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

Marc A Sze<sup>1</sup> and Patrick D Schloss<sup>1†</sup>

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

1 Department of Microbiology and Immunology, University of Michigan, Ann Arbor, MI

## Co-author e-mails:

• marcsze@med.umich.edu

## Abstract

Background. An increasing body of literature suggests that there is a crucial role for the microbiota in colorectal cancer (CRC) pathogenesis. Important drivers within this context have ranged from individual microbes to the whole community. Our study expands on a recent meta-analysis investigating microbial biomarkers for tumors by testing the hypothesis that the bacterial community has important associations to both adenoma and carcinoma tumors. To test this hypothesis we examined both feces (n = 1737) and colon tissue (492 total samples from 350 individuals) across 14 previously published 16S rRNA gene sequencing studies on colorectal tumors and the microbiota.

**Results.** Fecal samples had a significant decrease for both Shannon diversity and evenness as tumor severity increased, after correcting for study effect and variable region sequenced (P-value < 0.05). This reduction in evenness translated into small increases in the odds ratio for individuals to have both adenoma (P-value = 0.035) and carcinoma tumors (P-value = 0.0021) while the reduction in Shannon diversity only translated into an increased odds ratio for individuals to have carcinomas (P-value = 0.0069). Increases 15 in mouth-associated microbes were commonly in the top 5 most increased odds ratios 16 for individuals to have either adenoma or carcinoma tumors, regardless of sample type. 17 Prediction models built to classify either individuals with adenoma or carcinoma were 18 trained on the whole community or selected genera (top 5 highest and lowest odds ratios) from either fecal or tissue samples. Both the full and select models for either adenoma or carcinoma resulted in similar classification success according to Area Under the Curve 21 (AUC). The most important groups within the full community models consistently belonged 22 to genera such as *Ruminococcus*, *Bacteroides*, and *Roseburia* across studies. Although a 23 number of associations between the microbiota and tumor were identified, the majority of studies that we used in this meta-analysis were only individually adequately powered for large effect sizes.

Conclusions. These data provide support for the importance of the bacterial community to both adenoma and carcinoma tumorgenesis. The evidence collected within this study on the role of the microbiota in those with tumors identifies a number of correlations that may not have been detected because of the low power associated with the majority of studies that have been performed to date.

# **Keywords**

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

# 34 Background

Colorectal cancer (CRC) is a growing world-wide health problem in which the microbiota
has been purported to play an active role in disease pathogenesis [1,2]. Numerous studies
have shown the importance of both individual microbes [3–7] and the overall community
[8–10] in tumorgenesis using mouse models of CRC. There have also been numerous
case-control studies investigating the microbiota in the formation of both adenoma and
carcinoma. A recent meta-analysis investigated whether specific biomarkers could be
consistently identified using multiple data sets [11]. This meta-analysis focused on
identifying microbial signatures of tumors (biomarkers) but did so on a small total number
of individuals and only investigated stool. This present meta-analysis addresses some of
these major shortcomings.

Although there has been an intense focus on microbiota-based biomarker discovery for tumors, the number of candidate genera seem to be endless. Some studies point towards mouth-associated genera such as Fusobacterium, Peptostreptococcus, Parvimonas, and Porphyromonas as key enriched genera [6,12-18]. Yet, even in these studies, mouth-associated genera are far from the only microbes identified to be associated with 49 tumors. These other genera include, but are not limited to, *Providencia*, *Mogibacterium*, Enterococcus, Escherichia/Shigella, Klebsiella, and Streptococcus [14-16]. In fact, there 51 is good in vivo evidence that Escherichia/Shigella and Streptococcus can be important 52 in the pathogenesis of CRC [5,19,20]. Other studies have also identified Akkermansia muciniphila and Bacteroides fragilis as potential markers of CRC with good mechanistic 54 studies for the latter [15,21,22]. A recent meta-analysis confirmed the correlations of 55 certain mouth-associated genera and Akkermansia muciniphila with carcinoma [11]. However, the sample size (n = 509) is equal to or less than some of the more recent individual studies investigating the microbiota and colorectal tumors, making it hard to know how extrapolatable these findings are. That particular meta-analysis also

added more potential microbial associations to both carcinoma (*Pantoea agglomerans Ruminococcus*, *Lactobacillus*) and adenoma (*Prevotella*, *Methanosphaera*, *Succinovibrio*, *Haemophilus parainfluenzae*, *Ruminococcus*, *Lactobacillus*) stages of disease that need to be investigated further, since a number of these genera have been found to be enriched in controls and not disease [13,16,17]. Additionally, genera like *Roseburia* have been found in some studies to be increased in tumors but in others to either be decreased or have no difference [15,18,23,24].

Most of these studies have focused on individuals with carcinomas but associations with the
adenoma stage of disease are not any clearer at identifying candidate genera correlated
with these earlier tumors. Groups focusing on broad scale community metrics have found
that measures such as richness are decreased in those with adenomas versus controls.

Other studies have identified *Lactococcus*, *Pseudomonas*, *Acidovorax*, *Cloacibacterium*, *Helicobacter*, *Lactobacillus*, *Bilophila*, *Desulfovibrio*, and *Mogibacterium* to be increased
in those with adenoma tumors [25–27]. Additionally, based on these studies mentioned,
there seems to be very few common genera that are associated with both adenoma and
carcinoma tumors, with *Lactobacillus* being one of the few commonalities.

Targeting the identification of tumor microbial biomarkers within stool seems logical since
it offers an easy and cost-effective way to stratify risk of disease. The current gold
standard for diagnosis, a colonoscopy, can be time-consuming and is not without risk
of complications. Although stool represents an easy and less invasive way to assess
risk, it is not clear how well this sample reflects adenoma- and carcinoma- associated
microbial communities. Some studies have tried to assess this in health and disease but
are limited by their sample size [18,28]. Sampling the microbiota directly associated with
colon tissue may provide clearer answers but is not without their own limitations. After the
colonoscopy bowel prep the bacterial community sampled may reflect the better adhered
microbiota versus the resident community. Additionally, these samples contain more host

DNA, potentially limiting the types of analysis that can be done. It is well known that low biomass samples can be very difficult to work with and results can be study dependent due to the randomness of contamination [29].

In comparison to the previous meta-analysis, this study significantly increases the total stool samples investigated, re-examines important genera across adenoma and carcinoma across study, and examines differences and similarities between stool and tissue microbiota in the context of colorectal tumors. Importantly, this analysis and approach could provide valuable insights into the common genera that are both protective and detrimental in individuals with adenoma or carcinoma and whether broad bacterial community measurements can account for these changes that were not provided by earlier meta-analysis studies [11].

Using both feces (n = 1737) and colon tissues (492 samples from 350 individuals) totaling 97 over 2229 total samples across 14 studies [12-18,21,23-27,30] [Table 1 & 2], we expand both the breadth and scope of the previous meta-analysis to investigate whether the bacterial community or specific members are more important risk factors for both adenoma 100 and carcinoma stages of disease. To accomplish this we first assessed whether bacterial diversity changes throughout disease (control to adenoma to carcinoma) and if it results in 102 an increased odds ratio (OR) for individuals to have either an adenoma or carcinoma. We 103 then assessed what genera, if any, increase or decrease the OR of an individual to have an adenoma or carcinoma. Next, using Random Forest models, we analyzed whether the full community or only the combined top 5 increased and top 5 decreased OR genera resulted in better model classification, based on the area under the curve (AUC). Finally, 107 we also examined at what effect and sample size the studies used were powered for 108 and the sample size needed to get to the traditionally accepted 80% power. Our results 109 from these analyses suggests that the bacterial community changes as disease severity 110 worsens, that specific members are important for disease classification, and that many of

the individual studies are underpowered for assessing small effect sizes.							

## 13 Results

Lower Bacterial Diversity is Associated with Increased OR of Tumors: To assess differences in broad scale community metrics as disease severity worsens Operational 115 Taxonomic Unit (OTU) richness, evenness, and Shannon diversity measurements were 116 power transformed and Z-score normalized. These metrics are commonly used to assess 117 the total number of OTUs, the equality of their abundance, and the overall diversity, 118 respectively. Using linear mixed-effect models to control for study and variable region 119 we assessed whether OTU richness, evenness, or Shannon diversity changed in a 120 step-wise manner with disease severity. In stool, there was a significant decrease in 121 both evenness and Shannon diversity as disease severity moved from control to adenoma 122 to carcinoma (P-value = 0.025 and 0.043, respectively) [Figure 1A]. We next tested 123 whether the detectable differences in community significantly increased in OR of having 124 an adenoma or carcinoma. For fecal samples, a decrease versus the overall median in 125 evenness resulted in a significantly increased RR for carcinoma (OR = 1.66 (1.2 - 2.3), 126 P-value = 0.0021) and adenoma (OR = 1.3 (1.02 - 1.65), P-value = 0.035) while a decrease 127 versus the overall median in Shannon diversity only increased the OR for carcinoma (OR 128 = 1.61 (1.14 - 2.28), P-value = 0.0069) [Figure 2]. Using the Bray-Curtis distance metric and PERMANOVA, it was also possible to identify significant bacterial community changes, in specific studies, for both carcinoma-associated and adenoma-associated microbiota 131 versus control [Table S1 & S2]. 132

Using similar transformations for tissue samples, linear mixed-effect models were used on the transformed combined data to control for study, re-sampling of the same individual, and 16S variable region to test whether OTU richness, evenness, or Shannon diversity changed in a step-wise manner as disease severity increased. For colon tissue, there were no significant changes in OTU richness, evenness, or Shannon diversity as disease severity progressed from control to adenoma to carcinoma (P-value > 0.05) [Figure 1B & C].

We next analyzed the RR, for matched (unaffected tissue and an adenoma or carcinoma from the same individual) and unmatched (control and adenoma or carcinoma tissue not from the same individual) colon tissue samples. For individuals at either an adenoma or 141 carcinoma stage of disease there was no significant change in RR based on lower than 142 median values for OTU richness, evenness, and Shannon diversity [Table S3-S5]. Similar 143 to stool samples, significant differences in bacterial community, assessed by PERMANOVA, 144 were identified in unmatched tissue samples, for those at either adenoma or carcinoma 145 stage of CRC [Table S6 & S7]. For studies with matched samples no differences in bacterial 146 community were observed when assessed with PERMANOVA [Table S6 & S7]. These 147 tissue results suggest that the microbiota within an individual are similar to each other 148 regardless of disease status. 149

Mouth-Associated Genera are Associated with an Increased OR of Tumor: Next, we asked if being higher than the median relative abundance, for any specific genera, resulted 151 in an altered OR for adenoma or carcinoma, in stool and colon tissue, due to our previous 152 observations of small increases in OR using OTU richness and Shannon diversity. To 153 investigate this we analyzed all common genera across each study, in colon tissue or 154 stool, and assessed whether a relative abundance higher than the median results in an 155 increase or decrease in OR. Mouth-associated genera were commonly found in the top 5 156 genera associated with an increased OR of having an adenoma (Porphyromonas [Figure 157 3A] and Rothia [Figure 3C]) and carcinoma (Fusobacterium, Parvimonas, Porphyromonas, 158 and Peptostreptococcus [Figure 3B] and Fusobacterium and Parvimonas [Figure 3D]) for 159 both stool and colon tissue samples. Conversely, genera commonly associated with the 160 gastrointestinal tract were correlated with a decreased OR for both adenoma and carcinoma 161 for both stool and colon tissue samples [Figure 3]. Even though mouth-associated genera 162 were identified across disease stage, there was little direct overlap of the top 5 increased 163 or decreased OR genera between both stages and sample site.

When observing ORs for adenoma between genera from stool or colon tissue with a P-value less than 0.05 there was almost no overlap and when they were similar the OR was in opposite directions (e.g. Lactococcus) [Table S8 & S9]. Many of the adenoma 167 associated genera ORs with a P-value under 0.05 for colon tissue are also highly prevalent 168 in contamination, specifically, Novosphingobium, Pseudomonas, and Achromobacter 169 [Figure 3 & Table S8-S9]. For carcinoma stage of disease, certain mouth-associated 170 genera (Fusobacterium, Parvimonas) had an increased OR for both colon tissue and stool 171 samples [Table S10 & S11]. The genera with the highest increased OR for carcinoma in 172 tissue was Lepttrichia while in stool it was Peptostreptococcus [Table S10 & S11]. 173

Select Community Models can Recapitulate Whole Community Models: Since 174 specific genera increased the OR for carcinoma over diversity metrics we assessed 175 whether the bacterial community was better at classifying disease versus only a select group of genera. We selected these genera based on their OR and P-value significance and used two approaches to test this question. The first approach used genus level data and tested for differences in AUC between all genera and selected genera. A single study 179 was used for training the model prior to testing on all other studies and this was repeated 180 for every study in the meta-analysis. The second approach used OTU level data and 181 tested for a generalized decrease in the 10-fold cross validation (CV) model AUC which is 182 a common approach used to guard against over-fitting. This was applied across study and 183 the AUC of the all OTUs model was compared against the model that used only OTUs that 184 taxonomically classified to selected genera. 185

For the first approach using the genera-based models, the training set median AUC for model classification was similar for both the full and select genera models, for both tissue and stool studies [Figure S2-S3]. When analyzing the tests sets that were comprised of genera data from other studies, both models had a similar ability to detect individuals with adenomas or carcinomas, with the select genera models performing better in some

instances [Figure S4-S6]. Conversely, the second approach that used OTU-based models showed a slight decrease in median AUC between the full and select models [Figure 4 & 5].

In stool, the most common genera in the top 10 most important variables, in the full community models using the first approach, were *Ruminococcus*, *Bacteroides*, and *Roseburia* [Figure 6A & B]. Regardless of sample type, mouth-associated genera were present in models for the carcinoma stage of CRC [Figure 6A & B]. Yet, none were present in the majority of studies and *Fusobacterium* was the only genus present in the adenoma stage of CRC [Figure 6A & B]. For the second approach that utilized full OTU-based models, *Ruminococcaceae* was present in the top 10 consistently for both adenoma and carcinoma models while *Roseburia* was only present in many adenoma models and *Bacteroides* was present in the overwhelming majority of the carcinoma models [Figure 6C & 6D].

Unlike the stool-based Random Forest models, the tissue-based models, for the full 203 genera from the first approach, showed no consistent representation of *Ruminococcaceae*, 204 Ruminococcus, Bacteroides, and Roseburia in the top 10 most important model variables 205 across study [Figure S7]. The vast majority of the top 10 model variables for the genera-206 and OTU-based models using colon tissue tended to be study specific. Further, there 207 was very little overlap in the top 10 important variables between adenoma and carcinoma 208 stage models, regardless of whether colon tissue or stool was used [Figure 6 & S7]. This 209 discordance between stool and colon tissue samples also applies to the mouth-associated genera with one noticeable skew being that Fusobacterium and Fusobacteriaceae occur more often in the top 10 of matched versus unmatched colon tissue Random Forest models [Figure S7B-C & S7E-F]. This suggests that either the colon tissue microbiota is study 213 and person dependent or that kit and/or other types of contamination associated with low 214 biomass samples may be skewing the results.

CRC Studies are Underpowered for Detecting Small Effect Sizes: Next, we assessed

how much confidence should be placed in the reported outcomes from each individual study by calculating the ability to detect a difference (power) and sample size needed for small, medium, and large effect size differences between cases and controls. When assessing the power of each study at different effect sizes the majority of studies achieved 80% power to detect a 30% or greater difference between groups [Figure 7A & B]. No study that we analyzed had the standard 80% power to detect an effect size difference equal to or below 10% [Figure 7A & B]. In order to achieve a power of 80%, for small effect sizes, studies used in our meta-analysis would need to recruit over 1000 individuals for both the case and control arms [Figure 7C]

# **Discussion**

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Our study identifies clear differences in diversity, both at the community level and for individual genera, present in patients with tumors versus controls [Figure 1-3]. Although there was a step-wise decrease in diversity as disease progressed from control to adenoma 229 to carcinoma, this did not translate into large effect size increases in OR for either adenoma 230 or carcinoma tumors. Even though mouth-associated genera increased individaul's OR 231 of having a carcinoma, they did not consistently increase the OR of having an adenoma. 232 Additionally, our observations suggest that by combining the top 5 most protective and 233 detrimental microbes we can classify indviduals with either adenoma or carcinoma as well 234 as models that use the full community. 235

The data presented herein support the importance of select genera for carcinoma, but not necessarily adenoma, tumor formation. The results that we have presented show that both the genera- and OTU-based select and full models, for indviduals with carcinoma, had similar AUCs [Figure 4 & 5]. This suggests that an interplay between a select number of potentially protective and exacerbating microbes within the GI community could be crucial 240 for carcinoma formation. Importantly, it suggests that there may be key members of the GI community that should be studied further to potentially help reduce the risk of carcinoma 242 tumor formation. Conversely, using the present data, it is clear that new approaches 243 may be needed to identify members of the community associated with adenoma turmors. 244 Regardless of sample type and whether a full or select model was used, our Random 245 Forest models consistently performed poorly. Yet, the step-wise decrease in diversity 246 suggests that the adenoma-associated community is not normal but has changed subtly 247 [Figure 1]. This change in diversity, at this early stage of disease, could be focal to the 248 adenoma itself. Additionally, how the host interacts with these subtle changes at early 249 stages of the disease could be what leads to a thoroughly dysfunctional community that is 250 supportive of tumorgenesis.

Within stool, common GI microbes were most consistently present in the top 10 genera or OTUs across studies [Figure 6]. Changes in *Bacteroides*, *Ruminococcaceae*, Ruminococcus, and Roseburia were consistently found to be in the top 10 most important variables across the different studies for both individuals with adenoma and carcinoma 255 [Figure 6]. These data suggest that whether the non-resident bacterium is Fusobacteria 256 or Peptostreptococcus may not be as important as how these bacteria interact with the 257 changing resident community. Based on these observations, it is possible to hypothesize 258 that small changes in community structure lead to new niches in which any one of 259 the mouth-associated genera can gain a foothold, exacerbating the initial changes in 260 community and facilitating the transition from adenoma to carcinoma stage of disease. 261

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 S7E & F]. Unlike in stool, *Fusobacterium* was the only mouth-associated bacteria consistently present in the top 10 most important variables of the full carcinoma stage models [Figure S7B-C & E-F]. The majority of the colon tissue-based results seem to be 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. The low bacterial biomass of tissue samples coupled with potential contamination could explain why these results seem to be more sporadic than the stool results.

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One important caveat to this study is that even though genera associated with certain species such as *Bacteroides fragilis* and *Streptococcus gallolyticus* subsp. *gallolyticus* were not identified, it does not necessarily mean that these specific species are not important in human CRC [20,22]. 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 Bacteroides fragilis or Streptococcus gallolyticus subsp. gallolyticus. As an example, the 280 stool-based full community models consistently identified the genus Bacteroides, as well 28 as OTUs that classified as Bacteroides, to be important model components across studies. 282 This suggests that even though *Bacteroides* may not increase the OR of individuals having 283 an adenoma or carcinoma and may not vary in relative abundance, like *Fusobacterium*, 284 it is still important in CRC. Additionally, Streptococcus gallolyticus subsp. gallolyticus is 285 a mouth-associated microbe, and the results from this study suggest that regardless of 286 sample type, mouth-associated genera are commonly associated with an increased OR 287 for individuals to have either an adenoma or carcinoma. 288

The associations between the microbiota and indivdials with adenoma tumors are inconclusive, in part, because many studies may not be powered effectively to observe small effect sizes. None of the studies analyzed were properly powered to detect a 10% or 291 lower change between cases and controls. The results within our meta-analysis suggest 292 that a small effect size may well be the scope in which differences consistently occur 293 between controls and those with adenomas. Future studies investigating adenoma tumors 294 and the microbiota need to take power into consideration to reproducibly study whether 295 the microbiota contributes to polyp formation. In contrast to adenoma stage of disease, 296 our observations suggest that most studies analyzed have sufficient power to detect many 297 changes in the carcinoma-associated microbiota because of large effect size differences 298 between cases and controls [Figure 7].

# 300 Conclusion

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 302 community in colorectal tumors. The data presented here suggests that mouth-associated 303 microbes can gain a foothold within the colon and are commonly associated with the 304 greatest OR of individuals having a carcinoma. Conversely, no conclusive signal with 305 these mouth-associated microbes could be detected for individuals with an adenoma. Our 306 observations also highlight the importance of power and sample number considerations 307 when investigating the microbiota and adenoma tumors due to possible subtle changes 308 in the community. Overall, associations between the microbiota and individuals with 309 carcinomas were much stronger than with those with adenomas.

## 11 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. [31,32] and additional studies not mentioned in the reviews were obtained based on the authors' knowledge of the literature. Studies that used tissue or feces as their sample source for 454 or Illumina 16S 315 rRNA gene sequencing analysis and had data sets with sequences available for analysis 316 were included. Some studies were excluded because they did not have publicly available 317 sequences or did not have metadata in which the authors were able to share. After these 318 filtering steps, the following studies remained: Ahn, et al. [12], Baxter, et al. [13], Brim, et 319 al. [30], Burns, et al. [16], Chen, et al. [14], Dejea, et al. [24], Flemer, et al. [18], Geng, et 320 al. [23], Hale, et al. [27], Kostic, et al. [33], Lu, et al. [26], Sanapareddy, et al. [25], Wang, 321 et al. [15], Weir, et al. [21], and Zeller, et al. [17]. The Zackular [34] study was not included 322 because the 90 individuals analyzed within the study are contained within the larger Baxter 323 study [13]. After sequence processing, all the case samples for the Kostic study had 100 324 or less sequences remaining and was excluded, leaving a total of 14 studies that analysis 325 could be completed on. 326

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, [12]) and directly from the authors (n = 4, [18,21,25,27]). Each study was processed using the mothur (v1.39.3) software program [35] and quality filtering utilized the 339 default methods for both 454 and Illumina based sequencing. If it was not possible to use 340 the defaults, the stated quality cut-offs, from the study itself, were used instead. Sequences 341 that were made up of an artificial combination of two or more different sequences and 342 commonly known as chimeras were identified and removed using VSEARCH [36] before 343 de novo OTU clustering at 97% similarity was completed using the OptiClust algorithm 344 [37]. 345

Statistical Analysis: All statistical analysis after sequence processing utilized the R (v3.4.3) software package [38]. For OTU richness, evenness, and Shannon diversity analysis, values were power transformed using the rcompanion (v1.11.1) package [39] and then Z-score normalized using the car (v2.1.6) package [40]. Testing for  $\alpha$ -diversity 349 differences utilized linear mixed-effect models created using the lme4 (v1.1.15) package 350 [41] to correct for study, repeat sampling of individuals (tissue only), and 16S hyper-variable 351 region used. Relative risk was analyzed using both the epiR (v0.9.93) and metafor (v2.0.0) 352 packages [42,43] by assessing how many individuals with and without disease were above 353 and below the overall median value within each specific study. Relative risk significance 354 testing utilized the chi-squared test.  $\beta$ -diversity differences utilized a Bray-Curtis distance 355 matrix and PERMANOVA executed with the vegan (v2.4.5) package [44]. Random Forest 356 models were built using both the caret (v6.0.78) and randomForest (v4.6.12) packages 357 [45,46]. Power analysis and estimations were made using the pwr (v1.2.1) and statmod 358 (v1.4.30) packages [47,48]. All figures were created using both ggplot2 (v2.2.1) and 359 gridExtra (v2.3) packages [49,50]. 360

Study Analysis Overview: OTU richness, evenness, and Shannon diversity was first

assessed for differences between controls, adenoma stage, and carcinoma stage using both linear mixed-effect models and OR. For each individual study the Bray-Curtis index 363 was used to assess differences between control-adenoma and control-carcinoma. Next, all 364 common genera were assessed for differences in OR for having an adenoma or carcinoma 365 and ranked based on P-value. We then built Random Forest models based on the full 366 or selected community (the top 5 increased and top 5 decreased OR based on P-value). 367 Comparison between the full and selected models took two different approaches. In the 368 first approach, models were trained on one study then tested on the remaining studies. 369 This process was repeated for every study in the meta-analysis. In the second approach 370 models were built using OTU level data and a 10-fold CV over 100 different iterations, 371 based on random 80/20 splitting of the data, was used to generate a range of expected 372 AUCs. For these OTU-based models, the selected model included all OTUs that had a 373 taxonomic classification to a taxa in the top 5 increased and top 5 decreased OR based 374 on P-value. Finally, the power of each study was assessed for an effect size ranging from 375 1% to 30% and an estimated sample size, for these effect sizes, was generated based 376 on 80% power. For comparisons in which only control versus adenoma individuals were 377 made, the carcinoma individuals were excluded from each 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 feces and tissue samples were kept separate. Within the tissue groups the data were further 381 divided between samples from the same individual (matched) and those from different 382 individuals (unmatched). 383

Obtaining Genera Relative Abundance and Selected Models: For the genera analysis of the OR, OTUs were added together based on the genus or lowest available taxonomic classification level and the total average counts, for 100 different subsamplings. The select models for the first approach utilized the top 5 most significantly increased and decreased ORs. For this approach, the full community models for each study were built

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by utilizing all genera and lowest taxonomic groups identified within that particular study.

The select models for the second approach, that used OTU-based Random Forest models,

utilized a similar method as the first approach. The main difference was that any OTU

that taxonomically classified to one of the genera in the top 5 increased or decreased OR

were included in the select model. OTU Random Forest models using the full community

included all OTUs.

Matched versus Unmatched Tissue Samples: In general, tissue samples with control 395 and tumor samples from different individuals were classified as unmatched while samples 396 that belonged to the same individual were classified as matched. Studies with matched 397 data included Burns, Dejea, Geng, and Lu while those with unmatched data were from Burns, Flemer, Chen, and Sanapareddy. For some studies samples became unmatched when a corresponding matched sample did not make it through sequence processing. All samples, from both tissue sample types, were analyzed together for the linear mixed-effect 401 models with samples from the same individual corrected for. For all other analysis, not 402 mentioned herein, matched and unmatched samples were analyzed separately using the 403 statistical approaches mentioned in the Statistical Analysis section. 404

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 genus 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 taxa, for
the OTU based models, were identified by using the lowest classification within the RDP
database for each of the specific OTUs obtained from the previous counts and the number
of times this classification occurred in the top 10, in each study, was recorded. Finally, for

- the two studies that had adenoma tissue (Lu and Flemer) were equally divided between matched and unmatched studies and were grouped together for the counting of the top 10 genera and OTUs.
- 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.

# **Declarations**

#### 423 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.

#### 426 Consent for publication

Not applicable.

#### 428 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.

#### 435 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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<sub>592</sub> Table 1: Total Individuals in each Study Included in the Stool Analysis

Study	Data Stored	16S 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

<sub>593</sub> Table 2: Studies with Tissue Samples Included in the Analysis

Study	Data Stored	16S Region	Control (n)	Adenoma (n)	Carcinoma (n)
Burns	SRA	V5-6	18	0	16
Chen	SRA	V1-V3	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: Community Differences between Control, Adenoma, and Carcinoma
  Across Sampling Site. A) Stool sample community differences by disease group. B)
  Unmatched tissue samples differences by disease group. C) Matched tissue sample
  differences by group disease group. The dashed line represents a Z-score of 0 or no
  difference from the median.
- 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: Top 5 Genera that Decrease and Increase Odds Ratio for Lesion. A)

  Adenoma odds ratio in stool. B) Carcinoma odds ratio in stool. C) Adenoma odds

  ratio in tissue. D) Carcinoma odds ratio in tissue. For all panels the odds ratio was also

  compared to whether one, two, three, or four of the CRC-associated genera were present.

  Points represented as only half on the graph have an OR of infinity in the positive or

  negative direction.
- Figure 4: Stool OTU Random Forest Model Across Studies. A) Adenoma random forest model between the full and select community OTUs only. B) Carcinoma random forest model between the full and select community OTUs only. The dotted line represents an AUC of 0.5 and the lines represent the range in which the AUC for the 100 different 80/20 runs fell between. The solid red line represents the median AUC of all the studies for either the full or select community OTUS only model.
- Figure 5: Tissue OTU Random Forest Model Across Studies. A) Adenoma random forest model between the full and select community OTUs only. B) Carcinoma random forest model between the full and select community OTUs only. The dotted line represents an AUC of 0.5 and the lines represent the range in which the AUC for the 100 different

80/20 runs fell between. The solid red line represents the median AUC of all the studies for either the full community or select genera OTUS only model.

Figure 6: Most Common Genera Across Full Community Stool Study Models. A)

Common genera in the top 10 for adenoma Random Forest genus models. B) Common

genera in the top 10 for carcinoma Random Forest genus models. C) Common genera in

the top 10 for adenoma Random Forest OTU models. D) Common genera in the top 10 for

carcinoma Random Forest OTU models.

Figure 7: Power and Effect Size Analysis of Studies Included. A) Power based on
effect size for studies with adenoma individuals. B) Power based on effect size for studies
with carcinoma individuals. C) The estimated sample number needed for each arm of each
study to detect an effect size of 1-30%. The dotted red lines in A) and B) represent a power
of 0.8.

- 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: Stool Random Forest Genus Model AUC for each Study. A) AUC of adenoma models using all genera or select genera only. B) AUC of carcinoma models using all genera or select genera only. The black line represents the median within each group.
- Figure S3: Tissue Random Forest Genus Model AUC for each Study. A) AUC of adenoma models using all genera or only select genera divided between matched and unmatched tissue. B) AUC of carcinoma models using all genera or select genera only.

  The black line represents the median within each group divided between matched and unmatched tissue.
- Figure S4: Stool Random Forest Prediction Success Using Genera Across Studies.

  A) AUC for prediction in adenoma using all genera or select genera only. B) AUC for prediction in carcinoma using all genera or select genera only. The dotted line represents an AUC of 0.5. The x-axis is the data set in which the model was initially trained on. The red lines represent the median AUC using that specific study as the training set.
- Figure S5: Tissue Random Forest Prediction Success of Carcinoma Using Genera
  Across Studies. A) AUC for prediction in unmatched tissue for all genera or select genera
  only. B) AUC for prediction in matched tissue using all genera or select genera only. The
  dotted line represents an AUC of 0.5. The x-axis is the data set in which the model was
  initially trained on. The red lines represent the median AUC using that specific study as
  the training set.
  - Figure S6: Tissue Random Forest Prediction Success of Adenoma Using Genera

Across Studies. The red lines represent the median AUC using that specific study as the training set.

Figure S7: Most Common Genera Across Full Community Tissue Study Models. A)
Common genera in the top 10 for adenoma Random Forest genus models. B) Common
genera in the top 10 for unmatched carcinoma Random Forest genus models. B) Common
genera in the top 10 for matched carcinoma Random Forest genus models. D) Common
genera in the top 10 for adenoma Random Forest OTU models. E) Common genera in the
top 10 for unmatched carcinoma Random Forest OTU models. F) Common genera in the
top 10 for matched carcinoma Random Forest OTU models.