Experimental *Helicobacter marmotae* infection in A/J mice causes enterohepatic disease

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*Helicobacter marmotae* has been identified in the inflamed livers of Eastern woodchucks (*Marmota monax*) infected with woodchuck hepatitis virus (WHV), as well as from the livers of WHV-negative woodchucks. Because the majority of WHV-positive woodchucks with hepatic tumours were culture or PCR positive for this helicobacter, and WHV-negative woodchucks with *H. marmotae* had hepatitis, the bacterium may have a role in tumour promotion related to chronic inflammation. In this study, the type strain of *H. marmotae* was inoculated intraperitoneally into 48 male and female A/J mice, a strain noted to be susceptible to *Helicobacter hepaticus*-induced liver tumours. Sixteen mice served as mock-dosed controls. At 6, 12 and 18 months post-inoculation (p.i.), there were statistically significant (*P*<0.05) differences in mean inflammation scores for the caecum and proximal colon between experimentally infected and control mice. Differences in hepatic inflammation were significant (*P*<0.05) at 6 and 12 months p.i. between the two groups but not at the 18 month time point. Two infected male mice had livers with severe hepatitis, and the liver samples were culture positive for *H. marmotae*. Serum IgG levels in the mice dosed with *H. marmotae* were elevated for the duration of the study. These results demonstrate that the woodchuck helicobacter can successfully colonize mice and cause enterohepatic disease. In the future, a mouse-adapted strain of *H. marmotae* could be selected to maximize colonization and lesion development. Such a woodchuck helicobacter-infected mouse model could be used to dissect potential mechanisms of microbial co-carcinogenesis involved in tumour development in woodchucks with WHV and in humans with hepatitis B virus.

**INTRODUCTION**

Although the impact that gastric helicobacter species, particularly *Helicobacter pylori*, have had on our current understanding of gastrointestinal disease cannot be overestimated, the ability of enterohepatic helicobacters to cause disease is also being examined. Naturally occurring enterohepatic species have been found associated with pathological conditions in humans and animals on numerous occasions. For example, *Helicobacter cinaedi* was isolated from bacteraemic humans and from the liver of a rhesus macaque with hepatitis and idiopathic colitis (Cimolai et al., 1987; Fox et al., 2001; Orlicek et al., 1993; Vandamme et al., 1990). The liver of a puppy with multifocal hepatitis was colonized with *Helicobacter canis*, and the organism was cultured from diarrhoeic faeces of a child and bacteraemic humans (Burnens et al., 1993; Fox et al., 1996a). ‘*Helicobacter rappini*’ (now classified in the *Helicobacter bilis* taxon) was recovered from ovine fetuses with hepatic necrosis, and has been described in association with gastroenteritis and bacteraemia in humans (Archer et al., 1988; Kirkbride et al., 1983; Weir et al., 1999). A novel helicobacter belonging to the *H. bilis* taxon has been identified in the livers and colons of hamsters with hepatobiliary and intestinal disease (Fox et al., 2009). Similarly, the inflamed livers of mice were shown to be naturally infected with *H. bilis* (Fox et al., 1995, 2004). Aged male A/JCr mice infected with *Helicobacter hepaticus* have an increased incidence of hepatomas and hepatocellular carcinomas, whilst infected immunodeficient mice not only develop chronic hepatitis but also inflammatory bowel disease and colon cancer (Erdman et al., 2003, 2009; Fox et al., 1996b; Li et al., 1998; Ward et al., 1996). Other studies have also involved *H. hepaticus* inoculation into helicobacter-free mice, with the result of liver lesions or inflammatory bowel disease depending on mouse strain and experimental design (Cahill et al., 1997; Fox et al., 1996b, c, 2010; Whary et al., 1998).

A novel enterohepatic helicobacter named *Helicobacter marmotae* has been detected, by culture and PCR, from the inflamed livers of Eastern woodchucks (*Marmota monax*), some of which were infected with woodchuck hepatitis
virus (WHV), and from the faeces of commercially raised cats (Fox et al., 2002). For years, the woodchuck–WHV system has been used as a model of hepatitis B virus infection in humans (Menne & Cote, 2007; Tennant & Gerin, 2001). Its popularity is sustained because woodchucks with chronic WHV infection develop hepatocellular carcinomas and hepatitis at a high frequency, with lesions similar to those in humans with hepatitis B virus. As nine out of ten WHV-infected woodchucks that had hepatic tumours and all WHV-negative woodchucks that had inflamed livers were either culture or PCR positive for \textit{H. marmotae}, the question arises as to whether chronic inflammation associated with the presence of \textit{H. marmotae} can act as a tumour promoter. Besides the gastric helicobacters \textit{H. pylori} and \textit{Helicobacter mustelae}, precedence for helicobacter involvement in carcinogenesis has been demonstrated with \textit{H. hepaticus} in A/J, AXB, B6C3F1, AB6F1 and B6Af1 mice (Fox & Wang, 2000; Fox et al., 1997; Garcia et al., 2008; Hailey et al., 1998; Ihrig et al., 1999; Ward et al., 1994). In the present study, male and female A/J mice were inoculated with the type strain of \textit{H. marmotae} to evaluate features of colonization, concomitant pathology and serological response. Achieving \textit{H. marmotae} colonization in mice for future experiments has obvious advantages over using the original woodchuck host, such as a shorter generation time and the availability of inbred and genetically engineered strains.

**METHODS**

**Animals.** Thirty-two male and thirty-two female A/J mice of 4–6 weeks of age received from The Jackson Laboratory were helicobacter-free and free of antibody to specific murine viruses. During the study, four same-sexed mice per cage were housed in microisolator cages within an Association for Assessment and Accreditation of Laboratory Animal Care-accredited facility. All animal manipulations were pre-approved by the Committee on Animal Care of the Massachusetts Institute of Technology.

**Bacterial inoculation and study design.** \textit{H. marmotae} (ATCC BAA-546) was grown under microaerobic conditions at 32°C in sterile \textit{Brucella} broth (Difco Laboratories) containing 5% fetal calf serum (Summit Biotechnology). After 48 h of incubation on a rotary shaker, the culture was centrifuged at 9300 g for 20 min at 4°C. Phase microscopy and Gram staining were used to assure the purity of the culture. The bacterial pellet was resuspended in sterile PBS to a concentration of approximately 10⁷ organisms ml⁻¹ based on spectrophotometric examination. Using a previously published inoculation strategy, experimental mice (24 males, 24 females) received 0.2 ml inoculum by intraperitoneal injection, whilst control mice (8 males, 8 females) were given 0.2 ml sterile PBS (McCathey et al., 1999; Shomer et al., 2001). One mouse from each cage (total of two control and six experimental mice of each sex) was necropsied at 6 and 12 months after dosing; necropsies on the remaining mice were performed when the study was concluded at 18 months post-inoculation (p.i.).

**Reisolation of \textit{H. marmotae} from faeces, caeca and livers.** Pooled faeces (three to four pellets) from each cage of mice were collected at 1, 3, 6 and 9 months p.i. and placed in 500 µl \textit{Brucella} broth with 30% glycerol. At necropsy, liver samples were excised aseptically and the caeca were gently scraped to remove luminal contents prior to storage in the \textit{Brucella} broth/glycerol freezer medium. Faecal and tissue samples were frozen at −70°C until further processing. To culture for \textit{H. marmotae}, the sample material was homogenized in the freezer medium and the supernatant passed through a 0.45 µm filter. Filtered aliquots were placed on blood agar plates containing ceferazone, vancomycin, and amphotericin B (CVA medium; Remel). The plates were incubated for up to 2 weeks in a microaerobic environment at 37°C.

**Analysis of faecal, caecal and hepatic DNA by PCR.** Faecal pellets were also collected from each cage at 1, 3, 6 and 9 months p.i. to assess for the presence of helicobacter DNA. Three to four faecal pellets were homogenized in 1 ml PBS and DNA was extracted from the supernatant solution following the kit manufacturer’s instructions (QiAamp DNA mini kit and QiAamp DNA blood mini kit; Qiagen). DNA from caecal and liver tissue was obtained using a High Pure PCR template preparation kit (Roche Molecular Biochemicals). PCR was performed using either all-helicobacter primers (C97 and C98) or primers designed specifically for \textit{H. marmotae} (Fox et al., 1998, 2002). An aliquot of the PCR product was electrophoresed through a 6% Visigel separation matrix (Stratagene) followed by ethidium bromide staining and visualization.

**Histology.** Caecal and liver tissues were fixed in 10% neutral buffered formalin, sectioned at 5 µm and stained with haematoxylin and eosin (H and E) for histopathological analysis. In a blinded manner, ileocaecal junction and liver morphology were evaluated by criteria that included inflammation, hyperplasia and necrosis. Lesions were scored on a scale of 0–4: 0, none; 1, minimal to mild; 2, mild to moderate; 3, moderate to severe; 4, diffusely severe. A Warthin–Starry silver stain was used for visual detection of \textit{H. marmotae}.

**ELISA for anti-\textit{H. marmotae} IgG in serum.** An outer-membrane antigen preparation of \textit{H. marmotae} was obtained using methods previously described for \textit{H. hepaticus} antigen (Whary et al., 1998). A \textit{Brucella} broth culture of the bacteria (see above) was washed in PBS three times. Following microscopic examination for purity, the bacterial pellet was resuspended in 4 ml 1% N-octyl-β-glucopyranoside for 30 min at room temperature. Ultracentrifugation at 100 000 g for 1 h was used to remove insoluble material. After dialysis against PBS at 4°C for 24 h, the supernatant protein concentration was determined. Serum was collected from each mouse at necropsy and stored at −20°C. For serum IgG determination, 96-well plates were coated with 100 µl \textit{H. marmotae} outer-membrane antigen preparation (1 µg ml⁻¹) per well in carbonate buffer (pH 9.6) overnight at 4°C. Biotinylated goat anti-mouse IgG was used as a secondary antibody. Incubation with ExtrAvidin peroxidase (Sigma-Aldrich) was followed by 2,2'-azino-bis(3-ethylbenzthiazoline-6-sulfonic acid) for colour development. Serum samples were diluted 1:100, and IgG results were reported as mean A₄⁰₅ values, with all samples run in duplicate.

**Statistical analysis.** Mice were grouped by inoculation/colonization status, time point p.i. and gender. For comparison of control and experimental groups, a Mann–Whitney non-parametric test was applied. Serological data were assessed by analysis of variance of the differences between the groups.

**RESULTS**

**Colonization of \textit{H. marmotae} in A/J mice**

Based on cultures of pooled faeces, five out of six cages housing inoculated male A/J mice had evidence of
H. marmotae colonization at 1 month p.i., whereas none of the cages containing inoculated female mice had positive faecal cultures (Table 1). However, by 3 months p.i., females inoculated with H. marmotae housed in two of the six cages had positive faecal cultures. For the later time points at 6 and 9 months p.i. when pooled faeces were assessed, the same experimental cages of male (five out of six) and female (two out of six) A/J mice remained persistently colonized with H. marmotae. Faecal cultures from the mock-infected mice cages were always negative for H. marmotae. When faeces collected from cages at 1 month p.i. were examined by PCR, all of the cages containing male experimental mice (six out of six) were positive. All other post-dosing PCR results on pooled faeces concurred with the culture results.

Caecal and liver cultures from control mice were consistently negative for H. marmotae. At 6, 12 and 18 months p.i. when necropsies were performed (Table 1), the caeca of experimental male and female mice taken from cages that had positive pooled faecal cultures were positive for H. marmotae by culture. There were no positive H. marmotae caecal cultures from experimental mice that came from cages where detectable H. marmotae infection was never established, as demonstrated by negative pooled faecal cultures and PCR. H. marmotae was cultured from the liver samples of one experimental male A/J mouse necropsied at 12 months p.i. and one male mouse at 18 months p.i.; these mice also had positive caecal cultures.

A subset of tissue samples chosen at random was analysed by PCR using H. marmotae-specific primers. The data (not shown) confirmed the tissue culture results in that the caeca and livers of dosed but uninfected experimental mice were negative for H. marmotae DNA at the three necropsy time points. Also, of the infected experimental mice, only the livers from which H. marmotae was cultured were positive by the PCR method.

**Histopathological evaluation**

Mice infected with H. marmotae developed typhlocolitis and hepatitis. Inflammation in the large bowel was most severe at the caecocolic junction and proximal colon. In more severely affected animals, the caecocolic inflammation extended midway to the caecal apex and through the mid-distal colon. Inflammatory cells were composed primarily of lymphocytes, with fewer plasma cells and macrophages. Neutrophils comprised a minor percentage of some inflammatory infiltrates, and rare tissue sections contained eosinophils. Necrosis and hyperplasia were not important histological features in the large bowel. Caecocolic inflammation and oedema were limited to the lamina propria in most instances, although extension to the submucosa was prominent in more severe cases (Fig. 1). Multifocal hepatic inflammation was centred on portal triads, but occasional foci were random in distribution (Fig. 2). Inflammatory populations in liver samples were composed chiefly of mononuclear cells (Fig. 3); however, more severe cases had evidence of chronic periportal and random hepatitis with mixtures of mononuclear and polymorphonuclear cells. Bacteria with morphology consistent with H. marmotae were visible in the Warthin–Starry-stained liver sections of mice with positive liver cultures (Fig. 4). Infected mice with the most severe liver lesions exhibited mild to moderate intraslesional hepatocellular apoptosis and/or necrosis with little evidence of hyperplasia.

**Table 1.** Culture and PCR results for A/J mice dosed with H. marmotae

| Experiment      | Time p.i. (months) | 1 | 3 | 6 | 9 | 12 | 18 |
|-----------------|--------------------|---|---|---|---|----|----|
| **Male A/J mice** |                    |   |   |   |   |    |    |
| Pooled faeces cultures* | 5/6 | 5/6 | 5/6 | 5/6 | ND | ND |
| Pooled faeces PCR* | 6/6 | 5/6 | 5/6 | 5/6 | ND | ND |
| Caecal culture† | ND | ND | 5/6 | ND | 5/6 | 8/10 |
| Liver culture† | ND | ND | 0/6 | ND | 1/6 | 1/10 |
| **Female A/J mice** |                    |   |   |   |   |    |    |
| Pooled faeces cultures* | 0/6 | 2/6 | 2/6 | 2/6 | ND | ND |
| Pooled faeces PCR* | 0/6 | 2/6 | 2/6 | 2/6 | ND | ND |
| Caecal culture† | ND | ND | 2/6 | ND | 2/6 | 2/7 |
| Liver culture† | ND | ND | 0/6 | ND | 0/6 | 0/7 |

ND, Not done.

*Number of positive cages/total number of cages sampled.

†Number of positive mice/total number of mice in group.

**Fig. 1.** Chronic typhlitis in the caecum of a male A/J mouse infected with H. marmotae for 12 months. H and E stained. Bar, 250 μm.
Lesion scores were higher in *H. marmotae* experimentally infected mice than in mock-dosed controls (Table 2); experimental mice that were never colonized by *H. marmotae* were not included in the statistical analyses. Regarding caecal and hepatic inflammation there was no significant difference attributable to gender, except at the 18 month time point when some control female mice had developed low-grade hepatitis (median lesion score of 1.5 versus 0.5 for the control male mice at 18 months p.i.) commonly noted in aged inbred mice. Hence, the data on caecal/proximal colon and hepatic lesion scores from male and female mice were combined. At 6, 12 and 18 months p.i., statistically higher (*P*<0.05) mean inflammation scores for the caecum and proximal colon were observed in the colonized experimental mice compared with the control mice. Differences in hepatic inflammation were significant at 6 and 12 months p.i. between the two groups (*P*<0.05).

**Serum IgG responses to *H. marmotae***

Mice experimentally dosed with *H. marmotae*, whether or not colonization occurred, generated an IgG response that was statistically different (*P*<0.05) from the titres of the mock-inoculated group (Fig. 5). The IgG levels in the experimental groups did not change appreciably between the 6 and 18 month p.i. time points.

**DISCUSSION**

Intraperitoneal inoculation of *H. marmotae* and subsequent colonization by the bacterium resulted in statistically significant typhlocolitis in A/J mice at 6, 12 and 18 months p.i. compared with mock-dosed mice, and animals with positive caecal cultures had more severe inflammation. These results are similar to those reported when a urease-negative novel *Helicobacter* sp. was inoculated intraperitoneally in A/J mice (Shomer et al., 2001); likewise, *H. hepaticus* caused typhilitis in A/J mice when given by oral gavage (Whary et al., 1998). Findings of lower-bowel pathology in immunocompetent mice caused by *Helicobacter* species are important for modelling inflammatory bowel disease in humans. In the present study, significant hepatitis was also related to *H. marmotae* infection at 6 and 12 months p.i. Hepatic lesions at 18 months p.i. remained higher in the experimental mice, but these were not statistically significant because spontaneous focal, mild hepatitis had developed in selected control mice, a lesion
commonly observed in aged inbred mice (Sundberg et al., 1997). Overall, the pathology that developed was inflammatory in nature, without the hyperplasia and necrosis that characterizes infection in mice with *H. hepaticus* (Fox et al., 1996c; Ward et al., 1994), except for severely affected experimental mice with hepatitis.

Another difference not observed in *H. hepaticus* infection in A/J mice was that *H. marmotae*-associated lesions did not progress dramatically from 6 to 18 months. Pathogenic mechanisms may be different in these two urease-positive helicobacters, although *H. marmotae*, like *H. hepaticus*, *Helicobacter pullorum*, *H. bilis*, *H. cinaedi* and *Campylobacter jejuni*, expresses cytolethal distending toxin, which causes cell-cycle arrest (Chien et al., 2000). The presence of the toxin in *H. hepaticus* and *H. cinaedi* promotes helicobacter-associated typhlocolitis in interleukin-10-deficient mice (Shen et al., 2009; Young et al., 2004). Whether this toxin plays a similar role in A/J mice with *H. marmotae*-induced gastrointestinal disease requires further studies.

Once the mice in a given cage were positive by faecal culture for *H. marmotae*, all of the animals in that cage became persistently colonized as shown by caecal cultures at necropsy. However, whilst the majority of male A/J mice (five out of six cages) became infected, only one-third of the females housed in cages were successfully colonized by the organism. It also took longer for colonization to be detected in the female mice, as at 1 month p.i. all of the cultures and PCR analyses of faeces pooled from female cages were negative for *H. marmotae*. In addition, the two liver samples that were culture positive for *H. marmotae*, presumably by intestinal translocation, occurred in male mice. Sporadic liver colonization, despite persistent colonization of the lower bowel, is also characteristic of *H. hepaticus* infection in A/J mice (Fox et al., 1996b; Ihrig et al., 1999; Ward et al., 1994).

One factor that could have negatively affected infection rate and lesion severity in A/J mice dosed with *H. marmotae* is that the bacterial strain used in this study was obtained

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**Table 2.** Caecal/proximal colon and hepatic lesion scores in *H. marmotae*-colonized A/J mice and controls

Scores are given as the median (range).

| Time p.i. | Control mice* | Experimental infected mice |
|-----------|---------------|---------------------------|
| **6 months** |               |                           |
| Caecal/proximal colon scores | 0.25 (0–0.5) | 2.0 (1.0–2.5)†            |
| Hepatic scores       | 0 (0)         | 1.0 (0–2.0)†              |
| No. of mice          | Two males, two females | Five males, two females |
| **12 months** |               |                           |
| Caecal/proximal lesion scores | 0.5 (0.5)  | 2.5 (2.0–3.0)†            |
| Hepatic scores       | 0.25 (0–0.5) | 1.0 (0.5–3.0)†            |
| No. of mice          | Two males, two females | Five males, two females |
| **18 months** |               |                           |
| Caecal/proximal lesion scores | 1.0 (0.5–1.0) | 2.25 (1.5–3.0)†         |
| Hepatic scores       | 0.5 (0.5–1.5) | 1.0 (0–3.5)              |
| No. of mice          | Three males, two females | Eight males, two females |

*Mice euthanized early due to health concerns were added into the analysis with data for the closest time point if cultures and complete necropsies were performed.

†P<0.05 compared with value for control mice (Mann–Whitney test).

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**Fig. 5.** IgG response to *H. marmotae* in the sera of infected (▲), *H. marmotae*-inoculated but uninfected (■) and control (●) A/J mice.
from an infected woodchuck and was not adapted to mice. In an earlier report, mice were allowed to self-select human strains of *H. pylori*; this resulted in mouse-adapted strains, e.g. SSI, which could efficiently colonize the stomach and induce inflammation (Lee et al., 1997). Woodchucks and mice are both members of the order Rodentiae; however, they are distinct enough from one another to be placed in different families, Sciuridae and Muridae, respectively. It is unknown whether woodchucks infected with *H. marmotae* have lower-bowel colonization and concurrent intestinal inflammation. We have recently cultured *H. marmotae* from the intestines of prairie dogs and identified it by PCR in prairie dog livers (J. G. Fox, unpublished data), thereby increasing its natural host range. To date, *H. marmotae* has not been cultured from wild mice.

At 6, 12 and 18 months p.i., A/J mice of both sexes dosed intraperitoneally mounted a stable IgG serological immune response to *H. marmotae*. Likewise, in an earlier study designed to examine the immune responses of male A/JCr mice infected orally with *H. hepaticus*, essentially unchanged immunoglobulin levels were measured between 3 and 11 months after infection (Whary et al., 1998). Of interest in the present study was that serum IgG levels remained elevated at 18 months p.i. in all of the experimentally dosed mice, even in those where persistent colonization was not evident. A long-term immunological response to the bacterial antigens could be a consequence of the intraperitoneal route by which *H. marmotae* was administered. Given that *H. marmotae* is a Gram-negative bacterium, low-level shedding of Gram-negative enteric antigens into the portal circulation could elicit ongoing anamnestic immune responses to shared *H. marmotae* antigens. Similarly, serum IgG levels were high in Swiss Webster outbred mice dosed intraperitoneally with *H. pylori*, even though only a minority (one out of eight) of the mice was colonized with *H. pylori* 1 month after dosing. The serum titres were considerably greater than antibody titres measured in orally dosed mice (McCathey et al., 1999). In mice dosed intraperitoneally with an enteric helicobacter, the organism was not isolated from various tissues (blood, lung, spleen, liver and kidneys) 30 days p.i., but was cultured from faeces (McCathey et al., 1999). Based on these earlier findings, we also believe it is unlikely that *H. marmotae* colonized extraintestinal tissue, which could have been responsible for the sustained immune response in experimentally inoculated, but uninfected mice. Although intraperitoneal versus oral administration of *Helicobacter* species has been used successfully in the past (McCathey et al., 1998; Shomer et al., 2001; Ward et al., 1994), oral gavage of *H. marmotae* in subsequent experiments will clarify the immunological effects of the dosing route used.

A high prevalence of *H. marmotae* DNA has been documented in WHV-infected woodchuck livers with hepatic tumours, and WHV-negative woodchucks with *H. marmotae* infection had evidence of comparable hepatitis (Fox et al., 2002). Others have also described hepatic lesions in woodchucks seronegative for WHV (Roth et al., 1985, 1991), although the *H. marmotae* status of the woodchucks was not established. *H. marmotae* in woodchucks may induce chronic inflammation that in turn promotes neoplastic changes in liver parenchyma. The present report demonstrates that *H. marmotae* can successfully colonize both the lower bowel and liver of A/J mice, and cause substantial gastrointestinal disease. Recently, we reported that *H. hepaticus* infection promoted liver tumours in hepatitis C transgenic mice as well as in mice treated with aflatoxin (Fox et al., 2010). Future murine studies with a mouse-adapted *H. marmotae* will be useful for studying mechanisms of microbially induced co-carcinogenesis, and by extension the possible carcinogenic role of *Helicobacter* spp. in humans infected with hepatitis B and C viruses.

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