- Fecal microbiota signatures are associated with
- response to Ustekinumab therapy among
- Crohn's Disease patients

4 Running title: Microbiota of Ustekinumab-treated Crohn's subjects.

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□ Abstract

The fecal microbiota is a rich source of biomarkers that have previously been shown to be predictive 12 of numerous disease states. Less well studied is whether these biomarkers can be predictive of response to therapy. This study sought to predict the therapeutic response of Ustekinumab 14 (UST) treated Crohn's disease (CD) patients. Using stool samples collected over the course of 22 weeks, the composition of these subjects' fecal bacterial communities was characterized by 16 sequencing the 16S rRNA gene. Subjects in remission could be distinguished from those with 17 active disease 6 weeks after treatment using Random Forest models trained on subjects' baseline 18 microbiota and clinical data (AUC = 0.844, specificity = 0.831, sensitivity = 0.774). The most 19 predictive OTUs that were ubiquitous among subjects were affiliated with Faecalibacterium and 20 Escherichia/Shigella. Among subjects in remission 6 weeks after treatment, the median baseline 21 community diversity was 1.7 times higher than treated subjects with active disease (p = 0.020). 22 Their baseline community structures were also significantly different (p = 0.017). Two OTUs 23 affiliated with Faecalibacterium (p = 0.003) and Bacteroides (p = 0.022) were significantly more 24 abundant at baseline in subjects who were in remission 6 weeks after treatment than those with 25 active CD. The diversity of UST treated clinical responders increased over the 22 weeks of the 26 study, in contrast to nonresponsive subjects (p = 0.01). The observed baseline differences in 27 fecal microbiota and changes due to therapeutic response support using the microbiota as a 28 biomarker for predicting and monitoring a patient's response to UST. (word count= 244/250, TextWrangler) Importance: CD is a global health concern, with increasing incidence and prevalence, causing 31 large economic and health care impacts. Finding prognostic biomarkers that give clinicians the 32 ability to predict response to CD treatment at diagnosis will reduce the time that subjects spend 33 taking drugs that will not be beneficial. OTUs associated with remission after treatment induction, especially Faecalibacterium, could be biomarkers for successful UST treatment of TNF- α

refractory CD patients. More broadly, these results suggest the fecal microbiota could be a use-

- ₃₇ ful non-invasive biomarker for directing or monitoring the treatment of gastrointestinal diseases.
- (word count =94/150, TextWrangler)
- 39 Keywords: IBD, microbiome, biologics, prediction, biomarkers, remission, Stelara, ma-
- 40 chine learning

41 Introduction

The microbiome has been correlated with a variety of diseases and has shown promise as a predictive tool for disease outcome for gingivitis (1), cardiovascular disease (2), Clostridium difficile infection (3, 4), and colorectal cancer (5, 6). Additionally, the microbiome has been shown to alter the efficacy of vaginal microbicides (7), cardiac drugs (8), and cancer treatments (9, 10). These results demonstrate that it is possible to use biomarkers from within the microbiome to predict response to therapeutics. In relation to inflammatory bowel disease (IBD), previous studies have shown that the bacterial gut microbiota correlates with disease severity in new-48 onset, pediatric Crohn's disease (CD) patients (11, 12). Additionally, recent studies suggest the gut microbiota could be used to predict clinical response to treatment in individuals with IBD (13, 50 14). It remains to be determined, however, whether the composition of the fecal gut microbiota 51 can predict and monitor response to CD therapy. Considering the involvement of the immune system and previous evidence for involvement of the microbiome, we hypothesize that response 53 to immunological CD therapy can be predicted using microbiome data.

CD is a global health concern causing large economic and health care impacts (15, 16). The disease is characterized by patches of ulceration and inflammation along the entire gastrointestinal tract, with most cases involving the ileum and colon. Currently, individuals with CD are treated based on disease location and risk of complications using escalating immunosuppressive treatment, and/or surgery, with the goal of achieving and sustaining remission (17, 18). Faster induction of remission following diagnosis reduces the risk of irreversible intestinal damage and disability (18–20). Ideally, clinicians would be able to determine personalized treatment options for CD patients at diagnosis that would result in faster achievement of remission (21). Therefore, recent research has been focused on identifying noninvasive biomarkers to monitor CD severity and predict therapeutic response (22–24).

The precise etiology of CD remains unknown, but host genetics, environmental exposure, and the gut microbiome appear to be involved (15, 25). Individuals with CD have reduced microbial diver-

sity in their guts, compared to healthy individuals, with a lower relative abundance of *Firmicutes*and an increased relative abundance of *Enterobacteraciae* and *Bacteroides* (11, 26–29). Additionally, genome-wide association studies of individuals with CD identified several susceptibility loci including loci involved in the IL-23 signaling pathway, which could impact the gut microbiota composition and function (17, 26, 30–33). If the fecal microbiota can be used to monitor disease severity and predict response to specific treatment modalities, then clinicians could use it as a noninvasive tool for prescribing therapies that result in faster remission (34).

The FDA recently approved Ustekinumab (UST), a monoclonal antibody directed against the shared p40 subunit of IL-12 and IL-23, for the treatment of CD (18, 35-37). Given the potential 75 impact of IL-23 on the microbiota (30-33), we hypothesized that response to UST could be 76 predicted or influenced by differences in subjects' gut microbiota and that UST treatment may 77 alter the fecal microbiota. The effects of biologic treatment of IBD on the microbiota are not yet 78 well described, but are hypothesized to be indirect, as these drugs act on host factors (17). We 79 analyzed the fecal microbiota of subjects who participated in a double-blinded, placebo-controlled 80 Phase II clinical trial that demonstrated the safety and efficacy of UST for treating CD (35). The 81 original study found that UST induction treatment had an increased rate of response as well as 82 increased rates of response and remission with UST maintenance therapy, compared to placebo. 83 We quantified the association between the fecal microbiota and disease severity. Finally, we tested whether clinical responders had a microbiota that was distinct from non-responders and whether the fecal microbiota changed in subjects treated with UST using 16S rRNA gene sequence data from these subjects' stool samples. Our study demonstrates that these associations are useful in predicting and monitoring UST treatment outcome and suggest the fecal microbiota may be a broadly useful source of biomarkers for predicting response to treatment.

Results

91 Study design

We characterized the fecal microbiota in a subset of anti-TNF- α refractory CD patients, with moderate to severe CD, who took part in a randomized, double-blinded, placebo-controlled phase 2b clinical trial that demonstrated the efficacy of UST in treating CD (35). Demographic and baseline disease characteristics of this subset are summarized in Table 1. Subjects were randomly assigned to a treatment group in the induction phase of the study and were re-randomized into 96 maintenance therapy groups 8 weeks after induction based on their response (Figure 1A). In the 97 current study, response was defined as a decrease in a subject's initial Crohn's Disease Activity Index (CDAI) greater than 100 points or remission. Remission was defined as a CDAI below 150 points. The CDAI is the standard instrument for evaluating clinical symptoms and disease 100 activity in CD (38, 39). The CDAI weights patient reported stool frequency, abdominal pain, and 101 general well being over a week, in combination with weight change, hematocrit, opiate usage for 102 diarrhea, and the presence of abdominal masses or other complications to determine the disease 103 severity score (38, 39). Subjects provided stool samples at baseline (screening) and at 4, 6, and 104 22 weeks after induction for analysis using 16S rRNA gene sequencing (Figure 1B). The number 105 of subjects in each treatment group at the primary and secondary endpoints are summarized in 106 Table 2 by their treatment outcome. 107

108 Association of baseline microbial signatures with treatment remission

We investigated whether the composition of the baseline fecal microbiota could predict therapeutic 109 remission (CDAI < 150) 6 weeks after induction. To test this hypothesis, we generated Random 110 Forest (RF) models to predict which subjects would be in remission 6 weeks after induction based 111 on the relative abundance of the fecal microbiota at baseline, clinical metadata at baseline, and 112 the combination of microbiota and clinical data. We determined the optimal model based the 113 largest area under the curve (AUC) of the receiver operating characteristic (ROC) curve for the RF 114 model (6, 40). Clinical data included components of the CDAI, biomarkers for inflammation, and 115 subject metadata described further in the methods section. We trained these models using 232 116 baseline stool samples from subjects induced with UST. Clinical data alone resulted in an AUC of 117

0.616 (specificity = 0.801, sensitivity = 0.452) (Figure 2A). Using only fecal microbiota data the model had an AUC of 0.838 (specificity = 0.766, sensitivity = 0.806). Finally, when combining clinical metadata with the microbiota we achieved an AUC of 0.844 (specificity = 0.831, sensitivity = 0.774) for remission 6 weeks after induction. Prediction with clinical metadata alone did not perform as well as models using the baseline fecal microbiome (p = 0.001) or the combined model (p = 0.001); however, there was not a significant difference between the baseline fecal microbiota model and the combined model (p = 0.841).

Optimal predictors were determined based on their mean decrease in accuracy (MDA) in the ability 125 of the model to classify remission from active CD (Figure 2B). The majority of OTUs identified 126 as optimal predictors in our model for remission had low abundance. However, two OTUs were 127 differentially abundant for subjects in remission 6 weeks after induction. The relative abundance 128 of Escherichia/Shigella (OTU1) was lower in subjects in remission 6 weeks after induction (median 129 = 1.07%, IQR = 0.033-3.70) compared to subjects with active CD (median = 4.13%, IQR =130 0.667-15.4). Also, the relative abundance of Faecalibacterium (OTU7) was not only higher in 131 subjects in remission 6 weeks after induction (median = 7.43%, IQR = 1.43-11.9) than subjects 132 with active CD (median = 0.167%, IQR = 0-5.10), but it was also present prior to the start of 133 treatment in every subject who was in remission 6 weeks after induction. 134

135 Association of baseline microbial signatures with treatment response

We also hypothesized that the composition of the baseline fecal microbiota could predict therapeutic response (CDAI decrease 100 or remission) 6 weeks after induction. To test this hypothesis, we again used RF models to classify responders from non-responders 6 weeks after induction. Clinical data alone resulted in an AUC of 0.651 (specificity = 0.545, sensitivity = 0.724) (Figure 2C). Using only microbiota data, the model predicted response with an AUC of 0.762 (specificity = 0.558, sensitivity = 0.882). When combining clinical metadata with the microbiome, the model predicted response with an AUC of 0.733 (specificity = 0.724, sensitivity = 0.684).

143 The microbiota model was significantly better able to predict response than the metadata alone

(p=0.017), whereas this was not true for the combined model (p=0.069). Additionally, the combined model and the fecal microbiota model were not significantly different in their ability to predict response (p=0.263). Optimal predictors were again determined based on their MDA in the ability of the model to classify response (Figure 2D). Also, our baseline combined model was significantly better able to classify remission compared to response (p=0.036), whereas this was not true for the fecal microbiota model (p=0.117).

150 Comparison of baseline microbiota based on clinical outcome

As our RF models identified OTUs abundant across our cohort that were important in classification of outcome, we further investigated differences in the baseline microbiota that could serve as potential biomarkers for successful UST treatment. We compared the baseline microbiota of all 153 306 subjects who provided a baseline sample based on treatment group and treatment outcome 154 6 weeks after induction. There was no significant difference in diversity based on response 6 155 weeks after induction, however the baseline β -diversity was significantly different by response (p 156 = 0.018). No phyla were significantly different by treatment and response (Fig. S1) and no 157 OTUs were significantly different based on UST response or among subjects receiving placebo 158 for induction, regardless of response and remission status. 159

Subjects in remission 6 weeks after induction with UST had significantly higher baseline α -diversity based on the inverse Simpson diversity index than subjects with active CD (respective median values = 11.6 (IQR = 4.84-13.4), 6.95 (IQR = 4.25-11.8), p = 0.020). The baseline community structure was also significantly different based on remission status in subjects 6 weeks after induction (p = 0.017). Finally, 2 OTUs were significantly more abundant in subjects in remission 6 weeks after induction compared to subjects with active CD: *Bacteroides* (OTU19) (p = 0.022) and *Faecalibacterium* (OTU7) (p = 0.003) (Figure 3).

Variation in the baseline microbiota is associated with variation in clinical data

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Based on the associations we identified between baseline microbial diversity and response, we hypothesized that there were associations between the microbiota and clinical variables at baseline

that could support the use of the microbiota as a non-invasive biomarker for disease activity (34). To test this hypothesis, we compared the baseline microbiota with clinical data at baseline for 171 all 306 samples provided at baseline (Supplemental Table 1). We observed small, but significant 172 correlations for lower lpha-diversity correlating with higher CDAI (ho= -0.161, p = 0.014), higher 173 frequency of loose stools per week ($\rho=$ -0.193, p = 0.003), and longer disease duration ($\rho=$ 174 -0.225, p = 0.001). Corticosteroid use was associated with 1.45 times higher lpha-diversity (p =175 0.001). No significant associations were observed between α -diversity and CRP, fecal calprotectin, 176 or fecal lactoferrin. However, the β -diversity was significantly different based on CRP (p = 177 0.033), fecal calprotectin (p = 0.006), and fecal lactoferrin (p = 0.004). The β -diversity was 178 also significantly different based on weekly loose stool frequency (p= 0.024), age (p = 0.033), 179 the tissue affected (p = 0.004), corticosteroid use (p = 0.010), and disease duration (p = 0.004). 180 No significant differences in α or β diversity were observed for BMI, weight, or sex. 181

182 The diversity of the microbiota changes in UST responders

We tested whether treatment with UST altered the microbiota by performing a Friedman test 183 comparing α -diversity, based on the inverse Simpson diversity index, at each time point within 184 each treatment group based on the subject's response 22 weeks after induction. We included 48 185 subjects induced and maintained with UST (18 responders, 30 non-responders) and 14 subjects 186 induced and maintained with placebo (8 responders, 6 non-responders), who provided samples 187 at every time point (Figure 1). We saw no significant difference in the α -diversity over time in 188 subjects who did not respond 22 weeks after induction, regardless of treatment, and in subjects 189 who received placebo (Figure 4). However, the median α -diversity of responders 22 weeks after 190 UST induction significantly changed over time (p = 0.012) having increased from baseline (median 191 = 6.65, IQR = 4.60 - 9.24) to 4 weeks after UST induction(median = 9.33, IQR = 6.54 - 16.7), 192 decreased from 4 to 6 weeks after induction (median = 8.42, IQR = 4.93 - 17.5), and was 193 significantly higher than baseline (p < 0.05) at 22 weeks after induction (median = 10.7, IQR =194 5.49 - 14.6). 195

The microbiota after induction can distinguish between treatment outcomes

Having demonstrated the microbiome changes in subjects who responded to UST treatment, 197 we hypothesized that the microbiota could be used to monitor response to UST therapy by 198 classifying subjects based on disease activity (34). We again constructed RF classification models 199 to distinguish between subjects by UST treatment outcome based on their fecal microbiota 6 weeks after induction (6, 40). The study design resulted in only 75 week twenty-two stool samples 201 from subjects induced and maintained with UST, so we focused our analysis on the 220 week 6 202 stool samples from subjects induced with UST. We were again better able to distinguish subjects in 203 remission from subjects with active CD compared to responders from non-responders (p = 0.005; 204 Figure 5A). Our model could classify response 6 weeks after induction using week 6 stool samples 205 from subjects treated with UST with an AUC of 0.72 (sensitivity = 0.563, specificity = 0.812). 206 For classifying subjects in remission from subjects with active CD 6 weeks after UST induction 207 using week 6 stool samples, the model had an AUC of 0.866 (sensitivity = 0.833, specificity 208 = 0.832). OTUs that were important for these classifications again included Faecalibacterium 209 (OTU7), as well as Blautia (OTU124), Clostridium XIVa (OTU73), Ruminococcaceae (OTU53), 210 and Roseburia (OTU12). These all had higher median relative abundance in subjects in remission 211 6 weeks after induction than those with active disease (Figure 5B). 212

Discussion

We sought to determine whether fecal microbiota can be used to identify patients who will respond to UST therapy and to gain a more detailed understanding of how UST treatment may affect the microbiota. We demonstrated that the microbiota could predict remission following UST therapy, compared to clinical metadata alone, in this unique cohort. We also found the fecal microbiota to be associated with CD severity metrics and treatment outcomes. Finally, we found that the microbiota of treated responders changed over time. These results helped further our understanding of the interaction between the human gut microbiota and CD in adult subjects

with moderate-to-severe CD refractory to anti-TNF-lpha therapies.

The development of predictive models for disease or treatment outcome is anticipated to have a significant impact on clinical decision-making in health care (41). These models will help clinicians decide on the correct course of disease treatment or interventions for disease prevention with their patients. Additionally, patients will benefit with more individualized care that will potentially reduce adverse effects and result in faster recovery, reduce expenses from ineffective therapies, or increase quality of life by preventing disease in patients with high risk.

Our predictive model revealed potential microbial biomarkers for successful UST therapy and 228 allowed us to generate hypotheses about the biology of CD as it relates to the microbiome and 229 UST response. Faecalibacterium frequently occurred in our models. It is associated with health, 230 comprising up to 5% of the relative abundance in healthy individuals, and is generally rare in CD patients (26, 28, 42, 43). Each subject in remission 6 weeks after UST induction had measurable 232 Faecalibacterium present at baseline. This supports the hypothesis that Faecalibacterium impacts 233 CD pathogenesis. It may even be beneficial to administer Faecalibacterium as a probiotic during 234 therapy. Escherichia/Shigella also occurred frequently in our models. This OTU is associated with 235 inflammation and has been shown to be associated with CD (43). Many other taxa observed in 236 our analysis had low abundance or were absent in the majority of subjects. However, in many cases 237 these taxa are related and may serve similar ecologic and metabolic roles in the gut environment. 238 We hypothesize that these microbes may have genes that perform similar metabolic functions. 239 Performing metagenomics on stool samples in future studies, especially in patients who achieve 240 remission, could reveal these functions, which could be further developed into a clinically useful 241 predictive tool. 242

We were better able to predict whether a subject would go into remission rather than respond to
treatment, as determined by CDAI score. We hypothesize that this was due to the relative nature
of the response criteria compared to the threshold used to determine remission status. While the
field appears to be moving away from CDAI and towards more objectively quantifiable patient

reported outcomes and endoscopic verification of mucosal healing [(19); PRO ref], research is ongoing to discover less invasive and objectively quantifiable biomarkers [biomarkers refs].

We identified several associations between the microbiota and clinical variables that could impact 249 how CD is monitored and treated in the future. Serum CRP, fecal calprotectin, and fecal lactofer-250 rin are widely used as biomarkers to measure inflammation and CD severity. We found that the 251 microbial community structure was different among subjects based on these markers. These results support the hypothesis that the fecal microbiota could function as a biomarker for measuring 253 disease activity in patients, especially in concert with established inflammatory biomarkers (34, 254 44, 45). We also found that higher CDAI scores were associated with lower microbial diversity. 255 This is consistent with other studies on the microbiota in individuals with CD compared to healthy 256 individuals and studies looking at active disease compared to remission (11, 34, 46). However, 257 the CDAI sub score of weekly stool frequency may have driven these differences (Supplementary 258 Table 1), which is consistent with previous studies (47). We also observed differences in the 259 microbial community structure based on disease localization, which is consistent with a study by 260 Naftali et al (42). Our study also found that corticosteroid use impacts the composition of the 261 human fecal microbiota, which is consistent with observations in mouse models (48). We also 262 observed that longer disease duration is associated with a reduction in fecal microbial diversity. 263 We hypothesize that prolonged disease duration and the associated inflammation results in the 264 observed decrease in diversity. 265

Further research into fecal microbiota as a source of biomarkers for predicting therapeutic response could eventually allow for the screening of patients with stool samples at diagnosis to better inform treatment decisions for a wide range of diseases. For CD specifically, using the microbiota to predict response to specific treatment modalities could result in more personalized treatment and faster achievement of remission, thereby increasing patients' quality of life and reducing economic and health care impacts for CD patients. Our results showing that the α -diversity of clinical UST responders increased over time, in contrast to non-responsive patients, and our ability

to classify patients in remission from those with active disease following UST treatment are again consistent with other studies suggesting the microbiota could be a useful biomarker for predicting 274 or monitoring response to treatment (34). These predictive biomarkers will need to be validated 275 using independent cohorts in future studies. Additionally, the positive and negative associations 276 between the microbiota and CD allow us to predict the types of mechanisms most likely to alter the 277 microbiota in order to increase the likelihood of achieveing a therapeutic response or to monitor 278 disease severity. Prior to the initiation of therapy, patients could have their fecal microbiome 279 analyzed. Then the microbial community data could be used to direct the modification of a 280 patient's microbiota prior to or during treatment with the goal of improving treatment outcomes. 281 Since it has been shown that the microbiome can alter the efficacy of treatments for a variety 282 of diseases (7-10), if fecal microbiota can be validated as biomarkers to non-invasively predict 283 response to therapy, then patients and clinicians will be able to more rapidly ascertain effective 284 therapies that result increased patient quality of life. 285

286 Methods

287 Study Design and Sample Collection

Previously, a randomized, double-blinded, placebo-controlled phase II clinical study of approxi-288 mately 500 subjects assessed the safety and efficacy of UST for treating anti-TNF- α refractory, 289 moderate to severe CD subjects (35) (Figure 1). Institutional review board approval was acquired 290 at each participating study center and subjects provided written informed consent (35). Subject 291 data was de-identified for our study. Participants provided a stool sample prior to the initiation of 292 the study and were then divided into treatment groups. Additional stool samples were provided 293 4 weeks after induction. At 6 weeks after induction an additional stool sample was collected, subjects were scored for their response to UST based on CDAI, and then divided into groups receiving either subcutaneous injection of UST or placebo at weeks 8 and 16 as maintenance 296 therapy. Clinical response was defined as a reduction from baseline CDAI score of 100 or more 297 points or as remission in subjects with a baseline CDAI score between 220 to 248 points (35). 298 Remission was defined as a CDAI below the threshold of 150. Finally, at 22 weeks subjects pro-299 vided an additional stool sample and were then scored using CDAI for their response to therapy. 300 Frozen fecal samples were shipped to the University of Michigan and stored at -80°C prior to 301 DNA extraction. 302

DNA extraction and 16S rRNA gene sequencing

Microbial genomic DNA was extracted using the PowerSoil-htp 96 Well Soil DNA Isolation Kit
(MoBio Laboratories) and an EPMotion 5075 pipetting system (5, 6). The V4 region of the
16S rRNA gene from each sample was amplified and sequenced using the Illumina MiSeqTM
platform (45). Sequences were curated as described previously using the mothur software package
(v.1.34.4) (49, 50). Briefly, we curated the sequences to reduce sequencing and PCR errors
(51), aligned the resulting sequences to the SILVA 16S rRNA sequence database (52), and used
UCHIME to remove any chimeric sequences (53). Sequences were clustered into operational

taxonomic units (OTU) at a 97% similarity cutoff using the average neighbor algorithm (54). All sequences were classified using a naive Bayesian classifier trained against the RDP training set (version 14) and OTUs were assigned a classification based on which taxonomy had the majority consensus of sequences within a given OTU (55).

Following sequence curation using the mothur software package (49), we obtained a median of 315 13,732 sequences per sample (IQR = 7,863-21,978). Parallel sequencing of a mock community 316 had an error rate of 0.017%. To limit effects of uneven sampling, we rarefied the dataset to 3,000 317 sequences per sample. Samples from subjects that completed the clinical trial and had complete 318 clinical metadata were included in our analysis. Of these samples, 306 were provided prior to 319 treatment as well as 258 provided at week 4, 289 at week 6, and 205 at week 22 after treatment, 320 for a total of 1,058 samples. All fastg files and the MIMARKS spreadsheet with de-identified 321 clinical metadata are available at **SRA**. 322

323 Gut microbiota biomarker discovery and statistical analysis

R v.3.3.2 (2016-10-31) and mothur were used to analyze the data (56). To assess α -diversity, the 324 inverse Simpson index was calculated for each sample in the dataset. Spearman correlation tests 325 were performed to compare the inverse Simpson index and continuous clinical data. Wilcoxon 326 rank sum tests were performed for pairwise comparisons and Kruskal-Wallis rank sum tests for 327 comparisons with more than two groups (57, 58). To measure β -diversity, the distance between 328 samples was calculated using the θYC metric, which takes into account the types of bacteria 329 and their abundance to calculate the differences between the communities (59). These distance 330 matrices were assessed for overlap between sets of communities using the non-parametric analysis 331 of molecular variance (AMOVA) test as implemented in the adonis function from the vegan R 332 package (v.2.4.3) (60). Changes in α -diversity over time based on week 22 response was assessed 333 using a Friedman test on subjects who provided a sample at each time point (61). The Friedman 334 test is a function in the stats R package (v.3.3.2). Multiple comparisons following a Friedman test 335 were performed using the friedmanmc function in the pgirmess package (v.1.6.5) (62). Changes

in β -diversity over time by treatment group and response were assessed using the adonis function in vegan stratified by subject. We used the relative abundance of each OTU, α -diversity, age, sex, 338 current medications, BMI, disease duration, disease location, fecal calprotectin, fecal lactoferrin, 339 C-reactive protein, bowel stricture, and CDAI sub scores as input into our RF models constructed 340 with the AUCRF R package (v.1.1) (63), to identify phylotypes or clinical variables that distinguish 341 between various treatment and response groups, as well as to predict or determine response 342 outcome (64). Optimal predictors were determined based on their mean decrease in accuracy 343 (MDA) of the model to classify subjects. Differentially abundant OTUs and phyla were selected 344 through comparison of clinical groups using Kruskal-Wallis and Wilcox tests, where appropriate, 345 to identify OTUs/phyla where there was a p-value less than 0.05 following a Benjamini-Hochberg 346 correction for multiple comparisons (65). Other R packages used in our analysis included ggplot2 347 v.2.2.1 (66), dplyr v.0.5.0 (67), pROC v.1.9.1 (68), knitr v.1.15.1 (69), gridExtra v.2.2.1 (70), 348 devtools v.1.12.0 (71), knitcitations v.1.0.7 (72), scales v.0.4.1 (73), tidyr v.0.6.1 (74), Hmisc 349 v.4.0.2 (75), and cowplot v.0.7.0 (76). A reproducible version of this analysis and manuscript are 350 available at https://github.com/SchlossLab/Doherty_CDprediction_mBio_2017. 351

Funding information.

Janssen Research and Development provided financial and technical support for this study.

Tables

356

Table 1: Summary of clinical metadata of cohort at baseline

Clinical Variable	Treated	Placebo	Total
	n = 232	n = 74	n = 306
Age (years)	38 ± 13	40 ± 14	39 ± 13
Sex (% Male)	36.6	43.2	38.2
Race (% Caucasian)	91.8	93.2	92.2
Corticosteroid Use (%)	40.1	52.7	43.1
BMI (kg/m^2)	26 ± 6.7	25 ± 4.9	25 ± 6.3
Disease Duration (years)	12 ± 8.4	13 ± 10	12 ± 8.8
CDAI	330 ± 62	310 ± 69	320 ± 64
Bowel Stricture (%)	12.5	10.8	12.1
Tissue Involvement (%) Colon/Ileocolic/Ileal	28.9/51.3/19.8	24.3/39.2/36.5	27.8/48.4/23.9

Table 2: Summary of subjects in each treatment group by endpoint and outcome

Clinical Variable	Treated (n)	Placebo (n)
Week 6 Response (No, Yes)	156, 76	48, 26
Week 6 Remission (No, Yes)	201, 31	62, 12
Week 22 Response (No, Yes)	77, 43	14, 11
Week 22 Remission (No, Yes)	96, 24	18, 7

Supplemental Table 1: Diversity differences based on clinical metadata of cohort at baseline

Clinical Variable	Correlation	Alpha-Diversity (p-value)	Beta-Diversity (p-value)
CDAI	$\rho = -0.2$	0.014	0.324
Loose Stool Frequency (per week)	$\rho = -0.2$	0.003	0.024
C-Reactive Protein (mg/L serum)	$\rho = 0.06$	0.394	0.033
Fecal Calprotectin (µg/g)	$\rho = 0.08$	0.254	0.006
Fecal Lactoferrin (µg/g)	$\rho = 0.1$	0.070	0.004
ВМІ	$\rho = 0.07$	0.299	0.277
Weight (kg)	$\rho = 0.07$	0.299	0.112
Age (years)	$\rho = -0.05$	0.472	0.033
Sex (F/M)	-	0.539	0.277
Corticosteroid Use (Y/N)	-	0.001	0.010
Disease Duration (years)	$\rho = -0.2$	0.001	0.004
Tissue Involvement	-	0.190	0.004

52 Figures

Figure 1: Experimental design as adapted from Sandborn et al 2012. (A) Participants
were divided into treatment groups receiving placebo or UST by IV for induction. At week 8,
subjects were divided into groups receiving either subcutaneous injection of UST or placebo at
weeks 8 and 16 as maintenance therapy, based on response at week 6. Finally, at 22 weeks
subjects were scored using CDAI for their response to therapy. (B) Stool sampling, treatment,
and response evaluation time line. ↑, treatment administration; IV, intravenous; PE, primary
endpoint; R, randomization; RR, re-randomization (only for subjects receiving UST induction
therapy); SC, subcutaneous.

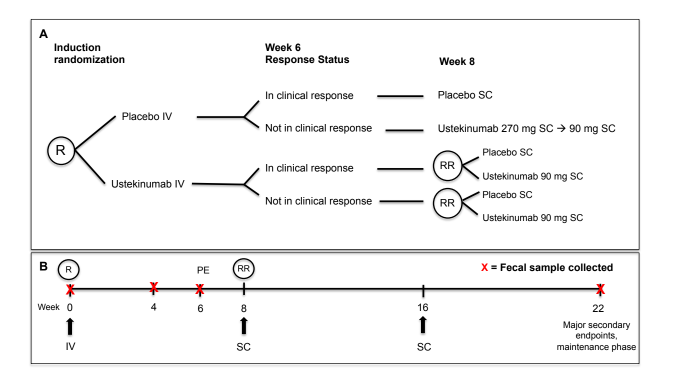
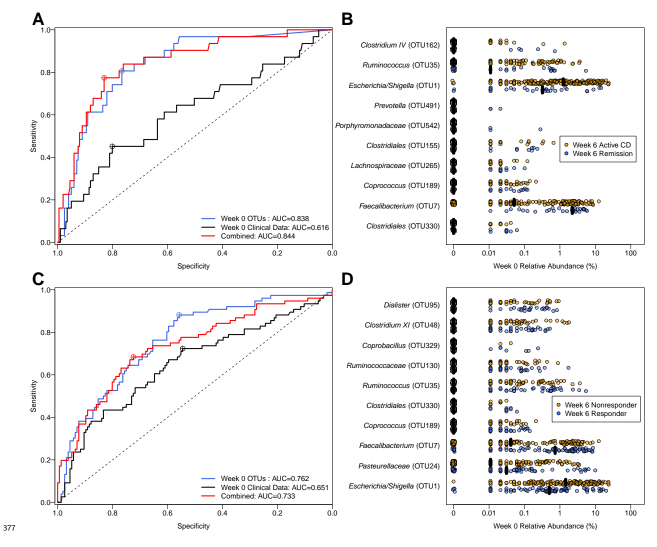


Figure 2: Prediction of week 6 treatment outcome in subjects treated with UST, using baseline samples Receiver operating characteristic (ROC) curves for (A) response and (C) remission using microbiota data (blue), clinical metadata (black), and a combined model (red). Top predictive OTUs for the microbiota model based on mean decrease in accuracy (MDA) for (B) response and (D) remission. Black bars represent the median relative abundance.



Supplemental Figure 1: Phyla from baseline stool samples in subjects treated with UST by week six outcome The relative abundance of each phylum in UST treated subjects were compared based on (A) response and (B) remission status using a Wilcoxon rank sum test and to identify phyla where there was a p-value less than 0.05 following a Benjamini-Hochberg correction for multiple comparisons. No comparisons were significant. Whiskers represent the range and boxes represent the 25-75% interquartile range of the median (black bar).

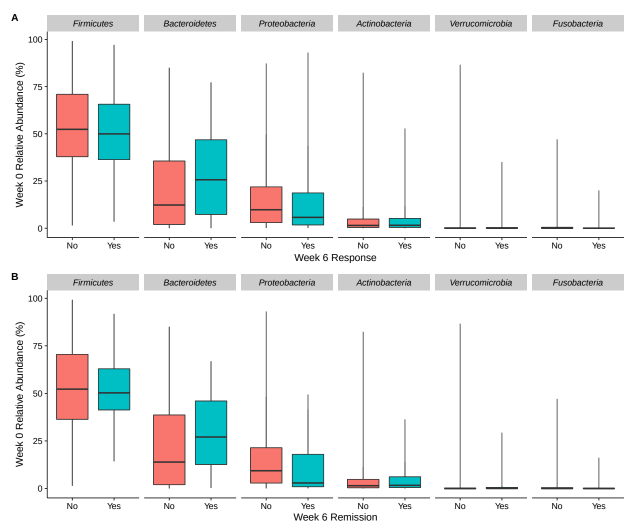


Figure 3: Differential taxa in baseline stool samples from subjects treated with UST, based on week six remission status The baseline relative abundance of each OTU was compared between subjects in remission and those with active CD 6 weeks after induction using a Wilcoxon rank sum test followed by a Benjamini-Hochberg correction for multiple comparisons. This identified 2 OTUs with significantly different relative abundance at baseline (p < 0.05). Black bars represent the median relative abundance.

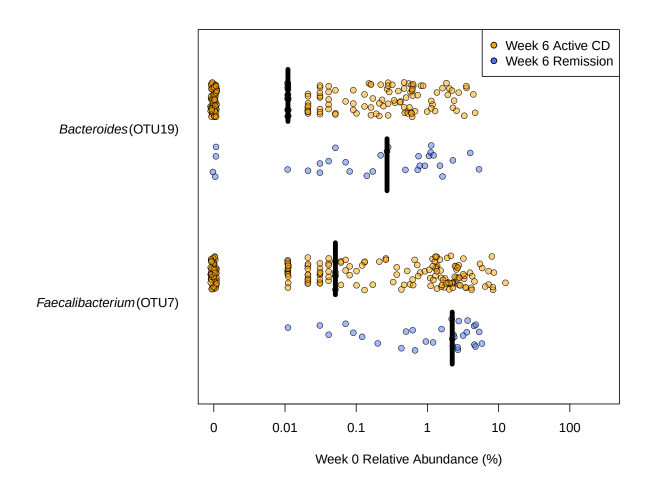


Figure 4: Change in alpha diversity over time by induction treatment and week 22 response status. The α -diversity of 48 subjects induced and maintained with UST and 14 subjects induced and maintained with placebo was assessed at each time point. Friedman test were performed within each treatment and responder group. Whiskers represent the range and boxes represent the 25-75% interquartile range of the median (black bar). * indicates week 22 is significantly different from baseline (p <0.05).

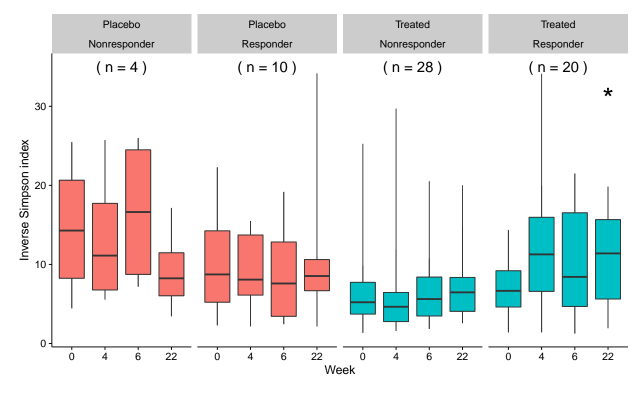
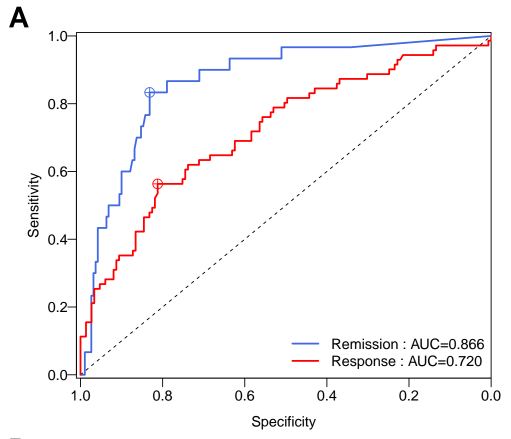
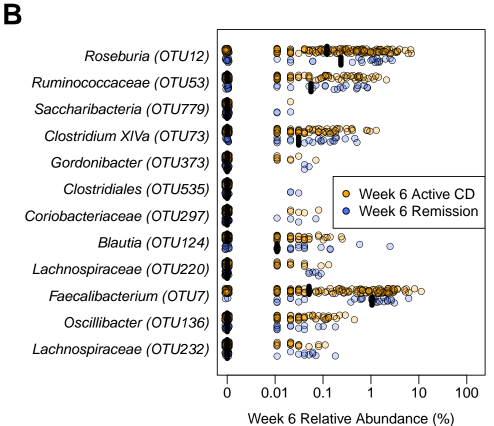


Figure 5: Classification of week 6 response or remission status using week 6 stool
samples from subjects treated with UST (A) ROC curves for week 6 outcome based on
the week 6 microbiota. (B) Predictive OTUs from week 6 stool for remission status at 6 weeks
after induction, based on mean decrease in accuracy. Black bars represent the median relative
abundance.





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