Infection of the Laboratory Mouse with the Intracellular Pathogen *Ehrlichia chaffeensis*

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To determine the basis of susceptibility and resistance to human monocytic ehrlichiosis (HME), immunocompetent and immunocompromised mice were infected with *Ehrlichia chaffeensis* and bacterial loads were measured by PCR and by immunohistochemistry. Immunocompetent (C.B-17 and C57BL/6) mice cleared the bacteria within 10 days, but immunocompromised SCID and SCID/BEIGE mice developed persistent infection in the spleen, liver, peritoneal cavity, brain, lung, and bone marrow and became moribund within 24 days. Both immunocompromised strains lack T and B lymphocytes, but the SCID/BEIGE strain is also deficient in natural killer (NK) cell function. During advanced stages of disease, the infections were associated with wasting, splenomegaly, lymphadenopathy, liver granulomas and necroses, intravascular coagulation, and granulomatous inflammation. Histological and immunohistochemical localization studies confirmed the presence of bacteria in tissues, and viable bacteria were cultured from infected animals. The data reveal that T and/or B cells play an essential role during resistance of immunocompetent mice to infection with *E. chaffeensis* and demonstrate the utility of immunocompromised mice as an experimental model for the study of HME.

Human monocytic ehrlichiosis (HME) is an emerging zoonotic tick-borne disease caused by infection of monocytes by the obligate intracellular monocytotropic bacterium *Ehrlichia chaffeensis* (for a review, see reference 7). In humans it is a moderate to severe acute febrile illness characterized by nonspecific symptoms such as fever, headache, malaise, and myalgia (11). HME is also associated with hematological abnormalities such as neutropenia, lymphopenia, thrombocytopenia, and anemia, as well as elevations in serum levels of liver transaminases (9, 11, 23). The pathological manifestations of HME are primarily limited to tissues associated with organs of the mononuclear phagocyte system and include bone marrow granulomas, granulomatous inflammation, focal necroses, bone marrow hyperplasia and/or hypoplasia, and megakaryocytosis (9, 24). In one study, lymphadenopathy was observed in 25% of the cases, and liver involvement was observed in 80% of all patients (11). The heaviest burden of bacteria was typically found in the liver, spleen, lymph nodes, bone marrow, and cerebrospinal fluid. Severe disease has been observed in patients with host defense abnormalities (16), and opportunistic infections have been associated with HME, suggesting that the disease may affect host immunocompetency and, in turn, susceptibility to infection by other pathogens.

Although HME has been known for over 10 years, no small-animal model has been developed for the study and experimental manipulation of the disease. Such a model system would be valuable for the identification of the host factors and cells required for resistance to infection and disease and for the rational design of therapies. In this study, immunocompetent and immunocompromised SCID (severely combined immunodeficient) mice were infected with *E. chaffeensis*, and infection was monitored by PCR and immunohistochemical methods. Immunocompetent mice cleared the infection within 17 days and exhibited only minor and transient pathology. However, immunocompromised mice succumbed to infection and became moribund within 24 days. The disease in the mouse was associated with a number of characteristics that in some ways resembled those observed in humans. These included similar tropism, extensive tissue inflammation, splenomegaly, lymphadenopathy, liver granulomas and necroses. The susceptibility of the lymphocyte-deficient immunocompromised mice supports an essential role for the adaptive immune responses during resistance to *E. chaffeensis* infection.

**MATERIALS AND METHODS**

**Animals.** C.B-17, C.B-17-SCID, and C.B-17-wt/scid mice were obtained from Jackson Laboratories (Bar Harbor, Maine) or were bred in the Wadsworth Center Animal Facility under microisolator conditions in accordance with institutional guidelines for animal welfare. C.B-17 is a BALB/c congenic strain that carries the Igh 1b immunoglobulin heavy-chain allotype from C57BL/6. Control (uninfected or mock-injected) mice were housed with the infected mice during the experimentation and on no occasion exhibited any signs of infection or disease. The control animals were usually analyzed at the end of the experiments.

For PCR analyses and serum collection, the animals were anesthetized, blood was collected via the retro-orbital sinus, the animals were euthanized, and the tissues were dissected and frozen on dry ice and stored at −20°C. Peritoneal exudate cells were obtained by lavage with Hanks’ balanced salt solution containing 20 mM HEPES (HBSS) with the addition of 300 USP units of heparin (Sigma Chemical).

**Bacteria and cell lines.** The Arkansas isolate of *E. chaffeensis* (1) (kindly provided by J. Dawson, Centers for Disease Control and Prevention, Atlanta, GA.) was used for the infections described in this study. The passage number for the isolate was not available. The bacteria were cultured in DH82 cells propagated in minimal essential medium with Earle’s salts, supplemented with 1.5 g of sodium bicarbonate per liter, 2.4 mM L-glutamine, and 10% fetal bovine serum, and were maintained at 37°C in air. The bacteria were routinely passaged at a 1:10 dilution weekly to fresh DH82 cells. *E. chaffeensis* morulae in DH82 cells were detected by using a histological stain (Diff-Quik; Dade Diagnostics) after centrifugation of cells onto microscope slides in a Cytospin centrifuge (Shandon Lipshaw).

Culture of bacteria from the spleens and livers of infected mice was performed after passage of the tissues through a 100-μm nylon mesh, followed by centrifugation and washing in HBSS. Approximately 10^6 cells obtained from each tissue were used to infect DH82 cells in T-25 tissue culture flasks. The infected cells were passaged to uninfected DH82 cells at a 1:10 dilution after 5 days in culture.
Infection of mice. Six- to 12-week-old female mice were infected intraperitoneally with E. chaffeensis-infected DH82 cells (typically >95% infected). There are at present no accurate methods for enumerating the number of bacteria per infected cell, but a typical DH82 cell at the peak of infection harbored on average 200 to 300 bacteria. Infected DH82 cells were isolated by scraping, washing, and resuspended in HBSS, and injected into the peritoneal cavity in a volume of 0.5 ml with a 23-gauge needle. Tissues were harvested from mice and fixed for histology or stored frozen at −20°C prior to PCR analyses. Subcutaneous injections were performed with 10⁶ infected DH82 cells, in a total volume of 50 µl, at two to three sites on the back of the mouse.

Measurements of bacterial loads. Mouse tissue was digested in lysis buffer (100 mM Tris-HCl [pH 8.3], 5 mM EDTA, 0.2% sodium dodecyl sulfate, 200 mM NaCl, 0.2 mg of proteinase K per ml) at 55°C for 6 h. Fifty microliters of the digest was subjected to extraction with DNeasy (Molecular Research Center, Inc.) for 2 h at room temperature, and the released nucleic acid was precipitated in 0.6 volume of prechilled (−20°C) absolute alcohol for 2 h at room temperature. The precipitate was pelleted by centrifugation in a microcentrifuge, washed with 95% ethanol, and dissolved in 50 µl of sterile water. PCR analysis was performed in duplicate to determine the relative loads of bacteria in the tissues, as described previously (4), with the following modifications. The template amount was 0.01 A₂₆₀ unit (0.5 µg) of total tissue DNA, and the number of cycles was reduced to 33 to ensure the linearity of the synthesis reaction. The primers were HMEIF 22-mer (5’ CAATGCTTATACTTGTG 3’) and HMSR 24-mer (5’ CCTATAGGAGGTAAGATT 3’), located at nucleotide positions 52 to 73 and 948 to 971, respectively, in the 16S rRNA gene of E. chaffeensis. The PCR product was analyzed by electrophoresis on 1.5% agarose slab gels, visualized by staining with ethidium bromide, and photographed, as previously described (4). The relative amount of product was estimated by careful inspection of the product band intensity in the photograph and scored on a scale of 1 to 6, where a score of 1 indicated the smallest amount at the limit of detection. The score of 6 indicated the largest amount at saturation.

To determine the numbers of organisms in tissues, quantitative PCR was performed by comparison of tissue samples with known amounts of plasmid containing the E. chaffeensis 16S rRNA gene. It was determined that one U in the PCR assays (see, e.g., Fig. 1) was roughly equivalent to 200 organisms per µg of total cellular DNA from each of the tissues. The amounts of cellular DNA recovered per gram of tissue were 6.4 and 42 mg for liver and spleen, respectively, so one PCR unit corresponded to approximately 1.3 x 10⁶ organisms per g of liver tissue and 8.3 x 10⁵ organisms per g of spleen tissue.

Histology and immunohistochemistry. Tissue samples for histological analyses were harvested, fixed in Bouin’s fixative (Polysciences, Inc.) for at least 24 h, washed repeatedly with 70% ethanol, embedded in paraffin, sectioned, and stained with hematoxylin and eosin. For immunohistochemistry, tissues were fixed in Histochoice Clearing Agent (Amresco), 100% ethanol, 95% ethanol, 80% ethanol, and phosphate-buffered saline (50 mM sodium phosphate [pH 7.2], 150 mM sodium chloride). Detection of E. chaffeensis was performed by using biotinylated human anti-E. chaffeensis antiserum (a generous gift of S. Dumler, Johns Hopkins University) or biotinylated normal human serum in phosphate-buffered saline containing 5% nonfat dry milk and 1% normal human serum. Treatment with primary antibodies was followed by treatment with alkaline phosphatase-conjugated streptavidin (Sigma). The sections were developed with Fast Red TR/naphthos AS-MX (Sigma Chemical) and counterstained with Mayer’s hematoxylin (Sigma). Slides were mounted in aqueous mounting medium (Biomeda Corp.) and photographed with a Zeiss AxioCam-MRc and Ektachrome 100 film. Images were scanned with a Polaroid Sprintscan 35 slide scanner, labeled for publication with Photoshop 3.0, and printed on a Kodak DSB850 printer.

RESULTS

Persistent infection and morbidity in immunocompromised mice. To determine the cellular basis of susceptibility and resistance to HME, immunocompromised SCID (C.B-17-scid) and SCID/BEIGE (SCID/BG) (C.B-17-scid/bg) mice were infected with E. chaffeensis (Arkansas isolate) (1). SCID mice are deficient in the production of T and B cells but exhibit normal T cell receptor expression and a mature T cell repertoire. The effects of the bg mutation are pleiotropic and result in impaired neutrophil chemotaxis and bacterial phagocytosis, impaired NK cell cytolytic activity and NK cell-mediated antiviral activity (19, 22). Because E. chaffeensis is an obligate intracellular pathogen, the mice were inoculated with infected canine histiocytic cells (DH82; 2.5 x 10⁶ to 5.0 x 10⁶ per infection) by intraperitoneal injection. At various times after infection, tissues were isolated and assays for bacteria were performed. There are at present no established methods for enumeration of E. chaffeensis, so bacterial loads were estimated by PCR assay for E. chaffeensis 16S ribosomal DNA (5).

Bacteria were detected in most tissues examined in the immunocompromised mice within 3 days after infection, but these mice cleared the bacteria within 17 days (Fig. 1). In contrast, widespread and persistent infection occurred in the immunocompromised SCID and SCID/BG mice (Fig. 1a). By day 17 postinfection bacteria were found in the liver, spleen, lymph nodes, peritoneal exudate cells, lung, brain, bone marrow, and peripheral blood. Detection of the bacteria in these tissues was not due to blood contamination, because significant numbers of bacteria were usually not detected in the blood until later times after infection. Bacteria were also not detected after the injection of heat-killed infected DH82 cells (data not shown).

On day 24 postinfection the immunocompromised animals had become moribund and were euthanized. Similar results were obtained with immunocompetent (C57BL/6) and immunocompromised (C57BL/6-scid) mice (Fig. 1b), indicating that the susceptibility of the SCID mice was not significantly influenced by genetic background of the hosts. Thus, T cells and B cells, which are absent in both the SCID and SCID/BG strains, play a critical role in immunity to infection by E. chaffeensis in the mouse.

C57BL/6-bg/bg mice were not susceptible to infection, which indicated that this mutation alone was not critical for host susceptibility.

It is unlikely that the bacteria identified in the tissues were due to persistence of the infected DH82 cells in the immunocompromised mice, because the infected DH82 cells were found to be lysed within a few days when left in culture (not shown). Furthermore, transfer of infected splenocytes obtained from C.B-17-scid/bg mice at 17 days postinfection into C.B-17-scid/bg mice also resulted in persistent infection (Fig. 1c).

Culture of E. chaffeensis isolated from infected mice. The presence of the bacteria in the mice revealed by the PCR analyses was confirmed by histochemical staining of peritoneal exudate cells and liver cells from infected animals (Fig. 2). Typical E. chaffeensis morulae were readily detected in peritoneal macrophages in SCID mice (Fig. 2a), and the number of infected peritoneal macrophages in the immunocompromised mice increased with time. Intracellular bacteria were also detected in smears of liver tissue from SCID mice at 17 days postinfection (Fig. 2b). To confirm that the bacteria detected in the infected mice were viable, infected cells were isolated from spleen and liver tissue from mice that had been infected 10 days earlier and were used to infect DH82 cells. Within 7 days bacteria were readily identified in the DH82 cultures, and the bacteria proliferated after passage in DH82 cells (Fig. 2c).

Thus, the bacteria cultured from the mouse cells were viable and fully capable of infection of DH82 cells.

Weight loss and splenomegaly in infected mice. Infection in the immunocompromised mice was associated with wasting, as evidenced by up to a 25% loss of body weight by day 17 postinfection (Fig. 3a). In addition, all of the infected mice exhibited pronounced splenomegaly (Fig. 3b). In the immunocompetent C.B-17 mice, which recovered from infection, spleen weight was increased by about 30% at 10 days postinfection and recovered to normal levels within 24 days. Splenomegaly in red NK cell-compromised C.B-17-scid and C.B-17-scid/bg mice was also evident by day 10 postinfection, but spleen weight continued to increase until the time of euthanasia. Splenomegaly was most pronounced in the SCID/BG mice, in which spleen weight increased as much as 20-fold during the course of the infection (Fig. 3b).
Dose response and effect of route of inoculation. To determine the dose of infected DH82 cells required to cause persistent infection and disease, graded doses of infected DH82 cells (10^2 to 10^6) were administered to SCID and SCID/BG mice, and bacterial loads and spleen weights were monitored over time. It is not yet possible to precisely quantitate the number of *E. chaffeensis* organisms in an infected cell, but it was estimated by histological methods that the infected DH82 cells used in this experiment contained 200 to 300 organisms per cell.

PCR analysis of liver tissue from infected mice indicated that all of the immunocompromised mice became persistently infected, irrespective of the initial dose (Fig. 4a). All of the SCID/BG mice, and all of the SCID mice except those that received the lowest inoculum (250 infected cells), became moribund within 24 days. Splenomegaly was present in the infected SCID/BG mice irrespective of dose but varied among the SCID mice at these doses (Fig. 4b). Thus, the immunocompromised mice were susceptible to infection with as few as 250 infected DH82 cells, although splenomegaly appeared to be more limited in the SCID mice.

To examine the effect of the route of administration, immunocompromised SCID mice were also infected via subcutaneous injection (Fig. 4c). The SCID mice became persistently infected, although bacteria were not detected in the liver and spleen until day 10. Thus, bacterial dissemination appeared to be delayed relative to that in animals infected via intraperitoneal injection (Fig. 1).

Pathology in the infected mice. The persistent infection of the SCID/BG mice was associated with demonstrable pathology. In addition to the splenomegaly described above, most notable was the presence of areas of liver necrosis, beginning as early as day 10 postinfection. Grossly, the liver surface exhibited numerous pale areas of necrosis (Fig. 5a). The hist-
topathology of the liver exhibited a variety of lesions. Most striking were the numerous areas of acidophilic hepatocyte necrosis with peripheral inflammatory reaction and thrombotic vascular occlusion, many in portal vessels (Fig. 5b and c). Vascular lesions varied from early stages of intravascular coagulation to partial thrombosis and complete organization. Early areas of necrosis were noted as apoptosis of individual hepatocytes. Other lesions were numerous granulomas, some varying from small collections of leukocytic foci to larger aggregates of mononuclear macrophages admixed with polymorphonuclear leukocytes. Granulomas were present in portal areas and appeared to associate with and compress portal vessels (Fig. 5).

The SCID/BG spleens, which lack characteristic lymphoid follicles due to the absence of T and B lymphocytes (6), were characterized only by general leukocyte metaplasia. Marked lymphadenopathy was observed in the SCID/BG mice, and infection in the heart was associated with pericarditis; abdominal hemorrhaging was often noted in the SCID/BG mice, and bone marrow hypercellularity was noted in both strains of immunocompromised mice. Granulomatous infiltration was also detected in the meninges of the brain (not shown).

Pathology in the SCID mice generally mirrored that seen in the SCID/BG mice except that it was in general less severe. Although massive leukocytic infiltration was observed in the livers of infected SCID mice, coagulative necroses were not as common and their appearance was often delayed relative to that in the SCID/BG mice.

In immunocompetent C.B-17 mice, granulomatous infiltration was evident in the liver within 3 days postinfection (Fig. 5d). The infiltrates appeared to be composed of polymorphonuclear cells and macrophages, as well as lymphocytes. Apoptotic hepatocytes were also observed and were found to be associated with areas of inflammation. Infiltration was readily observed on day 3 postinfection but was diminished at later periods after infection. No other tissue lesions were detected in the immunocompetent mice.

**Immunolocalization of *E. chaffeensis* in tissues of infected mice.** Human anti-*E. chaffeensis* sera were used to detect *E. chaffeensis* in fixed paraffin sections of infected tissues (Fig. 6).
Infected cells were identified in the livers of SCID/BG mice as early as 10 days after infection, and the number of infected cells increased throughout the postinfection period (Table 1). Bacteria were detected in the sinusoidal cells in the liver, which were presumably Kupffer cells. The infected cells were not found to be localized to areas of inflammation in the liver but appeared to be randomly distributed throughout sinusoidal space (Fig. 6a). The number of morulae detected in the liver differed from that typically observed in DH82 cells in that the infected cells in the liver often contained only one or a few very large morulae (Fig. 6).

*E. chaffeensis*-infected cells were also detected in the spleens of the immunocompromised mice (Fig. 6b). As in the liver, infected splenocytes were first observed at 10 days postinfection, and their numbers increased during the following 2 weeks. *E. chaffeensis*-infected cells were also detected in low numbers (one to a few infected cells per field) in several other tissues examined in the SCID and SCID/BG mice, including lung, heart, brain, and kidney (data not shown). In these tissues the bacteria were detected within areas of granulocytic infiltration. Bacteria have not yet been detected in tissues of infected immunocompetent mice (C.B-17 or C57BL/6), even though these tissues were positive by PCR assays, indicating that immunohistochemical methods may fail to detect low levels of bacterial infection.

**DISCUSSION**

The data presented in this study demonstrate that immunocompromised mice can be persistently and fatally infected with *E. chaffeensis*. This is the first report of an experimental animal model for HME. The bacteria were detected in the infected mice by using PCR, histochemistry, and immunohistochemistry. The bacteria were viable, because they could be cultured in vitro from infected tissues. Moreover, infection and disease could result after infection of C.B-17-*scid/bg* mice with as few as 250 infected DH82 cells, indicating that the bacteria were able to multiply in the immunocompromised hosts. Persistent infection of the immunocompromised mice was not dependent on the characteristics of the infected host cell, because infected mouse splenocytes could also transfer disease, nor was it dependent on the route of needle inoculation. It is not yet known if or how tick inoculation might influence the immune response in the mouse, although no differences between needle and tick inoculation were reported after infection of the mouse with the agent of human granulocytic ehrlichiosis (20).

The PCR assays used to measure bacterial colonization were only semiquantitative, so it was possible to obtain only estimates of bacterial numbers during infection. Moreover, the PCR assays probably provided an underestimation of high bacterial loads, so the real kinetics of bacterial infection were not revealed by the PCR data. Rather, it is likely that the bacteria proliferated throughout the postinfection period in the immunocompromised mice, as was suggested by the immunohistochemistry analyses shown in Table 1.

**Critical role of the adaptive immune response.** Immunocompetent C.B-17 and C57BL/6 mice typically developed infection within 3 days of administration of bacteria, but bacteria were not detected by PCR assay beyond 17 days, and the animals exhibited only transient liver inflammation. Previous studies of infected C3H/HeJ mice detected bacteria as late as 28 days postinfection by nested PCR (21), but the C3H/HeJ mice were not observed to develop any pathology. The prolonged persistence of the bacteria in the C3H/HeJ mice may have been due to the use of a different mouse strain or to the greater sensitivity of the nested PCR technique used in the previously published studies. The relevance of the observation of only transient infection in the immunocompromised laboratory mice to the suitability of the mouse as a natural reservoir for *E. chaffeensis* in the wild is unknown.

In contrast to the immunocompetent mice, both SCID and SCID/BG mice were unable to clear the infection, which became established in all tissues that were examined by PCR. Therefore, adaptive immunity, mediated by T and B lymphocytes, is critical for elimination of *E. chaffeensis*. Although all immunocompromised mice developed disease, splenomegaly and liver necrosis were typically found to be more pronounced in the SCID/BG mice. This suggested that the deficient NK cell function in the SCID/BG mice was crucial for disease resistance in mice of the C57BL/6 background and presumably other genetic backgrounds.

The involvement of T cells was not unexpected, because both γδ and αβ T-cell responses are characteristically gener-
ated against intracellular bacteria (12, 15). Because the monocyte is the target of infection in humans and mice, the role of the T and/or B cells may be to directly or indirectly activate macrophage microbiocidal activities. Resistance to mycobacteria and *Listeria* is dependent in part on antigen-specific CD4 or CD8 T cells, or NK cells, for the production of gamma interferon and subsequent activation of macrophage bacteriocidal functions (2, 14). Similarly, during *ehrlichia* infection, T cells may produce inflammatory cytokines which provide macrophages with appropriate signals to induce bacterial clearance. Gamma interferon has been shown to prime human monocytes to kill *E. chaffeensis* in vitro (3). However, passive transfer of
TABLE 1. Multiplication of E. chaffeensis in infected tissues of immunocompromised mice

<table>
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<tr>
<th>Day postinfection</th>
<th>Livera</th>
<th>Spleena</th>
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<tr>
<td></td>
<td>C.B-17-scid mice</td>
<td>C.B-17-scid/bg mice</td>
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<tr>
<td>3</td>
<td>0 ± 0</td>
<td>NDb</td>
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<tr>
<td>10</td>
<td>1 ± 1</td>
<td>0.8 ± 0.83</td>
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<tr>
<td>17</td>
<td>3.2 ± 2.4</td>
<td>4.6 ± 1.7</td>
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<tr>
<td>24</td>
<td>11.7 ± 4.3</td>
<td>2.1 ± 2.1c</td>
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Values are the means and standard deviations of E. chaffeensis-positive cells detected in the tissues of the indicated strains by immunohistochemistry (5 to 10 fields per group; magnification, ×1,000).

a Liver sections contained on average 90.5 ± 16.4 hepatocytes/field; spleen sections contained 482 ± 120 cells/field.

b ND, not determined.
c Substantial necrosis was present in these tissue sections.

antibodies protected mice from ehrlichia infection induced both by Ehrlichia risticii and by the agent of human granulocytic ehrlichiosis (13, 20), so a role for humoral responses in protection from E. chaffeensis infection should also be considered.

Comparison of ehrlichiosis in mice and humans. E. chaffeensis infection in the immunocompromised mice resulted in severe and fatal disease. The infected immunocompromised mice exhibited marked splenomegaly, lymphadenopathy, intra-vascular thromboses, abdominal hemorrhaging, extensive granulomatous infiltration, and focal liver necroses. HME patients exhibit a spectrum of clinical and laboratory abnormalities, including leukopenia and thrombocytopenia (9), but it has not yet been determined if these abnormalities or pathological manifestations observed in the immunocompromised mice are similar to those in HME.

E. chaffeensis is monocytotropic in humans, and all available evidence suggests that this is also true in mice. Histological staining of mouse peritoneal exudate cells demonstrated that the bacteria were present in macrophages but not in granulocytes. In situ localization of the bacteria in mouse liver suggested that the hepatic sinusoidal cells, presumably Kupffer cells, were infected, as in humans (10). Lymphadenopathy and abdominal hemorrhaging have been observed during HME (10, 11), and the latter may relate to the disseminated intravascular coagulation, thromboses, and hemorrhaging observed in the mouse. HME is also associated with a number of hematological abnormalities, including leukopenia and thrombocytopenia (9), but it has not yet been determined if these abnormalities also occur in the mouse.

Lymphohistiocytic infiltration, focal liver necroses, and granulomatous lesions have been reported for HME (8, 24) and may be comparable to some of the pathology observed in the mouse. However, there is no evidence in humans for the massive liver destruction observed during later stages of infection in the SCID/BG and, to a lesser extent, in the SCID mice. Ehrlichiosis in the immunocompromised mouse may therefore represent a form of the disease that is not typically seen in immunocompetent humans. Perhaps the transient inflammation observed in the immunocompetent mice more closely resembles the features of the disease experienced by most immunocompetent humans. Differences between ehrlichiosis in mice and that in humans clearly exist, but the basic immune mechanisms that operate during resistance to E. chaffeensis infection in humans and mice are almost certainly the same.

The cause of death in the immunocompromised mice is currently unknown. Although liver destruction was extensive in the immunocompromised mice, it is not known if this was sufficient to cause the animals to die. The disease in the mouse appeared to be similar to that induced by inflammatory cytokines (e.g., wasting and inflammation) and suggested that the disease in the immunocompromised mice was associated with disregulation of inflammatory cytokines such as tumor necrosis factor alpha, perhaps associated with sepsis (17).

Susceptibility and resistance in humans. It is not known why some humans appear to be susceptible to HME. Most exposed humans remain asymptomatic or do not seek medical attention (18). It appears that immunocompromised individuals are highly susceptible to HME (16), but it is not clear why other patients who are not obviously immunocompromised on occasion become seriously infected and ill. Although many other factors besides host immunocompetence are likely to influence disease susceptibility (e.g., bacterial strain, dose, host age, and coinfection with other pathogens), it is possible that more subtle differences in the immune status of the host play an important role in host resistance. Such differences in host immunity might include variations in cytokine responses, T-cell activation, macrophage activities, and others. These differences can be readily addressed and manipulated experimentally by using the mouse infection model described here. Information gained from these studies will facilitate development of treatment regimes and therapy, including the rational design of vaccines.

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REFERENCES