Functional Aspects of Intrahepatic Hepatitis B Virus-specific T Cells Induced by Therapeutic DNA Vaccination

Anette Brass1, Lars Frelin1, David R Milich2, Matti Sällberg1 and Gustaf Ahlén1

INTRODUCTION

The hepatitis B virus (HBV) causes chronic infections that increase the risk for severe liver disease and cancer. Existing nucleoside-based therapies that effectively block the reverse transcriptase (RT) function of HBV decrease the viral load. However, when treatment is stopped, viral replication resume as these drugs are not effective in generating sustained off-therapy responses.1 It has now been shown that a long-term (>5 years) therapy with these drugs can reduce the risk of cancer.2 However, with a longer duration of therapy, the risk for side effects and appearance of drug resistant viral variants increase.3

Several studies have highlighted the importance of the host immune response in controlling acute and chronic HBV infections.4-6 In particular, the spontaneous or interferon-treatment induced control of infection is tightly associated with an increase in the T-cell response to both the hepatitis B core antigen (HBcAg) and hepatitis B e antigen (HBeAg).7,8 since these two antigens are crossreactive on the T-cell level. Thus, it is likely that T-cell activation is required for a sustained off-therapy response. Early reports of using lamivudine indicated that T-cell responses might be partially restored during lamivudine therapy.9,10 Although immune responses are likely to recover as viral replication is suppressed, this recovery is not effective enough to achieve off-therapy responses. One explanation may be that the RT inhibitors act during virion maturation by preventing the encapsidated RNA pregenome to be converted to the partially double-stranded DNA. These drugs cannot suppress the production of transcripts and viral antigens from the covalently closed circular (ccc) DNA. Hence, RT inhibitors do not block antigen production in already infected cells, but can reduce the spread of the infection. This is evidenced by a drop in the serum levels of HBV DNA, but not in hepatitis B surface antigen (HBsAg), and a reduced HBcAg-production in the liver.11,12 However, this does not result in sustained off-therapy responses.

To (re)activate the host immune response, we, and others, have developed therapeutic vaccines for the treatment of chronic infections caused by the HBV and the hepatitis C virus (HCV).14-18 Therapeutic vaccination alone can transiently activate T-cell responses and decrease viral load in chronically infected humans, albeit to date not sufficiently to sustainably control or clear viral replication.16,17 Thus, improved vaccines are needed that can activate T cells even in a chronically infected host with a most likely dysfunctional T-cell response to the infecting virus.19 The goal of a therapeutic vaccine is to induce broad HBV-specific immune responses that help to control the HBV infection.20,21 This goal is a consequence of the observations that broad, and multifunctional T-cell responses are important in controlling chronic viral infections.22,23

Correspondence: Gustaf Ahlén, Department of Laboratory Medicine, Division of Clinical Microbiology, F68, Karolinska Institutet, Karolinska University Hospital Huddinge, S-141 86 Stockholm, Sweden. E-mail: gustaf.ahlen@ki.se
We have previously shown that the immunogenicity of a DNA-based HBcAg vaccine was effectively enhanced through codon optimization (co) and delivery by in vivo electroporation (EP), or electrotransfer (ET). We have also shown that addition of HBcAg sequences improves the immunogenicity of a HCV nonstructural (NS) 3/4A-based vaccine in a host with impaired immune responses to HCV. We here evaluate several approaches to improve the immunogenicity of a therapeutic vaccine candidate.
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Figure 1 Codelivery of HBcAg and interleukin (IL)-12 effectively adjuvant HBcAg T-cell responses in C57BL/6J and HBeAg-Tg mice. (a) Illustration of the in vivo intracellular injection (IVIN) technology with a Y-shaped configuration of the injection needles. The needle ends have been sealed and a number of new holes have been generated along the needle shafts. The red arrows indicate the direction of the injected material. In (b) detection of hepatitis C virus nonstructural protein 3 (NS3) expressing muscle fibers in mouse tibialis cranialis muscles 72 hours after immunization with 5 μg codon-optimized NS3/4A plasmid DNA is shown. The immunizations have been done using IVIN or a regular needle (IM) with or without in vivo EP. (c,d) Groups of five C57BL/6J and HBeAg-Tg mice were immunized once with 5 μg coHBcAg plasmid DNA alone or in combination with 5 μg IL-12 plasmid DNA by intramuscular immunization with the IVIN technology. The injection area was thereafter electroporated. Two weeks after immunization the mice were bled, sacrificed and splenocytes harvested for determination of T-cell responses. In (c), the number of interferon (IFN)-γ spot forming cells (SFCs) by enzyme-linked immunospot (ELISpot) assay after stimulation with either a CTL peptide (HBcAg CTL), a Th peptide (HBcAg Th) or recombinant HBcAg protein in immunized and nonimmunized C57BL/6J and HBeAg-Tg mice is shown. In (d), the number of IL-2 SFCs in C57BL/6J mice is shown. The ELISpot was detected after in vitro stimulation of splenocytes with peptides or recombinant proteins as indicated. Results are given as the mean SFCs/10^6 (±SD) with a cutoff set at 50 SFCs/10^6 splenocytes. Statistical differences have been evaluated between groups of mice immunized with or without IL-12 as *P < 0.05, ***P < 0.001 using area under the curve (AUC) and analysis of variance (ANOVA). In (e), the expansion of HBcAg-specific CD8+ T cells was determined using direct ex vivo pentamer staining. MGLKFRQL epitope-specific CD8+ T cells are shown as the percentage of HBcAg-pentamer positive CD8+ T cells where each filled black circle represent an individual mouse. The black horizontal line indicates the mean of the group. The statistical difference (*P < 0.05) was determined using Mann–Whitney U-test. (f) Shows the mean (±SD) endpoint dilution (three times background value (negative sera)) of anti-HBc IgG antibody titers 2 weeks after last immunization in each group of mice. NS, not significant, indicates no statistical difference, and *P < 0.05 (Mann–Whitney U-test). (g) Polyfunctionality of the HBcAg-specific T-cell responses from groups (five mice/group) of C57BL/6J and HBeAg-Tg mice 2 weeks after immunization with HBcAg DNA with or without IL-12. Splenocytes were stimulated with overlapping peptide pools (covering the full-length HBcAg-protein). Each bar represents the percentage of CD8+ T cells expressing/producing CD107a, TNF-α, IL-2, and/or IFN-γ 12 hours after antigen stimulation. Each pie chart represent the ratio of the groups number of functions, matched by colors 1 (blue), 2 (green), 3 (yellow), and 4 (red).
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Figure 2 In vivo clearance of HBcAg-expressing hepatocytes. (a) Immunohistochemical staining of inflammation (H&E) and kinetics of HBcAg-expression (peroxidase) in mouse livers 72 hours after hydrodynamic challenge with 50 μg coHBcAg-pVAX1 and 50 μg Luc2-pVAX1. One group of HBeAg-Tg mice was immunized 2 weeks prior to the hydrodynamic challenge using IVIN-EP with 5 μg coHBcAg + 5 μg IL-12. The number of HBcAg-expressing hepatocytes/15 mm² (mean ± SD) is given for nonvaccinated C57BL/6J and HBeAg-Tg mice. In (b), the biodistribution of firefly luciferase determined by using in vivo imaging (Caliper Life Sciences) is shown in immunized (2 weeks) and nonimmunized HBeAg-Tg mice (four mice/group) 6–72 hours after HBcAg-luciferase transfection of hepatocytes. Statistical difference has been indicated (P < 0.05) using area under the curve (AUC) and analysis of variance (ANOVA). (c) Detection of HBcAg in livers of mice 72 hours after hydrodynamic injection using immunoprecipitation followed by western blot analysis. Lane 1) Magic Mark, molecular weight marker (Life Technologies), lane 2–5) individual mouse liver samples from nonimmunized HBeAg-Tg, and lane 6–9) individual mouse liver samples from immunized HBeAg-Tg and in lane 10) positive control (e.g., coHBcAg transfected HepG2 cell lysate).
for HBV. For this purpose, we use the HBeAg-transgenic (Tg) mouse model with dysfunctional T-cell responses to both HBcAg and HBeAg. The HBeAg-Tg mice (B10.S-Tg31e lineage on C57BL/6j background) display low-affinity binding of an H-2d-restricted Th epitope (129–140) (refs. 26–28). This results in a dysfunctional Th-2-skewed T-cell response toward both HBcAg and HBeAg that can be activated by various immunizations.26–28 This is therefore a suitable model to evaluate vaccine improvements and the effects of including the antiviral cytokine interleukin (IL)-12, important for viral clearance of HBV and plays a role in shaping the T-cell repertoire.29,30

RESULTS
Improving DNA vaccine delivery
As a key step in improving immunogenicity of genetic material in vivo, we developed a new technology termed in vivo intracellular injection (IVIN; Figure 1). The IVIN technology is based on a device with multiple needles where several holes (between 72–144 holes depending on the design) have been laser cut along the needle shafts (Figure 1a). The idea is to isolate a specific volume of tissue and then overload it with a vaccine-containing solution, similar to a hydrodynamic injection.31 In the overloaded tissue, the plasmid DNA is more effectively taken up by muscle cells, resulting in an increased expression of the vaccine antigen (Figure 1b). In mice, the injection is a forced (19 newton, N) injection of 30 μl of plasmid DNA controlled by a spring-loaded device, to obtain a controlled pressure and a high reproducibility (Ahlen et al., unpublished data). To evaluate the IVIN technology, we first used the HCV NS3/4A-based DNA vaccine.17 NS3 protein-expression was determined in paraffin embedded sections from mouse tibialis cranialis muscle tissue from mice immunized using regular intramuscular injection (IM) or the IVIN device alone or in combination with in vivo EP (Figure 1b). This suggested that the IVIN technology by itself improved transfection efficiency and, importantly, caused local inflammation, as compared to a standard needle injection (Figure 1b). The combination of IVIN followed by in vivo EP further improved NS3-protein expression (Figure 1b). We therefore used the IVIN technology combined with in vivo EP in the current study.

Optimizing the priming milieu
Previous studies where HBCAg has been endogenously expressed through genetic vaccination have shown priming of both humoral and cellular immune responses in mice.24,32,33 We could show that the ability of endogenous HBCAg to induce cytotoxic T lymphocytes (CTLs) was improved by increasing plasmid uptake and expression levels through in vivo EP.24 To further improve immunogenicity, we here used the IVIN technology combined with in vivo EP and evaluated the addition of a plasmid expressing IL-12. The inclusion of IL-12 increased immunogenicity by more than 100% in both wild-type and HBeAg-Tg mice. Six weeks after a single vaccination, the number of IFN-γ-producing splenic T cells in wild-type mice, whereas the overall IL-2 response was low after a single vaccination in HBeAg-Tg mice (Figure 1d and data not shown). Furthermore, a significantly higher frequency of HBCAg-specific CD8+ T cells, as detected by direct ex vivo pentamer staining, was primed using IL-12 in comparison to the HBeAg vaccine alone (Figure 1e, \( P < 0.05 \), Mann–Whitney U-test). Unexpectedly, also HBCAg-specific IgG antibody levels were improved by IL-12 in both wild-type and HBeAg-Tg mice at 2 weeks after a single immunization, albeit a statistical difference was only observed in wild-type mice (Figure 1f, \( P < 0.05 \) and NS, Mann–Whitney U-test).

IL-12 improves HBCAg-specific T-cell polyfunctionality
To better characterize the immunogenicity of the HBCAg-based DNA vaccine, the polyfunctionality of the CD8+ T cells was determined at 2 weeks after a single immunization. This showed that the inclusion of IL-12 increased the proportion of trinfuncional HBCAg-specific T cells expressing tumor necrosis factor-α (TNF-α), IFN-γ, and CD107a (Figure 1g).

Vaccine-primed T cells eliminate HBCAg-expressing hepatocytes in HBeAg-transgenic mice
We have previously shown that HBCAg vaccine-primed T cells eliminate HBCAg-expressing hepatocytes in transitively transgenic wild-type mice.24 We here tested whether vaccine-induced T cells could eliminate hepatocytes expressing HBCAg also in HBeAg-transgenic mice, which have an impaired T-cell response to both HBcAg and HBeAg. The comparison of non-immunized wild-type (245 ± 61) or HBeAg-Tg (278 ± 54), did not reveal any differences. However, HBeAg-Tg mice vaccinated with 5 μg HBCAg and 5 μg IL-12 2 weeks before the hydrodynamic challenge had completely cleared HBCAg-expressing cells within 72 hours from the hydrodynamic injection (Figure 2a,c). Naïve and vaccinated HBeAg-Tg mice were challenged with a mixture of HBCAg- and luciferase-expressing plasmid, and at 24–72 hours postchallenge, there was significantly less HBCAg/luciferase detected in the vaccinated HBeAg-Tg mice (Figure 2b, \( P < 0.05 \), area under the curve (AUC) and analysis of variance (ANOVA). Thus, the vaccine-primed, HBCAg-specific T cells were functional in vivo.

Longevity of primed T cells after a single immunization
We now know that a single vaccination induced a rapid expansion of interferon (IFN)-γ producing HBCAg-specific T cells. Next, we wanted to determine the longevity of these responses after a single immunization in wild-type mice. Six, 10, and 14 weeks after a single vaccination, the number of IFN-γ producing splenic T cells had drastically decreased (Figure 3a). In contrast, the anti-HBCAg IgG antibody responses were maintained or improved at 6, 10, and 14 weeks after a single immunization (Figure 3b). Similar to the number of IFN-γ producing splenic T cells, the percent polyfunctional (IFN-γ+, TNF-α+, and CD107a+) CD8+ T cells was reduced after 6 weeks and almost absent at 10 and 14 weeks post the single immunization (Figure 3c). These results raised the question whether the in vivo functionality of the T-cell responses also was lost. We used our transiently transgenic mouse model to generate HBCAg-luciferase expressing hepatocytes in nonimmunized and vaccinated wild-type and HBeAg-Tg mice. Six weeks after a single vaccination,
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Figure 3 Rapid loss of T-cell responses after a single immunization. Groups of five C57BL/6J and HBeAg-Tg mice were immunized once with 5 μg coHBcAg plasmid DNA in combination with 5 μg IL-12 plasmid DNA by intramuscular immunization (IVIN-EP). Two, 6, 10, or 14 weeks after immunization, the mice were bled, sacrificed, and splenocytes harvested for determination of T-cell responses. In (a), the numbers of IFN-γ spot forming cells (SFCs) by enzyme-linked immunospot (ELISpot) assay in immunized C57BL/6J mice are shown. The ELISpot was determined 12 hours after antigen stimulation of splenocytes with peptides and recombinant proteins as indicated. Results are given as the mean SFCs/10^6 (+SD) splenocytes with a cutoff set at 50 SFCs/10^6 splenocytes. (b) The mean (+SD) endpoint dilution of anti-HBc IgG antibody titers 2, 6, 10, or 14 weeks after a single immunization. (c) Polyfunctionality (IFN-γ+, TNF-α+, CD107+) of HBcAg-specific T-cell responses of splenocytes stimulated with overlapping peptide pools (0.3 μg/ml each peptide) covering the full-length HBcAg-protein. Each bar represents the percentage of CD8+ T cells that are polyfunctional 12 hours after antigen stimulation.
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Figure 4 Repeated immunizations retain T-cell immunogenicity in C57BL/6J and HBeAg-Tg mice. Groups of five to seven C57BL/6J and HBeAg-Tg mice were immunized once or twice with 5 µg coHbcAg plasmid DNA in combination with 5 µg IL-12 plasmid DNA by intramuscular immunization (IVIN-EP). Groups of mice were immunized twice with 4, 8, or 12 weeks between immunizations. Two weeks after last immunization, the mice were bled, sacrificed, and splenocytes harvested for determination of T-cell responses. In (a), the number of IFN-γ spot forming cells (SFCs) by enzyme-linked immunospot (ELISpot) assay in immunized C57BL/6J and HBeAg-Tg mice is shown. The ELISpot was determined after in vitro stimulation of splenocytes with peptides and recombinant proteins as indicated. Results are given as the mean SFCs/10^6 ± (±S) splenocytes. (b) Polyfunctionality (IFN-γ+, TNF-α+, CD107a+) of HBcAg-specific T-cell responses of splenocytes stimulated with overlapping peptide pools (0.3 µg/ml each peptide) covering the full-length HBcAg-protein. Each bar (black = C57BL/6J, white = HBeAg-Tg) represents the percentage of CD8^+ T cells that are polyfunctional 12 hours after antigen stimulation. Gray bars represent C57BL/6J or HBeAg-Tg mice 2 weeks after a single immunization. (c) Serum from individual mice was evaluated for anti-Hbc IgG antibody titers 2 weeks after last immunization. In graph each group, mean (+S) endpoint dilution of anti-Hbc IgG antibody is represented by black (C57BL/6J) or white (HBeAg-Tg) bars. Gray bars represent C57BL/6J or HBeAg-Tg mice 2 weeks after a single immunization. The statistical difference (*P < 0.05) was determined using Mann-Whitney U-test.
the clearance of HBcAg-luciferase expressing hepatocytes was then analyzed kinetically by in vivo imaging (Supplementary Figure S1). Neither in the vaccinated C57BL/6J nor in the vaccinated HBeAg-Tg mice clearance of HBcAg-luciferase expressing hepatocytes was evident, as compared to the nonvaccinated groups of mice (Supplementary Figure S1, P = nonsignificant (NS), AUC and ANOVA). Thus, the in vivo longevity of in vivo functional HBcAg-specific T-cell responses after a single immunization is short, and suggests the need for additional booster doses.

**Restoration of functional T-cell and B-cell responses**

Since the immune response after a single immunization was short-lived, we determined whether a booster immunization could restore or improve the longevity of these responses. To determine the best timing for the booster dose, we immunized groups of wild-type and HBeAg-Tg mice twice with 4, 8, or 12 weeks between immunizations. The peak number of IFN-γ SFCs after peptide stimulation was consistently observed 2 weeks after a single immunization in both wild-type and HBeAg-Tg mice.
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Figure 6 Priming of T-cell responses is partly independent of B cells. Groups of five C57BL/6J and B−/− mice were immunized twice with 5 µg coHBcAg plasmid DNA alone or in combination with 5 µg IL-12 plasmid DNA by intramuscular immunization using regular needle injection in combination with in vivo EP. Two weeks after the last immunization, the mice were sacrificed and splenocytes harvested for determination of T-cell responses. The number of IFN-γ spot forming cells (SFCs) was determined by enzyme-linked immunospot (ELISpot) assay in the immunized C57BL/6J and B−/− mice and in C57BL/6J nonimmunized mice as control (a). The ELISpot was determined after in vitro stimulation of splenocytes with peptides and recombinant proteins as indicated. Results are given as the mean SFCs/10⁶ ±SD splenocytes with a cutoff set at 50 SFCs/10⁶ splenocytes. Statistical differences have been evaluated between the two immunized groups of mice as ***P < 0.001 using area under the curve (AUC) and analysis of variance (ANOVA). In (b), the expansion of HbcAg-specific CD8+ T cells was determined using direct ex vivo pentamer staining. MGLKFRQL epitope-specific CD8+ T cells are shown as the percentage of HbcAg-pentamer positive CD8+ T cells where each black filled circle represent an individual mouse. The black horizontal line indicates the mean of the group. There was no statistical difference (NS) between the two immunized groups of mice (Mann–Whitney U-test).

(figure 4a). The booster dose restored responsiveness to all tested antigens regardless of the time between doses (figure 4a compared with figure 3a). It is worth noting that the IFN-γ response to recombinant HbcAg was restored in the HBeAg-Tg mice after the second vaccine dose to almost the same levels as seen in the wild-type mice (figure 4a). The reason for this is not clear but may indicate activation of novel Th responses. The percent polifunctional (IFN-γ, TNF-α, and CD107a+) CD8+ T cells was comparable at all time points in both the wild-type and HBeAg-Tg mice (figure 4b). The induction of HbcAg-specific IgG antibodies was significantly improved after two immunizations as compared to one vaccination in both wild-type and HBeAg-Tg mice (figure 4c, P < 0.05, Mann–Whitney U-test). These data suggest that immune responses against HbcAg can be boosted using repeated immunization strategies.

Boosters vaccinations alter the Th1/Th2-balance as determined by IgG subclass responses

To further evaluate the effect of the booster response, we characterized anti-Hbc IgG subclass distribution in the vaccinated mice (figure 5). All IgG subclasses were detected, with a predominant IgG2b response in both wild-type and HBeAg-Tg mice, an intrinsic property of HbcAg. The most obvious effect was seen 2 weeks after a booster immunization as IgG2a increased 1
Role of B cells in the priming of HBcAg-specific T cells

B cells have been proposed as the primary antigen presenting cell (APC) for exogenous/extracellular HBcAg, which may or may not be the case for endogenous/intracellular HBcAg.11 With this in mind, it is easy to envision that, at the time of a booster dose, the high levels of anti-HBc should minimize the role of B cells as APCs. To further test whether B cells play a role in T-cell priming following DNA-based vaccination with HBcAg, we determined the priming and expansion of HBcAg-specific T cells in wild-type and B-cell-deficient (B−/−) mice primed and then boosted 4 weeks later. There was no difference in HBcAg-specific CTL production of IFN-γ or the number of HBcAg-specific CD8+ T cells between the wild-type and the B−/− mice (Figure 6a, b, P = NS (P = 0.4206, Mann–Whitney U-test)). However, the responses to the Th peptide, and peptide pools containing the same Th epitope (peptide pools aa 1–180 and aa 101–180), were significantly higher in the C57BL/6j mice as compared to the B−/− mice (Figure 6a, P < 0.001, AUC-ANOVA). This suggests that the priming and expansion of HBcAg-specific T helper cells, but not CTLs, is influenced by B cells and/or the presence of pre-existing anti-HBc after a DNA-based immunization with HBcAg.

DISCUSSION

There is little doubt that some sort of immune therapy that can adjuvant the current direct acting antivirals is needed for chronic HBV infections. Several studies have investigated HBcAg as a potential genetic- or protein-based vaccine.32,36,37 A key feature needed in an HBcAg-specific therapeutic vaccine for chronic HBV is the ability to induce strong and durable T-cell responses. To optimize the immunogenicity of DNA vaccines, several approaches have been evaluated. We have shown that codon optimization of the HBcAg-based DNA vaccine combined with delivery by in vivo EP greatly improved immunogenicity of a single DNA dose.4 As immunogenicity is pivotal for the success of a DNA vaccine, we wanted to improve on the vaccine further in a mouse model with dysfunctional T-cell responses to HBcAg and HBeAg. These models of better resemble the situation in humans with chronic HBV infection. We here used the HBeAg-Tg mice, which have a dysfunctional T-cell response to HBcAg and HBeAg.27 However, they are not completely tolerant and display low-avidity response to an H-2Kb-restricted Th epitope (129–140) reflected in a Th2-skewing of the response.27,28

As we clearly show in this paper, the priming of HBc/eAg-specific CTL responses is also impaired in these HBeAg-Tg mice, revealing a dysfunction also in CD8+ T-cell repertoire. Hence, this is a useful model to study vaccine-induced immune responses. To improve the vaccine, we here optimize the priming milieu at the injection site by coadministration of cytokines. IL-12 is important for an effective induction and maturation of vaccine-induced CTLs.30,36,39 We found that the inclusion of an IL-12-expressing plasmid promoted the priming of HBcAg-specific T-cell responses, evidenced by a higher level of IFN-γ production and a greater number of HBV-specific CD8+ T cells. As the quality of HBV-specific T cells seems important for the outcome of the disease,20 we also investigated the polyfunctionality of the vaccine primed T cells. Inclusion of IL-12 increased the proportion of tri-functional (IFN-γ, TNF-α, and CD107a+) CD8+ T cells in both wild-type and HBeAg-Tg mice. The cells were indeed functional, since vaccine-primed T cells eradicated HBcAg-expressing liver cells in HBeAg-Tg mice. This is important since the HBeAg-Tg mice are prone to mount a Th2-skewed immune response that counteracts the priming of antiviral Th1 responses.28 Thus, we can prime intrahepatic functional T cells in the HBeAg-Tg mouse model that better mimics the defective T-cell responses normally seen in individuals with chronic HBV.

In vivo EP is an effective way to improve uptake and expression of vaccine antigens resulting in improved T-cell priming.24,40,41 To further improve delivery and uptake of DNA vaccines, we used the new IVIN technology that overloads a targeted volume of tissue with genetic material. By combining the IVIN technology with in vivo EP, we improved vaccine expression and specific immune responses (current paper and Ahlén et al., unpublished data). Thus, this is certainly a promising combination for DNA vaccine delivery.

As expected, we noted that the primed HBcAg-specific responses contracted following a single dose, and therefore, we examined the best spacing between immunizations. The vaccine-induced immune response after a single immunization contracted between 2 and 6 weeks from immunization, as evidenced by both cytokine production and in vivo functionality. A booster dose immunization given after 4, 8, or 12 weeks effectively restored the immune response. However, the same levels of T-cell activation seen 2 weeks after the first immunization were not achieved. Several other studies have shown that heterologous prime-boost vaccination strategies are effective in boosting HBV-specific immune responses.36,42,43 However, these vaccine strategies are more complex since they depend on several different vaccine antigens and delivery technologies. A homologous vaccine approach, such as described herein, is easier to move to clinical trials and more eligible for global distribution.

We used the anti-HBc IgG subclass distribution as an additional indicator of the primed Th-phenotype. We found that the most profound Th1-skewing was seen when the booster dose was given at week 12, evidenced by the loss of the Th2-driven IgG1 subclass in wild-type mice. In the HBeAg-Tg mice, there was an increase in all IgG subclasses, except for IgG3. Thus, despite a booster dose including the IL-12 plasmid, no major changes in the IgG subclass profile was seen in the Tg mice with a dysfunctional T-cell response to HBc/eAg.

Since B cells have been shown to play a pivotal role in the priming of CD4+ T cells, we asked whether they also play a role in the priming of HBcAg-specific CTLs, or if this can be contributed to other APCs such as dendritic cells or macrophages.44 Two
DNA-based vaccinations of wild-type and B-cell-deficient mice confirmed that B cells were pivotal for HBcAg-specific Th-cell activation, but had no or a limited effect in CTL priming. Overall, this suggests that B cells are important in mounting a complete and broad HBcAg-specific response, and that pre-existing anti-HBc most likely has no adverse effects on T-cell priming.

In conclusion, we have shown that repeated vaccinations with a combination of a codon-optimized HBcAg gene with an IL-12 expressing-plasmid using a targeted delivery effectively primes a T-cell response that is functional in the liver of a host with a dysfunctional T-cell response to HBeAg. These observations are useful for the development of a potent therapeutic vaccine for chronic hepatitis B.

MATERIALS AND METHODS

Animals. Inbred C57BL/6 (H-2b), HBcAg-transgenic (HBeAg-Tg) (H-2b) and B cell -/- (B6.129S2-Ighmttm1Cgn/J) (H-2b) mice were housed at Karolinska Institutet, Division of Comparative Medicine, Clinical Research Center, Karolinska University Hospital Huddinge, Stockholm, Sweden. The HBeAg-Tg mice originate from the B10.S-Tg3ie lineagenow and express the HBcAg subtype ayw under the control of the metallothionein promoter, inducing a T-cell dysfunction to HBeAg.25,26 The animals were either purchased (Charles River Laboratories, Sulzfeld, Germany) or bred in-house. The animals were caged at 6–10 mice per cage and fed with a commercial diet (RM3 (p) PL IRR diet; Special Diet Service) with free access to food and water. All animals were 6–24 weeks of age at the start of the experiment. All experimental protocols involving animals were approved by the Ethical Committee for Animal Research at Karolinska Institutet.

Plasmid DNA. The codon-optimized (co) HBcAg-pVAX1 plasmid (GenBank accession number D124925.1 (http://www.ncbi.nlm.nih.gov/genbank)) has been described previously.32 Mouse IL-12 (pORF, mIL-12) was purchased from InvivoGen (San Diego, CA). The Flu2c2 gene (Promega, Madison, WI) cloned into pVAX1 has been described previously.33 Plasmids were grown in competent TOP10 Escherichia coli (Life Technologies, Carlsbad, CA) and purified using Qiagen EndoFree Plasmid purification Kit according to the manufacturer’s instructions (Qiagen, Hilden, Germany). Plasmid DNA concentration was determined spectrophotometrically and the purified DNA was dissolved in sterile phosphate-buffered saline at concentrations of 2 μg/ml. Restriction enzyme digest were performed to ensure that the plasmid contained the gene of interest.

Peptides and antigens. A total of eighteen 20-mer peptides (each having 10 amino acid (aa) overlap) covering the HBeAg aa 1–180, derived from the full-length HBcAg protein were purchased from Sigma Aldrich (St Louis, MO). To be able to study both CD4+ and CD8+ T-cell responses in detail, we use two previously identified HBcAg H-2b restricted epitopes, the HBcAg-Th peptide (H-2bα aa sequence: PPAYRPPNAPIL (HBcAg aa 129–140)), and the HBeAg-CTL peptide (H-2kα aa sequence: MGLKFRQL (HBcAg aa 93–100)). The following non-HBV control peptides were used; SIINFEKL (OVA aa 257–264, CTL-epitope); ISQAVHAAHAEINEAGR (OVA aa 323–339, Th-epitope); proteins (OVA grade VII); Concanaavalin A (ConA) and media was assessed. Production of IFN-γ and IL-2 cytokines was determined by a commercially available enzyme-linked immunosorbent assay as described previously.44

Quantiﬁcation of HBcAg-speciﬁc CD8+ T-cell frequencies. The frequency of HBcAg-specific CD8+ T cells was analyzed by direct ex vivo staining of splenocytes using the HBcAg HMC class I MGLKFRQL (H-2kα) Pro5 pentamer (ProImmune, Oxford, UK) exactly as described previously.45

Characterization of multifunctional T cells. 5×106 splenocytes were restimulated for 12 hours in the presence of GolgiPlug (BD Biosciences, San Jose, CA) with HBeAg CTL peptide (5 μg/ml), Th peptide (5 μg/ml), recombinant protein (0.3 μg/ml), and peptide pools (0.3 μg/ml each peptide). Staining was done using Pacific Blue rat anti-mouse CD3, PerCP rat anti-mouse CD8α, APC rat anti-mouse IL-2, FITC rat anti-mouse IFN-γ (Biologend, San Diego, CA), PE rat anti-mouse CD107a, and PE-Cy7 rat anti-mouse TNF-α antibodies (BD Biosciences). LIVE/DEAD Fixable Aqua Dead Cell Stain Kit (Invitrogen, Paisley, UK) was used as a dead cell marker. Permeabilization of cells was performed using the BD Cytotox/ CytopermTM Fixation/Permeabilization Kit. Cells were acquired on a LSRFortessa flow cytometer (BD Biosciences) and analyzed using FlowJo 9.6.2 software (TreeStar, Ashland, OR). From a live lymphocyte gate CD8+ T cells were identified by CD3 versus CD8 staining. These cells were analyzed for cytokine expression (IFN-γ, TNF-α, IL-2) as well as CD107a. Results were given as individual cytokines produced alone and/or in combination where the sharp end of the needles has been sealed and several (12–36) new 0.05 mm holes in diameter have been laser cut along the needle shaft of each needle. The IVIN device used in this study consists of four needles arranged in a Y-shaped formation with all the holes facing a central point (Figure 1a). The injection is a forced injection of 30 μl plasmid DNA controlled by the spring-loaded device. By using the IVIN device, an isolated area of the muscle tissue can be overloaded with the vaccine solution.

Immunization protocol and in vivo bioluminescence imaging. Mice were immunized intramuscularly in the tibialis cranialis muscle with 5 μg plasmid DNA coHBcAg-pVAX1 alone or in combination with 5 μg mIL-12-pORF1 in a volume of 30 μl using the in vivo injection device (IVIN) or by regular needle injection. Immediately following administration of the plasmid DNA, tibialis cranialis muscles were subsequently electroporated (EP) using the Cliniporator device (IGEA, Carpi, Italy) with a 1 ms 600 V/cm pulse followed by a 400 ms 60 V/cm pulse pattern.

Transient expression of HBcAg and luciferase in the livers of mice was achieved by hydrodynamic injection. A total volume of 1.8 ml (8% of body weight) Ringers solution containing 50 μg coHBcAg-pVAX1 and 50 μg Luc2-pVAX1 plasmid DNA was injected intravenously in the tail vein within 5 seconds. The presence of luciferase reporter gene expression was determined at 6, 24, 48, and 72 hours by bioluminescence in anaesthetized mice using the IVIS Spectrum in vivo imaging system (Caliper Life Sciences, Hopkinton, MA). To detect the presence of reporter gene expression the luciferin substrate (Caliper Life Sciences) was injected and the reporter gene expression was analyzed 10 minutes later. Images and assessment of emitted light were analyzed with the Living Image Software version 4.2.

ELISpot assay. Spleen cells from groups of mice (five to seven mice/group) were pooled and tested for the presence of HBcAg-specific T cells. The ability of HBcAg-specific CTLs and Th cells to produce IFN-γ and IL-2 after exposure to different peptides; MGLKFRQL (H-2kα), HBcAg-CTL sequence designed from HBcAg (aa 93–100); PPAYRPNNAPIL (HBcAg-Th) sequence designed from HBcAg (aa 129–140); or 3 peptide pools of 20-mer peptides with 10 aa overlap covering the HBcAg (pool 1: 17 peptides covering aa 1–180, pool 2: 9 peptides covering aa 1–110 and pool 3: 8 peptides covering aa 101–180); recombinant HBcAg-protein; SIINFEKL (OVA aa 257–264, CTL-epitope); ISQAVHAAHAEINEAGR (OVA aa 323–339, Th-epitope); proteins (OVA grade VII); Concanaavalin A (ConA) and media was assessed. Production of IFN-γ and IL-2 cytokines were determined by a commercially available enzyme-linked immunosorbent assay as described previously.46

Quantification of HBcAg-specific CD8+ T-cell frequencies. The frequency of HBcAg-specific CD8+ T cells was analyzed by direct ex vivo staining of splenocytes using the HBcAg HMC class I MGLKFRQL (H-2kα) Pro5 pentamer (ProImmune, Oxford, UK) exactly as described previously.45

Characterization of multifunctional T cells. 5×106 splenocytes were restimulated for 12 hours in the presence of GolgiPlug (BD Biosciences, San Jose, CA) with HBeAg CTL peptide (5 μg/ml), Th peptide (5 μg/ml), recombinant protein (0.3 μg/ml), and peptide pools (0.3 μg/ml each peptide). Staining was done using Pacific Blue rat anti-mouse CD3, PerCP rat anti-mouse CD8α, APC rat anti-mouse IL-2, FITC rat anti-mouse IFN-γ (Biologend, San Diego, CA), PE rat anti-mouse CD107a, and PE-Cy7 rat anti-mouse TNF-α antibodies (BD Biosciences). LIVE/DEAD Fixable Aqua Dead Cell Stain Kit (Invitrogen, Paisley, UK) was used as a dead cell marker. Permeabilization of cells was performed using the BD Cytotox/ CytopermTM Fixation/Permeabilization Kit. Cells were acquired on a LSRFortessa flow cytometer (BD Biosciences) and analyzed using FlowJo 9.6.2 software (TreeStar, Ashland, OR). From a live lymphocyte gate CD8+ T cells were identified by CD3 versus CD8 staining. These cells were analyzed for cytokine expression (IFN-γ, TNF-α, IL-2) as well as CD107a. Results were given as individual cytokines produced alone and/or in combination.
as percent of total CD8+ T cells. The pie charts represent the proportion of cytokine-secreting CD8+ T cells that produce one, two, three, or four cytokines/surface markers.

Detection of HBcAg-specific antibodies using ELISA. Serum from immunized C57BL/6 and HBcAg-Tg mice were tested for mouse IgG antibodies to HBcAg. In brief, plates were coated with 1 μg/ml rHBcAg in 50 mmol/l sodium carbonate buffer (pH 9.6) overnight at 4 °C. Plates were blocked by incubation with dilution buffer (phosphate-buffered saline, 2% goat serum, 1% BSA) for 1 hour at 37 °C. Mouse serum was added in serial dilutions with a starting dilution of 1:60 and then in serial dilution of either 1:2 or 1:6. Serum antibodies were detected by an alkaline phosphatase-conjugated goat anti-mouse IgG (Sigma A1047) and visualized using p-nitrophenyl phosphate substrate solution. OD was read at 405 nm with a 620 nm background. The cutoff value was set to three times the OD value of a negative (nonimmunized mice) serum sample.

Detection of IgG subclasses (IgG1, IgG2a, IgG2b, and IgG3) (Southern Biotech, Birmingham, AL) was performed in a similar manner as described above with the exception that serum antibodies were detected using subclass-specific anti-mouse horseradish peroxidase-conjugated antibodies and visualized using TMB phosphate citrate substrate solution. OD was read at 405 nm. The cutoff value was set to three times the OD value of a negative (nonimmunized mice) serum sample.

Immunohistological detection of HBcAg in mouse liver sections. Liver specimens were fixed in 10% phosphate-buffered formalin and subsequently embedded in paraffin. For histopathological evaluation, deparaffinized sections from at least two different liver lobes were stained, for each mouse, with Hematoxylin-Eosin or anti-HBcAg antibody. To retrieve antigens, liver sections were boiled in a pressure cooker. For detection of the presence of HBcAg-protein in liver tissue, a polyclonal rabbit anti-HBc antibody (Dako B0586, Glostrup, Denmark) was used at a dilution of 1:3,000 in 0.01 mol/l citrate buffer complemented with 2.5% normal horse serum. Following incubation with the primary antibody, an ImmPRESS anti-rabbit Ig peroxidase detection kit was used before visualization using the DAB peroxidase substrate kit (Dako SK-4100) as a chromogen. Sections were counterstained with hematoxylin. The Hematoxylin-Eosin (H&E) staining was performed using standard techniques described in detail elsewhere.

Immunoprecipitation and western blot analysis for detection of HBcAg-protein in mouse livers. At 72 hours after generation of transient HBcAg-expression in mice livers by hydrodynamic injection mice were sacrificed and livers harvested for analysis of HBcAg-protein by immunoprecipitation and western blot analysis. HBcAg-expression was detected in liver homogenates. In brief, 100-ml livers were homogenized in 1 ml RIPA buffer (0.15 mol/l NaCl containing 50 mmol/l Tris, 1% Triton X-100, 1% Na-deoxycholate, and 1% sodium dodecyl sulfate (SDS)). The homogenates were immunoprecipitated with protein-A sepharose and polyclonal mouse anti-HBc overnight at 4 °C. Samples were diluted in SDS sample buffer, heated at 100 °C for 5 minutes before SDS-PAGE analysis on 4–12% Bis-Tris gel (Life Technologies) followed by ET onto nitrocellulose membranes using the iBlot (Life Technologies). HBCAg-proteins were detected using a polyclonal rabbit anti-HBc (B0586 Dako) antibody, diluted 1:1,500. Chemiluminiscence-linked Western blot kit (WesternBlot WB7106, Life Technologies) was used for the detection of HBcAg according to the manufacturer’s protocol. Chemiluminiscent signals were detected using the G:BOX Chemi XX6 gel documentation system (Syngene, Cambridge, UK).

Statistical analysis. GraphPad InStat 3, Macintosh and Microsoft Excel 2008, Macintosh was used for statistical comparison of experimental data. Kinetic measurements were compared using the AUC (Excel). Parametrical data were compared using the ANOVA and nonparametric data with Mann-Whitney U-test.

SUPPLEMENTARY MATERIAL

Figure S1. Loss of in vivo functional T cell responses six weeks after a single immunization.

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