In contrast to other organs, the liver appears more resistant to autoimmune damage caused by local mechanisms of tolerance induction via T cell deletion, inactivation, and apoptosis (1–4). Nevertheless, autoimmune liver diseases comprising a variety of immune-mediated disorders, such as primary biliary cirrhosis (PBC), primary sclerosing cholangitis, and autoimmune hepatitis (AIH), do exist and often cause severe long-term consequences. The resulting syndromes partially overlap, and clinical signs and symptoms are often inconsistent and variable, making a definite diagnosis sometimes difficult (5–7). Infections are prime candidates for initiating autoimmunity in genetically predisposed individuals because they frequently induce strong inflammatory responses in various organs and can attract a multitude of potentially autoaggressive lymphocytes to the site of infection (8). To evaluate whether virus infections can break tolerance to liver autoantigens, we infected mice with adenovirus Ad5 expressing human cytochrome P450 2D6 (Ad-2D6). Ad-2D6–infected mice developed persistent autoimmune liver disease, apparent by cellular infiltration, hepatic fibrosis, "fused" liver lobules, and necrosis. Similar to type 2 AIH patients, Ad-2D6–infected mice generated type 1 liver kidney microsomal–like antibodies recognizing the immunodominant epitope WDPAQPPRD of cytochrome P450 2D6 (CYP2D6). Interestingly, Ad-2D6–infected wild-type FVB/N mice displayed exacerbated liver damage when compared with transgenic mice expressing the identical human CYP2D6 protein in the liver, indicating the presence of a stronger immunological tolerance in CYP2D6 mice. We demonstrate for the first time that infection with a virus expressing a natural human autoantigen breaks tolerance, resulting in a chronic form of severe, autoimmune liver damage. Our novel model system should be instrumental for studying mechanisms involved in the initiation, propagation, and precipitation of virus-induced autoimmune liver diseases.
mimicry” (12). It has been demonstrated in the past that molecular mimicry may be involved in the induction, acceleration, and prevention of autoimmune processes (13–17). Interestingly, the occurrence of LKM-1s in chronic HCV–infected patients might be explained by molecular mimicry, because antibodies recognizing the HCV proteins NS3 and NS5a recognize a specific conformational epitope on CYP2D6 between aa 254 and 288 (18). Furthermore, HCV has the potential to induce autoreactive CD8 T cells, which cross react with the cytochrome P450 isoforms 2A6 and 2A7 that contain sequence homology to HCV aa 178–187 (19). Indeed, antibodies to CYP2A6 have been found in HCV-infected patients (20). Importantly, LKM-1s of AIH-2 patients recognizing CYP2D6 aa 193–212 have been demonstrated to cross react with epitopes of HCV (RNA-dependent DNA polymerase NS5 aa 2977–2996) and CMV (alkaline exonuclease aa 121–140) (21). A further sequence homology has been reported between the immunodominant CYP2D6 epitope, DPAQP-PRD, and the infected cell protein 4 (ICP4) of HSV-1 (22).

However, definite proof for environmental factors, such as viruses, as inducers of human autoimmune liver disease has been elusive.

Thus, we wished to test, as a proof of principle, whether viral inflammation caused by liver-tropic adenovirus can facilitate the breaking of tolerance to a naturally occurring autoantigen in the liver. This concept has been previously shown in several diabetes models in which virally mediated inflammation provided a “fertile field” for autoimmune reactions, for example the RIP-LCMV mouse (8, 23) and Ins-HA mouse (24). For the present study, we have chosen the human autoantigen CYP2D6 as a target antigen. We generated Ad-2D6 and infected nontransgenic FVB/N and transgenic CYP2D6 mice, expressing human CYP2D6 under the control of its own promoter as a self-antigen in the liver (25). The use of such an Ad-2D6 vector system ensured both a high expression rate of the triggering antigen (CYP2D6) in the liver (antigen-specific initiation) and a potent activation of the immune system by viral infection. We found that infection with Ad-2D6 results in two distinct phases of liver damage: an acute, antiviral phase, characterized by transient elevation of serum aminotransferase levels and minor cellular infiltrations, followed by an autoimmune phase characterized by massive hepatocellular damage, strong cellular infiltration, formation of high titer anti-CYP2D6 antibodies, and extensive hepatic fibrosis.

RESULTS

Infection of mice with adenovirus results in transient hepatic damage

Transgenic CYP2D6 mice and nontransgenic FVB/N littermates were infected with $2 \times 10^{10}$ particles of adenovirus Ad5 expressing GFP (Ad-GFP), the liver was removed at different days after infection, and expression of GFP was examined under a fluorescence microscope (Fig. 1 A). GFP-expressing cells were detected from day 1 after infection and reached a maximal number at day 7 after infection, when GFP expression was detected throughout the liver. At day 14 after infection, only very few cells were still expressing GFP (Fig. 1 A). Similar expression kinetics for GFP were detected in Ad-GFP–infected wild-type FVB/N mice (not depicted). Upon infection of FVB/N and CYP2D6 mice with either Ad-2D6 or Ad-GFP, all mice developed transient hepatic damage characterized by an elevation of alanine aminotransferase (ALT) and aspartate aminotransferase (AST) serum levels (Fig. 1 B). Values reached up to 150 and 250 U/liter of serum for AST and ALT, respectively, from weeks 1 to 5 after infection. The serum aminotransferase regressed to normal, preinfection levels around week 6 after Ad-2D6 or Ad-GFP infection (Fig. 1 B). Statistical evaluation of the augmentation over time after infection revealed that there was no significant difference between mice that have been infected with Ad-2D6 and Ad-GFP and between FVB/N and CYP2D6 mice (Fig. 1 B). There is, however, a nonsignificant tendency toward an earlier increase in both AST and ALT in mice that have been infected with Ad-2D6. Further, we measured alkaline phosphatase (AP) as a cholestasis marker and found a minor increase at weeks 1 and 2 after infection with Ad-2D6 but not with Ad-GFP (Fig. 1 C). As observed for AST and ALT, this elevation was only transient and no significant increase in AP levels was found at week 4 or later, indicating that no persistent biliary obstruction or cholangitis occurred after infection of mice with either Ad-2D6 or Ad-GFP. No acute or persistent elevation of $\gamma$ glutamyl transpeptidase (GGT) levels was detected in infected FVB/N and CYP2D6 mice (not depicted). In summary, these data indicate that adenovirus infection by itself results in acute but transient hepatocellular damage.

Infection with Ad-2D6 results in severe and persistent liver damage

To assess the potential for virally triggered autoimmune–mediated liver damage, both humanized CYP2D6 mice and FVB/N littermates were infected with $2 \times 10^{10}$ particles of Ad-2D6 (or Ad-GFP), and livers were removed at several times after infection. In contrast to the infection of mice with Ad-GFP, Ad-2D6 infection resulted in severe and persistent liver damage. Morphologically, livers of Ad-2D6–infected mice showed several features characteristic for liver damage associated with autoimmune-mediated liver disease and/or chronic viral hepatitis, such as fused liver lobes, hyperplasic nodules, and capsular fibrosis (Fig. 2 A). Importantly, none of these morphological changes occurred in Ad-GFP–infected mice. To semiquantitatively evaluate the morphological appearance, we defined a liver damage score (LDS; Fig. 2 B). LDS was determined over a period of 45 wk for both CYP2D6 and FVB/N mice infected with either Ad-2D6 or Ad-GFP (Fig. 2 C). Interestingly, >50% of wild-type mice already developed the first morphological signs of liver damage at week 1 after infection with Ad-2D6, whereas mice expressing CYP2D6 showed obvious signs of liver damage only at week 2 after Ad-2D6 infection (Fig. 2 C, left). However, no significant difference in the overall LDS between transgenic and wild-type mice was detected at later times (Fig. 2 C, left). Importantly, LDS was persistently elevated in both CYP2D6...
both size and number (Fig. 3 A, middle row), and at week 8 nearly no focal points of lymphocyte accumulation were detectable in Ad-GFP–treated mice, leaving behind only some scattered lymphocytes (Fig. 3 A, bottom row, far left). In contrast, Ad-2D6–infected mice had a massive increase in inflammation and liver cell destruction at week 8. Interface hepatitis with extensive infiltrates in the periportal and parenchymal regions could be detected, and areas of focal necrosis were growing larger and confluent (Fig. 3 A, bottom row). Semiquantitative analysis of the obtained cellular infiltration data revealed a significant persistence in CYP2D6 and FVB/N mice at week 8 after Ad-2D6 infection when compared with Ad-GFP–infected mice (Fig. 3 B). In FVB/N mice, a significant difference was even found starting from week 4 after infection, suggesting an accelerated liver damage in wild-type mice (Fig. 3 B). Immunohistochemical analysis 2 wk after infection revealed that the cellular infiltrates consisted predominantly of B cells (B220+ cells), CD4 T cells, and macrophages (F4/80+ cells; Fig. 3 C). In contrast, only a few CD8 T cells were found (Fig. 3 C). In support of our initial observation (Fig. 2), we found that FVB/N mice had more rapid cellular infiltration compared with transgenic CYP2D6 mice (Fig. 3 C). Liver sections of Ad-2D6–infected FVB/N mice already displayed a degree of cellular infiltration similar to that observed in CYP2D6 livers at weeks 4 and FVB/N mice even at times later than 3 mo after infection (Fig. 2 C, left). Note that with some minor exceptions, no morphological signs of liver damage were detected in mice infected with Ad-GFP (Fig. 2 C, right). However, statistical evaluation revealed that the LDS was significantly different between Ad-2D6– and Ad-GFP–infected CYP2D6 as well as FVB/N mice (P < 0.05 using the Mann-Whitney test). These data demonstrate that although only a transient elevation of ALT, AST, and AP was detected in CYP2D6 and FVB/N mice, the viral expression of CYP2D6 resulted in persistent liver damage.

**Ad-2D6–infected mice show massive infiltration and fibrosis**

Histological examination of liver sections at various times after infection of CYP2D6 and FVB/N mice with either Ad-2D6 or Ad-GFP revealed an early inflammatory phenotype induced by both Ad-2D6 and Ad-GFP (Fig. 3 A, top row). This initial inflammation is likely caused by the direct antiviral immune response mounted to eliminate the infectious agent. However, later on the immunopathology differed between Ad-2D6– and Ad-GFP (control)–infected animals. At week 4, the areas of focal necrosis were becoming larger and increased in number in Ad-2D6–treated mice, whereas Ad-GFP–infected mice showed a reduction of focal necrosis in both size and number (Fig. 3 A, middle row), and at week 8 nearly no focal points of lymphocyte accumulation were detectable in Ad-GFP–treated mice, leaving behind only some scattered lymphocytes (Fig. 3 A, bottom row, far left). In contrast, Ad-2D6–infected mice had a massive increase in inflammation and liver cell destruction at week 8. Interface hepatitis with extensive infiltrates in the periportal and parenchymal regions could be detected, and areas of focal necrosis were growing larger and confluent (Fig. 3 A, bottom row). Semiquantitative analysis of the obtained cellular infiltration data revealed a significant persistence in CYP2D6 and FVB/N mice at week 8 after Ad-2D6 infection when compared with Ad-GFP–infected mice (Fig. 3 B). In FVB/N mice, a significant difference was even found starting from week 4 after infection, suggesting an accelerated liver damage in wild-type mice (Fig. 3 B). Immunohistochemical analysis 2 wk after infection revealed that the cellular infiltrates consisted predominantly of B cells (B220+ cells), CD4 T cells, and macrophages (F4/80+ cells; Fig. 3 C). In contrast, only a few CD8 T cells were found (Fig. 3 C). In support of our initial observation (Fig. 2), we found that FVB/N mice had more rapid cellular infiltration compared with transgenic CYP2D6 mice (Fig. 3 C). Liver sections of Ad-2D6–infected FVB/N mice already displayed a degree of cellular infiltration similar to that observed in CYP2D6 livers at weeks 4 and FVB/N mice even at times later than 3 mo after infection (Fig. 2 C, left). Note that with some minor exceptions, no morphological signs of liver damage were detected in mice infected with Ad-GFP (Fig. 2 C, right). However, statistical evaluation revealed that the LDS was significantly different between Ad-2D6– and Ad-GFP–infected CYP2D6 as well as FVB/N mice (P < 0.05 using the Mann-Whitney test). These data demonstrate that although only a transient elevation of ALT, AST, and AP was detected in CYP2D6 and FVB/N mice, the viral expression of CYP2D6 resulted in persistent liver damage.

**Phase 1: acute liver damage by adenovirus infection**

(A) Expression of GFP in liver sections at several times after infection of CYP2D6 mice with Ad-GFP. Bars, 50 μm. (B) Serum levels of ALT and AST in humanized CYP2D6 and wild-type FVB/N mice infected with Ad-2D6 or Ad-GFP at several times after infection. Note that elevations in serum ALT and AST were transient and not persistent. Statistical evaluation (t test) revealed no significant differences in AST and ALT augmentation curves over time between Ad-2D6– and Ad-GFP–infected mice (FVB, P = 0.7 [ALT] and 0.79 [AST]; CYP2D6, P = 0.5 [ALT] and 0.13 [AST]) and between FVB/N and CYP2D6 mice (Ad-2D6, P = 0.64 [ALT] and 0.59 [AST]; Ad-GFP, P = 0.31 [ALT] and 0.82 [AST]). (C) Serum levels of AP in humanized CYP2D6 and wild-type FVB/N mice infected with Ad-2D6 or Ad-GFP at several times after infection (n = 5 per group). Transient AP elevation was detected in CYP2D6 and FVB/N mice at weeks 1 and 2 after infection with Ad-2D6 but not Ad-GFP. Statistical evaluation (t test) revealed significant differences in serum AP compared with preinfection levels (week 1, P = 0.035 [FVB/N Ad-2D6]; week 2, P = 0.044 [FVB/N Ad-2D6]; 0.029 [CYP2D6 Ad-2D6]) and between Ad-2D6– and Ad-GFP–infected mice (week 1, P = 0.03 [FVB] and 0.063 [CYP2D6]; week 2, P = 0.055 [FVB] and 0.029 [CYP2D6]). Data are mean ± SD.
and 8 after infection at week 2 after infection, whereas the livers of CYP2D6 mice showed only minor infiltrates at week 2 after Ad-2D6 infection (Fig. 3 C). Liver fibrosis was detected exclusively in Ad-2D6–infected mice, as demonstrated by Sirius red staining of collagen fibers (Fig. 4 A) and immunohistochemistry using an FITC–conjugated anti–collagen I antibody (Fig. 4 B). Sirius red staining was performed with liver sections of CYP2D6 and FVB/N mice obtained at various times after infection with either Ad-2D6 or Ad-GFP. Tissue sections covering the entire liver from three to five mice per experimental group have been analyzed, and a representative picture is displayed for each time point (Fig. 4 A).

An increase in subcapsular fibrosis over time was found in Ad-2D6–infected Ad-2D6 and FVB/N mice only (Fig. 4 A), whereas no difference was found in Ad-GFP–infected mice (Fig. 4 A). Interestingly, the development of subcapsular fibrosis was accelerated and more pronounced in wild-type FVB/N mice (Fig. 4 A). For a better visualization of the predominantly subcapsular and interlobular fibrosis, we performed a reconstruction of an immunofluorescent staining of a representative liver section of a CYP2D6 mouse at week 8 after Ad-2D6 infection, covering the entire organ (Fig. 4 B). The figure shows the massive subcapsular fibrosis and the interlobular collagen I deposits that “glue” the individual lobes (including the left and right medial as well as the left lateral lobes) together. No significant collagen I deposits were found in Ad-GFP–infected mice (Fig. 4 B, inset). Costaining for B220+ cells demonstrates that many cellular infiltrates are located in close proximity to the subcapsular collagen I deposits (Fig. 4 B, regions 1 and 2). Similar results have been obtained for Ad-2D6–infected FVB/N mice (unpublished data). These data indicate that Ad-2D6, in contrast to Ad-GFP, induces a persistent damage of the liver in both CYP2D6 and FVB/N mice. Further, the finding that cellular infiltration is augmented (Fig. 3 B) and development of fibrosis is accelerated (Fig. 4 A) in wild-type FVB/N mice indicates the existence of partial tolerance in CYP2D6 mice.

B cell tolerance to the self-target antigen is broken in CYP2D6 mice

Next, we wanted to evaluate the immunological mechanism responsible for the observed liver damage. We collected blood of CYP2D6 and FVB/N mice infected with $2 \times 10^{10}$ particles of Ad-2D6 or Ad-GFP at various times after infection and determined the activation state of B cells and the titers of anti-CYP2D6 antibodies. We used either a goat anti–mouse pan-Ig antibody or recombinant human CYP2D6 protein to capture total Ig or anti-CYP2D6 antibodies produced by activated B cells in a B cell ELISPOT assay (Fig. 5 A). No striking differences in the frequency of Ig-producing cells of FVB/N or CYP2D6 mice infected either with Ad-2D6 or Ad-GFP were observed (Fig. 5 B, top). In contrast, B cells secreting specific anti-CYP2D6 antibodies were exclusively generated in Ad-2D6–infected mice (Fig. 5 B, bottom). The highest frequency of anti-CYP2D6 antibody-secreting cells of $\sim0.01\%$ of all splenocytes was found at week 4 after infection (Fig. 5 B). Interestingly, FVB/N mice generated a higher number of anti-CYP2D6 antibody-secreting cells than CYP2D6 mice (Fig. 5 B). These data were mainly reflected in the titer of anti-CYP2D6 antibodies in the serum. IgM-type anti-CYP2D6 antibodies were found to a similar extent in FVB/N and CYP2D6 mice after infection with Ad-2D6, but not Ad-GFP, and reached a maximum titer of 500–900 between weeks 2 and 4 after infection (Fig. 5 C). In contrast, IgG-type anti-CYP2D6 antibodies reached titers up to...
CYP2D6 mice did not reach as high titers as FVB/N mice (Fig. 5C) fits well with our previous results (as reported earlier in this paper), in which CYP2D6 mice showed a lower frequency of anti-CYP2D6 antibody-secreting B cells and had attenuated hepatocellular damage and fibrosis compared with >500,000 in Ad-2D6–infected FVB/N mice and increased with time until around week 6 after infection (Fig. 5C). We could not detect any CYP2D6–specific IgE–type antibodies in CYP2D6 or FVB/N mice infected with Ad-2D6 or Ad-GFP (unpublished data). The finding that Ad-2D6–infected CYP2D6 mice did not reach as high titers as FVB/N mice (Fig. 5C) fits well with our previous results (as reported earlier in this paper), in which CYP2D6 mice showed a lower frequency of anti-CYP2D6 antibody-secreting B cells and had attenuated hepatocellular damage and fibrosis compared with >500,000 in Ad-2D6–infected FVB/N mice and increased with time until around week 6 after infection (Fig. 5C). We could not detect any CYP2D6–specific IgE–type antibodies in CYP2D6 or FVB/N mice infected with Ad-2D6 or Ad-GFP (unpublished data). The finding that Ad-2D6–infected CYP2D6 mice did not reach as high titers as FVB/N mice (Fig. 5C) fits well with our previous results (as reported earlier in this paper), in which CYP2D6 mice showed a lower frequency of anti-CYP2D6 antibody-secreting B cells and had attenuated hepatocellular damage and fibrosis compared
with wild-type FVB/N mice. For further characterization, we compared the staining patterns of rat liver sections by the sera of Ad-2D6–infected mice with the sera of patients with various autoimmune liver diseases. A similar LKM-1–like staining pattern was found for the sera from Ad-2D6–infected mice (CYP2D6 and FVB/N mice) and the sera of AIH-2 patients (Fig. 5 D). This pattern was clearly different from the mitochondrial or nuclear staining pattern seen with the sera from patients with PBC (antimitochondrial antibodies) or AIH-1 (antinuclear antibodies [ANAs]), respectively (Fig. 5 D).

**Anti-CYP2D6 antibodies in Ad-2D6–infected mice and sera from AIH-2 patients recognize an identical immunodominant epitope**

Similar to patients with AIH-2, who generate LKM-1s, Ad-2D6–infected mice generated high titers of anti–human
CYP2D6 antibodies. Thus, we next mapped the dominant human CYP2D6 B cell epitope recognized by the sera of Ad-2D6–infected mice by using the SPOTs technology, in which staggered peptides covering the entire human CYP2D6 sequence are covalently linked to a nylon membrane. Fig. 6 A shows an example of a serum of an Ad-2D6–infected CYP2D6 mouse reacted with the SPOTs membrane. Linear epitopes reacting with the serum are clearly visible and can be easily quantified (Fig. 6 B, top). Interestingly, sera from all Ad-2D6–infected CYP2D6 as well as FVB/N mice predominantly...
In addition to the immunodominant CYP2D6 aa 262–270 epitope, other epitopes were recognized by FVB/N and CYP2D6 mouse sera as well, although to a much lesser extent and with some variation between individual mice (Fig. 6C). However, the overall pattern of epitope recognition was mostly overlapping between sera from Ad-2D6–infected mice and patients with AIH-2, but not with the sera of patients with other autoimmune liver diseases (Fig. 6C).

In summary, our data suggest that the breakdown of B cell tolerance to human CYP2D6 in transgenic CYP2D6 mice induced by infection with adenovirus results in autoimmune reactivity that is very similar to that found in AIH-2 patients.
Importantly, wild-type FVB/N mice, which do not express the human CYP2D6 model antigen but express several mouse Cyp isoenzymes with high homology to human CYP2D6, exhibit even a lesser degree of immunological tolerance toward human CYP2D6 and might therefore generate an even stronger immune response toward human CYP2D6.

**DISCUSSION**

By infecting CYP2D6 humanized and wild-type FVB/N mice with an adenovirus vector expressing the natural human autoantigen CYP2D6, self-tolerance to CYP2D6 and orthologous mouse cytochrome P450 isoenzymes (Cyp) was broken, resulting in persistent autoimmune liver damage. For the first time, we show the generation of autoantibodies in an animal model with the same specificity as human LKM-1s occurring in AIH-2 patients, combined with severe autoimmune-mediated hepatic damage and characterized by hepatocellular necrosis, massive cellular infiltration, and hepatic fibrosis.

In theory, the liver should be a prime target for autoimmunity. First, because of its function as a detoxifying and drug-metabolizing organ, cellular destruction (i.e., by ethanol) and neoantigen formation (i.e., protein adduct formation by reactive metabolites) can occur. Second, the liver is the target of potential environmental triggering factors for autoimmune disease, including hepatitis, coxsackievirus, HSV, and many more. It has further been suggested that the liver may act as a sink for activated lymphocytes (29, 30). However, the frequencies of autoimmune disorders that specifically afflict the liver, such as AIH (5), PBC (31), or halothane hepatitis (32), are relatively low when compared with other autoimmune diseases, such as type 1 diabetes, certain types of thyroiditis (Hashimoto’s disease and Grave’s disease), multiple sclerosis, or rheumatoid arthritis. In addition, it is known that liver allografts are less frequently rejected than other transplants (33). Nevertheless, the consequences of autoimmune liver destruction are often severe, including massive hepatic damage, cirrhosis, and subsequent multiorgan dysfunction, which frequently makes liver transplantation avoidable. Several possible explanations for strong hepatic tolerance have been suggested in the past, including T cell inactivation by antigenic priming in the liver (3), tolerance induction via cross-presentation by liver sinusoidal endothelial cells (1), induction of regulatory T cells by liver sinusoidal endothelial cells (2), and hepatic stellate cell-induced T cell apoptosis (4).

Such immunosuppressive mechanisms certainly have made the generation of a reliable animal model to study persistent autoimmune-mediated liver damage difficult. Although several, mostly transgenic, mouse model systems have been tested in the past, only transient damage to the liver has been detected in most models, such as the HBsAg (34–36), H-2Kb (37), ALB1-LCMV-GP33 (38), LCMV-NP (39), and TF-OVA models (40). In addition, induction of disease often required the transfer of antigen-specific lymphocytes (34–36, 38). In another recent study, AIH-like disease was reported in mice by xenoinmunization using a plasmid containing the antigenic region of CYP2D6 (41). However, only coexpression of CYP2D6 and IL-12 resulted in significant inflammation in the liver. In addition, only minor elevations in serum ALT and a transient generation of low-tier anti-CYP2D6 antibodies with large interindividual differences were stated (41).

A common hypothesis to explain the etiology of autoimmune disease is genetic predisposition of the host (intrinsic risk factors) paired with environmental triggers (8). Many autoimmune diseases have been associated with pathogen infection (for reviews see references 8, 42, 43). To date no firm proof for environmental factors, such as viruses, as inducers or enhancers of most human autoimmune diseases, including human AIH, has been found. Direct evidence for viruses to induce or accelerate autoimmune disease is, however, hard to come by because (a) virus infections are often “hit and run” events that leave no traces behind at the time of diagnosis of autoimmune disease; (b) patients suffering from autoimmune diseases, as well as healthy individuals, undergo several pathogens infections during their lifetime; (c) viruses might not directly induce autoimmune disease but instead accelerate a preexisting autoimmune condition to progress to clinical disease; (d) the exact time, location, and magnitude of infection might be important; and (e) some pathogens have even been demonstrated to have protective properties (44, 45). However, several pathogens have been associated with autoimmune liver disease. For PBC, it has been suggested that the xenobiotic-metabolizing bacterium *Novosphingobium aromaticum* might be involved in the initiation of the diseases (46). For AIH, studies implicate viruses, such as measles virus, hepatitis viruses, CMV, and Epstein-Barr virus, in its initiation (for reviews see 6, 47). In particular, sequence homology has been reported between the immunodominant CYP2D6 epitope DPQPPR3 and ICP4 of HSV-1 (22). Further, a study by Kerkar et al. demonstrates that a considerable fraction of AIH-2 patients (12 out of 13, or 93%) and LKM-1-positive patients with chronic HCV infection (5 of 10, or 50%) carry antibodies reacting to the CYP2D6 epitope RLLDLA (aa 204–209) (21). Interestingly, this reactivity can be neutralized by incubation with epitopes of HCV (RNA-dependent DNA polymerase NS5 aa 2977–2996 containing the core sequence RLLDLS) and CMV (alkaline exonuclease aa 121–140 containing the core sequence RLLDLA) suggesting a possibility of molecular mimicry as a mechanism involved in the etiology of AIH (21).

As a proof of principle of how environmental factors can initiate autoimmune liver disease in an animal model, we used an adenovirus expressing the natural major human liver autoantigen CYP2D6 as a triggering factor. One has to acknowledge that, in this system, large amounts of the target/triggering protein (CYP2D6) are being expressed from the adenoviral vector directly in the liver in context with a significant viral inflammation of the target organ. Thus, our current findings underline the strong need for inflammation to trigger autoimmune liver damage. In our case, a hepato-tropic adenovirus was capable of preparing a fertile field (48) for the arrival of autoaggressive lymphocytes. It is remarkable that, under these conditions, strong systemic induction
of CYP2D6-specific B cells was still required, and even the expression of transgenic human CYP2D6 under control of its own promoter in CYP2D6 mice was not sufficient to break tolerance with a virus that did not express CYP2D6 (Ad-GFP control).

The 2D6 isoform of the large cytochrome P450 enzyme family is the major antigen component specifically recognized by LKM-1s (9, 10), which are the defining hallmark autoantibodies present in patients afflicted with AIH-2 (5–7). AIH is a severe form of an adverse immune reaction resulting in the progressive destruction of the hepatic parenchyma (49). Among AIH patients, ∼10% are affected by AIH-2 and develop LKM-1s, which are regarded as serological markers for AIH-2. Besides LKM-1, up to 50% of AIH-2 patients develop anti–liver cytosol type 1 antibodies, and ∼10% develop LKM-3s to family 1 uridine 5′-diphosphate glucuronosyltransferase (7). However, the majority (90%) of AIH patients are affected by AIH-1 and develop ANAs, anti–smooth muscle actin antibodies, atypical perinuclear antineutrophilic cytoplasmic antibodies, and anti–soluble liver antigen/liver pancreas antigen antibodies, which are all less well characterized than LKM-1s (6, 7). Susceptibility factors for the individual AIH subtypes are dominated by the MHC haplotype, although other factors, such as complement genes, Ig, and TCR variants, may play a minor role as well (6). In contrast to AIH-1, which is predominantly associated with HLA-DR3 and HLA-DR4, AIH-2 is primarily associated with HLA-DRB1 and HLA-DQB1, and the presence of HLA-DR2 seems to be protective (for details see Krawitt [6]). Autoresponsive CD4 and CD8 T cells specific for CYP2D6 have been found in the blood and the liver of AIH-2 patients (50, 51). However, although the major antigen targets have been characterized on the level of specific epitopes, the etiology of AIH-2 is only poorly understood. It is intriguing that the CYP2D6 antigen performed well as an autoantigenic target in our model of adenovirally induced liver inflammation, underlining its importance in liver autoimmunity across species and under various conditions. Interestingly, our model system exhibited two phases of liver injury after infection of CYP2D6 and FVB/N mice with Ad-2D6. First, infection with adenovirus (Ad-2D6 as well as Ad-GFP) initiated an antiviral immune response associated with transient damage to the liver, characterized by minor elevation of serum aminotransferase levels and focal infiltration by mononuclear cells. It had been previously reported (52) that replication-deficient adenoviruses can induce acute injury and inflammation. As early as 1 h after infection with 10^{10} particles of an adenovirus-βgal vector, expression of chemokines, such as macrophage inflammatory protein 2, monocyte chemoattractant protein 2, and IFN-inducible protein 10, was strongly increased and neutrophils infiltrated immediately thereafter (52). All adenovirus vectors tested by Muruve et al. did cause transient hepatic damage and cellular infiltrates (52) similar to the focal clusters of infiltrating cells we detected at day 7 for Ad-2D6 and Ad-GFP in our own experiments (Fig. 3 A). Our crucial observation in this study, however, is that a second autoimmune phase with persistent hepatic damage follows the viral inflammation, but only when the triggering adenovirus drives the expression of the CYP2D6 autoantigen. Generation of anti–CYP2D6 antibodies at very high titers was restricted to mice infected with Ad-2D6, whereas infection of mice transgenically expressing human CYP2D6 with Ad-GFP was not sufficient for anti–CYP2D6 antibody formation. The specificity of these antibodies was directed to the same immunodominant CYP2D6 epitope that was recognized by LKM-1s found in the sera of AIH-2 patients. These data suggest that the breakdown of tolerance in Ad-2D6–infected mice might be mediated via a similar pathway than in patients suffering from AIH-2. It is further important to note that virus infection was necessary to induce liver disease in the CYP2D6 model system. We injected CYP2D6 and FVB/N mice with recombinant human CYP2D6 in combination with Poly-IC (i.v.), CpG (i.v.), or CFA (s.c.). None of these mice showed any signs of liver damage, such as elevated serum aminotransferases, cellular infiltrations, and fibrosis. In these experiments only s.c. injection of recombinant human CYP2D6 emulsified in CFA resulted in the generation of anti–CYP2D6 antibodies at a titer similar to Ad-2D6–infected mice (unpublished data). These data indicate that the generation of anti–CYP2D6 antibodies per se is not sufficient to induce autoimmune liver damage.

Interestingly, wild-type FVB/N mice showed an accelerated course of hepatic damage with an enhanced number of activated CYP2D6-specific B cells and generated higher titers of anti–CYP2D6 antibodies compared with transgenic CYP2D6 mice, indicating that tolerance to human CYP2D6 is harder to overcome in CYP2D6 mice. Although, none of the mouse cytochrome P450 family genes (Cyp) encode an isoenzyme with similar catalytic activity as human CYP2D6 (53), wild-type FVB/N mice do express Cyp isoenzymes with high sequence homology to the human CYP2D6 and other human CYP isoenzymes. A screening of the National Center for Biotechnology Information database revealed that the mouse Cyp isoenzymes Cyp2D9, Cyp2D11, Cyp2D22, and Cyp2D26 display up to 75% aa sequence homology to human CYP2D6 (available from GenBank/EMBL/DDBJ under accession nos. BA25635, P24457, AAF34652, Q8C1M7, and M33388, respectively). Further, the mouse Cyp2D26 protein contains an aa sequence (aa 262–270) identical to the human CYP2D6 epitope WDPAQPPRD, which was found to be immunodominant in AIH-2 patients and in Ad-2D6–infected mice. Thus, upon challenging FVB/N mice with Ad-2D6, autoimmune liver damage was most likely induced because of true molecular mimicry between the human CYP2D6 expressed via the adenovirus system and homologous mouse sequences (i.e., mouse Cyp2D26), as demonstrated by our experiments. However, tolerance to human CYP2D6 was more pronounced in CYP2D6 humanized mice, which express the identical human CYP2D6 molecule and exhibited delayed liver damage, a lower frequency of activated B cells, and a lower anti–CYP2D6 antibody titer. These observations allow for the speculation that similar yet not identical
autoantigens might be better targets for autoimmune reactions, because central and peripheral tolerance mechanisms will be less efficient.

We would like to propose that molecular mimicry remains one of the possible mechanisms that could become relevant with a concomitant viral infection of the liver. Indeed, our earlier studies have shown that molecular mimicry can enhance an ongoing autoimmune process (15), although cross-reactivity alone was not able to elicit autoimmune diabetes in naive animals. Indeed, several pathogens confer molecular mimicry with human CYP2D6. Most prominently, ICP4 of HSV-1 carries the peptide sequence PAQPPR, which is also found in the immunodominant human CYP2D6 epitope DPAQPPRD (22). However, no epidemiological association that would link HSV-1 infection with AIH-2 has been reported (22). In contrast, an epidemiological link was demonstrated for HCV infection (54, 55), and antibodies to HCV were found in a large proportion of AIH-2 patients (56, 57). In addition, LKM-1s were detected in up to 10% of HCV-infected individuals, depending on the geographic origin (11). It is, however, noteworthy that LKM-1s of HCV-infected patients recognize a different pattern of CYP2D6 epitopes than LKM-1s of AIH-2 patients (11, 26, 58), indicating a divergent pathway leading to the breakdown of tolerance toward CYP2D6 in HCV-infected individuals. It is therefore important to further analyze the mechanisms of tolerance breakdown to human CYP2D6 in the humanized CYP2D6 mouse, which generates anti-CYP2D6 antibodies recognizing a similar epitope pattern as human LKM-1s, and to analyze the kinetics of epitope recognition by the sera of AIH-2 patients in more detail. It is important to note that the CYP2D6 reactivity of LKM-1s is not restricted to the immunodominant WDPAQPPRD epitope (aa 262–270). The detection of several other CYP2D6 epitopes that have been recognized by various proportions of patients’ sera has been reported, including the regions aa 321–351, aa 373–389, and aa 410–429 (26); aa 196–218 (59); aa 193–212, aa 238–257, aa 268–287, and aa 478–497 (21); and aa 284–391, aa 412–429, and the conformational epitopes aa 1–146 (60) and aa 321–379 (58). However, it seems that the outcome of these studies was largely dependent on the assays used and the selection of LKM-1 sera analyzed. It will therefore be important to dissect these immunoreactive epitopes in more detail to screen for pathogen structures conferring molecular mimicry. A very recent article reports a dominant CD8 T cell reactivity to the HLA-A2*0201–restricted CYP2D6 epitope aa 245–254 (61). Interestingly, aa 245–254–specific CD8 T cells could be detected in sections of an explanted liver of an AIH-2 patient by in situ MHC tetramer staining (61). These data indicate that besides the overwhelming B cell/antibody–mediated immune response to liver autoantigens, an aggressive CD8 T cell–mediated process might be involved in the pathogenesis of autoimmune liver diseases such as AIH-2. Thus, it will be important to further develop animal models reflecting all the aspects of the autoreactive immune response. In this context, it is noteworthy that a similar approach of virus–induced inflammation and breakdown of self-tolerance has been used to develop an animal model for myocarditis. Infection of susceptible BALB/c mice with a “heart-passaged” Coxsackie virus B3 containing cardiac myosin caused acute and chronic myocarditis similar to the human disease (62). Interestingly, such mice quickly generated autoantibodies specific for cardiac myosin, suggesting that, similar to our CYP2D6 model, concomitant infection of and antigen delivery to the target organ breaks tolerance and induces disease.

It was the goal of our study to generate an experimental model for virally induced autoimmune liver disease. Infection with an adenovirus expressing human CYP2D6 with 75% sequence homology to mouse Cyp2D2 isoenzymes elicited persistent damage to the liver associated with anti–CYP2D6 autoantibodies. A first transient phase of liver damage caused by the antiviral response was followed by permanent autoimmune liver damage. Importantly, neither TCR transgenic T cells nor transgenic expression of the autoantigen were required in this model, which brings it much closer to an immunological scenario that one could envision happening in human disease. Thus, our model system serves as a hallmark to further investigate and characterize the immunological mechanisms that lead to loss of tolerance to human autoantigens and such a chronic hepatocellular destruction. Finally, such models may help to establish a basis to evaluate possible treatments for human autoimmune liver diseases.

**MATERIALS AND METHODS**

**Mice and viruses.** CYP2D6 humanized mice, generated by microinjection of the entire human CYP2D6 gene, including its promoter region, into the pronucleus of fertilized FVB/N mouse eggs to produce a transgenic mouse line (25), were provided by F.J. Gonzalez (National Cancer Institute, Bethesda, MD). Wild-type FVB/NHsd mice were purchased from Harlan. Ad-2D6 was created by homologous recombination in *Escherichia coli* BJ5183 between a shuttle vector containing the cDNAs for CYP2D6 and pAdE1. BJ5183 between a shuttle vector containing the cDNAs for CYP2D6 and pAdE1 E3 (63). Ad-GFP was a gift from D.J. von Seggern (The Scripps Research Institute, La Jolla, CA). Unless described otherwise, mice were injected with a total of 2 × 10⁸ particles of Ad-2D6 or Ad-GFP (i.p. and i.v.). All animal experiments were approved by the local Ethics Animal Review Board (Darmstadt, Germany).

**Patient sera.** All human sera were from the human serum library of the Department of Gastroenterology, Hepatology and Endocrinology of the Medizinische Hochschule Hannover and have been previously tested for antigen specificity (antimitochondrial, liver–kidney microsomal, and smooth muscle and antisoluble antibodies) by standardized immunofluorescence and competitive ELISA procedures (64). All patients have been clinically diagnosed with either type of AIH or PBC. The blood procurement protocol and analysis was approved by the Ethics Committee of the Medizinische Hochschule Hannover.

**Serum values for liver damage.** ALT and AST were determined by serum aminotransferase enzyme activity assays (BioTron Diagnostics Inc.) using 7.5-μl mouse or human serum. ALT and AST serum levels (U/liter) were calculated using normal and abnormal serum standards (BioTron Diagnostics Inc.). AP and GGT were measured by the central laboratory of the Clinic of the Johann Wolfgang Goethe University. Statistical evaluation of the changes in ALT, AST, GGT, and AP serum levels over time after infection with Ad-GFP or Ad-2D6 was performed by the *t* test using Prism software (version 3.0; GraphPad Software, Inc.). *P* < 0.05 was considered significant.
Immunohistochemistry. Livers were harvested at the times indicated, immersed in Tissue-Tek OCT (Bayer), and quick-frozen on dry ice. 6-μm tissue sections were cut using a cryomicrotome and mounted on salm-coated slides (Superfrost PLUS; Thermo Fisher Scientific). Sections were fixed with 90% ethanol at 20°C, and after washing in PBS an avidine-biotin blocking step was included (Vector Laboratories). Primary and biotinylated secondary antibodies (Vector Laboratories) were incubated with the sections for 30 min each, and a color reaction was obtained by sequential incubation with avidine-peroxidase conjugate (Vector Laboratories) and diaminobenzidine-hydrogen peroxide. Primary antibodies used were as follows: rat anti–mouse B220, rat anti–mouse CD4, rat anti–mouse CD8α, and rat anti–mouse collagen I (all from BD Biosciences); and rat anti–mouse F4/80 (AbD Serotec). For immunofluorescence stainings, FITC–conjugated anti–mouse collagen I and rhodamine X–conjugated anti–mouse B220 (both from BD Biosciences) were used. For the staining of rat liver sections, sera of Ad-2D6–infected CYP2D6 and FVB/N mice and patients’ sera were diluted in PBS containing 2% FCS (1:250). Alexa Fluor 488–conjugated rabbit anti–mouse (Invitrogen) or FITC–conjugated anti–human IgG (Vector Laboratories) antibodies were used as secondary antibodies at a dilution of 1:200. Sirius red staining was performed using sections of formalin-fixed paraffin-embedded livers. After deparaffinization and rehydration, sections were incubated for 5 h at room temperature in a Sirius red solution containing 0.1% saturated picric acid (Electron Microscopy Sciences). Sections were washed in two changes of 0.01 N HCl for 2 min, rinsed in water, dehydrated in three changes of absolute ethanol for 1 min each, and mounted. Hematoxylin and eosin staining was performed using sections of paraffin-embedded paraformaldehyde-fixed livers by Pacific Pathology Inc. Cellular infiltration into the liver of adenovirus-infected mice was assessed by the following scoring system: 0, no visible infiltration; 1, few focal infiltrates; 2, numerous scattered infiltrates; 3, large clusters of infiltrating cells occupying >50% of portal tracts or central veins; and 4, confluent perportal infiltrates. Infiltrations in tissue sections covering the entire liver were scored in a blinded fashion, and the scoring data were statistically evaluated using the Mann–Whitney test for nonparametric data. P < 0.05 were considered significant.

Serum anti-CYP2D6 antibody ELISA. To detect antibodies specific for human CYP2D6, 96-well microtiter plates were coated overnight at 4°C with 0.25 μg/ml of recombinant human CYP2D6 (Invitrogen) in 100-mM carbonate buffer (pH 9.6), and plates were blocked with 2% FCS in PBS for 90 min at room temperature. Sera were added in PBS containing 2% FCS and were incubated for 90 min at 37°C. The dilution series for each serum started at 1:300, followed by 1:3 dilution steps down to a final dilution of 1:656,100. AP-labeled goat anti–mouse IgM or IgG antibody (1:2,000; SouthernBiotech) was added for 90 min, and the reaction was developed by the addition of ECF substrate (GE Healthcare). Fluorescence intensity was determined using a Storm 560 (GE Healthcare). Sera dilutions with values of three standard deviations above the mean value of negative controls were considered positive.

Detection of antibody-secreting cells. To detect total or CYP2D6–specific antibody-secreting cells, 96-well filter plates (MAHA; Millipore) were coated with 5 μg/ml of goat anti–mouse IgG+IgA+IgM (Invitrogen) or 0.25 μg/ml human CYP2D6 (Invitrogen) in PBS overnight at 4°C and were then blocked with 10% FCS in RPMI 1640 for 2 h at room temperature. Total splenocytes diluted in DMEM containing 10% FCS were added in triplicates and incubated for 5 h at 37°C in 5% CO2. Biotinylated goat anti–mouse IgG (1:1,000; SouthernBiotech) was added and plates were incubated overnight at 4°C. Horseradish peroxidase–conjugated Avidin D (1:1,000, Sigma–Aldrich) was added for 60 min at room temperature, and the reaction was developed by the addition of 3-amino–9-ethylcarbazole (Sigma–Aldrich).

Epitope mapping. Arrays of 162 staggered 12-mer synthetic peptides covering the entire human CYP2D6 sequence were covalently linked to nylon membranes (custom SPOTs service; Sigma–Aldrich). The N-terminal aa of the 12-mer peptides were shifted within the human CYP2D6 by three aa residues. Membranes were blocked for 6 h at room temperature in 2% dry milk/PBS before they were incubated overnight at 4°C in serum diluted 1:200 in wash buffer (blocking buffer containing 0.1% Tween 20). Membranes were washed four times in wash buffer and were then incubated at room temperature for 2 h with IRDye800-labeled secondary antibody (Rockland Immunocchemicals, Inc.) diluted 1:20,000 in wash buffer. After two washes in wash buffer and three washes in PBS, fluorescence intensity was analyzed using an infrared imaging system (Odyssey; LI-COR Biosciences GmbH).

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