Interleukin-1β Suppresses Gastrin via Primary Cilia and Induces Antral Hyperplasia

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SUMMARY

Transgenic expression of 2 common proinflammatory cytokines was directed to the mouse antrum. The prototypical Th1 cytokine interferon-γ stimulated gastrin and induced antral hyperplasia, whereas interleukin-1β suppressed gastrin by releasing GLI2 from primary cilia, a hedgehog-regulated organelle and induced hyperplasia.

BACKGROUND & AIMS: Helicobacter pylori infection in humans typically begins with colonization of the gastric antrum. The initial Th1 response occasionally coincides with an increase in gastrin secretion. Subsequently, the gastritis segues to chronic atrophic gastritis, metaplasia, dysplasia and distal gastric cancer. Despite these well characterized clinical events, the link between inflammatory cytokines and non-cardia gastric cancer remains difficult to study in mouse models. Prior studies have demonstrated that overexpression of the Hedgehog (HH) effector GLI2 induces loss of gastrin (atrophy) and antral hyperplasia. To determine the link between specific cytokines, HH signaling and pre-neoplastic changes in the gastric antrum.

METHODS: Mouse lines were created to conditionally direct IL1β or IFN-γ to the antrum using the Gastrin-CreERT2 and Tet activator. Primary cilia, which transduces HH signaling, on G cells were disrupted by deleting the ciliary motor protein KIF3a. Phenotypic changes were assessed by histology and western blots. A subclone of GLUTag enteroendocrine cells selected for gastrin expression and the presence of primary cilia was treated with recombinant SHH, IL1β or IFN-γ with or without kif3a siRNA.

RESULTS: IFN-γ increased gastrin and induced antral hyperplasia. However, antral expression of IL1β suppressed tissue and serum gastrin, while also inducing antral hyperplasia. IFN-γ treatment of GLUTAg cells suppressed GLI2 and induced gastrin, without affecting cilia length. By contrast, IL1β treatment doubled primary cilia length, induced GLI2 and suppressed gastrin gene expression. Knocking down kif3a in GLUTAg cells mitigated SHH or IL1β suppression of gastrin.

CONCLUSIONS: Overexpression of IL1β in the antrum was sufficient to induce antral hyperplasia coincident with suppression of gastrin via primary cilia. ORCID: #0000-0002-6559-8184 (Cell Mol Gastroenterol Hepatol 2021;11:1251–1266; https://doi.org/10.1016/j.jcmgh.2020.12.008)

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More than half of the world’s population is infected with Helicobacter pylori and approximately 1% of H pylori–infected individuals progress to gastric cancer (GC), now the sixth most prevalent cancer worldwide.1
Intestinal-type GCs typically arise in the distal stomach and were the third leading cause of cancer deaths until the discovery of *H pylori* and its treatment reduced their incidence. *H pylori* typically colonizes the gastric antrum and initiates an intense Th1/Th17 inflammatory response that precedes gastric atrophy, intestinal metaplasia, and eventually cancer. Interleukin 1β (IL1β) and interferon-γ (IFN-γ) are 2 major proinflammatory cytokines that increase during *H pylori* infection, yet they seem to exhibit differential effects on the gastric mucosa. For example, IL1β is a potent inhibitor of acid secretion and sonic hedgehog (SHH) signaling and acts as a driver of parietal cell atrophy. Patients exhibiting polymorphisms in the human IL1β gene promoter are predisposed to developing GC. By contrast, the Th1 cytokine IFN-γ is a robust inducer of SHH. IFN-γ infusion stimulates gastrin and inhibits somatostatin, suggesting that it suppresses gastric atrophy. Ectopic expression of IL1β or IFN-γ from parietal cells in the gastric corpus is sufficient to induce metaplastic changes. In contrast to humans, where *Helicobacter* typically colonizes the gastric antrum, mice exhibit corpus-dominant infection and inflammation with little antral involvement. A direct result of this observation is that prior mouse studies have not modeled the spectrum of GCs observed in human subjects, particularly in non-White populations who typically develop distal GC. Therefore, to address this gap in understanding, we generated 2 mouse models that directed the expression of these 2 proinflammatory cytokines to the antrum.

*Helicobacter* infection, chronic inflammation, and loss of SHH in the mouse corpus develops before parietal cell atrophy and a mucous cell type of metaplasia called spasmolytic polypeptide-expressing metaplasia (SPEM). Antral hyperplasia and subsequent tumor formation are primarily associated with inflammation and aberrant gastrin expression. Given its role in the gastric corpus, we queried as to whether HH signaling mediates inflammatory changes in the antrum. *Helicobacter* infection leads to a decrease in SHH expression in the corpus and this loss correlates with gastric atrophy and severe hypergastrinemia, suggesting a reciprocal relationship between gastrin and SHH. However, the mechanism of HH signaling in the antrum has been less defined during inflammatory conditions. Prior studies showed that increased IL1β expression accompanies the development of antral tumors and induces expression of the hedgehog effector Gli2 in epithelial cells. Ectopic Gli2 expression in the antral mucosa induces antral tumors and directly suppresses gastrin by binding to its promoter. Vertebrate HH signaling depends on the presence of primary cilia, a highly specialized cellular organelle that retains Gli2 in the ciliary axoneme until the HH ligand engages its receptor PATCHED. Subsequently, activation of HH signaling prompts GLI2 movement to the cytoplasm where it is proteolytically processed before translocating to the nucleus. We previously reported that gastric endocrine cells exhibit primary cilia and speculated that these cilia mediate HH signaling in the antral G cell. Because primary cilia have been implicated in several signaling pathways including HH and IL1β, we assessed whether primary cilia on G cells modulate gastrin expression and contribute to preneoplastic changes in the antrum.

### Results

#### Interferon-γ and Interleukin-1β Induce Antral Hyperplasia But Exhibit Opposing Effects on Gastrin Expression

To model an intense proinflammatory response in the antrum, triple transgenic mouse lines were generated to overexpress IFN-γ or IL1β in the presence of tamoxifen (TX) and doxycycline (DOX) (Figure 1A). Antral tissue levels of the 2 cytokines 8 weeks after DOX and TX treatment were elevated (Figure 1B and C). DOX treatment was administered in the drinking water to maintain transgene expression for 6 months. Blood via the submandibular vein was collected from live mice for serial determination of gastrin. Gastrin levels in the IL1β-expressing mice decreased at 2 months and was significantly depressed after 5 months. In contrast, gastrin levels increased in the IFN-γ-expressing mice after 5 months (Figure 2A). However, despite their opposing effects on gastrin, both cytokines strongly induced epithelial cell hyperplasia in the antrum, with IL1β overexpression causing a more aggressive change (Figure 2B).

Overexpression of IFN-γ induced gastrin and chromogranin A expression in the antrum, but inhibited somatostatin expression in D cells, consistent with the expected feedback inhibition from gastrin. Conversely, IL1β suppressed gastrin, somatostatin, and chromogranin A expression demonstrating loss of the endocrine lineages (Figure 2B).

Along with hyperplastic changes in the antrum, SPEM was also observed in the corpus at 6 months following ectopic overexpression of IFN-γ or IL1β (Figure 3A). SPEM development was determined by showing increased expression of Clusterin (SPEM marker), Trefoil factor 2 protein TFF2, and Griffonia simplicifolia lectin II (GS II) lectin (mucous neck cell marker), with a decrease in H+−K+−ATPase-expressing parietal cells. Coincident with gastrin suppression, we also found that IL1β-overexpressing mice exhibited reduced gastric acidity compared with wild-type (WT) mice receiving the same treatment (Figure 3B and C). In addition, serum SHH levels were reduced with overexpression of IL1β in the antrum. By contrast, gastric acidity in the IFN-γ-expressing mice increased, but did not reach statistical significance. Moreover, circulating SHH levels were not affected (Figure 3B and C).

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**Abbreviations used in this paper:** DOX, doxycycline; ELISA, enzyme-linked immunosorbent assay; GC, gastric cancer; GLI2, glioma-associated oncogene family zinc finger 2; IFN-γ, interferon-γ; IL1β, interleukin-1β; KIF5A, Kinesin II family member 3A; qPCR, quantitative polymerase chain reaction; SHH, sonic hedgehog; SPEM, spasmolytic polypeptide-expressing metaplasia; Th1, T helper cell 1; TX, tamoxifen; dssdc1, wild-type C57BL/6 mice; WT, wild type.

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Ectopic Expression of Sonic Hedgehog Induces GLI2 and Decreases Gastrin

To determine whether elevated levels of serum SHH suppress gastrin, we quantified the number of G cells (Figure 4A) in the antrum of mice overexpressing the SHH ligand (pCMV-Shh) at different time points after Helicobacter felis infection. We previously reported that H felis infection in the pCMV-Shh mouse generated 4-fold higher circulating levels of SHH compared with WT mice, and accelerated H felis–induced gastritis and SPEM development in the corpus.24 The infected gastric antrum of pCMV-Shh mice did not exhibit significant epithelial or neoplastic changes but did show an increase in inflammatory cell infiltrates compared with infected WT antrum (Figure 4B). WT mice antra immunostained for gastrin showed twice as many G cells per gland compared with uninfected and infected pCMV-Shh mice antra. H felis infection increased circulating gastrin levels in WT mice, gastrin levels in the pCMV-Shh mice were significantly lower than WT control subjects and did not increase after H felis infection (Figure 4C). Higher circulating levels of SHH also corresponded to higher tissue levels of SHH in the gastric antrum (Figure 4D). Because GLI2, but not GLI1 or GLI3, suppresses the gastrin promoter in vitro,18 we surmised that SHH signaling inhibits gastrin. This hypothesis is consistent with our prior observation that antral G cells exhibit primary cilia20 and suggests that they are capable of responding directly to the SHH ligand. Accordingly, we showed that ectopic SHH expression

Figure 1. Characterization of GastCreERT2/TetOn-mIfnγ and GastCreERT2/TetOn-hIL1β triple transgenic mouse lines. Immunostaining for (A) human IL1β (red) and mouse IFN-γ (red) colocalized with cells expressing gastrin (green) in the antrum of triple transgenic mice treated with tamoxifen before doxycycline (DOX 0) and after 8 weeks of tamoxifen and doxycycline treatment (DOX 8 weeks). Nuclei stained with DAPI (blue). Magnification ×400. (B) Antral IL1β and (C) IFN-γ were measured by ELISA. N = 3 mice. Horizontal lines represent the median and interquartile range. *P < .05.
Initially increased GLI2 expression, which subsequently decreased over 6 months after *H. felis* infection (Figure 4D). To assess whether there were qualitative differences in the inflammation, we quantified the levels of IFN-γ and IL1β in the infected WT and pCMV-Shh mice and observed 2 distinct patterns. Serum levels of IFN-γ in both the WT and pCMV-Shh mice increased dramatically to the same level within 6 months, although the peak was delayed in the WT mice (Figure 4E). By contrast, IL1β increased gradually in the WT mice but the anticipated increase was nearly 4-fold greater in the pCMV-Shh mice (Figure 4E). We also observed increased IL1β-positive cells in the antrum of pCMV-Shh mice 6 months after the infection, whereas the number of IFN-γ-positive cells remained the same compared with the WT-infected group (Figure 4E). Thus, HH signaling seemed to enhance the expansion of IL1β-producing cells. Most of the IL1β-⁺ cells (70%) are CD45⁺ leukocytes. There is also a small group of IL1β-⁺ cells that are CD45-negative but E-cadherin-positive consistent with some epithelial cells expressing IL1β (Figure 4F).

SHH is highly expressed in the gastric corpus especially in parietal cells. Conditional deletion of *Shh* or blocking HH signaling by overexpression of the HH inhibitor hedgehog-interacting protein-1 (HIP1) in parietal cells inhibits *H, K-ATPase* gene expression, acid secretion, and induces hypergastrinemia through a hypochlorhydric feedback mechanism. Moreover, cells in the deep antral gland also express SHH ligand, albeit at reduced levels.

**Figure 2.** Overexpression of mIFN-γ or hIL-1β in antral G cells induced antral hyperplasia and opposing effects on gastrin levels and endocrine cell lineage. *GastCreERT2/TetOn-mIfnγ* and *GastCreERT2/TetOn-hIL-1β* mice were treated with tamoxifen and doxycycline for up to 6 months. (A) Serum gastrin levels were evaluated over time by ELISA. *N* = 5 mice per time point. *P < .05 relative to “0” time point. Horizontal lines represent the median and interquartile range. (B) Representative hematoxylin and eosin and immunofluorescent images of gastric antra immunostained for gastrin (green), Ki67 (red), somatostatin (red), and chromogranin A (red) for *N* = 3 mice. Nuclei stained with DAPI (blue). Scale bars = 50 μm. H&E, hematoxylin and eosin.
Therefore, to rule out the possibility that antral inflammation stimulates the release of endogenous SHH in the antrum and mediates gastrin suppression, we deleted the Shh locus in antral G cells by breeding the gastrinCreERT2 transgenic line to the ShhFL/FL line (Gast-CreERT2/Shh FL/FL). Unlike parietal cells, G cell–specific deletion of Shh had no significant effect on serum gastrin (Figure 5A–C), SHH peptide or HH signaling, specifically Gli1 and Gli2 mRNA (Figure 5D–F). Thus, we concluded that autocrine HH signaling does not contribute to the epithelial expression of GLI2 in G cells and subsequently suppression of gastrin gene expression.

**Interleukin-1β Induces GLI2-Mediated Suppression of Gastrin Through Primary Cilia**

Although *Helicobacter* infection induces multiple proinflammatory cytokines, we found that IL1β, in particular, modulates HH signaling and suppresses gastrin (Figure 2). To test this directly, we treated a subclone of GLUTag cells that express gastrin and primary cilia with IL1β (Figure 6). Primary cilia mediate HH signaling by restraining GLI2 until the HH ligand initiates signaling by engaging its receptor Patched.27,28 Because HH signaling also correlated with reduced gastrin, we queried whether the suppressive effect of IL1β and HH signaling regulated antral G cells. Indeed IL1β has been shown to regulate the HH effector GLI218 and modulates nuclear factor-κB and HIF2A via primary cilia,29,30 suggesting that this proinflammatory cytokine might converge with HH signaling at primary cilia. To test this concept further, we compared treatment of the SF9 GLUTag subclone with the 2 proinflammatory cytokines and found that IFN-γ increased release of gastrin peptide into the media by 2.5-fold, whereas IL1β suppressed the release of gastrin by 50% (Figure 6A). The fluctuations in peptide levels corresponded to equivalent changes in gastrin mRNA. IFN-γ induced *gastrin* mRNA >10-fold, whereas IL1β suppressed *gastrin* mRNA by at least 75% (Figure 6B). In addition, we observed an increase in GLI2 mRNA and protein levels by IL1β, but IFN-γ had no effect on GLI2

![Figure 3. Effect of IL1β and IFN-γ overexpression on cell composition of the gastric corpus, gastric acidity, and SHH ligand level.](image-url)
Figure 4. Ectopic SHH expression suppressed gastrin and induced GLI2 in the antrum during *Helicobacter felis* infection. Representative (A) immunofluorescent images of gastric antrum stained for gastrin (green) and (B) hematoxylin and eosin images at the indicated times postinfection. Scale bars = 100 μm. (C) Serum gastrin levels were measured by ELISA. (D) The gastric antra were analyzed for GLI2, SHH (N-terminal peptide), and GAPDH protein by Western blot. (E) Serum IFN-γ and IL1β levels were determined by ELISA and immunostaining in *Helicobacter*-infected gastric antrum. Nuclei stained with DAPI (blue). Scale bars = 50 μm. Inset; magnification ×1000. N = 8–10 mice per time point. Horizontal lines represent the median and interquartile range. **P < .05 < .01; ****P < .0001, comparing WT versus pCMV-Shh mouse lines. #P < .05, ##P < .01, compared with the uninfected time point. (F) IL1β-positive cells from the antrum were analyzed for CD45 and E-cadherin by flow cytometry. UI, uninfected time point.
Figure 5. Deletion of SHH in the G cells does not modulate gastrin expression. Representative (A) hematoxylin and eosin images and (B) immunofluorescent images of gastric antrum stained with gastrin (green) and Ki67 (red) from WT and GastCreERT2/ShhFL/FL mice at the indicated times post tamoxifen injection. Nuclei stained with DAPI (blue). Scale bars = 100 μm. (C) Serum gastrin levels and (D) SHH levels in whole stomach were determined by ELISA. (E) Gli1 mRNA and (F) Gli2 mRNA in the antrum of WT and GastCreERT2/ShhFL/FL mice were quantified by qPCR. N = 5 mice per time point. Horizontal lines represent the median and interquartile range.
Wann and Knight\textsuperscript{21} reported that IL1\textsubscript{b} modulates cilia by increasing their length. Similarly, we found that recombinant IL1\textsubscript{b} increased primary cilia length on GLUTag cells, whereas IFN-\(\gamma\) exerted no effect on cilia length (Figure 6\textit{E} and \textit{F}), suggesting that primary cilia lengthening corresponded to increased expression of GLI2.

As observed in vitro, we also observed longer cilia on G cells in the antra of \textit{GastCreERT2/TetOn-hIL-1\textsubscript{b}} mice (Figure 7\textit{A}). Western blot analysis of antral tissue from IL1\textsubscript{b}-overexpressing mice confirmed an increase in GLI2 and the ciliary motor protein KIF3A, which is required for cilia formation (Figure 7\textit{B}). This result was consistent with primary cilia serving as an important reservoir for GLI2. Thus, we speculated that the increase in primary cilia length by IL1\textsubscript{b} suppresses gastrin by activating GLI2. By contrast, IFN-\(\gamma\) overexpression suppressed GLI2 without any effect on primary cilia length (Figure 7\textit{B}), suggesting that this cytokine regulated GLI2 and gastrin through a different signaling pathway.

**Figure 6.** IL1\textsubscript{b} elongates primary cilia and induces GLI2-mediated suppression of gastrin in GLUTag subclone cells. The SF9 subclone of GLUTag cells were treated with low (L, 5 ng/mL) or high (H, 10 ng/mL) doses of recombinant IL1\textsubscript{b} or IFN-\(\gamma\) (L, 200 U/mL, H, 800 U/mL) for 24 hours. None = no treatment. \(n = 4\) experiments. (\textit{A}) Gastrin levels in conditioned media were determined by ELISA and (\textit{B}) Gastrin mRNA in cell lysates was quantified by qPCR. (\textit{C}) GLI2 mRNA levels were quantified by qPCR and (\textit{D}) GLI2 protein levels were determined by Western blot. (\textit{E}) Axonemes of primary cilia (arrows) were identified by immunostaining for acetylated tubulin (Ac-TUB, red) on GLUTag cells treated with IFN-\(\gamma\) (800 U/mL) or IL1\textsubscript{b} (10 ng/mL). (\textit{F}) Mean cilium length was quantified using ImageJ. Ten images of randomly chosen areas at \(\times 1000\) magnification were taken from each treatment for quantitation. Horizontal lines represent the median and interquartile range. *\(P < .05\), **\(P < .01\), ***\(P < .001\) relative to none or Con group.

**Figure 7.** Disrupting Primary Cilia on Gastrin-Expressing Cells Induces Gastrin Expression and Antral Hyperplasia

To determine if the SHH and IL1\textsubscript{b} effect on gastrin gene expression required primary cilia, \textit{kif3a} was knocked down...
in the GLUTag cells (Figure 8A) to disrupt the presence of primary cilia (Figure 8B). SHH and IL1β suppressed gastrin peptide secretion into the media by approximately 70%. However, knockdown of kif3a induced gastrin secretion compared with untreated cells and abolished the suppressive effect of SHH or IL1β on gastrin (Figure 9A). Gastrin mRNA levels coincided with the changes in secreted gastrin peptide (Figure 9B). Therefore, primary cilia on gastrin-expressing enteroendocrine cells mediate IL1β and HH signaling and in turn modulate gastrin expression and secretion.

To determine the role of primary cilia in vivo, primary cilia on G cells were disrupted by deleting kif3a (GastCreERT2/kif3a<sup>fl/FL</sup>) (Figure 9C). Cell-specific deletion of kif3a significantly increased serum gastrin levels over 7 months (Figure 9D). Immunohistochemical analysis revealed antral hyperplasia with a significant increase in the number of antral G cells (Figure 9E). Western blot analysis demonstrated a decrease in GLI2 protein with deletion of kif3a (Figure 9F). Therefore, G cell-specific disruption of primary cilia reduced the levels of the GLI2 transcriptional protein and abrogated its suppressive effect on gastrin gene expression.

**Discussion**

Much of the serious sequelae from chronic *H pylori* infections might be caused by an aberrant host immune
response rather than from bacterial virulence factors. In an era of increasing Helicobacter-resistant strains and non-Helicobacter-mediated chronic atrophic gastritis, it is important to increase the armamentarium of treatments to prevent or at least mitigate the inflammatory signals promoting gastric proliferation, dysplasia, and eventually transformation. We report here that at least 2 proinflammatory cytokines exert differential effects in the antrum. Although both proinflammatory cytokines, IFN-γ stimulated gastrin and enhanced gastric acid secretion, whereas IL1β suppressed G cells along with other endocrine cell types in the hyperplastic antrum.

Expression of GLI2 in vivo is sufficient to induce dysplastic tumors and even adenocarcinoma in the antrum. A striking feature of atrophy in the antrum is the loss of gastrin-expressing cells. In studies using transfected cell lines, GLI2 inhibited gastrin reporter activity and gastrin gene expression in vitro. Moreover in vivo expression of GLI2 in Lgr5+ antral stem cells induces invasive adenocarcinomas. Here, we concluded that either Helicobacter infection or HH signaling can increase IL1β expression and promote expression of the proto-oncogene and hedgehog effector GLI2. In this manner, HH signaling components cooperate specifically with the proinflammatory cytokine IL1β to suppress gastrin expression in the antrum.

Although IL1β and IFN-γ are proinflammatory cytokines induced by Helicobacter infection, only IL1β has been shown to modulate primary cilia, albeit on chondrocytes, by inhibiting histone deacetylase activity and subsequently increasing the pool of acetylated tubulin. We conclude from the studies here that IL1β, like SHH ligand, mediates its suppressive effect on the antral G cell via primary cilia. Disruption of primary cilia using an epithelial Cre driver (ShhCre) resulted in G cell hyperplasia and sustained hypergastrinemia within weeks and subsequently corpus metaplasia by 7–8 months, but no antral hyperplasia was observed. Importantly, the largest reservoir of SHH in the stomach is the parietal cell. Once corpus atrophy and metaplasia develops, SHH is likely not available to induce the hyperplastic changes observed in the antrum. Rather, chronic atrophic gastritis is more likely induced and sustained by IL1β. Here we show that cell-specific disruption of cilia on antral G cells was sufficient to increase their numbers and gastrin secretion, which led to antral hyperplasia within 7 months. Therefore, primary cilia on G cells seems to regulate gastrin gene expression and secretion. We speculate that elongation of primary cilia in response to IL1β might accelerate the anterograde intraflagellar transport thereby increasing delivery of ciliary components, which includes GLI2, a direct gastrin gene suppressor. By comparison, IFN-γ suppressed GLI2 and induced gastrin and antral hyperplasia, without affecting primary cilia length. This result might explain how chronic inflammation blocked induction of gastrin in the pCMV-Shh mice after 6 months of the Helicobacter infection. Indeed, disruption of another ciliary protein IFT88 blocks IL1β inflammatory changes. Because the overexpression of proinflammatory cytokines also modulated expression of the hormone gastrin and other undetermined secreted products, the chronic effect of these cytokines on epithelial differentiation might be caused by these secondary changes.

In summary, our study provides evidence that both SHH and IL1β signaling require primary cilia on G cells to modulate gastrin expression and antral transformation via GLI2. The study also demonstrates that not all proinflammatory cytokines exert the same effect on their cellular targets. Apparently, a combination of cytokines in various quantities is generated during a Helicobacter infection and can either synergize or oppose each other. Using a reductionist approach in which individual cytokines were expressed in a cell-specific manner, we isolated the differential effects of at least 2 proinflammatory cytokines. Because there is wide variability in how individuals respond to an H pylori infection, the study here provides new insights into how different proinflammatory cytokines might contribute to diverse outcomes. For example, it is not understood why some H pylori–infected subjects develop peptic ulcer disease, a high-gastrin state with increased gastric acidity, whereas others respond by developing gastric atrophy and metaplasia in the antrum, a low-gastrin and low-acid state. These differential
responses to the inflammation need to be taken into consideration if novel treatments are developed for resistant *H pylori* infections or subjects who are *H pylori* negative, yet exhibit chronic atrophic gastritis and metaplasia at risk for progression to GC.

**Materials and Methods**

**Transgenic Mice**

All mouse lines were bred onto a C57BL/6 genetic background. The pCMV-Shh transgenic mouse line has been described previously.24,33 N-terminally HA-tagged Shh cDNA...
were expressed from the CMV promoter. These mice have gastritis and infrequent metaplasia, and generated 4-fold higher circulating levels of SHH compared with WT mice. The University of Michigan Transgenic Mouse Recombining Core generated the gastrinCreERT2 transgene (GastCreERT2) by inserting a pCMVCreERT2 cassette into the second exon of a bacterial artificial chromosome containing the mouse gastrin gene (RP23-29313 clone purchased from BACPAC genomics, bacpacresources.org). The GastCreERT2 transgenic mouse line was bred to the ROSA26-LSL-CAG-ttdTomato line (Jackson Labs, #007914) and the hybrid line was treated with TX. GastCreERT2 cell-specific expression was confirmed by containing frozen sections with gastrin antibody (Figure 10). After confirming cell-specific expression, the GastCreERT2 line was then bred to the rTA mouse line (ROSA26-CAG-LSL-rTA, Jackson Labs #029617), which expresses the Tet activator (rtTA) on removal of the stop codon by the Cre recombinase. We subcloned the human IL1β cDNA (IMAGE Clone 3875593) into the HindIII site of pTetSplice downstream of the Tet Operon binding sites (pTeto-hIL-1b). The construct was genotyped using the primer pairs: forward 5′-CAGGCCAAGGTGAGTTG-3′; reverse 5′-GTTGGAGATTTCGTAGTTG-3′. A similar construct was generated by subcloning the mouse Ifnγ cDNA (IMAGE Clone 8733812) into the HindIII site of pTetSplice (pTeto-Ifnγ), which was genotyped using the primer pairs: forward 5′-CGATTGCAGTCGAG TACCC-3′; reverse 5′-CCAATCTTTGACCTGGTCCAG-3′. Mouse lines were generated using the pTeto-H-Iβ and pTeto-mIfnγ plasmids and then were bred to the hybrid mouse line expressing GastCreERT2;R26-LSL-rTA. Inducible G cell-specific overexpression of the 2 cytokines was achieved by intraperitoneal injection of the triple transgenic mice (at 6–8 weeks of age) expressing GastCreERT2; R26-LSL-rTA; pTeto-H-Iβ or pTeto-Ifnγ with TX (0.2 mg/g body weight) for 5 consecutive days and then injection each of the following months. In addition, DOX (2 mg/mL of water) was administered in the drinking water every day until euthanized (Figure 11). Conditional deletion of Kif3a or Shh was achieved by crossing Kif3atm2.1Gsn/+ mice to ShhFl/Fl mice to GastCreERT2 mice. Kif3atm2.1Gsn/+ mice were genotyped using the primer pairs: forward 5′-AGGGCA GACGGAAGGTGG-3′; reverse 5′-TCTGTGAGTTGTGAC CGCC-3′. ShhFl/Fl mice were genotyped using the primer pairs: forward 5′-ATGCTGGCTCGCTGGTGG AA-3′; reverse 5′-GAGGATCAAGGCAACTTCTGGC-3′. To conditionally delete Kif3a or Shh, mice (at 6–8 weeks of age) were intraperitoneally injected with TX (0.2 mg/g body weight) for a week and then once each month until euthanized. All mice were housed under the same specific pathogen-free conditions and fasted overnight before euthanasia with free access to water. The University of Michigan and University of Arizona Institutional Animal Care and Use Committees approved all mouse protocols used in this study.

Cell Culture

The GLUTag murine enteroendocrine cell line was generated from a colonic tumor that developed in mice expressing the SV40 large T antigen (Tag) from the glucagon promoter. Using single cell culture, we identified a subclone of GLUTag cells (SF9) that express primary cilia and high levels of gastrin peptide. For maintenance, cells were grown in DMEM (5.6 mmol/L glucose) supplemented with 10% fetal bovine serum, 2 mmol/L L-glutamine, 100 IU/mL penicillin, and 10 µg/mL streptomycin. Following serum starvation for 24 hours, the SF9 GLUTag subclone at 40–60% confluency was cultured with low-dose (5 ng/mL) or high-dose (10 ng/mL) IL1β (#50101-MNAE, SinoBiological, Chesterbrook, PA); low-dose (200 U/mL) or high-dose (800 U/mL) IFN-γ (#PMC4031, Thermo Fisher, Waltham, MA), or SHH (#461-SH/CF, 400 ng/mL, R&D, Minneapolis, MN) for 24 hours before collecting conditioned media for enzyme-linked immunosorbent assay (ELISA). Kif3a siRNA or the scrambled controls were transfected using Lipofectamine RNAiMAX transfection reagent (Thermo Fisher) for 48 hours before cytokine treatment. Kif3a knockdown was validated by quantitative polymerase chain reaction (qPCR) and presence of primary cilia determined by acetylated-tubulin (Ac-tub) staining.

Helicobacter felis culture and Infection

H. felis (CS1 strain) were cultured in sterile-filtered Brucella broth medium (BD, Franklin Lakes, NJ) plus 10% horse serum (Atlanta Biologicals, Lawrenceville, GA) using the GasPak EZ Campy Container System (BD) at 37°C with shaking at 100 rpm. The bacterial culture suspension was collected by centrifuging at 1400 × g in a Beckman Allegra X-30r centrifuge at room temperature. Subsequently the bacterial pellets were resuspended in saline solution. Optical density of the resuspended H. felis was determined and the final concentration was adjusted to 10⁶ H. felis cells in 1 mL saline. Mice were gavaged once a day with 10⁸ H. felis CFUs in 100 µL saline for 3 consecutive days. Control mice were gavaged with 100 µL of saline solution.

Tissue Preparation

Mice were fasted for 16 hours before being euthanized. The forestomach was removed before bisecting the stomach along the greater and lesser curvatures then sectioning each half into longitudinal strips. Tissue strips were fixed overnight in 10% formalin and transferred to 70% ethanol for subsequent paraffin embedding. Some corpus or antral tissue was minced for total RNA and protein analysis.

Enzyme-Linked Immunosorbent Assay

Mice were fasted for 16 hours before serial collection of blood via submandibular vein phlebotomy. Serum was obtained by centrifugation at 1000 x g for 15 minutes at room temperature. Tissue protein was extracted by homogenizing gastric tissue in RIPA buffer supplemented with protease inhibitors (Thermo Fisher, #78425). The supernatant was used for tissue ELISAs. Gastrin levels were determined using the Human/Mouse/Rat Gastrin-I Enzyme Immunoassay Kit (RayBiotech, Norcross, GA), SHH peptide was quantified using the Mouse Shh-N ELISA Kit (#RAB0431, Sigma-Aldrich, St. Louis, MO), IFN-γ levels were determined...
using the Mouse IFN-γ ELISA Kit (Thermo Fisher, #EM1001), and IL1β levels were determined using the Mouse ELISA kit (#197742, Abcam, Cambridge, UK) or the human ELISA kit for hIL1β transgene expression (Abcam, #100562), per the manufacturer’s instructions. Serum was diluted 1:8 fold with dilution buffer for ELISA.

**Histologic Analysis**

Five micron sections were prepared, deparaffinized, and then rehydrated. Each slide contained sections of well-oriented gastric glandular mucosa that extended along the greater curvature of the stomach. Slides were stained with hematoxylin and eosin for histology. Specific protein expression was identified by immunofluorescent staining. Antigen retrieval was performed using 10 mM citrate (pH 6). Slides were washed twice in phosphate-buffered saline containing 0.01% Triton X-100, incubated for 1 hour with the serum of the animal in which the secondary antibody was raised. Next, slides were incubated with the following antibodies overnight: Gastrin (DAKO, #A0568), Ki67 (Abcam, #15580), hIL1β (#10139-M201, Sino Biological, North Wales, PA), mIL1β (R&D, AF-401-NA), mIFN-γ (Interferon Source, #22100-3), Acetylated Tubulin (Sigma, #ABT868), and E-Cadherin (BD, #51-9001922). Alexa Fluor-conjugated secondary antibodies (Molecular Probes, Eugene, OR; Invitrogen, Carlsbad, CA) were used to detect primary antibodies at a dilution of 1:500. Slides were mounted with Prolong gold anti-fade reagent with DAPI (Life Technologies, Rockville, MD). Immunofluorescence was visualized using the Nikon Eclipse E800 microscope (Nikon, Tokyo, Japan) or Olympus BX53F (Center Valley, PA).

**Gastric Acid Determination**

Stomachs were resected and opened along the greater curvature. The gastric content was collected in 1.5 mL of 0.9% NaCl (pH 7.0) following centrifugation (1700 g for 5 minutes) to collect a clear supernatant. The hydrogen ion concentration was determined by titrating with 0.005 N sodium hydroxide using a pH meter (Orion Star A111) and then normalized to the stomach weight.

**Real-time Quantitative Polymerase Chain Reaction**

Total RNA was extracted from freshly collected stomach tissue or GLUTag cells in TRIzol (Invitrogen). The RNeasy Minikit (Qiagen, Valencia, CA) was used to extract total RNA. RNA (1 μg) was DNase-treated (Promega, Fitchburg, WI) before generating complementary DNA using the iScript reverse transcriptase (Bio-Rad, Hercules, CA). Real-time qPCR was performed using Platinum Taq DNA polymerase (Invitrogen) on a CFX96 real-time PCR detection system (Bio-RAD), using the following primer sequences (Tm = 65°C for all primers):

Gast-F: 5’ACACACAGCAAATATTC-3’, R: 5’-CAAAGTC- CATCCATCCGTAG-3’
Western Blot Analysis

Gastric tissue was homogenized in RIPA buffer (Pierce, Rockford, IL). Western blots were performed using the SDS-PAGE System. Briefly, 20 μg of protein were resuspended in sample buffer, then electrophoresed on Novex 4–20% Tris-Glycine gels (Invitrogen) with Tris running buffer; transferred to PVDF membrane using the iBlot Dry Blotting System (Invitrogen) according to the manufacturer’s instructions. The membranes were incubated in 5% nonfat milk for 1 hour at room temperature and then sequentially probed with primary antibodies to GLI2 (#sc271786, Santa Cruz Biotechnology, Dallas, TX), KIF3A (Abcam, #11256), or GAPDH (Thermo Fisher, #MA5-15738) overnight at 4°C.

Flow Cytometry

The antrum was minced, incubated in 20 mL of collagenase (1.5 mg/mL Type VIII Collagenase) dissolved in prewarmed CMF HBSS/fetal bovine serum with 40 μg/mL of DNase I for digestion at 200 rpm for 20 min at 37°C. After passing through the 100-μm cell strainer and centrifuging at 1500 rpm for 5 min at 4°C, the cell pellet was resuspended in phosphate-buffered saline containing 5% bovine serum albumin. Cell suspensions were blocked with purified rat anti-mouse DC16/CD32 mouse Fc block (BD Biosciences) at 4°C for 5 minutes, before incubating with IL1β-PE (#12-7114-80, eBioscience) and CD45-FITC (#50-163-420, Thermo Fisher). Before staining for intracellular protein E-cadherin (SC7870, Santa Cruz), cells were fixed and permeabilized with Fix and Perm Kit (Thermo Fisher). Fluorescent conjugated secondary antibodies were purchased from Life Technologies. The cells were analyzed on a BD FACSCanto II system (BD Biosciences).

Statistical Analysis

For cilium length quantitation, significance was determined using Kruskal-Wallis analysis of variance with Dunn test for multiple comparisons. Significance for all in vivo mouse experiments, ELISAs, and qPCR mRNA was determined using 2-way analysis of variance with Geisser-Greenhouse correction. For ELISAs and qPCR determinations in the cell culture experiments, significance was performed on the log-transformed values using 1-way analysis of variance with Tukey post hoc test for multiple comparisons.

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