Bacterial Pathogens Hijack the Innate Immune Response by Activation of the Reverse Transsulfuration Pathway

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ABSTRACT The reverse transsulfuration pathway is the major route for the metabolism of sulfur-containing amino acids. The role of this metabolic pathway in macrophage response and function is unknown. We show that the enzyme cystathionine γ-lyase (CTH) is induced in macrophages infected with pathogenic bacteria through signaling involving phosphatidylinositol 3-kinase (PI3K)/MTOR and the transcription factor SP1. This results in the synthesis of cystathionine, which facilitates the survival of pathogens within myeloid cells. Our data demonstrate that the expression of CTH leads to defective macrophage activation by (i) dysregulation of polyamine metabolism by depletion of S-adenosylmethionine, resulting in immunosuppressive putrescine accumulation and inhibition of spermidine and spermine synthesis, and (ii) increased histone H3K9, H3K27, and H3K36 di/trimethylation, which is associated with gene expression silencing. Thus, CTH is a pivotal enzyme of the innate immune response that disrupts host defense. The induction of the reverse transsulfuration pathway by bacterial pathogens can be considered an unrecognized mechanism for immune escape.

IMPORTANCE Macrophages are professional immune cells that ingest and kill microbes. In this study, we show that different pathogenic bacteria induce the expression of cystathionine γ-lyase (CTH) in macrophages. This enzyme is involved in a metabolic pathway called the reverse transsulfuration pathway, which leads to the production of numerous metabolites, including cystathionine. Phagocytized bacteria use cystathionine to better survive in macrophages. In addition, the induction of CTH results in dysregulation of the metabolism of polyamines, which in turn dampens the proinflammatory response of macrophages. In conclusion, pathogenic bacteria can evade the host immune response by inducing CTH in macrophages.

KEYWORDS Helicobacter pylori, immune evasion, immunometabolism, innate immunity, macrophages, pathogenic bacteria, polyamines

Gastric cancer is the third leading cause of cancer deaths worldwide (http://globocan.iarc.fr/old/FactSheets/cancers/stomach-new.asp). The main etiologic factor is the bacterium Helicobacter pylori, the most common infectious agent associated with cancer. H. pylori infection exclusively develops in the human stomach, and it is estimated that it currently infects 4.4 billion persons worldwide (1). The pathogen incites chronic active gastric inflammation, and disease progresses along a histological
cascade from gastritis to atrophic gastritis, intestinal metaplasia, and gastric adenocarcinoma (2). The underlying factor driving these events is the survival of the pathogen due to dysregulated innate and adaptive immune responses.

During infection with *H. pylori*, gastric epithelial cells (GECs) and myeloid cells develop an innate immune/inflammatory response characterized by the expression of inducible genes encoding chemokines and cytokines, which recruit and activate other myeloid cells as well as lymphocytes to the site of infection, with the latter leading to an adaptive immune response (3, 4). These events support the chronicity of inflammation and, consequently, the risk for neoplastic transformation. GECs and myeloid cells express enzymes producing important effector molecules that can limit the success of the bacterium in its gastric niche but also enhance the immunopathogenesis of the infection, since the immune response generally fails to eradicate the pathogen (3, 4).

We have demonstrated that two gasotransmitters are produced and have major effects on the pathophysiology of *H. pylori* infection: (i) inducible nitric oxide synthase (NOS2)-derived nitric oxide (NO), which is mainly produced by macrophages and affects *H. pylori* growth (5–7) but has also been associated with gastric carcinogenesis (8), and (ii) carbon monoxide (CO), synthesized by heme-oxygenase 1, which impairs the immune response of macrophages by dampening the M1 phenotype (9) but also dampens signaling by SRC tyrosine kinase, thus inhibiting the phosphorylation of the *H. pylori* oncprotein CagA in gastric epithelial cells (10). Epithelial and immune cells of the gastrointestinal tract can produce hydrogen sulfide (H$_2$S), the third gaseous signaling molecule associated with physiological properties (11), including vasorelaxation (12), neuroprotection (13), oxidant regulation (14), and anti-inflammatory action (15). In addition, H$_2$S has been shown to signal in pathogenic bacteria (16). H$_2$S is synthesized in biological milieu by three enzymes, namely, cystathionine β-synthase (CBS), cystathionine γ-lyase (CTH), and mercaptopuruvate sulfurtransferase (MPST). CBS and CTH are involved in the mammalian reverse transsulfuration pathway (RTP); these enzymes catalyze the formation of H$_2$S by cleavage of the sulfur-gamma carbon bond of either l-cysteine, homocysteine, or cystathionine (see Fig. S1 in the supplemental material) (17–19). MPST converts 3-mercaptopyruvate, which is synthesized from cysteine by cysteine aminotransferase, into pyruvate and H$_2$S (Fig. S1) (20).

CBS and CTH use homocysteine as a first substrate in the transsulfuration metabolic pathway. Homocysteine is generated in mammalian cells from methionine (Fig. S1): first, methionine is converted by methionine adenosyltransferase (MAT1A and MAT2A) into S-adenosylmethionine (SAM); second, SAM is metabolized by histone-lysine N-methyltransferases (MTs) into S-adenosylhomocysteine (SAH) plus dimethylated histones; and finally, the S-adenosylhomocysteine hydrolase (AHCY) converts SAH to homocysteine. Of importance, SAM is also a precursor for the synthesis of the polyamines spermidine and spermine (Fig. S1): SAM is first converted by the enzyme adenosylmethionine decarboxylase 1 (AMD1) into S-adenosylmethioninamine (also known as decarboxylated S-adenosylmethionine [dcSAM]), and this product is required for the sequential conversion of putrescine to spermidine by spermidine synthase (SRM) and of spermidine to spermine by spermine synthase (SMS) (21). Thus, SAM is a common substrate for the transsulfuration and the polyamine metabolic pathways, but the interconnection between these pathways is unknown. This can be critical because putrescine impairs the M1 macrophage response during bacterial infections (22), and spermine modulates the translation of proinflammatory mediators in *H. pylori*-infected macrophages (23).

The induction and role of the RTP during bacterial infection remain unknown. In the present report, we found that CTH, but not CBS, is induced by *H. pylori* and other pathogens in macrophages and supports bacterial growth by the generation of cystathionine. In addition, CTH affects the synthesis of spermidine and spermine by depletion of dcSAM, which results in an increase of the putrescine concentration in macrophages. Finally, the induction of the RTP increases histone modifications, thus inhibiting gene transcription and macrophage activation. Together, these data emphasize a novel...
strategy used by bacterial pathogens to dysregulate the innate immune response to favor their survival in the infected host.

**RESULTS**

*H. pylori* induces CTH in murine macrophages by a PI3K/MTOR/SP1 pathway. In response to infection with *H. pylori* PMSS1, 7.13, or 60190, (a) After 6 h, Cth and Cbs mRNA expression levels were analyzed by RT–real-time PCR. (b) CTH protein levels were assessed by Western blotting after 24 h. Shown are representative data from 4 experiments for RAW 264.7 cells and from 4 mice for Pmacs and BMmacs. (c) Densitometric analysis of CTH in RAW 264.7 cells. (d and e) The level of CBS protein was determined by Western blotting, and densitometric analysis was performed in 4 independent experiments. (f) CTH activity was analyzed in RAW 264.7 cells and in Pmacs after a 24-h infection. Shown are averages from 3 duplicate experiments. (g) RAW 264.7 cells were infected with *H. pylori* 60190 or with the *cagA*, *cagE*, *vacA*, and *ureA* isogenic mutants. After 6 and 24 h, Cth mRNA expression and CTH protein levels were analyzed by RT–real-time PCR and Western blotting (representative blot from 2 different experiments), respectively. *, *P* < 0.05; **, *P* < 0.01; ***, *P* < 0.001; ****, *P* < 0.0001 (versus uninfected cells) (n = 3 to 8 for RAW 264.7 cells and n = 4 mice for Pmacs and BMmacs).
found that the CTH level was increased by 1.968-fold in infected macrophages compared to that in control cells ($P = 2.8 \times 10^{-9}$). The CBS level was not significantly increased by Western blotting in infected macrophages (Fig. 1d and e) and also was not detected in the iTRAQ analysis. The increased CTH expression in *H. pylori*-infected macrophages was associated with an enhancement of endogenous CTH activity (Fig. 1f). However, Cth mRNA expression was not induced by *H. pylori* in the murine gastric epithelial cell line ImSt (mRNA expression in *H. pylori*-infected cells, 1.01± 0.48-fold versus uninfected cells).

To address the role of *H. pylori* virulence factors, RAW 264.7 macrophages were infected with mutant strains. Notably, the same level of CTH induction was observed in macrophages infected with *H. pylori* 60190 or with the isogenic mutants lacking the main virulence factors cagA, cagE, vacA, and ureA (Fig. 1f and g).

To determine whether Cth expression is specific for *H. pylori* infection, we also stimulated macrophages with the Gram-negative pathogenic bacteria *Campylobacter jejuni*, *Salmonella enterica* serovar Typhimurium, and *Shigella flexneri* or with the Gram-positive bacterium *Staphylococcus aureus*; we also used two commensal bacteria isolated from human gastric tissues, *Streptococcus salivarius* and *Staphylococcus epidermidis* (24). As expected for professional phagocytes, Cth was induced by all bacteria (see Fig. S2 in the supplemental material).

We then analyzed the molecular mechanism by which *H. pylori* stimulates Cth gene expression. A pharmacological approach, aiming at inhibiting the main signaling events in macrophages (Fig. S3), evidenced that blocking phosphatidylinositol 3-kinase (PI3K) with LY294002 or SP1 with mithramycin A led to a significant reduction in Cth mRNA levels in infected macrophages (Fig. 2a). However, inhibitors of mitogen-activated protein kinase 14 (MAPK14) (also known as P38 MAPK), MAP2K1 (MEK1), MAPK1/3 (extracellular signal-regulated kinase 1/2 [ERK1/2]), or NF-κB had no effect on *H. pylori*-induced Cth transcription. We verified the specificity of these results by analyzing Nos2 mRNA expression, which was induced by *H. pylori* and inhibited by the NF-κB inhibitor but not by the other inhibitors (Fig. S4). To gain further insight into the molecular signaling initiated by PI3K and leading to Cth expression, we used other pharmacological inhibitors related to the PI3K pathway (Fig. S3) and found that blocking AKT1 or mechanistic target of rapamycin kinase (MTOR) reduced *H. pylori*-stimulated Cth expression similarly to the PI3K inhibitor, whereas inhibition of pyruvate dehydrogenase kinase 1 (PDK1), serum/glucocorticoid-regulated kinase 1 (SGK1), phospholipase C beta 2 (PLCB2), protein kinase C (PKC), or ribosomal protein S6 kinase B1 (RPS6KB1) did not affect Cth induction (Fig. 2b). The essential role of PI3K/MTOR/SP1 signaling in *H. pylori*-mediated Cth gene expression was then recapitulated in BMmacs; there was decreased expression of Cth in infected cells treated with the PI3K, MTOR, or SP1 inhibitors but not in those treated with MAPK14, MAP2K1, or NF-κB inhibitors (Fig. 2c). Accordingly, inhibition of PI3K, MTOR, or SP1 led to a reduction of CTH protein expression induced by *H. pylori*, whereas blockade of MAPK14, MAP2K1, or PDK1 signaling did not affect the level of CTH in infected macrophages (Fig. 2d).

AKT1 is a signaling protein downstream of PI3K; AKT1 is phosphorylated by PDK1 on Thr308 (25) and on Ser473 by MTORC2 (26) (Fig. S3). Thus, to further demonstrate the activation of the PI3K pathway in macrophages in response to *H. pylori*, we analyzed AKT1 activation. We found that AKT1 was phosphorylated on Thr308 and Ser473 in response to *H. pylori* infection and that this was inhibited by the PI3K inhibitor LY294002 (Fig. 2e and f). Moreover, blocking MTOR by KU0063794 resulted in a significant reduction of AKT1 phosphorylation on Ser473 (pAKT1-Ser473; Fig. 2e and f); the PDK1 inhibitor BX795 had no effect on pAKT1-Ser473 levels (Fig. 2e and f). Inversely, AKT1 phosphorylation on Thr308 was suppressed by the PDK1 inhibitor but not by the MTOR inhibitor (Fig. 2e and f). Moreover, we observed that the level of pSP1-Thr453 was increased with *H. pylori* infection (Fig. 2g and h). Surprisingly, the total SP1 level was also increased with infection (Fig. 2g), suggesting that *H. pylori* induces SP1 expression. *H. pylori*-stimulated SP1 activation was inhibited by 68.4% ± 2.2% and by 58.5% ± 15.9% in the presence of MTOR and PI3K inhibitors, respectively (Fig. 2g and h).
Finally, we also found that CTH was induced by 4.14- and 5.49-fold, by densitometry analysis of Western blots, in the human macrophage cell line THP-1 differentiated with phorbol 12-myristate 13-acetate (PMA) and infected by *H. pylori* PMSS1 and 60190, respectively (Fig. 2i). These inductions were repressed by 30% and 69%, respectively, using the AKT1 inhibitor (Fig. 2i).

These results demonstrate that *H. pylori* induces Cth expression through a PI3K/MTOR/SP1 signaling pathway. This was present in both murine and human macrophages.

**Infection with *H. pylori* results in enhanced CTH levels in gastric macrophages.** To demonstrate the *in vivo* relevance of our findings, we analyzed the expression of
CTH in gastric tissues of C57BL/6 mice infected or not with *H. pylori* PMSS1. Levels of *Cth* mRNA in infected mice were significantly increased compared with those in uninfected animals (Fig. 3a). However, the expression of the gene *Cbs* was not modulated by *H. pylori* infection. In addition, we observed that CTH levels were increased in C57BL/6 mice infected with *H. pylori* compared with those in uninfected mice (Fig. 3b) and that CTH staining colocalized to cells that were positive for the macrophage marker CD68 (Fig. 3b).

Similarly, increased double staining for CTH and CD68 was observed in gastric tissues from patients infected with *H. pylori* compared to that in tissues from individuals without infection (Fig. 3c and d). CTH staining was similar in patients with nonatrophic gastritis, complete intestinal metaplasia, and complete plus incomplete intestinal metaplasia (Fig. 3c and d), demonstrating that infection is associated with CTH induction in...

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**FIG 3** Expression of CTH in gastric tissue during *H. pylori* infection. (a) *Cth* and *Cbs* mRNA expression in the gastric tissue of C57BL/6 mice infected or not (control [Ctrl]) with *H. pylori* PMSS1 for 2 months. *, *P* < 0.05 (versus uninfected cells). (b) The macrophage marker CD68 (red), CTH (green), and nuclei (blue) were detected by immunofluorescence. Merged images are shown, with cells double positive for CD68 and CTH depicted in yellow. Representative images for 5 mice in each group are shown. (c) Expression of CTH and CD68 in patients infected or not (normal) with *H. pylori*, as described above for panel b. (d) Quantification of CTH staining in macrophages. NAG, nonatrophic gastritis; IM-C, complete intestinal metaplasia; IM-I+C, incomplete and complete intestinal metaplasia. *, *P* < 0.05; **, *P* < 0.01 (versus normal patients).
vivo and persists during progression along the histological cascade toward carcinogenesis.

**CTH supports *H. pylori* growth by generating cystathionine.** Because cystathionine has been shown to regulate bacterial growth, we reasoned that CTH induction may affect *H. pylori* survival in macrophages (27). We thus first analyzed cystathionine synthesis by macrophages. The intracellular and extracellular concentrations of cystathionine were dramatically increased in *H. pylori*-infected macrophages (Fig. 4a and b). In addition, cystathionine generation was significantly reduced by a general inhibitor of pyridoxal phosphate (PLP)-dependent enzymes, aminooxyacetic acid (AOAA), which thus also inhibits CTH and CBS activity (28), and by the more specific CTH inhibitor propargylglycine (PAG) (Fig. 4a). Note that the production of cystathionine was more inhibited by AOAA, which is consistent with the greater potency of AOAA in inhibiting CTH than of PAG (28). Of importance, the PI3K inhibitor LY294002, which suppressed CTH induction (Fig. 2a), also blocked cystathionine production by *H. pylori*-infected macrophages (Fig. 4a). These data were then confirmed by a molecular approach: the intracellular content of cystathionine and its concentration in the extracellular milieu were reduced when macrophages were transfected with Cth small interfering RNA (siRNA) before infection with *H. pylori* (Fig. 4b). Furthermore, we also evidenced in another set of experiments that Cth siRNA, but not Cbs siRNA, reduced *H. pylori*-induced synthesis of cystathionine and lanthionine (Fig. S5a), demonstrating that *H. pylori* enhances RTP activity by stimulating CTH specifically. The efficacy of the knockdown of CTH expression by Cth siRNA, but not by Cbs siRNA, is depicted in Fig. S5b.

We ensured that cystathionine was neosynthesized by macrophages and not by *H. pylori* itself by showing that the bacteria did not generate detectable levels of cystathionine when grown without eukaryotic cells (Fig. 4c). We also observed that cystathionine was not released by infected cells in a medium devoid of methionine (Fig. 4c), evidencing the important role of the methionine cycle in CTH-dependent cystathionine synthesis.

To determine the role of CTH induction in *H. pylori* survival, we first used AOAA, the best inhibitor of cystathionine production in our model, in macrophage-bacterium cocultures. However, we observed that *H. pylori* growth was directly inhibited by AOAA in a concentration-dependent manner (Fig. S6a). Next, we thus assessed the effect of Cth silencing on *H. pylori* survival. Blocking Cth expression using siRNA resulted in a 9.1-fold reduction in the number of live *H. pylori* bacteria per macrophage (Fig. 4d). This effect was reversed by the addition of increasing concentrations of cystathionine in the coculture (Fig. 4d). Note that the addition of cystathionine to macrophages transfected with LmnA siRNA as a negative control did not result in further survival of intracellular *H. pylori* bacteria (Fig. 4d). To confirm this result and to determine the effect of extracellular cystathionine on *H. pylori* growth, we generated conditioned medium from macrophages transfected with LmnA or Cth siRNA and infected or not with *H. pylori*. These conditioned media were filtered and used to culture *H. pylori*. *H. pylori* grew more efficiently in the conditioned medium obtained from RAW 264.7 cells transfected with LmnA siRNA and infected with *H. pylori* than in (i) the medium of uninfected macrophages transfected with LmnA siRNA and (ii) the medium of cells transfected with Cth siRNA, infected or not with *H. pylori* (Fig. 4e). Together, these data suggest that induction of CTH expression/activity by *H. pylori* enhances its intra- or extracellular viability. We also found that the H$_2$S donor sodium hydrosulfide (NaHS) does not affect *H. pylori* growth (Fig. S6b), suggesting that H$_2$S does not exhibit a major effect on *H. pylori* survival. Thus, CTH-mediated *H. pylori* survival is due to cystathionine.

Finally, the effect of CTH/cystathionine on the survival of *C. jejuni* was assessed. Blocking of Cth expression by siRNA resulted in a significant decrease in the number of live *C. jejuni* bacteria in macrophages compared to cells with control knockdown (Fig. 4f). This effect was reversed when exogenous cystathionine was added to the coculture medium (Fig. 4f), evidencing that CTH also supports the growth of *C. jejuni*. 
H. pylori-induced CTH regulates polyamine synthesis. Because SAM is a common substrate for MTs and AMD1 (Fig. S1), we hypothesized that increased expression of CTH in H. pylori-infected macrophages may favor the use of SAM toward homocysteine synthesis, resulting in a diminution of dcSAM synthesis and, thus, a decrease in spermine and spermidine production. To test this postulate, RAW 264.7 macrophages were first infected or not with H. pylori for 24 h to induce CTH expression in infected...
cells; cells were then washed; fresh medium with or without AOAA or an inhibitor of MTs, 3-deazaneplanocin (DZNeP), was added to the cells for 24 h; and polyamine concentrations were measured in these macrophages. We observed that the putrescine level was increased in *H. pylori*-infected macrophages, whereas spermine and spermidine levels were not significantly modified by infection (Fig. 5a), as we previously reported (22). In the presence of AOAA or DZNeP, the putrescine concentration was markedly reduced in infected macrophages (Fig. 5a); this was concomitantly associated with a significant increase in spermidine and spermine concentrations in cells infected with *H. pylori* (Fig. 5a). The concentrations of all three polyamines were not affected by AOAA or DZNeP in uninfected macrophages (Fig. 5a). Similarly, the concentration of putrescine, but not spermidine or spermine, was increased in BMmacs infected with *H. pylori* compared to that in uninfected cells (Fig. 5b); again, in the presence of AOAA, the putrescine concentration was significantly reduced, whereas the generation of spermidine and spermine was restored (Fig. 5b). Moreover, silencing of *Cth* in infected RAW

**FIG 5** Role of CTH in polyamine production. (a and b) RAW 264.7 macrophages (a) or BMmacs (b) were infected or not with *H. pylori* for 24 h. Cells were washed, and fresh medium containing antibiotics with or without AOAA or DZNeP was added. Polyamine concentrations were measured in macrophages after 24 h. * P < 0.05; ** P < 0.01; *** P < 0.0001 (compared to uninfected cells); §, P < 0.05; §§, P < 0.01; §§§, P < 0.0001 (versus *H. pylori*-infected macrophages) (n = 3). (c) RAW 264.7 macrophages were transfected with LmnA, Cth, or Cbs siRNA and then infected with *H. pylori* for 24 h. Cells were washed, and fresh medium containing antibiotics was added. Polyamine concentrations were measured in macrophage lysates after 24 h. *, P < 0.05; **, P < 0.01 (versus infected cells with LmnA siRNA); §§, P < 0.01 (compared to cells transfected with Cth siRNA) (n = 4). (d) Intracellular concentrations of dcSAM were determined in RAW 264.7 macrophages stimulated as described above for panels a and c.
264.7 cells led to a significant reduction in the putrescine concentration and an increase of the spermidine level (Fig. 5c); these changes were not observed with Cbs siRNA (Fig. 5c). Importantly, both AOAA and Cth siRNAs, but not Cbs siRNA, significantly enhanced the intracellular concentration of dcSAM in H. pylori-infected macrophages (Fig. 5d), demonstrating that blocking of CTH activity reestablishes the metabolism of SAM through the spermidine/spermine pathway.

The effect of the CTH inhibitor on polyamine synthesis in macrophages was then confirmed by metabolomics. The 7 databases that were interrogated evidenced that polyamine metabolism is significantly modulated by H. pylori and by CTH inhibition (Table S1); furthermore, metabolism of polyamines was the pathway that was the most significantly regulated according to the Edinburgh Human Metabolic Network (EHMN), the Integrating Network Objects with Hierarchies (INOH) database, the Kyoto Encyclopedia of Genes and Genomes (KEGG), the Reactome database, Wikipathways, and the Small Molecule Pathway Database (SMPDB) (Table S1). As a proof of principle that the metabolism of CTH was also affected by infection and by AOAA, the metabolism of methionine and cysteine was evidenced by 6 of the 7 databases (Table S1).

**Macrophage activation is regulated by CTH.** We recently reported that putrescine generated by increased ornithine decarboxylase (ODC) expression dampens macrophage activation through histone modifications and altered euchromatin formation (22). Because we observed that H. pylori-mediated CTH induction increases putrescine concentrations, we hypothesized that CTH is also involved in macrophage activation. Since (i) transfection of cells with Cth siRNA diminishes the number of live H. pylori bacteria in infected cells (Fig. 4d), which would limit macrophage activation, (ii) AOAA directly kills H. pylori, and (iii) H. pylori-induced M1 genes are expressed before the increase of CTH activity, we therefore transfected macrophages with a pCMV3 plasmid harboring the human CTH gene (pCTH) before infection. Cells transfected with pCTH had increased CTH mRNA expression compared to cells transfected with the empty vector (Fig. S7). In accordance with our hypothesis, H. pylori-induced Nos2, Il1b, and Tnfa mRNA expressions were markedly inhibited in macrophages expressing the human CTH gene compared to pCMV3-tranfected cells infected with H. pylori (Fig. 6a). Likewise, the production of NO2⁻ by H. pylori-infected cells was reduced by pCTH transfection (Fig. 6b). The decrease of gene expression in cells transfected with pCTH was reversed by the ODC inhibitor difluoromethylornithine (DFMO) (Fig. 6c). Note that the levels of putrescine, the product of ODC, were as follows: 0.71 nmol/mg protein in uninfected cells, 3.79 nmol/mg protein in H. pylori-infected cells, and 0 nmol/mg protein in H. pylori-infected cells plus DFMO (n = 2 independent experiments). This demonstrates that CTH dampens macrophage activation by increasing putrescine accumulation in macrophages.

Finally, since (i) increased CTH activity in H. pylori-infected macrophages favors the metabolism of SAM toward the RTP (Fig. 5c) and (ii) SAM is first converted into SAH by MTs, thus supporting the di-/trimethylation of histones, we reasoned that CTH activity might alter immune gene expression by regulating histone methylation. Using an enzyme-linked immunosorbent assay (ELISA)-like assay, we found that the levels of H3K9me2, H3K27me3, H3K36me2, and H3K79me3 were increased in cells transfected with pCTH compared to those in cells transfected with the empty vector and that this increase was completely reversed by AOAA (Fig. S8). Furthermore, we confirmed by Western blotting that H3K9, H3K27, and H3K36 were di-/trimethylated in macrophages infected with H. pylori (Fig. 6d), and this effect was eliminated in cells transfected with Cth siRNA (Fig. 6d).

**DISCUSSION**

The emerging picture of our investigation is that we have evidenced a novel strategy by which bacterial pathogens escape innate immunity. CTH expression through a PI3K/MTOR/SP1 signaling pathway enhances the survival of bacteria in macrophages by generating cystathionine and also dampens the inflammatory and antimicrobial response by modulating polyamine metabolism and by supporting hist-
tone H3 di-/trimethylation. CBS is not significantly induced in macrophages infected with *H. pylori*. It should be noted that because CBS has similar metabolic functions as CTH, a potential increase of CBS under other conditions would be expected to yield the same overall biological effects.

In gastric epithelial cells, the PI3K/AKT1 pathway can be induced by CagA-dependent induction of the tyrosine-protein kinase MET (29, 30), through a direct interaction of native CagA with PI3K (31), and/or by epidermal growth factor receptor (EGFR) signaling (32). Moreover, activation of the MTOR pathway has also been shown to occur in epithelial cells but independently of CagA signaling (32). The activation of the classical PI3K/PDK1 pathway in *H. pylori*-induced macrophages has also been described (33), and AKT1 phosphorylation on Thr308 was shown to be involved in the phagocytosis of *H. pylori* and in NF-κB activation (33, 34). In the present report, we demonstrate that *H. pylori* signals in macrophages to activate the PI3K and MTOR

**FIG 6** CTH regulates macrophage activation. (a and b) RAW 264.7 cells were transfected with pCMV3 (0.5 μg/ml) or pCTH (0.05, 0.1, and 0.5 μg/ml) and then infected or not with *H. pylori* for 6 h. (a) The levels of Nos2, Il1b, and Tnfa mRNAs were analyzed by RT–real-time PCR. (b) The NO2− concentration was assessed after 24 h. ***, P < 0.01; ****, P < 0.0001** (versus uninfected cells); §, P < 0.05; §§, P < 0.01; §§§, P < 0.001; §§§§, P < 0.0001 (versus cells transfected with pCMV3 and infected with *H. pylori*) (n = 5). (c) Macrophages expressing pCMV3 (0.5 μg/ml) or pCTH (0.5 μg/ml) were treated for 24 h with DFMO and then infected with *H. pylori* for 6 h. Gene expression was assessed by RT–real-time PCR. ***, P < 0.0001** (versus uninfected cells); §, P < 0.05; §§, P < 0.01; §§§, P < 0.001 (versus infected cells transfected with pCMV3); §§§§, P < 0.0001 (versus infected pCTH-expressing macrophages) (n = 3). (d) Macrophages transfected with *LmnA* or *Cth* siRNA were then infected or not with *H. pylori* for 24 h. Nuclear proteins were extracted, and H3 methylation was assessed by Western blotting; shown are representative data from 3 independent experiments.
pathways, leading to the phosphorylation of AKT1 on Ser473. Interestingly, blocking of PI3K, MTOR, or AKT1 results in decreased phosphorylation/activation of the transcription factor SP1 and inhibition of Cth mRNA expression; however, the inhibition of PKD1 did not result in a decrease of Cth mRNA expression, suggesting that only the phosphorylation of Ser473 is required for the AKT1-dependent induction of Cth gene transcription. Finally, pharmacological inhibition of SP1 also reduces H. pylori-mediated Cth induction. We therefore propose that the PI3K/MTOR/AKT1/SP1 signal is the main transduction pathway stimulated by H. pylori involved in the regulation of the innate function of macrophages through CTH induction. Supporting this concept, the activation of SP1 by PI3K has been described in murine macrophages stimulated with IFN-γ (35) and in the human macrophage cell line THP-1 activated by heat shock protein 27 (36). In addition, SP1 can be also activated by MTOR (37). Finally, the SP1 binding site (GC box) exists in the promoter region of the murine Cth gene (position −120), and it has been reported that Cth expression in tumor necrosis factor alpha (TNF-α)-stimulated macrophages depends on SP1 activation (38). Conversely, it has been described that lipopolysaccharide (LPS) induces CTH expression in macrophages through a MAPK1/3- and NF-kB-dependent pathway (39). Since H. pylori does not signal through Toll-like receptor 4 (TLR4) in macrophages, this can explain the discrepancy between our results and those of that study. Moreover, the signaling molecule MTOR is associated with different partners to form the MTORC1 and MTORC2 complexes. MTORC1 is activated by AKT1 (40), whereas the PI3K-dependent stimulation of MTORC2 facilitates the phosphorylation of AKT1 on Ser473 (41). We therefore propose that MTORC1 and MTORC2 are involved in the transcription of Cth by an SP1-dependent pathway.

Most microbes use only the forward transsulfuration pathway that converts cysteine to cystathionine and to homocysteine using sequentially cystathionine γ-synthase and cystathionine β-lyase (27, 42). Comparably to other pathogens from the genera Listeria, Mycobacterium, and Enterococcus (43), H. pylori encodes both CBS-like (CysKHp or MccA) and CTH-like (MetBHp or MccB) enzymes that catalyze the RTP as in mammals (27). It also harbors a luxSHp gene encoding an enzyme that converts S-ribosylhomocysteine into homocysteine, which is then metabolized into cystathionine by MccA (27). It is essential to note that strains of H. pylori that lack the mccA or luxSHp gene cannot synthesize cystathionine and fail to grow without cysteine (27); however, the growth of the mutants can be restored by providing exogenous cystathionine (27), demonstrating the essential role of the RTP for H. pylori. In this context, the CTH-dependent generation of cystathionine by macrophages increases homocysteine and cysteine synthases in H. pylori, which are essential for the resistance of H. pylori to oxidative and nitrosative stresses (44, 45). These data support our results showing that blocking of CTH induction by Cth siRNA inhibits the ability of H. pylori to survive in macrophages and that this was reversed by the addition of cystathionine to the coculture supernatant. We thus propose that H. pylori favors its own intracellular survival by forcing macrophages to produce cystathionine via CTH to fight the detrimental milieu of the phagosome. We propose to define by “nutritional escape” the mechanism by which a pathogen induces the production by the host of a metabolite required for its survival and its evasion of the innate immune response.

Although we found that H2S does not affect H. pylori growth, it has been described that H2S can signal in bacteria such as Staphylococcus aureus through S-sulfhydration (16). This mechanism, which can be potentiated by the gasotransmitter NO, results in the regulation of protein activities, an increase of the antioxidant capacity, and virulence gene expression (16, 46). Consequently, the effect of macrophage CTH-derived H2S on H. pylori gene expression deserves further investigation.

In the present study, and in our previous report (22), we observed that the level of putrescine, but not spermidine and spermine, was increased in H. pylori-infected macrophages. Because the RTP and the polyamine anabolic pathway share SAM as a common precursor, we reasoned that H. pylori-induced CTH in macrophages may increase the use of SAM toward the RTP, thus limiting the synthesis of dcsAM and,
consequently, spermidine and spermine. Supporting this idea, we found that spermidine and spermine concentrations were increased when CTH/CBS or AHcy inhibitors were used. Concomitantly, the intracellular pool of dcsam was enhanced with CTH inhibition, further evidencing that CTH activity regulates SAM availability for spermidine and spermine synthesis. Because spermidine was not synthesized in CTH-expressing cells, due to a lack of dcsam, we also observed that putrescine accumulated in H. pylori-infected macrophages as a result of ODC activity (22, 47). Hence, putrescine was completely depleted from infected cells in the presence of AOAA or DZNeP, further demonstrating that induction of the RTP not only reduces spermidine/spermine synthesis but also leads to increased putrescine levels. We recently demonstrated that putrescine supports heterochromatin formation and repression of M1 gene expression (22). Similarly, when CTH was overexpressed in infected cells, we found an attenuation of macrophage activation, which was abrogated by the use of the ODC inhibitor DFMO. In this context, we now propose that the CTH-dependent increase in the putrescine concentration is also involved in an attenuation of the innate immune response of myeloid cells. While we propose in this study that the induction of the RTP during infection regulates the macrophage response through a polyamine-dependent pathway, it is also probable that other metabolites of the RTP, such as lanthionine, α-ketobutyrate, or H2S, may affect the physiology and activation of myeloid and other somatic cells.

The conversion of SAM into SAH is performed by MTs. These enzymes include DNA MTs, arginine MTs, and histone MTs (48). The level of histone methylation is tightly associated with the level of transcription (49, 50). Because CTH metabolizes homocysteine, which is generated from SAH by AHcy, we reasoned that H. pylori-induced CTH expression can increase MT activity and promote histone methylation. Using a screening approach and confirmation by Western blotting, we determined that H3K9, H3K27, and H3K36 are di- or trimethylated in response to H. pylori and that these epigenetic modifications are suppressed with Cth knockdown. Of note, methylation of the lysine residues K9 (51), K27 (52, 53), and K36 (54) has been associated with reduced transcription activity in macrophages. Accordingly, we found that the increased methylation of these residues by a CTH-mediated pathway led to a striking reduction of the expression of the genes encoding the proinflammatory markers NOS2, interleukin-1β (IL-1β), and TNF-α in H. pylori-infected macrophages. Supporting our findings, Liu et al. showed that CTH expression in LPS-treated macrophages and mice is associated with enhanced trimethylation of H3K27 levels and a concomitant decrease of NOS2, COX2, IL-1β, and IL-6 induction (55).

In conclusion, CTH expression in macrophages (i) supports the growth of pathogenic bacteria by increasing cystathionine synthesis; (ii) leads to an increased level of intracellular putrescine, which has been shown to dampen innate immune function during bacterial infection (22), by depletion of SAM/dcsam; and (iii) enhances histone H3 methylation, which in turn inhibits the transcription of proinflammatory genes. In this context, induction of CTH may ultimately lead to decreased inflammation and to increased bacterial survival. Thus, we speculate that CTH induction represents an unrecognized strategy for pathogenic bacteria to escape the host response. More specifically, we suggest that CTH is a critical mediator of the mucosal immune response that helps H. pylori persist in the stomach. Investigation of the effect of CTH on H. pylori-mediated gastric inflammation and carcinogenesis is now warranted by using Cth-deficient mice and is under way in our laboratory. The use of AOAA may have important therapeutic applications, by not only inhibiting macrophage CTH but also directly affecting H. pylori growth, as demonstrated in the present study.

MATERIALS AND METHODS

Reagents. The H2S donor NaHS was purchased from Cayman. L-Cystathionine was purchased from Sigma and resuspended in 0.5 M HCl. The pharmacological inhibitors are described in Table S2 in the supplemental material.

Human tissues. Biopsy specimens from gastric tissues were obtained from human subjects in Colombia as described previously (56), under protocols approved by the ethics committees of the
local hospitals and of the Universidad del Valle in Cali, Colombia, as well as the Institutional Review Board at Vanderbilt University. Histology was determined by a gastrointestinal pathologist (M. B. Piazuelo).

**Bacteria.** The *caga*–*H. pylori* strains PMSS1 (57), 7.13 (58), and 60190 (59) as well as the *caga*, *cagE*, vacA, and ureA isogenic mutants constructed in strain 60190 (9); *C. jejuni*; *S. aureus* strain LAC USA300 (60) (obtained from James E. Cassat, Vanderbilt University Medical Center, Nashville, TN); *S. salivarius* MIT14-1770-C1; and *S. epidermidis* MIT14-1777-C6 (both obtained from James G. Fox, Massachusetts Institute of Technology, Cambridge, MA) (24) were grown on blood agar plates. *S. Typhimurium* and *S. flexneri* were maintained on Luria-Bertani agar plates. Bacteria were harvested from plates and grown in Bertani broth containing 10% fetal bovine serum (FBS) (for *H. pylori*, *C. jejuni*, *S. salivarius*, and *S. epidermidis* or in LB liquid medium (for *S. Typhimurium*, *S. flexneri*, and *S. aureus*) overnight. Bacteria were then diluted to an *A*₅₉₀ of 0.1 in defined Dulbecco’s modified Eagle's medium (DMEM) (100 μM methionine and 50 μM cysteine) containing 5% FBS and harvested at the exponential phase to infect the cells. To infect mice, a culture of *H. pylori* grown overnight was diluted to an *A*₅₉₀ of 0.1 in Bertani broth containing 10% FBS and harvested at the exponential phase.

**Infection of mice.** Animals were used under protocol M05/176 approved by the Institutional Animal Care and Use Committee at Vanderbilt University. C57BL/6 male mice (6 to 8 weeks old), bred in our facility, were randomly distributed into two groups: mice infected intragastrically three times, every 2 days, with 10⁶ CFU of *H. pylori* PMSS1 and control mice treated with Bertani broth containing 10% FBS. Animals were sacrificed after 2 months. Sample sizes were based on previous studies (21, 22). Animals were randomly selected for infection or the broth control.

**Immunostaining.** Immunofluorescence staining for CTH and the macrophage marker CD68 was performed on murine and human gastric tissues as described previously (22, 61), using the antibodies (Abs) listed in Table S2. Slides were reviewed and scored by a gastrointestinal pathologist (M. B. Piazuelo). The percentage of macrophages staining positively for CTH was determined for each patient by counting cells with moderate- or high-intensity staining on antral biopsy specimens.

**Cells, transfections, and infections.** Peritoneal cells from C57BL/6 mice were collected in phosphate-buffered saline (PBS) and layered onto 24-well plates, and macrophages were enriched by washing off nonadherent cells after a 1-h incubation. BMmacs were isolated and differentiated as described previously (61). We also used the murine macrophage cell line RAW 264.7 and the human macrophage cell line THP-1, maintained in DMEM and RPMI containing 10% FBS, 10 mM HEPES, and 1 mM sodium pyruvate, respectively; THP-1 cells were differentiated for 24 h with 10 ng/ml phorbol myristate acetate (PMA). The immortalized murine gastric epithelial cell line ImSt was cultured as described previously (62). Cells were stimulated with *H. pylori* at a multiplicity of infection (MOI) of 10 to 100 in defined DMEM (100 μM methionine and 50 μM cysteine) supplemented with 1% FBS, HEPES, and sodium pyruvate. All pharmacological inhibitors were added 30 min before infection. For transfections, RAW 264.7 cells (5 × 10⁵) were maintained in Opti-MEM I reduced serum medium (Invitrogen) and transfected using Lipofectamine 2000 (Invitrogen) with (i) 100 nM On-Targetplus siRNAs (Dharmacon) directed against CTH or LmNA and (ii) 0.05 to 0.5 μg/ml of pCTH or the pCMV3 empty vector (Sino Biological). After 6 h (pCMV3 and pCTH) or 16 h (siRNA), cells were washed, maintained for 24 to 36 h in fresh medium devoid of antibiotics, and then infected.

To determine levels of phagocytosis, infected RAW 264.7 cells were washed thoroughly with PBS after infection, incubated for 1 h with 200 μg/ml gentamicin, and lysed in 0.1% saponin for 30 min at 37°C (9). The number of bacteria in each lysate was determined by counting the CFU after plating serial dilutions on agar plates.

All the cell lines tested negative for mycoplasma contamination using the Lookout mycoplasma detection kit (Sigma-Aldrich).

**Determination of histone methylation.** Total core histone proteins were extracted from macrophages using the EpiQuik total histone extraction kit (Epigentek). Histone H3 histone methylation was analyzed using the EpiQuik histone H3 modification multiplex assay kit (Epigentek).

**Analysis of mRNA levels.** Total RNA was isolated using TRizol (Ambion). Reverse transcription (RT) was performed using Superscript II reverse transcriptase and oligo(dT) (Invitrogen); mRNAs were amplified by real-time PCR using the iQ SYBR green kit (Bio-Rad) (9) and the primers listed in Table S2.

**Western blot analysis.** RAW 264.7 cells were lysed using radioimmunoprecipitation assay (RIPA) buffer or the NE-PER nuclear protein extraction kit (Pierce) containing a protease inhibitor cocktail (set III; Calbiochem) and a phosphatase inhibitor cocktail (set I; Calbiochem). Protein concentrations were determined using the bicinchoninic acid (BCA) protein assay (Pierce). Western blotting was performed using 10 μg of protein per lane. Primary and secondary Abs are listed in Table S2. Densitometric analysis of Western blots was performed with ImageJ 1.50i software.

**CTH activity assay.** A method described previously by Manna et al. was used to determine CTH activity in macrophages (63). After infection, cells were lysed in 50 mM potassium phosphate buffer (pH 6.9) containing 1 mM EDTA and a protease inhibitor cocktail (set III; Calbiochem), and protein concentrations were determined. A 20-μl aliquot of the lysates, or murine CTH recombinant protein (MyBioSource), used as positive control, was added to 180 μl of a solution containing 100 mM potassium phosphate buffer (pH 7.4), 4 mM L-cystathionine, 0.125 mM pyridoxal-5'-phosphate (Sigma), 0.32 mM NADH (Roche Diagnostics), and 1.5 U lactate dehydrogenase (Roche Diagnostics). Reactions without L-cystathionine were performed as controls. The absorbance at 340 nm was monitored at 37°C in a Synergy 4 microplate reader (BioTek). Maximum velocities were calculated from the linear portion of the graphs, and the results are expressed as nanomoles per minute per milligram of protein.
**Proteomics.** RAW 264.7 macrophages were infected with *H. pylori* PMSS1 for 24 h and lysed in a solution containing 50 mM Tris-HCl (pH 7.6), 150 mM NaCl, 1% NP-40, and 2 mM EDTA. After centrifugation at 16,000 × g for 15 min, the protein concentration in the supernatants was determined by a BCA assay. Protein samples were precipitated with ice-cold acetone overnight at −20°C, washed, and digested with sequencing-grade trypsin overnight. Next, proteomic analysis was performed using iTRAQ technology. Upon gradient elution, peptides were introduced via nanospray ionization into a Q Exactive HF mass spectrometer (Thermo Scientific). Peptide/protein identifications and quantitative analysis were performed using Spectrum Mill (Agilent). Tandem mass spectrometry (MS/MS) spectra were searched against a subset of the UniProt KB protein database containing *Mus musculus* protein sequences. Autovalidation procedures in Spectrum Mill were used to filter the data to <1% false discovery rates at the protein and peptide levels. The median log2 iTRAQ protein ratios were calculated over all peptides identified for each protein and fit using least-squares regression, and *P* values were corrected for multiple comparisons by the Benjamini-Hochberg method (64).

**Metabolomics.** RAW 264.7 cells were infected with *H. pylori* PMSS1 for 24 h at an MOI of 100. Cells were then washed, and fresh DMEM containing antibiotics and 100 μM methionine was added in the presence and absence of OA0A (250 μM). Cells were harvested after 24 h. Macrophage lysis was performed as reported previously (65), with slight modifications. Snap-frozen cell pellets were reconstituted in 300 μl of a solution containing chloroform-methanol-water (3:4:3) with 1.5 μM carbamazepine as an internal standard. Samples were subsequently shaken at 4°C for 1 h, followed by centrifugation at 16,000 × g for 15 min. Samples (50 μl) were randomized and injected in triplicate onto a Vanquish ultrahigh-performance liquid chromatography (UHPLC) instrument (Thermo Fisher Scientific) interfaced with a Q Exactive HF high-resolution orbitrap mass spectrometer (Thermo Fisher Scientific). Chromatographic separation was performed with a reverse-phase Kinetex C18 column (1.7 μm, 100 by 2.1 mm; Phenomenex) at a flow rate of 300 μl/min. The spray voltage was set to 5 kV in positive mode with a capillary temperature of 320°C and an S-lens RF level of 80 V. Mass spectra were acquired over a scan range of m/z 70 to 1,050 at a resolution of 30,000, and top-two data-dependent MS/MS was conducted with an AGC target of 1 × 10^6, a maximum injection time of 50 ms, and a normalized collision energy of 30. Chromatographic alignment, peak picking, peak deconvolution, and statistical comparisons were performed using Progenesis QI (Nonlinear Dynamics). All features that were determined to have a *P* value of <0.05 and a fold change of >1.5 were then searched for matches in the Human Metabolome Database (HMDB) with a mass error cutoff of 5 ppm. All putative matches with a Progenesis score of >30 out of 99 (calculated by software using mass error, isotope abundance, and fragmentation) were tentatively accepted to be accurate. For increased confidence, reference standards for putrescine, spermidine, spermine, and creatine were used to confirm the retention time and fragmentation pattern. Metabolite matches were then filtered to exclude similar irrelevant drug metabolites, and the final list of putative HMDB identifications was exported for further pathway overrepresentation analysis. Integrated molecular pathway-level analysis (IMPaLA) was used to search for pathway hits in various databases, including EHMN, BioCyc, INOH, KEGG, Reactome, Wikipathways, and SMPDB. Pathway significance and false discovery rates were calculated by IMPaLA using Fisher’s method and the Benjamini-Hochberg procedure, respectively.

**Metabolite analysis by LC-MS.** Amino acids and dcSAM were measured at the Vanderbilt Neurochemistry Core. Cell pellets were homogenized in 0.1 M trichloroacetic acid containing 10−2 M sodium acetate, 10−4 M EDTA, and 10.5% methanol (pH 3.8). After centrifugation at 10,000 × g for 20 min, the supernatants were used for protein assays using BCA and for liquid chromatography-mass spectrometry (LC-MS).

To prepare internal standards, 50-μl stock solutions of each amino acid (5 ng/μl) were diluted with 200 μl acetonitrile and 100 μl each of 500 mM NaHCO3 (aq) and 2% isotopically labeled benzyl chloride (13C6)BZC in acetonitrile. After 2 min, the reaction was stopped by the addition of 200 μl of 20% acetonitrile in water containing 3% sulfuric acid and 400 μl water. These solutions were diluted 100-fold with 20% acetonitrile in water containing 3% sulfuric acid to make the working internal standard solution used for sample analysis.

Cell extracts or cell supernatants (5 μl) were diluted in acetonitrile (20 μl), 500 mM NaHCO3 (10 μl), and 2% benzyl chloride in acetonitrile (10 μl). After 2 min, the reaction was stopped by the addition of 20 μl of the internal standard solution and 40 μl water.

LC was performed on a 2- by 50-mm, 1.7-μm-particle-size Acquity BEH C18 column (Waters Corporation) using a Waters Acquity ultraperformance liquid chromatography (UPLC) system. Mobile phase A was 15% aqueous formic acid, and mobile phase B was acetonitrile. Samples were separated by a gradient of 98 to 5% mobile phase A over 11 min at a flow rate of 600 μl/min prior to delivery to a Sciex 6500+ QTrape mass spectrometer. The peak height of the endogenous amino acids was compared to the peak height of the isotopically labeled internal standards for quantitation. All data were analyzed using MultiQuant software version 3.0 (Sciex).

**Measurement of polyamines.** Concentrations of polyamines were measured in macrophages and in cell supernatants by LC-MS, as described previously (22).

**Statistics.** All the data shown represent the means ± standard errors of the means (SEM). Data that were not normally distributed according to the D’Agostino-Pearson normality test were log or square-root transformed. Student’s *t* test or analysis of variance (ANOVA) with the Tukey test was used to determine significant differences between two groups or to analyze significant differences among multiple test groups, respectively. All statistical tests were two sided.

**Data availability.** The mass spectrometry proteomics data that support the findings of this study have been deposited to the ProteomeXchange Consortium via the PRIDE partner repository with data set...
accession number PXD010082. Metabolomics data that support the findings of this study have been deposited in the EMBL-EBI MetaboLights database (66) with accession number MTBLS696 (https://www.ebi.ac.uk/metabolights/MTBLS696).

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.02174-19.

FIG S1, PDF file, 0.05 MB.
FIG S2, PDF file, 0.4 MB.
FIG S3, PDF file, 0.3 MB.
FIG S4, PDF file, 0.1 MB.
FIG S5, PDF file, 0.5 MB.
FIG S6, PDF file, 0.2 MB.
FIG S7, PDF file, 0.1 MB.
FIG S8, PDF file, 0.2 MB.
TABLE S1, PDF file, 0.2 MB.
TABLE S2, PDF file, 0.1 MB.

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We declare no competing interests.

REFERENCES

1. Hooi JKY, Lai WY, Ng WK, Suen MYM, Underwood FE, Tanyingoh D, Malfertheiner P, Graham DY, Wong WVS, Wu JCY, Chan FKL, Sung JYJ, Kaplan GG, Ng SC. 2017. Global prevalence of *Helicobacter pylori* infection: systematic review and meta-analysis. Gastroenterology 153:420–429. https://doi.org/10.1053/j.gastro.2017.04.022.
2. Correa P. 1988. A human model of gastric carcinogenesis. Cancer Res 48:3554–3560.
3. Wilson KT, Crabtree JE. 2007. Immunology of *Helicobacter pylori*: insights into the failure of the immune response and perspectives on vaccine studies. Gastroenterology 133:288–308. https://doi.org/10.1053/j.gastro.2007.05.008.
4. Peek RM, Jr, Fiske C, Wilson KT. 2010. Role of innate immunity in *Helicobacter pylori*-induced gastric malignancy. Physiol Rev 90:831–858. https://doi.org/10.1152/physrev.00039.2009.
5. Wilson KT, Ramanujam KS, Mobley HL, Musselman RF, James SP, Meltzer SJ. 1996. *Helicobacter pylori* stimulates inducible nitric oxide synthase expression and activity in a murine macrophage cell line. Gastroenterology 111:1524–1533. https://doi.org/10.1016/S0016-5085(96)70014-8.
6. Fu S, Ramanujam KS, Wong A, Fantry GT, Drachenberg CB, James SP, Meltzer SJ, Wilson KT. 1999. Increased expression and cellular localization of inducible nitric oxide synthase and cyclooxygenase 2 in *Helicobacter pylori* gastritis. Gastroenterology 116:1319–1329. https://doi.org/10.1016/S0016-5085(99)70496-8.
7. Gobert AP, McGee DJ, Akhtar M, Mendz GL, Newton JC, Cheng Y, Mobley HL, Wilson KT. 2001. *Helicobacter pylori* arginase inhibits nitric oxide production by eukaryotic cells: a strategy for bacterial survival. Proc Natl Acad Sci U S A 98:13844–13849. https://doi.org/10.1073/pnas.241443798.
8. Nam KT, Oh S-Y, Ahn B, Kim YB, Jang DD, Yang K-H, Haem K-B, Kim D-Y. 2004. Decreased *Helicobacter pylori* associated gastric carcinogenesis in mice lacking inducible nitric oxide synthase. Gut 53:1250–1255. https://doi.org/10.1136/gut.2003.030684.
9. Gobert AP, Verriere T, Asim M, Barry DP, Piauzuelo MB, de Sablet T, Delgado AG, Bravo LE, Correa P, Peek RM, Chaturvedi R, Wilson KT. 2014. Heme oxygenase-1 regulates macrophage polarization and the immune response to *Helicobacter pylori*. J Immunol 193:3013–3022. https://doi.org/10.4049/jimmunol.1401075.
10. Gobert AP, Verriere T, de Sablet T, Peek RM, Jr, Chaturvedi R, Wilson KT. 2013. Heme oxygenase-1 inhibits phosphorylation of the *Helicobacter pylori* oncoprotein CagA in gastric epithelial cells. Cell Microbiol 15:145–156. https://doi.org/10.1111/cmi.12039.
11. Linden DR. 2014. Hydrogen sulfide signaling in the gastrointestinal tract. Antioxid Redox Signal 20:818–830. https://doi.org/10.1089/ars.2013.5312.
12. Yang G, Wu L, Jiang B, Yang W, Qi J, Cao K, Meng Q, Mustafa AK, Mu W, Zhang S, Snyder SH, Wang R. 2008. H$_2$S as a physiologic vasorelaxant: hypertension in mice with deletion of cystathionine-gamma-lyase. Science 322:587–590. https://doi.org/10.1126/science.1162667.
13. Paul BD, Sbodio JJ, Xu R, Vandiver MS, Cha JY, Snowden AM, Snyder SH. 2014. Cystathionine gamma-lyase deficiency mediates neurodegeneration in Huntington's disease. Nature 509:96–100. https://doi.org/10.1038/nature13136.
26. Sarbassov DD, Guertin DA, Ali SM, Sabatini DM. 2005. Phosphorylation of 70-kDa mitogen-activated protein kinase-kinase 1 regulates autophagy and promotes insulin resistance. J Biol Chem 280:38855–38864. https://doi.org/10.1074/jbc.M509098200.

27. Doherty NC, Shen F, Halliday NM, Barrett DA, Hardie KR, Winzer K, Paolocci N, Steenbergen C. 2014. Hydrogen sulfide increases survival during sepsis: protective effect of CHOP inhibition. J Immunol 192:6187–6199. https://doi.org/10.4049/jimmunol.1400233.

28. Allen LA, Burstein ST, Gantier MP, Williams BR, Hannigan GE. 2014. Integrin-linked kinase modulates lipopolysaccharide- and Helicobacter pylori-induced nuclear factor kappa B-activated tumor necrosis factor-alpha production via regulation of p65 serine 536 phosphorylation. J Biol Chem 289:27776–27783. https://doi.org/10.1074/jbc.M114.574541.

29. Harris SM, Harvey EJ, Hughes TR, Ramji DP. 2008. The interferon-gamma-mediated inhibition of lipoprotein lipase gene transcription in macrophages involves casein kinase 2- and phosphoinositide-3-kinase-mediated regulation of transcription factors Sp1 and Sp3. Cell Signal 20:2296–2301. https://doi.org/10.1016/j.cellsig.2008.08.016.

30. Kuang H-J, Zhao G-J, Chen W-J, Zhang M, Zeng G-F, Zheng X-L, Tang C-K. 2017. H2S promotes expression of BCA1 and negatively regulates acetyl-CoA synthetase in H9c2 cardiomyoblasts. J Biol Chem 292:10841–10852. https://doi.org/10.1074/jbc.M116.731661.

31. Wei J, Nagy TA, Vignel A, Zaika E, Ogden SR, Romero-Gallo J, Piazuelo MB, Correa P, Washington MK, El-Rifai W, Peek RM, Zaika A. 2009. Hydrogen sulfide regulating actin polymerization during delayed phagocytosis of Helicobacter pylori. J Leukoc Biol 76:220–228. https://doi.org/10.1038/jlb.0708327.

32. Guo G, Wang T-J, Feng Y-J, Qiao B, Mao X-H, Zou Q-M. 2017. CagA phosphorylation-independent function in epithelial cell transformation. Biochim Biophys Acta 1864:347–361. https://doi.org/10.1016/j.bbapap.2016.11.004.

33. Allen LA, Allgood JA, Han X, Winttie LM. 2005. Phosphoinositide-3-kinase regulates cell migration and cytoskeletal reorganization in THP-1 macrophages. Eur J Pharmacol 519:67–73. https://doi.org/10.1016/j.ejphar.2005.09.002.

34. Fravega J, Álvarez R, Díaz F, Inostroza O, Tejías C, Rodas PI, Paredes-Sabja M, Correa P, Josenhans C, Fox JG, Suerbaum S. 2015. Characterization of DsbK: role in disulfide bond formation, redox homeostasis and protein function during sepsis. Front Cell Infect Microbiol 7:417. https://doi.org/10.3389/fcimb.2017.00417.

35. Harris SM, Harvey EJ, Hughes TR, Ramji DP. 2008. The interferon-gamma-mediated inhibition of lipoprotein lipase gene transcription in macrophages involves casein kinase 2- and phosphoinositide-3-kinase-mediated regulation of transcription factors Sp1 and Sp3. Cell Signal 20:2296–2301. https://doi.org/10.1016/j.cellsig.2008.08.016.

36. Kuang H-J, Zhao G-J, Chen W-J, Zhang M, Zeng G-F, Zheng X-L, Tang C-K. 2017. H2S promotes expression of BCA1 and negatively regulates acetyl-CoA synthetase in H9c2 cardiomyoblasts. J Biol Chem 292:10841–10852. https://doi.org/10.1074/jbc.M116.731661.

37. Shatalin K, Shatalina E, Mironov A, Nudler E. 2011. H2S: a universal modifier of protein-protein interactions. Cell 144:506–517. https://doi.org/10.1016/j.cell.2011.02.018.

38. Sen N, Paul BD, Gadalla MM, Mustafa AK, Sen T, Xu R, Kim S, Snyder SH. 2012. Hydrogen sulfide-linked sulfhydration of NF-kappaB mediates cell antiapoptotic actions. Mol Cell 45:13–24. https://doi.org/10.1016/j.molcel.2011.10.021.

39. Shirozu K, Tokuda K, Marutani E, Lefer D, Wang R, Ichinose F. 2014. Peroxynitrite reductase activity of Helicobacter pylori HP0231: role in disulfide bond formation, redox homeostasis and pro-inflammatory response via c-Met-PI3K/AKT-mTOR signaling pathway. Front Cell Infect Microbiol 7:417. https://doi.org/10.3389/fcimb.2017.00417.

40. Kong Y, Wu D, Bai H, Han C, Chen L, Hu L, Jiang H, Shen X. 2008. Peroxynitrite reductase activity of Helicobacter pylori HP0231: role in disulfide bond formation, redox homeostasis and pro-inflammatory response via c-Met-PI3K/AKT-mTOR signaling pathway. Front Cell Infect Microbiol 7:417. https://doi.org/10.3389/fcimb.2017.00417.

41. Lester J, Kichler S, Oickle B, Fairweather S, Oberc A, Chahal J, Ratnayake M, mother 71:3409 –3415. https://doi.org/10.1016/j.jbbm.2008.11.010.

42. Kong Y, Wu D, Bai H, Han C, Chen L, Hu L, Jiang H, Shen X. 2008. Peroxynitrite reductase activity of Helicobacter pylori HP0231: role in disulfide bond formation, redox homeostasis and pro-inflammatory response via c-Met-PI3K/AKT-mTOR signaling pathway. Front Cell Infect Microbiol 7:417. https://doi.org/10.3389/fcimb.2017.00417.

43. Shatalin K, Shatalina E, Mironov A, Nudler E. 2011. H2S: a universal modifier of protein-protein interactions. Cell 144:506–517. https://doi.org/10.1016/j.cell.2011.02.018.

44. Bryk R, Griffin P, Nathan C. 2000. Peroxynitrite reductase activity of Helicobacter pylori CagA protein negatively regulates autophagy and promotes inflammation of the gastric epithelium. J Immunol 165:4692–4700. https://doi.org/10.4049/jimmunol.165.9.4692.

45. Fravega J, Álvarez R, Díaz F, Inostroza O, Tejías C, Rodas PI, Paredes-Sabja M, Correa P, Josenhans C, Fox JG, Suerbaum S. 2015. Characterization of DsbK: role in disulfide bond formation, redox homeostasis and protein function during sepsis. Front Cell Infect Microbiol 7:417. https://doi.org/10.3389/fcimb.2017.00417.

46. Fravega J, Álvarez R, Díaz F, Inostroza O, Tejías C, Rodas PI, Paredes-Sabja M, Correa P, Josenhans C, Fox JG, Suerbaum S. 2015. Characterization of DsbK: role in disulfide bond formation, redox homeostasis and protein function during sepsis. Front Cell Infect Microbiol 7:417. https://doi.org/10.3389/fcimb.2017.00417.

47. Gobert AP, Cheng Y, Wang J-Y, Boucher J-L, Iyer RK, Cederbaum SD, Wilson KT, Paolocci N, Steenbergen C. 2014. Hydrogen sulfide increases survival during sepsis: protective effect of CHOP inhibition. J Biol Chem 290:2296–2301. https://doi.org/10.1016/j.jbc.2015.10.019.
mHistone methylation by site-specific histone H3 methyltransferases. Nature 406:593–599. https://doi.org/10.1038/35020506.

50. Alvarez-Enrico D, Vento-Tormo R, Sieweke M, Ballestar E. 2015. Epigenetic control of myeloid cell differentiation, identity and function. Nat Rev Immunol 15:7–17. https://doi.org/10.1038/nri3777.

51. Hachiya R, Shiihashi T, Shirakawa I, Iwasaki Y, Matsumura Y, Oishi Y, Nakayama Y, Miyamoto Y, Manabe I, Ochi K, Tanaka M, Goda N, Sakai J, Suganami T, Ogawa Y. 2016. The H3K9 methyltransferase Setdb1 regulates TLR4-mediated inflammatory responses in macrophages. Sci Rep 6:28845. https://doi.org/10.1038/srep28845.

52. Ishii M, Wen H, Corsa CAS, Liu T, Coelho AL, Allen RM, Carson WF, Cavassani KA, Li X, Lukacs NW, Hogaboam CM, Dou Y, Kunkel SL. 2009. Epigenetic regulation of the alternatively activated macrophage phenotype. Blood 114:3244–3254. https://doi.org/10.1182/blood-2009-04-217620.

53. Kruidenier L, Chung C, Cheng Z, Liddle J, Che K, Joberty G, Bantscheff M, Jucker M, Horiuchi S, Austin C, Baldovino F, Moos P, R戈bert et al. 2011. Tolerance rather than immunity protects from septic shock. Biochem Pharmacol 149:153–162.

54. Xu G, Liu G, Xiong S, Liu H, Chen X, Zheng B. 2015. The histone

55. Arnold IC, Lee JY, Amieva MR, Roers A, Flavell RA, Sparwasser T, Muller A. 2011. Tolerance rather than immunity protects from Helicobacter pylori-induced gastric preneoplasia. Gastroenterology 140:199–209. https://doi.org/10.1053/j.gastro.2010.06.047.

56. Mera RM, Bravo LE, Camargo MC, Bravo JC, Delgado AG, Romero-Gallo J, Yepez MC, Reale JL, Schneider BG, Morgan DR, Peak RM, Jr, Correa P, Wilson KT. 2018. Dynamics of Helicobacter pylori infection as a determinant of progression of gastric precancerous lesions: 16-year follow-up of an eradication trial. Gut 67:1239–1246. https://doi.org/10.1136/gutjnl-2016-311685.

57. Arnold IC, Lee JY, Amieva MR, Roers A, Flavell RA, Sparwasser T, Muller A. 2011. Tolerance rather than immunity protects from Helicobacter pylori-induced gastric preneoplasia. Gastroenterology 140:199–209. https://doi.org/10.1053/j.gastro.2010.06.047.