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Mouse models for the study of HCV infection and virus–host interactions

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Hepatitis C virus (HCV) is a major cause of chronic liver disease including steatosis, cirrhosis and hepatocellular carcinoma. The development of transgenic mice expressing HCV proteins and the successful repopulation of SCID/Alb-uPA mice with human hepatocytes provides an important tool for unraveling virus–host interactions in vivo. Several of these mouse models exhibit aspects of HCV-related liver disease. Thus, these in vivo models play an important role to further understand the pathogenesis of HCV infection and to evaluate the pre-clinical safety and efficacy of new antiviral compounds against HCV. This review summarizes the most important mouse models currently used to study HCV pathogenesis and infection. Finally, the perspective of these models for future HCV research as well as the design of novel small animal models is discussed.

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1. Introduction

More than 170 million individuals worldwide are currently infected with the hepatitis C virus (HCV). Chronic HCV infection frequently results in serious liver disease, including steatosis, cirrhosis and hepatocellular carcinoma [1]. In the United States, hepatitis C is a leading cause for orthotopic liver transplantation. Unfortunately, liver transplantation is not a cure for hepatitis C. Viral recurrence is an invariable problem and a leading cause of graft loss [2]. A vaccine protecting against HCV infection is not available, and current antiviral therapies are characterized by limited efficacy, high cost, and substantial side effects [3].

HCV is a positive strand RNA virus classified in the genus Hepacivirus of the Flaviviridae. Translation of the major open reading frame of the HCV genome results in the production of an approximately 3000 amino acid long polyprotein, which is cleaved co- and post-translationally by the coordinated action of cellular and two viral proteases into its functional subunits Core (C), envelopes 1 and 2 (E1 and E2), p7 and non-structural proteins (NS) 2, NS3, NS4A, NS4B, NS5A and NS5B [4]. HCV replication takes place in the cytoplasm of the host cell, which is primarily the hepatocyte. Until recently, due to the lack of a cell culture system, HCV could not be efficiently propagated in cultured cells to support molecular studies of the virus–host interaction.
Robust production of infectious HCV in cell culture has finally been achieved using a unique HCV genome derived from the blood of a Japanese patient with fulminant hepatitis C (JFH-1) [6–8]. Moreover, virus particles generated from the JFH-1 clone turned out to be infectious in vivo both in chimpanzees and in mice containing human liver xenografts [6,9]. By introducing multiple adaptive mutations or using DNA expression construct, infectious HCV genotype 1 could also be produced in cell culture [10,11].

Several groups have established transgenic mice expressing HCV proteins either individually or together as a polyprotein to study the effect of these proteins on liver pathology. Hepatic steatosis is a common histological feature of chronic hepatitis C. Steatosis is more frequent and severe in patients infected with HCV genotype 3 [18]. The mechanisms underlying this genotype specific steatosis are unknown. However, hepatic steatosis can develop secondary to obesity, diabetes mellitus, alcohol abuse, protein malnutrition, total parenteral nutrition, acute starvation and drug therapy [19]. A number of transgenic mouse model studies indicate that the HCV core protein is sufficient to induce lipid accumulation in hepatocytes (for review see [20]). The core protein is an RNA-binding protein that is a component of the viral nucleocapsid [21]. In infected cells the core protein was found to associate with lipid droplets [22]. Recent studies suggest that the association of core protein with lipid droplets plays an important role in HCV morphogenesis and efficient virus production [23,24]. Based on the experimental model of the transgenic mouse, the HCV core protein seems to inhibit the microsomal triglyceride transfer protein (MTP) activity [25]. As this is the rate limiting enzyme of hepatic lipoprotein assembly, the direct and likely consequence of its inactivation is accumulation of unsecreted triglycerides, hence steatosis. Moreover, HCV core protein expression in the mouse liver upregulated sterol regulatory element binding protein 1c (SREBP-1c) promoter activity [26]. SREBP-1c is a transcription factor leading to the upregulation of enzymes involved in de novo lipogenesis, an event that can favor intracellular accumulation of triglycerides [27].

Epidemiologic, clinical, and virologic data have shown a close association between chronic HCV infection and the development of hepatocellular carcinoma (HCC). HCC usually arises after 2–4 decades of infection, typically in the context of an underlying cirrhosis [28]. Through the use of transgenic mouse models, it has also become evident that the core protein of HCV has an oncogenic activity in the liver. HCV core protein constitutively expressed in the liver of C57BL/6 mice – a strain which is known to exhibit spontaneous occurrence of HCC only rarely – at levels similar to that found in chronic hepatitis C patients lead to multicentric hepatic adenomas, and developed HCCs in an age-dependent manner [29–32]. HCC was observed predominantly in males, an observation consistent with the epidemiological data that men chronically infected with HCV are more likely to develop HCC [33]. Transgenic mice expressing the complete HCV polyprotein showed an increased risk of cancer [32] suggesting that other HCV proteins might also play a role in the development of hepatocarcinogenesis. In a diethylnitrosamine (DEN)-based model of hepatocarcinogenesis, transgenic mice expressing core, E1 and E2 structural proteins...
demonstrated an accelerated tumor growth phenotype suggesting that HCV E1 and/or E2, possibly in conjunction with core protein, can act as tumor enhancer proteins [34]. However, other groups reported transgenic mice expressing the HCV core, E1 and E2 protein did not exhibit any pathological phenotype of the liver [35,36]. These differences may be related to the expression level of the transgene or different genetic background on which the transgenic models were produced. To address the role of HCV non-structural proteins in liver pathology, transgenic mice expressing HCV NS3, NS4 or NS5A protein were generated. By contrast, expression of HCV non-structural proteins did not cause any spontaneous liver pathology [37–39].

Based on the experimental model of these transgenic mice, we are beginning to understand the molecular mechanism involved in the development of HCC. Hepatocyte proliferation is influenced by various factors, such as mitogenic chemicals, cytokines, growth factors and transcription factors [40]. One activity of the HCV core protein has been implicated to modify the in vivo expression of cytokines. Indeed, expression of tumor necrosis factor-alpha (TNF-α) and interleukin-1beta (IL-1β) was increased at both protein and mRNA levels in transgenic mice constitutively expressing HCV core protein [41]. Elevated concentrations of TNF-α and IL-1β represent a characteristic feature of chronic liver diseases and liver dysfunction [42].

Pro-inflammatory stimuli, such as TNF-α, induce signal cascades through their cognate receptors to activate IkB kinase (IKK) signalosome and subsequently NF-κB, a major regulator of inflammatory and antiapoptotic genes [43]. Recently, Luedde et al. demonstrated that deletion of the IKK subunit NEMO/IKKγ in liver parenchymal cells caused steatosis and HCC in mice [44] suggesting that NF-κB activity plays an important role in protecting the liver from cancer. Interestingly, in vitro experiments have shown that HCV core protein suppresses IKK signalosome activity in the macrophages [45]. Additional studies are necessary to determine whether HCV core protein mediates in vivo suppression of NF-κB activity in hepatocytes leading to steatosis and HCC.

Experimental data from transgenic mice showed that HCV core protein binds to and activates the DNA-binding domain of the retinoid X receptor alpha (RXRα) [46]. RXRα is abundantly expressed in the liver and plays important roles in regulating cell proliferation and differentiation as well as in lipid metabolism [47]. Furthermore, proteasome activator PA28γ has been identified as an HCV core binding protein in the livers of both HCV core-transgenic mice and a patient with chronic hepatitis C [48]. Interestingly, knockout of the PA28γ gene from PA28γ+/+ HCV core-transgenic mice disrupted the development of both steatosis and HCC [26] suggesting that PA28γ activity may play a crucial role in the development of liver pathology induced by HCV infection. Finally, HCV core-transgenic mice demonstrated an activation of the peroxisome proliferators-activated receptor α (PPARα) [49]. Subsequent studies showed that PPARα is essential for HCV core protein-induced hepatic steatosis and HCC in mice [50]. PPARα regulates the transcription of genes encoding fatty acid-metabolizing enzymes and various cell-cycle regulators and oncogene products such as cyclin D1 and c-Myc are known to be induced in a PPARα-dependent manner [51]. Thus, the modulation of transcriptional activity by the HCV core protein may contribute to the disturbance of cell proliferation and differentiation in the liver, leading to oncogenic potential.

Oxidative stress is a potentially important pathogenic mechanism in chronic liver diseases to initiate and promote multistage carcinogenesis. Oxidants not only are toxic to target cells but also overwhelm cellular antioxidan defenses of neighboring cells, leading to DNA damage [52]. Transgenic mice expressing HCV core alone or in combination with HCV E1 and E2 showed elevated levels of lipid peroxidation and oxidatively damaged DNA [30,53–55]. Oxidative stress can trigger signal transducer and activator of transcription 3 (STAT3) tyrosine phosphorylation [56] which is expected to cause significant alteration of the cell growth properties, as STAT3 has been reported as an oncogene [57].

Finally, studies of HCV core protein transgenic mice demonstrated that the expression of HCV core protein in the liver conveys resistance to autoimmune liver injury, induced by the T cell mitogen concanavalin A [58]. Consistent with this observation, the HCV core-transgenic hepatocytes were relatively resistant to death induced by anti-Fas and TNF-α mediated death. This resistance was associated with a shift from STAT1 to STAT3 activation in liver tissue [58]. These findings indicate that HCV core protein may protect infected hepatocytes from destruction by the immune system and promotes their proliferation. Similar observation has been reported in transgenic mice expressing HCV polyprotein [59].

Consistent with the constitutive expression of HCV proteins, conventional transgenic mice are immunotolerant to these proteins. Thus, one desired goal of transgene technology is temporal control of target gene expression in the specific organ. The Cre–loxP recombination system is a useful method of conditional gene expression that allows spatial (cell-type specific) and temporal (inducer-dependent) control. The Cre-loxP system has two components: Cre recombinase and two lox P sites that Cre recognizes. The site-specific recombination is accomplished by Cre-mediated catalysis of reciprocal recombination between the two lox P sites in both tissue-culture cells and mice [60]. Using the Cre-loxP-mediated conditional expression system Wak-
ita and colleagues [61] generated HCV transgenic mice, which express HCV core, E1, E2 and NS2 protein. HCV transgene expression in the liver was induced by intravenous administration of a recombinant adenovirus expressing Cre recombinase [61]. HCV transgenic mice regulated by the Cre–loxP switching system demonstrated an anti-core antibody response and an HCV-specific T cell response after induction of the core transgene expression [61,62]. Most interestingly, this immune response resulted in hepatitis [61,62]. Furthermore, Machida and colleagues [63] used the Cre–loxP system to study the effect of HCV proteins on Fas-mediated cell death. Interestingly, transgene expression of HCV transgenic mice suppressed Fas-mediated apoptotic cell death suggesting that HCV can evade the innate antiviral mechanism of apoptosis to maintain persistent infection. The Cre–loxP switching system provides a useful “non-immune tolerant” HCV transgene mouse model which allows the study of the host immune response against the HCV proteins. A non-adenoviral gene delivery method for Cre recombinase in future Cre–loxP HCV mouse models may further strengthen the application of this technology for the study of HCV–host interactions by eliminating adenovirus-related effects. A potential strategy could be the production of HCV transgenic mice in which the Cre–loxP switching gene expression system is under the control of a tetracycline-inducible expression system [64].

Transgenic mice expressing one or a combination of HCV proteins are unique and irreplaceable tools to elucidate and understand molecular mechanisms involved in HCV–host interaction (Table 1). They have significantly contributed to our understanding of HCV host interactions in vivo. However, since mice are not permissive to HCV infection, not all results obtained in the transgenic mouse models are directly applicable to pathogenesis of HCV infection in vivo. To overcome this limitation, chimeric transgenic mice repopulated with human hepatocytes have been developed for the study of HCV infection.

### 3. Chimeric transgenic mice repopulated with human hepatocytes

The discovery of a hepatocyte-lethal phenotype in mice carrying a urokinase-type plasminogen activator transgene controlled by an albumin promoter (Alb-uPA) and the complete reconstitution of livers of those mice with xenografted rat hepatocytes [65] has laid the foundation for the development of a small animal model of infection with hepatitis B and C viruses using xenografted human hepatocytes.

Petersen and colleagues [66] elegantly applied the uPA-xenograft model for the development of a hepatitis B mouse model by transplanting woodchuck hepatocytes into Alb-uPA mice on an immunodeficient recombinant activation gene 2 (RAG-2) background. Repopulated woodchuck hepatocytes in Alb-uPA/RAG-2 mice, which lack mature B and T lymphocytes, allowed productive infection with woodchuck hepatitis B virus [66]. Three years later, Mercer et al. demonstrated that the severe combined immunodeficiency disorder (SCID)/Alb-uPA mouse engrafted with primary human hepatocytes can be infected with HCV in vivo [16].

| Transgene and promoter | Liver phenotype | Reference |
|------------------------|----------------|-----------|
| Core                   | HBV            | Steatosis | Perlemuter et al. (2002) [25] |
|                        |                | HCC       | Moriya et al. (1998) [29]    |
|                        |                | Oxidative stress | Moriya et al. (2001) [30] |
|                        |                | Alteration of cytokine expression | Tsutsumi et al. (2002) [41] |
|                        |                | Activation of retinoid X receptor alpha Steatosis, HCC | Tsutsumi et al. (2002) [46] |
|                        | EF-1α          | Oxidative stress | Machida et al. (2006) [53] |
|                        | Albumin        | Steatosis, HCC | Lerat et al. (2002) [32]    |
|                        |                | HCC       | Kamagaya et al. (2005) [34]  |
|                        |                | Oxidative stress | Okuda et al. (2002) [54]    |
|                        | CMV            | Steatosis, HCC | Korenaga et al. (2005) [55] |
| Core–E1–E2             | Cre-loxP system | Hepatitis, cellular immune responses Suppression of Fas-mediated cell death | Wakita et al. (1998) [61], Wakita et al. (2000) [62] |
|                        |                |           | Machida et al. (2001) [63]   |
| Polyprotein            | Alpha1 antitrypsin | Steatosis, intrahepatic T cell recruitment | Alonzi et al. (2004) [93]    |
|                        | Albumin        | Steatosis, HCC | Lerat et al. (2002) [32]    |
|                        |                | Impairment of cellular immune response | Disson et al. (2004) [59]    |
The human albumin level is a reliable marker for the integrity and functional status of the engrafted human hepatocytes. In successfully transplanted mice, the albumin levels reach a plateau of approximately 7 mg/ml around week 7 [67]. Human hepatocytes can occupy up to 87% of liver parenchyma and show no signs of damage or degeneration. However, transplanted liver cells demonstrate an abundant accumulation of glyco-gen which may be the result of communication failure between mouse ligands or receptors and their human counterparts [67].

Once human hepatocytes are stably engrafted in the SCID/Alb-uPA mouse, these animals can be infected with human hepatotropic viruses including hepatitis B [67,68] and C [9,16,67,69,70]. Inoculation of HCV from serum of HCV patients, infected chimpanzee or HCV produced in cell culture (HCVcc) caused infection with viral titers in the blood of infected mice equal to or higher than those present in patients with chronic HCV infection [9,16,67,69,70]. Plasma derived from these animals can be used to infect other transplanted naïve mice. The mice displayed the same massive increase of viral load indicating that HCV infection can be serially passaged to naïve animals [9]. The in vivo HCV infection could be maintained for at least 4 months. During this time the HCV infection did not alter the liver function and architecture [67]. However, long-term infection studies with HCV are necessary to study the cytopathic effects of HCV infection in this model.

Although this animal model requires special expertise to isolate and transplant human hepatocytes and the maintenance of a colony of fragile immunodeficient mice with an approximately 35% mortality in newborns [16], it is currently the best available small animal model to study basic biology of HCV. Furthermore, recent studies indicate that this model allows the study of antiviral activities of drugs and neutralizing antibodies in vivo. The successful application of the SCID/Alb-uPA mouse model for drug development has been shown by two recent publications investigating the efficacy of interferon alpha2b (IFN-α) and HCV NS3 protease inhibitor (BILN2061). Treatment with both IFN-α and BILN2061 appeared to produce similar antiviral effect in HCV infection in either humans or this mouse model [69,70]. For example, after 4 days of therapy with BILN2061, HCV titers decreased by approximately 2 log, similar to the impact seen in clinical trials [69,70]. These findings indicate that the SCID/Alb-uPA mouse model can model the HCV antiviral treatment response in humans with reasonable accuracy and may represent a valuable tool for the study of in vivo drug metabolism during pre-clinical evaluation of candidate therapeutics. In addition, the SCID/Alb-uPA mouse may be a useful animal model to evaluate the pre-clinical toxicity of new antiviral compounds against HCV as shown by the manifestation of the well-characterized clinical and ultra-structural signs of cardiototoxicity in SCID/Alb-uPA mice induced by the antiviral BILN 2061 [70].

In addition, the human SCID/Alb-uPA mouse model has been successfully used to study the efficacy of neutralizing antibodies for control of HCV infection. By using this model, Law and colleagues demonstrated that human monoclonal antibodies are able to neutralize genetically diverse HCV isolates and protect against heterologous HCV quasispecies challenge. Their results provide evidence that broadly neutralizing antibodies to HCV protect against heterologous viral infection and suggest that a prophylactic vaccine against HCV may be achievable [71,72]. Vanwolleghem and colleagues also addressed the question whether IgG with neutralizing properties from chronically infected patients can prevent de novo HCV infection in vivo. The authors demonstrate evidence that the SCID/Alb-uPA mouse model is useful for passive immunization studies against HCV and that polyclonal IgG from a patient chronically infected with HCV can convey in vivo sterilizing immunity against a homologous and non-mutated ancestral hepatitis C virus [73].

Chronic HCV infection results in a highly variable course of liver disease, ranging from mild inflammation to rapidly progressive fibrosis, cirrhosis and HCC [1] suggesting that host factors play an important role in both infection outcome and viral pathogenesis. The SCID/Alb-uPA mouse model provides a unique system to analyze host-specific responses to HCV because the animals can be transplanted with hepatocytes from different donors and inoculated with a single source of HCV. Transcriptional profiling of HCV-induced gene expression changes in the SCID/Alb-uPA mouse model demonstrated that animals containing hepatocytes from the same donor showed a more similar response, than animals containing hepatocytes from different donors [74]. For example, all HCV-infected animals showed activation of the host innate antiviral signaling pathways, but the response was highly variable in the number and intensity of interferon (IFN)-stimulated genes indicating that host factors may influence the effectiveness of the innate immune response [74].

The lack of an adaptive immune response in these animals makes it possible to distinguish viral-mediated immune-mediated effects on host gene expression. Thus, the SCID/Alb-uPA mouse model is a valuable tool to investigate the role of host factors in the development of liver disease and can be used to study aspects of the innate antiviral immune response that may play a fundamental role in limiting HCV replication. The potential infection of chimeric mice with recombinant tissue-culture derived HCV further broadens the scope of its application [9,75] (Fig. 1).

Most recently, liver repopulation by human hepatocytes was demonstrated for the severely immunodeficient fumarylacetoacetate hydrolase (Fah)-deficient
mouse [76]. In this model engrafted human hepatocytes can be serially transplanted from primary donors allowing the expansion of human hepatocytes of the same donor through several generations of recipient mice [76]. Further studies are needed to determine whether this model can be used to study HCV infection and is superior to uPA-based models.

4. Perspectives

Appropriate animal models are essential for studying human diseases, developing therapeutic strategies and testing drug safety. Transgenic mice expressing HCV proteins have been shown to play an important role in elucidating the molecular mechanisms of HCV–host interaction and HCV-related liver pathology. Since steatosis and HCC are relevant clinical manifestations seen in HCV-infected individuals [18], transgenic mouse models more metabolically similar to human are needed. First, unlike in humans, mouse’s primary circulating lipoprotein is HDL. Second, whereas human liver produces only apoB100, mouse liver produce both apoB100 and its truncated form, apoB48. Also, CETP, a plasma glycoprotein that facilitates transfer of cholesteryl esters from HDL to apoB-containing lipoproteins such as

Fig. 1. Chimeric transgenic mice repopulated with human hepatocytes for the study of HCV infection. Hemizygous Alb-uPA mice were crossed to homozygosity with homozygous SCID/bg mice. The resulting Alb-uPA/SCID mice can be transplanted with human hepatocytes and support HCV infection from human infected-serum or recombinant cell culture-derived HCV (HCVcc). This model has been successfully used to study virus–host interactions in infected hepatocytes as well as the evaluation of antiviral strategies including antiviral drugs and monoclonal antibodies. The evaluation of cell therapy products may represent another application of this model in the future.
VLDL and LDL, is present in humans but not in mice (for review see [77]). Developing HCV transgenic mice with more human-like lipid metabolism may help to better understand the impact of viral proteins in the pathogenesis of liver disease as well as the development and characterization of antivirals.

In the future, the ideal mouse model would be a mouse permissive for HCV infection. Host cell surface receptors are recognized as important determinants of virus–host range and tissue tropism [78]. The HCV-receptor interaction is a multistep process itself and the virus uses several binding and entry receptors simultaneously or sequentially to enter the host cell (for review see [5]). It is of interest to note that although HCV cannot infect mouse hepatocytes, replication of the HCV prototype JFH-1 strain in mouse hepatoma cell lines has been reported [79]. One future strategy to overcome species barriers in studying HCV infection would be to establish a transgenic mouse line expressing human HCV-receptor molecules. In severe acute respiratory syndrome (SARS) coronavirus infection, the development of a transgenic mouse line expressing the human angiotensin-converting enzyme 2 (hACE2) has been demonstrated to be a suitable model to study SARS infection in mice [80]. The tetraspanin CD81 has been proposed to play a role in HCV entry (for review see [5]). However, transgenic mice expressing human CD81 in the liver did not confer susceptibility to HCV infection [81] suggesting that human CD81 is not the only cellular factor required for HCV infection in the mouse. Thus, the development of a permissive HCV mouse model may require the co-expression of several human HCV entry molecules (such as human liver specific heparan sulfate [82,83] and scavenger receptor class B type I [84], and claudin [85] as well as other not yet identified host factors restricting HCV tropism to the human hepatocyte.

Finally, a HCV permissive mouse model reconstituted with a human immune system would allow us to study mechanisms of HCV immunopathogenesis. In Rag2-/-gamma(c)-/-mice double knockout mice [86,87] and non-obese diabetic/SCID/interleukin-2 receptor gamma chain-knocked-out mice [88,89], the development of a functional human immune system with human CD34+ hematopoietic stem cells has been demonstrated. These mouse models are a valuable tool to study HIV infection and pathogenesis [90,91] and could conceivably be adopted to study the immunopathogenesis of HCV infection in a mouse model.

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