 the defaults, the stated quality cut-offs, from the study itself, were used instead. Sequences 350 that were made up of an artificial combination of two or more different sequences and 351 commonly known as chimeras were identified and removed using VSEARCH (45) before 352 de novo OTU clustering at 97% similarity was completed using the OptiClust algorithm 353 (46).354

Study Analysis Overview: OTU richness, evenness, and Shannon diversity were first assessed for differences between controls, adenoma tumors, and carcinoma turmors 356 using both linear mixed-effect models and ORs. For each individual study the Bray-Curtis index was used to assess differences between control-adenoma and control-carcinoma 358 individuals. Next, all common genera were assessed for differences in ORs for individuals 359 having an adenoma or carcinoma and corrected for multiple comparisons using the 360 Benjamini-Hochberg method (47). We then built Random Forest models based on all 361 genera, all OTUs, or significant OR taxa (only using taxa still significant after multiple 362 comparison correction). For both the full genera and significant OR taxa, models were 363 trained on one study then tested on the remaining studies using genera-based relative 364 abundances. The OTU-based models were built using OTU level data and a 10-fold CV 365 over 100 different iterations, based on random 80/20 splitting of the data, was used to 366 generate a range of expected AUCs. This process was repeated for every study in the 367 meta-analysis. Comparisons of the initial trained model AUCs for the full genera and 368 significant OR taxa were made to the mean AUC generated from the 100 different 10-fold 369 CV runs of the respective OTU-based model. For comparisons in which only control versus 370 adenoma individuals were made, the carcinoma individuals were excluded from each 37

respective study. Similarly, for comparisons in which control versus carcinoma individuals
were made the adenoma individuals were excluded from each respective study. For all
analysis completed fecal and tissue samples were kept separate. Within the tissue groups
the data were further divided between samples from the same individual (matched) and
those from different individuals (unmatched).

Obtaining Genera Relative Abundance and Significant OR Taxa Models: For the
genera analysis of the ORs, OTUs were added together based on the genus or lowest
available taxonomic classification level and the total average counts, for 100 different
subsamplings was obtained. The significant OR taxa models for the Random Forest
models utilized all taxa that had significant ORs after multiple comparison correction. This
meant only models for the carcinoma stool (8 variables) and carcinoma unmatched (3
variables) samples were possible to be created and analyzed.

Matched versus Unmatched Tissue Samples: In general, tissue samples with control 384 and tumor samples from different individuals were classified as unmatched while samples 385 that belonged to the same individual were classified as matched. Studies with matched 386 data included Burns, Dejea, Geng, and Lu while those with unmatched data were from 387 Burns, Flemer, Chen, and Sanapareddy. For some studies samples became unmatched 388 when a corresponding matched sample did not make it through sequence processing. All 389 samples, from both matched and unmatched tissue samples, were analyzed together for 390 the linear mixed-effect models with samples from the same individual being corrected for. All other analysis, where it is not specified explicitly, matched and unmatched samples were analyzed separately using the statistical approaches mentioned in the Statistical Analysis section. 394

Assessing Important Random Forest Model Variables: Using Mean Decrease in
Accuracy (MDA) the top 10 most important variables to the Random Forest model were
obtained for the full models of the two different approaches used. For the first approach

utilizing genus-based models, the number of times that a specific taxa showed up in the top 10 of the training set across each study was counted. For the second approach, that utilized the OTU-based models, the medians for each OTU across 100 different 80/20 splits of the data was generated and the top 10 OTUs then counted for each study. Common 401 taxa were then identified by using the lowest classification for each of the specific OTUs 402 obtained from these counts and the number of times this classification occurred across the 403 top 10 of each study was recorded. Finally, the two studies that had adenoma tumor tissue 404 (Lu and Flemer) were equally divided between matched and unmatched studies and were 405 grouped together for the counting of the top 10 genera and OTUs for both Random Forest 406 approaches. 407

Statistical Analysis: All statistical analysis after sequence processing utilized the R (v3.4.3) software package (48). For OTU richness, evenness, and Shannon diversity analysis, values were power transformed using the rcompanion (v1.11.1) package (49) and then Z-score normalized using the car (v2.1.6) package (50). Testing for OTU richness, evenness, and Shannon diversity differences utilized linear mixed-effect models created 412 using the lme4 (v1.1.15) package (51) to correct for study, repeat sampling of individuals 413 (tissue only), and 16S hyper-variable region used. Odds ratios (OR) were analyzed using 414 both the epiR (v0.9.93) and metafor (v2.0.0) packages (52, 53) by assessing how many 415 individuals with and without disease were above and below the overall median value 416 within each specific study. OR significance testing utilized the chi-squared test. Diversity 417 differences measured by the Bray-Curtis index utilized the creation of distance matrix and 418 testing with PERMANOVA executed with the vegan (v2.4.5) package (54). Random Forest 419 models were built using both the caret (v6.0.78) and randomForest (v4.6.12) packages (55, 420 56). All figures were created using both ggplot2 (v2.2.1) and gridExtra (v2.3) packages 421 (57, 58).422

Reproducible Methods: The code and analysis can be found at https://github.com/

- SchlossLab/Sze_CRCMetaAnalysis_Microbiome_2017. Unless otherwise mentioned, the
- accession number of raw sequences from the studies used in this analysis can be found
- directly in the respective batch file in the GitHub repository or in the original manuscript.

27 Declarations

428 Ethics approval and consent to participate

Ethics approval and informed consent for each of the studies used is mentioned in the respective manuscripts used in this meta-analysis.

431 Consent for publication

Not applicable.

433 Availability of data and material

A detailed and reproducible description of how the data were processed and analyzed for each study can be found at https://github.com/SchlossLab/Sze_CRCMetaAnalysis_
Microbiome_2017. Raw sequences can be downloaded from the SRA in most cases and can be found in the respective study batch file in the GitHub repository or within the original publication. For instances when sequences are not publicly available, they may be accessed by contacting the corresponding authors from whence the data came.

440 Competing Interests

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

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Authors' contributions

All authors helped to design and conceptualize the study. MAS identified and analyzed the data. MAS and PDS interpreted the data. MAS wrote the first draft of the manuscript and both he and PDS reviewed and revised updated versions. All authors approved the final manuscript.

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References

- 1. **Siegel, R. L., K. D. Miller**, and **A. Jemal**. 2016. Cancer statistics, 2016. CA: a cancer journal for clinicians **66**:7–30.
- 2. **Flynn, K. J.**, **N. T. Baxter**, and **P. D. Schloss**. 2016. Metabolic and Community Synergy of Oral Bacteria in Colorectal Cancer. mSphere **1**.
- 3. Goodwin, A. C., C. E. Destefano Shields, S. Wu, D. L. Huso, X. Wu, T. R. Murray-Stewart, A. Hacker-Prietz, S. Rabizadeh, P. M. Woster, C. L. Sears, and R. A. Casero. 2011. Polyamine catabolism contributes to enterotoxigenic Bacteroides fragilis-induced colon tumorigenesis. Proceedings of the National Academy of Sciences of the United States of America 108:15354–15359.
- 4. Abed, J., J. E. M. Emgård, G. Zamir, M. Faroja, G. Almogy, A. Grenov, A. Sol, R. Naor, E. Pikarsky, K. A. Atlan, A. Mellul, S. Chaushu, A. L. Manson, A. M. Earl, N. Ou,
 C. A. Brennan, W. S. Garrett, and G. Bachrach. 2016. Fap2 Mediates Fusobacterium nucleatum Colorectal Adenocarcinoma Enrichment by Binding to Tumor-Expressed
 Gal-GalNAc. Cell Host & Microbe 20:215–225.
- 5. Arthur, J. C., E. Perez-Chanona, M. Mühlbauer, S. Tomkovich, J. M. Uronis, T.-J. Fan, B. J. Campbell, T. Abujamel, B. Dogan, A. B. Rogers, J. M. Rhodes, A. Stintzi, K. W. Simpson, J. J. Hansen, T. O. Keku, A. A. Fodor, and C. Jobin. 2012. Intestinal inflammation targets cancer-inducing activity of the microbiota. Science (New York, N.Y.) 338:120–123.
- 6. Kostic, A. D., E. Chun, L. Robertson, J. N. Glickman, C. A. Gallini, M. Michaud, T. E. Clancy, D. C. Chung, P. Lochhead, G. L. Hold, E. M. El-Omar, D. Brenner, C. S. Fuchs, M. Meyerson, and W. S. Garrett. 2013. Fusobacterium nucleatum potentiates intestinal tumorigenesis and modulates the tumor-immune microenvironment. Cell Host &

- 479 Microbe **14**:207–215.
- 7. Wu, S., K.-J. Rhee, E. Albesiano, S. Rabizadeh, X. Wu, H.-R. Yen, D. L. Huso, F. L.
- Brancati, E. Wick, F. McAllister, F. Housseau, D. M. Pardoll, and C. L. Sears. 2009. A
- 482 human colonic commensal promotes colon tumorigenesis via activation of T helper type
- ⁴⁸³ 17 T cell responses. Nature Medicine **15**:1016–1022.
- 8. Zackular, J. P., N. T. Baxter, G. Y. Chen, and P. D. Schloss. 2016. Manipulation of
- the Gut Microbiota Reveals Role in Colon Tumorigenesis. mSphere 1.
- 9. Zackular, J. P., N. T. Baxter, K. D. Iverson, W. D. Sadler, J. F. Petrosino, G. Y. Chen,
- and **P. D. Schloss**. 2013. The gut microbiome modulates colon tumorigenesis. mBio
- 488 **4**:e00692–00613.
- 10. Baxter, N. T., J. P. Zackular, G. Y. Chen, and P. D. Schloss. 2014. Structure of the
- gut microbiome following colonization with human feces determines colonic tumor burden.
- 491 Microbiome 2:20.
- 492 11. Ahn, J., R. Sinha, Z. Pei, C. Dominianni, J. Wu, J. Shi, J. J. Goedert, R. B. Hayes,
- and L. Yang. 2013. Human gut microbiome and risk for colorectal cancer. Journal of the
- ⁴⁹⁴ National Cancer Institute **105**:1907–1911.
- 495 12. Baxter, N. T., M. T. Ruffin, M. A. M. Rogers, and P. D. Schloss. 2016.
- 496 Microbiota-based model improves the sensitivity of fecal immunochemical test for detecting
- colonic lesions. Genome Medicine **8**:37.
- 13. Chen, W., F. Liu, Z. Ling, X. Tong, and C. Xiang. 2012. Human intestinal lumen and
- mucosa-associated microbiota in patients with colorectal cancer. PloS One **7**:e39743.
- 14. Wang, T., G. Cai, Y. Qiu, N. Fei, M. Zhang, X. Pang, W. Jia, S. Cai, and L. Zhao.
- 501 2012. Structural segregation of gut microbiota between colorectal cancer patients and

- healthy volunteers. The ISME journal 6:320-329.
- 15. **Burns, M. B., J. Lynch, T. K. Starr, D. Knights**, and **R. Blekhman**. 2015. Virulence genes are a signature of the microbiome in the colorectal tumor microenvironment.

 Genome Medicine **7**:55.
- 16. Zeller, G., J. Tap, A. Y. Voigt, S. Sunagawa, J. R. Kultima, P. I. Costea, A. Amiot,
 J. Böhm, F. Brunetti, N. Habermann, R. Hercog, M. Koch, A. Luciani, D. R. Mende,
 M. A. Schneider, P. Schrotz-King, C. Tournigand, J. Tran Van Nhieu, T. Yamada, J.
 Zimmermann, V. Benes, M. Kloor, C. M. Ulrich, M. von Knebel Doeberitz, I. Sobhani,
 and P. Bork. 2014. Potential of fecal microbiota for early-stage detection of colorectal
 cancer. Molecular Systems Biology 10:766.
- 17. Flemer, B., D. B. Lynch, J. M. R. Brown, I. B. Jeffery, F. J. Ryan, M. J. Claesson,
 M. O'Riordain, F. Shanahan, and P. W. O'Toole. 2017. Tumour-associated and
 non-tumour-associated microbiota in colorectal cancer. Gut 66:633–643.
- 18. García, A. Z. G. 2012. Factors influencing colorectal cancer screening participation.
 Gastroenterology Research and Practice. Hindawi Limited 2012:1–8.
- 19. **Geng, J.**, **H. Fan, X. Tang**, **H. Zhai**, and **Z. Zhang**. 2013. Diversified pattern of the human colorectal cancer microbiome. Gut Pathogens **5**:2.
- 20. Dejea, C. M., E. C. Wick, E. M. Hechenbleikner, J. R. White, J. L. Mark Welch,
 B. J. Rossetti, S. N. Peterson, E. C. Snesrud, G. G. Borisy, M. Lazarev, E. Stein,
 J. Vadivelu, A. C. Roslani, A. A. Malik, J. W. Wanyiri, K. L. Goh, I. Thevambiga, K.
 Fu, F. Wan, N. Llosa, F. Housseau, K. Romans, X. Wu, F. M. McAllister, S. Wu, B.
 Vogelstein, K. W. Kinzler, D. M. Pardoll, and C. L. Sears. 2014. Microbiota organization
 is a distinct feature of proximal colorectal cancers. Proceedings of the National Academy

- of Sciences of the United States of America 111:18321–18326.
- 21. Arthur, J. C., R. Z. Gharaibeh, M. Mühlbauer, E. Perez-Chanona, J. M. Uronis,
 J. McCafferty, A. A. Fodor, and C. Jobin. 2014. Microbial genomic analysis reveals
 the essential role of inflammation in bacteria-induced colorectal cancer. Nature
 Communications. Springer Nature 5:4724.
- 22. Aymeric, L., F. Donnadieu, C. Mulet, L. du Merle, G. Nigro, A. Saffarian, M.
 Bérard, C. Poyart, S. Robine, B. Regnault, P. Trieu-Cuot, P. J. Sansonetti, and S.
 Dramsi. 2017. Colorectal cancer specific conditions promoteStreptococcus gallolyticusgut
 colonization. Proceedings of the National Academy of Sciences. Proceedings of the
 National Academy of Sciences 115:E283–E291.
- 23. Weir, T. L., D. K. Manter, A. M. Sheflin, B. A. Barnett, A. L. Heuberger, and E. P. Ryan. 2013. Stool microbiome and metabolome differences between colorectal cancer patients and healthy adults. PloS One 8:e70803.
- 24. Boleij, A., E. M. Hechenbleikner, A. C. Goodwin, R. Badani, E. M. Stein, M. G.
 Lazarev, B. Ellis, K. C. Carroll, E. Albesiano, E. C. Wick, E. A. Platz, D. M. Pardoll,
 and C. L. Sears. 2014. The bacteroides fragilis toxin gene is prevalent in the colon mucosa
 of colorectal cancer patients. Clinical Infectious Diseases. Oxford University Press (OUP)
 60:208–215.
- 25. Sanapareddy, N., R. M. Legge, B. Jovov, A. McCoy, L. Burcal, F. Araujo-Perez, T.
 A. Randall, J. Galanko, A. Benson, R. S. Sandler, J. F. Rawls, Z. Abdo, A. A. Fodor,
 and T. O. Keku. 2012. Increased rectal microbial richness is associated with the presence
 of colorectal adenomas in humans. The ISME journal 6:1858–1868.
- ⁵⁴⁷ 26. Lu, Y., J. Chen, J. Zheng, G. Hu, J. Wang, C. Huang, L. Lou, X. Wang, and Y. ⁵⁴⁸ Zeng. 2016. Mucosal adherent bacterial dysbiosis in patients with colorectal adenomas.

- Scientific Reports 6:26337.
- 27. Hale, V. L., J. Chen, S. Johnson, S. C. Harrington, T. C. Yab, T. C. Smyrk, H.
- Nelson, L. A. Boardman, B. R. Druliner, T. R. Levin, D. K. Rex, D. J. Ahnen, P. Lance,
- 552 **D. A. Ahlquist**, and **N. Chia**. 2017. Shifts in the Fecal Microbiota Associated with
- ⁵⁵³ Adenomatous Polyps. Cancer Epidemiology, Biomarkers & Prevention: A Publication of
- the American Association for Cancer Research, Cosponsored by the American Society of
- 555 Preventive Oncology **26**:85–94.
- 28. Shah, M. S., T. Z. DeSantis, T. Weinmaier, P. J. McMurdie, J. L. Cope, A. Altrichter,
- 557 J.-M. Yamal, and E. B. Hollister. 2017. Leveraging sequence-based faecal microbial
- community survey data to identify a composite biomarker for colorectal cancer. Gut.
- 29. Brim, H., S. Yooseph, E. G. Zoetendal, E. Lee, M. Torralbo, A. O. Laiyemo, B.
- 560 Shokrani, K. Nelson, and H. Ashktorab. 2013. Microbiome analysis of stool samples
- from African Americans with colon polyps. PloS One **8**:e81352.
- 562 30. Hannigan, G. D., M. B. Duhaime, M. T. Ruffin, C. C. Koumpouras, and P. D.
- Schloss. 2017. Diagnostic potential & the interactive dynamics of the colorectal cancer
- virome. Cold Spring Harbor Laboratory.
- 565 31. Venkataraman, A., J. R. Sieber, A. W. Schmidt, C. Waldron, K. R. Theis, and T. M.
- **Schmidt**. 2016. Variable responses of human microbiomes to dietary supplementation
- with resistant starch. Microbiome. Springer Nature 4.
- 32. Herrmann, E., W. Young, V. Reichert-Grimm, S. Weis, C. Riedel, D. Rosendale,
- H. Stoklosinski, M. Hunt, and M. Egert. 2018. In vivo assessment of resistant starch
- 570 degradation by the caecal microbiota of mice using RNA-based stable isotope probingA
- proof-of-principle study. Nutrients. MDPI AG **10**:179.
- 33. Reichardt, N., M. Vollmer, G. Holtrop, F. M. Farguharson, D. Wefers, M. Bunzel,

- S. H. Duncan, J. E. Drew, L. M. Williams, G. Milligan, T. Preston, D. Morrison, H. J.
- Flint, and P. Louis. 2017. Specific substrate-driven changes in human faecal microbiota
- composition contrast with functional redundancy in short-chain fatty acid production. The
- ISME Journal. Springer Nature **12**:610–622.
- 34. Sze, M. A., N. T. Baxter, M. T. Ruffin, M. A. M. Rogers, and P. D. Schloss. 2017.
- Normalization of the microbiota in patients after treatment for colonic lesions. Microbiome.
- 579 Springer Nature 5.
- 35. Salter, S. J., M. J. Cox, E. M. Turek, S. T. Calus, W. O. Cookson, M. F. Moffatt,
- P. Turner, J. Parkhill, N. J. Loman, and A. W. Walker. 2014. Reagent and laboratory
- contamination can critically impact sequence-based microbiome analyses. BMC Biology.
- 583 Springer Nature 12.
- 36. Purcell, R. V., J. Pearson, A. Aitchison, L. Dixon, F. A. Frizelle, and J. I. Keenan.
- 2017. Colonization with enterotoxigenic bacteroides fragilis is associated with early-stage
- colorectal neoplasia. PLOS ONE. Public Library of Science (PLoS) **12**:e0171602.
- 37. Sze, M. A., and P. D. Schloss. 2016. Looking for a signal in the noise: Revisiting
- obesity and the microbiome. mBio. American Society for Microbiology 7:e01018–16.
- 38. Walters, W. A., Z. Xu, and R. Knight. 2014. Meta-analyses of human gut microbes
- associated with obesity and IBD. FEBS Letters. Wiley-Blackwell **588**:4223–4233.
- 39. Finucane, M. M., T. J. Sharpton, T. J. Laurent, and K. S. Pollard. 2014. A taxonomic
- signature of obesity in the microbiome? Getting to the guts of the matter. PLoS ONE.
- Public Library of Science (PLoS) **9**:e84689.
- 40. Keku, T. O., S. Dulal, A. Deveaux, B. Jovov, and X. Han. 2015. The gastrointestinal
- microbiota and colorectal cancer. American Journal of Physiology Gastrointestinal and

- 596 Liver Physiology **308**:G351–G363.
- ⁵⁹⁷ 41. **Vogtmann, E.**, and **J. J. Goedert**. 2016. Epidemiologic studies of the human microbiome and cancer. British Journal of Cancer **114**:237–242.
- 42. Kostic, A. D., D. Gevers, C. S. Pedamallu, M. Michaud, F. Duke, A. M. Earl, A. I.
 Ojesina, J. Jung, A. J. Bass, J. Tabernero, J. Baselga, C. Liu, R. A. Shivdasani, S.
 Ogino, B. W. Birren, C. Huttenhower, W. S. Garrett, and M. Meyerson. 2012. Genomic
 analysis identifies association of Fusobacterium with colorectal carcinoma. Genome
 Research 22:292–298.
- 43. Zackular, J. P., M. A. M. Rogers, M. T. Ruffin, and P. D. Schloss. 2014. The human
 gut microbiome as a screening tool for colorectal cancer. Cancer Prevention Research
 (Philadelphia, Pa.) 7:1112–1121.
- 44. Schloss, P. D., S. L. Westcott, T. Ryabin, J. R. Hall, M. Hartmann, E. B. Hollister,
 R. A. Lesniewski, B. B. Oakley, D. H. Parks, C. J. Robinson, J. W. Sahl, B. Stres, G.
 G. Thallinger, D. J. Van Horn, and C. F. Weber. 2009. Introducing mothur: Open-Source,
 Platform-Independent, Community-Supported Software for Describing and Comparing
 Microbial Communities. Appl.Environ.Microbiol. 75:7537–7541.
- 45. Rognes, T., T. Flouri, B. Nichols, C. Quince, and F. Mahé. 2016. VSEARCH: A versatile open source tool for metagenomics. PeerJ 4:e2584.
- 46. Westcott, S. L., and P. D. Schloss. 2017. OptiClust, an Improved Method for
 Assigning Amplicon-Based Sequence Data to Operational Taxonomic Units. mSphere 2.
- 47. Benjamini, Y., and Y. Hochberg. 1995. Controlling the false discovery rate: A
 practical and powerful approach to multiple testing. Journal of the Royal Statistical Society.

- Series B (Methodological) 57:289–300.
- 48. **R Core Team**. 2017. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria.
- 49. **Mangiafico**, **S.** 2017. Rcompanion: Functions to support extension education program evaluation.
- 50. **Fox, J.**, and **S. Weisberg**. 2011. An R companion to applied regressionSecond. Sage,
 Thousand Oaks CA.
- 51. Bates, D., M. Mächler, B. Bolker, and S. Walker. 2015. Fitting linear mixed-effects
 models using lme4. Journal of Statistical Software 67:1–48.
- 52. Telmo Nunes, M. S. with contributions from, C. Heuer, J. Marshall, J. Sanchez,
 R. Thornton, J. Reiczigel, J. Robison-Cox, P. Sebastiani, P. Solymos, K. Yoshida, G.
 Jones, S. Pirikahu, S. Firestone, and R. Kyle. 2017. EpiR: Tools for the analysis of
 epidemiological data.
- 53. **Viechtbauer, W.** 2010. Conducting meta-analyses in R with the metafor package.

 Journal of Statistical Software **36**:1–48.
- 54. Oksanen, J., F. G. Blanchet, M. Friendly, R. Kindt, P. Legendre, D. McGlinn, P. R.
 Minchin, R. B. O'Hara, G. L. Simpson, P. Solymos, M. H. H. Stevens, E. Szoecs, and
 H. Wagner. 2017. Vegan: Community ecology package.
- 55. Jed Wing, M. K. C. from, S. Weston, A. Williams, C. Keefer, A. Engelhardt, T.
 Cooper, Z. Mayer, B. Kenkel, the R Core Team, M. Benesty, R. Lescarbeau, A. Ziem,
 L. Scrucca, Y. Tang, C. Candan, and T. Hunt. 2017. Caret: Classification and regression
 training.
- 56. Liaw, A., and M. Wiener. 2002. Classification and regression by randomForest. R

- ⁶⁴¹ News **2**:18–22.
- 57. Wickham, H. 2009. Ggplot2: Elegant graphics for data analysis. Springer-Verlag New
 York.
- 58. **Auguie**, **B.** 2017. GridExtra: Miscellaneous functions for "grid" graphics.

Table 1: Total Individuals in each Study Included in the Stool Analysis

Study	Data Stored	Region	Control (n)	Adenoma (n)	Carcinoma (n)
Ahn	DBGap	V3-4	148	0	62
Baxter	SRA	V4	172	198	120
Brim	SRA	V1-3	6	6	0
Flemer	Author	V3-4	37	0	43
Hale	Author	V3-5	473	214	17
Wang	SRA	V3	56	0	46
Weir	Author	V4	4	0	7
Zeller	SRA	V4	50	37	41

Table 2: Studies with Tissue Samples Included in the Analysis

Study	Data Stored	Region	Control (n)	Adenoma (n)	Carcinoma (n)
Burns	SRA	V5-6	18	0	16
Chen	SRA	V1-3	9	0	9
Dejea	SRA	V3-5	31	0	32
Flemer	Author	V3-4	103	37	94
Geng	SRA	V1-2	16	0	16
Lu	SRA	V3-4	20	20	0
Sanapareddy	Author	V1-2	38	0	33

- Figure 1: Significant Bacterial Community Metrics for Adenoma or Carcinoma in

 Stool. A) Adenoma evenness. B) Carcinoma evenness. C) Carcinoma Shannon diversity.

 Blue represents controls and red represents either adenoma (panel A) or carcinoma (panel

 B and C). The black lines represent the median value for each repsective group.
- Figure 2: Odds Ratio for Adenoma or Carcinoma based on Bacterial Community

 Metrics in Stool. A) Community-based odds ratio for adenoma. B) Community-based

 odds ratio for carcinoma. Colors represent the different variable regions used within the

 respective study.
- Figure 3: The AUC of Indivdiual Significant OR Taxa to classify Carcinoma. A) Stool samples. B) Unmatched tissue samples. The larger circle represents the median AUC of all studies and the smaller circles represent the individual AUC for a particular study. The dotted line denotes an AUC of 0.5.
- Figure 4: Stool Random Forest Model Train AUCs. A) Adenoma random forest model
 AUCs between all genera, all OTU, and select model based on significant OR taxa. B)
 Carcinoma random forest model AUCs between all genera, all OTU, and select model
 based on significant OR taxa. The black line represents the median AUC for the respective
 group. If no values are present in the singificant OR taxa group then there were no
 significant taxa identified and no model was tested.
- Figure 5: Most Important Members in Significant OR Taxa Carcinoma Models. A)

 Common taxa in the top 10 percent for carcinoma Random Forest stool-based models. B)

 Common taxa in the top 10 percent for carcinoma Random Forest unmatched tissue-based models. Blue represents less important and red represents more important to the Random

 Forest Model. White means that particular taxa was not in the top 10%.
- Figure 6: Stool Random Forest Genus-Based Model Test AUCs. A) Test AUCs of adenoma models using all genera across study. B) Test AUCs of carcinoma models using

 $_{
m 672}$ all genera or significant OR taxa only. The black line represents the AUC at 0.5. The red

lines represent the median AUC of all test AUCs for a specific study.

Figure S1: Odds Ratio for Adenoma or Carcinoma based on Bacterial Community

Metrics in Tissue. A) Community-based odds ratio for adenoma. B) Community-based

odds ratio for carcinoma. Colors represent the different variable regions used within the

respective study.

Figure S2: Most Common Taxa Across Carcinoma Full Community Stool Study
Models. A) Common taxa in the top 10 percent for carcinoma Random Forest all
taxa-based models. B) Common taxa in the top 10 percent for carcinoma Random
Forest all OTU-based models. Blue represents less important and red represents more
important to the Random Forest Model. White means that particular taxa was not in the
top 10%.

Figure S3: Most Common Genera Across Full Community Tissue Study Models.

A) Common genera in the top 10 percent for matched carcinoma Random Forest all genera-based models. B) Common genera in the top 10 percent for unmatched carcinoma Random Forest all genera-based models. C) Common genera in the top 10 percent for matched carcinoma Random Forest all OTU-based models. D) Common genera in the top 10 percent for unmatched carcinoma Random Forest all OTU-based models. Blue represents less important and red represents more important to the Random Forest Model.

White means that particular taxa was not in the top 10%.

Figure S4: Tissue Random Forest Model Train AUCs. A) Adenoma random forest model AUCs between all genera, all OTU, and select model based on significant OR taxa in unmatched and matched tissue. B) Carcinoma random forest model AUCs between all genera, all OTU, and select model based on significant OR taxa in unmatched and matched tissue. The black line represents the median AUC for the respective group. If no values are present in the singificant OR taxa group then there were no significant taxa identified and no model was tested.

Figure S5: Tissue Random Forest Genus-Based Model Test AUCs. A) Test AUCs of adenoma models using all genera across study. B) Test AUCs of carcinoma models using all genera for matched tissue studies. C) Test AUCs of carcinoma models using all genera or significant OR taxa only for unmatched tissue studies The black line represents the AUC at 0.5. The red lines represent the median AUC of all test AUCs for a specific study.