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Helicobacter hepaticus cytolethal distending toxin promotes intestinal carcinogenesis in 129Rag2-deficient Mice

Zhongming Ge, Yan Feng, Lili Ge, Nicole Parry, Suresh Muthupalani, and James G. Fox
Division of Comparative Medicine, Massachusetts Institute of Technology, 77 Massachusetts Avenue, Cambridge, MA02139, U. S. A

Summary

Multiple pathogenic Gram-negative bacteria produce the cytolethal distending toxin (CDT) with activity of DNase I; CDT can induce DNA double strand breaks (DSBs), G2/M cell cycle arrest and apoptosis in cultured mammalian cells. However, the link of CDT to in vivo tumorigenesis is not fully understood. In this study, 129/SvEv Rag2−/− mice were gavaged with wild-type Helicobacter hepatics 3B1 (Hh) and its isogenic cdtB mutant HhcdtBm7, followed by infection for 10 and 20 weeks (WPI). HhCDT-deficiency did not affect cecal colonization levels of HhcdtBm7, but attenuated severity of cecal pathology in HhcdtBm7-infected mice. Of importance, preneoplastic dysplasia was progressed to cancer from 10 WPI to 20 WPI in the Hh-infected mice but not in the HhcdtBm7-infected mice. In addition, the loss of HhCDT significantly dampened transcriptional upregulation of cecal Tnfα and Il-6, but elevated Il-10 mRNA levels when compared to Hh at 10 WPI. Furthermore, the presence of HhCDT increased numbers of lower bowel intestinal γH2AX-positive epithelial cells (a marker of DSBs) at both 10 WPI and 20 WPI, and augmented phospho-Stat3 foci intestinal crypts (activation of Stat3) at 20 WPI. Our findings suggest that CDT promoted Hh carcinogenesis by enhancing DSBs and activation of the Tnfα / Il-6-Stat3 signaling pathway.

Introduction

Genomic instability is one of the most prominent characteristics in cancer cells (Hanahan & Weinberg, 2011). DNA damage such as double strands breaks (DSBs) and single strand breaks (SSBs), if left unrepaired or incorrectly repaired, can result in genomic mutations and structural rearrangement of the genome, which potentially leads to genomic stability (Lord & Ashworth, 2012). DNA damage can be induced by a wide variety of endogenous and exogenous agents, including ionizing radiation, oxidative free radicals, cigarette smoking, mutagenic chemicals present in environment and drugs used in chemotherapy (Lord & Ashworth, 2012; Helleday, et al., 2014). In addition, a group of pathogenic gram-negative bacteria including Escherichia coli, Campylobacter species, Shigella dysenteriae, Haemophilus ducreyi, select enterohepatic Helicobacter species, Aggregatibacter (formerly Actinobacillus) actinomycetemcomitans, Providencia alcalifaciens, and Salmonella enterica serovar Typhi produce a genotoxin, namely cytolethal distending toxins (CDTs) (Guerra, et
Bacterial CDTs are generally recognized as an AB$_2$-type toxin consisting of three subunits A, B, and C except for *S. enterica* serovar *Typhi* which has only CdtB (Haghjoo & Galan, 2004; Guerra, et al., 2011). CdtB, after delivery into the target cells with the aid of CdtA and CdtC, utilizes its DNase I-like activity to induce limited host DNA damage (such as DSBs and SSBs) and thereby activate DNA repair responses (Guerra, et al., 2011). Recently, it has been documented that *A. actinomycetemcomitans* CdtB can function as a phosphatidylinositol-3,4,5-triphosphate (PIP3) phosphatase which potentially perturbs the phosphoinositide 3-kinase signaling pathway that plays an important role in cell survival and growth (Scuron, et al., 2016; Shenker, et al., 2016). Several reports shows that CDTs are required for bacterial colonization, aggravate gastroenteritis, enhance inflammatory bowel disease, and promote progression of hepatic inflammation to preneoplastic dysplasia in mouse models of infection with CDT-producing *C. jejuni*, *H. hepaticus* and *H. cinaedi* (Fox, et al., 2004; Young, et al., 2004; Ge, et al., 2005; Pratt, et al., 2006; Ge, et al., 2007; Shen, et al., 2009). However, the direct link of CDT-induced DNA damage to intestinal carcinogenesis using in vivo models requires further study.

CDT-producing *H. hepaticus*, a close relative of human bacterial pathogens *Helicobacter pylori* and *C. jejuni*, is the prototype of enterohepatic helicobacters (Suerbaum, et al., 2003; Fox, et al., 2011). *H. hepaticus* infection induces chronic active hepatitis, hepatocellular tumors, typhlocolitis and lower bowel cancer in susceptible strains of immune-competent and immune-compromised mice (Fox, et al., 1994; Fox, et al., 1996; Erdman, et al., 2003; Ge, et al., 2007; Erdman, et al., 2009; Fox, et al., 2011). We previously reported that HhCDT is essential for maintaining persistent colonization in the intestine and promoting progression of inflammation to dysplasia in the liver (Ge, et al., 2005; Ge, et al., 2007). In this study, the role of the HhCDT in promoting the intestinal carcinogenesis of *H. hepaticus* infection was investigated in 129/SvEv *Rag2*$_{-/}$ (129 *Rag2*$_{-/}$15) mice.

**Results**

**The presence of HhCDT promoted progression of intestinal preneoplastic lesions but did not influence the severity of *H. hepaticus*-induced inflammation over the course of infection**

The cecum along with the ileo-ceco-colic (cecum/ICC) junction was assessed for various histopathological criteria, including inflammation, edema, epithelial defects, atrophy, hyperplasia and dysplasia with scores of ascending 1 to 4, and the cumulative score was presented as histopathologic activity index (HAI) (Erdman, et al., 2009). At 10 WPI, the scores of inflammation, epithelial defects, crypt atrophy and dysplasia were significantly higher in the infected mice compared to the controls (Figure 1A, P<0.05 or less). There was no significant difference in the scores of all these categories between Hh-infected and the HhCDT mutant-infected mice (Figure 1, P>0.5). At 20 WPI, the Hh-infected mice had higher scores of all the categories except for epithelial defects and the HhCDT mutant-infected mice had higher scores of inflammation and dysplasia when compared with the controls (Figure 1B, P<0.05 or less). The Hh-infected mice developed more severe lesions of edema, atrophy, hyperplasia and dysplasia (all P<0.05) and epithelial defects with trend (P=0.06) except of inflammation (P=0.34) compared with the HhCDT mutant-infected mice.
Similarly, the HAI scores representing the degrees of the overall pathological changes were significantly higher in Hh-infected mice compared with sham controls at both 10 and 20 WPI, whereas the HhCDT mutant-infected mice had significantly higher HAI scores at 10 WPI but not at 20 WPI compared with the controls (Figure 2A). Hh-infected mice had the average HAI score comparable to that in the HhCDT mutant-infected mice at 10 WPI (P=0.54), but significantly higher at 20 WPI (Figure 2A, P<0.02). Over the course of infection from 10 WPI to 20 WPI, infection with Hh (P=0.02) but not with the CDT mutant (P=0.21) promoted the progression of dysplastic lesions from 10 WPI to 20 WPI (Figure 2B); in contrast, the scores of inflammation were comparable between the infected groups or between time-points (Figure 2B, P>0.18). At 20 WPI, the Hh-infected mice developed multifocal to coalescing inflammation with prominent epithelial defects, mild edema, moderate to severe diffuse hyperplasia and high grade intra-epithelial neoplasia (GIN) with infrequent invasion of dysplastic cystic glands into the muscularis mucosa (2/4) and/or submucosa (2/4), thus classifying as invasive carcinoma (Figure 2C). In contrast, the cecum/ICC junction of the HhCDT mutant-infected mice developed moderate to severe inflammation, hyperplasia, epithelial defects with multifocal moderate dysplasia (3/5) or intraepithelial neoplasia (GIN) (2/5) but no invasive carcinoma. (Figure 2C). Thus, all of 4 Hh-infected mice developed intestinal carcinoma, whereas none of 5 HhCDT mutant-infected mice had carcinoma 20 WPI. Taken together, these data indicate that the HhCDT did not affect the severity of Hh-induced inflammation, but was essential for promoting the progression of preneoplastic dysplasia to cancer in this mouse model.

Pathological changes in the proximal/transverse colon and distal colon were also assessed using the same criteria for the cecum/ICC junction. The HAI scores in both of the colonic segments were significantly lower than those in the ceca in Hh-infected mice at both time points and in the HhCDT mutant-infected mice at 10 WPI (P<0.05). The infected mice had significantly higher colonic HAI scores compared with the controls at both time-points (Figure S1). However, there was no significant difference in the HAI scores or the scores of inflammation and dysplasia in the colon between Hh-infected and the HhCDT mutant-infected mice at both 10 and 20 WPI. Thus, the following research focused on the cecum/ICC junction.

**Lack of HhCDT did not affect the colonization efficiency of the HhCDT mutant at both time points**

We and others previously reported that the HhCDT mutants lose their colonization efficiency over time in outbred Swiss Webster mice, inbred A/JCr mice and C57BL/6 II-10−/− mice (Ge, et al., 2005; Pratt, et al., 2006; Ge, et al., 2007). We asked whether CDT played a role in *H. hepaticus* colonization in the cecum of 129Rag2−/− mice using qPCR (Figure 3). Both the HhCDT mutant and Hh persistently and efficiently colonized the cecum; there was no significant difference in colonization levels between Hh and the HhCDT mutant at 10 WPI (P=0.41) and 20 WPI (P=0.23) or between time points (P>0.1). These results indicated that the differences of pathological severity in the cecum/ICC junction between Hh and the HhCDT mutant did not result from the altered colonization efficiency of the HhCDT mutant.
The presence of CDT increased the ability of *H. hepaticus* to induce DSBs in epithelial cells

DNA damage induced by pathogens, mutagenic insults or reactive oxygen molecules plays a critical role in initiating tumor development (Hanahan & Weinberg, 2011). DNA double-strand breaks (DSBs) are one of the most toxic forms of DNA damage; unrepaired or incorrectly repaired DSBs can lead to genomic instability (Hanahan & Weinberg, 2011; Lord & Ashworth, 2012). Generation of DSBs results in the rapid phosphorylation of histone H2A variant H2AX at Ser139, termed γ-H2AX, which correlates with each DSB. The presence of γ-H2AX is the most sensitive marker for detecting DNA damage and the subsequent repair of the DNA lesions (Kuo & Yang, 2008). It has established that bacterial CDTs have DNase I-like activity that can induce host chromosomal fragmentation and elicit DNA damage repair responses (Guerra, *et al.*, 2011). Treatment of recombinant HhCDT increased the production of γ-H2XA in INT407 cells, indicating the ability of HhCDT in inducing DSBs (Liyanage, *et al.*, 2010). We employed γH2XA staining to assess whether the lack of CDT affects the ability of *H. hepaticus* to cause host DNA damage. In the infected mice, the majority of γ-H2XA foci+ cells originated from glands in proximity to the glands undergoing dysplastic areas surrounded by infiltration of inflammatory cells. Macrophages and neutrophils were the major types of inflammatory cells noted by co-staining using anti-γ-H2XA antibody with either anti-F4/80 for macrophage or anti-MPO for neutrophils (Figure S2A and B). There were very few γ-H2XA-positive cells in the cecum/ICC junction of uninfected controls compared with the infected mice at both time-points (Figure 4B, P<0.001). HhCDT-deficiency significantly decreased the numbers of γ-H2XA foci+ cells in the cecum/ICC junction compared with Hh-infected mice at 10 (P<0.028) and 20 (P<0.013) WPI. These results indicated that HhCDT played an important role in enhancing *in vivo* genotoxic effects induced by Hh infection.

HhCDT enhanced transcription of cecal proinflammatory *Il-6* and *Tnfa* but reduced expression of anti-inflammatory cytokine *Il-10* at 10 WPI

To shed light on the signaling pathways possibly involved in HhCDT-induced progression of intestinal carcinogenesis, we measured mRNA levels of selected genes that have been implicated in promoting carcinogenesis. At 10 WPI, infection with Hh significantly increased the mRNA levels of *Tnf*-α (*P* = 0.026), *Il-6* (*P*=0.028), but decreased mRNA levels of *Il-10* (*P*=0.038) when compared to the HhCDT mutant in the cecum (Figure 5A). In contrast, there was no significant difference in the mRNA levels of *Ifn*-γ, *IL-1β*, *Il-22*, and *Cxcl1* (*P > 0.4) between the Hh- and HhCDT mutant-infected mice at 10 WPI (Figure 5B). Also at 20 WPI, there was no significant difference in mRNA levels of these cytokines between the Hh- and HhCDT mutant-infected mice (Figure 5A and B). When compared to the sham controls, the ceca of mice infected with Hh or HhCDT mutant contained higher mRNA levels of these tested cytokines including *Tnf*-α, *Il-10*, *Ifn*-γ, *IL-1β*, *Il-22*, and *Cxcl1* (all *P* <0.05 or less) at 10 WPI, whereas mRNA expression of all the target cytokines except for *Il-10* and *Il-6* were significantly up-regulated at 20 WPI (Figure 5A and B, *P*<0.05 or less). These data suggested that HhCDT enhanced transcriptional up-regulation of a subset of proinflammatory cytokines *Il-6* and *Tnf*-α, and suppressed expression of an anti-inflammatory cytokine *Il-10* during the early stage of infection.
Activation of Stat3 was elevated by infection with Hh compared with the HhCDT mutant

Cumulative evidence indicate that activation of Stat3 regulates multiple cellular signaling pathways involved in tumor proliferation, survival, angiogenesis, invasion, inflammation and metastasis (Yu, et al., 2009; Siveen, et al., 2014). Stat3 can be activated via phosphorylation by diverse stimuli including IL-6 and TNFα (Siveen, et al., 2014). Since transcription of cecal IL-6 and TNFα was increased by Hh when compared to the HhCDT mutant, the phospho-Stat3+ epithelial cells in the cecum/ICC junction were examined by using immunohistochemistry and compared between Hh- and HhCDT mutant-infected mice (Figure 6). We noted that the phospho-Stat3 positivity was gland-based; all the epithelial cells in the same gland were either phospho-Stat3-positive or –negative; in the infected mice, the phospho-Stat3 foci+ epithelial cells occurred adjacent to the inflamed areas (Figure 6B), which were infiltrated by macrophages and neutrophils (Figure S2A and B). There was fewer phospho-Stat3 foci+ epithelial glands in the controls; the index of the Stat3 activation was significantly greater in the infected mice compared to the controls at both time points (Figure 6B, P<0.0001). The phospho-Stat3 foci+ index were comparable between HhCDT mutant- and Hh-infected groups at 10 WPI (Figure 6B, P=0.54), but the Stat3 activation was significantly enhanced in Hh-infected mice compared with the HhCDT mutant-infected mice at 20 WPI (Figure 6B, P< 0.02). These results were consistent with the finding that Hh infection induced more severe dysplasia compared to mice infected with the HhCDT mutant (Figure 2B, P<0.03). Linear regression analysis revealed that there was a strong positive correlation between intensity of the phospho-Stat3+ signal and scores of dysplasia (Figure 4C, P<0.0001, R²=0.83). Taken together, these data suggested that HhCDT elevated Stat3 activation and played an important role in Hh-induced intestinal carcinogenesis.

Discussion

It has been established that bacterial CDTs, classified as an AB2 toxin, provoke cytopathic effects on cultured mammalian cells via a cascade of cellular responses including induction of DNA damage, activation of DNA damage repair mechanisms, cell growth arrest, and dysregulation of pro-oncogenic signaling pathways (Guerra, et al., 2011). However, in vivo pathogenic potential of CDTs in bacterial infection are not fully appreciated, despite some progress in elucidating its pathogenic potential (Ge, et al., 2008; Guerra, et al., 2011). In this study, we demonstrated that HhCDT promoted progression of preneoplastic lesions to carcinoma over 20 weeks of H. hepaticus infection and upregulated transcription of cecal IL-6 and TNFα in the early stage of infection. Additionally, the lack of HhCDT decreased the ability of H. hepaticus to induce DNA damage and to activate Stat3 signaling, but did not affect colonization efficiency in 129Rag2−/− mice. Taken together, these data suggested that HhCDT enhances carcinogenic potential of H. hepaticus at least in part via elevation of DSBs and increased activation of the TNFα/IL-6-Stat3 signaling.

Beside CDTs, few other bacterial toxins are reported to directly involve induction of DNA damage on the host nuclear DNA. Select commensal and pathogenic E. coli strains harbor a genomic island pks which encodes genotoxic colibactin (Nougayrede, et al., 2006). Like CDT, colibactin can induce DSBs and G2/M cell arrest in cultured mammalian cells (Nougayrede, et al., 2006). When compared to wild type pks+ E. coli NC101, colibactin-
deficient *E. coli* NC101 decreased the number of γH2AX foci cells and attenuated tumorigenicity, but did not affect intestinal inflammation in AOM-treated C57BL/6Il-10⁻/⁻ mice (Arthur, et al., 2012). Consistent with these findings, the HhCDT mutant in this study maintained its ability to elicit intestinal inflammation, induce expression of proinflammatory cytokines, including II-1β, INFγ and II-22, but lost the potential to promote the progression of preneoplastic dysplasia to carcinoma from 10 WPI to 20 WPI compared with Hh-infected 129Rag2⁻/⁻ mice. In addition, in our previous study, infection with the same HhCDT mutant induced less severe hepatic dysplasia, but retained similar degrees of hepatitis compared with Hh infection in male A/JCr mice (Ge, et al., 2007). It was also reported that C57BL/6 Il10⁻/⁻ mice infected with an independent HhCDT-deficient isogenic *H. hepaticus* mutant 3B1::Tn20 developed less severe typhlocolitis compared with CDT-positive *H. hepaticus*-infected mice (Young, et al., 2004; Pratt, et al., 2006). Moreover, CDT inactivation in *C. jejuni* and *H. cinaedi*, both of which are genetically close relatives of *H. hepaticus*, ameliorate gastric dysplasia in NF-κB-deficient 3X mice (129 X C57BL/6 p50⁻/⁻p65⁺/⁺12) and colitis in C57BL/6Il-10⁻/⁻ mice, respectively (Fox, et al., 2004; Shen, et al., 2009). It is worth noting that severity of inflammation in the stomach of the *C. jejuni* CDT mutant-infected 3X mice and in the intestine of *H. cinaedi* CDT mutant-infected C57BL/129Il-10⁻/⁻ mice were also attenuated. The differential roles of CDTs in inflammation between these studies and our study likely resulted from two major factors: (1) the use of different mouse models that vary in genetic backgrounds, host immunity, and different gastrointestinal microbiota; (2) certain virulence properties of CDTs among bacterial species may be different. Nevertheless, these data collectively indicate that bacterial genotoxin-induced DNA damage could serve as a tumor promoter in both the hepatic and gastrointestinal tracts.

Activation of Stat3 signaling can lead to expression of a large array of oncogenic and inflammatory factors that are crucial for cell survival and proliferation, invasion, metastasis and angiogenesis. (Siveen, et al., 2014; Yu, et al., 2014). Stat3 can be activated by diverse agents including growth factors and cytokines such as II-6 and Tnfα. (Siveen, et al., 2014; Yu, et al., 2014). In the current study, the presence of HhCDT increased expression of cecal II-6 and Tnf-α at 10 WPI, and elevated activation of Stat3 at 20 WPI. The elevated activation of Stat3 is in concert with more severe preneoplastic lesions in Hh-infected mice compared with the HhCDT mutant-infected mice. Enhancement of the Tnf-α/II-6-Stat3 has been associated with bacterial biofilm-covered human colon tumors (Dejea, et al., 2014). In a syngeneic B16 melanoma cell tumor model of C57BL/6Il-10⁻/⁻ mice, blockage of II-6 production resulted in suppression of the Stat3 activation and significantly inhibited tumor growth (Wang, et al., 2009). DNA damage in HCT116 human colon cancer cells induced by doxorubicin (causing DNA breaks via inhibition of DNA strand resealing) increased the II-6 production, and phosphorylation of Stat3, which was abolished with treatment of anti-II-6 antibody (Yun, et al., 2012). A recent study indicated that II-6 and Tnfα synergistically activate Stat3 and NF-kB to promote colorectal cancer cell growth (De Simone, et al., 2015). These lines of evidence suggest that the Tnfα/II-6-stat3 signaling plays an important role in HhCDT-induced promotion of intestinal tumorigenesis.

The critical role of the Stat3 signaling in inflammation-driven colonic carcinogenesis has been demonstrated in mouse models of colitis-associated cancer (Bollrath, 2009 #221; rivennikov, 2009 #223). Treatment with AOM and DSS caused lower tumor
multiplicity and smaller tumor sizes in Stat3-deficient C57BL/6 mice compared to wild-type counterparts; elevation of Stat3 signaling was induced by IL-6 and gp130 (Bollrath, et al., 2009; Grivennikov, et al., 2009). Additionally, the classical NF-κB pathway also played a pivotal role in promoting inflammation-driven colonic carcinogenesis in the same model (Greten, et al., 2004). These findings have linked inflammation and intestinal tumorigenesis (Taniguchi & Karin, 2014). Similarly, we previously reported that anti-inflammatory treatments with IL-10-Ig fusion protein or anti-TNFα antibody ameliorated severity of intestinal inflammation and carcinoma in Hh-infected 129Rag2−/− mice, indicating that inflammation is also integral in promoting Hh-induced intestinal tumorigenesis (Erdman, et al., 2003; Erdman, et al., 2009). Our recent study demonstrated that depletion of a potent inflammatory mediator IL-22 in Hh-infected 129Rag2−/− mice significantly inhibited inflammation, hyperplasia and dysplasia in the cecum and the colon and also decreased the number of γH2AX foci+ cells compared to untreated Hh-infected counterparts at 10 WPI (Wang, et al., 2017). Thus, our data collectively indicate that both inflammation and HhCDT are required for potentiating carcinogenic potency of Hh. We propose a working model in which a cascade of cellular events occurs during HhCDT-induced progression of intestinal carcinogenesis: HhCDT in H. hepaticus increases the host DNA damage by inducing DSBs that can upregulate the expression of IL-6 and TNFa. This upregulation subsequently enhances activation of Stat3 which promotes intestinal carcinogenesis. Intriguingly, we found that HhCDT-deficiency was associated with increased transcription of cecal IL-10. IL-10 is an anti-inflammatory, pleiotropic cytokine that plays paradoxical roles in tumor inhibition and tumor promotion, and also can induce activation of Stat3 (Yu, et al., 2014; Mannino, et al., 2015). It has been documented that IL-10 is indispensable for regulatory T cells-mediated suppression of Hh-induced carcinogenesis in 129Rag2−/− mice (Erdman, et al., 2003; Erdman, et al., 2009). Additionally, IL-10-deficiency in 129Rag2−/− mice increased Hh-induced carcinoma incidence, whereas treatment with exogenous IL-10 suppressed the development of intestinal carcinoma (Erdman, et al., 2009; Fox, et al., 2011). The finding that the association of the attenuated ileoceccolic dysplasia with upregulation of cecal IL-10 in the HhCDT mutant-infected mice suggests that IL-10 plays a role in ameliorating Hh-induced intestinal disease, but not in activating the Stat3 signaling pathway.

Our previous studies indicated that HhCDT is essential for long-term persistent Hh intestinal colonization in the intestine of immunocompetent Swiss Webster and A/JCr mice (Ge, et al., 2005; Ge, et al., 2007). In contrast, the same HhCDT mutant used in this study had intestinal colonization levels comparable to Hh in 129Rag2−/− mice. This discrepancy is likely due to the use of different mouse models that confer differential immunity against H. hepaticus infection; Swiss Webster and A/JCr mice are immune-component, whereas 129Rag2−/− mice lacking mature T and B cells are deficient in adaptive immunity. In addition, another study indicated that the H. hepaticus CDT mutant 3B1::Tn20 was progressively eliminated from the lower bowel over 32 WPI (Pratt, et al., 2006). Moreover, CjCDT is essential for persistent colonization of C. jejuni in C57BL/6 mice, but is not required in NF-κB-deficient 3X mice (Fox, et al., 2004). It is also worth noting that H. cinaedi CDT plays an important role in promoting typhlocolitis but is dispensable for bacterial colonization in C57BL/6 Il10−/− mice for a period of 12 weeks (Shen, et al., 2009). The mechanisms underlying the
differential roles of CDTs in colonization among CDT-producing bacteria require further studies.

Interestingly, HhCDT promoted the progression of tumorigenesis only in the cecum/ileocecocolic junction, but not in the colon. It has been documented that Hh infection induced the most severe pathology in the ileoceocolic junctions in Rag2-deficient mice (129/SvEv or C57BL/6 backgrounds) and C57BL/6 Il10−/− mice (Erdman, et al., 2003; Kullberg, et al., 2006; Mangerich, et al., 2012). Consistent with these previous findings, in the Hh-infected mice there was more severe pathology in the ceca and ileoceocolic junction compared with transverse and distal colon at both time-points and in the HhCDT mutant-infected mice at 10 WPI. In addition, previous studies in anti-II10R-treated C57BL/6 mice reported that Il-22 and Ifnγ are required for inducing colonic inflammation but not for cecal inflammation by H. hepaticus, whereas anti-II-17 treatment increased severity of cecal pathology but not colonic pathology (Kullberg, et al., 2006; Morrison, et al., 2015). Thus, it is possible that the progression of preneoplastic dysplasia to cancer promoted by HhCDT requires a host factor(s) and a defined microflora only present in the ceca and ileoceocolic junction.

DNA damage such as DSB and SSB, when unrepaired or incorrectly repaired, can lead to mutation and genomic instability, one of the most pervasive characteristics of cancer cells (Hanahan & Weinberg, 2011). We demonstrated the role of HhCDT in promoting intestinal carcinogenesis by linking its DNA damage ability to progression of preneoplastic dysplasia to cancer. HhCDT-dependent upregulation of Il-6 and Tnf-α transcription associated with increased activation of Stat3 highlights the potential importance of the Tnf-α/Il-6-Stat3 signaling pathway in HhCDT-mediated tumor promotion. In addition, enhanced expression of Il-6/Tnf-α is also correlated with the activation of the classical NF-κB pathway in HhCDT-dependent promotion of hepatocarcinogenesis (Ge, et al., 2007; Pere-Vedrenne, et al., 2016). Since there are closely linked interactions between Stat3 signaling and the NF-κB pathway in cancer cells, various cancer therapies targeting these signaling pathways are actively being developed (Siveen, et al., 2014). Given the role of HhCDT in promoting liver and intestinal tumorigenesis, the contribution of bacterial CDTs to pathogenicity of human enteric bacterial pathogens expressing CDT such as Campylobacter sp., S. enterica serovar Typhi, Shigella dysenteriae and Escherichia coli strains warrants future investigations.

Materials and Methods

Bacterial strains and Experimental Infection

Twenty-four, 4 to 6-week-old 129/SvEv Rag2−/− mice of both sexes (13 males and 11 females) were produced from the in-house colony maintained under specific-pathogen-free (SPF) conditions (free of Helicobacter spp., Citrobacter rodentium, Salmonella spp., endoparasites, ectoparasites, and exogenous murine viral pathogens) in an Association for Assessment and Accreditation of Laboratory Animal Care International (AAALAC International)-accredited facility at Massachusetts Institute of Technology as described previously (Erdman, et al., 2003; Erdman, et al., 2009). Mice were housed at 70 ± 2°F, in 30 to 70% relative humidity, and in a 12-h/12-h light/dark cycle and were fed standard
rodent chow (Purina Mills, St. Louis, MO) and water ad libitum. Animal use was approved by the MIT Committee on Animal Care.

Three groups of 7 to 9 mice (mixed sexes) were dosed with *H. hepaticus* strain 3B1 (Hh, n=8) (ATCC51448), the *cdtB*-deficient *H. hepaticus* mutant HhcdtBm7 (HhCDT mutant, n=9) lacking CDT activity or sham-dosed with Brucella broth as a control (n=7), respectively. Generation of HhcdtBm7 and culture conditions for Hh and the mutant were previously described (Ge, *et al.*, 2005). Mice received 0.2 ml of fresh inocula containing \(\sim 2 \times 10^8\) organisms or vehicle alone as control by gastric gavage every other day for three inoculations. Mice, 3 and 4 for controls, 4 and 4 for Hh infection, 4 and 5 for the HhCDT infection, were necropsied at 10 and 20 weeks post Hh inoculation (WPI), respectively.

**Necropsy and histopathology**

For necropsy, the cecum including the ileocecal junction (ICC/Cecum), proximal/transverse colon and distal colon were collected for routine histological processing and sectioning, respectively. The collected tissues were embedded in paraffin, sectioned at 4 μm and stained with hematoxylin and eosin, and were examined independently by two boarded veterinary pathologists (NP and SM) blinded to sample identity for inflammation, edema, epithelial defects, crypt atrophy, hyperplasia, and dysplasia as previously described (Boivin, *et al.*, 2003; Erdman, *et al.*, 2003). An intestinal histologic activity index (HAI) for cecum and colon was generated by combining scores for all categorical lesion scores for a particular intestinal segment.

**qPCR for quantitating *H. hepaticus* colonization and gene expression**

For quantifying *H. hepaticus* levels, chromosomal DNA from the cecal tissues was prepared using a High Pure PCR Template kit according to the manufacturer’s protocol (Roche Applied Science, Indianapolis, IN). Levels of cecal *H. hepaticus* were measured by qPCR in the 7500 Fast Real-Time PCR System (Life Technologies, Carlsbad, CA) as described elsewhere (Ge, *et al.*, 2001; Ge, *et al.*, 2005). The genomic numbers of *H. hepaticus* were then normalized to μg of mouse chromosomal DNA whose quantities in the samples were determined by qPCR using the 18S rRNA gene-based primers and probe mixture (Life Technologies) as described previously (Ge, *et al.*, 2005).

For measuring mRNA levels of target genes, total RNA from ceca were isolated using Trizol Reagents following the supplier’s procedure (Invitrogen, Carlsbad, CA). Five μg of the total RNA from samples were converted into cDNA using the High Capacity cDNA Archive kit (Life Technology). Levels of *Ifn-γ*, *IL-6*, *IL-1β*, *Tnf-α*, *IL-10*, *IL-22*, and *Cxcl11* mRNA were measured by qPCR using commercial primers and probes in the 7500 Fast Real-Time PCR System (Life Technologies). Transcript levels were normalized to the endogenous control glyceraldehyde-3-phosphate dehydrogenase mRNA (*Gapdh*), and expressed as fold change compared with sham-dosed control mice using the Comparative C<sub>T</sub> method (Applied Biosystems User Bulletin no. 2).

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Immunohistochemistry

Formalin-fixed cecum sections (4 μm thick) were processed and stained with γH2AX monoclonal antibody (mAb), a biomarker for double DNA strand breaks (DSBs), phospho (Tyr705)-Stat3 mAb as previously described (Shen, et al., 2016). Briefly, the tissue sections were deparaffinized and rehydrated in graded ethanol concentrations and then were immersed in low-pH (γH2AX staining) or high-pH (phospho-Stat3 staining) target retrieval solution (Dako, Carpinteria, CA, USA) in a 95°C water bath for 20 min. The slides were incubated with mAb either for γH2AX (1:200 dilution, Cat#9718) or for phospho-Stat3 (1:100 dilution, Cat#9145) (Cell Signaling, Danvers, MA, USA), followed by incubation with Alexa Fluor 488- or 594-conjugated anti-rabbit F(ab′)2 fragment (Cell Signaling). The cell nuclei were stained using 10 μl of Prolong Gold antifade reagent with DAPI (Cell Signaling). The tissue sections were visualized using a Zeiss Axioskop 2 Plus microscope (Zeiss, Germany). Cells possessing one or more γ-H2AX foci+ were counted as positive; index of the γH2AX foci+ epithelial cells were expressed as the average percentage of the γH2AX-positive cells to the total epithelial cells based on 8 images per mouse at 40X magnification. The index of the phosph-Stat3-positive epithelial cells were expressed as percentage of phospho-Stat3 foci+ crypts to total glands (50–100 glands per mouse). To examine phenotypes of inflammatory cells associated with γH2AX foci+ epithelial cells, representative ceca of each group were also co-stained with anti-γH2AX antibody for DBSs (anti-rabbit, Cat#9718) and anti F4/80 antibody for macrophages (anti-rat, Abcam, Cat# ab6640) or anti-γH2AX antibody for DSBs (anti-mouse, Millipore, Cat# JBW301) and anti-myeloperoxidase (MPO) antibody for neutrophils (anti-rabbit, Abcam, Cat# ab45977). The stained slides were incubated with the corresponding Alex-Fluor-488 conjugated secondary antibody (green) and Alex-Fluor-568 conjugated antibody (red) according to the origin of the first antibodies.

Statistical analysis

All statistical analyses were conducted using the Prism software Package 6.01 (Graphpad, San Diego, CA). Intestinal HAI scores and categorical lesions were compared across groups by the one-way ANOVA test with Bonferroni’s Multiple Comparison Test, and between groups by the two-tailed Mann-Whitney U-test. Data on the colonization levels of H. hepaticus, cytokine mRNA levels, the index for γH2XA foci+ and phospho-Stat3 foci+ staining in the tissues were analyzed using the two-tailed Student’s t test. Correlation between scores of dysplasia and the phospho-Stat3 foci+ index was performed using linear regression analysis. Values of P<0.05 were considered significant.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Figure 1.
Pathological scores of the individual lesions in the cecum and ileocecocolic junction (Cecum/ICC). (A) 10 WPI and (B) 20 WPI. The data are shown as means ± the standard deviations (n=3 to 5). At 10 WPI, Hh- or the HhCDT mutant-infected mice developed more severe inflammation, epithelial defects, crypt atrophy, dysplasia compared with uninfected controls, whereas there was no significant difference in the scores of all the categories between Hh- and HhCDT mutant-infected mice. At 20 WPI, Hh-infected mice developed more severe crypt atrophy, hyperplasia and dysplasia, but had similar degrees of inflammation compared with the HhCDT mutant-infected mice. There was no significant differences noted for some pathological lesions between the infected mice and the uninfected controls, which is due to spontaneous pathology developed in 2 controls. * represents P values when compared with the uninfected controls; * <0.05, **<0.01, ***<0.001, **** <0.0001.
Figure 2.
Cecum/ICC pathology. (A) Histologic activity index (HAI) scores. Tissues from mice dosed with Hh, or the HhCDT mutant or vehicle alone were graded for inflammation, edema, epithelial defects, crypt atrophy, hyperplasia, and dysplasia. The ICC/Cecum HAI scores was generated by combining scores for all criteria. The HAI was comparable at 10 WPI, but was significantly higher at 20 WPI compared with the HhCDT mutant-infected mice. (B) 10 WPI (open bars) versus 20 WPI (solid bars) comparison for inflammation and preneoplastic dysplasia between Hh-infected mice and the HhCDT mutant-infected mice. From 10 WPI to 20 WPI, there were no significant differences in the inflammation grades between Hh- and the HhCDT mutant-infected mice, whereas Hh infection promoted progression of dysplasia to cancer. C) H&E panel showing representative low (top) and high (bottom) magnification images from Cecum/ICC of the different groups of mice at 20WPI. The uninfected control images (left top and bottom images) show lack of any significant inflammation or other associated morphological alterations. In the Hh infected animal (middle top and bottom panels), there is prominent diffuse inflammation, epithelial hyperplasia and high grade glandular dysplasia with focal submucosal invasion-carcinoma (arrows). Note cystically distended, horizontal spreading elongate invasive glands (arrows) surrounded by inflammatory cells embedded within the submucosa (middle bottom image). In the representative Cecum/ICC images of the HhCDT mutant mice (right top and bottom images), there is slightly lesser degree of overall pathology with inflammation associated moderately
dysplastic glands but with no submucosal invasion. ★ Denotes the limit of muscularis mucosa. * represents P values when compared with the uninfected controls: ***<0.001, **** <0.0001.
Figure 3.
HhCDT-deficiency did not affect the colonization levels of the HhCDT mutant compared with Hh. There were no significant differences in colonization levels between Hh and the HhCDT mutant at both time-points. The numbers on the y axis represent the copies of the Hh genome expressed per μg murine DNA in the samples.
Figure 4.  
γH2AX foci+ epithelial cells in the ICC/Cecum. (A) The percentage of γH2AX foci+ epithelial cells in the cecum/ICC tissues from mice dosed with Hh, or the HhCDT mutant or vehicle alone at both 10 and 20 WPI. Hh infection significantly elevated the percentage of γH2AX foci+ epithelial cells compared with the HhCDT mutant infection. All the infected mice contained more γH2AX foci+ epithelial cells than the uninfected controls. (B) The representative γH2AX staining of cecal epithelial cells. * represents P values when compared to the sham controls: ***<0.001, ****<0.0001.
Figure 5.
Relative mRNA levels of select cecal genes contributing to inflammation and carcinogenesis. The significant transcriptional differences were found for some genes (A) and not for the others (B) between Hh- and the HhCDT-infected mice. For the comparison of mRNA, the target mRNA was normalized to that of the "house-keeping" gene Gapdh. Numbers on the y axis represent mean fold change of the individual mRNA levels in reference to the control group (defined as 0). Bars, standard deviations. * represents P values when compared to the sham controls: * <0.05, **<0.01, ***<0.001.
Figure 6.
HhCDT-deficiency decreased the potential of *H. hepaticus* to induce activation of Stat3 at 20 WPI. (A) The percentage of the phospho-Stat3 foci$^+$ cells in the cecal tissues from mice dosed with Hh, or the HhCDT mutant or vehicle alone at both 10 and 20 WPI. Hh-infected mice contained significantly more phospho-Stat3 foci$^+$ cells in the cecum compared with the HhCDT mutant-infected mice at 20 WPI, but at 10 WPI. (B) The representative phospho-Stat3 staining images of the ICC/cecal tissue. (C) Linear regression analysis showing that there is the positive correlation between the numbers of the phospho-Stat3 foci$^+$ cells and the scores of dysplasia. * represents $P$ values when compared to the sham controls: $***<0.001$, $****<0.0001$. 

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