**ORIGINAL ARTICLE**

**Bifidobacterium infantis** 35624 administration induces Foxp3 T regulatory cells in human peripheral blood: potential role for myeloid and plasmacytoid dendritic cells

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**ABSTRACT**

**Background** Intestinal homeostasis is dependent on immunological tolerance to the microbiota.

**Objective** To (1) determine if a probiotic could induce Foxp3 T cells in humans; (2) to elucidate the molecular mechanisms, which are involved in the induction of Foxp3 T cells by human dendritic cells.

**Design** Cytokine secretion and Foxp3 expression were assessed in human volunteers following *Bifidobacterium infantis* feeding. Monocyte-derived dendritic cells (MDDCs), myeloid dendritic cells (mDCs) and plasmacytoid dendritic cells (pDCs) were incubated in vitro with *B infantis* and autologous lymphocytes. Transcription factor expression, costimulatory molecule expression, cytokine secretion, retinoic acid and tryptophan metabolism were analysed.

**Results** Volunteers fed *B infantis* displayed a selective increase in secretion of interleukin (IL)-10 and enhanced Foxp3 expression in peripheral blood. In vitro, MDDCs, mDCs and pDCs expressed indoleamine 2,3-dioxygenase and secreted IL-10, but not IL-12p70, in response to *B infantis*. MDDC and mDC IL-10 secretion was Toll-like receptor (TLR)-2/6 dependent, while pDC IL-10 secretion was TLR-9 dependent. In addition, MDDCs and mDCs expressed RALDH2, which was TLR-2 and DC-SIGN dependent. *B infantis*-stimulated MDDCs, mDCs and pDCs induced T cell Foxp3 expression. TLR-2, DC-SIGN and retinoic acid were required for MDC and mDC induction of Foxp3 T cells, while pDCs required indoleamine 2,3-dioxygenase.

**Conclusions** *B infantis* administration to humans selectively promotes immunoregulatory responses, suggesting that this microbe may have therapeutic utility in patients with inflammatory disease. Cross-talk between multiple pattern-recognition receptors and metabolic pathways determines the innate and subsequent T regulatory cell response to *B infantis*. These findings link nutrition, microbiota and the induction of tolerance within the gastrointestinal mucosa.

**INTRODUCTION**

The commensal microbiota is required for optimal host development and for ongoing intestinal homeostasis, which involves an interdependence between microbes and immunity.1–3 This requires discriminative responses to commensals in comparison with pathogens to ensure tolerance and protective immunity, respectively. A characteristic feature of mucosal tolerance is the induction and expansion of Foxp3 T regulatory cells, which limit excessive proinflammatory responses.4,5 We and others have identified specific microbes, which selectively promote Foxp3 polarisation within the mucosa of mice.6–10 In addition, recent studies in patients with inflammatory diseases (ulcerative colitis and allergy) suggest that feeding with specific therapeutic microbes can increase the proportion of CD25high T cells.11,12 However, the in vivo mechanisms underpinning the microbiota-associated...
influence on T regulatory cells are not well understood and it is not clear whether the mechanistic results obtained in the murine system are also applicable to humans.

Within the gastrointestinal mucosa, a number of cell types including epithelial cells, intraepithelial lymphocytes, lamina propria macrophages and dendritic cells are required to maintain intestinal homeostasis and tolerance. In particular, both myeloid (mDCs) and plasmacytoid dendritic cells (pDCs) are in close contact with microbes and are responsible for presenting microbial and dietary antigens to the adaptive immune system, thereby influencing polarisation of the adaptive response via cytokine and metabolite production. Thus, the decision to induce Foxp3 T cells is significantly influenced by activation of DC pattern-recognition receptors (PRRs), which programme DC gene expression and subsequent T cell polarisation. Coordination between PRR signalling pathways is important for the induction of the appropriate DC and T cell response. For example, Toll-like receptor-2 (TLR-2) recognition of zymosan results in the secretion of retinoic acid and interleukin (IL)-10 leading to Foxp3 induction, while dectin-1 activation by zymosan leads to IL-23 production and Th17 induction. In addition, TLR-2 activation was shown to inhibit TLR-4-associated inflammatory responses within the skin in a TRAF-1-dependent mechanism. Furthermore, DC subsets may use different molecular mechanisms to cooperate in the induction of T regulatory cells.

Bifidobacterium longum subspecies infantis 55624 (B infantis) is a commensal microbe originally isolated from the human gastrointestinal mucosa and has been extensively studied for its ability to regulate inflammatory responses, both in mice and humans. We selected this bacterium as a likely candidate for the ability to induce Foxp3 T regulatory cells in humans. Our results demonstrate that significantly elevated IL-10 responses and Foxp3 expression occur in humans after in vivo exposure to B infantis by oral consumption. In addition, we provide evidence for the potential cellular and molecular mechanisms underpinning this regulatory effect as both human mDCs and pDCs specifically induce Foxp3+CD4+ cells following in vitro incubation with B infantis. However, the mechanisms of Foxp3 induction differ for mDCs and pDCs. Induction of Foxp3 T cells by mDCs is TLR-2-, DC-SIGN- and retinoic acid-dependent, whereas induction of Foxp3 cells by pDCs requires indoleamine 2,3-dioxygenase (IDO).

MATERIALS AND METHODS

Human studies

Two healthy human volunteer studies were performed and both were approved by the clinical research ethics committee of the Cork Teaching Hospitals, Ireland. Each potentially eligible healthy adult volunteer was evaluated by a full clinical history review, physical examination, haematological and serum chemistry analysis. Clinically significant findings in any of the evaluation parameters led to the exclusion of that volunteer. In the first study, healthy adults were randomised to receive B infantis (n=10; 1×10⁸ live bacteria per day) or placebo (n=12; cryoprotect with no bacteria) for 8 weeks. All investigators, as well as the volunteers, remained blinded to the randomisation process until completion of the study. The second study was conducted with healthy adults fulfilling the same selection criteria as outlined above but in this study all subjects were fed B infantis (n=17; 1×10⁹ live bacteria per day) for 8 weeks.

Peripheral blood mononuclear cells (PBMCs) were isolated on day −1 (before feeding) and day 56 (after feeding). Freshly isolated PBMCs were stained with monoclonal antibodies to CD4-PerCP, CD25-APC, ICOS-PE, CTLA-4-PE and Foxp3-Alexa Fluor 488 (Bioscience, San Diego, California, USA). Duplicate samples were evaluated using a FACSCalibur (Becton Dickinson, Oxford, England) and analysis was carried out using the BD CellQuest software. In addition, 1×10⁶ cells/ml PBMCs were stimulated with anti-CD3 (5 µg/ml) and anti-CD28 (5 µg/ml) antibodies for 48 h. PBMC supernatants were analysed for cytokine levels simultaneously using the MesoScale Discovery multiplex platform.

Dendritic cell isolation and culture conditions

Dendritic cell experiments were performed using cells isolated from naïve (ie, non-B infantis fed) healthy volunteers. Human peripheral blood mononcytes were obtained using CD14 positive isolation with the MACS system (Miltenyi Biotec, Bergisch Gladbach, Germany). Cells were cultured in cRPMI medium (Invitrogen, Carlsbad, USA) with 1000 U/ml IL-4 (Novartis, Basel, Switzerland) and 1000 U/ml granulocyte-macrophage colony-stimulating factor (PeproTech, London, UK) for 5 days in order to generate monocyte-derived dendritic cells (MDDCs). Peripheral blood mDCs were isolated following CD5, CD14 and CD19 depletion and CD1c positive selection with the MACS system. Peripheral blood pDCs were positively enriched using CD304 isolation with the MACS system. In addition, flow cytometric sorting with anti-CD123 FITC (Miltenyi Biotec) yielded a highly purified pDC population. Peripheral blood CD4 T cells were isolated by negative selection with the MACS system. MDDCs, mDCs and pDCs were routinely cultured in cRPMI medium and stimulated with bacterial strains or remained unstimulated. For blocking experiments, dendritic cells were preincubated for 30 min with control oligonucleotide GCTAGATTTACGGT, TLR9 antagonist oligonucleotide TTAGGGTTAGGTTAGGTTAGGG (Microsynth, Balgach, Switzerland) or the blocking monoclonal antibodies: anti-TLR2 (gift from C Kirschning, Munich, Germany), anti-DC-SIGN (AZD11, Beckman Coulter, Brea, USA) and IgG2B control antibody (R&D Systems Europe, Abingdon, UK). Cytokine secretion was quantified by Bio-Plex multiplex suspension array (Bio-Rad Laboratories, Hercules, USA).

Bacterial labelling and visualisation of cell binding

B infantis was stained with carboxyfluorescein diacetate, carboxyfluorescein succinimidyl ester (CFSE) (Invitrogen) while MDDCs were co-stained with anti-CD11c PE-Cy5 (BD Pharmingen, Franklin Lakes, USA). MDDCs were visualised at multiple time points using multiplexing imaging flow cytometry Image Stream X (Amnis Corporation, Seattle, USA) and images were analysed using IDEAS software (Amnis Corporation). CD80 FITC and CD86 PE (BD Pharmingen) expression was evaluated by flow cytometry (Gallios system, Beckman Coulter, Nyon, Switzerland). MDDCs were incubated with CFSE-stained B infantis for 16 h, and B infantis localisation within activated lysosomes was determined by staining MDDCs with Lysotracker Red DND-99 (Invitrogen) and DAPI in ProLong Gold antifade reagent (Invitrogen). Slides were analysed by confocal microscopy.

RALDH assessment

MDDCs, mDCs and pDCs were stimulated with bacteria (with or without inhibitors) for 16–24 h in cRPMI. RALDH activity was determined using the ALDEFLOUR kit (Aldagen, Durham, USA) and positive cells were visualised by flow cytometry. In representative experiments, MDDCs were incubated with PKH26-stained B infantis in order to co-localise bacterial binding and RALDH induction.
HEK-293 TLR-2 cells
HEK-Blue hTLR-2 cells and HEK-Blue Null1 cells (Invivogen, San Diego, USA) were stimulated with *B infantis* for 24 h. Both cell lines express the NF-κB-inducible secreted embryonic alkaline phosphatase reporter. The TLR-2 ligand Pam3CSK4 (2.5 μg/ml, Calbiochem, Merck KGaA, Darmstadt, Germany) was used as a positive control.

**Dendritic cell T cell co-cultures**
Dendritic cells were stimulated for 4 h with test bacterial strains and co-cultured with autologous CD4 T cells at a 1:40 ratio (mDCs) or a 1:20 ratio (MDDCs and pDCs) in AIM-V media (Invitrogen). After 5 days, cells were re-stimulated with anti-CD28 (generated in house), anti-CD3 (Orthoclone OKT3, Janssen-Cilag) and anti-CD2 (Sanquin, Amsterdam, Netherlands). Two days later lymphocytes were permeabilised and stained for CD4, CD25 and Foxp3 (eBioscience). Citral (Sigma-Aldrich, St Louis, USA), LE135 (Tocris Bioscience, Bristol, UK) and 1-methyl-L-tryptophan (Sigma-Aldrich) were added as RALDH2 and IDO inhibitors, respectively.

**Statistical analysis**
Wilcoxon matched-pairs test or Student t test were used to evaluate the effect of inhibitors on in vitro activated dendritic cells and dendritic cell—T cell co-cultures. In addition, D’Agostino and Pearson normality tests were performed on the cytokine and flow cytometric data from the human volunteer studies. Measurements before and after feeding were assessed using the Student t test for paired data while comparisons between placebo and treatment groups were performed using a Student t test (two-tailed) and Mann–Whitney test. All data analysis was carried out using GraphPad Prism software.

**RESULTS**
**Feeding of healthy human volunteers with *B infantis* is associated with induction of IL-10 and Foxp3 in vivo**
Healthy human volunteers were fed *B infantis* or placebo for 8 weeks. PBMCs were isolated before and after the feeding period. *B infantis* feeding was associated with significantly enhanced IL-10 levels in anti-CD3/CD28 stimulated PBMCs. In vitro anti-CD3/CD28-stimulated peripheral blood mononuclear cells from *B infantis*-fed volunteers displayed increased secretion of IL-10 (p<0.001), there was no change in IL-2 (p=0.33), IL-12p70 (p=0.26), tumour necrosis factor (TNF) (p=0.42) or interferon (IFN) (p=0.56) secretion. *p<0.05 versus placebo; *p<0.01 versus pretreatment (week 0).
(p=0.01), while IL-10 levels in the placebo group did not change (p=0.64; figure 1A). We performed a second study with greater numbers of healthy human volunteers, in which we reassessed PBMC IL-10 levels as before and in addition, we quantified Foxp3 expression. We again observed the same increase in anti-CD3/CD28 stimulated PBMC secretion of IL-10 (p<0.001; figure 1B), while we observed no difference in anti-CD3/CD28 stimulated IL-2, IL-12p70, tumour necrosis factor (TNF)α or interferon (IFN)γ secretion (figure 1C). In addition, the percentage of peripheral blood CD4 T cells that express Foxp3 expression was significantly increased in CD25^{high} and CD25^{intermediate} CD4 T cells, but not CD25^{negative} CD4+ T cells, following *B infantis* feeding. *p<0.01 versus pretreatment (week 0).

Figure 2  *Bifidobacterium infantis* feeding in healthy humans is associated with increased expression of Foxp3. Foxp3 expression was significantly increased in CD25^{high} and CD25^{intermediate} CD4 T cells, but not CD25^{negative} CD4+ T cells, following *B infantis* feeding. *p<0.01 versus pretreatment (week 0).
was significantly increased following \textit{B. infantis} feeding (week 0 CD4+Foxp3+ cells =8.14\pm0.25\% vs week 8 CD4+Foxp3+ cells =9.19\pm0.34\%, \(p=0.003\)). The increased expression of Foxp3 was seen in the CD25^{high} and CD25^{intermediate} CD4 T cells, but not in the CD25^{low} T cells (figure 2). The CD4+CD25^{high}Foxp3^{high} cells displayed a more pronounced regulatory phenotype after \textit{B. infantis} administration as inducible T-cell costimulator (ICOS) was expressed by significantly more of these cells at week 8 (figure 2). Cytotoxic T-lymphocyte antigen 4 (CTLA-4) expression also increased but the difference did not reach statistical significance (figure 3, \(p=0.06\)).

**\textit{B. infantis} induces DC maturation and regulatory activity**

In order to understand how \textit{B. infantis} induced IL-10 polarisation and expression of Foxp3 cells in humans, we focused on DCs as the potential cellular mediators, which could acquire \textit{B. infantis} in vivo within the mucosa and secrete immunoregulatory factors that induce T-cell polarisation. Human MDDCs, directly isolated human mDCs and directly isolated human pDCs were shown, in vitro, to bind \textit{B. infantis} (figure 4A,B). In addition, MDDCs were able to internalise this microbe (figure 4C). A dose-dependent maturation of MDDCs was evident from the increased expression of CD80 and CD86 (figure 4D). A similar increase in myeloid dendritic cell (mDC) costimulatory molecule expression was seen (results not shown).

\textit{B. infantis} stimulated MDDCs, mDCs and pDCs secreted IL-10, but not IL-12p70, in response to this bacterium (figure 5A–C). This was not seen with all \textit{Bifidobacteria} as MDDCs secreted IL-12p70, when co-incubated with other unrelated \textit{Bifidobacterial} strains and pathogenic bacteria such as...
Streptococcus pyogenes, Staphylococcus aureus and Pseudomonas aeruginosa (supplementary figure S1). In addition to regulatory cytokines, *B. infantis* induced expression of the ALDH1A2 gene, which encodes for the enzyme retinaldehyde dehydrogenase 2 (RALDH2), in MDDCs and mDCs but not pDCs (figure 5D). ALDH1A2 was induced quickly in MDDCs, while ALDH1A2 was induced at later time points in mDCs. *B. infantis* did not alter ALDH1A1 or ALDH1A3 gene expression in any DC subset (results not shown). The functional activity of RALDH2 was confirmed in MDDCs and mDCs by flow cytometry (figure 5E). Inhibition of RALDH activity with diethylaminobenzaldehyde completely blocked the detection of BODIPY-aminoacetate-positive cells. However, pDCs did not upregulate RALDH activity with *B. infantis* incubation (figure 5E). MDDCs which had bound *B. infantis*, expressed a higher level of RALDH metabolic activity that MDDCs that had not captured *B. infantis* (supplementary figure S2A,B). In addition, the induction of RALDH was dose dependent and the optimal dose of approximately $5 \times 10^6$ bacterial cells (10:1 bacteria:MDDC cell number) was used in subsequent experiments (supplementary figure S2C). Another metabolic enzyme with regulatory activity is IDO. *B. infantis* induced IDO gene expression in MDDCs, mDCs and pDCs, with relatively higher levels of expression by pDCs (figure 5F). The kinetics of IDO induction was different for each DC subset. Expression of MDDCs slowly increased over time, while mDCs reached maximal expression levels at 6 h and expression was maintained over time. Similarly, expression of pDCs IDO peaked at 6 h but decreased rapidly thereafter.

The induction of ALDH1A2 in MDDCs by *B. infantis* 35624 was not seen with the other Bifidobacterial strains that were examined (supplementary figure S3A), while IDO gene expression was enhanced by lipopolysaccharide and all three Bifidobacterial strains (supplementary figure S3B).
**Figure 5** *Bifidobacterium infantis* induces a regulatory dendritic cell phenotype. IL-10 secretion by monocyte-derived dendritic cells (MDDCs) in response to *B infantis* increased in a dose-dependent manner, while interleukin (IL)-12p70 levels remained low (A; mean±SE, n=5 donors). Similarly, directly isolated myeloid DCs (mDCs) (B; n=3 donors) and plasmacytoid DCs (pDCs) (C; n=3 donors) secreted IL-10, but not IL-12p70 in response to *B infantis*. (D) ALDH1A2 gene expression (encoding the retinaldehyde dehydrogenase 2 (RALDH2) enzyme) was quantified every 6 h, until 18 h, after *B infantis* stimulation of MDDCs, mDCs and pDCs. (E) The functional activity of RALDH was determined by detection of BODIPY-aminoacetate (BAA)-positive MDDCs and mDCs, but not pDCs, exposed to *B infantis* for 24 h. The RALDH inhibitor diethylaminobenzaldehyde (DEAB) blocked the conversion of the substrate. Gene expression of the metabolic enzyme indoleamine 2,3-dioxygenase (IDO) was seen in MDDCs, mDCs and pDCs (F). (D–F) All experiments were repeated independently for at least four donors.
**B infantis** activation of DCs is PRR dependent

In order to better understand the molecular basis for **B infantis**-induced DC immunoregulatory responses, we next examined the role played by a range of PRRs. MDDCs express high levels of Dectin-1; however, no significant differences in cytokine production were seen for IL-10 (1626 ± 453 pg/ml vs 1522 ± 418 pg/ml) or IL-12p70 (12.5 ± 4.8 pg/ml vs 11.9 ± 4.1 pg/ml) secretion with Dectin-1 inhibition. Blockade of MDDC TLR-2 resulted in significantly decreased secretion of IL-10 and significantly increased secretion of IL-12p70 and TNFα (Figure 6A). Inhibition of MDDC DC-SIGN did not significantly alter IL-10 or IL-12 secretion, although TNFα secretion was significantly increased (Figure 6A). Blockade of mDC TLR-2 or DC-SIGN resulted in significantly reduced IL-10 secretion associated with increased secretion of TNFα (Figure 6B). In order to confirm that TLR-2 induced an intracellular signalling cascade in response to **B infantis**, we examined HEK-293 cells, which were engineered to express TLR-2. HEK-293 TLR-2+ cells responded to **B infantis** as demonstrated by an increase in NF-κB activation and IL-8 secretion (supplementary figure S4). In contrast, NF-κB activation and IL-8 secretion did not increase over baseline levels in HEK TLR-2+ cells. In addition, preincubation of HEK-293 TLR-2+ cells with anti-TLR-2 blocking antibody significantly reduced NF-κB activation and IL-8 secretion in response to **B infantis**. TLR-2 can form heterodimers with either TLR-1 or TLR-6. Blocking TLR-1 had no effect on **B infantis**-induced NF-κB activation or IL-10 secretion, while TLR-6 had a partial effect but not as significant as TLR-2 blockade (supplementary figure S5). The combination of anti-TLR-2 and anti-TLR-6 antibodies was the most effective in the inhibition of HEK-293 NF-κB activation and MDDC IL-10 secretion. TLR-2 was expressed by pDCs at a very low level and

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**Figure 6** Dendritic cell (DC) cytokine production is pattern-recognition receptor dependent. (A) **B infantis** stimulated monocyte-derived dendritic cells were preincubated with blocking antibodies to Toll-like receptor-2 (TLR-2; n=9) or DC-SIGN (n=8) and cytokine secretion was quantified after 24 h stimulation. Blocking of TLR-2 significantly reduced interleukin (IL)-10 secretion, which was accompanied by a significant increase in IL-12p70 and tumour necrosis factor (TNF) α secretion. Blocking of DC-SIGN had no impact on IL-10 or IL-12p70 secretion but did result in increased TNFα secretion. (B) *Bifidobacterium infantis* stimulated myeloid DCs were preincubated with blocking antibodies to TLR-2 (n=3) or DC-SIGN (n=3) and cytokine secretion was quantified after 24 h stimulation. Blocking of TLR-2 or DC-SIGN significantly reduced IL-10 secretion, which was accompanied by a significant increase in TNFα secretion. (C) IL-10 secretion by plasmacytoid DCs (pDCs) in response to **B infantis** was unchanged between isotype control antibody (IC) and anti-TLR-2 blocking antibody treated cells (n=4). (D) Preincubation of pDC with blocking TLR-9-specific oligodeoxynucleotides (ODNs) significantly reduced pDC secretion of IL-10 in response to **B infantis** stimulation. (E) IL-10, indoleamine 2,3-dioxygenase (IDO) and interferon (IFN) α gene expression were quantified in pDCs after stimulation with CpG or **B infantis** for 0, 6, 12 or 18 h. *p<0.01 versus isotype control antibody or control ODN-treated DCs.
**Gut microbiota**

blocking experiments did not alter the pDC IL-10 response to *B. infantis* (figure 6C), while IL-12p70 was not detected. However, blockade of TLR-9 with an inhibitory oligonucleotide abolished the secretion of IL-10 by pDCs in response to *B. infantis* (figure 6D). In order to evaluate if pDCs respond in a similar manner to specific TLR-9 agonists, pDCs were stimulated with CpG or *B. infantis*. Both *B. infantis* and CpG stimulation resulted in enhanced IL-10 and IDO gene expression, while IFNγ gene expression was only increased after CpG stimulation (figure 6E). MDDCs and mDCs express very low levels of TLR-9 and TLR-9 inhibitory oligonucleotides did not alter the MDDC response to *B. infantis* (results not shown).

In addition to cytokine production, the blocking of MDDC TLR-2 or DC-SIGN resulted in significant inhibition of retinoic acid metabolism in *B. infantis*-stimulated MDDCs and mDCs (figure 7A,B). Furthermore, specific activation of MDDC TLR-2 by Pam3CSK4 induced retinoic acid metabolism, while stimulation of DC-SIGN by mannosylated lipoarabinomannan (ManLam) marginally increased retinoic acid metabolism (figure 7C). In contrast, specific activation of TLR-4 or TLR-5 by lipopolysaccharide or flagellin, respectively, did not induce retinoic acid metabolism in MDDCs (figure 7C).

**B. infantis**-stimulated DCs induce Foxp3 T cells

As human DCs clearly secrete immunoregulatory mediators in response to *B. infantis*, we assessed whether these DCs could also induce Foxp3 expression by autologous T cells in vitro. MDDCs were incubated with *B. infantis* for 4 h, washed and re-incubated with autologous CD4+ cells for 5, 7 or 9 days. Peak induction of Foxp3, compared with unstimulated MDDCs was seen at 7 days with or without costimulation (supplementary figure S6A). In all subsequent experiments, DCs were co-cultured for 7 days with autologous CD4+ T cells for assessment of Foxp3 induction. After incubation with *B. infantis*, MDDCs, mDCs and pDCs induced Foxp3 expression in cultures with CD4+ T cells (figure 8A). In addition, enhanced IL-10 secretion was seen in the *B. infantis*-stimulated DC–T cell co-cultures, compared with T cells incubated with unstimulated DCs (figure 8B). Blocking TLR-2 significantly reduced IL-10 secretion from MDDC and mDC–T cell co-cultures, with no effect on pDC–T cell IL-10 secretion (figure 8C), while blocking TLR-9 significantly reduced pDC–T cell secretion of IL-10 (figure 8D).

In order to determine which PRRs were responsible for the preferential induction of Foxp3+ T cells, MDDCs were preincubated with anti-TLR-2 or anti-DC-SIGN blocking antibodies before *B. infantis* activation. A significant reduction in the CD4+CD25+Foxp3+ population was seen when dendritic cell TLR-2 responses were blocked. To a lesser extent, blockade of DC-SIGN also significantly reduced CD4+CD25+Foxp3+ induction (figure 9A). No induction of T-bet or GATA-3 positive T cells was seen for pDC induction of Foxp3 expression by autologous T cells in vitro. MDDCs and mDCs express very low levels of TLR-9 and TLR-9 inhibitory oligonucleotides did not alter the MDDC response to *B. infantis* (results not shown).

**Figure 7** Toll-like receptor-2 (TLR-2) and DC-SIGN induce retinoic acid metabolism. (A) Blocking of either TLR-2 or DC-SIGN significantly attenuated retinaldehyde dehydrogenase 2 (RALDH2) induction by *Bifidobacterium infantis*-stimulated monocyte-derived dendritic cells (MDDCs). (B) The mean inhibition of RALDH activity by anti-TLR-2 or anti-DC-SIGN antibodies was equivalent for both MDDCs and myeloid dendritic cells (mDCs; n=4 donors). Isotype control antibodies (IC) were included in all experiments. (C) Stimulation of MDDCs with TLR-2 (Pam3CSK4) or DC-SIGN (ManLam)-specific ligands induced retinoic acid metabolism, while TLR-4 (lipopolysaccharide) or TLR-5 (flagellin) stimulation did not. *p<0.05 versus isotype control antibody. BAA, BODIPY-amineacetate.

**DISCUSSION**

Induction of Foxp3+ T regulatory cells is a pivotal feature of mucosal immune tolerance. In this study, we show that oral feeding of healthy human volunteers with *B. infantis* results in increased numbers of Foxp3+CD4+ T cells within peripheral blood, which is associated with enhanced secretion of IL-10 following stimulation. In addition, our in vitro data support the hypothesis that DCs are responsible for the induction of Foxp3 cells. Both mDC and pDC subsets play a role, but recognise *B. infantis* via different PRRs. Induction of Foxp3+ T cells by MDDCs and mDCs involves TLR-2, DC-SIGN and retinoic acid metabolism.
Acid metabolism. However, induction of Foxp3 T cells by pDCs is independent of TLR-2 and retinoic acid but requires IDO. To our knowledge this is the first report which demonstrates that human DC subsets use different pathways when exposed to a commensal microbe that enhances Foxp3 expression in autologous CD4 T lymphocytes.

Figure 8  *Bifidobacterium infantis* stimulated dendritic cells induce Foxp3 T cells and interleukin (IL)-10 secretion. *B infantis* stimulated monocyte-derived dendritic cells (MDDCs), myeloid DCs (mDCs) or plasmacytoid DCs (pDCs) induce CD25+Foxp3+ T cells (A) associated with increased secretion of IL-10 (B, n=6 donors) compared with unstimulated MDDC-, mDC- or pDC-T cell co-cultures. The flow cytometry density plots illustrated are from anti-CD2/CD3/CD28 restimulated T cell cultures. (C) Blocking Toll-like receptor-2 (TLR-2) significantly reduced IL-10 secretion from MDDC and mDC-T cell co-cultures, but had no effect on pDC-T cell IL-10 secretion (n=3 donors). (D) Blocking TLR-9 significantly reduced pDC-T cell secretion of IL-10 (n=4). *p<0.05 versus unstimulated cells. ODN, oligodeoxynucleotides.
Human Foxp3 T cells are heterogeneous in phenotype and function, composing distinct, although related, subpopulations. Interestingly, enhanced expression of ICOS and CTLA-4 within the Foxp3 population suggests that *B. infantis* induces an effector Treg phenotype. 31 *B. infantis* feeding was associated with increased numbers of CD25 cells that expressed Foxp3 but there was no effect on Foxp3 expression within the CD25− population. One possible explanation is that Foxp3 can promote CD25 expression, and therefore *B. infantis* -associated induction of Foxp3 in CD25− cells leads to the expression of CD25 and their inclusion in the CD25 gate. 32 Alternatively, *B. infantis* might not induce new CD25+Foxp3+ cells in vivo, but rather *B. infantis* might stabilise and promote expansion of the pre-existing CD25+Foxp3+ population.

The default status of the gastrointestinal microenvironment is thought to favour induction of regulatory lymphocytes. For example, retinoic acid generation from vitamin A occurs in intestinal epithelial cells and specialised DC subsets, resulting in the conversion of naïve T cells into Foxp3 T regulatory cells. 33 However, the gut-specific factors which promote vitamin A metabolism have been poorly described. We describe upregulation of the retinoic acid metabolising enzyme RALDH2 in mDCs, which are exposed to a single commensal strain. The retinoic acid response is functional and contributes to the induction of Foxp3 T cells. Thus, the presence of certain bacterial strains within the gastrointestinal tract may provide the necessary signals to gut-associated lymphoid tissue for the induction of enzymes, such as RALDH2, which are required for maintaining intestinal homeostasis in a milieu of exogenous antigenic challenge. Surprisingly, tryptophan metabolism, but not retinoic acid metabolism, is required for the induction of Foxp3+CD4+ T cells by pDCs upon *B. infantis* exposure. These molecular mechanisms highlight an important link between diet, composition of the gastrointestinal microbiota and regulation of intestinal immune responses. Interestingly, recent findings by other investigators on microbiota-derived...
short-chain fatty acids suggest that we may have previously underestimated the importance of the relationship between diet and the microbiota. In addition, acetate production (following carbohydrate fermentation) by certain Bifidobacteria strains mediates protection from lethal Escherichia coli infection in mice.

Recent findings on the role of PRR signalling in mucosal homeostasis have emphasised the delicate balance between different PRR functions, and shown that defective PRR signalling can result in inflammation. TLR-2 KO animals are more sensitive to dextran sulphate-induced colitis, while TLR-2 gene variants are associated with disease phenotype in patients with inflammatory bowel disease. Indeed, TLR-2 has been shown to promote Foxp3 expression in response to intestinal microbes in murine models. Our results show that inhibition of human mDC TLR-2/6 activation suppressed IL-10 secretion and Foxp3 induction, while enhancing secretion of IL-12p70 and TNFα following B infants exposure. DC-SIGN activation by B infants is required for full RALDH activity, and blocking DC-SIGN results in significantly fewer Foxp3+CD4+ T cells. Similarly, TLR-9 is required for pDC secretion of IL-10 in response to B infants. However, CpG stimulation of pDCs resulted in enhanced IFNα gene expression, which was not seen with B infants stimulation, suggesting that other molecular pathways distinct from those induced solely by TLR-9 are involved in the pDC response to this bacterium. These findings suggest that cross-talk between TLR-2/6, DC-SIGN, TLR-9 and other PRRs determines the innate and subsequent adaptive immune response to this commensal microbe. Appropriate PRR activation in vivo may promote immune homeostatic mechanisms, which limit the activation of proinflammatory responses and protect mucosal tissue from injury. In addition, the involvement of multiple PRRs suggests that multiple bacterial components including lipoteichoic acids (TLR-2), polysaccharides (DC-SIGN) and DNA (TLR-9) are all important for optimal induction of the immune regulatory programme in vivo. Furthermore, a commensal microbe that expresses all of these regulatory factors may be more efficient in the local induction of Foxp3+ cells than a commensal bacterium that only expresses one or two regulatory factors.

Both mDCs and pDCs are present within the gastrointestinal tract in relatively high numbers compared with the peripheral blood. In the mouse, pDCs are numerically dominant within the lamina propria and Peyers patches, while mDCs dominate in mesenteric lymph nodes. In murine models, pDCs have been shown to be essential for the induction and maintenance of oral tolerance as systemic depletion of pDCs prevents tolerance induction to fed antigen, while adoptive transfer of oral antigen-loaded liver pDCs induced antigen-specific suppression of CD4 and CD8 T cell responses. It is likely that mDCs and pDCs will also cooperate in the induction of tolerance to commensal microbes other than B infants, but our data suggest that not all Bifidobacteria induce the same pDC and mDC response. B infants 55624 has been shown to protect against inflammatory disease in a number of murine models (including colitis, arthritis, respiratory allergy and infectious models). In humans, we now demonstrate in vivo that oral administration of this bacterium results in elevated IL-10 responses and Foxp3 expression in CD4 T cells and we describe the potential cellular mechanisms underpinning this regulatory response. Manipulation of T regulatory cell numbers or functions is an exciting therapeutic target in a wide range of inflammatory diseases.

A clearer understanding of the mechanisms employed in vivo for the induction of oral tolerance by the microbiota will probably result in rational strategies to manipulate both effector and regulatory T cells, thereby influencing gastrointestinal disorders such as food allergy, eosinophilic oesophagitis, irritable bowel syndrome and inflammatory bowel diseases.

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**Competing interests** DG and BK are employees of the university campus company Alimentary Health Ltd. LOM, FS and EQ are consultants to Alimentary Health Ltd. FS has received research grants from GSX. CA has received research support from Novartis and StallerGenes and consulted for Actellion, Aventis and Allergopharma. PK, MZ, ReR and RuF have no conflict of interest. The content of this article was neither influenced nor constrained by these facts.

**Ethics approval** Clinical research ethics committee of the Cork Teaching Hospitals, Ireland.

**Contributors** PK, DG, MZ, ReR, RuF and LOM performed the laboratory analysis and contributed to the interpretation of the data. FS, EQ, BK, CA and LOM contributed to study concept and design, analysis and interpretation of the data and drafting of the manuscript while LOM supervised the conduct of these studies.

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**REFERENCES**

SUPPLEMENTAL FIGURE LEGENDS

Figure S1. Bacterial strain specific induction of IL-12p70 by MDDCs

IL-10 and IL-12 secretion were quantified in MDDC co-cultures with *Bifidobacterium (B.)* *infantis*, *B. globosum*, *B. animalis*, *Streptococcus (S.) pyogenes*, *Staphylococcus (S.) aureus* or *Pseudomonas (P.) aeruginosa*. All bacterial strains induced the secretion of IL-10 in a dose-dependent manner, while only *B. infantis* did not induce the secretion of IL-12p70 at the bacterial doses tested. Results are shown as the mean +/- SE, n=4 donors.

Figure S2. *B. infantis* binding to MDDCs is associated with induction of retinoic acid metabolism

(a) *B. infantis* was labeled with PKH26, incubated with MDDCs for 24 hours at which time retinoic acid metabolism was assessed by detection of BODIPY-aminoacetate (BAA) positive MDDCs. PKH26 positive MDDCs, which have bound *B. infantis* and are labeled as *B. infantis* +ve, while PKH26 negative MDDCs, which have not bound *B. infantis* are labeled *B. infantis* -ve. (b) Following gating of the *B. infantis* +ve and *B. infantis* –ve cells, RALDH enzyme activity is increased in the MDDCs, which have bound *B. infantis*. Unstimulated cells were not incubated with *B. infantis*. (c) The induction of RALDH activity by *B. infantis* is dose dependent, with an optimal bacterial:MDDC cell ratio of 10:1. Results from two independent donors are illustrated.

Figure S3. Microbial induction of ALDH1A2 and IDO
B. infantis, B. animalis, B. globosum (5x10^5 or 5x10^6 cells) or LPS were incubated with MDDCs (5x10^5 cells) for 16 hours at which time ALDH1A2 (a) and IDO (b) gene expression were quantified. Only B. infantis induced ALDH1A2 gene expression, while all three Bifidobacterial strains and LPS induced IDO expression. Results are shown as the mean +/- SE, n=3 donors.

Figure S4. B. infantis activates TLR-2 expressing HEK-293 cells

HEK-293 cells, which do not express TLR-2 (TLR-2Neg), remained unstimulated by B. infantis. HEK-293 cells, which expressed TLR-2 (TLR-2Pos), were able to respond to B. infantis as demonstrated by NF-κB activation and IL-8 secretion. Anti-TLR-2 blocking antibody significantly reduced both NF-κB activation and IL-8 secretion (results are shown as the mean of 3 independent experiments). Cells were stimulated with Pam3CSK4 as the positive control TLR-2 ligand. * p<0.01 versus TLR-2 negative cells; *1 p<0.01 versus TLR-2Pos cells.

Figure S5. TLR-2 and TLR-6, but not TLR-1, are required for optimal NF-κB and IL-10 induction

HEK-293 cells and MDDCs were stimulated with B. infantis plus isotype control antibody (IC), anti-TLR-1, anti-TLR-2, anti-TLR-6 antibodies or combinations thereof. Results are expressed as the mean +/- SE, n=4 independent experiments.

Figure S6. B. infantis stimulated MDDCs induce Foxp3+ T Cells
(a) *B. infantis* stimulated MDDCs were co-cultured with autologous CD4+ T cells for five, seven or nine days. T cells were co-cultured with *B. infantis* stimulated MDDCs alone or were re-stimulated with anti-CD2/CD3/CD28 antibodies for two days prior to analysis. Induction of Foxp3 by unstimulated MDDCs was also assessed under both culture conditions and at each timepoint. The data was normalized by subtracting the unstimulated MDDC-T cell Foxp3+ levels from *B. infantis* stimulated MDDC-T cell at each timepoint with or without re-stimulation. Peak induction of Foxp3+ lymphocytes occurred at seven days co-culture with *B. infantis* stimulated MDDCs. (b) MDDCs were stimulated with three different *Bifidobacteria* strains followed by co-incubation with autologous CD4+ T cells. *B. globosum* and *B. animalis* induced T-bet expression while *B. infantis* did not. Results are shown as the mean +/- SE, n=3 donors.*p<0.05 versus non-stimulated MDDCs.
Supplementary Figure S1

Bacterial cell number

IL-10 [pg/ml]

0 5x10^5 5x10^6

IL-12p70 [pg/ml]

0 5x10^5 5x10^6

B. infantis
B. globosum
B. animalis
S. pyogenes
S. aureus
P. aeruginosa
Supplementary Figure S2

A. Unstimulated

B. Infantis +ve

B. Infantis -ve

B. Infantis stimulated

B. Infantis +ve

B. Infantis -ve

CD11c

RALDH Activity

B. infantis -ve

B. infantis +ve

C. % RALDH positive cells

Bacteria:MDDC Cell Number

0 1:1 5:1 10:1 20:1

0 10 20 30
Supplementary Figure S4

**NF-kB/AP-1 Fold Induction**

- **B. infantis**
- **Pam 3Cys**
- **B. infantis**
- **Pam 3Cys**
- **B. infantis**

Legend:
- TLR-2Neg
- TLR-2Pos
- TLR-2Pos + anti-TLR-2

**IL-8 [pg/ml]**

- **B. infantis**
- **Pam 3Cys**
- **B. infantis**
- **Pam 3Cys**
- **B. infantis**

Legend:
- TLR-2Neg
- TLR-2Pos
- TLR-2Pos + anti-TLR-2
Supplementary Figure S5

HEK-293

NF-κB Fold Activation

MDDCs

IL-10 % Change

IC

Anti-TLR-1 + + + +
Anti-TLR-2 + + + +
Anti-TLR-6 + + + +
Supplementary Figure S6

A

% Foxp3+CD25+CD4+ T Cells

Days

B. infantis
B. infantis + αCD2+CD3+CD28

B

% CD4+ T-bet+

Non-Stimulated
LPS
B. infantis
B. globosum
B. animalis

*