

1           **DEFICIENT RESIDENT MEMORY T-CELL AND CD8 T-CELL RESPONSE TO**  
2           **COMMENSALS IN INFLAMMATORY BOWEL DISEASE**

3     **Short title:** Deficient resident memory T-cells in IBD

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30 **Author Contributions**

31 A.N. and S.C.K. designed the studies and wrote the manuscript. A.N. performed the  
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35 A.L.H. recruited patients and provided clinical samples. N.A., A.A. and A.L.H. provided clinical  
36 insights into the studies. S.R.C. contributed to study design, data interpretation and  
37 manuscript preparation. All authors provided input on the manuscript.

38 **Abbreviations:** IBD, inflammatory bowel disease; Trm, resident memory T-cells; CD, Crohn's  
39 disease; UC, ulcerative colitis; HC, healthy control; Treg, regulatory T-cell; IEL, intraepithelial  
40 lymphocytes; LPL lamina propria lymphocytes; IEM, intraepithelial microbes; ATRA, all-trans  
41 retinoic acid; FICZ, 5,11-Dihydroindolo[3,2-*b*]carbazole-6-carboxaldehyde; TNF, tumour  
42 necrosis factor; IFN, interferon; TGF, transforming growth factor; pDC, plasmacytoid  
43 dendritic cell; mDC, myeloid dendritic cell; Tfh, follicular helper T cell.

44     **Abstract**

45     Background & Aims: The intestinal microbiota is closely associated with resident memory  
46     lymphocytes in mucosal tissue. We sought to understand how acquired cellular and humoral  
47     immunity to the microbiota differ in health versus inflammatory bowel disease (IBD).

48     Methods: Resident memory T-cells (Trm) in colonic biopsies and local antibody responses to  
49     intraepithelial microbes were analyzed. Systemic antigen-specific immune T- and B-cell  
50     memory to a panel of commensal microbes was assessed.

51     Results: Systemically, healthy blood showed CD4 and occasional CD8 memory T-cell  
52     responses to selected intestinal bacteria but few memory B-cell responses. In IBD, CD8  
53     memory T-cell responses decreased although B-cell responses and circulating plasmablasts  
54     increased. Possibly secondary to loss of systemic CD8 T-cell responses in IBD, dramatically  
55     reduced numbers of mucosal CD8<sup>+</sup> Trm and γδ T-cells were observed. IgA responses to  
56     intraepithelial bacteria were increased. Colonic Trm expressed CD39 and CD73  
57     ectonucleotidases, characteristic of regulatory T-cells. Cytokines/factors required for Trm  
58     differentiation were identified, and in vitro-generated Trm expressed regulatory T-cell  
59     function via CD39. Cognate interaction between T-cells and dendritic cells induced T-bet  
60     expression in dendritic cells, a key mechanism in regulating cell-mediated mucosal  
61     responses.

62     Conclusions: A previously unrecognized imbalance exists between cellular and humoral  
63     immunity to the microbiota in IBD, with loss of mucosal T-cell-mediated barrier immunity  
64     and uncontrolled antibody responses. Regulatory function of Trm may explain their  
65     association with intestinal health. Promoting Trm and their interaction with dendritic cells

66 rather than immunosuppression may reinforce tissue immunity, improve barrier function  
67 and prevent B-cell dysfunction in microbiota-associated disease and IBD etiology.

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69 Keywords: dendritic cells, microbiota, T lymphocytes

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75 **Introduction**

76 Large numbers of lymphocytes reside in the intestinal mucosa and play a key role in barrier  
77 function and immune surveillance. Immunity against infection is provided by long-lived  
78 memory T-cells reactive to foreign antigens as well as antibody<sup>1</sup>. Memory T-cells can be  
79 broadly categorized into circulating (central memory and effector memory) and tissue-  
80 resident, non-recirculating cells called resident memory T-cells (Trm)<sup>2</sup>. Trm provide potent  
81 barrier immunity in mucosal tissues due to their high motility, rapid re-activation of effector  
82 function and ability to recruit further immune responses via cytokine (e.g. IFN- $\gamma$ ) secretion.  
83 However, the role of Trm in human disease is unclear, and how they interact with resident  
84 microbes that make up the intestinal microbiota is not understood.

85 Inflammatory bowel disease (IBD) is thought to be perpetuated by intestinal microbial  
86 dysbiosis leading to episodic colitis (ulcerative colitis, UC) or localized inflammation  
87 anywhere along the gastrointestinal (GI) tract (Crohn's disease, CD), mediated by Th17 or  
88 other subsets of CD4 T-cells<sup>3,4</sup>. Disease etiology involves interaction of multiple genetic  
89 susceptibilities with environmental factors including diet and lifestyle factors that can affect  
90 the microbiota. However, most studies to date have focussed on sequence-based profiling  
91 of microbiomes in disease; how different microbial species interact with the immune system  
92 is not well understood. Mouse studies indicate the colonic microbiota is essential for  
93 recruiting sufficient CD4 Foxp3-expressing regulatory T-cells (Treg) to the colon to prevent  
94 inflammation<sup>5,6</sup>. This suggests that IBD results from a failure of Treg-mediated tolerance to  
95 commensals in the GI tract.

96 Here we studied memory T-cell responses to a panel of intestinal commensal bacteria in IBD  
97 patients and healthy controls, and analyzed Trm populations in the epithelium and lamina  
98 propria colonic tissue where they are in close proximity to mucosa-associated microbes. Our  
99 data show that underlying disease in human IBD is related to a lack of associated with  
100 reduced CD8 T-cell responses to commensal bacteria leading to Trm deficiency in the colon,  
101 and chronic B-cell activation and excess IgA secretion associated with a loss of barrier  
102 immunity. We also show that human Trm express Treg function and propose specific  
103 mechanisms to explain how loss of Trm:dendritic cell interaction could contribute to the  
104 development of inflammatory disease.

105

106

107 **Methods**108 *Study Design*

109 The study aimed to determine the role of resident memory T cells in IBD. Donors (age 16-80)  
110 were recruited to the study from outpatient clinics of St Mark's Hospital and included those  
111 with a diagnosis of CD or UC, and healthy donors undergoing investigative endoscopy. None  
112 of the CD patients had a history of obstruction, perianal disease or ileitis alone. Patients  
113 were recruited over a fixed period determined by ethical permission, no data were excluded  
114 at the end of the study. Additional healthy blood donors were recruited from hospital staff  
115 and visitors. Ethics approval was obtained from the Health Research Authority UK and  
116 London Brent Research Ethics Committee. Written informed consent was received from  
117 participants prior to inclusion in the study.

118 *Colonic intraepithelial lymphocytes (IEL), lamina propria lymphocytes (LPL) and*  
119 *intraepithelial microbe (IEM) isolation*

120 5 left colon and 5 right colon biopsies (10mg tissue each) were obtained from uninflamed  
121 tissue at routine colonoscopy as described<sup>7</sup>. IEL and IEM were released from biopsies using  
122 DTT/EDTA and harvested by centrifugation at 300g (5min). IEM were obtained by  
123 centrifugation of resulting supernatants at 4500g (20min). LPL were obtained by collagenase  
124 digestion of remaining tissue; all cells were phenotyped and counted by flow cytometry.  
125 Cells were washed in PBS and stained for viability using LIVE/DEAD Fixable-near-IR stain  
126 (ThermoFisher) before addition of surface-staining antibodies in fetal calf serum. In some  
127 cases cells were then fixed/permeabilized for intranuclear staining using the Foxp3 buffer  
128 set (ThermoFisher, as instructions). Antibodies used are listed in supplementary file 1. All

129 samples were analyzed on a BD Biosciences FACS Canto II and data analyzed by FlowJo  
130 software (Tree Star), with volumetric sampling determined using Perfect-Count  
131 microspheres<sup>TM</sup> (Cytognos, S.L).

132 *In vitro differentiation of Trm-like cells from human PBMC*

133 Naïve CD8 T-cells were purified by magnetic selection from healthy donor PBMC using the  
134 naïve CD8 T-cell isolation kit (Miltenyi Biotec) and were >98% CD8<sup>+</sup> and >98% CD45RA<sup>+</sup>.  
135 Naïve CD8 T-cells were stimulated with plate-bound anti-CD3 (1µg/ml), soluble anti-CD28  
136 (1µg/ml) and IL-2 (5ng/ml, Peprotech). Further additions of TGF-β (3 ng/ml, R&D Systems),  
137 IFN-β (10 ng/ml, R&D), all-trans retinoic acid (ATRA, 10nM, Sigma), FICZ (AhR agonist,  
138 100nM, Tocris Bioscience) were made at the start of the 7 day culture. Cultured cells were  
139 washed in PBS, stained for viability and surface or intracellular markers as above. Tc1/Trm-  
140 like cells were analysed for cytokine production by re-stimulation with PMA  
141 (20ng/ml)+ionomycin (400ng/ml)+monensin (3µM) for 4h before staining using Foxp3  
142 staining buffer set.

143 *Commensal-specific T and B-cell memory proliferative responses*

144 Commensal species were isolated from the cecum of healthy donors with the exception of  
145 *Collinsella aerofaciens*, which was from feces<sup>8,9,10</sup>. Strains were grown anaerobically in  
146 Hungate tubes containing Wilkins-Chalgren broth (37°C for 24h). Aliquots (1ml) were  
147 centrifuged (13,000rpm for 10 min), supernatants removed and cell pellets snap-frozen with  
148 dry ice before storage at -80°C. PBMC were obtained over Ficoll gradients and labelled with  
149 CellTrace Violet<sup>TM</sup> (1µM, Life Technologies) according to manufacturer's instructions, then  
150 cultured at 4x10<sup>6</sup>/ml in XVIVO15 serum-free medium (Lonza, +50µg/ml gentamycin (Sigma)

151 and penicillin/streptomycin (Life Technologies, 1/100)).  $2 \times 10^5$  killed bacteria from 19 species  
152 (as in Fig 5) were added to 0.2ml cultures and microbe-specific CD4 $^+$ /CD8 $^+$  T-cell and B-cell  
153 responses were determined after 7 days culture. Cultured cells were analyzed by staining  
154 with LIVE/DEAD stain, CD4/CD8/CD19/integrin- $\beta$ 7/CLA/CD39.

155 *Suppression assays*

156 A fraction of healthy donor PBMC were cryopreserved before isolation of naïve CD8 T-cells  
157 and differentiation into Tc1- or Trm-like cells as described above. Cells were cultured at  
158  $0.5 \times 10^6$ /ml in 0.4ml cultures; Tc1 cells were generated with anti-CD3/28+IL-2 only and Trm-  
159 like cells with addition of TGF- $\beta$ , IFN- $\beta$ , ATRA and FICZ. After 7 days cells were washed and  
160 autologous PBMC thawed before labelling with CellTrace Violet<sup>TM</sup>. Labelled target cells were  
161 cultured in U-bottom wells (0.2ml XVIVO-15) at  $10^6$ /ml with or without addition of  
162 unlabelled Tc1/Trm cells and CD39 inhibitor ARL67156 (200 $\mu$ M, Tocris Bioscience). Cells  
163 were stimulated by addition of SEB (0.1 $\mu$ g/ml, Sigma) and stained after 4 days with  
164 LIVE/DEAD stain, CD3/CD4/CD8/ CD25. Cells were gated for CellTrace Violet $^+$  CD8 $^+$  T-cells  
165 and fractions of cells which had divided and upregulated CD25 assessed.

166 *Induction of transcription factors and cytokines in DC*

167 PBMC from healthy donors were cultured at  $10^6$ /ml in RPMI-1640 medium (Sigma)  
168 supplemented with 10% newborn calf serum (Sigma) and antibiotics as above. LPS (1 $\mu$ g/ml),  
169 SEB (10ng/ml, both Sigma), anti-IFN- $\gamma$  (50 $\mu$ g/ml) or isotype control IgG1 were added. After  
170 overnight culture all cells were stimulated with LPS+poly I:C (1 $\mu$ g/ml, Sigma) + monensin  
171 (3 $\mu$ M) for a further 4h and stained for lineage markers, HLA-DR/CD123/CD11c/T-bet/TNF- $\alpha$   
172 /IFN- $\alpha$  and LIVE/DEAD stain using Foxp3 buffer set. Gating for singlet mDC and pDC was

173 performed as shown in supplementary file 1. Strict gating for CD11c-negative cells was used  
174 to exclude mDC precursors from the pDC gate – this was confirmed by lack of staining for  
175 CD33, CX3CR1 and Axl.

176 *Measurement of antibody responses*

177 IEM were labelled with SYBR Green DNA stain (Life Technologies, 1/100,000), anti-IgA-  
178 APC/anti-IgG-APC/Cy7 and analyzed by flow cytometry to determine proportion (%) of  
179 bacteria coated with antibodies in the gut. Circulating antibodies to commensal species  
180 were determined by incubation of plasma (1/10 in 0.1% BSA, 0.5ml) with  $1 \times 10^5$  bacteria  
181 (30min), followed by centrifugation (12,000g, 10 min) and staining as for IEM (or isotype  
182 controls for each sample). Intact microbes were gated according to SYBR Green, and ratio of  
183 geometric mean fluorescence intensity of staining for test sample vs isotype control was  
184 used as measure of antibody titre. Plasma IgG antibodies to viruses were measured using  
185 ELISA kits from Abcam according to instructions.

186 *Statistical analysis*

187 GraphPad Prism 7 software (GraphPad, San Diego, CA) was used to plot and analyze the  
188 data. Clinical data were analyzed by two tailed unpaired t testsone-way ANOVA or where  
189 populations were skewed, two-tailed Mann-WhitneyKruskal-Wallis tests. For in vitro  
190 experiments, data were analyzed using two-tailed paired t tests or one-way ANOVA for  
191 multiple experimental conditions. P values less than 0.05 were considered significant and  
192 indicated by: \*:p<0.05; \*\*:p<0.01; \*\*\*:p<0.001.

193

194 **Results**

195 *Human colonic Trm are identified by CD103 and Runx3 and express Treg markers CD39 and*  
196 *CD73*

197 To evaluate the role of Trm in IBD, we first identified Trm in intraepithelial lymphocytes (IEL)  
198 and lamina propria lymphocytes (LPL) from healthy control (HC), CD and UC colonic biopsies  
199 (non-inflamed tissue; clinical and demographic patient characteristics are shown in Table 1).

200 In healthy IEL (Fig 1a) all T-cells including CD8<sup>+</sup> or γδ T-cells, expressed the CD69 putative  
201 Trm marker. However, CD103 distinguished Trm from effector memory T-cells, which was  
202 confirmed by their intranuclear expression of the Runx3 transcription factor, which controls  
203 the Trm transcriptional program in mice<sup>11</sup>. A fraction of Trm expressed T-bet, which controls  
204 the Th1 program of differentiation<sup>12</sup>. In LPL (Fig 1b), main populations were CD4<sup>+</sup> and CD8<sup>+</sup>  
205 T-cells and the latter not only contained a much larger proportion of CD103<sup>+</sup> Trm-like cells  
206 but also had higher levels of Runx3 and T-bet than their CD4 counterparts. IEL lacked CD4  
207 cells and no γδ T-cells were found in LPL. Trm and γδ T-cells expressed high levels of the  
208 Treg markers CD39 and CD73, suggesting immunosuppressive function (Figs 1c/1d). CD8  
209 Trm were nearly all conventional T-cells expressing CD8αβ heterodimer (Fig 1c) and no  
210 Foxp3 transcription factor (Fig 1d). The vast majority of cells expressing CD39 and CD73  
211 were also Foxp3<sup>-</sup> (barring a small fraction of the CD4 Trm) suggesting that the Trm  
212 themselves contribute to maintaining tissue homeostasis.

213 *Trm are deficient in Crohn's disease and ulcerative colitis*

214 Using this analysis we next compared numbers and phenotype of CD8<sup>+</sup> and CD4<sup>+</sup> Trm and γδ  
215 T-cells obtained from right colon of HC, CD and UC donors (Fig 2). We found a dramatic  
216 decrease in both CD8 Trm and γδ T-cells in IEL in IBD patients (Fig 2a; 84% and 61% for CD8

217 Trm; 90% and 87% for  $\gamma\delta$  T-cells in CD and UC, respectively). Both total numbers and  
218 percentages of Trm relative to total live cells were reduced in IBD donors. The phenotype of  
219 CD8 Trm was unchanged, but significantly decreased  $\gamma\delta$  T-cell expression of CD39 ~~and~~CD73  
220 was seen in UC and CD, ~~respectively~~, suggesting impaired regulatory function. In LPL, there  
221 were also fewer Trm, although the deficiency was less dramatic than in IEL (61% and 44% for  
222 CD8; 28% and 68% for CD4 in CD and UC respectively) and did not reach statistical  
223 significance for CD4 Trm in CD or when expressed in percentage terms (Fig 2b). There was  
224 no change in phenotype of LPL Trm in disease. Total yields of viable cells in IEL and LPL were  
225 unchanged in IBD (Fig 2c); thus deficiencies in Trm were selective and could not be  
226 explained by loss of epithelium. We also found a strong correlation between numbers of  
227 CD8 Trm in IEL and  $\gamma\delta$  T-cells (Fig 2d), suggesting co-dependence of these populations. In left  
228 colon biopsies we found significantly fewer Trm (supplementary file 2, Fig S1) and no  
229 significant changes in IBD.

230 *Human Trm development in vitro is controlled by TGF- $\beta$ , IFN- $\beta$ , retinoic acid and AhR  
231 receptor agonists*

232 To determine possible mechanisms contributing to the deficiency of Trm in IBD we studied  
233 micro-environmental factors. We developed an in vitro model to induce human Trm-like  
234 cells from naïve CD8 T-cells purified from healthy donor PBMC (Fig 3). Seven days  
235 differentiation with anti-CD3/CD28 and IL-2 yielded effector cells with few markers of Trm  
236 with the exception of the CD73 Treg-associated molecule, and were designated Tc1 type.  
237 We tested addition of TGF- $\beta$ , a mucosal cytokine known to promote mouse Trm  
238 development<sup>2</sup>; IFN- $\beta$ , since type 1 interferon in the gut can control colitis<sup>13</sup>; all-trans retinoic  
239 acid (ATRA), known to induce CD103<sup>14</sup>; and FICZ (5,11-Dihydroindolo[3,2-*b*]carbazole-6-

240 carboxaldehyde), an aryl hydrocarbon receptor (AhR) agonist known to promote  
241 development of IEL<sup>15</sup>. Different Trm markers were induced differentially by each factor or  
242 combinations thereof. CD103 expression was dependent on TGF-β alone; CD39 was induced  
243 by IFN-β and FICZ, as was the Trm transcription factor Runx3. Integrin-β7, not a Trm marker  
244 but indicative of gut-homing potential, was induced by a combination of TGF-β and ATRA, as  
245 was CD69, a Trm marker expressed on all intestinal T-cells. Cells expressing all Trm-  
246 associated markers simultaneously (Fig 3b) were maximal using A-a combination of all four  
247 factors, which were ~~were~~ therefore used to induce Trm-like cells in further functional  
248 experiments. IL-15, although involved in mouse Trm development, had no effect in this  
249 model.

250 *B-cells are dysregulated in quiescent IBD patients*

251 To determine if reduced CD8 T-cells in colonic tissue of IBD patients was  
252 indicative of imbalance in cell-mediated immunity versus humoral immunity towards the  
253 microbiota, we examined proportions of follicular helper (Tfh-like) cells, key inducers of  
254 antibody production through interaction with B-cells in germinal centres, alongside the gut-  
255 homing function of T-cells in PBMC (Fig 4a and Fig S3). Tfh-like cells expressing CD4 and  
256 CXCR5 were unchanged in IBD, as were proportions of integrin-β7<sup>+</sup>, gut-homing cells. CD8 T-  
257 cells did not express CXCR5 but showed high levels of integrin-β7 indicating their gut-  
258 homing capacity was not impaired in IBD. Analysis of B-cell subsets in PBMC (Fig 4b, Table 2)  
259 showed significantly increased proportions of plasmablasts (CD38<sup>hi</sup> CD27<sup>+</sup> B-cells) in both CD  
260 and UC; these are a highly activated subset destined to become plasma cells in tissues<sup>16</sup>.  
261 Other B-cell subsets, including those switched to IgA or IgG production were unchanged.  
262 Consistent with increased B-cell activity, IEM released from colonic biopsies showed

263 significantly higher levels of IgA coating in both CD and UC than in HC (Figs 4c/4d), although  
264 numbers of microbes obtained was unchanged.

265 *T- and B-cell memory responses to commensal bacteria indicate skewing to humoral*  
266 *immunity in IBD*

267 We then analyzed whether antigen-specific T- and B-cell responses to specific commensal  
268 bacteria were imbalanced in IBD (Fig 5). We selected 19 commensal strains mainly isolated  
269 from healthy human cecum, covering as many genera as possible. Killed bacteria were  
270 added to PBMC for 7 days to identify specific memory CD4/CD8 T-cell or B-cell proliferative  
271 responses. Results showed responses were highly specific to individual species (Fig 5a/5b)  
272 and showed high degrees of variability both between individual donors and between HC and  
273 IBD patients (Fig 5c). Variability within responses of individual donors was noted after  
274 around one year (Fig S2), indicating such memory is dynamic and not long-term. As  
275 expected CD4 T-cell responses were the predominant memory response in all groups;  
276 however, total numbers of positive responses for each donor were unchanged in health vs  
277 IBD (Fig 5d). By contrast, numbers of the less frequent CD8 T-cell responses were  
278 significantly reduced in CD compared with HC, with the same trend apparent in UC (Fig 5d).  
279 B-cell memory responses to bacteria were rare in health but significantly increased in both  
280 CD and UC (Fig 5d). T-cells proliferating in response to microbes expressed integrin- $\beta$ 7 (gut-  
281 homing marker), CLA (skin-homing) and the CD39 Treg marker, while B-cells only expressed  
282 CLA in response to microbes (Fig 5a/Fig S3).

283 To investigate a possible link between circulating CD8 memory to commensals and  
284 recruitment of CD8 Trm to mucosa, we correlated numbers of CD8 responses to the 19

285 bacteria with CD8 Trm (IEL) numbers in donors where both blood and biopsies were  
286 obtained; this indicated a significant positive correlation (Fig 5e). We then examined the  
287 magnitude of individual responses, as reflected by the proportion of divided cells, which is  
288 related to antigen-specific precursor frequency. Results for the most immunogenic species  
289 from each phylum (Fig 5f) show the high level of variability between donors, with significant  
290 differences in CD8 response in health vs IBD revealed for *Staphylococcus epidermidis* and  
291 *Escherichia coli* only, the two most immunogenic species. B-cell responses however were  
292 significantly increased for all species in CD and UC. We also categorized numbers of  
293 proliferative responses against the four phyla of bacterial species (Fig S4). The same trends  
294 were observed in all phyla, with the most significant differences in CD8 and B-cell responses  
295 seen in Actinobacteria and Firmicutes. We also performed assays for commensal-specific  
296 antibodies in plasma, a more conventional readout for B-cell immunity. Circulating IgG  
297 specific for the most immunogenic species in the 19-strain panel, as shown in Fig 6a,  
298 showed that antibody was increased in CD but not UC- indeed levels in UC were the same as  
299 those in HC and significantly lower than in CD. Antibodies to less immunogenic species were  
300 detectable but not significantly different between health and IBD. The divergent findings  
301 with B-cell proliferative response vs circulating IgG were reflected in poor correlations  
302 between the levels of each in individual donors; the only statistically significant correlation  
303 was found with *E. coli* (Fig 6b). Circulating IgA levels were much lower than IgG (Fig S5) or  
304 undetectable, and did not show significant differences between health and disease.

305 We tested whether immune deviation seen in IBD was specific to microbiota or reflected a  
306 systemic bias affecting responses to other antigens. We chose to assess responses to classic  
307 CD8 T-cell-inducing viral antigens. Plasma were assayed for IgG to three non-enteric viruses

308 encountered in childhood – varicella-zoster (VZV), measles and respiratory syncytial virus  
309 (RSV) (Fig 6c). Antibody to VZV showed the same pattern as commensals, with significantly  
310 increased levels in CD but not UC. Antibodies to measles were detectable in all patient  
311 groups but did not differ significantly, while few positive titres of RSV IgG were detected.

312 *Mechanisms of immune deviation in IBD*

313 The above data clearly indicated a pattern of immune deviation between cellular/cytotoxic  
314 and humoral immunity to members of the intestinal microbiota as an underlying feature of  
315 IBD. To examine potential pathogenic mechanisms, we first pursued the hypothesis that  
316 Trm express regulatory T-cell function. We performed suppression assays using  
317 conventional Tc1-type CD8 effector cells and Trm-like cells, generated using our in vitro  
318 model system (Fig 3). The targets used in the assays were autologous PBMC stored in liquid  
319 nitrogen. Effector cells were added at a 1:4 ratio and an inhibitor of CD39 ectonucleotidase  
320 activity (ARL67156) used to determine whether suppressive activity was CD39-dependent.  
321 Target CD8 T-cell proliferation assayed after 4 days revealed suppressive activity in Trm but  
322 not Tc1 cells, which was partially reversed in the presence of the CD39 inhibitor (Fig 7a). The  
323 cultured Tc1 and Trm cells were also tested for cytokine production (Fig 7b), which revealed  
324 that Trm cells had similar capacity for production of pro-inflammatory cytokines IFN- $\gamma$ , TNF-  
325  $\alpha$  and IL-17 compared to Tc1; however IL-10, the key immunoregulatory cytokine in the GI-  
326 tract<sup>17</sup>, was significantly increased in Trm cells. Since dendritic cells (DCs) are critical for  
327 controlling immune deviation and tolerogenic responses and are a target of Treg, we  
328 analyzed the interaction between T-cells and DCs, again using a model system with healthy  
329 PBMC. To stimulate DC: T-cell cognate interactions we used SEB superantigen, compared to  
330 TLR-mediated DC stimulation using LPS (Fig 7c). We also added LPS + poly I:C + monensin to

331 cultures for the final 4h in order to assess DC cytokine production. SEB but not LPS strongly  
332 induced T-bet transcription factor expression in both myeloid (mDC) and plasmacytoid DC  
333 (pDC), and those DC expressing T-bet produced less TNF- $\alpha$  and more IFN- $\alpha$ , cytokines with  
334 opposing roles in colitis<sup>13,18-20</sup>. In pDC, overall TNF- $\alpha$  production was suppressed by SEB,  
335 whilst in mDC the reduced levels in T-bet<sup>+</sup> DC were counterbalanced by increased TNF- $\alpha$  in  
336 T-bet<sup>-</sup> cells. The effect of T-cell:DC interaction on T-bet was partially dependent on IFN- $\gamma$ , as  
337 shown by a neutralizing IFN- $\gamma$  antibody, but effects on cytokine production appeared IFN- $\gamma$ -  
338 independent.

339

340

341 **Discussion**

342 IBD is characterized by acute inflammatory episodes and pathology, and current treatments  
343 aim to suppress symptoms using a plethora of immunosuppressive strategies. Our studies  
344 here, focussing mainly on patients with little or no active inflammation, reveal  
345 that underlying disease is characterized by reduced CD8 T-cell immunity to  
346 commensal microbes associated with a paucity of Trm, potentially explaining the loss of  
347 barrier immunity which characterizes IBD and drives pathology. Reduced CD8  
348 response can also explain the skewing of immunity towards B-cell-mediated antibody  
349 production, and loss of immunoregulation in the local mucosa due to the reduced numbers  
350 of cells expressing key Treg molecules CD39 and CD73. The mutually antagonistic  
351 relationship between cell-mediated and humoral immunity was first noted in the 1970s<sup>21</sup>  
352 and was subsequently attributed to the Th1/Th2 axis<sup>22,23</sup>, as was the hygiene hypothesis in  
353 immune-mediated disease<sup>24</sup>. CD8 T-cell responses skew immunity away from humoral and  
354 towards cellular immunity – our study is the first to examine such responses to the intestinal  
355 microbiota in humans and points towards novel strategies in IBD treatment. Studies of anti-  
356 inflammatory commensal-induced pathways in the gut have focussed on CD4 Foxp3 Treg,  
357 which form a small fraction of the LPL and are absent from IEL in human colon. By contrast,  
358 our data show Trm could provide a gatekeeper function, controlling access of mucosal  
359 antigens to germinal centres in lymphoid tissue, and thus Tfh:B-cell interaction, whilst  
360 simultaneously controlling inflammation through breakdown of extracellular ATP<sup>25,26</sup>. Runx3  
361 has recently been defined as a master transcription factor for development of murine Trm<sup>11</sup>.  
362 Our data show that human gut Trm preferentially express Runx3, and further co-express  
363 CD39 and CD73, key functional molecules on Treg cells<sup>27</sup>. CD39 is essential for in vitro

364 suppressive activity of Foxp3<sup>+</sup> Treg cells due to its ability to degrade extracellular ATP<sup>28</sup>,  
365 which activates DC<sup>29</sup>, and CD73 assists further nucleotide breakdown to adenosine, an  
366 immunosuppressive molecule<sup>30</sup>. ATP is released in mucosal tissue by injury but is also  
367 secreted by bacteria<sup>31</sup>, explaining the necessity for high expression of these molecules by  
368 Trm, especially IEL, in comparison to circulating T-cells. IEL and in vitro-derived Trm-like cells  
369 expressed lower levels of CD73, suggesting that further breakdown of ADP towards  
370 adenosine occurs further into the mucosa.

371 Foxp3<sup>+</sup> Treg are critical in systemic tolerance and in establishing tolerance to self-antigens in  
372 early life<sup>32</sup>. Foxp3 was not expressed in CD8 T-cells in the colon, which outnumber CD4 T-  
373 cells. Foxp3<sup>+</sup> Treg were present at a modest percentage in the CD4 LPL population (around  
374 5%) and were vastly outnumbered by Foxp3-negative CD4 and CD8 T-cells, mostly Trm,  
375 expressing high levels of CD39 and CD73. Arguably the low number of Foxp3<sup>+</sup> Treg in human  
376 colon is insufficient to maintain tolerance in the presence of such large antigenic loads from  
377 the microbiota, necessitating accumulation of Trm populations with regulatory capacity.  
378 Since Trm do not differentiate until they reach the tissue<sup>33</sup>, this would explain why we found  
379 tolerance to commensal bacteria was not systemic, but localized to the gut. Circulating T-  
380 cells reactive to commensals would not express regulatory function until resident in the  
381 tissue and would require local tissue factors such as type I IFN and AhR agonists to maintain  
382 their function. This picture contrasts with that emerging from mouse models, most likely  
383 due to far greater antigenic experience and maturity of the adult human immune system  
384 compared to laboratory mice. We found higher proportions of conventional CD8 $\alpha\beta$  T-cells in  
385 tissue than reported in mice, which may rely more on innate mechanisms and thymus-  
386 derived Foxp3<sup>+</sup> Treg due to their short lifespan. We also found strong correlation between

387  $\alpha\beta^+$  and  $\gamma\delta^+$  T-cells in IEL, implying  $\alpha\beta^+$  may support  $\gamma\delta^+$  cell populations in a fashion  
388 analogous to that demonstrated in the thymus<sup>34</sup>, or co-dependence on tissue-specific  
389 environmental factors. A further correlation was shown between numbers of memory CD8  
390 responses to commensal bacteria and colonic CD8 Trm, suggesting that such responses are  
391 required to recruit and maintain healthy Trm populations. CD8 Trm have recently been  
392 shown to be recruited to skin in response to skin resident microbes in a non-classical MHC-  
393 restricted fashion<sup>35</sup>. This mouse study demonstrated that such Trm exhibited an unusual  
394 phenotype with expression of immunoregulatory genes and wound-healing activity, thus  
395 improving barrier function without inflammation. Our data suggest a similar phenomenon  
396 occurs in the colon but is dependent on classical responses to a wide range of bacterial  
397 antigens.

398 One recent study demonstrated a pro-inflammatory role for Trm cells in active IBD<sup>36</sup>, thus  
399 suggesting that Trm can exhibit both pro- and anti-inflammatory activities dependent on the  
400 context. CD4 and CD8 Trm were increased in the lamina propria of inflamed IBD tissue in  
401 this study, and T-cell transfer colitis experiments in mice confirmed that T-cells adopt a Trm  
402 phenotype soon after recruitment to lamina propria in active disease<sup>36</sup>. The pathologic role  
403 of Trm was dependent on their pro-inflammatory cytokine production regulated by  
404 Hobit/Blimp-1 transcription factors expressed in Trm. However, deletion of Hobit/Blimp-1 in  
405 mouse CD4 T-cells had no effect on their regulatory function or development into Trm<sup>36</sup>. A  
406 further study compared proportions of CD103<sup>+</sup> cells within total gut T cell populations in  
407 inflamed vs uninflamed biopsies from CD and UC patients . This study showed decreased  
408 proportions of CD103<sup>+</sup> cells in inflamed tissue; however this could have been due to influx of  
409 effector memory-type cells. Further work in murine systems targeting regulatory function in

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410 Trm and effects on disease susceptibility are therefore warranted. We propose that dual  
411 functionality of Trm cells in homeostatic versus inflammatory conditions would allow  
412 balanced immunity to occur across large areas of tissue exposed to high antigenic loads.

413 Murine studies have not clearly described the biology of CD4<sup>+</sup> Trm and unlike CD8 cells,  
414 Runx3 expression in human CD103<sup>+</sup> CD4 cells in LPL was low, so we focussed on CD8<sup>+</sup> Trm  
415 activities. Dietary factors retinoic acid and AhR agonists could play a role in expression of  
416 the Trm phenotype within tissue or in Trm survival, in addition to the mucosal cytokine TGF-  
417 β and type 1 interferon, both cytokines associated with suppression of colitis<sup>13,37-39</sup>. Gut type  
418 1 interferon production could be influenced by the enteric virome, which is also altered in  
419 IBD<sup>40</sup>. ATRA is derived from vitamin A by antigen-presenting cells<sup>37</sup> while AhR agonists are  
420 dietary factors contained in cruciferous vegetables and key to gut health<sup>15</sup>. Combining these  
421 factors in vitro allowed us to develop the first in vitro differentiation model for human Trm,  
422 but also revealed distinct regulation of individual Trm-associated markers. Interestingly  
423 CD39 was co-regulated with Runx3 while CD103 and CD73 were independently regulated.

424 Circulating IgG antibody to certain commensals was increased in CD but not UC, despite B-  
425 cell dysfunction in UC with increased circulating plasmablasts and IgA secretion. Since  
426 inflammatory lesions penetrate deeper into intestinal tissue in CD than UC<sup>41</sup>, and there is  
427 more involvement of mesenteric lymph nodes in CD than UC<sup>42,43</sup>, it is possible that longer-  
428 lived, higher affinity antibody responses are generated in CD as antigens could access  
429 germinal centres in lymph nodes driving affinity maturation. Circulating B-cell proliferative  
430 responses may reflect shorter term responses with more broadly reactive antibody  
431 synthesis focussed on mucosa. Indeed, repeat assays on individual healthy donors showed  
432 memory responses to commensal bacteria could change within a year, and long-term

433 memory is not required for non-pathogenic organisms. The excessive IgA response to  
434 mucosa-associated microbes was apparent in both CD and UC but was not accompanied by  
435 increased circulating Tfh-like cells. Future work could examine microbe-specific Tfh cells but  
436 these might be sequestered in lymphoid tissue.

437 Mechanisms through which CD8 T-cells might control immune deviation are not entirely  
438 clear, but they are known to regulate CD4 T-cell development. Here CD4 responses were not  
439 altered in IBD, but we did not examine their cytokine profiles, which are skewed towards a  
440 Th17 profile in IBD<sup>4</sup>. Th17 development is strongly inhibited by IFN- $\gamma$ <sup>44</sup>, the major product of  
441 CD8 T-cells. Our data show an additional mechanism could be via induction of T-bet in DCs,  
442 either via interaction with tissue-resident T-cells reactive to microbial antigens, or in  
443 draining lymphoid tissues. T-bet expression in DC is critical in preventing colitis in mice,  
444 since it represses production of TNF- $\alpha$ <sup>18,45</sup>. Consistent with this concept, we found  
445 interaction with T-cells suppressed TNF- $\alpha$  in pDC whilst enhancing IFN- $\alpha$  production in DC,  
446 although these effects were less specific to T-cells and IFN- $\gamma$ . This novel pathway may  
447 contribute to immune deviation and allow acquired immune memory to reinforce DC  
448 activity in tissues. Dialogue between Trm and DC in tissue may inform appropriate type of  
449 memory response as well as directing tissue migration of effector cells. Current dogma  
450 states that DC direct T-cell responses after integrating signals from innate immunity and  
451 tissue damage. However, additional dialogue between tissue DC and Trm would allow for  
452 more intelligent decision-making based on host immunological experiences, thus allowing  
453 the gut immune system to learn which bacteria are pathogenic over time.

454 IBD is a clear example of a “western” disease associated with dysbiosis and disrupted  
455 immunoregulation<sup>46</sup>. Our data establish IBD as a disease of B-cell dysfunction and point

456 towards a lack of deficient CD8 T-cell priming to the microbiota as key to its etiology. IBD  
457 often exhibits extra-intestinal manifestations<sup>47</sup>, and several other diseases are associated  
458 with intestinal dysbiosis. It is therefore possible that lack of reduced Trm-priming is a general  
459 mechanism underlying the hygiene hypothesis in immune-mediated disease, and  
460 associations of microbiota with tumour development and cancer therapy<sup>48,49</sup>. Memory CD8  
461 T-cells migrate to multiple tissues and escape homeostatic control mechanisms that limit  
462 their numbers in the circulation<sup>50</sup>, so numbers of Trm can accumulate throughout life in  
463 response to immunological experiences. Notably, CD8 Trm accumulate throughout  
464 childhood in humans<sup>51</sup>, when IBD is often first diagnosed. Since CD8 responses are typically  
465 utilized for dealing with highly pathogenic organisms, a lack of exposure to enteric  
466 pathogens in early life could result in weakened tissue immunity and thus an altered  
467 microbiota. Evidence for this in IBD was provided by the increased antibody response to VZV  
468 seen in CD. VZV is latent and requires constant immune surveillance by cytotoxic T-cells;  
469 thus increased antibody may reflect weaker cytotoxic control of virus, although this was not  
470 the case for measles and RSV.

471 Manipulating immunity to intestinal microbiota through vaccination may address the  
472 underlying disease process, unlike current immunosuppressive strategies. It may prove of  
473 greater therapeutic benefit than changing the microbiota itself in a range of diseases  
474 associated with dysbiosis, since every patient will respond differently to any particular  
475 microbe/cohort due to MHC differences. Mice which lack T-bet expression in their innate  
476 immune system develop altered microbiota which is colitogenic<sup>18</sup>, indicating dysbiosis is  
477 secondary to immune changes. Vaccination would need specifically to target CD8 T-cell  
478 responses; inducing cytotoxic activity against target microbes may eliminate them from the

479 microbiota, thus preventing pathology. The concept that immunization to induce CD8 T-cell  
480 responses can suppress inflammatory pathology may be counterintuitive, but proof of  
481 principle for this was demonstrated in mouse models of airway disease<sup>52,53</sup>. Such  
482 vaccination could provide long-lasting effects on the highly plastic DCs that direct immune  
483 responses into pathways associated with health or disease.

484

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488

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627 **Figure Legends**

628

629 Figure 1. Human colonic Trm are identified by CD103 and express Runx3, T-bet and  
630 regulatory T-cell markers but not Foxp3. A: CD8 T-cell and  $\gamma\delta$  T-cell populations were  
631 identified in IEL fractions and stained for CD69/CD103 surface Trm markers; gated CD103 $^{+}$   
632 cells were stained for intranuclear Runx3 and T-bet. B: CD4 and CD8 T-cell populations were  
633 identified in LPL fractions and stained for CD69/CD103; gated CD103 $^{+}$  cells were stained for  
634 Runx3 and T-bet. C: IEL CD8 $^{+}$  and  $\gamma\delta$  T-cell populations were stained for CD39/CD73 Treg-  
635 associated ectonucleotidases and CD8 $\alpha\beta$  to distinguish conventional vs innate-type  
636 lymphocytes. CD8 $\alpha\beta$  and CD8 $\alpha\alpha$  subsets were separately gated and T-bet and Runx3  
637 expression shown, including isotype control staining for transcription factors. D: LPL CD4 $^{+}$   
638 and CD8 $^{+}$  Trm-like populations were stained for surface CD39/CD73 and intranuclear Foxp3.  
639 Right panels show isotype control for Foxp3 stain. Staining is from right colon biopsies of  
640 healthy donors and is representative of at least 5 individual donors. Similar data were  
641 obtained in left colon.

642 Figure 2. Quiescent IBD is associated with reduced numbers of Trm and  $\gamma\delta$  T-cells in colonic  
643 tissue. A: Numbers and percentages of CD8 $^{+}$   $\gamma\delta$  TCR $^{-}$  CD103 $^{+}$  Trm recovered from IEL (upper  
644 graphs) and  $\gamma\delta$  CD103 $^{+}$  T-cells in IEL (lower graphs), alongside CD39 and CD73 expression on  
645 these populations. B: Numbers and percentages of CD4 $^{+}$  CD103 $^{+}$  Trm (upper graphs) and  
646 CD8 $^{+}$  CD103 $^{+}$  Trm (lower graphs) recovered from LPL, alongside CD39 and CD73 expression.  
647 Full gating strategies are shown in supplementary methods. C: Total live cell numbers in  
648 IEL and LPL fractions (including epithelial cells). D: Correlation of CD8 Trm and  $\gamma\delta$   
649 T-cell numbers in IEL populations from right colon biopsies of all donors. HC: healthy

650 controls, n=25; CD: Crohn's disease, n=12; UC: ulcerative colitis, n=20. Median values  $\pm$  95%  
651 confidence intervals are shown; statistically significant differences between groups ([Mann](#)  
652 [WhitneyKruskal-Wallis](#) test) are indicated. Spearman correlation coefficient was calculated  
653 in D.

654 Figure 3. Human CD8 Trm development in vitro is regulated by cytokines, vitamins and  
655 dietary factors. A: Effects of combinations of TGF- $\beta$ , IFN- $\beta$ , all-trans retinoic acid (ATRA) and  
656 an AhR agonist (FICZ) on Trm, Treg and homing markers in CD8 effector cells derived from  
657 CD8 naïve T-cells differentiated with anti-CD3/CD28+IL-2 for 7 days. Graphs show mean  $\pm$   
658 SEM from 5 independent experiments; groups compared using 1-way ANOVA with Dunn's  
659 test for multiple comparisons applied. B: [Cells expressing all Trm-associated markers](#)  
660 [simultaneously were analyzed as in A.](#) C: Staining profiles as in A, showing example of cells  
661 cultured in anti-CD3/28 + IL-2 only (Tc1 cells) or with addition of TGF- $\beta$ , IFN- $\beta$ , ATRA and  
662 FICZ (Trm-like cells).

663 Figure 4. Immunopathology of quiescent IBD reflects B-cell dysregulation. A: Proportions of  
664 Tfh-like (CXCR5 $^+$ ) CD4/CD8 T-cells and gut homing (integrin- $\beta 7^+$ ) T-cells in PBMC of healthy  
665 control and IBD donors. B: Circulating plasmablasts (CD38 $^{hi}$  CD27 $^+$  CD19 $^+$ ) and B-cell subsets  
666 in healthy and IBD donors. [Mann WhitneyKruskal-Wallis](#) tests were used to compare groups  
667 (n=23 HC; n=18 CD; n=17 UC). C: IgA coating of IEM obtained from right colon biopsies of  
668 example HC, CD and UC donors, after gating on SYBR Green $^+$  events. D: Pooled data showing  
669 proportions of IgA $^+$  IEM in donor groups. [Unpaired t tests were1-way ANOVA was](#) used to  
670 compare groups (n=25 HC; n=9 CD; n=19 UC).

671 Figure 5. T- and B-cell memory responses to commensal bacteria show skewing from cell-  
672 mediated to humoral immunity in IBD. A: CD4 and CD8 T-cell memory responses to selected

673 commensals in healthy PBMC, showing examples of CellTrace Violet dilution in CD4/CD8-  
674 gated populations in cultures showing positive and negative responses alongside SEB  
675 positive control; integrin- $\beta$ 7 staining indicates gut-homing potential of expanded antigen-  
676 specific cells. B: CD19 $^{+}$  B-cell responses to selected commensals in example CD and UC  
677 patient PBMC; as in A but gated on CD19 $^{+}$  events. C: Representative proliferation data in  
678 PBMC from a HC, CD and UC donor, showing responses to a panel of 19 bacteria after 7 days  
679 stimulation and gating for CD4 $^{+}$  CD8 $^{+}$  and CD19 $^{+}$  cells. D: Pooled data as in C, showing  
680 numbers of positive responses within panel of 19 commensals. Mann-Whitney/Kruskal-Wallis  
681 tests were used to compare groups; n=18 HC, n=16 CD&UC. E: Correlation of CD8  
682 proliferative responses in PBMC with CD8 Trm in IEL from autologous biopsies (n=15). Upper  
683 panel shows pooled data with lower panels showing individual correlations for HC and IBD  
684 samples. F: Magnitude of proliferative responses to 4 individual species, one from each  
685 phylum. Pearson correlation coefficient was calculated in E.

686 Figure 6. Circulating specific IgG antibodies to immunogenic commensal species are raised in  
687 CD but not UC donors. A: Plasma was assayed for IgG antibodies using a coating assay.  
688 Ratios of median fluorescence intensity of anti-IgG-stained vs isotype control for each  
689 sample are shown (median and 95% CIs). Mann-Whitney/Kruskal-Wallis tests were used to  
690 compare groups; n=30 HC, n=18 CD&UC. B: Correlation of B-cell proliferative responses to *E.*  
691 *coli* against circulating IgG in 40 matched donors, including Pearson correlation coefficient.  
692 Correlations with other species were not significant. C: Antibodies against non-enteric  
693 viruses in health vs IBD. Plasma were assayed by ELISA for IgG to viral antigens and results  
694 expressed in arbitrary units. Grey lines represent cut-off points below which titres are  
695 considered negative. Unpaired t tests were 1-way ANOVA was used to compare groups.

696 Figure 7. Mechanisms of immune deviation in IBD. A: Trm-like cells have Treg function  
697 partially dependent on CD39 nucleotidase activity - Tc1 or Trm-like cells were added to  
698 autologous fluorescent labelled PBMC and suppression of CD8 target cell activation was  
699 determined in the presence or absence of the CD39 inhibitor ARL67156. Example staining  
700 and pooled data showing % suppression of proliferation from 3 independent experiments -  
701 mean±SEM, paired t-tests used to compare groups. B: Trm-like cells have increased capacity  
702 for IL-10 secretion. Tc1 and Trm-like cells were restimulated with PMA/ionomycin/monensin  
703 and stained for intracellular cytokines. Example staining and pooled data showing % staining  
704 from 4 independent experiments - mean±SEM, paired t-tests used. C: Induction of T-bet  
705 expression in DC by cognate interaction with T-cells mediated by superantigen is associated  
706 with altered cytokine synthesis - PBMC were cultured overnight with LPS or SEB plus control  
707 antibody/anti-IFN- $\gamma$ , followed by 4h with LPS+poly I:C+monensin. mDC/pDC populations  
708 were gated according to CD11c/CD123 expression after gating on singlet, viable DC using  
709 lineage vs HLA-DR plots. Example staining and pooled data from 4-5 independent  
710 experiments is shown; paired t-tests were used to compare groups.

**Table 1. Clinical characteristics of St Mark's Hospital colonoscopy patients donating colonic biopsies**

| Characteristic                                | HC           | CD         | UC           |
|---|--------------|------------|--------------|
| n   | 23           | 11         | 18           |
| Male/female                                   | 13/10        | 4/7        | 12/6         |
| Median age (95% CI) at sampling               | 51.5 (41-57) | 43 (28-57) | 53.5 (47-60) |
| Median age (95% CI) at diagnosis              |              | 26 (18-47) | 35 (29-42)   |
| <b>Inflammation scores CD:</b>                |              |            |              |
| Normal  |              | 5          |              |
| Erythema                                      |              | 1          |              |
| Active ulceration                             |              | 4          |              |
| Severe ulceration/chronic inflammatory change |              | 1          |              |
| <u>Ileocolonic disease</u>                    |              | 3          |              |
| <b>Inflammation scores UC:</b>                |              |            |              |
| Mayo 0  |              |            | 8            |
| Mayo 1  |              |            | 3            |
| Mayo 2  |              |            | 6            |
| Mayo 3  |              |            | 1            |
| <b>IBD Medications at sampling:</b>           |              |            |              |
| Aminosalicylates                              | 4            |            | 15           |
| Azathioprine/6-mercaptopurine                 | 4            |            | 1            |
| Buscopan                                      | 1            |            | 0            |
| Adalimumab                                    | 1            |            | 0            |
| None  | 4            |            | 3            |
| <b>Non-IBD medications at sampling:</b>       |              |            |              |
| Metformin/gliclazide/statin                   | 0            |            | 2            |
| Ondansetron                                   | 1            |            | 0            |
| Certirazine                                   | 1            |            | 0            |
| None  | 9            |            | 16           |

Demographic and clinical data analyzed in Figs 2, 4d, S1

**Table 2. Clinical characteristics of St Mark's Hospital blood donors and healthy volunteers**

| Characteristic                          | HC           | CD           | UC           |
|---|--------------|--------------|--------------|
| n                                       | 18           | 17           | 14           |
| Male/female                             | 13/5         | 8/9          | 7/7          |
| Median age (95% CI) at sampling         | 41.5 (30-54) | 43.5 (33-61) | 54.5 (35-63) |
| Median age (95% CI) at diagnosis        |              | 25 (20-44)   | 38.5 (25-47) |
| <b>Symptoms at sampling:</b>            |              |              |              |
| Diarrhoea/loose stools                  | 1            | 2            |              |
| Occasional loose motion/watery stool    | 2            | 1            |              |
| Abdominal pain                          | 2            | 1            |              |
| Peri-anal pain/itch/disease             | 2            | 1            |              |
| Lethargy                                | 2            | 0            |              |
| Proctitis                               | 0            | 1            |              |
| None                                    | 9            | 8            |              |
| <b>IBD Medications at sampling:</b>     |              |              |              |
| Aminosalicylates                        | 8            | 8            |              |
| Azathioprine/6-mercaptopurine           | 8            | 2            |              |
| Corticosteroids                         | 1            | 0            |              |
| Vedolizumab                             | 1            | 0            |              |
| Antibiotics                             | 1            | 0            |              |
| Methotrexate                            | 1            | 0            |              |
| None                                    | 1            | 6            |              |
| <b>Non-IBD medications at sampling:</b> |              |              |              |
| Vitamins D/D3/B12/multi                 | 4            | 3            |              |
| Metformin/gliclazide                    | 0            | 2            |              |
| Statins                                 | 1            | 2            |              |
| Hydroxychloroquine                      | 0            | 1            |              |
| Proton pump inhibitor                   | 0            | 1            |              |
| Alendronate                             | 1            | 0            |              |
| Finasteride                             | 1            | 0            |              |
| Loperamide                              | 1            | 1            |              |
| None                                    | 12           | 9            |              |

Demographic and clinical data analyzed in Figs 4, 5, 6, S3, S4