Mother-to-child transmission is an important route for hepatitis B virus (HBV) dissemination. It has been established that HBV traces persist for years after complete clinical recovery from hepatitis B. Similarly, resolution of hepatitis caused by HBV-related woodchuck hepatitis virus (WHV) is followed by occult lifelong carriage of pathogenic virus. In this study, we documented that WHV persisting after termination of acute hepatitis is transmittable to newborns as an asymptomatic long-term infection. All 11 offspring from 4 dams studied carried transcriptionally active WHV genomes for 3.5 years after birth without immunovirological markers of infection. WHV genomes and mRNA were detected both in the liver and lymphoid tissue in the majority of offspring; WHV covalently closed circular DNA was detected in some samples. In 4 offspring, however, the virus was restricted to the lymphatic system. In the circulation, WHV DNA–reactive particles were DNase resistant and of comparable size and density to complete virions. Importantly, the virus in offspring with or without hepatic WHV DNA expression was infectious to WHV-naive woodchucks. Finally, offspring challenged with WHV were not protected against reinfection. These findings show that mothers with occult hepadnaviral carriage transmit pathogenic virus to their offspring, inducing a persistent infection invariably within the lymphatic system but not always in the liver.


**Introduction**

Mother-to-child transmission of hepatitis B virus (HBV) is an important mechanism by which the virus is spread within the human population, especially in areas with high incidence of hepatitis B (1). The majority of infants born to mothers with serologically evident HBV infection become chronic HBV carriers, with readily detectable virus DNA and viral surface antigen (HBsAg) in the circulation. These persons are infectious to healthy individuals and are at significant risk for the development of hepatocellular carcinoma (2). Recent studies have documented that years after their complete clinical and serological recovery from acute hepatitis B, apparently healthy individuals persistently carry low levels of HBV detectable by molecular assays, often despite the presence of potentially neutralizing antiviral antibodies and a vigorous, polyclonal virus–specific cytotoxic T-lymphocyte response (3–8). It is highly possible that blood and organ donations from individuals with this occult, serologically concealed infection could transmit HBV to virus-naive recipients (9–11). The persistence of HBV traces could also be important in reactivation of infectious virus due to immunosuppression (12, 13). Furthermore, the possibility exists that integration of HBV DNA sequences into hepatocyte genomes may contribute to pathogenesis of hepatocellular carcinoma (14–16). This tumorigenic process may progress in the absence of serological indicators of HBV infection (14).

Woodchuck hepatitis virus (WHV) infection of the eastern American woodchuck (Marmota monax) has been validated as a valuable model for the study of the natural course, pathogenesis, and pathological implications of HBV infection (17, 18). The most recent findings showed that exposure to WHV, resulting in an episode of acute hepatitis (AH) with subsequent complete serological recovery, is followed by lifelong persistence of traces of infectious virus (19). Virus replication is sustained both in the liver and lymphatic system of these carriers. Inocula derived from convalescent animals induce typical AH in virus-naive woodchucks, indicating that biologically competent hepadnavirus persists for life in these apparently healthy animals.

In the present study, we hypothesized that hepadnavirus carried by mothers as an occult infection can be transmitted to their offspring. To investigate this possibility, we examined woodchuck offspring born in captivity to dams convalescent from WHV hepatitis. The specific objectives of this investigation were to determine whether vertical transmission of the hepadnaviral genome from convalescent mothers to their offspring is taking place and, if so, to identify tissue reservoirs of virus replication, to characterize physicochemical properties of particles carrying WHV DNA, and to establish whether the virus carried by the offspring is infectious. Our results show that such mothers transmit WHV to newborns as an asymptomatic, serologically undetectable infection that persists for years after birth. In the majority of the offspring, WHV occurred both in the
liver and lymphoid cells, although in some cases, virus sequences were exclusively detected in the lymphatic system. Importantly, the carried WHV DNA-reactive particles displayed physicochemical properties of complete WHV virions and were infectious to naive animals.

**Methods**

*Maternal woodchucks and their offspring.* The offspring of 4 woodchucks with complete serological recovery from an episode of WHV hepatitis were investigated (Table 1). Three maternal woodchucks (A, B, and C) were inoculated intravenously with WHV as juveniles, whereas the fourth (D) was exposed to WHV under undetermined conditions before arrival at our colony. All inoculated animals developed a typical self-limiting episode of AH. Resolution of AH was diagnosed when serum WHV surface antigen (WHsAg) permanently cleared and antibodies against WHsAg (anti-WHs) appeared. These 3 animals were part of a study aimed at the determination of the longevity and pathological consequences of occult WHV persistence acquired after resolution of AH, and they were the only animals in the study cohort that produced offspring (19). All of them carried WHV DNA traces and antibodies to WHV core antigen (anti-WHC) throughout their life-span. The fourth maternal woodchuck (D) was reactive for serum WHV DNA and anti-WHC but negative for WHsAg and anti-WHs at arrival. This animal cleared anti-WHC 7 weeks before giving birth. Two liver biopsies obtained at 9.5 and 8 months before parturition showed normal liver morphology. Therefore, although female D was evidently infected with WHV in the past, it completely resolved hepatitis and remained an asymptomatic carrier of WHV DNA.

Three male (M) and 8 female (F) offspring were studied (Table 1). Maternal woodchucks A and C gave birth to 1 female offspring each (1A/F and 5C/F, respectively) ~5 months after anti-WHs appearance. Female B had 1 female (2B/F) and 2 male offspring (3B/M and 4B/M) born 6 months after first detection of anti-WHs. Animal D produced 1 male (8D/M) and 5 female babies (6D/F, 7D/F, 9D/F, 10D/F, and 11D/F) after a 10-month car-
WHV DNA was amplified with primers PPC1 (1908–1926) and XPC (1891–1907) located at the WHV nick region, using the Expand High Fidelity PCR System (Roche Diagnostics, Laval, Quebec, Canada) and conditions described previously (19). When required, complete WHV DNA was further amplified with WHV C (pair PCNV-COR) and S (pair PSW-SUW) gene–specific primers. PCR products were sequenced using the fmol DNA Sequencing System (Promega Corp., Madison, Wisconsin, USA) and WHV-specific primers: PPC1 (1908–1936), QC02 (5'-CTC GGATCCCTATAAAGAATTTGG; 2026–2049), QC03 (5'-ACTTTCGGACAACATACAG; 2344–2363), QCS5 (5'-CATATTCCTGGAACACAG; 2952–2971), QS06 (5'-CTTGGGCTTATAAGTT; 3298–3315), QS07 (5'-CATCAGTCTTCCTTAGCCT; 303–322), and QS08 (5'-CTCTGTCTCTCTTTCAACCC; 602–622).

RNA extraction and RT-PCR. A total of 1 mg of total RNA isolated from tissue or PBMCs using Trizol reagent (GIBCO BRL) was reverse transcribed to complementary DNA (cDNA), as described before (19), and was PCR amplified with WHV C or WHV S gene primers. Each reaction was set up in parallel with a negative control that had all the ingredients except RT primer. PCR contamination controls were ascertained by Southern blot analysis.

Detection of amplified WHV DNA. PCR products were analyzed by agarose gel electrophoresis and Southern blotting with 32P-labeled full-length WHV DNA as described (19). For estimation of WHV DNA levels, autoradiographical or phosphor images of hybridization signals were analyzed for equivalence with 10-fold serial dilutions of complete recombinant WHV DNA, using a Canberra-Packard computerized imaging system (Canberra-Packard Canada Ltd., Mississauga, Ontario, Canada).

Analysis of physicochemical properties of particles carrying WHV DNA. For determination of sedimentation velocity, 100 μL of serum obtained from 4B/M offspring at 32 months after birth and from 7D/F offspring at 22 months of age (at the time when their livers were WHV DNA positive and negative, respectively) was centrifuged through 4.5 mL of 15% (wt/vol) sucrose in TN buffer (140 mM NaCl in 10 mM Tris-HCl [pH 8.0]) layered onto a 0.5-mL 60% sucrose cushion (4, 19). Samples of purified WHV virions were centrifuged with restriction enzyme MnlI were centrifuged in parallel. After centrifugation at 200,000 g for 4 hours at 5 °C in an SW50.1 rotor (Beckman Instruments Inc., Palo Alto, California, USA), fractions of 340 μL were collected from the bottom of each tube. DNA extracted from 100 μL of each fraction was tested for WHV DNA by PCR with WHV C or WHV S gene–specific primers. To determine the presence of envelope-protected particles, 100 μL of WHV DNA–reactive fractions was supplemented with 10 μL of DNase digestion buffer (100 mM MgCl2, in 500 mM Tris-HCl [pH 8.0]) and 5 μL of DNase (1 mg/mL; activity 20 x 104 to 50 x 104 U/mL; deoxyribonuclease I; Roche Diagnostics) and was incubated for 1 hour at 37°C. DNA was extracted from the resulting digest and analyzed by PCR.

To determine the buoyant density of WHV DNA–reactive particles, 200 μL of sera collected at 32 months after birth from 4B/M, a culture supernatant obtained after LPS stimulation of PBMCs collected from the same animal at 32–34 months of age, and serum from 7D/F obtained at 22 months after birth were layered separately onto 5-mL continuous gradients of 1.1–1.7 g/cm3 CsCl (Sigma Chemical Co.) in TE buffer. A total of 200 μL of purified WHV virions was centrifuged under the same conditions. After centrifugation at 200,000 g for 18 hours at 10 °C in a Beckman SW50.1 rotor, 400 μL of fractions was collected from the bottom of each tube and evaluated for CsCl density. A total of 100 μL of fractions 1–13 was used for DNA extraction and tested for WHV DNA by PCR using WHV C gene–specific primers.

Evaluation of WHV DNA expression in PBMCs after cell surface digestion with DNase and trypsin. To determine whether WHV DNA detected in offspring PBMCs was of an intracellular origin or resulted from the carryover of WHV virions or DNA on the cell surface, viable PBMCs (~3 x 107 cells/mL) collected from 4B/M at 40 months after birth and from a WHsAg-positive chronic carrier were digested with DNase and trypsin as described previously (19). DNA was then extracted from enzyme-treated and untreated PBMCs as well as from the final cell washes obtained before and after PBMC digestion. Each sample was tested for WHV DNA by PCR.

Determination of the effect of mitogen stimulation on WHV transcription in offspring PBMCs. Approximately 2 x 107/mL PBMCs were cultured for 72 hours at 37°C with 10 μg/mL LPS or 5 μg/mL concanavalin A (ConA) using conditions described previously (21). In parallel, ~2 x 107 nonstimulated cells from the same isolation were saved and used as a control. PBMCs obtained at 33.5 months after birth from 10D/F and 11D/F were stimulated with LPS, whereas PBMCs isolated at 34.5 months after birth were stimulated with ConA. In addition, PBMCs from 4B/M harvested at 32, 33.5, and 34 months of age were cultured with LPS, whereas those obtained at 33 months after birth were cultured with ConA. After a 72-hour culture, cells were pelleted at 400 g for 10 minutes, and the supernatant was saved. The cells were washed with 15 mL of RPMI-1640 medium and pelleted again. The final cell pellet, along with the pellet of nonstimulated cells, was extracted using Trizol reagent to isolate total RNA. For 4B/M, both the final cell wash recovered before culture and PBMC culture supernatant collected after 72 hours of mitogen stimulation (~9.0 mL each) were centrifuged at 140,000 g for 18 hours using a Beckman SW40 rotor. The pellets were suspended in 1 mL of sterile 0.9% NaCl solution. DNA was extracted from 100 μL of each suspension and tested for WHV DNA by PCR, using WHV C and S gene primers. The remaining 900 μL of the PBMC culture supernatant was injected into a WHV-naive woodchuck (see below).

Determination of the infectivity of WHV persistently carried by the offspring. Nine-milliliter samples of sera or plasma collected from 3B/M during autopsy at 15 months after...
birth, 4B/M at 32–34 months after birth, and 7D/F at 11–22 months after birth were centrifuged at 200,000 g for 18 hours using a Beckman SW50.1 rotor. The pellet from each sample was suspended in 1 mL sterile water, and 100 μL was tested for WHV DNA by PCR/Southern blotting.

This analysis showed that the samples, as well as concentrated culture supernatant from 4B/M PBMCs, contained WHV genomes ranging between 10^2 and 10^3 vge/100 μL. The remaining 900 μL of each sample was intravenously injected into a WHV-naive, healthy woodchuck. Thus, an inoculum derived from serum of 3B/M was administered into 260/M, and inocula prepared from 7D/F and 4B/M plasma were administered into 276/F and 269/F, respectively. In addition, a WHV-naive 278/F was intravenously injected with 900 μL of concentrated culture supernatant from LPS-stimulated PBMCs of 4B/M, prepared as already described here. Animals 260/M and 276/F were sacrificed at 110 and 79 days after inoculation, respectively, whereas autopsy of 269/F and 278/F was performed at 215 and 218 days after inoculation, respectively. Sequential sera and PBMCs, as well as liver tissue samples obtained ~2 months before and 2.5 months after inoculation and at autopsy, were tested for WHV DNA by PCR. Sera or plasma were also tested for WHsAg, anti-WHs, and anti-WHc, and liver tissue evaluated by histology.

**Results**

Mothers convalescent from viral hepatitis transmit serologically silent WHV infection to their offspring. Sera collected from offspring born to woodchuck dams with complete serological recovery from WHV hepatitis were nonreactive for WHsAg, anti-WHs, and anti-WHc, yet they persistently carried traces of WHV genomes (Table 1). Thus, the sera were negative for WHV DNA by slot-blot hybridization (sensitivity: 10^6–10^7 vge/mL) and direct PCR when the amplified products were analyzed in ethidium bromide agarose (sensitivity: 10^4 vge/mL). Examination of the same sera by nested PCR with WHV DNA–specific primers, followed by detection of the amplified sequences by Southern blot hybridization (sensitivity: 10^–10^ vge/mL), demonstrated WHV DNA up to the end of reported follow-up (Table 1). Figure 1 illustrates detection of WHV DNA in sera collected during the 3-year observation of 4B/M. The same was true when PBMCs from offspring were analyzed using the same detection system (approximate sensitivity: 0.05 WHV DNA vge/10^4 cells). In summary, for offspring observed for longer than 6 months, both sera and PBMCs were found to be reactive for WHV DNA, using 2 subsequent rounds of PCR amplification with C, S, and/or X gene primers at mean intervals of 3.2 months ± SD 1.4 and 3.8 months ± SD 1.1 for serum and PBMCs, respectively. In addition, the detection of a particular WHV gene sequence varied in serum, PBMCs, and liver biopsy samples obtained at the same time point of follow-up (data not shown). This shows that to exclude definitively the presence of low quantities of hepadnavirus, it is advisable to amplify DNA from different sites of possible virus occurrence.

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**Table 1**

Serological features of WHV infection and WHV DNA detection in maternal woodchucks convalescent from viral hepatitis and in their offspring.

<table>
<thead>
<tr>
<th>Animal</th>
<th>Mother (A/F)</th>
<th>Offspring (M/F)</th>
<th>Observation period</th>
<th>Duration of WHs antigenemia</th>
<th>Anti-WHs</th>
<th>Anti-WHc</th>
<th>WHV DNA in final sample</th>
<th>Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>1A/FD</td>
<td>1</td>
<td>11</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>2B/FD</td>
<td>4</td>
<td>9</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>4</td>
</tr>
<tr>
<td>C</td>
<td>5C/FD</td>
<td>10</td>
<td>6</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>22</td>
</tr>
<tr>
<td>D</td>
<td>6D/FD</td>
<td>31</td>
<td>10D/F</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>23F</td>
</tr>
<tr>
<td></td>
<td>7D/F</td>
<td>42</td>
<td>8D/M</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>23F</td>
</tr>
<tr>
<td></td>
<td>9D/F</td>
<td>42</td>
<td>10D/F</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>30F</td>
</tr>
<tr>
<td></td>
<td>11D/F</td>
<td>42</td>
<td>11D/F</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
<td>42</td>
</tr>
</tbody>
</table>

*In samples collected before challenge with infectious WHV. *Offspring age in months at sample collection. *Autopsied animals.* *Offspring challenged with WHV at 23 months after birth.* *Offspring challenged with WHV at 30 months after birth.* *Before this study, this offspring was challenged at the age of 5 months with culture supernatant from LPS-stimulated PBMCs from an adult woodchuck convalescent from AH (containing ~3 x 10^4 WHV genome equivalents), and produced periodically detectable anti-WHs without evidence of active WHV infection. NA, not applicable (no sera available for testing).
with primers specific for nonoverlapping regions of the virus genome.

**Replication of WHV in lymphoid cells of offspring born to convalescent mothers.** WHV DNA was commonly detected in offspring PBMCs years after birth. To exclude the possibility that detected WHV sequences in PBMCs could result from attached virus particles or viral DNA fragments, viable cells were subjected to limited DNase/trypsin digestion and extensive washing before DNA extraction. This enzymatic treatment had no effect on the expression of WHV DNA in PBMCs from either offspring or a WHsAg-positive chronic WHV carrier, nor on WHV cccDNA detection in offspring PBMCs, as illustrated for 4B/M in Figure 2. Furthermore, WHV DNA was not detected in the final wash after isolation of these PBMCs, nor in the final wash after DNase/trypsin treatment. This indicates that the WHV DNA in offspring PBMCs was mainly, if not entirely, of an intracellular origin.

The presence of WHV-specific mRNA in circulating lymphoid cells was detected by RT-PCR, as shown for 4B/M in Figure 3a. Each positive signal was validated by the absence of virus-specific DNA products after amplification of the test RNA by RT-PCR in which enzyme (RT) was omitted. To determine whether detection of these transcriptionally active virus genomes can be enhanced, we took advantage of previous observations that mitogen stimulation increases WHV transcription and production of infectious virions by PBMCs from WHsAg-positive chronic carriers and woodchucks convalescent from AH (19, 27). Results were compared with WHV RNA detection in nonstimulated PBMCs obtained from the same blood sample. As shown in Figure 3b, ConA stimulation of PBMCs from 11D/F enabled detection of viral mRNA, although nonstimulated cells were apparently nonreactive for WHV RNA. Similar results were seen after culture of PBMCs from 8D/M and 9D/F with LPS (data not shown).

To determine whether mitogen-stimulated PBMCs from offspring secrete WHV, expression of virus genome was evaluated in both the concentrated final washes from the PBMCs before their culture and in the concentrated culture supernatant from cells stimulated with LPS for 72 hours. Although WHV DNA was not detected in the washes, all PBMC culture supernatant tested positive (data not shown). In other experiments, the culture supernatant from the mitogen-stimulated PBMCs

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**Figure 1**
Detection of WHV DNA in serial serum samples from 4B/M offspring. Sera collected between 2 and 36 months after birth were tested for WHV DNA by nested PCR using WHV C, S, and X gene-specific primers, and the amplified products were analyzed by Southern blot hybridization to recombinant WHV DNA probe. DNA isolated from serum of a WHsAg-positive chronic carrier and water were used as positive control and negative control, respectively. Positive samples show the expected sizes (bp) of the amplified nucleotide fragments noted by arrowheads.

**Figure 2**
Detection of WHV cccDNA in selected WHV DNA-reactive liver, PBMCs, and lymphoid tissue samples from 3B/M, 4B/M, and 5C/F offspring. DNA was extracted from autopsy spleen and bone marrow of 3B/M; from liver biopsies collected at 19 and 31 months and PBMCs obtained at 34 and 41 months after birth from 4B/M; and from liver, spleen, and bone marrow collected at autopsy of 5C/F performed at 22 months of age. The PBMCs harvested from 4B/M at 41 months after birth were extensively washed and the cell surface treated with DNase and trypsin before DNA isolation. DNA samples (2 or 5 µg) were digested with mung bean endonuclease and subjected to nested PCR with primers amplifying the WHV gap-spanning region. DNA samples from a WHsAg-positive chronic carrier were included as positive controls; water instead of DNA and a mock sample extracted in parallel with test samples were used as negative controls. Positive samples showed the expected size of the amplified nucleotide fragments indicated on the left.
was also analyzed to determine physicochemical properties and infectivity of WHV DNA-reactive particles (see discussion later here).

**Variable patterns of WHV genome expression in offspring liver.**

All liver samples from the offspring were tested for WHV DNA by nested PCR with primers specific for WHV C, S, and X genes and by Southern blotting (approximate sensitivity: 0.02 WHV vge/10⁴ cells). Based on the status of WHV genome expression in the liver before WHV challenge, the offspring were classified into 3 groups. In the first group, which included 6 animals (2B/F, 5C/F, 6D/F, 8D/M, 10D/F, and 11D/F), WHV genomes were detected in all liver samples. Lymphoid tissues obtained at autopsy of 2 of these animals (2B/F and 5C/F) were also found to be reactive for WHV DNA and mRNA (data not shown). In addition, WHV cccDNA was found in autopsy liver, spleen, and bone marrow of 5C/F (Figure 2). Evaluation of WHV DNA in liver samples from 4 other animals (1A/F, 3B/M, 7D/F, and 9D/F) rendered an unexpected result. In these offspring, the virus was not detected in the liver despite repeated testing, even when 2 of these offspring (7D/F and 9D/F) were tested as late as 22–23 months after birth. Most interestingly, PBMCs from 3B/M (Figure 4) and from 7D/F and 9D/F obtained before WHV challenge (data not shown), as well as autopsy lymphoid tissue from 1A/F (data not shown) and 3B/M (Figure 4), carried WHV genomes. Figure 4 illustrates an example of lymphoid tissue-restricted WHV DNA expression in 3B/M observed for 15 months after birth. In 2 liver samples from this animal, obtained at 6 and 15 months after birth, WHV DNA was repeatedly nonreactive by nested PCR using C, S, and X gene primers and by subsequent hybridization analysis (Figure 4 and data not shown). In contrast, WHV DNA was readily detectable in the spleen, bone marrow, and lymph nodes (Figure 4), and WHV RNA was readily detectable in the spleen of this animal, as were traces of WHV cccDNA in the bone marrow (Figure 2). A third pattern of hepatic WHV DNA expression was observed in 4B/M. In this animal, WHV DNA was not detected in the first biopsy collected at 6 months after birth, but a subsequent biopsy obtained at 19 months was reactive for both WHV DNA (data not shown) and WHV cccDNA (Figure 2), whereas a third biopsy taken at 31 months tested WHV DNA positive (data not shown). These findings document that long-term persistence of hepadnavirus can be maintained exclusively at an extrahepatic location and that, under certain natural conditions, infection of the liver may occur months after initial exposure to WHV. Histology showed normal hepatic morphology in all investigated offspring.

Complete sequence analysis of the WHV S gene, and partial sequencing of the C gene in WHV DNA isolated from the spleen of a WHV DNA-negative offspring (3B/M) and the liver of a WHV DNA-positive offspring (4B/M; liver biopsy obtained at 19 months of age), did not reveal any alterations, compared with the wild-type WHV sequences that were detected in 2 liver biopsies collected from their mother (B) before and after parturition.

**Physicochemical properties of WHV DNA-reactive particles carried by offspring.** To assess whether WHV DNA is contained within virion particles, the sedimentation velocity and buoyant density of WHV DNA–reactive molecules occurring in offspring sera and PBMC culture supernatant were compared with those of purified WHV viri-
sequences by nested PCR and Southern blot hybridization. DNA extracted from each sample was tested for WHV S gene over a 60% sucrose cushion, as described in Methods. Fifteen fractions collected from the bottom of each gradient were tested for WHV DNA by PCR, and those showing highest WHV DNA reactivity were pooled and digested with DNase (D). Tested samples included pooled fractions 1–3 (bottom) for WHV virions, 1–5 (bottom) and 8–12 (top) for 4B/M digested recombinant WHV DNA. As controls, samples of the same pooled fractions, but this time not treated with DNase (ND), were used. DNA extracted from each sample was tested for WHV S gene sequences by nested PCR and Southern blot hybridization.

Infectivity of WHV carried by offspring. To determine whether the offspring carried infectious WHV, plasma and PBMC-derived inocula from 4B/M were inoculated into naive woodchucks 269/F and 278/F, respectively. In a preliminary experiment, inocula prepared from serum or plasma of liver WHV DNA–nonreactive 3B/M and 7D/F were administered to 260/M and 276/F, respectively. Naive animals 269/F and 278/F, injected with materials from 4B/M, developed typical WHsAg- and anti-WHc–positive transient AH, followed by persistence of WHV DNA traces both in the liver and lymphatic system. Liver biopsies obtained 2.5 months after inoculation showed histological features of AH in 269/F and mild inflammatory changes consistent with residual AH in 278/F. Analysis of complete WHV genome in the autopsy liver, spleen, and serum from these 2 animals revealed wild-type virus (data not shown). These findings clearly demonstrated that pathogenic virus continued to replicate in 4B/M for more than 2.5 years after birth. In contrast, inocula prepared from liver WHV DNA–nonreactive 3B/M and 7D/F induced an occult WHV infection in 260/M and 276/F that was characterized by the persistence of minute amounts of WHV genomes circulating in the absence of WHsAg and anti-WHc. Furthermore, autopsy lymphoid tissues from both 260/M and 276/F, as well as autopsy liver from 276/F, were WHV DNA positive. In contrast, 2 liver samples taken from 260/M at 70 and 110 days after inoculation were invariably nonreactive for WHV DNA, even when 5 µg of total DNA was tested (Figure 6). All liver samples from 260/M were administered to 260/M and 276/F, respectively. 501 bp was the expected 428-bp nucleotide fragment noted by arrowhead.
had normal morphology, whereas autopsy liver from 276/F showed minimal changes consisting of lymphomononuclear infiltrations in singular portal areas and around single degenerating hepatocytes.

Offspring born to convalescent mothers remain susceptible to WHV infection. Four offspring (6D/F, 7D/F, 8D/M, and 9D/F) were challenged with a massive WHV dose (1.1 × 10^10 vge). After challenge, serum WHV DNA levels increased by 10- to 100-fold from day 14 to day 42 after inoculation and then dropped to preinoculation levels (data not shown). WHsAg was detected transiently between days 35 and 42 after inoculation in 9D/F, and anti-WHs was detected at dpl 82 in 6D/F. All challenged animals developed anti-WHc and, except 6D/F, remained anti-WHc positive until the end of follow-up. Autopsy liver and lymphoid tissues from 6D/F were reactive for WHV DNA and WHV mRNA (data not shown). Liver samples obtained 6–12 months after challenge had normal histology in 6D/F and 7D/F or features of residual liver inflammation in 8D/M and 9D/F. In general, offspring injected with a high virus dose developed transient, serologically evident hepatitis independent of whether they expressed (6D/F and 8D/M) or did not express (7D/F and 9D/F) WHV DNA in the liver before the challenge.

Discussion
We have shown that dams with complete recovery from viral hepatitis, manifested by seroconversion to anti-WHs and normalization of liver histology, transmit virus to newborns. The induced infection is asymptomatic, progresses for years after birth in the absence of serum WHsAg or anti-WHs and anti-WHc antibodies, and is characterized by small quantities of WHV genomes in the circulation, lymphatic tissue, and usually, but not always, in the liver. In other studies, it has been documented that exposure to virus in early development often results in lifelong viral persistence (28). Previous findings in adult woodchucks convalescent from AH (19) and in patients with complete clinical and serological recovery from acute HBV infection (4, 7) showed long-term persistence of virus genomes accompanied by circulating anti-WHc and anti-HBc antibodies, respectively. In contrast to convalescent adult woodchucks, anti-WHc antibodies were never detected in the offspring in this study, unless the animals were challenged with WHV. In these offspring, WHV genomes persisted up to 3.5 years after birth at levels of 10–100 vge/mL of serum and 0.05–5.0 vge/10^4 circulating and organ lymphoid cells. In WHV DNA–reactive offspring, the estimated number of WHV genomes detected at the end of the observation period was 0.2–20 vge/10^4 livers, the estimated number of WHV genomes detected in circulating lymphomononuclear cells and/or lymphoid organs from all offspring studied. The conclusion that the offspring lymphoid cells carried WHV was based on the following findings: (a) WHV DNA and WHV cccDNA were identifiable in PBMCs treated with DNase/trypsin to remove any potentially adsorbed viral DNA; (b) WHV DNA was detected in PBMCs from serum WHV DNA–negative blood samples collected long after birth; (c) both WHV DNA– and mRNA–specific sequences were detectable in the same PBMCs and lymphoid organs for up to 3.5 years after birth; (d) mitogen stimulation of PBMCs from the late phase of follow-up enhanced WHV mRNA expression, demonstrating that the apparently nonreactive cells in fact contained transcriptionally active viral genomes; and (e) secretion of WHV DNA–reactive particles behaving as intact virions by mitogen-stimulated PBMCs, and demonstration that they were infectious, conclusively documented that the lymphoid cells contained biologically competent virus long after birth.

Involvement of the host lymphatic system in hepadnavirus infection has been demonstrated in previous reports. WHV DNA and RNA have been identified in PBMCs and lymphatic organs of woodchucks with WHsAg-reactive chronic hepatitis (29, 30) and in convalescent animals shortly after seroconversion to anti-WHs (31). In our laboratory, pathogenic virus has been documented in lymphoid cells throughout the life-span of woodchucks after apparent complete recovery from AH (19). It has also been shown that the preS1 domain of the WHV envelope is endowed with a cell-binding site that recognizes lymphoid cells and hepatocytes in a strictly cell- and species-specific manner (21). Synthetic analogues of this cell-binding site interact to a considerably greater extent with woodchuck lymphoid cells than with hepatocytes, suggesting that lymphoid cells could be the preferable targets for WHV invasion. This possibility appears to be supported by the present observation of persistent WHV transcription restricted to the lymphatic system. Thus, WHV genomes were found in PBMCs and lymphoid organs, but not livers, of 4 of the offspring studied. This unexpected finding was confirmed by repeated nested PCR/Southern blot analysis of multiple DNA preparations from these livers. In contrast, WHV genomes, transcripts, and cccDNA were identifiable in lymphoid cells from the same animals. Therefore, our study documents that under certain natural conditions, the cells of the lymphatic system can support hepadnavirus replication in the context of the complete, long-term absence of the virus in the liver.

Offspring born to the same maternal woodchuck had different tissue patterns of WHV expression. For example, 7D/F and 9D/F born to D mother did not have any detectable WHV DNA in sequential liver biopsies obtained before WHV challenge, yet the viral genome could be detected in livers of 4 other offspring from the same litter (6D/F, 8D/M, 10D/F, and 11D/F). Unfortunately, we could not obtain liver samples from these animals until 6 months after birth. Therefore, we cannot completely rule out the possibility that the liver had initially been positive but then cleared the virus. We do not believe, however, that this was the case, as even a liver sample collected at 1 month after birth (1A/F) was found to be negative for WHV DNA. In addition, we have never observed WHV clearance from the liver of any WHV-infected woodchuck that had been previously found to
be reactive for liver WHV DNA (19). In contrast, there
was a case (4B/M) that initially had a lymphoid-restrict-
ed WHV infection but at 19 months after birth became
reactive for liver WHV DNA. Because all of these off-
spring were born to the same mother, it is likely that an
unidentified host factor influenced organ tropism.

To determine whether WHV DNA detected in off-
spring sera and in a supernatant from mitogen-stimu-
lated PBMCs could reflect the existence of intact WHV
virions, physicochemical properties of WHV DNA–react-
tive molecules were analyzed. This study showed that
some of the WHV DNA particles occurring in offspring
sera migrated in sucrose gradients with a velocity identi-
cal to that of virions and were resistant to DNase diges-
tion, providing strong evidence for the existence of intact
virus. Furthermore, centrifugation in CsCl gradients
indicated that WHV DNA–reactive particles in the off-
spring sera and in a PBMC culture supernatant exhibit-
ed buoyant densities that corresponded to those of com-
plete WHV. These findings are comparable to those
obtained from analysis of sera from individuals who
apparently completely recovered from AH type B (4).

Definitive proof for the presence of biologicallyCompet-
tent virus in the offspring was obtained by demonstra-
tion of WHV transmission to healthy animals. Normal
woodchucks injected with concentrated plasma and
PBMC supernatant from a liver WHV DNA–positive
(4B/M) offspring developed WHsAg- and anti-WHc–pos-
tive, histologically evident AH that bore WHV sequences
indistinguishable from those of the wild virus. There-
fore, it was conclusively documented that intact patho-
genic virus persisted in this offspring despite serum
WHsAg negativity.

Most interestingly, inocula from liver WHV DNA–non-
reactive (3B/M and 7D/F) offspring induced asympto-
matonic, WHsAg- and anti-WHc–negative infection char-
acterized by the presence of small quantities of WHV
DNA both in lymphoid tissues and in the circulation,
but not always (i.e., 260/M) in the liver. Because compa-
rable amounts of WHV genomes were present in inocu-
la prepared from either liver WHV DNA–reactive or
–nonreactive offspring, we do not think that the ser-
ologically occult infection observed in 260/M and 276/F
was related to the amount of virus injected. So far, par-
tial sequence analysis of splenic WHV DNA from a liver-
negative (3B/M) offspring, from which serum test inocu-
lum was derived, did not show any sequence variation in
comparison to sequences of hepatic WHV DNA from liv-
ers of WHV DNA–positive (B and 4B/M) woodchucks.
Certainly, additional studies will be required to clarify
whether viral mutants with preferable or exclusive tro-
pism for lymphoid cells exist and contribute to genera-
tion of serologically occult infection.

Offspring were not protected from WHV reinfection,
and they developed a serologically transient hepatitis
independent of whether or not they expressed WHV
DNA in the liver before WHV challenge. This contrasts
with our previous observations in adult woodchucks
convalescent from AH that persistently carried compa-
rably low levels of WHV yet were unresponsive to chal-
lenge with the same WHV pool (19). The apparent dis-
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