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Abstract

Prion neuroinvasion is accompanied by maximal activation of microglia, the significance of which for pathogenesis is unknown. Here, we used bone marrow (BM) cells expressing GFP (green fluorescent protein) to study the turnover of microglia in mouse scrapie. We found that $\geq50\%$ of all brain microglia were replaced by BM-derived cells before clinical disease onset. In terminally sick mice, microglia density increased threefold to fourfold. Hence BM-derived microglia rapidly and efficaciously colonize the brain in scrapie. Whereas reconstitution of wild-type mice with prion protein-deficient (Prnp(o/o)) BM did not alter scrapie pathogenesis, Prnp(o/o) mice transplanted with wild-type BM cells were resistant to peripherally administered prions despite high levels of infectivity in the spleen. Cerebellar homogenates from prion-inoculated Prnp(o/o) mice reconstituted with $>10\%$ of wild-type microglia failed to infect transgenic mice overexpressing the cellular prion protein. Hence, in contrast to previous reports, microglia are not competent for efficient prion transport and replication in vivo.
Neurobiology of Disease

Early and Rapid Engraftment of Bone Marrow-Derived Microglia in Scrapie

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Prion neuroinvasion is accompanied by maximal activation of microglia, the significance of which for pathogenesis is unknown. Here, we used bone marrow (BM) cells expressing GFP (green fluorescent protein) to study the turnover of microglia in mouse scrapie. We found that ≥50% of all brain microglia were replaced by BM-derived cells before clinical disease onset. In terminally sick mice, microglia density increased threefold to fourfold. Hence BM-derived microglia rapidly and efficaciously colonize the brain in scrapie. Whereas reconstitution of wild-type mice with prion protein-deficient (Prnp−/−) BM did not alter scrapie pathogenesis, Prnp−/− mice transplanted with wild-type BM cells were resistant to peripherally administered prions despite high levels of infectivity in the spleen. Cerebellar homogenates from prion-inoculated Prnp−/− mice reconstituted with >10% of wild-type microglia failed to infect transgenic mice overexpressing the cellular prion protein. Hence, in contrast to previous reports, microglia are not competent for efficient prion transport and replication in vivo.

Key words: prion infectivity; microglia; bone marrow transplantation; green fluorescent protein; Purkinje cells; knock-out

Introduction

Scrapie, chronic wasting disease, and bovine spongiform encephalopathy (BSE), as well as Kuru, iatrogenic and variant Creutzfeldt–Jakob disease (CJD) are fatal neurodegenerative disorders caused by peripheral uptake of prions. After peripheral infection, prions primarily replicate in lymphoid follicles (Aguzzi and Sigurdson, 2004; Aguzzi and Heikenwalder, 2005). The causative agent is thought to be PrPSc, a pathological conformer of the cellular prion protein, PrPC (Prusiner, 1982; Aguzzi and Polymenidou, 2004). Follicular dendritic cells (FDCs), located in germinal centers of lymphoid organs, are a major site of peripheral PrPSc accumulation (Kitamoto et al., 1991; Brown et al., 1999; Mabbott et al., 2000; Montrasio et al., 2000). Other, as yet poorly defined, immune cells may also replicate the infectious agent in lymphoreticular tissues (Oldstone et al., 2002; Prinz et al., 2002).

Despite prion colonization of peripheral sites, only the CNS shows evident histopathological damage as a result of infection, characterized by vacuolation, neuronal cell loss, and gliosis (Mas-ters and Richardson, 1978). Prion neuroinvasion is thought to occur through sympathetic nerve endings (Glatzel et al., 2001), and the relative distance between FDCs and sympathetic nerves was shown to control the process of neuroinvasion (Prinz et al., 2003). However, the mechanism of transfer of the infectious agent from FDCs to hot spots of innervation and the CNS remains enigmatic (Aguzzi and Heikenwalder, 2005).

Macrophages/microglia may play a role in the dispersion and replication of pathological prion protein. In CJD and scrapie, microglial activation parallels the temporal and spatial pattern of PrPSc deposition and precedes neuronal cell loss and clinical disease (Manuelidis et al., 1997; Williams et al., 1997; Andréolletti et al., 2002b; Hughes et al., 2002). Depending on the agent strain–host combination, microglial activation can precede or follow the accumulation of pathological prion protein (Baker et al., 1999).

Perivascular macrophages and microglia express PrPSc in vivo (Esiri et al., 2002), and PrPSc was detected in microglia from Kuru-, CJD-, BSE-, and scrapie-affected brains (Miyazono et al., 1991; Guirón et al., 1994; Andréolletti et al., 2002a; González et al., 2005; Kovács et al., 2005).

Neurons and astrocytes respond to prion infection by attracting microglia through fractalkine receptor and chemokine receptor 5 (CCR5) activation in vitro (Hughes et al., 2002; Marella and Chabry, 2004; Lee et al., 2005). Activated glial cells from CJD- and scrapie-infected brains express proinflammatory cytokines, including interleukin (IL)-1β, C1q complement, and cathepsin S (Dandoy-Dron et al., 1998; Baker and Manuelidis, 2003).

Monocytes are recruited into end-stage scrapie-affected brains in a paradigm of intracerebral prion inoculation (Williams et al., 1995), but the kinetics of myeloid cell recruitment into the CNS after

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peripheral prion inoculation remains unknown. As gene therapies against prions are emerging (Heppner et al., 2001; Malucci et al., 2003; Meier et al., 2003; Aguzzi and Sigurdson, 2004; Donofrio et al., 2005), targeting of genetically modified cells to the CNS may become instrumental. Here, we explored the possibility that migratory myeloid cells might sense pathological changes in the murine brain after peripheral prion challenge. We found that bone marrow (BM)-derived microglia engulf rapidly and efficaciously in the scrapie-affected brain before the onset of clinical symptoms and coincident with the upregulation of proinflammatory cytokines and chemokines. Surprisingly, no scrapie infectivity was isolated from the engrafted microglia, suggesting (at variance from previous reports) that microglia in vivo lack the intrinsic machinery for efficient prion replication.

Materials and Methods
Retroviral transduction of hematopoietic cells and bone marrow transplantation. All animals were maintained under specific pathogen-free conditions according to the legislation of the veterinarian office of the Canton Zurich, Switzerland. Eight- to 12-week-old wild-type (wt: 129Sv X BL/6) and Prnp<sup>0/0</sup> mice from the breeding facility of the University of Zurich, Laborietkunde, were transplanted with BM cells that were transduced with a murine stem cell virus (MSCV)-based retroviral vector encoding enhanced green fluorescent protein (GFP) driven by its long terminal repeat (Persons et al., 1997; Priller et al., 2001a,b). The MG122Y MSCV-based vector was generated by replacing the neomycin coding cassette in MSCVNeo2.1 (Haywood et al., 1994) with an internal ribosomal entry site from the encephalomyocarditis virus linked to a gene encoding a mutant dihydrofolate reductase (L22Y). The enhanced GFP gene from EGFP-1 (Clontech, Palo Alto, CA) was cloned into the resulting plasmid upstream of the internal ribosomal entry site. High-titer, ectropic MG122Y virus producer cells were generated by transduction of GP plus E86 cells with MG122Y vector particles derived by cotransfection of 293T cells with the plasmid containing the MG122Y sequences and a helper plasmid encoding the required gag, pol, and env retroviral genes (Persons et al., 1997). The presence of replication-competent retrovirus from the MG122Y virus-producer cells was ruled out by testing the ability of conditioned medium from the virus producer cells to mobilize, in a mus dunni test cell line, a recombinant, integrated Moloney leukemia virus (G1Na) that encodes for neomycin phosphotransferase (McLachlin et al., 1993). Conditioned medium from the MG122Y virus producer cells was used to infect mus dunni cells harboring two integrated copies of G1Na (provided by Dr. E. F. Vanin, St. Jude’s Children’s Research Hospital, Memphis, TN). The transduced mus dunni cells were cultured for 3 weeks, and conditioned medium was taken from these cells and tested on naive mus dunni cells for the ability to confer neomycin resistance. No neomycin-resistant colonies were ever detected over multiple independent assays.

Whole BM cells were obtained from femurs and tibias of adult wild-type and Prnp<sup>0/0</sup> mice treated with 150 mg/kg 5-fluorouracil (Sigma, St. Louis, MO) for 3 d. After stimulation with 20 ng/ml IL-3, 50 ng/ml IL-6, and 50 ng/ml stem cell factor (R & D Systems, Abingdon, UK), adherent and nonadherent whole BM cells were cocultured with thally irradiated (1100 cGy) wt or Prnp<sup>0/0</sup> virus producer cells. After 48 h of viral transduction, nonadherent BM cells were obtained from the cocultures, washed with PBS, counted in Türk solution, and transplanted into lethally irradiated (1100 cGy) wt or Prnp<sup>0/0</sup> mice by tail vein injection (5 x 10<sup>6</sup> unsorted cells/mouse). For in vitro clonogenic progenitor assays, transduced BM cells were suspended in 2 ml of methylcellulose supplemented with IL-3, IL-6, and stem cell factor (Stem Cell Technologies, Vancouver, British Columbia, Canada), and analyzed after 7–10 d of incubation.

Flow cytometric analysis of GFP expression in peripheral blood leukocytes. Fifteen weeks after bone marrow transplantation (BMT), peripheral blood was obtained from the retro-orbital sinus of methoxyflurane-anesthetized mice and examined by FACS (Becton Dickinson, Mountain View, CA). After erythrocyte lysis using FACS lysis solution (Becton Dickinson), cells were incubated with CD11b-PE (4 μg/ml; BD Pharmingen, San Diego, CA) at 4°C for 45 min. After sequential washing steps with FACS buffer containing 5% fetal calf serum (FCS) and 5 μg/ml EDTA, living cells were analyzed on a Becton Dickinson FACSDiVa. Myeloid cells were gated based on their forward- and side-scatter profile, and analyzed for GFP and CD11b expression. Data were evaluated using the CellQuest software.

Inoculation of mice. One week after FACS analysis, chimeric mice were inoculated intraperitoneally with 100 μl of brain homogenate containing 6 log LD<sub>50</sub> units of the Rocky Mountain Laboratory scrapie strain passage 5 (RML5) as described previously (Kaeser et al., 2001).

Mice were monitored every second day, and scrapie was diagnosed according to clinical criteria (ataxia, kyphosis, priapism, and paraparesis). Mice were killed on the day of onset of terminal signs of scrapie. Attack rate is defined as the percentage of chimeras succumbing to spongiform encephalopathy. Disease latency is expressed in days (means ± SD).

Glial cell cultures. Primary microglial and astroglial cell cultures were prepared from newborn C57BL/6 mice obtained from the breeding facility of the University of Zurich as described previously (Nolte et al., 1996). Cortical tissue was freed of meninges, trypsinized, and carefully dissociated. The cortical cells were cultured in DMEM supplemented with heat-inactivated 10% fetal calf serum (Biochrom, Berlin, Germany). After 9–12 d, microglia were separated from the underlying astrocyte monolayer by gentle agitation. An immortalized murine microglial cell line, BV-2 (Bocchini et al., 1992), was cultured in DMEM containing 5% FCS.

Infectivity bioassays. tga20 mice (Fischer et al., 1996) from the breeding facility of the University of Zurich were inoculated intracerebrally with 1% (v/v) cerebellum or spleen homogenates from chimeric mice. Tissues were homogenized in 0.32 M sucrose (10% homogenates). When the solution appeared homogenous, it was centrifuged at 500 x g for 5 min. The supernatants were diluted to 1% in PBS containing sterile 5% bovine serum albumin. Supernatants (30 μl) were inoculated intracerebrally into groups of four tga20 mice. Infectivity titers were determined using the relationship y = 11.45 – 0.088 x (y, log LD<sub>50</sub>/milliliter of homogenate; x, incubation time in days until terminal disease) derived from the method of Prusiner et al. (1982).

PrP affinity assay and immunoblot analysis. Immunofluorophora purification and immunoblot analysis were performed on tissue homogenates and glial cell lysates as described previously (Prinz and Hanisch, 1999; Fischer et al., 2000). Cells were lysed on ice in 20 μl Tris–HCl, pH 7.3, containing 140 mM sodium chloride, 0.5% Triton X-100, 2 mM sodium orthovanadate, and one tablet per 50 ml Complete protease inhibitors (Boehringer Mannheim, Mannheim, Germany). Minced brain tissue was homogenized in PBS containing 0.5% NP-40 and 0.5% sodium deoxycholate. Extracts were cleared by centrifugation. Supernatants were adjusted to 5 mg/ml protein and treated with 50 μg/ml proteinase K or PBS at 37°C for 30 min. Tryptic-activated paramagnetic beads (Dynal, Oslo, Norway) were covalently coupled to mouse serum protein A and precipitated in PBS containing 3% NP-40 and 3% Tween 20. After incubation with lysates at 37°C for 30 min, beads were washed in PBS and collected using a magnetic particle concentrator. All samples were heated to 95°C for 5 min after addition of 100 μl phenylmethylsulfonyl fluoride (Merck, Dietikon, Switzerland) and loading buffer. Fifty microliters of total protein per sample with or without proteinase K treatment were electrophoresed through a 12% SDS–polyacrylamide gel and blotted onto nitrocellulose. After blocking with Tris-buffered saline-Tween (TBS-T) containing 5% nonfat milk, membranes were incubated with monoclonal antibody ICSM-18 (1:20,000; generously provided by Dr. J. Collinge, Institute of Neurology, Queen Square, UK) for 1 h, washed in TBS-T and developed by enhanced chemiluminescence (Amersham Biosciences, Little Chalfont, UK).

TagMan analysis of cytokine, chemokine, and chemokine receptor gene expression. Total RNA was isolated from whole brain or cerebellum of chimeric mice at 0, 100, and 150 d postinoculation (dpi) and terminal disease using TRI Reagent (Invitrogen, San Diego, CA) according to the manufacturer’s protocol. Purified total RNA (1 μg) was used for the
generation of cDNA with the QuantiTect kit (Qiagen, Hilden, Germany). TaqMan analysis of the cDNA samples was performed in a thermal cycler (7900HT Fast Real-Time PCR System; Applied Biosystems, Rotkreuz, Switzerland) with a primary incubation step of 2 min at 50°C and denaturation for 10 min at 95°C, followed by 40 cycles of 95°C for 15 s and 1 min elongation at 60°C. For normalization, mouse β-actin or glyceraldehyde-3-phosphate dehydrogenase (GAPDH) cDNA content was determined in a separate reaction on identical plates. To ensure the specificity of the products, selected samples were separated on 1% agarose gels and visualized with ethidium bromide under UV illumination. The following primer sets were used: interferon (IFN)-γ, forward primer, 5′-TGA ACG CTA CAC ACT GCA TCT TGG-3′, and reverse primer, 5′-CGG CTC TTG GGC TTA CAG AGG-3′; GAPDH, forward primer, 5′-CCA CCC CAG CAA GGA CAC T-3′, and reverse primer, 5′-GAA ATT GTG AGG GAG ATG ATG CTA TCT CTC AGT-3′; tumor necrosis factor (TNF), forward primer, 5′-CAT CCT CTC AAA ATT CGA GTG ACA A-3′, and reverse primer, 5′-TGG GAG TAG ACA AGG TAC AAC CC-3′; actin, forward primer, 5′-ACC TTC AAC ACC CCA GCC ATG-3′, and reverse primer, 5′-GGC CAT CTG TTG CTA GAA GTC-3′; regulated on activation normal T cell expressed and secreted (RANTES)/CCL5, forward primer, 5′-TTT GCC TAC TTC CTC CTA GAT CGT-3′, and reverse primer, 5′-ATG CCG ATT TTC CCA GGA CC-3′; CCR1, forward primer, 5′-TTT TAA GGC CCA GTG GGA GTT CAC TCA CCG-3′, and reverse primer, 5′-TGG TAT AGC CAC ATG CCT TTG AAA CAG CTT G-3′; CCR3, forward primer, 5′-CTG CTA CAC AGG AAT CAT CAA AAC-3′, and reverse primer, 5′-GTT CTA TTC TCC ATT TTC TCA GGA AGA CAG CAG-3′; CCR5, forward primer, 5′-TAC CAG ACG TCA GAA AGG TTT TCA TTA-3′, and reverse primer, 5′-GGG TTT GAC CAT GTG TTT CCG GAA GAC T-3′; CX3CL1 (fractalkine), forward primer, 5′-GGG TGG CCA TGT TTG CTT CAG-3′, and reverse primer, 5′-CAG GCA AGC AGC TAC CAC TG-3′. TaqMan gene expression assays (Applied Biosystems) were used according to the manufacturer’s manuals for CXCL9 [monokine induced by IFN-γ (MIG)], ID Mm00434946_m1; CXCL2 [growth-related oncogene (GRO-β)], ID Mm00436450_m1; CXCL10 [IFN-γ-inducible protein (IP-10)], ID Mm00445235_m1; and CCL2 [monocyte chemottractant protein 1 (MCP-1)], ID Mm00414224_m1.

Immunohistochemical analysis. After transcardial perfusion with 4% paraformaldehyde, 10–20 μm cryosections were obtained from the brains. Sections were stained with hematoxylin and eosin for evaluation of neuropathological changes. Adjacent sections were selected for immunohistochemistry and were incubated in PBS containing 10% normal goat serum and 0.5% Triton X-100. Primary antibodies were added overnight at a concentration of 5 μg/ml for Iba1 (Wako, Osaka, Japan), 5.8 μg/ml for GFAP (DakoCytomation, Glostrup, Denmark), 2 μg/ml for MRP8 (mouse von Willebrandt-associated protein 2) (Sigma), and 12.5 μg/ml for major histocompatibility complex (MHC) class II (Serotec, Oxford, UK), 2.5 μg/ml for 2G11 (generously provided by Dr. P. Berthon, INRA, Nouzilly, France), 1 μg/ml for scarpie-associated fibrils (S AF)-84 (Spibi, Massy, France), 4 μg/ml for clone POM-1 (Polymenidou et al., 2005), and 1 μg/ml for Ki-67/Tec3 (DakoCytomation). Texas Red- or Alexa 546-conjugated secondary antibodies (Invitrogen) were added at a concentration of 1 μg/ml for 1 h. For IgG staining, sections were incubated in PBS containing 10% normal goat serum and treated with 0.3% H2O2 for 10 min. A biotinylated goat anti-mouse IgG antibody (Chemicon, Temecula, CA) was added at a concentration of 2 μg/ml for 90 min, followed by visualization of binding using avidin–biotin–peroxidase complex (DakoCytomation) and 3,3′-diaminobenzidine/H2O2 (Walter, Kiel, Germany). Sections were counterstained with hematoxylin. The specificity of all stainings was controlled by omission of primary antibodies. Nuclei were counterstained with 4′,6′-diamidino-2-phenylindole (DAPI) at a concentration of 10 μM (Invitrogen). Sections were coverslipped using DakoCytomation Fluorescent Mounting Medium.

Analysis was performed using a conventional fluorescence microscope equipped with a color scanner (Zeiss, Oberkochen, Germany) and a confocal laser-scanning microscope (Leica, Nussloch, Germany). Regional microglia engraffment was quantified by two independent investigators who counted the number of GFP-expressing cells among all Iba1-immunoreactive microglia per 0.31 mm2 [two to seven randomly selected visual fields at 0, 100, 150, 300 dpi and terminal disease in four different regions of the brain including frontal cortex, brainstem, hippocampus, and cerebellum from the following chimeric mice: wt→wt (n = 6), wt→ko (n = 4), and ko→ko (n = 4)]. An unpaired Student’s t test, ANOVA with Dunnnett’s post hoc test and rank-based ANOVA with Dunn’s test were performed for statistical evaluation of the data. Significance was accepted for p < 0.05.

Results
Reconstitution of hematopoiesis with GFP-expressing peripheral blood cell progeny
BM cells from adult wild-type (wt) and Prnp+/− mice were cultured on viral producer cells. Clonogenic progenitor assays revealed that hematopoietic progenitors were successfully transduced with the retrovirus encoding GFP (Fig. 1A). Four types of BM chimeric mice (n = 92) were generated in this study: wt mice
transplanted with BM from wt mice (wt→wt), wt mice transplanted with BM from Prnp<sup>−/−</sup> mice (ko→wt), Prnp<sup>−/−</sup> mice transplanted with BM from wt mice (wt→ko), and Prnp<sup>−/−</sup> mice transplanted with BM from Prnp<sup>−/−</sup> mice (ko→ko). Fifteen weeks after transplantation of the GFP-transduced BM cells into lethally irradiated recipient mice, the percentages in GFP-marking of peripheral blood CD11b<sup>+</sup> monocytes were analyzed (Fig. 1 B, C): wt→wt, 96 ± 4%; ko→wt, 98 ± 2%; wt→ko, 95 ± 5%; ko→ko, 99 ± 1%.

**Peripheral and central prion pathogenesis in chimeric mice**

To investigate peripheral and central prion pathogenesis, the four different groups of chimeric mice were inoculated intraperitoneally with 6 log LD<sub>50</sub> RML<sub>5</sub>. wt recipient mice succumbed to scrapie (~190 dpi, regardless of whether they had been reconstituted with GFP-expressing BM cells from wt mice (attack rate, 5/5; disease latency, 191 ± 6 d) or from Prnp<sup>−/−</sup> mice (attack rate, 5/5; disease latency, 189 ± 3 d). In contrast, none of the wt→ko (n = 5) or ko→ko (n = 6) GFP-chimeras developed scrapie at 300 dpi. Susceptibility to scrapie and disease progression was not different in mice that received BMT compared with nontransplanted wt and Prnp<sup>−/−</sup> mice (for comparison, see Prinz et al. (2002): wt attack rate, 12/12; wt disease latency, 203 ± 11 d; Prnp<sup>−/−</sup> attack rate, 0/6).

**Spatiotemporal kinetics of microglia engraftment in BM chimeras after peripheral prion inoculation**

Transplantation of GFP-marked BM cells resulted in the engraftment of ramified GFP-expressing microglia in the brains of wt and Prnp<sup>−/−</sup> mice (Figs. 2–5). These cells expressed the monocyte/macrophage marker, Iba1 (red), reveals enhanced engraftment of BM-derived microglia at 150 d, and microglia proliferation in terminally ill mice (C, overlay of images in A and B). D, Representative cerebellar section of a ko mouse transplanted with GFP-transduced wt BM cells (wt→ko) at 160 dpi. E, Representative cerebellar section of a terminally ill wt mouse transplanted with GFP-transduced ko BM cells (ko→wt) reveals engraftment of GFP<sup>+</sup> BM-derived microglia and substantial astrogliosis (red, GFAP immunoreactivity; blue, DAPI staining of nuclei). G, Overlay of the images in E. Scale bars: A–C, 100 μm; F, G, 25 μm.

**Figure 2.** Engraftment of BM-derived microglia after intraperitoneal prion inoculation. Wild-type mice transplanted with GFP-transduced BM cells were inoculated intraperitoneally with scrapie prions at 15 weeks post-BMT. A, Representative cerebellar sections of chimeric mice reveal engraftment of GFP<sup>+</sup> BM-derived cells at the time of prion inoculation (0d), 100 and 150 dpi, and in terminal stages of scrapie (term.). B, Immunohistochemical staining of the same sections for the monocyte/macrophage marker, Iba1 (red), reveals enhanced engraftment of BM-derived microglia at 150 d, and microglia proliferation in terminally ill mice (C, overlay of images in A and B). D, Representative cerebellar section of a ko mouse transplanted with GFP-transduced wt BM cells (wt→ko) at 160 dpi. E, Representative cerebellar section of a terminally ill wt mouse transplanted with GFP-transduced ko BM cells (ko→wt) reveals engraftment of GFP<sup>+</sup> BM-derived microglia and substantial astrogliosis (red, GFAP immunoreactivity; blue, DAPI staining of nuclei). G, Overlay of the images in E. Scale bars: A–C, 100 μm; F, G, 25 μm.

**Figure 3.** Semiquantitative analysis of regional microglia engraftment at various times after intraperitoneal prion inoculation. The numbers of Iba1<sup>+</sup> microglia (white bars) and GFP<sup>+</sup> BM-derived microglia (gray bars) were determined in representative sections from brainstem (A), cerebellum (B), hippocampus (C), and frontal cortex (D) of chimeric mice at 0–300 dpi and in terminal stages of scrapie (term.). Data are expressed as microglial cells per square millimeter (means ± SD). Note the significant increase in BM-derived microglia at 150 dpi in wt→wt compared with wt→ko and ko→ko mice (p < 0.05). Moreover, the number of microglia, including BM-derived microglia, was significantly increased in terminal (term.) wt→wt compared with wt→wt mice at 150 dpi (p < 0.05) and wt→ko and ko→ko mice at 300 dpi (p < 0.05). The number of cerebellar microglia was significantly decreased in wt→ko and ko→ko mice at 300 dpi compared with 150 dpi (p < 0.01).

In hippocampus (212 GFP<sup>+</sup> microglia/mm<sup>2</sup>), 50% of the microglia in cerebellum (141 GFP<sup>+</sup> microglia/mm<sup>2</sup>), and 50% of the microglia in brainstem (245 GFP<sup>+</sup> microglia/mm<sup>2</sup>), suggesting that myeloid cells were actively recruited into the brain during the course of disease to replace endogenous microglial cells. No ap-
parent disruption of the blood–brain barrier (BBB) was observed at 0, 100, 150 dpi and even in terminal stages of disease, as demonstrated by the absence of Ig extravasation (Fig. 4G). Interestingly, only 3–16% of the microglia in cortex, hippocampus, cerebellum, and brainstem expressed GFP in the absence of PrP<sup>Sc</sup> at 150 dpi in wt→ko and ko→ko mice (Fig. 3), indicating that microglia engraftment was consecutive to prion neuropathology and unrelated to the procedure of BMT. With the onset of clinical signs of scrapie and the development of spongiform encephalopathic changes in the brain (Fig. 4I), a strong proliferative response involving both BM-derived and endogenous microglia was observed. With the onset of clinical scrapie and the development of spongiform encephalopathy, the number of Iba1<sup>+</sup> microglia in cortex, hippocampus, and brainstem expressed GFP in the absence of PrP<sup>Sc</sup> at 300 dpi compared with 150 dpi when compared with 0 dpi (data not shown). However, TNF and IFN-γ mRNA expression increased threefold to fourfold at 150 dpi compared with 100 or 0 dpi (wt→wt mice). In terminal wt→wt mice, TNF mRNA expression further increased to 16-fold over control, whereas IFN-γ mRNA remained at levels comparable with 150 dpi. In contrast, wt→ko or ko→ko mice did not demonstrate any upregulation of TNF or IFN-γ mRNA at 150 dpi. We also investigated mediators likely to be responsible for the engraftment of BM-derived microglia in the CNS. Notably, fractalkine (CX3CL1) and the chemokine receptor CCR1 were already upregulated twofold at 100 dpi in wt→wt mice, and fourfold at 150 dpi when compared with 0 dpi in wt→wt mice and 150 dpi in wt→ko mice. Interestingly, although unaltered at 100 dpi in wt→wt mice, CCR5 and its ligand, RANTES, were upregulated threefold to fourfold at 150 dpi compared with wt→ko and ko→ko mice at 150 dpi. In terminal wt→wt mice, expression levels of CCR1, CCR5, and RANTES mRNA did not increase further beyond those at 150 dpi in wt→wt mice. Finally, no induction of CXCL2 (GRO-β), CXCL9 (MIG), CXCL10 (IP-10), and CCL2 (MCP-1) mRNA expression was detected at any time point after peripheral prion inoculation in the brains of wt→wt, wt→ko, or ko→ko mice. As a positive control, spleenic cDNA derived from wild-type mice was analyzed, revealing amplification of CCL2, CXCL9, CXCL10 transcripts, which were not detected in brain.

**Engraftment of PrP-expressing bone marrow-derived cells promotes prion replication in spleen, but not brain of Prnp<sup>−/−</sup> mice**

To evaluate the level of PrP expression in microglial cells, we performed immunofluorescence assays and immunoblot analysis on brain homogenates and glial cell lysates. Low levels of PrP expression were detected in primary cultures of murine microglial cells and in the immortalized murine microglial cell line, BV-2 (Fig. 3). In mice with clinical signs of scrapie, GFP-positive microglia were prominent at sites of astrogliosis (Fig. 2E, G) and expressed the proliferation marker, Tec3 (Fig. 4E). Many of the cells were activated as demonstrated by their MHC class II immunoreactivity (Fig. 4A–D). In the cerebellum, binucleate GFP-expressing Purkinje cells (Fig. 4F–L) were frequently detected in mice with scrapie.

**Induction of cytokine, chemokine, and chemokine receptor mRNA expression in the CNS of BM chimeras after peripheral prion inoculation**

TaqMan analysis of proinflammatory cytokine, chemokine, and chemokine receptor gene expression was performed to unravel the molecular mediators involved in microglia recruitment during the course of scrapie. Expression analysis of proinflammatory cytokines in the CNS of wt→wt mice failed to demonstrate up-regulation of TNF or IFN-γ mRNA expression at 100 dpi when compared with 0 dpi (data not shown). However, TNF and IFN-γ mRNA expression increased threefold to fourfold at 150 dpi compared with 100 or 0 dpi (wt→wt mice). The overlay of the confocal microscopic images in J–L reveals that the GFP-expressing Purkinje cell contains two nuclei (indicated by arrowheads), which is suggestive of cell fusion. A higher magnification of the perikaryon is shown as an inset.

Scale bars: A–D, 10 μm; E, 5 μm; F, G, 20 μm; H, I, 100 μm; (in L) J–L, 50 μm.
5D). At 150 dpi, BM-derived microglia/macrophages were the only cells in the brains of wt→ko mice in which PrP immunoreactivity could be detected (Fig. 5B). In scrapie, widespread deposition of PrP was observed in cerebellar microglia (Fig. 5C).

Because the engraftment of BM-derived cells was also high in cerebellum (Fig. 3), we quantified infectivity of cerebella and spleens from chimeric mice by mouse bioassay. All tga20 mice developed scrapie when inoculated intracerebrally with cerebellum homogenates from wt→wt and ko→wt chimeras killed beyond 150 dpi, but not at 50 or 100 dpi (Fig. 6). A trend toward longer incubation times was observed in tga20 mice challenged with cerebellum homogenates from ko→wt mice, and the brains of ko→wt mice also contained less PrPSc at 150 dpi compared with wt→wt brains (Figs. 5A, 6). In contrast, none of the tga20 mice inoculated intracerebrally with cerebellum homogenates from wt→ko and ko→ko chimeras killed at 300 dpi developed scrapie when allowed to survive >190 d (Fig. 6).

To confirm that reconstitution with wt BM cells restored prion replication in the spleens of Prnp−/− mice, we transmitted spleen homogenates from BM chimeras after intraperitoneal prion challenge into tga20 mice. Although the spleens of wt→ko chimeras were highly infectious (~5.4 log 10 LD50/ml of homogenate), none of the tga20 mice inoculated with spleen homogenates from ko→ko mice at 150 dpi developed disease after >180 d (Fig. 6).

**Discussion**

For many years, microglia were thought to be essentially sessile and to undergo only minor exchanges with peripheral monocyte-macrophage compartments (Hickey and Kimura, 1988; Lassmann et al., 1993). However, the present data indicate that microglia are extensively recruited from bone marrow to brain during the incubation period of scrapie. The BM-derived microglia appear to replace endogenous microglial cells throughout the brain at the time of PrPSc deposition and before clinical disease onset.

**Microglia engraftment in scrapie**

Microglia are the primary immune effector cells in the brain (Kreutzberg, 1996). They continuously survey their microenvironment with motile processes and protrusions, and constitute the first line of defense against invading pathogens (Nimmerjahn et al., 2005). Using GFP-marked BM chimeric mice, we find that resident microglia are replaced with BM-derived microglia at the time of PrPSc deposition in the brain. On average, 54% of microglia expressed GFP, whereas the absolute number of microglia remained unchanged when PrPSc appeared in the brain. This substantial engraftment of BM-derived microglial cells may have gone undetected in the past because it could only be visualized by genetic labeling of hematopoietic stem cells. Also, it appears to be unrelated to the procedure of BMT because no increase in the percentage of GFP-expressing microglia was observed in the brains of scrapie-inoculated wt→ko and ko→ko chimeras. Interestingly, the number of microglia decreased with age in cerebellum of wt→ko mice and ko→ko mice, ruling out a long-term increase in microglia number as a result of lethal irradiation. These findings are in line with previous studies demonstrating no change or a decrease in the number of microglia in various regions of the aging mouse brain (Long et al., 1998; Ma et al., 2003; Radde et al., 2006). Importantly, wt→ko chimeras lacked PrPSc deposition in the brain and did not develop scrapie despite high levels of infectivity in the spleens. Because spleen macrophages were reported to clear inoculum PrPSc and to eliminate newly synthesized PrPSc in the spleen after intraperitoneal scrapie infection (Michel et al., 1987; Beringue et al., 2000a,b), microglia...
might be involved in the sequestration of disease-associated prion protein in the brain. In the brainstem of naturally scrapie-affected sheep, PrP-immunoreactive material was detected in some microglial cells as large perinuclear granules (Andrèoletti et al., 2002a), which resembles the pattern of PrP immunoreactivity we observed in BM-derived microglia. Up-take of PrP Sc may be detrimental to microglial cells because they exhibit tortuous cell processes and occasional intracytoplasmic vacuoles in CJD- and scrapie-affected brains (Williams et al., 1994; von Itzen et al., 1998). Manipulation of the cytokine and chemokine systems relevant for microglia recruitment (Cook et al., 2001), or of myeloid proliferation and recruitment (Heppner et al., 2005; Simard et al., 2006) may help to clarify whether microglia sequestrate PrP Sc, and how this affects pathogenesis.

**Microglia engragment in other neurodegenerative conditions**

Recruitment of myeloid cells into the murine brain and subsequent microglial differentiation has been observed, to various degrees, in a number of neuropathological conditions (Priller et al., 2001b; Massengale et al., 2005). BM-derived microglia were found to accumulate in ventral midbrain and striatum in a mouse model of Parkinson’s disease (Kokovay and Cunningham, 2005) or in close proximity to damaged neurons during bacterial meningitis (Djukic et al., 2006). Moreover, BM-derived cells contributed to the recruitment of microglia in response to β-amyloid (Aβ) deposition in amyloid precursor protein (APP)/ presenilin-1 (PS1) double transgenic Alzheimer’s disease (AD) mice (Malm et al., 2005; Simard et al., 2006). In analogy to our findings in prion disease, microglia engragment occurred particularly during and after the formation of Aβ deposits and included activation of glial cells around the deposits. In APP23 transgenic AD mice, up to one-quarter of neocortical amyloid plaques were associated with BM-derived cells (Stalder et al., 2005). In conjunction with enhanced infiltration of BM-derived cells into the hippocampus after lipopolysaccharide injection, the amount of diffuse Aβ was reduced in APP/PS1 mice (Malm et al., 2005). Importantly, BM-derived microglia appeared to phagocytose β-amyloid in AD transgenic mice, whereas resident microglia seemed to be rather ineffective in removing β-amyloid (Simard et al., 2006). Microglial activation was also observed in APP751 transgenic AD mice, which do not develop plaques but show increased neuronal vulnerability (Koistinaho et al., 2002).

**Molecular mediators of microglia recruitment**

Microglia are liaisons between the immune system and the nervous system. Although the molecular mediators of microglia engragment at sites of prion pathology are still mostly unknown, a number of chemokines and cytokines have been implicated in the disease process. Gene expression studies revealed upregulation of cathepsin S and C1q complement as a characteristic feature of the preinflammatory response of monocytes in murine scrapie (Dandoy-Dron et al., 1998). Fractalkine, which acts as a chemoattractant for microglia, was found to be increased in scrapie (Hughes et al., 2002). Concomitant with the occurrence of neuronal cell loss, microglia, but not bloodborne perivascular cells started to express the fractalkine receptor, CX3CR1. Another important mediator of microglia recruitment in scrapie and CJD may be CCR5. CCR5 transcripts were increased as early as 100 d after intracerebral prion inoculation in the SY-rat model of CJD (Baker et al., 1999). Moreover, the migration rate of retinal microglia was significantly reduced by a specific CCR5 antagonist before intravitreal injection of scrapie-infected cell homogenate (Marella and Chabry, 2004). Finally, PrP Sc itself was recently shown to trigger microglia recruitment in vitro by increasing the expression level of RANTES in neurons via the mitogen-activated protein kinase signaling pathway (Marella et al., 2005). In line with these results, we found an upregulation of CCR1, CCR5, RANTES, and fractalkine mRNA (twofold to fourfold) in the brains of wt→wt and ko→wt mice at 100–150 dpi (i.e., long before the appearance of classical signs of scrapie). The induction of chemokine and chemokine receptor mRNA was accompanied by increased gene expression of the proinflammatory cytokines TNF and IFN-γ.

In addition, we detected MHC class II antigen expression on BM-derived microglia in scrapie. Notably, MHC class II-positive microglia were also found to accumulate during the development of spongiform changes in the cortex of CJD patients (von Itzen et al., 1998).

**Absence of prion replication in microglia**

One of the most surprising findings of the present study is the inability of BM-derived microglia to replicate pathological prion protein. Despite high levels of infectivity in the periphery, 10% wild-type microglia from wt→ko chimeras failed to infect tga20 mice in bioassays. How can these results be reconciled with the report that microglial cultures obtained from CJD-infected mice were as infectious as the starting brain homogenate despite 50-fold lower expression levels of PrP (Baker et al., 2002)? For one thing, 5% of the cells in culture were not microglia or monocytes/macrophages (Baker et al., 2002), and these contaminating cells may have replicated prions. Also, Baker and colleagues used a prion strain different from the one we used: it is not impossible
that the two strains differ in their cell tropism. The number of wild-type microglia in our cerebellar transmission experiments was comparatively low. We estimate that 50–100 wild-type microglia were transplanted. However, the gga20 infectivity bioassay is able to detect prion infectivity in as low as 10^{-7}-fold dilutions of a 1% brain homogenate derived from a terminally sick CD-1 mouse inoculated with RML (Kaeser et al., 2001). Finally, microglia could have a dual response to prion infection. Relatively small amounts of prion infectivity, as they may occur in vivo during extraneural infection and neuroinvasion, might be taken up and digested by microglia. In contrast, nonphysiologically large amounts of prions, as in the case of experimental exposure of cultured microglia to scrapie-infected brain homogenate, may saturate any “prion clearance” capacity of microglia and lead to prion replication. According to the latter hypothesis, the response of microglia to prions may be dose dependent. Several previous reports have indicated that infectibility, incubation period, and lesion distribution in scrapie are unaffected by prion dose (Bla¨ttler et al., 1997). The association of reactive microglia with thin-walled vessels in CJD-infected rat brain suggested entry (macrophage derivatives) from the bloodstream (Manuelidis et al., 1997). Interestingly, we found no evidence for BBB impairment in scrapie-inoculated BM chimeric mice at any time point, which is in line with previous reports excluding BBB leakage in gga20 and wild-type mice with clinical symptoms of scrapie (Eikelenboom et al., 1987; Brandner et al., 1998). Magnetic resonance imaging studies of patients with CJD revealed T2-hyperintensities without significant BBB disruption (Yoon et al., 1995; Finkenstaedt et al., 1996). However, some studies did report patchy BBB leakage in scrapie (Wisniewski et al., 1983; Chung et al., 1995), particularly in the cerebellum (Vorbrodt et al., 1997).

In this study, we demonstrate that BM-derived cells sense early pathological changes in the brain during the incubation period of scrapie. Concomitant with the deposition of PrP^{Sc}, they engraft throughout the CNS in substantial numbers as microglia. Our findings may be relevant to other neurodegenerative disorders involving abnormal protein aggregation, including AD, in which BM-derived microglia were recently shown to phagocytose β-amyloid. Because of their efficient engraftment in host brains, hematopoietic cells may ultimately be exploited for gene therapy-based delivery of biotherapeutics in prion diseases and other neurodegenerative disorders.

References
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