Ectopic expression of neural autoantigen in mouse liver suppresses experimental autoimmune neuroinflammation by inducing antigen-specific Tregs

Lüth, S; Huber, S; Schramm, C; Buch, T; Zander, S; Stadelmann, C; Brück, W; Wraith, D C; Herkel, J; Lohse, A W

Abstract: Tregs are important mediators of immune tolerance to self antigens, and it has been suggested that Treg inactivation may cause autoimmune disease. Therefore, immunotherapy approaches that aim to restore or expand autoantigen-specific Treg activity might be beneficial for the treatment of autoimmune disease. Here we report that Treg-mediated suppression of autoimmune disease can be achieved in vivo by taking advantage of the ability of the liver to promote immune tolerance. Expression of the neural autoantigen myelin basic protein (MBP) in the liver was accomplished stably in liver-specific MBP transgenic mice and transiently using gene transfer to liver cells in vivo. Such ectopic MBP expression induced protection from autoimmune neuroinflammation in a mouse model of multiple sclerosis. Protection from autoimmunity was mediated by MBP-specific CD4+CD25+Foxp3+ Tregs, as demonstrated by the ability of these cells to prevent disease when adoptively transferred into nontransgenic mice and to suppress conventional CD4+CD25- T cell proliferation after antigen-specific stimulation with MBP in vitro. The generation of MBP-specific CD4+CD25+Foxp3+ Tregs in vivo depended on expression of MBP in the liver, but not in skin, and occurred by TGF-beta-dependent peripheral conversion from conventional non-Tregs. Our findings indicate that autoantigen expression in the liver may generate autoantigen-specific Tregs. Thus, targeting of autoantigens to hepatocytes may be a novel approach to prevention or treatment of autoimmune diseases.

DOI: https://doi.org/10.1172/JCI32132
Ectopic expression of neural autoantigen in mouse liver suppresses experimental autoimmune neuroinflammation by inducing antigen-specific Tregs

Stefan Lüth,1 Samuel Huber,1 Christoph Schramm,1 Thorsten Buch,2 Stefan Zander,1 Christine Stadelmann,3 Wolfgang Brück,3 David C. Wraith,4 Johannes Herkel,1 and Ansgar W. Lohse1

1Department of Medicine I, University Medical Center Hamburg-Eppendorf, Hamburg, Germany. 2Department of Pathology, University Hospital Zurich, Zurich, Switzerland. 3Department of Neuropathology, Georg-August-University, Göttingen, Germany. 4Department of Pathology and Microbiology, University of Bristol, Bristol, United Kingdom.

Tregs are important mediators of immune tolerance to self antigens, and it has been suggested that Treg inactivation may cause autoimmune disease. Therefore, immunotherapy approaches that aim to restore or expand autoantigen-specific Treg activity might be beneficial for the treatment of autoimmune disease. Here we report that Treg-mediated suppression of autoimmune disease can be achieved in vivo by taking advantage of the ability of the liver to promote immune tolerance. Expression of the neural autoantigen myelin basic protein (MBP) in the liver was accomplished stably in liver-specific MBP transgenic mice and transiently using gene transfer to liver cells in vivo. Such ectopic MBP expression induced protection from autoimmune neuroinflammation in a mouse model of multiple sclerosis. Protection from autoimmunity was mediated by MBP-specific CD4+CD25+Foxp3+ Tregs, as demonstrated by the ability of these cells to prevent disease when adoptively transferred into nontransgenic mice and to suppress conventional CD4+CD25− T cell proliferation after antigen-specific stimulation with MBP in vitro. The generation of MBP-specific CD4+CD25+Foxp3+ Tregs in vivo depended on expression of MBP in the liver, but not in skin, and occurred by TGF-β–dependent peripheral conversion from conventional non-Tregs. Our findings indicate that autoantigen expression in the liver may generate autoantigen-specific Tregs. Thus, targeting of autoantigens to hepatocytes may be a novel approach to prevention or treatment of autoimmune diseases.

Nonstandard abbreviations used: CRP, C-reactive protein; K5, keratin 5; MBP, myelin basic protein.

Conflict of interest: The authors have declared that no conflict of interest exists.

Citation for this article: J Clin Invest. 118:3403–3410 (2008). doi:10.1172/JCI32132.

Introduction

Immune tolerance to self antigens is maintained by multiple mechanisms that control potentially pathogenic autoreactive lymphocytes, including deletion, clonal anergy, or suppression by Tregs (1–3). Autoimmune disease may thus result from insufficient control of autoreactive lymphocytes (4, 5), and a major goal of immunotherapy for autoimmune diseases is the induction of tolerance to autoantigens by restoring regulation (6). A particularly promising way to restore self tolerance seems to be the manipulation of autoantigen-specific CD4+CD25+Foxp3+ Tregs; adoptive transfer of these cells can prevent autoimmune or inflammatory conditions (6–10). In vivo, the majority of Tregs seems to be generated in the thymus (8); however, these cells may also be generated in the periphery (9, 10). Indeed, increasing evidence suggests that peripheral Tregs can be generated not only by peripheral expansion of thymic Tregs (11, 12), but also by de novo conversion from conventional CD4+Foxp3− T cells (13–16). So far, however, it is not clear how the therapeutic potential of specific Treg generation in the periphery can be translated into clinically applicable therapies.

The microenvironment of the liver favors immune tolerance, presumably by a combination of tolerogenic antigen-presenting cells and cytokines (17–20). We therefore hypothesized that one approach to the induction of peripheral control of autoreactive lymphocytes is the ectopic expression of autoantigen in the liver. To test our hypothesis, we used an animal model for the human neuroinflammatory disease multiple sclerosis, EAE, which is marked by CD4+ T cell–mediated inflammation of the central nervous system and ascending paralysis (21, 22). EAE was induced in susceptible B10.PL mice by autoimmunization to myelin basic protein (MBP) (21, 22). In B10.PL mice, which carry the H-2d MHC haplotype, the encephalitogenic epitope of MBP is the aminoterminally acetylated nonamer peptide Ac1–9. Because the native Ac1–9 peptide is a poor MHC class II binder (23), we used a modified MBP in which the lysine at position 4 was replaced by tyrosine; this substitution causes greatly increased affinity to MHC class II molecules and thus more efficient lymphocyte activation (23). Ectopic expression of MBP in the liver was achieved by constitutive expression in transgenic mice that express the MBP transgene under control of the hepatocyte-specific human C-reactive protein (CRP) promoter (CRP-MBP mice; ref. 24). We also generated transgenic mice expressing MBP under control of the skin-specific keratin 5 (K5) promoter (K5-MBP mice) as controls (25). Alternatively, ectopic MBP expression in the liver was achieved by transient gene expression in hepatocytes in vivo, induced either by hydrodynamics-
based gene transfer, which targets about 40% of all hepatocytes (26), or by adenoviral gene transfer (27).

We found that hepatic tolerance induced generation of MBP-specific Tregs and protection from EAE. Treg generation was thymus independent, required ectopic expression of MBP in the liver, and occurred by conversion from conventional CD4\(^+\)CD25\(^-\) T cells. Our findings indicate that the targeted expression of autoantigen in hepatocytes may be a novel therapeutic approach to induce autoantigen-specific CD4\(^+\)CD25\(^+\)Foxp3\(^+\) Tregs in vivo for the prevention and treatment of autoimmune diseases.

Results

To achieve ectopic expression of MBP in the liver, we generated CRP-MBP transgenic mice of FVB/N strain background expressing the 18.5-kDa isoform of MBP under control of the hepatocyte-specific CRP promoter; as a control, we generated K5-MBP transgenic mice that show ectopic MBP expression in the skin. Indeed, the CRP-MBP mice manifested strong expression of the transgene in the liver and weak transgene expression in the thymus (Figure 1A); the K5-MBP mice manifested strong transgene expression in both skin and thymus (Figure 1B). To establish susceptibility to EAE, the CRP-MBP and K5-MBP mice were bred with susceptible B10.PL mice, and EAE was induced in the respective F1 generations. After immunization with Ac1–9, the CRP-MBP F1 mice were protected from EAE (maximal EAE score, 0.5 ± 0.2; Figure 1C); the nontransgenic littermates, in contrast, developed severe EAE (maximal score, 3.5 ± 0.6; \(P < 0.05\)). Brain histology at the time of peak EAE symptoms (i.e., 18 days after MBP immuni-
zation) revealed that the nontransgenic mice manifested marked infiltrates of inflammatory cells, most notably macrophages and T cells, whereas CRP-MBP mice were free of cellular infiltrates (Figure 1D). In contrast to that of CRP-MBP mice, the severity of EAE induced in K5-MBP mice (maximal score, 3.4 ± 0.5) was similar to that in nontransgenic littermates (maximal score, 3.1 ± 0.5; Figure 1E). Thus, ectopic expression of MBP in the liver, but not in the skin, was associated with resistance to EAE induction.

We then asked whether transient expression of the MBP autoantigen in the liver could likewise induce protection from EAE in susceptible wild-type mice. We thus performed in vivo hydrodynamics-based MBP gene delivery to hepatocytes of adult nontransgenic mice. At 2 weeks after transfection with MBP-encoding plasmid or empty control plasmid, mice were immunized with Ac1–9 to induce EAE. Mice treated with control plasmid developed severe EAE (maximal score, 3.0 ± 0.8); in contrast, mice treated with MBP-encoding plasmid were protected from EAE (maximal score, 0.5 ± 0.2; P < 0.05; Figure 1F). To confirm this observation, we also performed adenoviral gene transfer with an MBP-encoding vector or a control adenoviral vector containing the lacZ gene and, 2 weeks after gene transfer, immunized with Ac1–9 to induce EAE. Adenoviral MBP gene transfer induced resistance to EAE induction (maximal score, 0.3 ± 0.3), whereas mice that received the control vector developed severe EAE (maximal score, 3.2 ± 0.4; P < 0.05; Figure 1G). Thus, protection from EAE was even induced by transient expression of MBP autoantigen in the liver.

To determine whether the suppression of EAE associated with ectopic MBP expression in the liver was mediated by clonal deletion of encephalitogenic T cells, we crossed CRP-MBP mice to homozygous T cell receptor transgenic Tg4 mice, which express an encephalitogenic H-2d–restricted Vβ8.2+ T cell receptor that recognizes Ac1–9 (28). The resulting CRP-MBP×Tg4 double-transgenic mice manifested peripheral CD4+Vβ8.2+ T cells at numbers similar to those of Tg4 single-transgenic littermates (Figure 2A). Thus, the encephalitogenic T cells had not been deleted in CRP-MBP mice. Nevertheless, after immunization to Ac1–9, the CRP-MBP×Tg4 mice were protected from EAE (maximal score, 0.6 ± 0.16), in contrast to FVB/N×Tg4 mice (maximal score, 3.2 ± 0.3; P < 0.0001; Figure 2B). This protection from EAE was also not caused by downregulation of autoreactive T cell receptors (29): T cells from CRP-MBP×Tg4 mice had surface expression of CD4 and Vβ8.2 similar to that of T cells from FVB/N×Tg4 mice (Figure 2A). Thus, the MBP-specific T cells of CRP-MBP mice were not different from those of nontransgenic mice in frequency or T cell receptor expression.

Next, we investigated whether protection from EAE in CRP-MBP mice is mediated by active suppression. We adoptively transferred 10^6 spleen cells from CRP-MBP mice into nontransgenic mice; as a control, we transferred 10^6 splenocytes from nontransgenic mice. Mice that received splenocytes from CRP-MBP donors were protected from EAE (maximal score, 0.5 ± 0.2), whereas mice that received splenocytes from nontransgenic donors were not protected and developed EAE symptoms (maximal score, 3.0 ± 0.4; P < 0.05; data not shown). To further characterize the cell type that transferred resistance to EAE, we sorted splenocytes from CRP-MBP mice according to their staining for CD4 and CD8 and transferred 10^6 cells of the CD4+, CD8−, or CD4 CD8−fractions into nontransgenic recipient mice. CD4+ cells from CRP-MBP mice (maximal score, 1.0 ± 0.4), but not from nontransgenic mice (maximal score, 3.3 ± 0.6), transferred resistance to EAE effectively; transferred CD8− or CD4 CD8− cells from CRP-MBP mice did not protect from EAE (maximal score, >3.0; P < 0.005; Figure 3A).

In order to determine whether protection from EAE by transferred CD4+ T cells depends on CD4+CD25+ Tregs, we sorted splenic CD4+ T cells from CRP-MBP mice into a CD25+ fraction and a CD25− fraction and transferred 10^6 cells of each fraction into wild-type recipient mice, which were subsequently immunized to MBP. While transfer of CD4+CD25+ T cells protected from EAE (maximal score, 0.5 ± 0.2), transfer of CD4+CD25− T cells did not (maximal score, 3.3 ± 0.4; P < 0.05; Figure 3B). Thus, protection from EAE in CRP-MBP mice was conferred by a CD25+ fraction of splenic CD4 T cells. We then confirmed that the protective CD4+CD25+ T cells were indeed Tregs by demonstrating their expression of Foxp3 (Figure 3C).

Because tolerance to peripheral autoantigens can be induced by their thymic expression (30), and the CRP-MBP mice manifested weak thymic expression of the transgene (Figure 1A), we therefore investigated whether the protective CD4+CD25+Foxp3 Tregs from CRP-MBP mice are generated in the thymus or in the periphery. First, we bypassed thymic tolerance induction by neonatal thymectomy of CRP-MBP mice, followed by engraftment of embryonic thymus from nontransgenic mice and — after 6.5-Gy irradiation — reconstitution with bone marrow from nontransgenic mice. As a control, the same procedure was performed in nontransgenic mice. The thymectomized CRP-MBP mice were protected from EAE (maximal score, 0.3 ± 0.2), but the thymectomized nontransgenic mice developed severe EAE (maximal score, 3.3 ± 0.5; P < 0.05; Figure 3D). Thus, protection from EAE did not seem to depend on expression of MBP in the thymus. To confirm this interpretation, we isolated thymic CD8+CD4+CD25+ Tregs from the thymus of CRP-MBP or nontransgenic mice, transferred 10^6 thymic Tregs into nontransgenic recipients, and assessed the cells’ potential to suppress EAE. Thymic Tregs from both CRP-MBP and nontransgenic mice were inefficient in suppression of EAE (maximal score, >3.0; Figure 3E). Since 10^6 peripheral Tregs (Figure 3B), but not 10^6 thymic Tregs from CRP-MBP mice (Figure 3E), efficiently pro-
protected from EAE, it is highly unlikely that the protective Tregs were induced in the thymus.

To further confirm that the protective Tregs in CRP-MBP mice were generated in the periphery rather than in the thymus, we isolated naive CD4+CD25+CD62Lhigh T cells from the spleens of Tg4 mice (>99% Foxp3−), labeled these cells with CFSE, and transferred 2 × 10⁶ CFSE+CD4+CD25− T cells into nontransgenic or CRP-MBP mice (Figure 4A). At 7 days after transfer, we reisolated the CFSE+ T cells from spleens and livers of the recipient mice (Figure 4B) and further transferred the recovered CFSE+ Tg4 T cells into nontransgenic recipients (2 × 10⁴ cells/mouse), which were then immunized with Ac1–9 to induce EAE (Figure 4A). We transferred only those CFSE+ cells that could be certainly distinguished from the endogenous CFSE− cells by their fluorescence intensity, i.e., cells that underwent no more than 5 divisions (Figure 4B). The recipients of Tg4 T cells that were placed in nontransgenic mice developed severe EAE (maximal score, 3.4 ± 0.2), whereas the Tg4 T cells placed in CRP-MBP mice conferred protection from EAE (maximal score, 1.4 ± 0.3; P < 0.05; Figure 4C). Thus, the transferred naive CD4+Ac1–9–specific T cells appeared to acquire the ability to suppress EAE by passage through CRP-MBP mice. Peripheral generation of Tregs is known to occur by conversion from conventional CD4+CD25− T cells (9); thus, to confirm that the protective CFSE+ T cells obtained by passage through CRP-MBP mice were generated by conversion to Tregs in vivo, we analyzed their Foxp3 expression. Indeed, the CFSE+ cells recovered from CRP-MBP mice, but not from nontransgenic mice, exhibited increased Foxp3 expression (8.1% and 1%, respectively; Figure 4D). Foxp3 staining of the CD4+CFSE− T cells served as internal staining control. Because, unlike thymic Treg generation, the peripheral conversion of Tregs from conventional CD4+CD25− T cells critically depends on TGF-β (9), we sought to confirm that the conversion of naive CFSE+ T cells to protective CFSE+Foxp3+ T cells in CRP-MBP mice was TGF-β dependent. Therefore, we isolated CD4+CD25−Vβ8.2− T cells from the spleens of Tg4khCD2−AKTBRII F1 mice, which manifest impaired TGF-β signaling (31). After labeling with CFSE
dye, the TGF-β–insensitive T cells were transferred to nontransgenic mice or CRP-MBP mice, recovered from spleens and livers after 7 days, and analyzed for Foxp3 expression (Figure 4E). In contrast to the TGF-β–responsive T cells (Figure 4D), the TGF-β–insensitive T cells did not acquire marked Foxp3 expression when transferred to nontransgenic or CRP-MBP mice (1.3% and 1.6%, respectively; Figure 4E). These findings indicate that MBP expression in the livers of CRP-MBP mice induces the conversion of conventional MBP-specific T cells to Foxp3+ Tregs and that this conversion is dependent on TGF-β. However, the transferred CFSE– T cells apparently were not efficiently stimulated to proliferate in nontransgenic mice, as indicated by the absence of CFSE dilution in contrast to the evident proliferation of CFSE– T cells that were transferred to CRP-MBP mice (Figure 4, D and E). It was possible that a lack of stimulation could explain the absence of conversion to Foxp3+ Tregs in nontransgenic mice. Therefore, we studied whether transfer of naive CFSE– Tg4 T cells to K5-MBP mice could induce proliferation and Foxp3 expression (Figure 4F). The CFSE– T cells transferred to K5-MBP mice were stimulated in vivo, as indicated by the dilution of CFSE (51% nonproliferated cells, compared with 53% after transfer to CRP-MBP mice; Figure 4D; and 88% after transfer to nontransgenic mice; Figure 4F). However, CFSE– T cells that were transferred to K5-MBP mice did not exhibit increased Foxp3 expression compared with those transferred to nontransgenic mice (0.7% and 0.4%, respectively; Figure 4F). Thus, the in vivo conversion of CFSE– T cells to Foxp3+ Tregs was not induced by their peripheral stimulation unless the stimulating antigen was expressed in the liver.

Although these findings indicated that ectopic expression of MBP in the liver induced the conversion of conventional T cells into Tregs, there was no apparent general increase in Treg number in CRP-MBP mice. Indeed, the frequency of CD4+CD25+Foxp3+ T cells (about 9%) did not significantly differ between CRP-MBP and nontransgenic mice. Thus, it was possible that the frequency of MBP-specific Tregs or their suppressive activity was selectively increased in CRP-MBP mice. To confirm that MBP expression in the liver induces selective expansion of MBP-specific Tregs, we compared the capacity of CD4+CD25+Foxp3+ T cells from CRP-MBP mice to suppress the effector responses of T cells from Tg4 mice with that of nontransgenic littermates (Figure 5). Tregs from CRP-MBP mice were as effective as Tregs from nontransgenic mice in suppressing conventional CD4+CD25+ effector T cells in response to nonspecific stimulation with antibody to CD3 (Figure 5A). In contrast, as few as 5 × 105 Tregs from CRP-MBP mice completely suppressed the proliferation of 106 effector T cells after Ac1–9 stimulation, whereas at least 5 × 107 Tregs from nontransgenic mice were required to obtain a similar degree of suppression (Figure 5B). These findings indicate that MBP expression in the liver induced a selective increase in MBP-specific Treg activity.

**Discussion**

Immunotherapy for autoimmune disease aims at restoring a state of tolerance to the self antigens that drive autoimmune disease.
Our findings indicate that the targeted expression of autoantigens in liver cells may be a novel approach to induce active tolerance to autoantigens, which may serve as therapy for autoimmune disease. Indeed, ectopic expression of MBP in liver, but not in skin, suppressed subsequent EAE induction, even when expressed transiently (Figure 1). This protection was not mediated by clonal deletion (Figure 2), but by peripheral Tregs (Figure 3), which seemed to be generated de novo TGF-β-dependent conversion from conventional CD4+ CD25− T cells (Figure 4), resulting in selective expansion of MBP-specific Treg activity (Figure 5).

How exactly these Tregs were induced by autoantigen expression in the liver is currently not clear. However, it is unlikely that central tolerance was involved in protection from EAE, because (a) transient MBP expression in liver induced protection; (b) there was no apparent deletion or receptor downregulation (Figure 2); (c) neonatal thymectomy did not abrogate protection (Figure 3D); (d) thymic Tregs did not confer protection (Figure 3E); (e) K5-MBP mice were not protected (Figure 4F); and (f) peripheral TGF-β-dependent conversion from conventional T cells induced protective Tregs (Figure 4). Nevertheless, we cannot formally prove thus far that the conversion to Tregs was induced by cells in the liver, although it is clear that suppression of neuroinflammation occurred only when neural autoantigen was ectopically expressed in the liver, not in the skin (Figures 1 and 4).

The liver contains various cell types that can interact with CD4+ T cells and have known abilities to regulate immune responses, mostly by way of immune deviation. These cell types include Kupffer cells (32, 33), sinusoidal endothelial cells (19, 20), hepatic stellate cells (34, 35), and hepatocytes (36, 37). Although it was previously shown that some hepatic cell types can regulate the suppressive activity of Tregs (38), it is thus far not known whether any of these cells are able to convert non-Tregs to Tregs. However, hepatocytes, to which expression of the autoantigen was targeted, do not express MHC class II molecules constitutively (36); thus, it is possible that not hepatocytes themselves, but instead another type of antigen-presenting cell in the liver or in the draining lymph nodes, induced the conversion to Tregs after sequestration of MBP released from the hepatocytes.

Regardless of what cell type induced the conversion to Tregs, there are indications that the mechanisms of liver-induced conversion could be distinct from those of nonhepatic conversion. First, this conversion appeared to withstand contextual inflammation in response to adenoviral gene delivery (Figure 1G). Notably, adenoviral infection is associated with increased interleukin-6 levels, and interleukin-6 is known to abrogate CD4+ T cells and have known abilities to regulate immune responses, mostly by way of immune deviation. These cell types include Kupffer cells (32, 33), sinusoidal endothelial cells (19, 20), hepatic stellate cells (34, 35), and hepatocytes (36, 37). Although it was previously shown that some hepatic cell types can regulate the suppressive activity of Tregs (38), it is thus far not known whether any of these cells are able to convert non-Tregs to Tregs. However, hepatocytes, to which expression of the autoantigen was targeted, do not express MHC class II molecules constitutively (36); thus, it is possible that not hepatocytes themselves, but instead another type of antigen-presenting cell in the liver or in the draining lymph nodes, induced the conversion to Tregs after sequestration of MBP released from the hepatocytes.

Regardless of what cell type induced the conversion to Tregs, there are indications that the mechanisms of liver-induced conversion could be distinct from those of nonhepatic conversion. First, this conversion appeared to withstand contextual inflammation in response to adenoviral gene delivery (Figure 1G). Notably, adenoviral infection is associated with increased interleukin-6 levels, and interleukin-6 is known to abrogate TGF-β-dependent conversion in favor of generating Th17 cells (39). Second, at least in vivo, the liver-induced conversion into Tregs appeared to involve not initial clonal expansion, but rather immediate acquisition of the phenotypic Treg marker Foxp3, even in nonexpanded cells (Figure 4D). Therefore, the cell types and molecular signals responsible for hepatic conversion of non-Tregs to Tregs should be further investigated. Indeed, elucidating the mechanisms of Treg generation by hepatic antigens may also help to explain the causes of tolerance loss in autoimmune liver disease; the liver can be the target of various aggressive autoimmune diseases of as yet unknown etiologies. Impaired TGF-β signaling in T cells has previously been found to increase the susceptibility to autoimmune hepatitis (31); here, we found that the liver-induced conversion of conventional T cells to Tregs was TGF-β dependent (Figure 4E). Thus, the susceptibility to autoimmune liver disease may be related to defective hepatic generation of Tregs. Indeed, a relative Treg deficiency has been reported to occur in patients with autoimmune liver disease (40, 41). However, such flawed generation of Tregs may only predispose — not cause — autoimmune liver disease; it remains unclear.

Figure 5
Selective expansion of autoantigen-specific Tregs in mice expressing the autoantigen ectopically in the liver. Conventional CD25+ CD4+ effector T cells (Teff) from Tg4 mice were labeled with CFSE and activated in the absence or presence of CD25+ CD4+ Tregs from CRP-MBP or nontransgenic mice at the indicated ratios. (A) Tregs of CRP-MBP and nontransgenic mice showed an equal capacity to suppress after nonspecific stimulation with antibody to CD3. (B) Tregs from CRP-MBP mice showed greatly increased efficacy to suppress after being stimulated with Ac1–9 compared with Tregs from nontransgenic mice, indicating selective expansion of MBP-specific Tregs in CRP-MBP mice. Percentages indicate the proportion of cells that did not proliferate (black peaks).
what brings about the differentiation and activation of autologous lymphocytes in autoimmune liver disease.

It has previously been reported that antigen-specific Tregs may also be expanded by neurons in vivo (42), or by antigen-pulsed dendritic cells in vitro (43). Although it remains to be seen whether these prior approaches or the one described here can be developed into practical therapies for human autoimmune disease, the method of Treg expansion described here may be promising because gene delivery to hepatocytes is becoming a realistic therapeutic option (27). Moreover, the MBP-specific Tregs induced by hepatic MBP expression featured extraordinary suppressive efficacy, both in abrogating the proliferation even of a 20-fold excess of MBP-stimulated conventional T cells in vitro (Figure 5) and in suppressing EAE in vivo after the transfer of as few as 2 × 10^4 converted T cells (Figure 4). Of note, even transient hepatic expression of autoantigen induced robust control of autoreactive lymphocytes (Figure 1, F and G). Thus, targeting of autoantigen expression to autoimmune disease should be explored.

**Methods**

**Mice.** All mice were bred and kept in a specific pathogen-free animal facility at Johannes Gutenberg University (Mainz, Germany) or at the University Medical Centre Hamburg-Eppendorf. The experiments were approved by the institutional review boards Bezirksregierung Rheinhessen (Neustadt, Germany) and Behörde für Soziales, Familie, Gesundheit, und Verbraucherschutz (Hamburg, Germany). Complementary DNA encoding a MBP splice variant of 18.5 kDa, in which the lysine at position 4 was replaced at Johannes Gutenberg University (Mainz, Germany) or at the University of Navarra (Pamplona, Spain).

EAE induction. Age- and sex-matched mice were inoculated subcutaneously at the base of the tail with 200 μg Ac1-9 (Sigma-Aldrich) in 0.1 ml of a sonicated emulsion of an equal volume of complete Freund’s adjuvant and PBS containing 4 mg/ml heat-killed Mycobacterium tuberculosis (Difco). One day after immunization, 200 ng pertussis toxin (Sigma-Aldrich) was administered intraperitoneally in 0.5 ml PBS. Thereafter, EAE was monitored daily for up to 30 days. The severity of EAE was scored as follows: 1, flaccid tail; 2, partial hindlimb paralysis and impaired righting reflex; 3, total hindlimb paralysis; 4, fore- and hindlimb paralysis; 5, moribund.

**Histopathology and immunohistochemistry.** For histopathological analysis of the CNS, brain and spinal cord sections were stained with Luxol Fast Blue or immunostained with the indicated rat monoclonal antibodies and biotinylated secondary antibody (GE Healthcare) followed by ExtrAvidin-Peroxidase (Sigma-Aldrich) and developed with DAB (Sigma-Aldrich) according to the manufacturers’ instructions.

**Adaptive transfer of T cell subsets.** Purified CD4^+^ and CD8^+^ or CD4^+^CD25^+^ T cells from the spleens of MBP transgenic mice or nontransgenic mice were separated by MACS (Miltenyi) according to the manufacturer's instructions; the purity of the separated cells was above 95% as controlled by a FACScan or FACSAnIO (BD Biosciences). CD4^+^CD25^+^CD62L^high^ non-Tregs or CD4^+^CD25^+^Vβ8.2^+^ T cells were obtained with the MultiSort MACS kit from Miltenyi and were greater than 99% Foxp3^+^, as controlled by fluorescence-activated cell sorting. CD4^+^CD25^+^ thymic Tregs were obtained by sorting in a FACSaria (BD Biosciences). Cell populations were then suspended in PBS and injected intraperitoneally on the day of EAE induction. CFSE^+^ cells were obtained by resorting for CD4 expression by MACS, followed by CFSE sorting in a FACSaria (BD Biosciences).

**T cell suppressor assays.**Suppressor assays were performed essentially as described previously (45). Proliferation was determined by CFSE labeling of effector T cells, detected by flow cytometry, as described previously (45). Foxp3 staining was determined by flow cytometry with APC-labeled Foxp3 antibody (eBioscience).

**Statistics.** A P value less than 0.05 was considered significant. Statistical significance of differences between data sets was determined by the Mann-Whitney test.

**Acknowledgments.** This study was supported by the Deutsche Forschungsgemeinschaft (SFB 548, SCHR 781/1-2, and HE 3532/2-1) and the Wellcome Trust.

Received for publication March 14, 2007, and accepted in revised form August 20, 2008.

**Address correspondence to:** Johannes Herkel, Department of Medicine I, University Medical Centre Hamburg-Eppendorf, Martinistr. 52, 20246 Hamburg, Germany. Phone: 49-40-428039736; Fax: 49-40-428038014; E-mail: jherkel@ukeuni-hamburg.de.

Johannes Herkel and Ansgar W. Lohse are co–senior authors.

Stefan Lüth and Samuel Huber contributed equally to this work.