Investigating the Microbiota and Colorectal Cancer: The Importance of Community

Marc A Sze 1 and Patrick D Schloss 1†

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

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

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 CRC by testing the hypothesis that the bacterial community has important associations to both early (adenoma) and late (carcinoma) stage disease. To test this hypothesis we examined both feces (n = 1737) and tissue (492 total samples from 350 individuals) across 14 different studies.
- Results. Fecal samples had a significant decrease from control to adenoma to carcinoma for both Shannon diversity and evenness after correcting for study effect and variable region sequenced (P-value < 0.05). This reduction in evenness resulted in small increases in relative risk for adenoma (P-value = 0.032) and carcinoma (P-value = 0.00034) while the reduction in Shannon diversity only resulted in an increased relative risk for carcinoma (P-value = 0.0047). Previously associated colorectal cancer genera (Fusobacterium, Parvimonas, Peptostreptococcus, or Porphyromonas) followed a similar pattern, with their presence significantly increasing the relative risk for carcinoma (P-value < 0.05) but not 16 adenoma (P-value > 0.05) with the exception of *Porphyromonas* (P-value = 0.023). Using 17 the whole community versus only CRC-associated genera to build a prediction model 18 resulted in higher classification success, based on Area Under the Curve (AUC), for both adenoma and carcinoma using fecal and tissue samples. The most important OTUs for these models consistently belonged to genera such as Ruminococcus, Bacteroides, and 21 Roseburia across studies. Overall, there were less associations between the microbiota and adenoma and one reason why this may be is that most studies were only adequately powered for large effect sizes.
- ²⁵ Conclusions. This data provides support for the importance of the bacterial community to

- ₂₆ both adenoma and carcinoma genesis. The evidence collected within this study on the role
- of the microbiota in CRC pathogenesis shows stronger associations between carcinoma
- 28 then adenoma. One reason for this may be in part due to the low power to detect more
- ²⁹ subtle changes in the majority of studies that have been performed to date.

Keywords

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

Background

Colorectal cancer (CRC) is a growing world-wide health problem [1] in which the microbiota has been purported to play an active role in disease pathogenesis [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 biomarkers or individual microbes but did not critically investigate how the community changes in CRC.

Targeting the identification of biomarkers within stool seems logical since it offers an easy and cost-effective way to stratify risk and the current gold standard for diagnosis, a 43 colonoscopy, can be time-consuming and is not risk free. Although stool represents an easy and less invasive way to assess risk, it is not clear how reflective this sample is to the community on the adenoma or carcinoma. Some studies have tried to assess this in health 46 and disease but are limited by their sample size [12,13]. Sampling the tissue directly may 47 provide clearer answers but is not without limitations. Due to bowel prep the communities 48 left for sampling may not be reflective of the resident microbiota, but rather a collection of what is able to keep adhered to the mucosa. Additionally, these samples contain more 50 host DNA, potentially limiting the types of analysis that can be done. It is well known that 51 low biomass samples can be very difficult to work with and results can end up being study 52 dependent due to the randomness of contamination [14]. Due to these many differences 53 that could arise between stool and tissue, one question our meta-analysis aims to answer is whether there are consistent patterns that emerge across studies regardless of whether they used stool or tissue samples.

This intense focus on identifying biomarkers has found strong associations with resident mouth microbes as potential CRC-associated microbes in the gastrointestinal (GI) tract [15–17]. The main bacteria of interest, arising from this set of microbes, has been those within the *Fusobacterium* genus. Yet, the question remains as to whether or not this is indeed the most important genera to be focusing on, since many microbiota-based studies typically have identified a collection of oral microbes rather than single species from a single genera [16,17]. Based on this discrepancy, the second question we can answer with this meta-analysis is if there is one dominant CRC-associated genera that can be identified across studies.

The identification of microbial biomarkers has mostly dominated the study of CRC and has had an unattended consequence of reducing the focus on changes that occur within the underlying resident community. This has been borne out by the majority of previous studies, within stool, tissue, and the only meta-analysis investigating this area to date, that focus predominately on biomarker identification. Yet, how these CRC-associated microbes interact with their community may be an important component to consider, and has not been investigated in great detail by other meta-analyses. In response to this gap, our study aims to answer whether there are consistent detectable community differences as disease severity increases.

In comparison to the previous meta-analysis, this study significantly increases the total stool samples investigated, examines differences between stool and tissue microbiota in the context of CRC, and takes a more community centric approach rather than a biomarker focused approach to investigating commonalities across study for the microbiota and CRC. Importantly, this community centric approach could provide valuable insights into the importance of accounting for the community in CRC disease not previously provided by earlier meta-analysis studies [11].

Using both feces (n = 1737) and tissue (492 samples from 350 individuals) totaling over

2229 total samples across 14 studies [12,16-28] [Table 1 & 2], we expand both the breadth and scope of the previous meta-analysis to investigate whether the bacterial community is an important risk factor for both adenoma and carcinoma. To accomplish this we first assessed whether diversity changes throughout disease (control to adenoma to 86 carcinoma) and if it results in an increased relative risk (RR) for adenoma or carcinoma. 87 We then assessed how common CRC-associated genera (Fusobacterium, Parvimonas, Peptostreptococcus, or Porphyromonas) affect the RR of adenoma or carcinoma. Next, 89 using Random Forest models, we analyzed whether the full community or only the 90 CRC-associated genera resulted in better model classification based on the area under 91 the curve (AUC). Our results suggest that the community changes as disease severity 92 worsens and that this community is important for disease classification. However, since the 93 changes in community were subtle for adenoma we also examined what effect and sample 94 size the studies that were used were adequately powered for. Although we analyzed data sets that sampled large numbers of individuals, our results indicate the individual studies were underpowered for detecting effect size differences of 10% or below between the case and control groups.

Results

Lower Community Diversity is Associated with Increased RR of Carcinomas: By 100 power transforming and Z-score normalizing the α -diversity metrics for the entire data set 101 we assessed whether there were any broad scale community differences that could be 102 detected as disease severity worsened. Using linear mixed-effect models to control for 103 study, re-sampling of the same individual (tissue studies only), and variable region, there 104 was a significant decrease from control to adenoma to carcinoma for both evenness and 105 Shannon diversity in stool (P-value = 0.025 and 0.043, respectively) and no α -diversity 106 correlations in tissue (P-value > 0.05) [Figure 1]. We next tested whether these detectable 107 differences in community resulted in significant increases in RR. For fecal samples, a 108 decrease in evenness resulted in a significantly increased RR for carcinoma (RR = 1.36 109 (1.15 - 1.61), P-value = 0.00034) and adenoma (RR = 1.16 (1.01 - 1.34), P-value = 110 0.032) while a decrease in Shannon diversity only increased the RR for carcinoma (RR 111 = 1.33 (1.09 - 1.62), P-value = 0.0047) [Figure 2]. Interestingly, for both adenoma and 112 carcinoma there was no increase in RR within tissue samples for any alpha diversity metric investigated [Table S1-S3].

Using the Bray-Curtis distance metric, there was a significant difference across study in the bacterial community of fecal samples between carcinoma and controls, but not adenoma and controls [Table S4 & S5]. For studies with unmatched tissue samples a similar trend was observed [Table S3 & S4] while studies with tissue samples from the same individual (matched) had no differences [Table S6 & S7].

Carcinoma-Associated Genera Minimally Impacts RR of Adenoma: Based on the small increase in RR using α -diversity metrics, we assessed if the presence of specific genera resulted in a higher RR for both stool and tissue. To investigate this we analyzed the classically associated CRC genera, Fusobacterium, Parvimonas, Peptostreptococcus,

and *Porphyromonas* for an increase in RR. The majority of CRC-associated genera for both feces and tissue had a significantly increased RR for carcinoma but not for adenoma [Figure 3]. The RR effect size was greater for stool (RR range = 1.62 - 2.37) than for tissue 126 (RR range = 1.21 - 1.81). This decrease may be explained by the fact that the tissue 127 analysis included matched samples from the same individual. In fecal samples, the RR 128 for carcinoma due to the presence of CRC-associated genera was greater than either the 129 RR associated with evenness or Shannon diversity [Figure 2 & 3]. Additionally, the RR of 130 carcinoma continuously increased as individuals tested positive for more CRC-associated 131 genera [Figure 3B & 3D]. 132

There were two significant measures for increased RR of adenoma when investigating CRC-associated genera in stool: 1) Having a higher then median value of *Porphyromonas* (P-value = 0.023) and 2) whether samples were positive for three CRC-associated genera (P-value = 0.022) [Figure 3A]. With tissue, there were three significant measures for an increased RR of adenoma: 1) being positive for one CRC-associated genera (P-value = 0.032), 2) being positive for two CRC-associated genera (P-value = 0.008), and 3) being positive for four CRC associated genera (P-value = 0.039) [Figure 3C].

Whole Community Models Add Important Community Context: Since CRC-associated genera had increased RR for carcinoma over diversity metrics we wondered whether the overall bacterial community was at all important to classifying disease or if the CRC-associated genera were sufficient alone. To test this we used two approaches. The first approach used genus level data and tested whether there were any differences in AUC when training on one study and testing on all the others when using either all genera present or only the CRC-associated genera. The second approach used OTU level data and tested whether there was a generalized decrease in the 10-fold cross validation (CV) model across studies using either all OTUs or only OTUs that taxonomically classified to CRC-associated genera.

Our first approach using genus based models showed an AUC decrease in model classification on the training set for both stool and tissue studies [Figure S2-S3]. With respect to the test sets, comprised of genera data from other studies, both the all genera model and CRC-associated models had a similar ability to detect adenomas or carcinomas [Figure S4-S6]. Two interesting but separate general observations from these models were that: 1) classification of adenomas was lower than carcinomas for both tissue and stool and 2) AUC for the classification of carcinoma was consistently lower for the tissue models than the stool models [Figure S4-S6].

A similar trend was observed for the OTU based models for both fecal and tissue (matched and unmatched) samples. There was a generalized decrease in AUC when only OTUs from the CRC-associated genera were used versus the full community of OTUs for both adenoma and carcinoma [Figure 4 & 5]. The largest difference in median AUC for stool, between the full community of OTUs and only CRC-associated OTUs, was in carcinoma classification [Figure 4B] and for tissue it was in adenoma classification [Figure 5A].

In stool the most common genera in the genus based models belonged mostly to resident genera such as *Ruminococcus*, *Bacteroides*, and *Roseburia* [Figure 6A & B]. With respect to the CRC-associated genera, *Fusobacterium* was the only genus present in adenoma while all four were present in carcinoma [Figure 6A & B]. Conversely, none of these CRC-associated genera were present in the majority of studies. When we move on to the OTU based models, the adenoma OTU models had OTUs that classified as *Ruminococcaceae* or *Roseburia* present in the top 10 OTUs for the vast majority of studies [Figure 6C]. *Ruminococcaceae* was also present in the top 10 in some studies for the carcinoma OTU models, but it was *Bacteroides* that was present in the overwhelming majority of the carcinoma OTU stool models [Figure 6D].

Conversely to the stool models, both genera and OTU based models in tissue had the vast majority of their top 10 occur in a study specific manner [Figure S7]. *Fusobacterium* and

Fusobacteriaceae show up more often in the top 10 for matched tissue samples but were not present in the top 10 or were much lower ranked for unmatched tissue [Figure S7B-C & S7E-F]. There appears to be very little overlap in the top 10 most important variables between stool and tissue for both adenoma and carcinoma [Figure 6 & S7].

A Majority of Studies are Underpowered for Detecting Small Effect Size Differences:

Based on the previous observations we then assessed whether the studies that we included are realistically powered to identify small, medium, and large scale differences between case and control. When assessing the power of each study at different effect sizes the majority of studies for both adenoma and carcinoma have an 80% power to detect a 30% difference [Figure 7A & B]. No single study that was analyzed had the standard 80% power to detect an effect size difference that was equal to or below 10% [Figure 7A & B]. In order to achieve adequate power for small effect sizes, studies would need to recruit over 1000 individuals for each arm [Figure 7C].

Discussion

Our study identifies clear differences in diversity both at the community level and within individual genera that are present in individuals with CRC versus those without the 191 disease [Figure 1-3]. Although there was a step-wise decrease in diversity from control 192 to adenoma to carcinoma, this did not translate into large effect sizes for the RR of either 193 of these two. Even though CRC-associated genera increase the RR of carcinoma, they 194 do not consistently increase the relative risk of adenoma. This information suggests that 195 these specific genera are strongly associated with carcinoma but may not be associated 196 with adenoma. Although CRC-associated genera are associated with carcinomas, our 197 data show that by using the whole community, classification models perform better than 198 when only the CRC-associated genera are included. CRC-associated genera are clearly 199 important to carcinoma pathogenesis but accounting for the community in which these 200 microbes exist can drastically increase the ability of models to make predictions. 201

The data presented herein supports the driver-passenger model of the microbial role in CRC, as summarized by Flynn [2], when applied to carcinoma but not necessarily adenoma. 203 The central idea of the model is that a single bacterium initiates an environment in which 204 other non-resident microbes may then be able to colonize, creating a vicious cycle that 205 is conducive for CRC. Both the drastically increased carcinoma RR of CRC-associated 206 genera versus α -diversity metrics and increasing RR with more CRC-associated genera 207 positivity, are highly supportive of this model. However, the initial establishment of the driver 208 within the system appears to be dependent on the current community. This is supported 209 by our finding that when adding the community context to our models in addition to the 210 CRC-associated genera, the model AUC increases [Figure 4 & 5]. Conversely, using the 211 present data, it is less likely that adenoma development fits this model. The changes that 212 occur at this timepoint are small and possibly focal to the adenoma itself. The step-wise 213 decrease in diversity suggests that the adenoma community is not normal but has changed

subtly [Figure 1]. Although there appears to be localized changes that do depend on the driver-passenger model, as supported by an increased RR for one, two, and four positive CRC-associated genera in tissue [Figure 3C], there may be other processes at play that ultimately exacerbate the condition from a subtle localized change, to a change in the global community. The poor performance of the Random Forest models for classifying adenoma, based only on the microbiota, would suggest that this is the case. One potential hypothesis from these observations is that at early stages of the disease, how the host interacts with these subtle changes is what ultimately leads to a thoroughly dysfunctional community that is supportive of CRC genesis.

Within stool, common resident microbes were most consistently present in the top 10 genera or OTUs across study [Figure 6]. Changes in *Bacteroides*, *Ruminococcus*, and *Roseburia* were consistently found to be disciminative across the different studies for both adenoma and carcinoma models [Figure 6]. This data would suggest that whether the non-resident bacterium is *Fusobacteria* or *Peptostreptococcus* is not as important as how these bacteria interact with the changing resident community. These observations would also suggest that initial changes in the resident community, specifically to *Bacteroides*, *Ruminococcaceae*, *Ruminococcus*, and *Roseburia*, carry on from adenoma to carcinoma. Based on these observations, it is possible to hypothesize that the early changes in the community may give rise to initial polyp formation via interactions with the host and not necessarily via interactions with CRC-associated genera. These changes then create new niches in which any one of the CRC-associated genera could gain a foothold, exacerbating the initial changes in community and facilitating the transition from adenoma to carcinoma via a driver-passenger type mechanism.

The tissue studies did not provide a clearer understanding of how the microbiota may be associated with disease severity. For the OTU models both the unmatched and matched [Figure S7E & F] tissue samples had some concordance with the stool data, with resident

bacteria being the most prevalent in the top 10 important variables across studies. Unlike in stool, *Fusobacterium* was the only CRC-associated bacteria consistently present in the top 10 of the CRC models [Figure S7B-C & E-F]. The majority of the results seem to be study specific with many top 10 taxa being present only in a single study. One other potentially worrying sign is the presence of *Propionibacterium* within the top 10 for the genera and OTU models and could be a marker of contamination. The low biomass of these samples coupled with potential contamination might be a possible reason why the tissue results seem to be more sporadic then the stool results.

The associations between the microbiota and adenoma are less clear in part because many studies may not be powered effectively to observe the small changes reported here. None of the studies analyzed were properly powered to detect a 10% or lower change between case and controls. This small effect size range may well be the scope in which differences consistently occur in adenoma due to the subtle changes in community that occur between control and adenoma. Future studies investigating adenoma and the microbiota need to take these factors into consideration if we are to work out how the microbiota contributes to adenoma formation. In contrast to adenoma, our observations suggest that many changes in carcinoma could easily result in effect sizes that are 30% or more between the case and control and most studies analyzed have sufficient power to detect these types of changes [Figure 7].

60 Conclusion

By aggregating together a large collection of studies from both feces and tissue, we are able 261 to provide evidence in support of the importance of the bacterial community in CRC. Further, 262 the data presented here suggests that non-resident mouth-associated microbes can gain 263 a foothold within the colon and the more of these microbes that are present the greater the 264 RR of carcinoma. Conversely, no clear signal with these mouth-associated micobes could 265 be detected for adenoma. Our observations also highlight the importance of power and 266 sample number considerations when undertaking investigations into the microbiota and 267 adenoma due to the subtle changes in the community. Overall, the microbiota associations 268 with carcinoma are much stronger than the associations with adenoma. 269

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. [29,30] 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 274 16S rRNA gene sequencing analysis were included and only data sets that had sequences 275 available for analysis were included. Some studies were excluded because they did not 276 have publicly available sequences or did not have metadata in which the authors were able 277 to share and were excluded. After these filtering steps, the following studies remained: 278 Ahn, et al. [26], Baxter, et al. [16], Brim, et al. [22], Burns, et al. [27], Chen, et al. [19], Dejea, et al. [24], Flemer, et al. [12], Geng, et al. [28], Hale, et al. [18], Kostic, et al. [15], 280 Lu, et al. [21], Sanapareddy, et al. [25], Wang, et al. [20], Weir, et al. [23], and Zeller, et al. 281 [17]. The Zackular [31] study was not included because the 90 individuals analyzed within 282 the study are contained within the larger Baxter study [16]. After sequence processing all 283 the case samples for the Kostic study had 100 or less sequences remaining and was not 284 used which left a total of 14 studies that analysis could be completed on. 285

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 that were 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 was 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, [26]) and directly from the authors (n = 4, [12,18,23,25]). Each study was
processed using the mothur (v1.39.3) software program [32] and quality filtering utilized
the default methods, used in mothur, for either 454 or Illumina based sequencing. If it was
not possible to use the defaults, the stated quality cut-offs, from the study itself, were used
instead. Chimeras were identified and removed using VSEARCH [33] before *de novo* OTU
clustering at 97% similarity was completed using the OptiClust algorithm [34].

Statistical Analysis: All statistical analysis after sequence processing utilized the R 303 (v3.4.3) software package [35]. For the α -diversity analysis, values were power transformed using the rcompanion (v1.10.1) package [36] and then Z-score normalized using the car (v2.1.5) package [37]. Testing for α -diversity differences utilized linear mixed-effect models created using the lme4 (v1.1.14) package [38] to correct for study, repeat sampling of individuals (tissue only), and 16S hypervariable region used. Relative risk was analyzed 308 using both the epiR (v0.9.87) and metafor (v2.0.0) packages [39,40] by assessing how 309 many individuals with and without disease were above and below the overall median value 310 within each specific study. Relative risk significance testing utilized the chi-squared test. 311 β-diversity differences utilized a Bray-Curtis distance matrix and PERMANOVA executed 312 with the vegan (v2.4.4) package [41]. Random Forest models were built using both the caret 313 (v6.0.77) and randomForest (v4.6.12) packages [42,43]. Power analysis and estimations 314 were made using the pwr (v1.2.1) and statmod (v1.4.30) packages [44,45]. All figures were 315 created using both ggplot2 (v2.2.1) and gridExtra (v2.3) packages [46,47]. 316

Study Analysis Overview: α -diversity was first assessed for differences between controls, adenoma, and carcinoma using both linear mixed-effect models and RR. β -diversity was then assessed for each individual study for differences between control-adenoma and control-carcinoma. Next, four specific mouth-associated genera (*Fusobacterium*,

Parvimonas, Peptostreptococcus, and Porphyromonas) were assessed for differences in RR for adenoma and carcinoma. We then built Random Forest models based on all or mouth-associated genera and these models were trained on one study then tested on the remaining studies, for every study. A similar approach was then applied at the OTU 324 level with the exception that a 10-fold CV over 100 different models, based on random 325 80/20 splitting of the data, was used to generate a range of expected AUCs. For these 326 OTU based models, the mouth-associated genera included all OTUs that had a taxonomic 327 classification to Fusobacterium, Parvimonas, Peptostreptococcus, or Porphyromonas. 328 Finally, the power of each study was assessed for an effect size ranging from 1% to 30% 329 and an estimated sample size, for these effect sizes, was generated based on 80% power. 330 For comparisons in which normal versus adenoma were made the carcinoma samples 331 were excluded from each respective study. Similarly, for comparisons in which normal 332 versus carcinoma were made the adenoma samples were excluded from each respective 333 study. The data was split between feces and tissue samples. Within the tissue groups 334 the data was further divided between samples from the same individual (matched) and 335 those from different individuals (unmatched). Where applicable for each study, predictions 336 for adenoma and carcinoma were then tested for feces, matched tissue, and unmatched tissue.

Obtaining Mouth-Associated Genera: For the mouth-associated genera analysis of the RR, the total average counts, for 100 different subsamplings, were collected for 340 each respective OTU that had a genus level taxonomic classification to Fusobacterium, Parvimonas, Peptostreptococcus, and Porphyromonas. The OTU based Random Forest 342 Models using mouth-associated genera utilized a similar approach except that the OTUs 343 were not aggregated together by genus but kept as separate OTUs. OTU Random Forest models using the full community included all OTUs while those using mouth-associated genera included only those OTUs that had a genus level taxonomic classification to Fusobacterium, Parvimonas, Peptostreptococcus, and Porphyromonas.

339

341

Matched versus Unmatched Tissue Samples: In general, tissue samples that had control and lesion samples, that did not belong to the same individual, were classified as unmatched while samples, that belonged to the same individual, were classified as 350 matched. Studies with matched data included Burns, Dejea, Geng, and Lu while those 35 with unmatched data were from Burns, Flemer, Chen, and Sanapareddy. For some studies 352 samples became unmatched due to one of the corresponding matched samples not making 353 it through sequence processing. All samples, from both tissue sample types, were analyzed 354 together for the linear mixed-effect models with samples from the same individual corrected 355 for. For all other analysis, not mentioned herein, matched and unmatched samples were 356 analyzed separately using the statistical approaches mentioned in the Statistical Analysis 357 section. 358

Assessing Important Random Forest Model Variables: Using Mean Decrease in Accuracy (MDA) the top 10 most important variables were obtained in two different ways depending on whether the model used genera or OTU data. For the genus based models, 361 the number of times that a genus showed up in the top 10 of the training set across each 362 study was counted while, for the OTU based models, the medians for each OTU across 363 100 different 80/20 splits of the data was generated and the top 10 OTUs then counted 364 for each study. Common taxa, for the OTU based models, were identified by using the 365 lowest classification within the RDP database for each of the specific OTUs obtained from 366 the previous counts and the number of times this classification occurred in the top 10, in 367 each study, was recorded. The two studies that had adenoma tissue were equally divided 368 between matched and unmatched groups and were grouped together for the counting of 369 the top 10 genera and OTUs.

Reproducible Methods: The code and analysis can be found here at https://github.com/
SchlossLab/Sze_CRCMetaAnalysis_Microbiome_2017. Unless otherwise mentioned, the
accession number for the raw sequences for the studies used in this analysis can be found

374	directly in the respective batch file in the GitHub repository or in the original manuscript.

Declarations

376 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.

379 Consent for publication

Not applicable.

381 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.

388 Competing Interests

³⁸⁹ All authors declare that they do not have any relevant competing interests to report.

Funding

MAS is supported by a Canadian Institute of Health Research fellowship and a University of Michigan Postdoctoral Translational Scholar Program grant.

393 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.

98 Acknowledgements

The authors would like to thank all the study participants who were a part of each of the individual studies utilized. We would also like to thank each of the study authors for making their data available for use. Finally, we would like to thank the members of the Schloss lab for valuable feed back and proof reading during the formulation of this manuscript.

References

- 1. Siegel RL, Miller KD, Jemal A. Cancer statistics, 2016. CA: a cancer journal for clinicians.
- 405 2016;66:7–30.
- 2. Flynn KJ, Baxter NT, Schloss PD. Metabolic and Community Synergy of Oral Bacteria in
- 407 Colorectal Cancer. mSphere. 2016;1.
- 3. Goodwin AC, Destefano Shields CE, Wu S, Huso DL, Wu X, Murray-Stewart TR, et al.
- Polyamine catabolism contributes to enterotoxigenic Bacteroides fragilis-induced colon
- tumorigenesis. Proceedings of the National Academy of Sciences of the United States of
- 411 America. 2011;108:15354-9.
- 412 4. Abed J, Emgård JEM, Zamir G, Faroja M, Almogy G, Grenov A, et al. Fap2
- 413 Mediates Fusobacterium nucleatum Colorectal Adenocarcinoma Enrichment by Binding to
- Tumor-Expressed Gal-GalNAc. Cell Host & Microbe. 2016;20:215–25.
- 5. Arthur JC, Perez-Chanona E, Mühlbauer M, Tomkovich S, Uronis JM, Fan T-J, et al.
- 416 Intestinal inflammation targets cancer-inducing activity of the microbiota. Science (New
- 417 York, N.Y.). 2012;338:120–3.
- 418 6. Kostic AD, Chun E, Robertson L, Glickman JN, Gallini CA, Michaud M, et al.
- 419 Fusobacterium nucleatum potentiates intestinal tumorigenesis and modulates the
- tumor-immune microenvironment. Cell Host & Microbe. 2013;14:207–15.
- 7. Wu S, Rhee K-J, Albesiano E, Rabizadeh S, Wu X, Yen H-R, et al. A human
- colonic commensal promotes colon tumorigenesis via activation of T helper type 17
- T cell responses. Nature Medicine. 2009;15:1016–22.
- 8. Zackular JP, Baxter NT, Chen GY, Schloss PD. Manipulation of the Gut Microbiota

- Reveals Role in Colon Tumorigenesis. mSphere. 2016;1.
- 9. Zackular JP, Baxter NT, Iverson KD, Sadler WD, Petrosino JF, Chen GY, et al. The gut microbiome modulates colon tumorigenesis. mBio. 2013;4:e00692–00613.
- 10. Baxter NT, Zackular JP, Chen GY, Schloss PD. Structure of the gut microbiome following colonization with human feces determines colonic tumor burden. Microbiome. 2014;2:20.
- 11. Shah MS, DeSantis TZ, Weinmaier T, McMurdie PJ, Cope JL, Altrichter A, et al.
 Leveraging sequence-based faecal microbial community survey data to identify a composite
 biomarker for colorectal cancer. Gut. 2017;
- 12. Flemer B, Lynch DB, Brown JMR, Jeffery IB, Ryan FJ, Claesson MJ, et al.
 Tumour-associated and non-tumour-associated microbiota in colorectal cancer. Gut.
 2017;66:633–43.
- 13. Flynn KJ, Ruffin MT, Turgeon DK, Schloss PD. Spatial variation of the native colon microbiota in healthy adults. Cold Spring Harbor Laboratory; 2017; Available from: https://doi.org/10.1101/189886
- 14. Salter SJ, Cox MJ, Turek EM, Calus ST, Cookson WO, Moffatt MF, et al. Reagent
 and laboratory contamination can critically impact sequence-based microbiome analyses.
 BMC Biology [Internet]. Springer Nature; 2014;12. Available from: https://doi.org/10.1186/
 s12915-014-0087-z
- 15. Kostic AD, Gevers D, Pedamallu CS, Michaud M, Duke F, Earl AM, et al. Genomic
 analysis identifies association of Fusobacterium with colorectal carcinoma. Genome
 Research. 2012;22:292–8.
- 16. Baxter NT, Ruffin MT, Rogers MAM, Schloss PD. Microbiota-based model improves the
 sensitivity of fecal immunochemical test for detecting colonic lesions. Genome Medicine.

- 448 2016;8:37.
- 17. Zeller G, Tap J, Voigt AY, Sunagawa S, Kultima JR, Costea PI, et al. Potential of
- fecal microbiota for early-stage detection of colorectal cancer. Molecular Systems Biology.
- 451 2014;10:766.
- 18. Hale VL, Chen J, Johnson S, Harrington SC, Yab TC, Smyrk TC, et al. Shifts in the Fecal
- ⁴⁵³ Microbiota Associated with Adenomatous Polyps. Cancer Epidemiology, Biomarkers &
- Prevention: A Publication of the American Association for Cancer Research, Cosponsored
- by the American Society of Preventive Oncology. 2017;26:85–94.
- 19. Chen W, Liu F, Ling Z, Tong X, Xiang C. Human intestinal lumen and mucosa-associated
- microbiota in patients with colorectal cancer. PloS One. 2012;7:e39743.
- 20. Wang T, Cai G, Qiu Y, Fei N, Zhang M, Pang X, et al. Structural segregation of gut
- microbiota between colorectal cancer patients and healthy volunteers. The ISME journal.
- 460 2012;6:320–9.
- 21. Lu Y, Chen J, Zheng J, Hu G, Wang J, Huang C, et al. Mucosal adherent bacterial
- dysbiosis in patients with colorectal adenomas. Scientific Reports. 2016;6:26337.
- 22. Brim H, Yooseph S, Zoetendal EG, Lee E, Torralbo M, Laiyemo AO, et al. Microbiome
- 464 analysis of stool samples from African Americans with colon polyps. PloS One.
- 465 2013;8:e81352.
- 23. Weir TL, Manter DK, Sheflin AM, Barnett BA, Heuberger AL, Ryan EP. Stool microbiome
- and metabolome differences between colorectal cancer patients and healthy adults. PloS
- 468 One. 2013;8:e70803.
- 24. Dejea CM, Wick EC, Hechenbleikner EM, White JR, Mark Welch JL, Rossetti BJ, et al.
- 470 Microbiota organization is a distinct feature of proximal colorectal cancers. Proceedings of

- the National Academy of Sciences of the United States of America. 2014;111:18321–6.
- 25. Sanapareddy N, Legge RM, Jovov B, McCoy A, Burcal L, Araujo-Perez F, et al.
- Increased rectal microbial richness is associated with the presence of colorectal adenomas
- in humans. The ISME journal. 2012;6:1858–68.
- 26. Ahn J, Sinha R, Pei Z, Dominianni C, Wu J, Shi J, et al. Human gut microbiome and
- risk for colorectal cancer. Journal of the National Cancer Institute. 2013;105:1907–11.
- 27. Burns MB, Lynch J, Starr TK, Knights D, Blekhman R. Virulence genes are a signature
- of the microbiome in the colorectal tumor microenvironment. Genome Medicine. 2015;7:55.
- 28. Geng J, Fan H, Tang X, Zhai H, Zhang Z. Diversified pattern of the human colorectal
- cancer microbiome. Gut Pathogens. 2013;5:2.
- 29. Keku TO, Dulal S, Deveaux A, Jovov B, Han X. The gastrointestinal microbiota and
- colorectal cancer. American Journal of Physiology Gastrointestinal and Liver Physiology
- [Internet]. 2015 [cited 2017 Oct 30];308:G351–63. Available from: http://ajpgi.physiology.
- 484 org/lookup/doi/10.1152/ajpgi.00360.2012
- 30. Vogtmann E, Goedert JJ. Epidemiologic studies of the human microbiome and cancer.
- British Journal of Cancer [Internet]. 2016 [cited 2017 Oct 30];114:237–42. Available from:
- http://www.nature.com/doifinder/10.1038/bjc.2015.465
- 488 31. Zackular JP, Rogers MAM, Ruffin MT, Schloss PD. The human gut microbiome as
- a screening tool for colorectal cancer. Cancer Prevention Research (Philadelphia, Pa.).
- 490 2014;7:1112–21.
- 32. Schloss PD, Westcott SL, Ryabin T, Hall JR, Hartmann M, Hollister EB, et al.
- Introducing mothur: Open-Source, Platform-Independent, Community-Supported Software
- for Describing and Comparing Microbial Communities. Appl.Environ.Microbiol. [Internet].

- 2009 [cited 12AD Jan 1];75:7537–41. Available from: http://aem.asm.org/cgi/content/ abstract/75/23/7537
- 33. Rognes T, Flouri T, Nichols B, Quince C, Mahé F. VSEARCH: A versatile open source tool for metagenomics. PeerJ. 2016;4:e2584.
- ⁴⁹⁸ 34. Westcott SL, Schloss PD. OptiClust, an Improved Method for Assigning ⁴⁹⁹ Amplicon-Based Sequence Data to Operational Taxonomic Units. mSphere. 2017;2.
- ⁵⁰⁰ 35. R Core Team. R: A language and environment for statistical computing [Internet].
- Vienna, Austria: R Foundation for Statistical Computing; 2017. Available from: https:
- 502 //www.R-project.org/
- 36. Mangiafico S. Rcompanion: Functions to support extension education program evaluation [Internet]. 2017. Available from: https://CRAN.R-project.org/package= rcompanion
- 37. Fox J, Weisberg S. An R companion to applied regression [Internet]. Second. Thousand
 Oaks CA: Sage; 2011. Available from: http://socserv.socsci.mcmaster.ca/jfox/Books/
 Companion
- 38. Bates D, Mächler M, Bolker B, Walker S. Fitting linear mixed-effects models using Ime4.

 Journal of Statistical Software. 2015;67:1–48.
- 39. Telmo Nunes MS with contributions from, Heuer C, Marshall J, Sanchez J, Thornton R, Reiczigel J, et al. EpiR: Tools for the analysis of epidemiological data [Internet]. 2017.

 Available from: https://CRAN.R-project.org/package=epiR
- 40. Viechtbauer W. Conducting meta-analyses in R with the metafor package. Journal of Statistical Software [Internet]. 2010;36:1–48. Available from: http://www.jstatsoft.org/v36/

- 516 i03/
- 41. Oksanen J, Blanchet FG, Friendly M, Kindt R, Legendre P, McGlinn D, et al. Vegan:
- Community ecology package [Internet]. 2017. Available from: https://CRAN.R-project.org/
- 519 package=vegan
- 42. Jed Wing MKC from, Weston S, Williams A, Keefer C, Engelhardt A, Cooper T,
- et al. Caret: Classification and regression training [Internet]. 2017. Available from:
- https://CRAN.R-project.org/package=caret
- 43. Liaw A, Wiener M. Classification and regression by randomForest. R News [Internet].
- 2002;2:18–22. Available from: http://CRAN.R-project.org/doc/Rnews/
- 44. Champely S. Pwr: Basic functions for power analysis [Internet]. 2017. Available from:
- 526 https://CRAN.R-project.org/package=pwr
- 527 45. Giner G, Smyth GK. Statmod: Probability calculations for the inverse gaussian
- distribution. R Journal. 2016;8:339–51.
- 46. Wickham H. Ggplot2: Elegant graphics for data analysis [Internet]. Springer-Verlag
- New York; 2009. Available from: http://ggplot2.org
- 47. Auguie B. GridExtra: Miscellaneous functions for "grid" graphics [Internet]. 2017.
- Available from: https://CRAN.R-project.org/package=gridExtra

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

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: α -Diversity Differences between Control, Adenoma, and Carcinoma Across Sampling Site. A) α -diversity metric differences by group in stool samples. B) α -diversity metric differences by group in unmatched tissue samples. C) α -diversity metric differences by group in matched tissue samples. The dashed line represents a Z-score of 0 or no difference from the median.
- Figure 2: Relative Risk for Adenoma or Carcinoma based on α -Diversity Metrics in Stool. A) α -metric relative risk for adenoma. B) α -metric relative risk for carcinoma. Colors represent the different variable regions used within the respective study.
- Figure 3: CRC-Associated Genera Relative Risk for Adenoma and Carcinoma in
 Stool and Tissue. A) Adenoma relative risk in stool. B) Carcinoma relative risk in stool.
 C) Adenoma relative risk in tissue. D) Carcinoma relative risk in tissue. For all panels the
 relative risk was also compared to whether one, two, three, or four of the CRC-associated
 genera were present.
- Figure 4: OTU Random Forest Model of Stool Across Studies. A) Adenoma random forest model between the full community and CRC-associated genera OTUs only. B)
 Carcinoma random forest model between the full community and CRC-associated genera
 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 CRC-associated genera
 OTUS only model.
- Figure 5: OTU Random Forest Model of Tissue Across Studies. A) Adenoma random forest model between the full community and CRC-associated genera OTUs only. B)
 Carcinoma random forest model between the full community and CRC-associated genera
 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 CRC-associated 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: Relative Risk for Adenoma or Carcinoma based on α -Diversity Metrics in Tissue. A) α -metric relative risk for adenoma. B) α -metric relative risk for carcinoma. Colors represent the different variable regions used within the respective study.
- Figure S2: Random Forest Genus Model AUC for each Stool Study. A) AUC of adenoma models using all genera or CRC-associated genera only. B) AUC of carcinoma models using all genera or CRC-associated genera only. The black line represents the median within each group.
- Figure S3: Random Forest Genus Model AUC for each Tissue Study. A) AUC of adenoma models using all genera or only CRC-associated genera divided between matched and unmatched tissue. B) AUC of carcinoma models using all genera or CRC-associated genera only. The black line represents the median within each group divided between matched and unmatched tissue.
- Figure S4: Random Forest Prediction Success Using Genera for each Stool Study.

 A) AUC for prediction in adenoma using all genera or CRC associated genera only. B)

 AUC for prediction in carcinoma using all genera or CRC-associated 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: Random Forest Prediction Success of Carcinoma Using Genera for each
 Tissue Study. A) AUC for prediction in unmatched tissue for all genera or CRC-associated
 genera only. B) AUC for prediction in matched tissue using all genera or CRC-associated
 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: Random Forest Prediction Success of Adenoma Using Genera for each

Tissue Study. 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.