Helicobacter hepaticus is a naturally occurring pathogen of mice and has been used to develop models of chronic hepatitis, liver cancer, and, more recently, inflammatory bowel disease, in selected mouse strains. A/JCr mice are particularly susceptible to H. hepaticus-induced hepatitis and subsequent development of liver neoplasms, whereas C57BL/6 mice are resistant. In this study, we inoculated nine AXB recombinant inbred (RI) mouse strains, derived from A/J and C57BL/6 mice, with H. hepaticus to determine the genetic basis of resistance to Helicobacter-induced liver disease. Mice were surveyed 14 months after inoculation by culture and PCR for H. hepaticus colonization of the liver and cecum, and microscopic morphometric evaluations of the liver were performed to quantify and correlate the severity of inflammation, apoptosis, and proliferation. Analysis of variance of hepatic inflammation demonstrated significant variation among the RI strains (P < 0.0001), and the strain distribution pattern suggested a multigenic basis of disease resistance. Quantitative trait analysis using linear regression suggested possible linkage to loci on mouse chromosome 19. Hepatocellular and biliary epithelial apoptosis and proliferation indices, including proliferation of oval cells, were markedly increased and correlated with severity of inflammation. Prevalence of hepatic neoplasia was also increased in susceptible RI strains. These findings demonstrate a genetic basis for susceptibility to Helicobacter-induced disease and provide insight into its pathogenesis. (Am J Pathol 1999, 155:571–582)

Differential Susceptibility to Hepatic Inflammation and Proliferation in AXB Recombinant Inbred Mice Chronically Infected with Helicobacter hepaticus

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Helicobacter hepaticus is a well-described, naturally occurring pathogen of mice that causes chronic hepatitis and cancer and has been used as a model for the study of both hepatic carcinogenesis and the biology of Helicobacter-induced gastrointestinal disease. Like Helicobacter pylori, the organism is a gram-negative, urease-positive, helical bacterium that is transmitted through fecal-oral contamination and results in chronic immune cell stimulation, inflammation, and neoplasia in susceptible animals.1–3 In A/J mice, infection causes severe hepatitis and the eventual development of preneoplastic altered foci, hyperplasia, adenoma, and carcinoma in the liver. In contrast, C57BL/6 mice infected with H. hepaticus are highly resistant to the development of disease and have minimal or no liver lesions.4,5 As with H. pylori-induced gastritis in people, the particular host factors in A/J and C57BL/6 mice that alter the pathogenesis and severity of disease expression after infection with H. hepaticus are poorly understood. Several studies have implicated an imbalance or dysregulation in immunity in response to the bacteria similar to that seen in H. pylori gastritis.3–6 None, however, have defined the genetic basis for predisposition or protection against Helicobacter-induced disease.

H. hepaticus preferentially colonizes the mucosa of the cecum and colon of mice and, in the A/J strain, directly infects the liver and gallbladder, causing chronic active hepatitis. Liver lesions typically have a peribiliary and perivascular distribution, although foci of parenchymal inflammation and necrosis also occur, particularly in severely affected animals. Significant changes associated with inflammation and hepatocellular damage are hyperplasia of oval cells, Kupffer cells, and, less commonly, Ito cells.2,3,7 Within 14–20 months after infection, the majority of A/J mice develop hepatic neoplasia.2,3 The progression from chronic active hepatitis to hyperplasia and neoplasia is similar to the spectrum of gastric disease seen in humans infected with H. pylori and may involve similar pathogenic mechanisms. In humans, for example, direct cell damage from bacteria-elaborated toxins,8,9 autoimmunity,5 and production of reactive oxygen species from infiltrative leukocytes10 have been implicated in the pathogenesis of H. pylori-induced stomach lesions. Disruption of the balance between physiological apoptosis and cell replacement proliferation also appears to play a role in disease and development of gastric neoplasia.6 H. hepaticus, likewise, excretes a soluble toxin that can damage cells in vitro,9 and autoimmunity with...
production of auto-antibodies against heat shock proteins, as well as the generation of reactive oxygen species from within the liver, has been shown to be part of the pathogenesis of *H. hepaticus* disease. Furthermore, the development of a nonprotective, Th1-like immune response, similar to that seen in humans with *H. pylori*, has recently been demonstrated in A/J mice experimentally infected with *H. hepaticus*. The differential susceptibility of A/J and C57BL/6 inbred mice to *H. hepaticus*-induced disease provides a powerful tool for analyzing both the genetic means of resistance to *Helicobacter* and the pathophysiology of disease expression through the use of recombinant inbred (RI) animals derived from these two strains. AXB RI strains are derived from female A/J and male C57BL/6 matings that give rise to genetically variable F2 offspring. Randomly selected F2 breeding pairs then undergo 20 successive generations of brother/sister matings to generate a set of distinct but related RI strains. These RI strains have been used to study host mechanisms of disease resistance and susceptibility to several other infectious agents, including mouse hepatitis virus, *Mycobacterium* spp., *Plasmodium chabaudi*, *Toxoplasma gondii*, and *Legionella pneumophila*. These studies contributed significantly to the identification of the *Ity/Bcg* locus, which confers protection against *Salmonella typhimurium* and *Mycobacterium* spp. in mice, and led to the recognition of NRAMP (natural resistance-associated macrophage protein) as the gene product of resistance of the *Bcg* locus. In this study, we utilized nine strains of RI AXB mice to analyze the genetics of susceptibility and resistance to *Helicobacter*-induced hepatitis over a 14-month period and further characterize strain-related differences in the kinetics of hepatic proliferation and apoptosis as part of the pathogenesis of bacterial-induced liver neoplasia in mice.

**Materials and Methods**

**Experimental Design**

Ten mice (five males and five females) from each of nine AXB RI strains (Jackson Laboratories, Bar Harbor, ME) were inoculated at 1 week of age with *H. hepaticus* (ATCC 51449). The mice were inoculated by oral gavage with 10⁸ organisms in 0.2 ml broth media three times at 2-day intervals. Feces were cultured for *H. hepaticus* 3 weeks after inoculation to verify infection. The recombinant inbred mice were euthanized 14 months after inoculation. Twenty male mice from the progenitor strains (A/J and C57BL6) served as controls, half of which were inoculated in the same manner as the test animals and half of which were sham inoculated with media alone. All were euthanized 6 months after infection. Animals were housed in Association for Assessment and Accreditation of Laboratory Animal Care-approved facilities at the Massachusetts Institute of Technology.

**Helicobacter hepaticus Isolation**

Bacterial isolation was accomplished using blood agar plates at 37°C under microaerobic conditions in vented jars containing N₂, H₂, and CO₂ (80:10:10). Freshly collected fecal samples were placed in 0.5 ml phosphate-buffered saline (PBS), homogenized, and left at room temperature (RT) for 1 hour to allow particulates to settle. The supernatant was filtered through a 0.45-μm syringe filter (Arodisc; Gelman Sciences, Ann Arbor, MI), then cultured on blood agar plates. In addition, cecum samples were taken at the time of necropsy and frozen at –70°C until they were processed for culture and/or polymerase chain reaction (PCR). The tissue was placed in Brucella broth with 5% fetal calf serum and homogenized. The homogenate was filtered through a 0.45-μm filter before culture on blood agar plates. Characteristic colonies were gram stained, and bacteria were examined for morphology. In addition, the bacteria were assessed for catalase, urease, and oxidase activity, as well as for resistance to cephalothin and nalidixic acid.

**DNA Extraction**

DNA was extracted from approximately 50 mg of liver tissue from all animals and from 50 mg of cecal tissue from culture-negative animals, when frozen tissue was available, with a High Pure PCR Template Preparation kit (Boehringer Mannheim, Indianapolis, IN). In addition, when frozen cecal tissue was not available, DNA was extracted from Carnoy’s fixed, paraffin-embedded tissue with an Oncor EX-WAX DNA Extraction Kit. Two 25-μm-thick sections were cut from each tissue block and placed in a 1.5-ml microcentrifuge tube; the DNA was extracted according to the manufacturer’s instructions (Oncor, Gaithersburg, MD).

**Polymerase Chain Reaction (PCR) Analysis**

PCR was performed on DNA extracted from cecal tissues that were culture-negative and on liver samples from all animals for which tissue was available. Primer sequences specific for *H. hepaticus* (GCA TTT GAA ACT GTT ACT CTG and CTG TTT TCA AGC TCC CC) were used to amplify a 417-bp DNA fragment of the 16s rRNA. A 50-μl reaction containing 5 μl of the sample DNA was used for PCR at 35 cycles of 94°C for 1 minute, 60°C for 2 minutes, and 72°C for 2 minutes, followed by 6 minutes of extension at 72°C.

**Pathology**

A complete necropsy was performed on each mouse. Standard samples of the liver were collected as described elsewhere. The samples consisted of a longitudinal section cut from each lobe (left lateral and middle, right middle and quadrate) from the apical or free margin to the hilus. In addition to the liver, samples of the small intestine, cecum, and colon were taken for microscopic evaluation. Samples were immersion fixed in 10% neutral
buffered formalin for 24 hours, embedded in paraffin, cut into 5-μm sections, and stained with hematoxylin-eosin or by Warthin-Starry methods.

Morphometric Analysis of Inflammation

Eighty of the 90 AXB RI mice and 20 of the 20 parental controls (A/J and C57BL, infected and uninfected) that entered the study were examined. The 10 mice that were not evaluated died before reaching the 14-month post-inoculation time point and were excluded from the study.

The severity and extent of hepatic inflammation in AXB recombinant inbreds and parental controls were evaluated morphometrically as follows: the surface area of liver affected with inflammation was quantified using a 10 × 10 ocular grid. At ×200 magnification, each box in the 10 × 10 grid covered an area of 50 μm². The inflammatory foci within the three largest sections of standard liver lobe samples were identified, and the number of 50 μm² boxes in the 10 × 10 ocular grid filled by inflammatory cells in each focus of inflammation was counted to determine the surface area of inflammation. For inflammatory foci that contained scattered, disparate infiltrates of leukocytes, a total of six leukocytes was counted as one box. If a 50 μm² box was not completely filled by inflammatory cells, it was not counted unless it contained at least six leukocytes. Both portal and nonportal areas were assessed for the number of 50 μm² boxes in the 10 × 10 grid filled with inflammatory cells (ie, surface area of inflammation) in the three standard liver lobes for each mouse. Scores were standardized for size of liver lobes by counting the total number of portal areas within the liver lobes as an estimate of liver section surface area, then dividing the inflammatory area of liver lobes for each mouse. Scores were standardized for size of liver section surface area, then dividing the inflammatory scores (total number of 50 μm² boxes occupied by leukocytes) by the area estimate (total number of portal areas). All slides were read without knowledge of the strain. Thus the data depicted in Figure 3 are the surface area of liver affected by inflammation per portal area in square microns.

Because the data were not normally distributed (more specifically, they were positively skewed), a log transformation was performed before statistical analyses. The mean inflammation score was the phenotype used for linkage analysis.

Transferase-Mediated dUTP-Biotin Nick End-Labeling (TUNEL) Staining

The terminal deoxynucleotidyl transferase-mediated dUTP-biotin nick end-labeling method (ApopTag; Oncor) was used to stain apoptotic cells according to the manufacturer’s directions; staining was visualized with diaminobenzidine (DAB) chromogen on liver sections of selected subsets of mice (five animals each from strains 1, 5, 8, and 13). Positive staining was correlated with morphological changes of nuclear condensation and cytoplasmic fragmentation. Positively stained hepatocytes, bile duct epithelia, oval cells, or leukocytes were counted, and the surface area of liver sections was determined using Optimas 6 image software (Media Cybernetics, Silver Spring, MD) on scanned images. The number of positively stained cells was expressed per unit area of liver section to give the apoptotic index. The data were then log transformed before analysis.

Immunohistochemistry

Proliferating cell nuclear antigen (PCNA) staining was performed on liver sections fixed in Carnoy’s fixative. Tissues from the same subset of mice used to determine the apoptotic index were used for PCNA staining. Briefly, sections were rehydrated, rinsed in PBS, heated to 94°C in 0.1 mol/L citrate buffer (pH 6.0) for 20 minutes, cooled to room temperature, blocked with Peroxoblock (Zymed Laboratories, San Francisco, CA) for 1 minute, rinsed in PBS, and then treated with CAS block (Zymed Laboratories) for 30 minutes. Mouse anti-PCNA diluted 1:200 in PBS with 10% goat serum was added and incubated at room temperature for 1 hour. Sections were rinsed in PBS and then treated with biotinylated anti-mouse IgG (1:400 dilution) (Zymed Laboratories) for 30 minutes, rinsed again in PBS, and then incubated with streptavidin peroxidase (1:500 dilution) (Zymed Laboratories). Sections were rinsed in PBS, followed by staining with DAB chromogen (Kirkegaard and Perry Laboratories, Gaithersburg, MD) or aminoethyl carbazole (AEC) (Zymed Laboratories). The tissues were dehydrated in alcohol and xylene and coverslipped. The area of the liver lobes was determined as described for the apoptosis index, and the proliferation index was similarly expressed as the number of positively stained cells per unit area. The data were log transformed before statistical analysis.

Oval cell staining was done on formalin-fixed tissue sections. The sections were prepared as described for PCNA staining, then exposed to rat anti-mouse A6 monoclonal antibody diluted 1:60 in PBS with 10% goat serum for 1 hour at RT and rinsed with PBS (antibody provided by Dr. Natlya Engelhardt).24 Secondary antibody (biotinylated goat anti-rat IgG) at a 1:50 dilution (Zymed Laboratories) for 30 minutes. Mouse anti-PCNA diluted 1:200 in PBS with 10% goat serum was added and incubated at room temperature for 1 hour. Sections were rinsed in PBS and then treated with streptavidin peroxidase (1:500 dilution) (Zymed Laboratories). Sections were again rinsed in PBS, followed by staining with DAB chromogen. The oval cell index was calculated as described for the apoptotic and proliferation indices, and again, the data were log transformed before analysis.

Lymphocytes were typed by staining with anti-CD3, which identifies T cells, and anti-CD79α, which is present on B cells. Tissue sections were rehydrated, then for the CD3 antibody they were blocked with Peroxoblock for 20 minutes and rinsed with PBS, incubated in 200 U pronase/50 ml PBS for 10 minutes, and rinsed extensively with water, then PBS. For CD79α detection, tissue sections were boiled in 0.1 mol/L citrate buffer for 5 minutes, cooled to RT, boiled for another 5 minutes, incubated with Peroxoblock (Zymed Laboratories) for 20 minutes, then rinsed with PBS. Primary antibody (anti-CD3 or anti-CD79α) was applied at a 1:100 dilution. Sections were washed with PBS, and secondary antibody (biotinylated goat anti-rabbit IgG or rabbit anti-mouse IgG) was ap-
The presence of *H. hepaticus* in the livers was also verified by visualizing the bacteria in Warthin-Starry silver-stained liver sections. Bacteria were seen in the extracellular spaces between hepatocytes (Figure 1H).

Two-sample *t*-tests were performed to compare the severity of inflammation in animals that tested positive for *H. hepaticus* colonization 14 months after inoculation with that in animals that tested negative. A single *t*-test was performed for each of the following contrasts: positive versus negative in the cecum, positive versus negative in the liver, and positive in both the liver and cecum versus not positive in both. The *t*-tests demonstrated that the inflammation scores were significantly greater in the group that was positive for *H. hepaticus* colonization than in the group that was negative, whether the bacteria were present in the cecum, the liver, or both (*P* = 0.036, *P* = 0.004, and *P* = 0.002, respectively), establishing a direct correlation between persistent *H. hepaticus* colonization and hepatitis.

AXB strains four and five had among the lowest mean inflammation scores and the lowest rates of infection in both the cecum and the liver. However, the ceca in strain 13, also a strain with minimal inflammation, all cultured positive for *H. hepaticus*.

### Pathology

AXB mouse strains developed variable degrees of hepaticitis characteristic of chronic *H. hepaticus* infection (Figure 1, A–F), and, in some strains, preneoplastic altered foci, hyperplasias, and neoplasias were also present. Hepatitis consisted of mild to severe inflammatory cell infiltrates, chiefly in portal areas around bile ducts and ductules and within the walls of intralobular and portal veins. In severely affected animals, portal lesions had extended through the limiting plate. Parenchymal lesions comprised random, variably-sized aggregates of leukocytes, often centered around necrotic or apoptotic hepatocytes. Inflammatory cells were mostly lymphocytes, and occasional eosinophils. Fibrosis with deposition of collagen was evident in some inflamed portal areas; however, oval cell hyperplasia was more commonly associated with inflammation and hepatic damage. In some cases, duplication of bile ducts and dysplasia of ductular epithelium were also present. Eosinophilic or clear cell altered hepatic foci, nodular hepatocellular hyperplasia, and neoplasia were present in strains particularly susceptible to *H. hepaticus* infection (Table 2). Neoplasms included hepatocellular adenomas (one in strain 2 and one in strain 1), a hepatocellular carcinoma (strain 6), and a hemangiosarcoma (strain 1) (Figure 2, A–D). Furthermore, in two mice in strain 12, lymphosarcoma was present in the liver as well as in mesenteric lymph nodes and large intestine. The neoplasms were distributed equally among males and females.

Typhlocolitis has been reported in immunodeficient and AJU mice, both naturally and experimentally infected with *H. hepaticus*.27–29 Rectal prolapse is often the first observed clinical sign of *H. hepaticus* infection in a variety...
Figure 1. Representative photomicrographs of AXB RI strains demonstrating differential severity, distribution, and morphology of chronic inflammation 14 months after inoculation with *H. hepaticus*. A and B: Characteristic lesions of mild hepatitis with involvement of portal areas in relatively resistant RI strains 4 and 5, respectively. H&E, ×57 and ×114. C and D: Progressive chronic inflammation centered around veins and bile ductules in RI strains 2 and 10, respectively. Inflammation is chiefly lymphocytic, including numerous plasma cells but also contains scattered neutrophils and eosinophils and involves areas of parenchyma (arrows). H&E, ×57 and ×114. E and F: Severe lesions from RI strains 8 and 1, respectively. Inflammation has spread through the liver and is often associated with biliary epithelial hyperplasia and dysplasia. H&E, ×57 and ×95, respectively. G, Left: A RI strain 1 animal with severe hepatitis and high PCNA proliferation index also had pronounced oval cell proliferation, shown by immunostaining for A6 antibody. AEC, hematoxylin counterstain, ×95. G, Right: Hepatic parenchymal inflammation centered around apoptotic cells from AXB RI strain 8. H&E, ×370 (top), and TUNEL immunohistochemistry with hematoxylin counterstain, ×570 (bottom). H. Warthin-Starry stained liver section from RI strain 8, showing intercellular *H. hepaticus* organisms (arrows).
of mouse strains. In the current study, three animals in one strain, strain 2, had a prolapsed rectum and were examined for entero- and typhlocolitis. Although severe inflammation was apparent in the prolapsed tissue, the remainder of the gastrointestinal tract contained only mild or no inflammation.

### Morphometric Analysis

The severity of inflammation in the positive and negative parental control animals confirmed previous findings suggesting that C57BL/6 mice are resistant and A/J mice are susceptible to the effects of *H. hepaticus*. C57BL/6

<table>
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<th>Nodular hyperplasia</th>
<th>Altered foci</th>
<th>Neoplasia</th>
<th>Total (%)</th>
<th>Mean inflammation per portal area</th>
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<tr>
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</table>

No animal appears in the table more than once. If a single animal had more than one type of lesion it appears only in the column that represents its most severe lesion.

**Figure 2.** A: Photomicrograph of AXB RI strain 1 male with hepatocellular adenoma that has compressed adjacent liver parenchyma (open arrows), variable degrees of cytoplasmic vacuolization and residual multifocal inflammation (solid arrows) are present within the neoplasm. H&E, ×31. The inset shows an area of lymphocytic inflammation surrounding poorly organized biliary epithelium within neoplasm (lower arrow). H&E, ×165. B: Hepatocellular carcinoma with irregular cords and clusters of large, pleomorphic hepatocytes and foci of lymphocytic inflammation from AXB RI strain 6 male. H&E, ×100. C: AXB RI strain 12 female with B-cell lymphosarcoma that has diffusely infiltrated an area of large intestine from the muscularis mucosa (mm) to the superficial epithelium (left). H&E, ×76. The same animal had lymphosarcoma within the liver (right). A remaining bile ductule is present with the neoplasm (white arrow). H&E, ×160. D: AXB RI strain 1 female with severe hepatitis and development of poorly differentiated hemangiosarcoma lining sinuoids and vascular channels. H&E, ×160.
mice had very low levels of inflammation in both *H. hepaticus*-infected and uninfected groups (*P* = 0.88), whereas the A/J mice had marked inflammation in the *H. hepaticus*-infected group but minimal liver lesions in the uninfected negative control group (*P* = 0.04) (data not shown).

The graph in Figure 3 depicts the mean surface area of liver affected by inflammation for the nine RI strains. An analysis of variance of the inflammation scores revealed a main effect for strain, with a *P* value of <0.0001. Post hoc pairwise comparisons of the strains, using a Bonferroni correction that held the experiment-wise error rate to 0.05, revealed that there were significant differences between individual strains. The inflammation in strains 1 and 8 was significantly greater than that seen in strains 4, 5, and 13. In addition, the inflammation observed in strains 2, 10, and 12 was more severe, although not significantly so, than that seen in strains 4, 5, and 13, and less severe than the inflammation in strains 1 and 8. This continuum of inflammation scores suggests that multiple genes are involved in resistance to *H. hepaticus* infection.

Two-sample *t*-tests indicated that there was no effect of gender, when the data were collapsed across strain (*P* = 0.69) or when each strain was considered individually (*P* ranged from 0.11 to 0.88).

**Immunohistochemistry**

Morphometric immunohistochemical analyses for apoptosis, hepatic proliferation, and oval cell proliferation demonstrated statistically significant differences among AXB strains, and all parameters correlated with severity of inflammation. Immunohistochemical TUNEL staining coupled with morphological evaluation of liver sections demonstrated apoptosis of hepatocytes, bile duct epithelium, and leukocytes, including both infiltrative inflammatory cells and Kupffer cells. Apoptotic hepatocytes were often encircled by inflammatory cells (Figure 1G), as were bile ducts and ductules with apoptotic epithelium. The apoptotic indices for hepatocytes alone and for all cell types counted (hepatocytes, biliary epithelium, and leukocytes) were significantly different between strains (*P* = 0.0012 and *P* = 0.0006, respectively). High levels of hepatic inflammation, therefore, were associated with increased apoptosis.

PCNA staining was primarily localized to hepatocytes, leukocytes, and, less commonly, biliary epithelium. The proliferation index had a pattern among the strains similar to that of the apoptotic index. Again, the strains with the greatest amount of inflammation had the greatest number of proliferating cells within the liver. The differences in the proliferation index for hepatocytes alone among strains was not significant, although it approached significance with a *P* value of 0.0919, and the difference in the proliferation index for all cell types counted was significant (*P* = 0.0493).

Immunohistochemical staining of AXB livers with A6 antibody demonstrated oval cells near portal areas and, occasionally, deeper within midzonal regions of hepatic lobules (Figure 1G). Increases in oval cell numbers were significantly different between AXB strains (*P* = 0.006) and correlated positively with inflammatory scores in AXB strains and within individual animals. The graphs in Figures 4, 5, and 6 depict the proliferation, apoptotic, and oval cell indices for each of the cell types counted in the four strains evaluated.

Immunostaining of the two lymphosarcomas involving the liver was positive for CD79a and negative for CD3.

**Linkage Analysis**

Quantitative trait loci linkage analysis did not identify any significant correlations with known marker loci, suggesting that there is not a single major gene responsible for conferring resistance to *H. hepaticus*. However, based on the guidelines proposed by Lander and Kruglyak for reporting suggestive loci, the analysis did reveal possible linkage to chromosome 19 at marker loci D19Mit34 and D19Mit36.

**Discussion**

Host, pathogen, and environmental factors collectively cause *Helicobacter*-associated gastrointestinal disease. In *H. pylori* gastritis, pathogen strain differences, superinfection with complementary *Helicobacter* strains, and bacterial inoculation doses can determine the outcome of infection. The role of environmental factors, such as dietary salt levels, stress, and hygiene, have likewise been shown to be important in the development of disease. The significance of host factors, although directly implicated by several studies of *H. pylori*-infected people, are poorly understood. In particular, the genetic basis for resistance to prolonged colonization and development of symptomatic gastritis and neoplasia is...
unknown. In this study, we utilized recombinant inbred mice derived from susceptible (A/J) and resistant (C57BL/6) mice to assess the contribution of host factors in the pathogenesis of liver disease caused by *H. hepaticus*, a bacterium with many similarities to *H. pylori*.

Morphometric hepatic inflammatory scores from experimentally infected AXB RI strains demonstrated not only a statistically significant difference in susceptibility to *H. hepaticus*-induced liver disease, but also indicated that susceptibility was likely to be a complex trait with a polygenic basis. Other infectious disease studies using RI mice have similarly pointed to the additive influence of multiple genes in determining disease susceptibility. In DBA/2 congenic animals that were developed following preliminary BXD RI studies, for instance, genes encoding alloantigens of the NKR-P1 receptor and the fifth component of complement were linked to resistance to mousepox virus. A notable exception to polygenic influence was the discovery of the Bcg locus on mouse chromosome 1, where resistance was found to be encoded by a

![Figure 4](image-url)

*Figure 4.* The apoptotic index for the four AXB recombinant inbred strains assessed for apoptosis. The TUNEL procedure was performed on liver sections from four RI strains with the most extreme inflammation phenotypes. The positively stained cells in liver sections were counted and categorized, the total surface area of the liver sections was determined with image analysis software, and the number of positive cells was divided by the total surface area. The data were then log transformed to obtain the apoptotic index. The graphs represent the mean apoptotic indices for hepatocytes (A), bile duct epithelial cells (B), Kupffer cells (C), lymphocytes (D), and all cell types combined (E).
single gene, \textit{Nramp}.\textsuperscript{21,22} In our study, the variability in liver lesions seen after infection with \textit{H. hepaticus} infection was not likely to be due to the effects of a single major gene. Linkage analysis suggested that loci on chromosome 19 (D19Mit34 and D19Mit36) may contribute, in part, to \textit{Helicobacter}-induced disease in AXB RI mice. Interestingly, a number of immunologically important genes are located on chromosome 19, including CD5, which has been shown to be a phenotypic marker of autoreactive B lymphocytes in mice.\textsuperscript{41}

Unlike \textit{H. pylori}, which selectively colonizes gastric mucosa in humans, \textit{H. hepaticus} naturally colonizes the cecum and colon in susceptible strains of mice and causes chronic hepatitis and neoplasia. The mechanisms by which \textit{H. hepaticus} induces liver disease are unclear. In A/J mice with severe hepatic disease, the liver is often
Previously been reported in inbred mice with no neoplasia. Liver colonization without hepatitis has pre-
AXB RI strain 13, which had high levels of toxins, may also have been operative, as evidenced by 
However, an additional mechanism of resistance, such possibly, limiting spread to the hepatobiliary system.
contain T and B lymphocytes. It is likely that natural killer (NK) cells or T cells expressing the NK1.1 receptor are also present. If lymphocytes, especially NK cells, do contribute to hepatocyte apoptosis, differences in antigen receptor expression, such as NK1.1 or NKR-P1, may account for the low level of disease in AXB RI strain 13 as well as the ability of SCID mice to develop hepati-
Figure 6. The oval cell index for the four AXB recombinant inbred strains assessed for oval cell hyperplasia. Liver sections from four RI strains with the most extreme inflammation phenotypes were immunostained with A6 antibody, which is specific for oval cells. The positively stained cells in liver sections were counted, the surface area of the liver sections was determined with image analysis software, and the number of positive cells was divided by the total surface area. The data were then log transformed to obtain the oval cell index. The graphs represent the mean oval cell indices for the four RI strains.

directly colonized by H. hepaticus. However, it is possible that bacteria within the cecum or colon under favorable circumstances may excrete a soluble toxin that reaches the liver via portal circulation to contribute to hepatic damage. Autoimmunity, probably triggered after the initial onset of liver inflammation, has also been suggested as being involved in the pathogenesis of hepatitis. In addition, H. hepaticus has recently been shown to possess genes that code for a cytolethal distending toxin (CDT) (manuscript in preparation). As a virulence factor, the H. hepaticus CDT is similar to that found in other bacteria, including Escherichia coli and Campylobacter jejuni, in that it induces cell cycle arrest in the G2/M phase. 

In our study, colonization results of cecum and liver coupled with hepatic inflammatory scores in the nine AXB RI strains of mice suggested genes that confer resistance to H. hepaticus in mice likely reflect their effects on several different levels. For example, in two out of three of the most resistant AXB RI strains, H. hepaticus was present in the large intestine of only 4/17 animals (23%) 14 months after inoculation, whereas in the two most susceptible AXB RI strains, it was found in the intestines of 16/19 animals (84%). From these data, it appears that intestinal mucosal immunity may have been an important mechanism in limiting colonization by H. hepaticus and, possibly, limiting spread to the hepatobiliary system. However, an additional mechanism of resistance, such as systemic immunity or altered sensitivity to bacterial toxins, may also have been operative, as evidenced by AXB RI strain 13, which had high levels of H. hepaticus colonization in both the large intestine (100%) and the liver (75%) but very low hepatic inflammatory scores and no neoplasia. Liver colonization without hepatitis has previously been reported in inbred mice with H. hepaticus. Perhaps some variation in lymphocyte antigen receptor repertoire, specific immune cell subsets within the liver, or quantitative expression in the Th1/Th2 cytokine axis influenced recognition and responsiveness to H. hepaticus, rendering the bacteria more commensal than pathogenic in these animals. Alternatively, these mice may have been relatively insensitive to H. hepaticus toxins or other unrecognized virulence factors.

In H. pylori-induced gastritis, both immune-mediated damage and direct cytotoxicity result in mucosal epithelial necrosis and/or apoptosis and contribute to disease. In H. hepaticus-induced hepatitis, production of cytotoxins and generation of reactive oxygen species during inflammation have been documented. Apoptosis has also been implicated in the pathogenesis of Helicobacter liver disease in B6C3F1 inbred mice. In our study, we found a statistically significant correlation between inflammation and apoptosis and markedly higher apoptosis levels in susceptible AXB RI strains, suggesting that programmed cell death induced directly or indirectly by H. hepaticus contributed to hepatocellular loss. In a recent publication, cytochrome P450 induction and production of reactive oxygen species were shown to occur in vivo after infection with H. hepaticus; both could be initiators of hepatocyte apoptosis. The role of toxins is less clear, although the newly discovered CDT in H. hepaticus may act to initiate apoptosis by preventing cell division. Based on the morphology of apoptosis staining in our study, it appears that leukocytes may also be involved in programmed cell death. Previous immuno-

phenotypic studies have shown that inflammatory cell infiltrates in H. hepaticus-induced hepatitis in A/J mice contain T and B lymphocytes. It is likely that natural killer (NK) cells or T cells expressing the NK1.1 receptor are also present. If lymphocytes, especially NK cells, do contribute to hepatocyte apoptosis, differences in antigen receptor expression, such as NK1.1 or NKR-P1, may account for the low level of disease in AXB RI strain 13 as well as the ability of SCID mice to develop hepati-

Increased cell proliferation as determined by immuno-

staining for PCNA or BrdU has been demonstrated in both H. pylori gastritis and H. hepaticus hepatitis. Similarly, we found statistically significant elevations in hepatocyte staining in AXB RI mice that corresponded to severity of inflammation. High levels of PCNA staining were also seen in biliary epithelium, Kupffer cells, and, particularly in animals with severe hepatitis, in lymphocytes that had infiltrated the liver. Notably, two mice from AXB RI strain 12 developed lymphosarcoma that involved the liver, mesenteric lymph nodes, and large intestine, and both neoplasms were of B-cell origin, as are H. pylori-associated MALT lymphomas in people. An additional significant finding was the presence of oval cell hyperplasia in susceptible AXB RI strains. Typically, oval cell proliferation has been linked to chronic, ongoing hepatic damage, usually from carcinogens. More recently, however, proinflammatory cytokines produced by leukocytes have been recognized as important mitogens for oval cells. In H. hepaticus-induced hepatitis, both direct cell damage and inflammatory cell-derived cyto-
kines probably contributed to oval cell proliferation. Inter-
estingly, *Helicobacter* spp. has recently been linked to biliary disease in people.52

*H. hepaticus* was originally discovered when a substantial increase in hepatocellular neoplasia was observed in male A/J mice.1 In our study, the incidence of neoplasia was 8.5%, and, when combined with preneoplastic lesions, it increased to 20.7%. These figures are markedly higher than the background incidence of neoplasia in either of the parental (A/J and C57BL/6) strains.2,53 As in previous reports, most of the neoplastic and preneoplastic lesions in AXB RI mice were of hepatocellular origin, although one mouse from AXB RI strain 1 with severe hepatitis developed a poorly differentiated hemangiosarcoma of the liver. Hemangiosarcoma has previously been recognized in *H. hepaticus*-infected mice54 and could be related to the high occurrence of vascular inflammatory lesions. Most importantly, however, the incidence of neoplasia corresponded closely with AXB RI strain susceptibility to *H. hepaticus*-induced hepatitis. Unlike earlier studies, we did not observe a gender difference in either the severity of hepatitis or the incidence of liver neoplasia in AXB RI mice. Strain sample size may be responsible for the absence of a gender effect in our study. Alternatively, the gender effect may be linked to the Y chromosome in A/J mice and was not observed because the Y chromosome was contributed by male C57BL/6 mice in the original parental strain cross.

The link between infectious hepatitis and neoplasia has been well established in people with hepatitis C infection and in a number of animal models of viral hepatitis. However, the role of enteric bacteria, such as *H. pylori* and *H. hepaticus*, as risk factors for cancer has only recently been recognized. We assessed the effects of *H. hepaticus* infection in AXB RI strains and found significant differences among the strains, confirming the importance of host genetic factors in the development of hepatitis and neoplasia as well as the usefulness of RI strains in the study of *Helicobacter* pathogenesis. Thus, this study has provided the basis for more thorough investigation of the genetic factors involved in *Helicobacter*-induced disease.

Whereas *H. pylori* is the prototype of a bacterial etiology of cancer in people, *H. hepaticus* has proved to be an effective surrogate in mice and has led to a greater understanding of related pathogens and their role in human disease.

References


