Human gastric epithelial cells contribute to gastric immune regulation by providing retinoic acid to dendritic cells

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Despite the high prevalence of chronic gastritis caused by Helicobacter pylori, the gastric mucosa has received little investigative attention as a unique immune environment. Here, we analyzed whether retinoic acid (RA), an important homeostatic factor in the small intestinal mucosa, also contributes to gastric immune regulation. We report that human gastric tissue contains high levels of the RA precursor molecule retinol (ROL), and that gastric epithelial cells express both RA biosynthesis genes and RA response genes, indicative of active RA biosynthesis. Moreover, primary gastric epithelial cells cultured in the presence of ROL synthesized RA in vitro and induced RA biosynthesis in co-cultured monocytes through an RA-dependent mechanism, suggesting that gastric epithelial cells may also confer the ability to generate RA on gastric dendritic cells (DCs). Indeed, DCs purified from gastric mucosa had similar levels of aldehyde dehydrogenase activity and RA biosynthesis gene expression as small intestinal DCs, although gastric DCs lacked CD103. In H. pylori-infected gastric mucosa, gastric RA biosynthesis gene expression was severely disrupted, which may lead to reduced RA signaling and thus contribute to disease progression. Collectively, our results support a critical role for RA in human gastric immune regulation.

INTRODUCTION

Despite the high prevalence of chronic gastritis caused by Helicobacter pylori and the serious complications that can arise from H. pylori infection, the gastric mucosa has received little investigative attention as a unique immunological compartment. H. pylori shares traits of both pathogenic and commensal bacteria, and we recently showed that soluble mediators present in gastric lamina propria suppress the adaptive response to H. pylori through downregulation of dendritic cell (DC) function. Moreover, increasing evidence indicates that the human gastric mucosa also harbors a diverse microflora of true gastric commensal bacteria that does not induce an inflammatory immune response. These findings suggest that homeostatic immune mechanisms that support tolerance to colonizing microbes are likely present in human gastric mucosa.

Retinoic acid (RA) is a key homeostatic factor in human small intestine, and RA synthesis by small intestinal CD103+ DCs is considered essential for the induction of T-cell expression of gut-homing receptors CCR9 and α4β7 and for the conversion of naive T cells to FoxP3 regulatory T cells. Thus, DC RA production is thought to contribute to intestinal tolerance to commensal bacteria and dietary antigens. RA is generated from retinol (ROL, vitamin A) through a two-step reaction, the first step involving oxidation of ROL to retinal by a retinol dehydrogenase, most importantly RDH10, and the second step involving further oxidation of retinal to all-trans RA by tissue-specific isoforms of retinaldehyde dehydrogenase, RALDH1, RALDH2, and RALDH3. The ability of intestinal DCs to generate RA depends on tissue-specific crosstalk between epithelial cells and DCs. Thus, previous studies in the mouse have shown that intestinal DCs acquire the ability to
synthesize RA from adjacent RA-producing intestinal epithelial cells through a positive feedback loop that involves the RALDH2 gene aldha2.6,10 In murine DCs, an RA response element half-site was recently identified that mediates RA-dependent induction of Aldha2 through binding of the RA–RA receptor (RAR)-α/RXR-α receptor complex.11 RA biosynthesis in human gastric mucosa has been described previously,12 but the cells that produce RA have not been identified, and whether RA contributes to gastric mucosal immune regulation is not known.

The goal of this study was to determine whether RA-dependent mechanisms could contribute to gastric homeostasis. Using primary human cells isolated from mucosal tissue samples, we show that both gastric epithelial cells and DCs were as efficient at RA biosynthesis as small intestinal epithelial cells and DCs, although gastric DCs lacked CD103 expression. Moreover, primary human gastric epithelial cells drove RA biosynthesis in co-cultured monocytes through an RA-dependent mechanism, indicating that gastric epithelial cells may confer the ability to synthesize RA on gastric DCs. Collectively, these data suggest a role for RA in human gastric immune regulation.

RESULTS
Gastric epithelial cells synthesize RA
RA synthesis by small intestinal epithelial cells contributes to homeostasis in intestinal mucosa through RA-mediated differentiation of tolerogenic mucosal DCs that, in turn, induce regulatory T cells with mucosal-homing capacity.6 To establish whether epithelial cells in human gastric mucosa similarly contribute to gastric immune regulation through RA synthesis, we first analyzed primary gastric epithelial cells for their ability to convert ROL to RA. Normal phase high-performance liquid chromatography (HPLC) analysis revealed that supernatants from gastric epithelial cells cultured for 24 h in the presence of ROL (2 μM) contained 43.4 ± 4.3 pmol ml⁻¹ of RA, as well as low levels of retinal (Table 1). Notably, the total amount of RA synthesized by the epithelial cells was likely higher than the amount measured, because a proportion of the RA may have been metabolized or degraded before the analysis. In contrast, neither RA nor retinal synthesis was detected in epithelial cell cultures without exogenous ROL (Table 1) or where ROL was added to cell culture medium that did not contain epithelial cells (data not shown).

RA synthesis requires conversion of ROL to retinal by a retinol dehydrogenase and, as a second step, the conversion of retinal to RA by (retin)aldehyde dehydrogenases.7 To determine whether gastric epithelial cells have access to a local source of ROL in vivo, fresh specimens of healthy human gastric mucosa were analyzed for the presence of ROL by HPLC. As a reference, donor-matched samples of small intestinal mucosa, which contains high levels of ROL,13 were analyzed in parallel. Surprisingly, ROL was present in gastric mucosa at significantly higher levels than in intestinal mucosa (224.3 ± 16.3 vs. 138.1 ± 14.4 pmol g⁻¹, P = 0.002, n = 7; Figure 1a). We next analyzed the expression of RDH10, the relevant retinol dehydrogenase,14 and of ALDH1A1, the epithelial cell-pre-dominant isoform of ALDH, in freshly isolated human gastric epithelial cells and donor-matched small intestinal epithelial cells (Figure 1b) and showed that both RDH10 and ALDH1A1 were expressed at significantly higher levels in gastric compared with intestinal epithelial cells (Figure 1c). In addition, gastric epithelial cell expression of RAR-β, RAR-γ and cellular RA-binding protein (CRABP)2 was also significantly higher than that of intestinal epithelial cells, whereas no difference was detected for expression of RAR-α (Figure 2). RAR-α, RAR-β, RAR-γ, and CRABP2 are RA target genes that are directly upregulated by RA,15 high expression levels are therefore indicative of high availability of RA in the gastric mucosa. Surprisingly, expression of TGM2, an RA-response gene important in macrophages,16,17 was higher in intestinal than gastric epithelial cells (Figure 2). However, the human TGM2 promoter is extremely responsive to a large variety of stimuli,18 including transforming growth factor-β, which is present at high levels in intestinal mucosa, but very low levels in gastric mucosa,2 offering a potential explanation for the discordant TGM2 expression in gastric vs. intestinal epithelium. Taken together, our data strongly suggest that human gastric epithelium has a similar capacity to generate RA as small intestinal epithelium.

Retinoid metabolism differs between gastric and intestinal mucosa
The small intestine is generally considered a privileged site for RA synthesis, because intestinal epithelial cells have access to luminal ROL or retinal derived from bile and from intestinal digestion of dietary vitamin A (retinyl esters) and carotenoids.19 Moreover, studies in mice have shown that small intestinal epithelial cells (Figure 1b) contain high levels of ROL that are not metabolized to ROL in the human stomach,20 and an additional source of free ROL in the gastric mucosa has not been identified. Therefore, to determine whether the high gastric ROL levels (Figure 1a) were due to a higher sequestration of ROL in the gastric mucosa, we analyzed the expression of cellular ROL-binding proteins (CRBPs) in gastric and intestinal mucosa and isolated epithelial cells. CRBPs are cytoplasmic chaperones that bind and then channel ROL through reactions of RA and retinyl ester synthesis while protecting it from degradation through other pathways.21

Table 1 Primary human gastric epithelial cells synthesize RA from retinol

| Epithelial cells | Retinol (pmol ml⁻¹) | Retinal (pmol ml⁻¹) | RA (pmol ml⁻¹) |
|------------------|---------------------|---------------------|----------------|
| Epithelial cells | 44.0 ± 4.9          | ND                  | ND             |
| Epithelial cells + retinol (2 μM) | 1,043.0 ± 97.9 | 6.8 ± 0.4           | 43.4 ± 4.3     |

Abbreviations: HPLC, high-performance liquid chromatography; ND, not detected; RA, retinoic acid.
**Figure 1** Retinoic acid (RA) biosynthesis by human gastric epithelial cells. (a) Tissue levels of retinol in human gastric and small intestinal mucosa were measured by normal phase high-performance liquid chromatography (HPLC) after lipid extraction (n = 7). (b, c) Epithelial cells were recovered from fresh human gastric and intestinal tissue specimens by incubation with EDTA, and expression of genes involved in RA biosynthesis was analyzed by quantitative reverse transcriptase-PCR (qRT-PCR) using the random standard curve method. (b) Cytospins of hematoxylin and eosin (H&E)-stained gastric and intestinal epithelial cells, original magnification × 20. (c) Relative gene expression for RDH10 and ALDH1A1. Diamonds: individual samples; bars: mean; lines connect donor-matched samples; n = 6. Statistical significance was determined using the Student’s t-test.

**Figure 2** Increased expression of retinoic acid (RA) response genes in primary human gastric compared with intestinal epithelial cells. Epithelial cells were recovered from fresh human gastric and intestinal tissue specimens by incubation with EDTA, and gene expression of RAR-α, RAR-β, RAR-γ, CRBP2, and TGM2 was analyzed by quantitative reverse transcriptase-PCR (qRT-PCR) using the random standard curve method. Diamonds: individual samples; bars: mean; lines connect donor-matched samples; n = 6–8. Statistical significance was determined using the Student’s t-test.

CRBP2 facilitates ROL uptake by intestinal epithelial cells and has been implicated in enhancing local retinoid concentrations.19 Our experiments revealed that expression of CRBP2 was high in intestinal mucosa and epithelium but almost undetectable in gastric mucosa and epithelium (P < 0.001; Supplementary Figure 1 online). Compared with small intestine, gastric expression of CRBP1 was modestly but significantly higher in complete mucosa, but not in isolated epithelial cells (Supplementary Figure 1). Thus, high local ROL retention by epithelial retinoid chaperones is not likely to be the cause for the high levels of ROL in gastric mucosa.

In the small intestine, free ROL can be either converted to RA or to retinyl esters, which are packaged in chylomicrons, transported to the liver through the lymphatics and then stored in stellate cells (Figure 3a).22 Analysis of human gastric and intestinal mucosa revealed significantly higher concentrations of retinyl esters in the small intestinal mucosa compared with the gastric mucosa (Figure 3b), and gene expression of the major enzyme involved in retinyl ester biosynthesis, lecithin–ROL-acyltransferase (LRAT), also was significantly higher in small intestinal epithelial cells than in gastric epithelial cells (Figure 3c). These data indicate that ROL in gastric mucosa is not converted to retinyl esters, whereas efficient LRAT-dependent conversion of ROL to retinyl esters in the small intestine may decrease the amount of free ROL in this compartment.

**Gastric epithelial cells deliver RA to co-cultured antigen-presenting cells and drive antigen-presenting cell RA biosynthesis**

RA-dependent immune regulation in the small intestine involves the induction of RA biosynthesis gene expression in mucosal DCs by epithelial cell-derived RA through a positive feedback loop.6,10,11,23 To determine whether RA-producing gastric epithelial cells could similarly confer the ability to generate RA upon gastric DCs, we performed co-culture experiments with primary gastric epithelial cells and blood monocytes, which are precursor cells for certain DC subsets and which have a relatively low baseline ALDH activity. Gastric epithelial cells were pulsed with ROL (2 μM) for 4–6 h to allow epithelial cell RA biosynthesis (Table 1), washed to remove free ROL, and blood monocytes were then added directly to the epithelial monolayers and harvested after overnight incubation.

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Table 1

| Retinoic acid biosynthesis | Gastric epithelial cells | Intestinal epithelial cells |
|---------------------------|--------------------------|-----------------------------|
| ALDH1A1                   | 1.0                      | 0.5                         |
| RDH10                     | 2.0                      | 1.5                         |

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**Table 2**

| Retinoic acid metabolism | Gastric epithelial cells | Intestinal epithelial cells |
|--------------------------|--------------------------|-----------------------------|
| RAR-α                    | 1.0                      | 0.5                         |
| RAR-β                    | 2.0                      | 1.5                         |

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**Figure 3**

(a) Retinoic acid biosynthesis in primary human gastric and small intestinal epithelial cells. Tissue levels of retinol (rol) and retinyl esters (retinyl acid) were measured by normal phase high-performance liquid chromatography (HPLC) after lipid extraction (n = 7). (b) Gene expression of retinoid metabolism genes. Gastric epithelial cells were pulsed with ROL (2 μM) for 4–6 h to allow epithelial cell RA biosynthesis (Table 1), washed to remove free ROL, and blood monocytes were then added directly to the epithelial monolayers and harvested after overnight incubation.
(Figure 4a). Recovered monocytes were >95% pure, as determined by fluorescence-activated cell sorting (FACS) analysis of CD45 and CD11c (data not shown). Monocytes co-cultured with ROL-pulsed epithelial cells showed a 2-fold increased expression of ALDH1A2 compared with monocytes co-cultured with untreated epithelial cells (Figure 4b; n = 4, P = 0.02, Kruskal–Wallis test with Bonferroni correction). In contrast, pretreatment of gastric epithelial cells with retinyl palmitate, a common dietary form of vitamin A that requires hydrolysis to ROL before it can enter the RA biosynthesis pathway, did not lead to increased ALDH1A2 expression in co-cultured monocytes (Figure 4b). The induction of ALDH1A2 in monocytes co-cultured with ROL-treated epithelial cells was dependent on RA production, because addition of the RAR-receptor antagonist Ro-41-5253 (1 μM) to the co-cultures blocked monocyte ALDH1A2 expression. Moreover, exogenous addition of RA to the co-cultures also resulted in upregulation of monocyte ALDH1A2 expression (P < 0.001). In contrast, monocyte expression of RDH10 and of ALDH1A1, the epithelial cell–predominant ALDH isoform, was not significantly altered by any of the experimental conditions tested (data not shown).

To determine whether induction of monocyte ALDH1A2 expression by epithelial cell–derived RA results in monocyte RA biosynthesis, we used the RA-reporter cell line Sil-15. Monocytes were co-cultured for 6–8 h with gastric epithelial cells plus ROL, but not monocytes cultured in the presence of epithelial cells plus ROL, or RA (50 nM). Monocytes in recovered monocytes were analyzed by quantitative reverse transcriptase-PCR (qRT-PCR) (Figure 4a; n = 7). Statistical significance was determined using the Student’s t-test.
presence of epithelial cells plus ROL + RAR-inhibitor, released significant amounts of RA (Figure 4c). In contrast, fixed epithelial cells provided with ROL were unable to drive monocyte RA release, indicating that conversion of ROL to RA by the epithelial cells is required to drive monocyte RA biosynthesis (Figure 4c). Monocyte RA release was also observed in monocytes treated directly with RA in the presence of epithelial cells, consistent with the elevated expression of ALDH1A2 in these cultures. However, RA release by RA-treated monocytes was higher than expected based on the gene expression data, thus, we cannot rule out that additional passive carry-over of RA by the monocytes occurred in these samples, in spite of extensive washing steps. Collectively, our results show that gastric epithelial cells can drive ALDH1A2 expression and RA release in co-cultured monocytes through an RA-dependent pathway and support the notion that gastric epithelial cells provide RA to gastric DCs, thereby promoting DC RA biosynthesis.

**Gastric DCs lack CD103 expression, but synthesize RA as efficiently as intestinal DCs**

CD103⁺ DCs, the major DC subset in murine small intestinal lamina propria, have an enhanced capacity to generate RA, but whether human gastric DCs express CD103 and synthesize RA is currently unknown. We have previously characterized human gastric DCs as HLA-DR⁺/CD13⁻ cells that induce CD4⁺ T-cell interferon-γ production but only weak proliferative responses. Here, we show that freshly isolated human gastric DCs gated as live/lineage/HLA-DR⁺/CD45⁺ singlet cells (Figure 5a) showed subset expression of CD11c (46 ± 11%, n = 6), BDCA1 (CD1c, 28 ± 9%), DC-SIGN (CD209, 13 ± 3%), and SIRP-α (CD172a, 27 ± 10%), but expressed only low levels of CXCR1 (4 ± 1%) and CD103 (3 ± 1%) (Figure 5b). In contrast, similarly gated DCs from human small intestine expressed significantly higher levels of CD103 protein (Figures 5c; P = 0.02, Kruskal–Wallis test with Bonferroni correction). The observed difference in CD103 expression between gastric and intestinal DCs was corroborated by quantitative reverse transcriptase-PCR analysis, which also revealed a significantly lower expression of ITGAE (CD103) mRNA in gastric compared with intestinal DCs (Figures 5d; P = 0.002). Importantly, FACS-purified gastric and intestinal DCs expressed similar levels of the DC-specific transcription factor ZBTB46, confirming that both cell populations were DCs (Figure 5e). In comparison, control MoDCs displayed high expression of ITGAE and low expression of ZBTB46, whereas intestinal macrophages showed low expression of both CD103 and ZBTB46.

We next determined whether human gastric DCs had the ability to synthesize RA, using the flow cytometry-based Aldefluor assay, which measures ALDH activity. Human gastric and intestinal DCs exhibited similar levels of ALDH activity (Figure 6a), whereas Aldefluor geometric mean fluorescence of blood monocytes was significantly lower.
Furthermore, FACS-purified gastric and intestinal DCs expressed similar levels of the RA biosynthesis genes *RDH10, ALDH1A1*, and *ALDH1A2* (*Figure 6b*). Expression of RA response genes *TGM2* and *CRABP2* (*Figure 6c*) and the RA receptors *RAR*-α, *RAR*-β, and *RAR*-γ (*Figure 6d*) also was similar or higher in gastric DCs compared with intestinal DCs (*Figure 6c*), evidence of autocrine or paracrine RA signaling in gastric DCs. Taken together, these data suggest that gastric DCs are likely equivalent to small intestinal DCs in their ability to generate RA and provide RA to responsive T cells.

In the small intestine, RA-producing DCs direct T cells to the mucosa by inducing CCR9 and α4β7. A previous report suggest that gastric T-cell homing is α4β7 dependent. To determine whether CCR9 may also have a role in gastric T-cell homing, we compared the expression of the cognate ligand for CCR9, CCL25, in gastric and intestinal mucosa. Immuno-fluorescence and gene expression analysis showed that CCL25 was highly expressed in small intestinal mucosa, particularly on the basolateral side of intestinal crypts and around intestinal blood vessels, but absent from gastric mucosa (Supplementary Figure 2c and d). Therefore, we focused on α4β7 in our analysis of mucosal-homing molecule induction by gastric DCs. Interestingly, staphylococcal enterotoxin B-pulsed gastric DCs induced only low levels of α4 and β7 co-expression on naïve CD4⁺ T cells, whereas staphylococcal enterotoxin B-pulsed small intestinal DCs induced high levels of T-cell α4β7 expression (Supplementary Figure 2c and d). This was paralleled by a low induction of proliferation by gastric DCs and a high induction of proliferation by intestinal DCs (data not shown), contrasting with our earlier published
Surprisingly, T-cell stimulation with anti-CD3/28-beads also increased the expression of T-cell 4B7. Further investigations are necessary to elucidate how gastric DCs induce T-cell homing to the stomach.

**H. pylori infection disrupts RA biosynthesis in the gastric mucosa**

*H. pylori* infection causes altered gastric epithelial cell and gastric DC function and an infiltration of the gastric mucosa with CD4⁺ T cells. Infiltrating CD4⁺ T cells in *H. pylori*-infected adults are predominantly Th1 cells, and low T regulatory cell numbers in the *H. pylori*-infected gastric mucosa are associated with enhanced inflammation and increased frequency of peptic ulcer disease. As gastric DC-derived RA is likely involved in the generation of these effector and regulatory T-cell populations in *H. pylori* infection, we investigated whether *H. pylori* infection modulates gastric RA biosynthesis. RA biosynthesis gene expression in gastric mucosal biopsies obtained from *H. pylori*-infected subjects and healthy controls was analyzed by quantitative reverse transcriptase-PCR. Our experiments revealed that *H. pylori* infection was associated with a significantly increased gene expression of *Rdh10* and a significantly decreased expression of *Aldh1a1* and *Aldh1a2* (Figure 7a). We confirmed these observations in a mouse model of chronic *H. pylori* infection (Figure 7b). C57/B6 mice were gavaged with *H. pylori* strain SS1 to establish gastric infection, and 2 months later, gastric tissue was analyzed for RA biosynthesis gene expression. Similar to our findings using human samples, *H. pylori* infection in mice was associated with a significant decrease in the expression of *aldh1a1* and *aldh1a2* (Figure 7b). Moreover, *H. pylori* infection in mice also caused a significant decrease in *rdh10* expression. These data indicate that chronic *H. pylori* infection disrupts RA biosynthesis in the gastric mucosa.

**DISCUSSION**

The high prevalence of chronic gastritis as a result of *H. pylori* infection and the often lethal outcome of gastric adenocarcinoma that may develop as a consequence of chronic *H. pylori* gastritis highlight the importance of studying the gastric mucosa as a unique immunological compartment. Here, we investigated whether RA may contribute to immune regulation in human gastric mucosa. Our data provide evidence that both gastric epithelial cells and gastric DCs generate RA under steady-state conditions, similar to small intestinal epithelial cells and DCs. Specifically, we show that (a) gastric mucosa contains ROL, the precursor molecule for RA, thus allowing RA biosynthesis; (b) primary human gastric epithelial cells have the ability to generate RA and confer the ability to generate RA to co-cultured antigen-presenting cells; and (c) gastric DCs have a similar capacity for RA biosynthesis as intestinal DCs, although, surprisingly,
gastric DCs lack CD103 expression. These data support the hypothesis that RA signaling contributes to immune homeostasis in human gastric mucosa.

In addition to the homeostatic and tolerogenic effects of RA in the intestinal immune system, RA has key regulatory functions for cell development, proliferation, survival and metabolism and for tissue morphogenesis. Therefore, RA metabolism and tissue concentrations are tightly controlled through auto- and paracrine positive and negative feedback mechanisms. Genes that are direct regulatory targets of RA include RAR-α, RAR-β, RAR-γ, CRABP2, and ALDH1A2, where binding of RA to RA receptor heterodimers allows interaction of the RA receptor complex with DNA response elements of the target genes. RA biosynthesis by small intestinal DCs is crucial for the induction of gut-homing properties and Foxp3 expression in responder T cells, and RA biosynthesis capacity of mucosal DCs is, in turn, dependent on the presence of RA, because small intestinal DCs from vitamin A (ROL)-deficient mice have significantly decreased ALDH expression and activity. In our study, increased expression of the RA biosynthesis genes RDH10 and ALDH1A1 in gastric compared with intestinal epithelial cells was paralleled by a higher expression of the RA response genes RAR-β, RAR-γ, and CRABP2, indicating that the gastric epithelial cells were actively generating RA. Importantly, RA released by ROL-treated gastric epithelial cells significantly upregulated ALDH1A2 expression and RA production in co-cultured monocytes through an RA-dependent mechanism, evidence for a positive paracrine feedback loop.

Data from previous reports point to a crucial role for epithelial cells in imprinting DCs with RA biosynthesis capacity. Thus, direct co-culture of murine bone marrow-derived DCs with MODE-K cells and ICc12 cells, two murine small intestinal epithelial cell lines, resulted in an increased DC expression of ALDH1A2 and both ALDH1A1 and ALDH1A2, respectively. Our report is the first to demonstrate that primary human epithelial cells can confer RA-metabolizing activity upon primary human antigen-presenting cells and to show that the mechanism proposed for the imprinting of small intestinal DCs with RA-biosynthesis capacity also may apply to gastric DCs. Notably, several factors other than RA may drive ALDH1A2 expression in antigen-presenting cells, including Toll-like receptor engagement, peroxisome proliferator-activated receptor-γ ligands, granulocyte-macrophage colony-stimulating factor (GM-CSF), and other cytokines. In our study, induction of monocyte ALDH1A2 expression and RA production were dependent on RA signaling, because altered expression was not detected in the presence of the RAR-α inhibitor Ro41-5253. Interestingly, a recent study showed that, in murine DCs, GM-CSF may potentiate RA-induced Aldh1a2 gene expression through co-operative binding of GM-CSF-activated Sp1 and the RAR/RXR complex to the Aldh1a2 promoter. As gastric epithelial cells have been reported to secrete GM-CSF, this mechanism may have contributed to the induction of ALDH1A2 expression and RA production in our experiments.

The small intestine was previously considered a privileged site for RA biosynthesis, because tissue levels of ROL are higher in small intestine than in most other tissues including spleen and colon. In this context, small intestinal epithelial cells are thought to have access to luminal ROL from dietary sources and bile and express high levels of CRBP2, which may enhance luminal ROL uptake. Therefore, we were surprised that gastric mucosa contained significantly higher levels of ROL than small intestinal mucosa. Indeed, gastric mucosa also showed higher epithelial cell expression of RA biosynthesis genes and higher DC and epithelial cell expression of RA response genes, indicative of higher RA levels in stomach compared with small intestine. However, the source of this high ROL concentration in human gastric mucosa remains unclear. First, the gastric mucosa does not have direct access to free ROL from the diet, because dietary vitamin A sources, that is, retinyl esters or carotenes, require conversion to free ROL or retinal by small intestinal brush border enzymes or pancreatic enzymes that are not present in the stomach. Indeed, in our co-culture experiments, gastric epithelial cells were unable to utilize the retinyl ester retinyl palmitate, but required free ROL in order to drive RA biosynthesis in co-cultured monocytes. Second, CRBP2, which may increase local ROL concentrations, is not expressed by gastric epithelial cells, as we have shown. However, our study revealed a significant difference in retinyl ester biosynthesis between gastric and small intestinal mucosa in that ROL is metabolized to retinyl esters by LRAT for subsequent liver transport and storage in the small intestine but not the stomach, thereby reducing ROL levels and the local availability of ROL for RA biosynthesis in the intestinal tissue. This difference between gastric and intestinal epithelial cell ROL metabolism may partly account for the higher levels of ROL observed in gastric compared with intestinal mucosa. Notably, stromal cells also may be involved in retinoid metabolism. Our analyses did reveal that total gastric mucosa, but not gastric epithelial cells, expressed high levels of the ROL chaperone CRBP1. Conceivably, CRBP1-expressing gastric stromal cells may elevate local ROL levels by sequestration of serum-derived ROL.

Another unexpected finding in our study was the absence of CD103/integrin α E protein and mRNA expression in gastric DCs, in spite of the similar ALDH activity levels and RA biosynthesis gene expression in donor-matched gastric and small intestinal DCs. In mouse small intestinal lamina propria, the majority of DCs express CD103, and the CD103+ DCs express higher levels of aldh1a2 than CD103- DCs. In our hands, although ITGAE mRNA levels were high, surface expression of CD103 on human small intestinal DCs was variable and considerably lower than that reported by Watchmaker et al. CD3 expression is induced by transforming growth factor-β, raising the possibility that the significantly lower expression of CD103 by gastric DCs compared with small intestinal DCs is due to the lower concentration of transforming growth factor-β that we reported for gastric lamina propria compared with intestinal lamina propria. Notably, CD103- DCs in murine skin draining lymph nodes also had a high RA expression...
biosynthesis activity and, in human intestinal DCs, both CD103+ SIRPα+ DCs and CD103+ SIRPα- had high levels of ALDH activity, whereas ALDH activity in CD103- SIRPα- DCs was significantly lower.49 Thus, consistent with our observations, expression of CD103 does not seem to be a requirement for RA biosynthesis by DCs.

Our study has yielded novel data indicating that gastric epithelial cells and DCs generate RA in human gastric mucosa, thereby potentially contributing to the generation of tolerogenic responses to gastric commensals. However, H. pylori infection in human adults does not lead to tolerance, with only few FoxP3+ T regulatory cells present in the H. pylori-infected gastric mucosa, as we have shown.55 To explain these findings, our data suggest that RA biosynthesis may be significantly disrupted in the H. pylori-infected stomach, reflected in the decreased expression of ALDH1A1 and ALDH1A2 in both human tissue samples from subjects naturally infected with H. pylori and in a mouse model of chronic H. pylori infection. Consistent with our observations, Matsumoto et al.52 previously determined that RA formation decreased with increased levels of gastric inflammation. Potential mechanisms for H. pylori-induced inhibition of RA biosynthesis include inhibition of RA biosynthesis gene expression by H. pylori or inflammatory mediators, or reduced dietary vitamin A absorption because of altered gastrointestinal physiology in chronic H. pylori infection, as previously suggested.52 Disruption of RA pathways in the H. pylori-infected gastric mucosa may contribute to disease pathogenesis through at least two potential mechanisms. Lack of RA biosynthesis by DCs could lead to decreased induction of Foxp3+ T regulatory cells, thereby allowing increased pro-inflammatory responses and enhanced inflammation. Alternatively, lack of RA could lead to reduced recruitment of protective Th1 cells to the infected mucosa, thereby promoting chronic infection. In support of this hypothesis, H. pylori-infected children who lacked vitamin A had higher bacterial counts than children with normal vitamin A intake.53 Moreover, disrupted RA signaling in gastric epithelial cells could contribute to the development of gastric adenocarcinoma, because RA restricts cell cycle progression and proliferation and promotes cell differentiation, important antitumor mechanisms.38 Disruption of retinoid signaling including reduced ALDH activity is a common finding in many types of cancer.38 On the other hand, antitumor effects of all-trans RA treatment on human gastric cancer cells have been demonstrated both in vitro and in vivo.54,55

One crucial question that is the subject of ongoing investigations in our laboratory is whether RA-producing gastric DCs can direct lymphocyte homing to the gastric lamina propria. CCL25, the cognate ligand for CCR9, was not expressed in gastric mucosa, and our preliminary results did not support the hypothesis that gastric DCs induce T-cell naïveβ7 expression. Thus, the mechanisms by which gastric DCs may induce T-cell homing to the gastric mucosa remain to be elucidated.

In summary, we show that gastric epithelial cells are more effective than small intestinal epithelial cells in the ability to generate RA. Gastric DCs similarly are able to generate RA, likely by induction of DC ALDH1A2 expression by epithelial cell-derived RA. These results suggest that RA biosynthesis by gastric epithelial cells and DCs may contribute to gastric homeostasis under steady-state conditions, however, H. pylori infection may disrupt RA-dependent mechanisms that support gastric homeostasis.

METHODS

Cells and tissues. Gastric tissue specimens from corpus and antrum and small intestinal tissue specimens from proximal jejunum were obtained with Institutional Review Board (IRB) approval and informed consent from non-H. pylori-infected adult subjects undergoing elective gastric bypass for obesity or diagnostic esophagogastro-duodenoscopy at the University of Alabama at Birmingham (40 donors). One surgical sample (approximately 1 g of gastric mucosa) or 10–20 biopsies were obtained from each donor; data points in the figures represent cells derived from one subject. Additional gastric biopsy specimens from H. pylori-infected and non-infected subjects were obtained with local IRB approval from adult subjects with abdominal symptoms residing in Santiago, Chile (20 donors). H. pylori status was determined by rapid urease test and microscopic evaluation, and a study subject was judged colonized with H. pylori if one or both tests were positive for the bacteria. Exclusion criteria included (a) use of antibiotics, antacid, H2-blocker, proton-pump inhibitor, bismuth compound, non-steroidal anti-inflammatory drug, or immunosuppressive agent during the 2 weeks before endoscopy; and (b) stool examination positive for ova or parasites.

Gastric epithelial cell cultures were established as previously described.56,57 Briefly, tissue was minced with a scalpel blade and digested for 1 h at 37°C, 200 r.p.m., in RPMI1640 with collagenase (0.5 FALGPA units ml−1; Sigma, St Louis, MO), DNase (0.2 mg ml−1; Sigma) and bovine serum albumin (0.3%; Fisher, Fair Lawn, NJ). Recovered cells were suspended in F12K medium containing 10% fetal bovine serum, amphotericin (125 ng ml−1), penicillin (100 U ml−1), streptomycin (100 μg ml−1), and gentamycin (50 μg ml−1), plated on collagen-I-coated plates (Biocat, Becton Dickinson, San Jose, CA), and non-adherent cells were removed after 18 h of culture (37°C, 5% CO2). Cultures were maintained for up to 5 days.

To obtain gastric and small intestinal epithelial cells for PCR analysis, tissue from bypass patients was dissected to remove the serosa and muscularia layers and then washed twice for 20 min at 37°C, 200 r.p.m., in Hank’s balanced salt solution with dithiothreitol (0.2 mg ml−1; Sigma) to remove adherent mucus. Epithelial cells then were isolated by incubation (30 min, 37°C, 200 r.p.m.) in Hank’s balanced salt solution/dithiothreitol supplemented with EDTA (1.25 mM).

To obtain gastric and intestinal DCs (DCs), mucosal tissue was subjected to three rounds of EDTA treatment and then digested with collagenase solution, as described previously.26 Gastric and intestinal DCs were pre-enriched for HLA-DR+ cells by MACS (Miltenyi Biotec, Auburn, CA), and viable (propidium iodide-negative) CD45+α4β7+ lineage−/HLA-DR+ high DCs were purified by FACS sorting on a FACSAria II sorter (Becton Dickinson).

Animal studies. Six- to eight-week-old female C57/BL6 mice (Jackson Laboratory, Bar Harbor, ME) housed in the animal maintenance facility at the University of Michigan Health System were orally gavaged with H. pylori (strain SS1, 108 bacteria per dose) three times over 1 week, as described previously.28 After 2 months, the mice were killed, and stomachs were harvested and processed for RNA isolation. All animal experiments were approved by the University Committee on Use and Care of Animals at the University of Michigan.

Quantitative reverse transcriptase-PCR analysis. For gene expression analysis in human samples, RNA was isolated from epithelial cells or dissected mucosa using the RNeasy Mini kit (Qiagen,
monolayers were treated with 2 μM ROL overnight (16 h). RA, ROL, and retinal concentrations in cell-free culture supernatants were analyzed by normal phase HPLC as described above. Co-culture experiments of primary human gastric epithelial cells and blood monocytes were performed to investigate the influence of epithelial cell-derived RA on antigen-presenting cell RA biosynthesis. Blood monocytes were isolated from peripheral blood mononuclear cells using anti-CD14 MACS beads (Miltenyi Biotec). Live gastric epithelial cell monolayers or dead control monolayers prepared by 30-s fixation with 70% ethanol were treated with 2 μM of ROL or RP or were left untreated. Monocytes were added at 1 × 10^6 per well, either immediately or after 4- to 6-h pretreatment of the epithelial cells with retinoids. Control co-culture wells contained RA (50 nM) or the RA receptor inhibitor Ro41-5253 (1 μM, Enzo, Life Sciences, Farmingdale, NY). After co-culture, monocytes were recovered by vigorous pipetting and processed for further analysis.

**RA bioassay.** The Sil-15 cell line, kindly provided by Dr Michael Wagner, SUNY Downstate Medical Center, Brooklyn, NY, was used to assess RA production by monocytes recovered from epithelial cell co-culture experiments. Sil-15 cells were grown on gelatin-coated 96-well plates (BD Labware, Bedford, MA) in Dulbecco’s modified Eagle’s medium supplemented with 20% fetal bovine serum and 1% G418 (Mediatech, Manassas, VA). Cellular populations to be tested were added at 100,000 per well to confluent monolayers of Sil-15 cells. After overnight incubation, supernatants were removed, and Sil-15 cells were lysed by three freeze–thaw cycles in phosphate-buffered saline. β-Galactosidase activity in Sil-15 lysates was then determined using X-Gal (1 mg ml^-1; Thermo Scientific) in developer solution made of 5 mM K3[Fe(CN)6], 5 mM K4[Fe(CN)6], and 2 mM MgCl2 in phosphate-buffered saline, and color development was measured at 630 nm. RA production was calculated as RA equivalents based on a standard curve generated with known amounts of RA (detection range 50 pM–100 nM).

**DC–T-cell co-cultures.** DC–T-cell co-cultures were established using FACs-purified gastric and intestinal DCs that were pulsed with staphylococcal enterotoxin B (1 μg ml^-1; Toxin Technology, Sarasota, FL) and autologous naive CD4^+ T cells, as described previously. T-cell proliferation was determined using the CFSE dilution assay.

**Immunofluorescence and flow cytometry.** Antibodies directed against the following human surface proteins were used: HLA-DR (L243), CD11c (B-ly6), DC-SIGN (DCN6), CXCR1 (5A12), CXCR2 (FIB504), CD20 (all from Becton Dickinson); BDCA-1/CD1c (L161), SIRP-α (SESA, both from Biolegend, San Diego, CA); CCL25 (rabbit polyclonal, from AbD Serotec, Raleigh, NC); and CD103 (B-Ly7, eBioscience, San Diego, CA). Our lineage cocktail contained antibodies to CD3, CD14, CD19, and CD20 (all from Becton Dickinson). A LIVE/DEAD yellow dye (Life Technologies) or propidium iodide were used to exclude dead cell populations. The capacity of live cells to convert retinaldehyde to RA was measured using the flow cytometry-based Aldefluor assay according to the manufacturer’s protocol (Stemcell Technologies, Vancouver, BC, Canada). The Aldefluor assay uses a fluorescent non-toxic aminoaacetaldehyde, which freely diffuses into intact and viable cells and is converted by ALDH into an aminoacetate that is retained inside the cells. An LSRII flow cytometer (Becton Dickinson) and FlowJo 7.6.5 software (TreeStar, Ashland, OR) were used for analysis. Immunofluorescence staining of frozen gastric and intestinal sections was performed as described previously.

**Statistical analysis.** Data were analyzed using Microsoft Excel 2003 and Analyse-it for Excel, version 1.73 (Leeds, UK), or GraphPad Prism 6.04 (La Jolla, CA). Results are presented as mean ± s.e.m. Differences between values were analyzed for statistical significance by the two-tailed Student’s t-test, unless stated otherwise. Differences were considered significant at P < 0.05.
SUPPLEMENTARY MATERIAL is linked to the online version of the paper at http://www.nature.com/mi

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DISCLOSURE

The authors declared no conflict of interest.

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