Impact of CFTR modulation with Ivacaftor on Gut Microbiota and Intestinal Inflammation

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Cystic fibrosis (CF) is caused by mutations in the cystic fibrosis transmembrane conductance regulator (CFTR) gene. Next to progressive airway disease, CF is also associated with intestinal inflammation and dysbiosis. Ivacaftor, a CFTR potentiator, has improved pulmonary and nutritional status but its effects on the intestinal microbiota and inflammation are unclear. Hence, we assessed the changes on the intestinal microbial communities (16S rRNA variable 3 gene region) and inflammatory markers (calprotectin and M2-pyruvate kinase [M2-PK]) in 16 CF individuals (8 children and 8 adults) before and after (median 6.1 months) ivacaftor. Stool calprotectin significantly decreased following ivacaftor (median [IQR]: 154.4 [102.1–284.2] vs. 87.5 [19.5–190.2] mg/kg, \( P = 0.03 \)). There was a significant increase in *Akkermansia* with ivacaftor. Increased abundance of *Akkermansia* was associated with normal stool M2-PK concentrations, and decreased abundances of *Enterobacteriaceae* correlated with decreased stool calprotectin concentrations. In summary, changes in the gut microbiome and decrease in intestinal inflammation was associated with Ivacaftor treatment among individuals with CF carrying at least one gating CFTR mutation. Thus, CFTR-modifying therapy may adequately improve the aberrant pathophysiology and milieu of the CF gut to favor a more healthy microbiota, which in turn reduces intestinal inflammation.

Cystic fibrosis (CF) is a life-shortening autosomal recessive disorder associated with mutations in the gene coding for the cystic fibrosis transmembrane conductance regulator (CFTR) protein. The CFTR protein plays an important role in epithelial fluid secretion and intra-luminal hydration due to its function as an anion-selective ion channel (mainly chloride and bicarbonate). Defective CFTR leads to accumulation and plugging of inspissated, slow-to-clear mucus on the apical surfaces of epithelial cells in the airway and intestine. From a microbial perspective, this change in the luminal milieu results in ideal conditions for colonization with opportunistic pathogens. Progressive pulmonary failure secondary to microbial colonization, infection and destructive inflammatory response are hallmarks of CF lung disease. Similarly, the gastrointestinal tract is affected by significant alterations in the diversity and composition of microbiota in CF patients when compared to healthy controls. This may, in turn, further impact on the host as the gut microbiome plays an important role in host immunology and metabolic capacity. Changes in the CF gut microbiome have therefore been speculated to contribute to the development of intestinal inflammation, gastrointestinal malignancy, liver cirrhosis as well as airway colonization in CF. In regards to intestinal inflammation, both stool calprotectin and M2-PK have been previously reported to be elevated in patients with CF compared to healthy controls.

Therapeutics in CF have entered an exciting era with the availability of personalized small molecule therapies that target the basic defect(s) in the CFTR protein. Ivacaftor, a CFTR potentiator for CF patients carrying gating mutations such as G551D, has demonstrated impressive pulmonary outcomes, including reduction...
in pulmonary exacerbations, and improved lung function20–22. In the gastrointestinal tract, ivacaftor has been reported to improve the abnormal small intestinal pH and histopathologic changes of inspissated mucus within small intestinal crypts seen in CF23,24. In addition, ivacaftor was associated with substantial weight increase, which has been speculated to be related to improvements in gastrointestinal physiology rather than solely by improved pulmonary function16,18,23–25. However, the impact of such therapies on the gut microbiome and intestinal inflammation has been speculated to be related to improvements in gastrointestinal physiology rather than solely by improved pulmonary function16,18,23–25. However, the impact of such therapies on the gut microbiome and intestinal inflammation as biological markers of improved intestinal physiology in CF remains unclear.

We hypothesize that improvements in gastrointestinal physiology following commencement of ivacaftor therapy, in patients with CF carrying at least one gating CFTR mutation, is associated with changes in the gut microbiome and inflammation. In this study, we examined the gut microbial communities and gut inflammation (using two biomarkers of inflammation – calprotectin and M2-pyruvate kinase [M2-PK]) in children and adults with CF before and after commencement of ivacaftor. As secondary aim, we evaluated the relationships between microbial profiles and gut inflammatory markers calprotectin and M2-PK.

### Results

#### Subject characteristics.

Stool samples were collected from 16 patients (8 children and 8 adults; 10 females and 6 males) with CF at baseline and after commencement of ivacaftor therapy. There were 14 pancreatic insufficient and 2 pancreatic sufficient patients. The genotype and exocrine pancreatic phenotype of these CF patients are summarized in Table 1.

Overall, the median [IQR] age of participants was 17.1 [7.8–32.7] years. Median [IQR] age at time of baseline sample collection of pediatric patients was 7.8 [6.2–11.5] years and median [IQR] age at first sample of adult patients was 32.3 [21.8–42.9] years. Stools post-commencement of ivacaftor treatment were collected at a median [IQR] of 6.1 [5.6–8.2] months.

#### Clinical characteristics.

The pediatric patients showed an increase in weight z-score from baseline to the time of repeat stool collection while on ivacaftor therapy (median [IQR]: 0.32 [–1.89–0.84] vs. 0.66 [–0.87–1.43]; P = 0.012). There was no significant change in height z-scores in the pediatric population (median [IQR]: 0.39 [–1.53–0.80] vs. 0.11 [–1.58–0.89]; P = 0.89).

In adult patients, there was a significant increase in body mass index (median [IQR]: 22.4 [21.2–28.2] vs. 23.9 [22.2–28.9] kg/m²; P = 0.028) following commencement of ivacaftor. Furthermore, there was a significant increase in weight in these patients (median [IQR]: 64.1 [54.4–86.7] vs. 65.9 [59.0–86.0] kg; P = 0.028).

There was a significant elevation in the percent predicted forced expiratory volume in 1 second (FEV1pp) from baseline to time of repeat stool collection while on ivacaftor (median [IQR]: 76.0 [56.3–96.0] vs. 90.5 [72.5–108.5]; P = 0.002). Sweat chloride concentrations significantly reduced after starting ivacaftor therapy (median [IQR]: 86 [77–91] vs. 39 [36–53]; P = 0.001).

#### Stool calprotectin and M2-PK.

There was a significant reduction in stool calprotectin levels after commencement of ivacaftor (median [IQR]: 154.4 [102.1–284.2] vs. 87.5 [19.5–190.2] mg/kg; P = 0.03) (Fig. 1A). In contrast, there was no significant change in stool M2-PK levels from before to after commencement of treatment (median [IQR]: 8.4 [4.8–17.1] vs. 6.2 [2.8–13.3] U/mL; P = 0.44) (Fig. 1B).

| Age | Sex | Race/Ethnic | Site | Allele 1 | Allele 2 | EPF | Δ FEV1pp | Δ SC | Δ Calprotectin | Δ M2-PK |
|-----|-----|------------|------|----------|----------|-----|----------|------|--------------|--------|
| 5   | F   | White/Hispanic | S    | G551D    | DF508    | PI  | 24       | –46  | –25          | –0.5   |
| 5   | F   | White      | S    | G551D    | DF508    | PI  | 12       | –5   | 212          | 196.5  |
| 6   | F   | White      | T    | G551D    | DF508    | PI  | 1        | –38  | 32           | –2.4   |
| 8   | F   | White      | S    | G551D    | Q228X    | PI  | 23       | –76  | 46           | –4.2   |
| 8   | M   | White      | S    | G551D    | DF508    | PI  | N/A      | N/A  | –104         | –5     |
| 9   | M   | White      | T    | G551D    | DF508    | PI  | –2       | –30  | 205          | –886.2 |
| 12  | F   | White      | T    | G551D    | DF508    | PI  | 10       | –46  | 333          | –2.6   |
| 15  | F   | White      | S    | G551D    | DF508    | PI  | 0        | –61  | –149         | 8.1    |
| 19  | M   | White      | T    | G551D    | DF508    | PI  | 32       | –31  | –33          | 196.5  |
| 22  | F   | White      | T    | G178R    | DF508    | PI  | 24       | –51  | –367         | –2.4   |
| 23  | M   | White      | T    | G551D    | DF508    | PI  | N/A      | –35  | –631         | –13.9  |
| 32  | M   | White      | T    | G551D    | ES85X    | PI  | 19       | –4   | 208          | –4.2   |
| 33  | F   | White      | T    | G551D    | DF508    | PI  | 24       | –66  | –92          | –5     |
| 40  | M   | White      | T    | G551D    | Unknown  | PS  | 9        | –33  | –16          | –886.2 |
| 44  | F   | White      | T    | G551D    | DF508    | PI  | 16       | –49  | 1            | –2.6   |
| 50  | F   | White      | T    | G551D    | Unknown  | PS  | 10       | –31  | –168         | 8.1    |

Table 1. Subject demographics and clinical characteristics, including changes in pulmonary function, sweat chloride, faecal calprotectin and M2-PK levels following use of ivacaftor. EPF = exocrine pancreatic function; = females; M = males; N/A = not available; PI = pancreatic insufficient; PS = pancreatic sufficient; S = Sydney, Australia; T = Toronto, Canada; Δ Calprotectin = change in stool calprotectin levels following ivacaftor; Δ FEV1pp = change in percent predicted forced expiratory volume in 1 second following ivacaftor; Δ M2-PK = change in stool M2-pyruvate kinase levels following ivacaftor; Δ SC = change in sweat chloride following ivacaftor.
Bacterial microbiome before and after CFTR modulation. Stool samples from before and after treatment with ivacaftor were processed for microbiome profiling using 16S rRNA variable 3 (v3) gene region amplicon sequencing. To test whether any members of the gastrointestinal microbiota were correlated with improved gut health, we conducted Analysis of Composition of Microbiomes26. Following treatment, one operational taxonomic unit (OTU) of the family Enterobacteriaceae decreased while two OTUs of the genera Akkermansia and Anaerostipes increased (Fig. 2A–C ). After adjusting for the false discovery rate, only Akkermansia was significantly increased following commencement of therapy (Fig. 2B).

Stool bacterial microbiome were not significantly different in β-diversity and α-diversity after CFTR modulation, or by sex (Supplemental Fig. S1). However, they were statistically different (R2 = 0.09945, P = 0.00148) by location of the clinical centers (Supplemental Fig. S2).

Bacterial microbiome – correlation analyses in all stool samples. Bacterial relative abundances were compared according to categorically negative (normal) or positive (abnormal) stool levels of M2PK and calprotectin for all stool samples. A higher abundance of Akkermansia was significantly associated with negative stool M2-PK levels (M2-PK <9.1U/ml) (Fig. 2E). There were no associations between the relative abundances of Enterobacteriaceae and Anaerostipes with M2-PK levels (Fig. 2D,F). There were also no association between relative bacterial abundances and negative or positive calprotectin levels (Fig. 2G–I). However, on linear regression analysis, there was a significant association between stool calprotectin levels and the family Enterobacteriaceae; decreased relative abundances of Enterobacteriaceae was associated with reduced levels of stool calprotectin (Fig. 3A). There was no association between stool calprotectin levels and Akkermansia and Anaerostipes (Fig. 3B,C).

Discussion
To our knowledge, this is the first study to demonstrate that treatment with ivacaftor improves intestinal inflammation in individuals with CF carrying at least one gating CFTR mutation. In this prospective observational study, we also found significant correlation between stool calprotectin levels and Enterobacteriaceae abundance, and that treatment with ivacaftor is associated with an increase in the relative abundance of Akkermansia.

Many studies have previously reported the presence of intestinal inflammation in CF patients, particularly with significant elevations in stool calprotectin and M2-PK levels in patients with CF compared to healthy controls4,5,15,16,18. The underlying pathogenesis of intestinal inflammation in CF remain unclear but speculated to be related to physico-chemical changes in the intestinal milieu, which is primarily due to the dysfunction in CFTR3,11,12,27, that may in turn favor alterations in the gut microbial community. In this observational study, ivacaftor therapy led to a reduction in stool calprotectin suggesting that the intestinal inflammation may be improved or reversible in patients with CF upon restoration of the intestinal milieu.

With the substantial increase in CF patients surviving into adulthood, the number of patients being diagnosed with gastrointestinal malignancies has increased17. The underlying pathogenic mechanisms remain unclear but chronic gastrointestinal inflammation in CF, which begins in early childhood18, has been shown to promote oncogenesis28,29. The impact of novel CFTR modulator therapies on the incidence of gastrointestinal cancers in patients with CF if of great interest and will require future studies.

The altered microbiome in the CF gut is characterized by a high abundance of Enterobacteriaceae, particularly Escherichia coli, which has been shown to be 10 times higher in CF compared to healthy controls5. Similarly, the Enterobacteriaceae family have also been reported to dominate the gut microbial profile in CFTR−/− mice30. Ferrets models of CF demonstrated intestinal overgrowth of E. coli at 2.5–7.5 times higher compared to controls31. Following treatment with ivacaftor, we have demonstrated a weak effect of decreased abundance of the Enterobacteriaceae family. We speculate that a statistically significant effect was not observed following false discovery rate adjustment as the Enterobacteriaceae family not only includes the familiar and well-established...
Gram-negative pathogens such as *E. coli* but also many harmless symbionts. We nevertheless propose that there was selective reduction in abundances of pathogenic members of the *Enterobacteriaceae* family (and thus sparing the non-pathogenic symbionts) following ivacaftor therapy due to a positive correlation between stool calprotectin levels and the abundances of *Enterobacteriaceae* in our cohort. This finding is consistent with a previous study reporting significant association between stool calprotectin and *E. coli* abundance8. This observation further supports the close link between alterations in the gut bacterial microbiome and the development of intestinal inflammation in patients with CF. Lastly, we demonstrate that modulation of intestinal CFTR function with ivacaftor and thus modification of the intestinal luminal milieu23, reverses some of the dysbiosis and inflammation in CF patients.

In our study cohort, members of the bacterial genus *Akkermansia* were significantly increased during therapy. *Akkermansia* is a Gram-negative, mucin-degrading bacteria that resides in the intestinal mucus layer32. There has been emerging interest in *Akkermansia* due to the association between its abundance with a healthy gut mucosa. In previous studies, the abundance of *Akkermansia* has been inversely correlated with intestinal inflammatory conditions, such as inflammatory bowel disease, microscopic colitis and appendicitis33–36. While its protective mechanisms remain to be fully elucidated, *Akkermansia* reportedly stimulates host mucosal anti-inflammatory pathways, and improves epithelial barrier integrity37–41. In addition, *Akkermansia* increases the expression of RegIII, an anti-microbial peptide with direct bactericidal activity against Gram-positive bacteria in the intestine40. In our study the increased abundance of *Akkermansia*, which is a biomarker of gut health, was significantly correlated with normal levels of stool M2-PK42. The underlying mechanism(s) for increased abundance of *Akkermansia* in CF following ivacaftor therapy is unknown but we speculate that this may be related to the improvement of the characteristics of the naïve CF intestinal mucus. More specifically, improved bicarbonate...
secretion by CFTR following ivacaftor use may have created a more amenable environment for mucin degraders such as *Akkermansia*, due to improved unfolding and maturation of intestinal mucins. It is notable that the overall β-diversity and α-diversity were not significantly different following CFTR modulation with ivacaftor. This suggests that the alterations in gut microbiome in CF may also be affected by non-CFTR related factors, such as the high-calorie “CF diet”. While the life-prolonging benefits of the CF diet is irrefutable, a recent study has reported that many patients with CF are achieving their dietary targets through increased consumption of ‘junk foods’ high in energy and saturated fat. Differences in bacterial profiles according to geographic location in our cohort supports the theory that ‘environmental’ factors, such as variations in CF care, and potential variations in diet and attitudes toward diet between Australia and Canada, influence the CF gut microbiome.

Our study has several limitations. The sample size was relatively small despite a multicenter approach and an extended follow-up period of a median of 6 months. This limits our study’s power and therefore our ability to do more extensive analysis and correlations with further clinical metadata. Furthermore, we may have missed any further alteration of the microbiome, which may occur with longer treatment time. Future validation studies...
based on a larger cohort and multiple sampling with dietary data over a longer period are needed. We also cannot determine from our current analysis whether any direct mechanisms of interaction exist or if our observations are due to indirect effects. To achieve such mechanistic insights, future work will require conducting experiments in vitro CF models to evaluate the interactions between host (genetic, immune and mucosal) factors and microbial communities.46

In conclusion, ivacaftor therapy positively affects the gut microbiome as well as improves intestinal inflammation in individuals with CF carrying at least one gating CFTR mutation.

Methods
Patient cohort. Patients with CF carrying at least one gating CFTR mutation who were commencing treatment with ivacaftor at The Hospital for Sick Children (Toronto, CA), St Michael's Hospital (Toronto, CA) and Sydney Children's Hospital Randwick (Sydney, AU) were included in this study. Patients were excluded if they had a pre-existing gut disease.

Stool and clinical data collection. Paired stool samples were collected from all patients before and after commencing ivacaftor therapy. Sample collection was deferred/rejected if they had gastroenteritis or administered corticosteroids or non-steroidal anti-inflammatory drugs within two weeks of collection. All samples were stored at −20 °C until transfer to the laboratory, where they were then stored at −80 °C. All samples were processed together for microbial analysis. Clinical data including anthropometrics and FEV1pp were collected at time of stool collection. Sweat chloride prior and after commencement of ivacaftor were also recorded.

Stool inflammatory markers. Calprotectin was extracted and measured from frozen stool samples using the Phicoil kit (Calpro, San Diego, CA, US), according to manufacturer instructions. Fecal M2–PK was extracted and measured from stool samples using the ScheBo Tumour M2–PK test and protocol (ScheBo Biotech, Giessen, Germany). The lower limits of detection for the assays were calprotectin 5 mg/kg and M2–PK 1 U/mL. Normal values for faecal calprotectin and M2–PK were based on cut-offs of ≤50 mg/kg and ≤9 U/mL respectively.47,48

DNA extraction and genomics sequencing. DNA was extracted using the Thermo Fisher Scientific MagMAX Sample Preparation System (Waltham, MA). The 16S rRNA variable 3 (v3) gene region was amplified as previously described.49,50 Amplification protocols were adapted from Whelan et al.51 Each sample reaction mixture contained 5 pmol of each primer, 200 μM concentration of each dideoxynucleoside triphosphate (dNTP), 1.5 mM MgCl2 and 1 U Taq polymerase (Life Technologies, Carlsbad, CA). The PCR protocol consisted of an initial denaturation step at 95 °C for 5 minutes, 30 cycles, each step for 30 seconds, of 95 °C, 50 °C, and 72 °C, and a final extension step at 72 °C for 7 minutes. Previously described 341 F and 518 R 16s rRNA primers, modified for the Illumina platform (San Diego, CA) with 6-base pair unique barcode additions to the reverse primer, were utilized in this protocol.50 Amplification of the v3 gene region was verified by electrophoresis on a 2% agarose gel. Amplicons were then sequenced using the Illumina MiSeq platform.

Microbial composition and statistical analysis. Resulting paired-end sequences from Illumina sequencing are available on the Sequence Read Archive (SRP#162699). Sequences were processed using a custom in-house pipeline52 to trim any reads surpassing the length of the v3 region, PANDAseq, to align the paired-end sequences, Sickle to stringently quality-filter sequences (minimum average quality of 30)54, QIIME to size filter for sequences between 100–250 base pairs and to check for and remove chimeras, AbundantOTU+ (clustering threshold of 97%)56 to pick operational taxonomic units (OTUs), and Ribosomal Database Project classifier to assign taxonomy using Greengenes reference database (2011 release)57,58.

After removing singleton OTUs (those with only 1 read across all samples) and any OTU that did not have a bacterial taxonomic assignment, 3,426,702 total reads (average: 95,186 reads/sample; range: 43,688–132,742) with 1683 total OTUs (average: 263 OTUs/sample; range: 131–443) remained. To measure β-diversity, samples were normalized using proportional abundance59 and the Bray-Curtis metric was used. To measure α-diversity, samples were rarefied to 40,000 reads. Differences in β-diversity were assessed with the adonis function in the vegan package. Identification of taxa changes associated treatment was conducted using the Analysis of Composition of Microbiomes (ANCOM)26 after filtering our dataset to remove OTUs with less than 10 reads. Remaining analysis was conducted on phyloseq, and vegan packages on R and plotted using GraphPad Prism version 6.0 for Mac OS X (La Jolla, CA). Differences in α-diversity before and after therapy were assessed using paired t-tests.

Ethics approval and consent to participate. The research ethics boards of the participating academic institutions approved the study (SickKids #1000036224, St. Michael's Hospital #13-089, South Eastern Sydney Area Health Service #10/240), which was in compliance with the ethical principles outlined in the declaration of Helsinki. All participants, parents and/or legal guardian signed an informed consent prior to study enrolment.

Data Availability
Sequencing data are available on the Sequence Read Archive (SRP#162699).

References
1. Riordan, J. R. et al. Identification of the cystic fibrosis gene: Cloning and characterization of complementary DNA. Science. 245, 1066–1068 (1989).
2. O'Sullivan, B. P. & Freedman, S. D. Cystic fibrosis. Lancet. 373, 9768, 1891–904 (2009).
3. Manor, O. et al. Metagenomic evidence for taxonomic dysbiosis and functional imbalance in the gastrointestinal tracts of children with cystic fibrosis. Sci Rep. 6, 22493 (2016).
4. Bruzzese, E. et al. Disrupted intestinal microbiota and intestinal inflammation in children with cystic fibrosis and its restoration with Lactobacillus GG: a randomised clinical trial. PLoS One 9, e87796 (2014).
5. Nielsen, S. et al. Disrupted progression of the intestinal microbiota with age in children with cystic fibrosis. Sci Rep. 6, 24857 (2016).
6. Gill, S. R. et al. Metagenomic analysis of the human distal gut microbiome. Science. 312(5778), 1555–9 (2006).
7. Turnbaugh, P. J. et al. An obesity-associated gut microbiome with increased capacity for energy harvest. Nature. 444, 1027–1131 (2006).
8. Hoffman, L. R. et al. Escherichia coli Dysbiosis Correlates With Gastrointestinal Dysfunction in Children With Cystic Fibrosis. Clin Infect Dis. 58, 396–399 (2014).
9. Pang, T. et al. Elevated fecal M2-pyruvate kinase in children with cystic fibrosis: A clue to the increased risk of intestinal malignancy in adulthood. J Gastroenterol and Hepatol. 30, 866–71 (2015).
10. Garg, M. & Ooi, C. Y. The Enigmatic Gut in Cystic Fibrosis: Linking Inflammation, Dysbiosis, and the Increased Risk of Malignancy. Curr Gastroenterol Rep. 19(2), 6 (2017).
11. Ooi, C. Y. & Durie, P. R. Cystic fibrosis from the gastroenterologist’s perspective. Nat Rev Gastroenterol Hepatol. 13, 175–85 (2016).
12. Debyser, G. et al. Fecal proteomics: A tool to investigate dysbiosis and inflammation in patients with cystic fibrosis. J Cyst Fibros. 15, 242–50 (2016).
13. Plass, T. et al. Intestinal lesions are associated with altered intestinal microbiome and are more frequent in children and young adults with cystic fibrosis and cirrhosis. PLoS One 10(2), e0116967 (2015).
14. Madan, J. C. et al. Serial Analysis of the Gut and Respiratory Microbiome in Cystic Fibrosis in Infancy: Interaction between Intestinal and Respiratory Tracts and Impact of Nutritional Exposures. mBio 3, e00251–12 (2012).
15. Garg, M. et al. Age-dependent variation of fecal calprotectin in cystic fibrosis and healthy children. J Cyst Fibros. 16(5), 631–636 (2017).
16. Garg, M. et al. Age-related levels of fecal M2-pyruvate kinase in children with cystic fibrosis and healthy children 0 to 10 years old. J Cyst Fibros. 17(1), 109–113 (2018).
17. Yamada, A. et al. Risk of gastrointestinal cancers in patients with cystic fibrosis: a systematic review and meta-analysis. Lancet Oncol. 19(6), 758–767 (2018).
18. Dhalaiwal, J. et al. Intestinal inflammation and impact on growth in children with cystic fibrosis. J Pediatr Gastroenterol Nutr. 60, 321–6 (2015).
19. Boyle, M. P. & De Boeck, K. A new era in the treatment of cystic fibrosis: correction of the underlying CFTR defect. Proc Natl Acad Sci USA 110(1), 158–63 (2013).
20. Ramsey, B. W. et al. A CFTR Potentiator in Patients with Cystic Fibrosis and the G551D Mutation. N Engl J Med. 365, 1663–72 (2011).
21. Davies, J. C. et al. Efficacy and safety of ivacaftor in patients aged 6 years to 11 years with cystic fibrosis with a G551D mutation. Am J Respir Crit Care Med. 187(11), 1219–25 (2013).
22. Accurso, F. J. et al. Effect of VX-770 in persons with cystic fibrosis and the G551D-CFTR mutation. N Engl J Med. 363(21), 1991–2003 (2010).
23. Rowe, S. M. et al. Clinical Mechanism of the Cystic Fibrosis Transmembrane Conductance Regulator Potentiator Ivcator in G551D-mediated Cystic Fibrosis. Am J Respir Crit Care Med. 190, 175–84 (2014).
24. Safe, M., Gifford, A. J., Jaffe, A. & Ooi, C. Y. Resolution of Intestinal Histopathology Changes in Cystic Fibrosis after Treatment with Ivacaftor. Ann Am Thorac Soc. 13, 297–8 (2016).
25. Wainwright, C. E. et al. Lumacaftor-Ivacaftor in Patients with Cystic Fibrosis Homozygous for Phe508del CFTR. N Engl J Med. 373(3), 220–231 (2015).
26. Mandal, S. et al. Analysis of composition of microorganisms: a novel method for studying microbial composition. Microb Ecol Health Dis. 26, 27663 (2015).
27. Schippa, S. et al. Cystic fibrosis transmembrane conductance regulator (CFTR) allelic variants relate to shifts in faecal microbiota of cystic fibrosis patients. PLoS One 8(4), e61176 (2013).
28. Than, B. L. N. et al. CFTR is a tumor suppressor gene in murine and human intestinal cancer. Oncogene. 35, 4179–4187 (2016).
29. Arthur, J. C. et al. Intestinal Inflammation Targets Cancer-Inducing Activity of the Microbiota. Science 338, 120–3 (2012).
30. Norkina, O., Burnett, T. G. & De Lisde, R. C. Bacterial Overgrowth in the Cystic Fibrosis Transmembrane Conductance Regulator Null Mouse Small Intestine. Infect Immun. 72, 6040–9 (2004).
31. Sun, X. et al. Gastrointestinal pathology in juvenile and adult CFTR-knockout ferrets. Am J Pathol. 184, 1309–22 (2014).
32. Derrien, M., Vaughan, E. E., Pluge, C. M. & de Vos, W. M. Akkermansia muciniphila gen. nov., sp. nov., a human intestinal mucin-degrading bacterium. Int J Syst Evol Microbiol. 64(Pt 5), 1467–96 (2014).
33. Kugathasan, S. et al. Prediction of complicated disease course for children newly diagnosed with Crohn’s disease: a multicentre inception cohort study. Lancet. 389(10080), 1710–1718 (2017).
34. Pang, C. W. et al. Muracolic bacteria with increased prevalence in IBD mucosa augments the release of mucin by other bacteria. Am J Gastroenterol. 105(11), 2420–8 (2010).
35. Fischer, H. et al. Altered microbiota in microscopic colitis. Gut. 64(7), 1185–6 (2015).
36. Swidsinski, A. et al. Acute appendicitis is characterised by local invasion with Fusobacterium nucleatum/necrophorum. Gut. 60(1), 34–40 (2011).
37. Shin, N. R. et al. An increase in the Akkermansia spp. population induced by metformin treatment improves glucose homeostasis in diet-induced obese mice. Gut. 63(5), 727–35 (2014).
38. Cantarel, B. L. et al. Gut microbiota in multiple sclerosis: possible influence of immunomodulators. J Invest Med. 63(5), 729–34 (2015).
39. Schneeberger, M. et al. Akkermansia muciniphila inversely correlates with the onset of inflammation, altered adipose tissue metabolism and metabolic disorders during obesity in mice. Sci Rep. 5, 16643 (2015).
40. Everard, A. et al. Cross-talk between Akkermansia muciniphila and intestinal epithelium controls diet-induced obesity. Proc Natl Acad Sci USA 110(22), 9066–71 (2013).
41. Caesar, R., Tremaroli, V., Kovatcheva-Datchary, P., Cani, P. D. & Bäckhed, F. Crosstalk between Gut Microbiota and Dietary Lipids Aggravates WAT Inflammation through TLR Signaling. Cell Metab. 22, 658–668 (2015).
42. Pang, T., Leach, S. T., Katz, T., Day, A. S. & Ooi, C. Y. Fecal biomarkers of intestinal health and disease in children. Front Pediatr. 2, 6 (2014).
43. Schütte, A. et al. Microbial-induced meprin β cleavage in MUC2 mucin and a functional CFTR channel are required to release anchored small intestinal mucus. Proc Natl Acad Sci USA 111(34), 12396–401 (2014).
44. Ambort, D. et al. Calcium and pH-dependent packing and release of the gel-forming MUC2 mucin. Proc Natl Acad Sci USA 109(15), 5645–50 (2012).
45. Sutherland R et al. Dietary intake of energy-dense, nutrient-poor and nutrient-dense food sources in children with cystic fibrosis. J Cyst Fibros. pii: S1569–1993(18)30083-3 (2018).
46. Roeseler, G., Ponomarenko, M., Lukovac, S. & Wortelboer, H. M. Es vivo systems to study host-microbiota interactions in the gastrointestinal tract. Best Pract Res Clin Gastroenterol. 27(1), 101–13 (2013).
47. NICCE guidelines. Fecal calprotectin diagnostic tests for inflammatory diseases of the bowel; DAP 12 (2013). https://www.nice.org.uk/guidance/dg11.
48. Joshi, S., Lewis, S. J., Creanor, S. & Ayling, R. M. Age-related faecal calprotectin, lactoferrin and tumour M2-PK concentrations in healthy volunteers. Ann Clin Biochem. 47, 259–263 (2009).
Author Contributions

All authors meet requirements for authorship having contributed significantly to the project. C.Y.O. and T.G. designed the study. C.Y.O., T.G., J.A. collected patient samples. S.A.S., L.R., M.G.S. performed works related to stool microbial analysis, statistics and/or interpretation. K.Y., M.G., B.N. performed works related to stool biomarker analysis. M.G. performed statistical analysis. C.Y.O. and S.A.S. drafted the manuscript. All authors contributed to editing, and have reviewed the final version of the manuscript and consent to its publication.

Additional Information

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Competing Interests: C.Y.O. is a consultant for Vertex Pharmaceuticals (unrelated to the current manuscript). The remaining authors declare no conflict of interest. T.G. received funding from Vertex Pharmaceuticals to perform stool DNA extraction, genomic sequencing and microbial composition analysis. Vertex Pharmaceuticals had no involvement in the design of the study and collection, analysis, and interpretation of data and in writing the manuscript.

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