Oxysterol Sensing through the Receptor GPR183 Promotes the Lymphoid-Tissue-Inducing Function of Innate Lymphoid Cells and Colonic Inflammation

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To cite this version:
Johanna Emgård, Hana Kammoun, Bethania García-Cassani, Julie Chesné, Sara Parigi, et al.. Oxysterol Sensing through the Receptor GPR183 Promotes the Lymphoid-Tissue-Inducing Function of Innate Lymphoid Cells and Colonic Inflammation. Immunity, Elsevier, 2018, 48 (1), pp.120 - 132.e8. <10.1016/j.immuni.2017.11.020>. <pasteur-01716331>
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Graphical Abstract

Highlights
- ILC3s sense cholesterol metabolites (oxysterols) through the receptor GPR183
- GPR183 and its ligand 7α,25-OHC promote ILC3 migration to CPs and ILFs
- GPR183 and 7α,25-OHC are critical for CP and ILF formation in the colon
- GPR183 controls inflammatory tissue remodeling during immune-mediated colitis

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In Brief
ILC3s maintain healthy organ function in the intestine, but how ILC3s directly detect environmental cues is poorly understood. Emgård et al. find that GPR183 and oxysterols control the localization and LTi function of ILC3s and thereby promote the formation of colonic lymphoid tissues in the steady state and inflammation.
Oxysterol Sensing through the Receptor GPR183 Promotes the Lymphoid-Tissue-Inducing Function of Innate Lymphoid Cells and Colonic Inflammation

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https://doi.org/10.1016/j.immuni.2017.11.020

SUMMARY

Group 3 innate lymphoid cells (ILC3s) sense environmental signals and are critical for tissue integrity in the intestine. Yet, which signals are sensed and what receptors control ILC3 function remain poorly understood. Here, we show that ILC3s with a lymphoid-tissue-inducer (LTi) phenotype expressed G-protein-coupled receptor 183 (GPR183) and migrated to its oxysterol ligand 7α,25-hydroxycholesterol (7α,25-OHC). In mice lacking Gpr183 or 7α,25-OHC, ILC3s failed to localize to cryptopatches (CPs) and isolated lymphoid follicles (ILFs). Gpr183 deficiency in ILC3s caused a defect in CP and ILF formation in the colon, but not in the small intestine. Localized oxysterol production by fibroblastic stromal cells provided an essential signal for colonic lymphoid tissue development, and inflammation-induced increased oxysterol production caused colitis through GPR183-mediated cell recruitment. Our findings show that GPR183 promotes lymphoid organ development and indicate that oxysterol-GPR183-dependent positioning within tissues controls ILC3 activity and intestinal homeostasis.

INTRODUCTION

Innate lymphoid cells (ILCs) are recently described immune cells of lymphoid origin and include cytotoxic natural killer (NK) cells and interleukin-7 receptor alpha (also known as CD127) subsets, which, similar to T helper (Th) lymphocytes, can be distinguished on the basis of signature transcription factors and effector cytokines: (1) ILC1s require the transcription factor T-BET and produce interferon-γ. (2) ILC2s express the transcription factor GATA3 and produce the type 2 cytokines interleukin 5 (IL-5) and IL-13. (3) ILC3s are dependent on the transcription factor RAR-related orphan receptor gamma t (RORγt) and have the ability to produce IL-17 and/or IL-22.

ILC3s are enriched in the intestine, where they maintain healthy tissue function by orchestrating lymphoid-organ development, containment of commensal bacteria, tissue repair, host defense, and regulation of adaptive immunity (Artis and Spits, 2015; Diefenbach et al., 2014; Eberl et al., 2015; McKenzie et al., 2014; Serafini et al., 2015; Sonnenberg and Artis, 2015). ILC3s can be divided into two main populations with distinct ontogeny, transcriptional programs, and localization within the gut: (1) C-C motif chemokine receptor 6 (CCR6)− ILCs co-expressing RORγt and T-BET are mainly found scattered throughout the lamina propria (Luci et al., 2009; Sanos et al., 2009; Satoh-Takayama et al., 2008). (2) CCR6"NKp46" fetal lymphoid tissue inducer (LTi) and adult LTi-like cells expressing c-KIT (also known as CD117) seed the gut during fetal development, develop along a pathway distinct from that of other ILCs, and promote lymphoid tissue development (Eberl and Littman, 2004; Eberl et al., 2004; Mebius et al., 1997; Sawa et al., 2010). Accordingly, LTi cells reside in intestinal lymphoid structures, called cryptopatches (CPs) (Kanamori et al., 1996) and isolated lymphoid follicles (ILFs) (Hamada et al., 2002), which are collectively referred to as solitary intestinal lymphoid tissues (SILTs) (Buettner and Lochner, 2016; Randall and Mebius, 2014). CPs are clusters of LTi-like ILC3s surrounded by dendritic cells...
(DCs) within a network of stromal cells, whereas ILFs additionally contain B cells. CPs and ILFs develop postnatally through the activity of adult LTi-like ILC3s that produce lymphotixin (Eberl and Littman, 2004; Kruglov et al., 2013; Tsuji et al., 2008). Whereas lymphoid organogenesis in the small intestine has been well studied, the specific factors required for SILT development in the colon, beyond lymphotixin, are unknown.

Environmental cues, such as microbial, dietary, and neuronal signals, regulate the differentiation and function of ILC3s. However, the identities of any additional cues and the receptors that detect them remain unknown. An important class of proteins enabling cells to sense extracellular cues are G-protein-coupled receptors (GPCRs), which mediate cellular responses to diverse environmental signals. We therefore hypothesized that ILC3 function is regulated by GPCRs that recognize endogenous metabolites. In this regard, we focused on G-protein-coupled receptor GPR183 (GPR183, also known as EBII2), a GPCR that instructs antibody (Ab) responses in lymphoid organs through the positioning of B cells, T cells, and DCs (Gatto et al., 2009; Gatto et al., 2013; Li et al., 2016; Pereira et al., 2009; Yi and Cyster, 2013). GPR183 is a receptor for oxysterols (Hannendozahe et al., 2011; Liu et al., 2011), hydroxylated metabolites of cholesterol, which have pleiotropic roles in lipid metabolism, immunity, and inflammation (Cyster et al., 2014). The most potent GPR183 ligand is 7α,25-hydroxycholesterol (7α,25-OHC). Synthesizing 7α,25-OHC from cholesterol requires the enzymes cholesterol 25-hydroxylase (CH25H) and cytochrome P450, family 7, subfamily b, polypeptide 1 (CYP7B1), whereas hydroxy-delta-5-steroid dehydrogenase, 3 beta- and steroid delta-isomerase 7 (HSD3B7) metabolizes 7α,25-OHC into bile acid precursors that lack GPR183 ligand activity. Given that GPR183 regulates immune cell migration, we reasoned that oxysterols could function as guidance cues for ILC3s.

Here, we report that ILC3s sensed oxysterols through GPR183, which was highly expressed by LTi-like ILC3s. 7α,25-OHC-synthesizing enzymes were produced by fibroblastic stromal cells found in intestinal lymphoid structures, and the GPR183 ligand 7α,25-OHC acted as a chemotractant for ILC3s. GPR183 and 7α,25-OHC were required for ILC3 localization to lymphoid structures in the colon, and ablation of GPR183 in ILC3s caused a defect in the formation of colonic CPs and ILFs. The same phenotype was observed in mice lacking Ch25h, demonstrating a requirement for oxysterols in lymphoid tissue organogenesis. Furthermore, 7α,25-OHC was increased by inflammatory signals, and GPR183 controlled inflammatory cell recruitment during colitis. Consequently, Gpr183-deficient mice were less susceptible to colitis in an innate model of intestinal inflammation. Our results establish a role for a lipid ligand and its cell-surface receptor in controlling ILC3 migration, lymphoid tissue development, and inflammatory responses in the intestine.

RESULTS

LTi-like ILC3s Highly Express GPR183 and Migrate toward 7α,25-OHC

It is unknown whether ILCs express GPR183 and whether the GPR183 ligand 7α,25-OHC regulates ILC function. To test our hypothesis that GPR183 controls ILC migration, we first determined Gpr183 expression in ILC subsets. As expected, Gpr183 mRNA was expressed in purified B cells from the spleen, but not in NK cells, whereas ILCs with an LTi phenotype (Lin−CD127+NKp46−CD4+) abundantly expressed Gpr183 (Figure 1A). To confirm these findings, we used Gpr183GFP/GFP reporter mice (Pereira et al., 2009) and focused on the colon, given that it has the full spectrum of ILC subsets (Figure S1). As in the spleen, NK cells largely lacked Gpr183 mRNA, whereas other ILC types expressed Gpr183 (Figure 1B). Among all ILC subsets, CD4−LTi-like ILC3s had the highest Gpr183 expression (Figures 1B and 1C). ILC3s from the small intestine (Figures S2A–S2C) and lymph node (Figure S2D) also expressed Gpr183. Moreover, mRNA for the GPR183 ligand-regulating enzymes CH25H, CYP7B1, and HSD3B7 was expressed in both the small intestine and colon (Figure S2E). The high Gpr183 mRNA expression in LTi-like ILC3s led us to ask whether ILC3s express functional GPR183 on the cell surface. To address this question, we performed chemotaxis assays to the known GPR183 ligand 7α,25-OHC. Spleenic LTi-like ILC3s showed a typical bell-shaped chemotactic response to 7α,25-OHC (Figure 1D), demonstrating that GPR183 is functional in ILC3s. Consistent with high Gpr183 expression (Figure S2F), splenic CD4+ LTi-like ILC3s showed a greater migratory response than other cells to 7α,25-OHC (Figure 1E). Colonic ILC3s and ILCs also migrated toward 7α,25-OHC in vitro (Figure 1F). To confirm that 7α,25-OHC drives ILC3 migration through GPR183, we examined the chemotaxis of Gpr183−/− mice. LTi-like ILC3s lacking Gpr183 failed to migrate toward 7α,25-OHC (Figure 1D), indicating that ILC3 chemotaxis to oxysterol is GPR183 dependent. We concluded that high Gpr183 expression enabled LTi-like ILC3s to migrate toward the chemotractant oxysterol 7α,25-OHC.

GPR183 Expression by ILC3s Is Required for the Formation of Colonic Lymphoid Tissues

GPR183 expression in LTi-like ILC3s and B cells, which are known to localize to CPs and ILFs, suggested that GPR183+ cells were not randomly distributed in the intestine. To analyze the distribution of GPR183-expressing cells, we prepared gut tissue sections from Gpr183GFP/GFP mice. We found that GPR183+ cells clustered in both CPs (mainly composed of CD90.2+ ILCs) and ILFs (also containing B220+B cells) in the colon and small intestine (Figure 2A). The fact that ILC3s with LTi function highly expressed GPR183 led us to hypothesize that GPR183 is required for the development of intestinal lymphoid structures. To explore this hypothesis, we crossed Gpr183−/− mice with Rorc(γt)GFP transgenic mice to visualize and quantify SILTs in frozen sections. Consistent with our hypothesis, the number of CPs and ILFs was greatly reduced in the colon of mice lacking Gpr183 than in co-housed Gpr183+/+ littermates (Figure 2B). The number of colonic patches was also significantly lower in Gpr183−/− mice (Figure 2C). In contrast, CPs and ILFs were present in the small intestine of Gpr183−/− mice (Figure 2B). GPR183 was also dispensable for the development of peripheral mesenteric lymph nodes, as well as Peyer's patches (Figure 2C).

To confirm that GPR183 expression in hematopoietic cells was required for CP and ILF formation, we generated bone marrow chimeras. We found that the transfer of Gpr183−/−...
bone marrow into Gpr183-deficient recipients partially rescued SILT development in the colon (Figure 2D). A full rescue was not expected because LTi-like ILC3s, in contrast to B cells, are partially radioresistant, which created a mixed ILC3 compartment, consisting of donor-derived Gpr183+/+ and radioresistant Gpr183-deficient ILC3s of host origin (Figure S3). The reduction of both CPs and ILFs in Gpr183−/− mice suggested that GPR183 expression on ILC3s, rather than on B cells, was required for colonic lymphoid tissue development. To exclude a role of B-cell-expressed GPR183, we bred Gpr183−/− mice onto a Rag1−/− background. The number of colonic CPs was significantly lower in Rag1−/− and Gpr183−/− double deficient mice than in Rag1-deficient Gpr183-sufficient mice (Figure 2E).

Our finding that ILC2s expressed Gpr183 mRNA (Figure 1B) and migrated toward 7α,25-OHC (Figure 1F) allowed us to predict that ILC2s also reside in colonic lymphoid structures. We confirmed this prediction by staining with α-GATA3 (Figure S4A) and α-KLRG1 antibodies (Abs) (Figure S4B). To determine whether ILC3s-expressed GPR183 was required for CP and ILF formation, we generated Rorc-cre Gpr183flx/flx mice, where Gpr183 expression was ablated in ILC3. In these mice, T cells also lacked Gpr183, but T cells are known to be dispensable for lymphoid tissue formation in the intestine (Kiss et al., 2011; Tsuji et al., 2008). We found that CP and ILF development in the colon, but not in the small intestine, was severely impaired in Rorc-cre Gpr183flx/flx mice, whereas Peyer’s and colonic patches were not affected (Figure 2F). Collectively, our data demonstrate that GPR183-expressing cells reside in gut lymphoid structures and that GPR183 expression by ILC3s is crucial for the formation of CPs and ILFs in the colon.

GPR183 and 7α,25-OHC Promote ILC Localization to CPs

Next, we wanted to establish how GPR183 regulates CP and ILF formation in the colon. On the basis of the fact that GPR183 controls immune cell migration, we asked whether GPR183 is required for ILC3 recruitment to CPs. To address this question, we generated mixed bone marrow chimeras by sub-lethally irradiating Rag1−/− mice (CD45.1+) and reconstituting them with a 9:1 mixture of Gpr183+/+ or Gpr183−/− (CD45.2+) and C57BL/6 (B6) (CD45.1+) bone marrow cells (Figure S5A). This experimental setup allowed us to study Gpr183-deficient and -sufficient cells in the same environment, thereby excluding any cell-extrinsic effects on cell distribution. As expected, CPs and ILFs in mixed Gpr183+/+−B6 chimeras consisted mainly of CD45.2+ Gpr183+/+ cells (Figure 3A). In contrast, Gpr183-deficient hematopoietic cells failed to localize to CPs and ILFs in mixed Gpr183−/−−B6 chimeras, and accordingly, CPs and ILFs

Figure 1. LTi-like ILC3s Highly Express GPR183 and Migrate toward 7α,25-OHC
(A) Gpr183 mRNA expression in the indicated cell populations from the spleen (n = 2–6). mRNA expression was normalized to Hprt. (B) GFP expression in lamina propria B cells and ILC subsets from the colon of Gpr183GFP reportermice (green histograms) and B6 control mice (gray histograms). (C) Left panel illustrates high GPR183-GFP expression in CD4+ LTi-like ILC3s from the colon. Right panel shows mean fluorescence intensity (MFI) of GPR183-GFP expression in the indicated cell populations from (B) (n = 6). (D–F) Transwell migration of splenic LTi-like ILC3s (Lin−CD90.2+CD127+NK1.1−) from Rag1-deficient Gpr183+/+ and Gpr183−/− mice (D), splenic B cells from B6 mice and ILC subsets from Rorc(γt)GFPRag1−/− mice (E), and colonic ILC subsets from Rag1−/− mice (F) to 7α,25-OHC (n = 2–3).

Data are presented as means ± SEM. *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001 by one-way ANOVA with Tukey’s post-test. Data are representative of or combined from two (D and E) or three (A–C and F) experiments. See also Figures S1 and S2.
Figure 2. ILC3-Expressed GPR183 Is Required for the Formation of Colonic Lymphoid Tissues

(A) Distribution of GFP⁺ cells in the small intestine and colon of Gpr183GFP⁺/⁺ mice. Tissue sections were co-stained with α-CD90.2 and α-B220 Abs. Scale bars (white) represent 100 μm.

(B) Number of CPs and ILFs in the small intestine and colon of Rorc(γt)GFPGpr183⁺/+ and Rorc(γt)GFPGpr183⁻/⁻ mice (n = 3–5). The upper panel shows representative images of a CP and an ILF from Rorc(γt)GFPGpr183⁺/+ mice. Scale bars (red) represent 100 μm.

(C) Number of peripheral and mesenteric lymph node cells (n = 6–8), Peyer’s patches (n = 10), and colonic patches (n = 3) from Gpr183⁺/+ and Gpr183⁻/⁻ mice.

(D) Number of RORγt⁺ clusters in the colon of bone marrow chimeras (n = 5–9). Bone marrow cells from Gpr183⁺/+ or Gpr183⁻/⁻ mice were injected into either Gpr183⁺/+ or Gpr183⁻/⁻ irradiated recipient mice.

(E) Number of CPs in the colon of Rag1-deficient Gpr183⁺/+ and Gpr183⁻/⁻ mice (n = 5).

(F) Number of CPs, ILFs, Peyer’s patches, and colonic patches in Rorc-cre Gpr183floxflox controls (n = 3–6).

Data are represented as means ± SEM. *p < 0.05, **p < 0.01, ***p < 0.001, ****p < 0.0001 by Student’s t test or one-way ANOVA with Tukey’s post-test (D). Data are representative of or combined from two (F) or three (A–E) experiments. See also Figures S3 and S4.
Figure 3. GPR183 and 7α,25-OHC Promote ILC3 Localization to CPs and ILFs

(A) Distribution of Gpr183+/+ and Gpr183−/− hematopoietic cells in the colon of mixed bone marrow chimeras. Bone marrow cells from Gpr183+/+ or Gpr183−/− mice (CD45.2) were mixed 9:1 with B6 cells (CD45.1) and injected into irradiated Rag1−/− recipients (CD45.1) for the generation of bone marrow chimeras. Sections were stained for detection of Gpr183+/+ and Gpr183−/− cells (CD45.2, red) or B6 cells (CD45.1, green). Nuclei were visualized by DAPI staining (blue). Scale bars on the right (white) represent 100 μm.

(B) Distribution of Gpr183+/+ and Gpr183−/− ILCs in the colon of mixed bone marrow chimeras. Bone marrow cells from Gpr183+/+ or Gpr183−/− mice (CD90.2+) were mixed 9:1 with B6 cells (CD90.1+) and injected into irradiated B6 recipients (CD90.1+) for the generation of bone marrow chimeras. Colon sections were stained for detection of Gpr183+/+ and Gpr183−/− ILCs (CD90.2, red) or B6 ILCs (CD90.1, green). The lower panel shows the number of clusters in Gpr183+/+-B6 and Gpr183−/−-B6 chimeras consisting of CD90.2+ (red) or CD90.1+ (green) ILCs. Data are represented as means ± SEM. p value by two-way ANOVA.

(C) Distribution of donor-derived ILC3s (Rorcγt-GFP+, green) in the colon (C) and small intestine (D) of bone marrow chimeras. Bone marrow cells from Rag1−/−Rorcγt-GFP transgenic mice were injected into irradiated Ch25h+/+ or Ch25h−/− recipients for the generation of bone marrow chimeras. Sections were co-stained for detection of B cells (B220+, red). Scale bars (red) represent 100 μm. The lower panel in (C) shows the number of donor-derived ILC3s in the colon of Ch25h+/+ or Ch25h−/− hosts. Data are representative of or combined from two (B–D) or three (A) experiments. See also Figure S5.
in these chimeras mostly contained CD45.1+ B6 cells (Figure 3A). To more specifically address whether ILC3 migration to CPs and ILFs is dependent on GPR183, we employed a similar mixed bone marrow chimera approach, by using the congenic marker CD90 (Thy1) instead of CD45 (Figure S5B), given that CD90 labels ILCs more specifically than CD45. Notably, donor-derived Gpr183−/− ILCs (CD90.2−) were largely excluded from CPs, whereas ILCs derived from Gpr183+/+ bone marrow (CD90.2+) selectively localized to CPs (Figure 3B). These observations demonstrate that GPR183 acts in a cell-autonomous manner to promote ILC localization to colonic CPs and ILFs.

To determine whether ILC positioning to CPs and ILFs is directed by IL-25, we assessed the spatial distribution of ILCs in mice lacking Ch25h. For this purpose, we reconstituted either Ch25h+/+ or Ch25h−/− recipients with bone marrow from Rag1−/− B6.Rorc[γtGFP] transgenic mice (Figure S5C). Immunofluorescence microscopy showed that donor-derived GFP+ ILCs localized to colonic CPs in Ch25h+/+ mice, whereas donor-derived ILCs were unable to do so in Ch25h-deficient hosts (Figure 3C). In the absence of Ch25h, donor-derived ILCs also failed to migrate to CPs in the small intestine (Figure 3D). In contrast to in the colon, however (Figure 3C), host B cells in the small intestine formed enlarged lymphoid clusters, despite the ILC3 localization defect (Figure 3D). These findings suggest that lymphoid-tissue-inducing activity of B cells compensates for impaired ILC3 recruitment when GPR183 ligand is lacking. Accordingly, IL-22 production by Gpr183−/− ILCs from the colon was significantly lower than production by their Gpr183+/+ counterparts (Figures 4A and 4B). In contrast, IL-22 production by Gpr183−/− ILCs from the small intestine was unaffected (Figures 4A and 4B). Most likely, impaired IL-22 production by Gpr183−/− ILCs from the colon was secondary to the ILC3 migration defect and reduction of colonic CPs and ILFs when Gpr183 was lacking. Accordingly, 7α,25-OHC failed to directly modulate IL-22 production by ILC3s in vitro (Figure 4C). Moreover, the lack of Gpr183 had no effect on IL-5 and IL-17 production by intestinal ILC2s and ILC3s, respectively (Figure 4B). Finally, Gpr183−/− mice (on a Rag1−/− background) expressed less colony stimulating factor 2 (Csf2) mRNA in the colon than their Gpr183+/+ counterparts, whereas purified Gpr183−/− ILC3s had slightly higher Csf2 expression than Gpr183+/+ ILC3s (Figure 4D).

In summary, these data show that GPR183 is dispensable for IgA production but promotes IL-22 production by colonic ILC3s.

**Fibroblastic Stromal Cells Provide a Local Source of 7α,25-OHC**

GPR183 and its ligand 7α,25-OHC directed ILC3 migration to CPs and ILFs (Figure 3). This allowed us to predict that production of 7α,25-OHC should take place in CPs and ILFs and thereby attract GPR183+ cells. To test this prediction, we measured 7α,25-OHC-synthesizing enzymes in micro-dissected colonic CPs and ILFs (Figure S7A). Consistent with our hypothesis, we found that mRNA for the GPR183-ligand-synthesizing enzymes CH25H and CYP7B1 was significantly enriched in CPs and ILFs, whereas expression of the ligand-degrading enzyme HSD3B7 was not different between the lamina propria and CPs and ILFs (Figure 5A). Similar results were obtained for colonic (Figure S7B) and Peyer's (Figure S7C) patches. These data suggest that local 7α,25-OHC production takes place in colonic lymphoid structures, and we therefore asked whether 7α,25-OHC promotes CP and ILF formation. To investigate this possibility, we used mice lacking Ch25h and therefore 7α,25-OHC. The number of colonic CPs and ILFs was significantly lower in Ch25h−deficient than in Ch25h+/+ mice (Figure 5B), demonstrating that 7α,25-OHC is essential for lymphoid organogenesis in the colon. In contrast, the formation of lymphoid structures in the small intestine and colonic patches was not affected by the
absence of Ch25h (Figure 5B). Overall, colonic lymphoid tissue formation was less affected in Ch25h− than in Gpr183−/− mice, most likely as a result of compensation by the alternative GPR183 ligand 7α,27-OHC, which is generated independently of CH25H (Lu et al., 2017).

Next, we asked which signals from the microenvironment regulate 7α,25-OHC production. Among environmental factors, the microbiota plays a pivotal role in intestinal homeostasis and immunity. Using germ-free mice, we found that Gpr183, Ch25h, and Cyp7b1 mRNA expression in the colon was independent of the microbiota (Figure 5C). Furthermore, Ltb mRNA expression in the colon was repressed by the microbiota, consistent with the observation that, in contrast to ILF formation in the small intestine, ILF formation in the colon is inhibited by the microbiota (Buettner and Lochner, 2016; Randall and Mebius, 2014). Accordingly, the microbiota promoted expression of C-C motif chemokine ligand 20 (Ccl20) and C-X-C motif chemokine ligand 13 (Cxc13) mRNA only in the small intestine, but not in the colon (Figure 5D). Together, these data suggest that microbiota-independent local generation of 7α,25-OHC is necessary for colonic CP and ILF formation.

Finally, we aimed to identify the cellular source of the GPR183 ligand 7α,25-OHC in the colon. To distinguish between hematopoietic- and non-hematopoietic-expressed Ch25H, we generated bone marrow chimeras. Ch25h+/− recipients injected with Ch25h−/− bone marrow had colonic Ch25h mRNA expression similar to that of Ch25h−/− mice transplanted with Ch25h+/+ bone marrow (Figure 6A). However, Ch25h mRNA expression in Ch25h−/− mice was not rescued by the transfer of Ch25h+/+ bone marrow (Figure 6A). Similar results were obtained for the small intestine (Figure 6A). These findings demonstrate that hematopoietic-derived CH25H does not contribute to CH25H expression and that, instead, radio-resistant cells provide the main source of CH25H in the intestine. Fibroblastic stromal cells that are specialized in interacting with immune cells are found in lymphoid structures, and we hypothesized that radio-resistant stromal cells are a likely source of the GPR183 ligand 7α,25-OHC in CPs and ILFs. Consistent with this hypothesis, Ch25h and Cyp7b1 mRNA expression was much higher in non-hematopoietic-non-epithelial cells (CD45+/Epcam−) than in LTi-like ILC3s, DCs, B cells, and epithelial cells (CD45−Epcam+) isolated from the colon (Figure 6B). Next, we measured expression of oxysterol-generating enzymes in different populations of colonic CD45− cells as previously described (Stzepourginski et al., 2017). These experiments revealed that CD34− podoplanin (PDPN, also known as gp38)− stromal cells abundantly expressed the 7α,25-OHC-synthesizing enzymes CH25H and CYP7B1 (Figure 6B) and localized to ILFs (Figure 6C). In contrast,
CD34⁺PDPN⁺ stromal cells, which were located outside of ILFs (Figure 6C), had higher expression of the GPR183-ligand-degrading enzyme HSD3B7 (Figure 6B). Together, these results suggest that ILF-resident CD34⁺PDPN⁺ fibroblastic stromal cells locally produce 7α,25-OHC and that neighboring CD34⁺PDPN⁺ stromal cells act as a sink for oxysterols and thereby create a 7α,25-OHC gradient between ILFs and the surrounding lamina propria. Finally, using Cxcl13-EYFP reporter mice (Onder et al., 2017), we found that CXCL13⁺PDPN⁺CD31⁻ stromal cells clustered in ILFs (Figures S7D–S7F) and expressed high amounts of Ch25h and Cyp7b1 mRNA (Figure S7G). These data reinforce our concept that the GPR183 ligand 7α,25-OHC is produced by fibroblastic stromal cells that reside in CPs and ILFs. We conclude that production of 7α,25-OHC by fibroblastic stromal cells provides a critical local signal for the development of lymphoid structures in the colon.

GPR183 Expression in Innate Immune Cells Promotes Colitis

Our results so far have established a role for the oxysterol-GPR183 pathway in lymphoid tissue formation in the steady-state colon. Consequently, we asked whether this pathway has a similar function during inflammation, which causes immune cell infiltration and tissue remodeling. This seemed particularly relevant given that hyperplastic lymphoid aggregates occur in human inflammatory bowel disease (IBD) (Buechner and Lochner, 2016), and polymorphisms in Gpr183 have been associated with IBD (Jostins et al., 2012). We first examined whether local inflammation affects the production of GPR183 ligands in the colon. For this purpose, we used a model of innate colitis in which intestinal inflammation is induced in T- and B-cell-deficient mice by the administration of an agonistic CD40 Ab (Uhlig et al., 2006). Compared with PBS-treated Rag1⁻/⁻ mice, mice treated with CD40 Ab showed rapidly increased Ch25h mRNA expression within 24 hr but repressed Hsd3b7 expression (Figure 7A). This pattern allowed us to predict that the amount of 7α,25-OHC in the colon would increase in response to CD40-Ab-induced inflammation. To test this prediction, we quantified GPR183 ligand activity in the colon by a bioassay based on the ligand-induced chemotaxis of the GPR183-transduced M12 B cell line (Kelly et al., 2011). GPR183 ligand activity was induced by CD40 Ab treatment, given that the chemotactic response of GPR183-GFP⁺ M12 cells to colon homogenates rapidly increased within 24 hr after CD40 Ab injection (Figure 7B). Our results suggest that colonic inflammation activates the oxysterol-GPR183 pathway through increased production of the GPR183 ligand 7α,25-OHC. Accordingly, there was a significant correlation between CH25H and CYP7B1 expression and colonic inflammation (as measured by CXCL8 expression) in humans with ulcerative colitis (Figure 7C).

In the CD40-Ab-induced colitis model, mobilization of ILC3s from CPs into adjacent tissue and recruitment of inflammatory monocytes (Pearson et al., 2016) result in the formation of characteristic inflammatory foci. The timing of inflammation-induced production of GPR183 ligands coincided with the movement of ILC3s out of CPs and the formation of inflammatory foci.
We therefore used Rag1-deficient Gpr183−/− mice to examine whether GPR183+ cells localize to inflammatory infiltrates. Fluorescence microscopy of inflamed colon tissue showed that CD40-Ab-induced inflammatory foci at day 7 contained GPR183-expressing myeloid cells and ILCs (Figure 7D). These findings raise the possibility that GPR183-dependent immune cell migration promotes intestinal inflammation. To determine whether GPR183-expressing cells contribute to colitis, we treated Rag1-deficient Gpr183−/− and littermate Gpr183+/+ mice with CD40 Ab and assessed inflammation by histology on day 7. As expected, Gpr183+/+Rag1−/− mice treated with CD40 Ab showed numerous characteristic inflammatory foci in the proximal colon (Figure 7E). In contrast, Rag1−/− mice lacking Gpr183 had significantly fewer CD40-induced inflammatory infiltrates than Gpr183-sufficient controls (Figures 7E and 7F). Furthermore, CD40-treated Gpr183−/−Rag1−/− mice developed only mild colitis with an inflammation score similar to that of PBS-treated Gpr183+/+ Rag1−/− mice (Figure 7F). Overall, our data demonstrate that inflammatory signals stimulate local oxysterol production and cause colitis through GPR183-dependent activation of ILC migration, myeloid cell recruitment, and tissue remodeling.

**DISCUSSION**

Little is known regarding how ILCs directly sense signals from their environment and which signaling pathways enable ILCs to perform tissue remodeling. Our work demonstrates that LTi-like ILC3s were controlled by oxysterols that signal through the receptor GPR183. This instructs ILC3 positioning and lymphoid tissue formation in the colon. We propose a model where local generation of 7α,25-OHC by fibroblastic stromal cells attracts GPR183-expressing LTi-like ILC3s to sites of CP formation. This process positions LTαβ+ ILC3s for crosstalk with LTβR+ stromal cells, which promotes the recruitment of GPR183-expressing B cells, to complete ILF formation. Moreover, our study provides information on the mechanisms that control the spatial and functional compartmentalization of ILC3s in the intestine. After homing to the intestine, ILC3s segregate into two distinct locations. Localization of NKp46+ ILC3s to the villi of the lamina propria occurs in a CXCL16-CXCR6-dependent manner, which supports epithelial defense
through the production of IL-22 (Satoh-Takayama et al., 2014). We have shown that GPR183 and its ligand 7α,25-OHC position LTi-like ILC3s to colonic CPs, where these cells promote lymphoid tissue formation.

Previous studies have established an essential function for GPR183 and its ligand 7α,25-OHC in lymphoid organs and humoral immunity (Gatto et al., 2009; Gatto et al., 2013; Hannedouche et al., 2011; Li et al., 2016; Liu et al., 2011; Pereira...
et al., 2009; Yi and Cyster, 2013; Yi et al., 2012). We have now demonstrated a role for GPR183 and oxysterols in lymphoid tissue development in the large intestine. Thus, our study has established a broader function of the oxysterol-GPR183-ligand-receptor system by linking GPR183-mediated cell positioning to tissue reorganization during steady-state homeostasis and inflammation. Whereas the signals regulating the formation of SILTs in the small intestine are well known, those in the colon have remained poorly understood. As in the small intestine, LTi-like ILC3s and LTβR are required for colonic lymphoid organogenesis. However, the microbiota and receptor activator of NF-κB ligand (RANKL)-RANK, CXCL13-CXCR5, and CCL20-CCR6 are required for ILF development only in the small intestine (Buettner and Lochner, 2016; Randall and Mebius, 2014). Accordingly, we have described a colon-specific pathway governing the postnatal development of lymphoid tissues.

One question relates to our finding that oxysterol-GPR183 signaling is critical for CP and ILF formation in the colon but dispensable in the small intestine. GPR183 and its ligand were expressed in both the small and large intestines. Moreover, 7α,25-OHC was required for ILC3 migration to CPs not only in the colon but also in the small intestine. Despite this, lymphoid tissue development in the small intestine was normal in mice lacking 7α,25-OHC. Together, our observations indicate that, as a compensatory response, B cells form lymphoid follicles when ILC3s are unable to migrate to CPs as a result of a lack of GPR183 ligand. This notion is supported by previous studies demonstrating lymphoid-tissue-inducing activity of B cells and compensatory lymphoid tissue formation when ILC3s are absent or when LTβR signaling is blocked in utero (Buettner and Lochner, 2016). This process must be driven by factors that operate specifically in the small intestine, because we observed compensatory B cell cluster formation only in the small intestine, but not in the colon. Such factors are the microbiota, CCL20, and CXCL13, which are all dispensable for ILC3 recruitment and CP formation but essential for B cell recruitment and ILF formation in the small intestine (Buettner and Lochner, 2016). In conclusion, we favor the concept that the 7α,25-OHC-GPR183 pathway is involved in many diseases while being excellent drug targets. Therefore, our findings not only elucidate a molecular mechanism underlying ILC3 function but also point toward a possible therapeutic target for the treatment of human IBD.

STAR METHODS

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SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures and can be found with this article online at https://doi.org/10.1016/j.immuni.2017.11.020.

ACKNOWLEDGMENTS

We thank A. Rongvaux, L. Evangelisti, J. Stein, C. Hughes, and L. Borelli for help with generating Gpr183−/− mice. We also thank L. Zenewicz for providing cDNA and G. Eberl (Pasteur Institute) for providing Rorc(c−/− YFP) transgenic mouse.
mice. R.A.F. is an investigator of the Howard Hughes Medical Institute. This work was supported by a Sir Henry Dale Wellcome Trust Fellowship (105644/Z/14/Z) to M.R.H., NIH grant RO1AI113040 to J.P.P., Swiss National Science Foundation grant 159188 to B.L., and a Junior Investigator Research Grant from the Center for Innovative Medicine at the Karolinska Institutet and a grant from the Åke Wiberg Foundation to T.W.

AUTHOR CONTRIBUTIONS

J.E. and H.K. designed and performed experiments. B.G.-C., J.C., S.M.P., J.-M.J., H.-W.C., E.E., P.C., N.S., F.M.-G., and E.K. designed and performed experiments. J.P.P. contributed to experiments, provided mice and reagents, and revised the paper. R.A.F. supervised the initial studies and revised the paper. T.W. conceived and supervised the study, designed and performed experiments, and wrote the paper.

Received: April 29, 2017
Revised: August 29, 2017
Accepted: November 22, 2017
Published: January 16, 2018

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### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Antibodies          |        |            |
| Anti-mouse CD3 (145-2C11)-FITC | Biolegend | Cat#100305 |
| Anti-mouse CD3 (145-2C11)-PE-Cy7 | Biolegend | Cat#100320 |
| Anti-mouse CD3 (145-2C11)-PerCP-eFluor710 | eBioscience | Cat#45-0031-82 |
| Anti-mouse CD3 (17A2)-BV421 | Biolegend | Cat#100227 |
| Anti-mouse CD4 (RM4-5)-BV737 | BD Biosciences | Cat#564933 |
| Anti-mouse CD5 (53-7.3)-PE-Cy7 | Biolegend | Cat#100622 |
| Anti-mouse CD5 (53-7.3)-PerCP-eFluor710 | eBioscience | Cat#45-0051-82 |
| Anti-mouse CD11c (N418)-APC | Biolegend | Cat#117310 |
| Anti-mouse CD11c (N418)-PE-Cy7 | Biolegend | Cat#117318 |
| Anti-mouse CD11c (N418)-APC-eFluor780 | eBioscience | Cat#47-0114-82 |
| Anti-mouse CD11c (N418)-PB | Biolegend | Cat#117322 |
| Anti-mouse CD31 (390)-PerCP/Cy5.5 | Biolegend | Cat#102420 |
| Anti-mouse CD34 (RAM34)-eFluor660 | eBioscience | Cat#50-0341-82 |
| Anti-mouse CD45 (30-F11)-FITC | Biolegend | Cat#103108 |
| Anti-mouse CD45 (30-F11)-AF700 | Biolegend | Cat#103128 |
| Anti-mouse CD45 (30-F11)-BV650 | Biolegend | Cat#103151 |
| Anti-mouse CD45.1 (A20)-AF488 | Biolegend | Cat#110718 |
| Anti-mouse CD45.1 (A20)-BV421 | BD Biosciences | Cat#565212 |
| Anti-mouse CD45.2 (104)-FITC | Biolegend | Cat#109806 |
| Anti-mouse CD45.2 (104)-AF647 | Biolegend | Cat#109818 |
| Anti-mouse CD90.1 (OX7)-AF488 | Biolegend | Cat#202505 |
| Anti-mouse CD90.2 (30-H12)-AF647 | Biolegend | Cat#103137 |
| Anti-mouse CD90.2 (30-H12)-APC-Cy7 | Biolegend | Cat#105328 |
| Anti-mouse CD90.2 (30-H12)-AF700 | Biolegend | Cat#105320 |
| Anti-mouse CD90.2 (30-H12)-PE-Cy7 | Biolegend | Cat#105326 |
| Anti-mouse CD90.2 (30-H12)-PerCP | Biolegend | Cat#105322 |
| Anti-mouse CD117 (2B8)-BV421 | Biolegend | Cat#105827 |
| Anti-mouse CD127 (A7R34)-FITC | eBioscience | Cat#11-1271-82 |
| Anti-mouse CD127 (A7R34)-PE | Biolegend | Cat#135009 |
| Anti-mouse B220 (RA3-6B2)-FITC | Biolegend | Cat#103206 |
| Anti-mouse B220 (RA3-6B2)-APC | Biolegend | Cat#103212 |
| Anti-mouse B220 (RA3-6B2)-AF647 | Biolegend | Cat#103226 |
| Anti-mouse B220 (RA3-6B2)-BV785 | Biolegend | Cat#103245 |
| Anti-mouse B220 (RA3-6B2)-PE-Dazzle594 | Biolegend | Cat#103258 |
| Anti-mouse B220 (RA3-6B2)-SuperBright600 | eBioscience | Cat#63-0452-82 |
| Anti-mouse CCR6 (140706)-PE | R&D Systems | Cat#FAB900P |
| Anti-mouse CCR6 (140706)-APC | R&D Systems | Cat#FAB590A |
| Anti-mouse CCR6 (29-2L17) | Biolegend | Cat#129816 |
| Anti-mouse EPCAM (G8.8)-FITC | Biolegend | Cat#118208 |
| Anti-mouse EPCAM (G8.8)-PE | eBioscience | Cat#12-5791-82 |
| Anti-mouse GATA3 (TWAJ) | eBioscience | Cat#14-9966-82 |
| Anti-mouse GATA3 (TWAJ)-PE | eBioscience | Cat#12-9966-42 |
| Anti-mouse IL-5 (TRFK5)-APC | Biolegend | Cat#504305 |
| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Anti-mouse IL-17A (EBIO17B7)-PE | eBioscience | Cat#12-7177-81 |
| Anti-mouse IL-17F (9D3.1C8)-AF488 | Biolegend | Cat#517005 |
| Anti-mouse IL-22 (IL22JOP)-APC | eBioscience | Cat#17-7222-82 |
| Anti-mouse IL-22 (Poly5164)-AF647 | Biolegend | Cat#516406 |
| Anti-mouse KLRG1 (2F1) | BD Biosciences | Cat#562190 |
| Anti-mouse KLRG1 (2F1)-PE | Biolegend | Cat#138408 |
| Anti-mouse KLRG1 (2F1)-BUV395 | BD Biosciences | Cat#740279 |
| Anti-mouse MHC class II (M5/114.15.2)-eFluor450 | eBioscience | Cat#48-5321-82 |
| Anti-mouse NK1.1 (PK136)-biotin | Biolegend | Cat#108704 |
| Anti-mouse NK1.1 (PK136)-BV711 | Biolegend | Cat#108745 |
| Anti-mouse Podoplanin (also known as gp38) | A. Farr (University of Washington, Seattle) | N/A |
| Anti-mouse Podoplanin (8.1.1) | Biolegend | Cat#127401 |
| Anti-mouse Podoplanin (8.1.1)-PE | Biolegend | Cat#127408 |
| Anti-mouse RORγt (AFKJS-9) | eBioscience | Cat#14-6988-82 |
| Anti-mouse RORγt (B2D)-PE | eBioscience | Cat#12-6981-82 |
| Anti-mouse RORγt (B2D)-PE-eFluor610 | eBioscience | Cat#61-6981-82 |
| Anti-mouse RORγt (Q31-378)-PE-CF594 | BD Biosciences | Cat#562684 |
| Biotin-SP donkey anti-mouse IgG | Jackson Immunoresearch | Cat#715-065-150 |
| Donkey anti-mouse Fab fragments | Jackson Immunoresearch | Cat#715-007-003 |
| Goat anti-hamster IgG-AF647 | ThermoFisher | Cat#A-21451 |
| Goat anti-Syrian hamster IgG-Cy3 | Jackson Immunoresearch | Cat#107-165-142 |
| Biotin-SP donkey anti-rat IgG | Jackson Immunoresearch | Cat#712-065-153 |
| Hamster IgG2a isotype control | BD Biosciences | Cat#559339 |
| Rat IgG2a isotype control | BD Biosciences | Cat#553927 |
| Donkey anti-rat IgG-FITC | Jackson Immunoresearch | Cat#712-096-153 |
| AF488-conjugated rabbit anti-fluorescein | ThermoFisher | Cat#A-11090 |
| Donkey anti-rabbit IgG-AF488 | ThermoFisher | Cat#A-21206 |
| Rabbit Anti GFP-AF488 | Life Technologies | Cat#A21311 |
| Goat anti-mouse IgA | Abcam | Cat#ab97231 |
| Biotinylated goat anti-mouse IgA | Abcam | Cat#ab97233 |
| Mouse IgA | Abcam | Cat#37322 |
| In vivo anti-mouse CD40 (FGK45) antibody | Bio X Cell | Cat#BE0016-2 |
| In vivo anti-mouse TCR(γ) (H57-597) antibody | Bio X Cell | Cat#BE0102 |

### Biological Samples

- **Healthy and IBD human colon tissue**: Astrid Lindgren Children’s Hospital, Stockholm | N/A |
| REAGENT or RESOURCE SOURCE | IDENTIFIER |
|----------------------------|------------|
| Liberase TL                | Roche      | Cat#05401020001 |
| LT JR-Fc chimera           | R&D Systems | Cat#1008-LR-050 |
| Percoll                     | Sigma      | Cat#GE17-0891-01 |
| PMA                        | Sigma      | Cat#P1585      |
| Recombinant IL-1β           | eBioscience | Cat#14-8012-62 |
| Recombinant IL-23           | eBioscience | Cat#14-8231-63 |
| Recombinant IL-23           | R&D Systems | Cat#1887-ML    |
| Streptavidin-PE             | Biolegend  | Cat#405204     |
| Streptavidin-BV711          | Biolegend  | Cat#405241     |
| Streptavidin-Cy7            | Jackson Immunoresearch | Cat#016-160-084 |
| Trizol                     | Life Technologies | Cat#15596-018  |

Critical Commercial Assays

| Critical Commercial Assays | SOURCE |
|----------------------------|--------|
| Cell Stimulation Cocktail (plus transport inhibitors) | eBioscience | Cat#00-4975-03 |
| FIX & PERM cell fixation & permeabilization Kit | ThermoFischer | Cat#GAS003 |
| Monensin Protein Transport Inhibitor (GolgiStop) | BD Biosciences | Cat#554724 |
| FoxP3/transcription factor buffer set | eBioscience | Cat#00-5523-00 |
| High-Capacity cDNA reverse transcriptase kit | Applied Biosystems | Cat#368814 |
| iScript cDNA Synthesis Kit | Biorad | Cat#1778890 |
| RiboPure RNA Purification Kit | Life Technologies | Cat#AM1924 |
| RNeasy Micro Kit | QIAGEN | Cat#74004 |
| SuperScript IV First-Strand Synthesis System | Life Technologies | Cat#18091050 |

Experimental Models: Cell Lines

| Mouse: M12-GPR183-GFP B cell line | Kelly et al., 2011 | N/A |

Experimental Models: Organisms/Strains

| Mouse: CS7BL/6 (B6) | National Cancer Institute | N/A |
| Mouse: B6.SJL-Pltpra Pecpq/B0yJ (B6-CD45.1) | The Jackson Laboratory | JAX: 002014 |
| Mouse: B6.PL-Thy1.1 | The Jackson Laboratory | JAX: 000406 |
| Mouse: Germ-free B6 | Karolinska Institutet Core Facility | N/A |
| Mouse: B6.129S7-Rag1tm1Mmml/J (Rag1−/−) | The Jackson Laboratory | JAX: 002216 |
| Mouse: B6.Rorc(−/−)GFP transgenic | Lochner et al., 2008 | N/A |
| Mouse: B6.Gpr183(−/−)GFP/+ | Pereira et al., 2009 | N/A |
| Mouse: B6.Gpr183(−/−) | This paper | N/A |
| Mouse: B6.Gpr183(−/−)lox/lox | This paper | N/A |
| Mouse: B6.FVB-Tg(Rorc-cre)1Litt/J | The Jackson Laboratory | JAX: 022791 |
| Mouse: B6.129S6-Ch25h(−/−)N1/J (Ch25h−/−) | The Jackson Laboratory | JAX: 016263 |
| Mouse: B6.Cxcl13-EYFP | Onder et al., 2017 | N/A |

Oligonucleotides

| Primer for gentotyping: Gpr183 E2: | This paper | N/A |
| Primer for gentotyping: Gpr183 F1: | This paper | N/A |
| Primer for gentotyping: Gpr183 B’2R: | This paper | N/A |
| Primer for quantitative RT-PCR: Hprt Forward: | Sigma | N/A |
| Primer for quantitative RT-PCR: Hprt Reverse: | Sigma | N/A |
| Probe for quantitative RT-PCR: Hprt: | Sigma | N/A |

(Continued on next page)
CONTACT FOR REAGENT AND RESOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Tim Willinger (tim.willinger@ki.se).

**Continued**

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Primer for quantitative RT-PCR: Ch25h Forward: | Yi et al., 2012 | N/A |
| GCGACGCTACAAGATCCA |        |            |
| Primer for quantitative RT-PCR: Ch25h Reverse: | Yi et al., 2012 | N/A |
| CAGCAACACAGGTGCTG |        |            |
| Primer for quantitative RT-PCR: Cyp7b1 Forward: | Yi et al., 2012 | N/A |
| TTCCTCCACTCTATACATG |        |            |
| Primer for quantitative RT-PCR: Cyp7b1 Reverse: | Yi et al., 2012 | N/A |
| CGTGCTTTTCTTCTACCAC |        |            |
| Primer for quantitative RT-PCR: Hsd3b7 Forward: | Yi et al., 2012 | N/A |
| ACCATCCAAGATGCTACG |        |            |
| Primer for quantitative RT-PCR: Hsd3b7 Reverse: | Yi et al., 2012 | N/A |
| TCTTCAATGGCCCTTGTA |        |            |

**Software and Algorithms**

| Software and Algorithms | Source | Identifier |
|-------------------------|--------|------------|
| FlowJo 9 and 10 | Tree Star | [https://www.flowjo.com/solutions/flowjo/downloads](https://www.flowjo.com/solutions/flowjo/downloads) |
| GraphPad Prism 6.0 | GraphPad | [https://www.graphpad.com](https://www.graphpad.com) |
| Imaris 8 | Bitplane | [http://www.bitplane.com/download](http://www.bitplane.com/download) |
| NIS-Elements Viewer 4.0 | Nikon | [https://www.nikoninstruments.com/en_EU/Products/Software/NIS-Elements-Advanced-Research/NIS-Elements-Viewer](https://www.nikoninstruments.com/en_EU/Products/Software/NIS-Elements-Advanced-Research/NIS-Elements-Viewer) |
| Zeiss ZEN 2010 | Zeiss | [https://www.zeiss.ch/mikroskopie/downloads/zen.html](https://www.zeiss.ch/mikroskopie/downloads/zen.html) |

**Other**

| TaqMan Assay: Mouse Ahr | Life Technologies | Mm00478932_m1 |
| TaqMan Assay: Mouse Ch25h | Life Technologies | Mm00515486_s1 |
| TaqMan Assay: Mouse Ccl20 | Life Technologies | Mm01268754_m1 |
| TaqMan Assay: Mouse Csf2 | Life Technologies | Mm01290062_m1 |
| TaqMan Assay: Mouse Cxcl13 | Life Technologies | Mm00444534_m1 |
| TaqMan Assay: Mouse Cyp7b1 | Life Technologies | Mm00484157_m1 |
| TaqMan Assay: Mouse Gpr183 | Life Technologies | Mm01234672_m1 |
| TaqMan Assay: Mouse Hsd3b7 | Life Technologies | Mm01159156_g1 |
| TaqMan Assay: Mouse Lta | Life Technologies | Mm00440228_gH |
| TaqMan Assay: Mouse Ltb | Life Technologies | Mm00434774_g1 |
| TaqMan Assay: Human HPRT | Life Technologies | Hs02800695_m1 |
| TaqMan Assay: Human CH25H | Life Technologies | Hs02379634_s1 |
| TaqMan Assay: Human CYP7B1 | Life Technologies | Hs01046431_m1 |
| TaqMan Assay: Human HSD3B7 | Life Technologies | Hs00986913_g1 |
| TaqMan Assay: Human CXCL8 | Life Technologies | Hs00174103_m1 |
| Quantitect primer assay: Mouse Hpht | QIAGEN | 330001 |
EXPERIMENTAL MODEL AND SUBJECT DETAILS

Mice
All mice used were on the B6 genetic background. Gpr183<sup>GFP/+</sup> mice were previously described (Pereira et al., 2009). Gpr183<sup>+/−</sup> and Gpr183<sup>lox/lox</sup> mice were generated at Yale University as described in Generation of Gpr183-deficient Mice below. Gpr183<sup>+/−</sup> mice were bred to Rag1<sup>−/−</sup> mice to generate Gpr183<sup>+/−</sup>/Rag1<sup>−/−</sup> mice and Gpr183<sup>+/+</sup>/Rag1<sup>−/−</sup> controls. Gpr183<sup>+/−</sup> mice were also bred to Rorc<sup>(γt<sup>GFP</sup>)</sup> transgenic mice (Lochner et al., 2008), provided by Dr. Eberl (Pasteur Institute), to generate Rorc<sup>(γt<sup>GFP</sup>)</sup> Gpr183<sup>+/−</sup> and Rorc<sup>(γt<sup>GFP</sup>)</sup> Gpr183<sup>+/+</sup> mice. Gpr183-sufficient controls for all Gpr183-deficient strains were co-housed littermates obtained from heterozygous x heterozygous breeding. Mice were generally used at 6-12 weeks of age and littermates of the same sex were as much as possible randomly assigned to experimental groups. All mice were maintained in individually ventilated cages under specific pathogen-free conditions at Yale University and Karolinska Institutet. Germ-free B6 mice were obtained from the Core Facility for Germ-Free Research at Karolinska Institutet. All mouse experiments were performed in accordance with protocols approved by the Institutional Animal Care and Use Committee of Yale University and the Linköping Animal Experimentation Ethics Committee.

Human Inflammatory Bowel Disease (IBD)
Six ulcerative colitis patients and eight controls (patients suspected to have IBD but upon colonoscopy diagnosed as non-IBD patients) were recruited at the Astrid Lindgren Children’s Hospital, Stockholm, Sweden, after signed informed consent was obtained. All patients (two females and four males) and controls (five females and three males) were untreated and had no other inflammatory or infectious diseases. RNA extraction was performed from frozen biopsies collected upon diagnostic colonoscopy, as previously described (Kvedaraite et al., 2016). Briefly, total RNA was extracted and purified from snap-frozen tissue biopsies (four 50 m sec/patient) using the RiboPure Kit (Life Technologies). RNA was converted to cDNA using the High Capacity RNA-to-cDNA Master Mix (Applied Biosystems). cDNA was stored at -20°C until CH25H, CYP7B1, HPRT, HSD3B7, and CXCL8 mRNA expression was measured with qPCR using Taqman Gene expression assays (Applied Biosystems), according to manufacturer’s protocols. The collection of patient data and colon tissue biopsies was approved by the Ethical Review Board at Karolinska Institutet (Approval 2010/32-31/4) and the investigations were conducted according to the Helsinki Declaration.

METHOD DETAILS

Generation of Gpr183-deficient Mice
Mouse genomic DNA of the Gpr183 gene was isolated from B6 BAC clone RP24-395L16 (Children’s Hospital Oakland Research Institute). The targeting vector was constructed by PCR cloning of three genomic fragments into pEasy-FLIRT: a 5’ homology arm (2.6 kb) into NotI-BamHI sites, a floxed region containing exon 4 (3.5 kb) into the Sall site, and a 3’ homology arm (3.4 kb) into the AscI site. The final targeting construct was verified by a restriction digest and DNA sequencing. After linearization with SfiI, the targeting vector was electroporated into JM8 ES cells (B6 origin). Correctly targeted clones were identified by PCR screening, injected into blastocysts, and implanted into foster mothers. Chimeric mice were bred to B6 mice, and the F1 generation was screened for germine transmission with primers around LoxP site (primers E2: TATGTCAGGGCTAGTGT and F1: GTGCGTCTTAATCTCGTGGAA). For the generation of Gpr183<sup>+/−</sup> mice, mice with germine transmission were bred to Tetracycline (Tet)-cre transgenic mice (JAX), which results in deletion of the LoxP-flanked Gpr183 locus and neomycin (neo) gene because of recombinase activity in the female germline. Alternatively, the neo gene was removed by breeding to flippase recombinase transgenic mice (JAX), followed by breeding to Rorc-cre transgenic mice (Eberl and Littman, 2004) in order to generate Rorc-cre Gpr183<sup>lox/lox</sup> mice. Genomic DNA was isolated from tail or ear biopsies. Wild-type, floxed, and deleted Gpr183 alleles were distinguished with primers E2, F1, and B’2R (CTTGTACTGGGTTCAACGCA).

Bone Marrow Chimeras
Irradiated (2x500 cGy) Gpr183<sup>+/−</sup>, Gpr183<sup>+/+</sup>, or Ch25h<sup>+/−</sup> recipient mice received 2x10<sup>6</sup> bone marrow cells from the indicated donor mice by intravenous (i.v.) injection. To generate mixed bone marrow chimeras, bone marrow cells from Gpr183<sup>+/−</sup> or Gpr183<sup>+/+</sup> mice were mixed at a ratio of 9:1 with B6 cells. 2x10<sup>6</sup> cell mixture was injected i.v. into irradiated Rag1<sup>−/−</sup> (1x600 cGy) or B6 (2x500 cGy) recipients. Chimeric mice were kept on prophylactic antibiotics (Sulfatrim) for 3 weeks and analyzed 8-12 weeks after reconstitution.

Immunofluorescence Microscopy
Colons (without cecum) and small intestines were fixed in 1%–4% PFA, dehydrated in a 10%–20% ethanol series, and collected in OCT medium. 7-8 µm sections were cut and stained with the following Abs (all from Biolegend): CD11c (N418)-APC, CD45.1 (A20)-AF488, CD45.2 (104)-AF647, CD90.1 (OX7)-AF488, CD90.2 (30-H12)-APC, CD34 (RAM34)-eFluor660 was from eBioscience and Syrian hamster Ab to Podoplanin was a gift from A. Farr (University of Washington, Seattle). Cy3-conjugated α-Syrian hamster IgG was from Jackson Immunoresearch. GFP expression in Gpr183<sup>GFP/+</sup> and Rorc<sup>(γt<sup>GFP</sup>)</sup> mice was visualized with AF488-conjugated α-GFP Ab (Invitrogen). Alternatively, RORγt immunofluorescence was examined with α-RORγt (AFKJS-9) Ab using a previously published protocol (Mackley et al., 2015). Briefly, after cell permeabilization with saponin and various
blocking steps, sections were incubated twice in HBSS supplemented with 5% FCS, 10mM HEPES, and 5mM EDTA for 15 minutes (min) at 37°C. PBS to remove feces and mucus, opened longitudinally, and cut into 1cm pieces. To remove epithelial cells, intestinal pieces were digested twice in HBSS supplemented with 5% FCS, 10mM HEPES, and 5mM EDTA for 15 minutes (min) at 37°C. After each incubation, tubes were vortexed and the supernatant, containing epithelial cells, discarded. Pieces were then washed with RPMI 1640 medium supplemented with 10% FCS, 2mM L-Glutamine, 1% penicillin-streptomycin, and 55 μM β-mercaptoethanol (R10 medium), minced with scissors, and incubated in digestion medium (HBSS containing 5% FCS, 0.2mg/ml collagenase IV, and 0.1mg/ml DNase I) for 20 min at 37°C (shaking). After vortexing, supernatants were collected, and passed sequentially through 100 μm and 70 μm cell strainers. Digestion was repeated twice and the supernatants pooled. LPLs were then isolated with a 40%/80% Percoll gradient and washed for FACS analysis. Single-cell suspensions were stained with fluorochrome-labeled Abs (see Key Resources Table) for 20-30 min on ice. After surface staining, cells were stained with fixable viability dye-eFluor 506 (eBioscience) according to the manufacturer’s instructions. Intracellular staining for RORγt (B2D)-PE-eFluor610 (eBioscience) was performed with the FoxP3 transcription factor buffer set (eBioscience). Alternatively, RORγt(GFP) transgenic mice were used to detect RORγt. Cells were acquired on a LSRII Fortessa flow cytometer (BD Biosciences) and analyzed with FlowJoV10 software.

LTα1β2 Cell Surface Expression
Surface LTα1β2 was detected using a LTαR-Fc chimera (R&D Systems) as described (Bando et al., 2015). Briefly, cells were blocked with 40 μg/ml donkey α-mouse Fab fragments (Jackson ImmunoResearch) for 20 min on ice before staining with 1 μg/ml LTαR-Fc chimera for 30 min on ice. After washing, cells were incubated for 20 min on ice with 6.5 μg/ml biotinylated donkey α-mouse IgG (Jackson ImmunoResearch). Cells were then washed, blocked with 2% mouse/rat serum, and stained with surface Ab mix including PE-conjugated streptavidin.

Intracellular Cytokine Staining
For IL-22 staining, LPLs were stimulated with 40ng/ml of recombinant IL-23 (R&D Systems) for 3 hr together with Golgi Stop (BD Biosciences). For IL-5, IL-17F and IL-17A staining, LPLs were stimulated with 100ng/ml phorbol-12-myristate 13-acetate (PMA) and 1 μg/ml Ionomycin for 3 hr in the presence of Golgi Stop at 37°C, 5% CO2. Alternatively, single cell suspensions from mesenteric lymph nodes, small intestine and colon were stimulated with 20ng/ml IL-1β, 20ng/ml IL-23 and a commercially available cell stimulation cocktail (ebioscience) containing PMA, Ionomycin, Brefeldin A and Monensin in the absence (DMSO) or presence of 10μM 7α,25-OHC (Avanti Polar Lipids) for 4 hr. After stimulation, cells were first surface-stained and subsequently
incubated with Fixation/Permeabilization buffer (Foxp3 Transcription Factor Staining Buffer Kit, eBioscience) at 4°C for 30 min. For intracellular transcription factor and cytokine staining after fixation, cells were incubated for 20 min at room temperature with fluorochrome-conjugated Abs (see Key Resources Table).

**Cell Sorting**
Cells were isolated from the colon and small intestine as previously described (Villablanca et al., 2011) with modifications. Colon and small intestine sections were washed in PBS, cut into 1cm-pieces, and incubated with 20mL of HBSS containing 5% FCS, 5mM EDTA, 1mM DTT, and 15mM HEPES at 37°C for 30 min on a shaking incubator. The supernatant, i.e., the intestinal epithelial cell (IEC) fraction, was saved and the pieces were subsequently washed and incubated with 10mL of serum-free HBSS containing 0.15mg/mL Liberase TL (Roche) and 0.1mg/mL DNase I at 37°C for 45 min at 600rpm. The resulting lamina propria (LP) cell suspension was then passed through a 10μm nylon mesh and centrifuged. For isolation of epithelial (CD45+Epcam+), CD45+Epcam-, and CD45- cells (Figure 6B, upper panel), the IEC and LP fractions were mixed, centrifuged and stained. For isolation of ILC3s, the LP fraction was further processed for Percoll gradient separation (44%/67%, Sigma) at 600 x g for 20 min, washed and stained. In Figure 4D and Figure S6E, ILC3s were sorted from Rag1-deficient Rorc(γt)GFP Gpr183+/+ and Gpr183−/− mice and were defined as DAPI-/CD45-CD11c+CD90.2-KLRG1−RORγt-GFP+ cells. In Figure 6B (middle panel), cells were sorted from B6 mice as B cells (CD45+220+MHC class II+), LTI-like ILC3s (CD45+Lin(CD3/CD5/B220/CD11c/NK1.1)−CD127+CD90+KLRG1−CCR6+), DCs (CD45+CD11c+Class II+), and CD45+Epcam FSCN cells. Cell populations were sorted using BD FACSARia (BD Biosciences).

**Isolation of Stromal Cells**
Colon stromal cell subsets (Figure 6B, lower panel) were isolated by cell sorting as described (Stzepourginski et al., 2017). CXCL13+ stromal cells (Figures S7F and G) were isolated from Cxcl13-EYFP reporter mice (Onder et al., 2017) as follows: Colonic tissue was harvested and incubated three times for 15 min at room temperature under constant agitation with PBS containing 5% FCS (Lonza), 5mM EDTA (Sigma), 10mM HEPES (Sigma) and 1mM DTT (PD buffer) in order to dissociate the epithelial layer. The tissue was subsequently washed with HBSS containing 10mM HEPES and digested three times for 20 min at 37°C under constant agitation with 120mg/ml collagenase P (Roche), 25mg/ml DNase I (Applichem) and 5μg/ml Dispase I (Roche) in RPMI 1640. To enrich the fraction of stromal cells, suspensions were first purified with a 30% Percoll gradient for 20 min at 1,800rpm and 4°C. Then hematopoietic cells and erythrocytes were depleted by incubating the cell suspension with MACS α-CD45 and α-Ter119 microbeads and passing through a MACS LS column (Miltenyi Biotec). Unbound single cell suspensions were used for further flow cytometric analysis with α-CD31 (390)-PerCP/Cy5.5 and α-Podoplanin (8.1.1)-PE Abs (Biologen) and cell sorting was performed via Bio-Rad S3 cell sorter.

**Chemotaxis Assays**
Splenocytes or LPLs from the colon were rested in migration medium (RPMI 1640/0.5% fatty acid-free BSA (Sigma)/10mM HEPES) for 30 min at 37°C/5% CO2. Migration of 1-2x10^6 input cells through 5μm nylon filter was examined as described (Kelly et al., 2011). Chemotaxis was then passed through a 100μm nylon mesh and centrifuged. For isolation of epithelial (CD45+Epcam+), CD45+Epcam-, and CD45- cells (Figure 6B, upper panel), the IEC and LP fractions were mixed, centrifuged and stained. For isolation of ILC3s, the LP fraction was further processed for Percoll gradient separation (44%/67%, Sigma) at 600 x g for 20 min, washed and stained. In Figure 4D and Figure S6E, ILC3s were sorted from Rag1-deficient Rorc(γt)GFP Gpr183+/+ and Gpr183−/− mice and were defined as DAPI-/CD45-CD11c+CD90.2-KLRG1−RORγt-GFP+ cells. In Figure 6B (middle panel), cells were sorted from B6 mice as B cells (CD45+220+MHC class II+), LTI-like ILC3s (CD45+Lin(CD3/CD5/B220/CD11c/NK1.1)−CD127+CD90+KLRG1−CCR6+), DCs (CD45+CD11c+Class II+), and CD45+Epcam FSCN cells. Cell populations were sorted using BD FACSARia (BD Biosciences).

**IgA Production**
Co-housed Gpr183+/+ and Gpr183−/− mice littermates were either left untreated or received a total of five intraperitoneal injections of 100 μg α-TCRβ (H57-597) Ab (Bio X Cell) every three days. Three days after the last injection, sera and feces were collected. IgA concentrations were determined in homogenized feces and sera by sandwich ELISA using goat α-mouse IgA alpha chain Abs (Abcam). Mouse IgA kappa (Abcam) was used as a standard.

**Quantitative RT-PCR**
Total RNA was extracted from colon tissue (~1cm piece) or purified cells with either TRIzol reagent (Invitrogen) or RNeasy Micro Kit (QiAGEN) and used for cDNA synthesis with the SuperScript First-Strand Synthesis System (Invitrogen), iScript cDNA Synthesis Kit (BioRad), or High-Capacity cDNA Reverse Transcriptase Kit (Applied Biosystems). Quantitative RT-PCR was performed on a 7500 Fast Real-Time PCR system or PCQuant Studio 5 Real-Time PCR system (Applied Biosystems) with primer-probe sets purchased from Applied Biosystems (Ahr, Ch25h, Cct20, Cct2, Cxcl13, Cyp7b1, Gpr183, Hdc3b7, Lta, Ltb) or Sigma (Hprt). Alternatively, quantitative PCR was performed using Light Cycler 480 SYBR Green I Master mix (Roche Diagnosis) on a LightCycler 480 II machine (Roche Diagnosis). Expression levels were measured using following primers (Yi et al., 2012): Ch25h Fw-GCGAGCCTACAAGATCCTA,
Gene Expression in Colonic Lymphoid Structures

Intestines from human CD2-GFP transgenic mice (de Boer et al., 2003) were flushed with cold PBS (GIBCO) and opened longitudinally. Mucus and epithelium were scraped mechanically using 1.5 mm coverslips (Thermo Scientific). Under a fluorescence Stereo Lumar Zeiss V12 microscope, intestines were imaged with a NeoLumar S 0.8x objective using the GFP filter. CPs, ILFs, colonic patches, and Peyer’s patches were dissected using a surgical blade (Swann-Morton). Tissues were collected in cold RPMI supplemented with 1% HEPES, sodium pyruvate, glutamine, streptomycin and penicillin and 0.1% β-mercaptoethanol (GIBCO). After tissue dissection, supplemented media was removed and tissues were snap-frozen using liquid nitrogen and dry ice for later RNA extraction.

Colon Histology Cxcl13-EYFP Reporter Mice

Colons were fixed with 4% paraformaldehyde (Merck) in PBS under agitation at 4°C. Fixed colons were further washed with PBS containing 1% Triton X-100 (Sigma) and 2% FCS (Sigma) overnight at 4°C. Samples were further processed with FIX&PERM cell fixation & permeabilization kit (Thermo Fisher) for RORγt staining. Briefly, samples were incubated with 1x fixation/permeabilization buffer overnight. After washing with permeabilization buffer, samples were stained with rat α-RORγt (AFKJS-9) Ab (eBioscience) for 2 hr at 4°C. Samples were then stained with biotin conjugated α-rat secondary Ab overnight after washing with permeabilization buffer. Finally, samples were incubated with Cy3-conjugated streptavidin (Jackson ImmunoResearch) and AF647-conjugated α-B220 (RA3-6B2) Ab (Biolegend) for 2 hr. Podoplanin was detected with 8.1.1 Ab (Biolegend). Microscopy analysis was performed using a confocal microscope (Zeiss LSM-710) and images were processed with ZEN 2010 software (Carl Zeiss) and Imaris (Bitplane).

Colitis Model

Colitis was induced by i.p. injection of 100 μg CD40 (FGK45) Ab (Bio X Cell) into mice on a Rag1-deficient background as described (Uhlig et al., 2006). At the indicated time points, proximal colons were harvested for RNA extraction, chemotaxis assay, immunofluorescence microscopy, or fixed in 3.7% formalin for histological analysis. Gut inflammation was assessed in paraffin-embedded colon sections stained with H&E. Inflammatory foci were identified as clusters of leukocytes near/at the tip of colonic folds in the proximal colon as described (Uhlig et al., 2006). They were distinguished from CPs by their distinct location because the latter are found at the base of the colonic folds near the crypts. Colitis score was calculated using a semiquantitative criterion-based method (score 0–6) as described (Huber et al., 2004). Colon sections were scored in a blinded manner.

QUANTIFICATION AND STATISTICAL ANALYSIS

Statistical parameters including number of biological replicates and repeat experiments, data dispersion and precision measures (mean and SEM) and p values for statistical significance (α = 0.05) are reported in Figures and Figure Legends. Student’s t test was used to determine statistical significance between two groups. For multigroup comparisons, we applied one-way ANOVA with post hoc testing using Tukey’s Multiple Comparison Test. Asterisk coding is indicated in Figure Legends as *, p < 0.05; **, p < 0.01; ***, p < 0.001; ****, p < 0.0001. Statistical analysis was performed using GraphPad Prism 6.