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TNFR2 limits proinflammatory astrocyte functions during EAE induced by pathogenic DR2b-restricted T cells
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Multiple sclerosis (MS) is an autoimmune neuroinflammatory disease where the underlying mechanisms driving disease progression have remained unresolved. HLA-DR2b (DRB1*15:01) is the most common genetic risk factor for MS. Additionally, TNF and its receptors TNFR1 and TNFR2 play key roles in MS and its preclinical animal model, experimental autoimmune encephalomyelitis (EAE). TNFR2 is believed to ameliorate CNS pathology by promoting remyelination and Treg function. Here, we show that transgenic mice expressing the human MHC class II (MHC-II) allele HLA-DR2b and lacking mouse MHC-II and TNFR2 molecules, herein called DR2bΔR2, developed progressive EAE, while disease was not progressive in DR2b littermates. Mechanistically, expression of the HLA-DR2b favored Th17 cell development, whereas T cell–independent TNFR2 expression was critical for restraining of an astrogliosis-induced proinflammatory milieu and Th17 cell responses, while promoting remyelination. Our data suggest the TNFR2 signaling pathway as a potentially novel mechanism for curtailing astrogliosis and promoting remyelination, thus providing new insights into mechanisms limiting progressive MS.

Introduction

Multiple sclerosis (MS) is an autoimmune neuroinflammatory disease of the CNS that affects over 400,000 Americans and approximately 2.5 million people worldwide (1). It is mediated by neuroantigen-reactive T cells that mount an immune attack against the myelin sheath of neurons, leading to demyelination, axonal loss, and subsequently neurological impairments and other clinical symptoms (2). Approximately 85% of patients are diagnosed with relapsing-remitting MS at onset. However, about half of these patients develop secondary-progressive MS by 10–20 years after primary diagnosis. Moreover, approximately 15% of MS patients are diagnosed with progressive MS from disease onset (1, 3). The underlying mechanisms that promote MS disease progression and exacerbation remain elusive, and therefore there are currently no treatments available to prevent or reverse this process; thus progressive MS remains one of the most pressing clinical problems (3).

MS susceptibility is thought to be mediated by both genetic and environmental factors. The MHC class II (MHC-II) gene, HLA-DR2b (DRB1*15:01), is the most common genetic link to MS, although the mechanisms by which it may promote disease progression are not fully understood (4). The TCR-MHC complex plays a key role in thymic T cell development and in guiding T cell subset differentiation and effector responses upon antigen (Ag) encounter (5, 6). Therefore, autoimmune disease–associated HLA molecules, such as HLA-DR2b, may contribute to disease via the formation of autoreactive, pathogenic T cells and by shaping T cell tolerance and the Treg compartment.

TNF is a pleiotropic cytokine with important physiological and pathogenic functions, for example in promoting disease in MS, rheumatoid arthritis, and inflammatory bowel disease (7). In patients with MS, TNF expression in cerebrospinal fluid correlates with disease progression, which suggests that TNF plays a key role in progression of MS (8). Likewise, studies in experimental autoimmune encephalomyelitis
(EAE), the preclinical animal model of MS, revealed key pathogenic functions for TNF signaling. Thus, targeting TNF was suggested as an attractive therapy for MS. Surprisingly, however, TNF-blocking drugs with proven efficacy in other autoimmune diseases triggered onset and exacerbations of MS, which provided evidence for a role of TNF in promoting CNS protection and repair (9, 10).

TNF exerts its function via binding of TNF receptor (TNFR) 1 (TNFRSF1A) or TNFR2 (TNFRSF1B), which have nonredundant roles. Soluble and membrane-bound TNF can bind to both receptors, though membrane-bound TNF is a more potent ligand for TNFR2. Most cells constitutively express low levels of TNFR1, while the expression of TNFR2 is restricted mostly to immune and endothelial cells. Mice lacking TNF or TNFR1 are resistant to EAE development, while clinical disease is more severe in...
TNFR2−/− mice (11, 12). The exacerbated disease observed in TNFR2-deficient mice is primarily attributed to defects in the Treg cell compartment, increased effector function of inflammatory monocytes, and impaired remyelination (13–16). Nevertheless, inflammation can trigger the expression of TNFR2 in glial cells and promote protective CNS functions, including endowing microglia with antiinflammatory properties and promoting oligodendrocyte proliferation and remyelination (14, 17–19).

TNFR2 expression in astrocytes was suggested to promote remyelination by inducing the expression of cytokines, which promote oligodendrocyte precursor cell (OPC) proliferation and maturation in areas of demyelination (16, 20). Importantly, genome-wide association studies revealed a genetic link between a single nucleotide polymorphism in TNFR1 (rs4149584) and MS but not other autoimmune diseases (21, 22). Functional studies of the TNFR1 rs4149584 variant showed that it directs expression of a soluble form of TNFR1 capable of binding to and inhibiting TNF signaling, thereby mimicking the effect of TNF-blocking drugs in MS (23, 24). Together these data support a concept in which TNFR1 is pathogenic in MS and EAE, while TNFR2 is protective.

Here, we hypothesized that T cell–independent expression of TNFR2 modulates the encephalitogenic function of neuroantigen-reactive T cells generated in the context of the MS-associated HLA-DR2b allele. To address this question, we generated a mouse model, HLA-DR2b+/+ I-A−/− TNFR2−/−, herein called DR2bΔR2, which expresses human MHC-II HLA-DR2b molecules, but not endogenous murine MHC-II molecules (I-Ab), and lacks expression of TNFR2. DR2bΔR2 mice developed progressive EAE, while DR2b litterate controls, or TNFR2−/− mice on a C57BL/6 background expressing I-Ab, did not. Furthermore, we showed that lack of TNFR2 signaling by CNS-resident cells resulted in decreased OPC-dependent remyelination, pronounced astrogliosis, and enhanced proinflammatory functions. Our work provides key insights for future generation of novel treatments and understanding of progressive MS.

Results

TNFR2 signaling restrains the development of progressive EAE in HLA-DR2b–transgenic mice. Previous studies have implicated TNF and its receptor TNFR1 in the pathogenesis of MS and EAE (11, 25, 26). Specifically, TNF signaling via TNFR1 promotes pathogenicity in EAE, while TNFR2 is critical for neuroprotection (27). In agreement with these studies, B6 TNF−/− mice were resistant to EAE, whereas B6 TNFR2−/− mice were fully susceptible to disease and exhibited more severe clinical signs compared with EAE-susceptible B6 WT mice (Figure 1A). Furthermore, both B6 TNFR2−/− mice and B6 WT mice exhibited clinical remission (Figure 1A).

The MHC-II allele HLA-DR2b (DRB1*15:01) is associated with MS susceptibility and EAE development (28). Therefore, we analyzed T cell responses in HLA-DR2b–transgenic (HLA-DR2b–Tg) mice lacking endogenous murine I-A α MHC-II molecules (herein referred to as DR2b mice) and B6 WT mice after immunization with MOG 35-55 peptide. Of note, DR2b mice generated robust MOG 35-55–specific IL-17– and GM-CSF–producing T cell responses with significantly higher frequencies compared with I-Ab–restricted B6 WT mice (Figure 1B). However, we did not observe significant differences in the frequencies of MOG 35-55–specific IFN-γ–producing Th1 cells (Figure 1B). Furthermore, naive DR2b mice showed lower percentages of Foxp3+ Treg cells than B6 WT animals (Figure 1C), in accordance with previous results (29). Thus, the results suggested that the expression of human DR2b favors the generation of pathogenic T cells while impairing Treg cell development.

Next, we investigated the role that TNFR2 plays in modulating the function of HLA-DR2b–restricted T cells during EAE. DR2b-Tg mice were crossed with B6 TNFR2−/− (Tnfrsf1b−/−) mice to generate mice that expressed the human DR2b MHC-II allele in the absence of TNFR2, hereinafter designated DR2bAR2 mice (Supplemental Figure 1A; supplemental material available online with this article; https://doi.org/10.1172/jci.insight.132527DS1). We confirmed the presence of DR2b and the absence of TNFR2 and murine I-A α MHC-II molecules in DR2bAR2 mice (Supplemental Figure 1, B–E).

Notably, DR2bAR2 mice consistently showed increased EAE disease severity compared with DR2b littermates (Figure 1D). Importantly, DR2bAR2 mice developed progressive EAE and did not show clinical remission (Figure 1, D–F), whereas disease in DR2b mice (Figure 1, D–F) and B6 TNFR2−/− mice (Figure 1A) was not progressive and the animals exhibited clinical remission. Interestingly, DR2bAR2 mice developed cerebellar ataxia, which was significantly more pronounced than that of DR2b mice and from which they consistently did not recover (Figure 1F). Additionally, onset of EAE and ataxia in DR2bAR2 animals was somewhat earlier, though disease incidence at the peak of disease was comparable (Figure 1, G and H).
Figure 2. TNFR2 signaling modulates CD4+ T cell immunity and Treg cells in DR2b mice. (A) Percentage of CD4+ T cells in splenocytes from naive DR2b and DR2bΔR2 mice. Pooled data of 3 independent experiments, n = 10 mice per group. (B) Ki-67 and (C) Annexin V expression in CD4+ T cells from spleen of naive DR2b and DR2bΔR2 mice. Representative results from 3 (B) and 4 (C) independent experiments with n = 3–5 per group. (D–F) Frequencies of MOG35-55–specific (D) IFN-γ–, (E) IL-17–, and (F) GM-CSF–producing T cells in spleens of DR2b and DR2bΔR2 mice immunized for EAE at day 10 (onset), day 15 (acute), and day 24 (progression) after immunization measured by cytokine ELISPOT assay. Representative results from 5 independent experiments, n = 10 mice per group. Expression of (G) Ki-67 and (H and I) Foxp3 by CD4+ T cells isolated from spleens at indicated time points during EAE. Representative results from 3 independent experiments, n = 4–5 mice per group. (J) Serum concentration of IL-10, IL-17, GM-CSF, and TNF during the progression phase of EAE in DR2b and DR2bΔR2 mice. Pooled data from 2 independent experiments with n = 9 for DR2b mice and n = 11 for DR2bΔR2 mice. Statistical significance was determined by Student’s 2-tailed t test with Holm-Šidák (D–F, G) or Welch’s (A–C and G–I) correction. NS, not significant; **P ≤ 0.01; and ***P ≤ 0.001. Shown are means. Error bars indicate SD.
Taken together, DR2bΔR2 mice developed EAE with progressively increasing disease severity and ataxia without clinical remission. Cerebellar ataxia is a leading feature of MS, in particular of progressive disease, and therefore EAE in DR2bΔR2 mice replicated some of the cardinal features observed in patients (30). Together, the data suggested a role for TNFR2 signaling in restraining progressive EAE mediated by neuroantigen-specific T cells formed in the context of MS-associated HLA-DR2b.

TNFR2 signaling restricts inflammation and maintains Treg cell numbers in naive HLA-DR2b–Tg mice and during EAE. TNF plays important roles in apoptosis and survival of CD4+ T lymphocytes; therefore, we investigated the effect of TNFR2 deficiency on CD4+ T cell immunity in naive HLA-DR2b animals and during EAE.

Investigation of T cells in the spleen of naive DR2bΔR2 mice showed that the percentages of CD4+ T cells tended to be lower than in DR2b controls (Figure 2A). Notably, we observed a significant reduction in proliferating CD4+ T cells in naive DR2bΔR2 mice (Figure 2B). However, CD4+ T cell apoptosis in naive DR2b and DR2bΔR2 animals was comparable (Figure 2C). The data suggest that TNFR2 modulates naive CD4+ T cell proliferation in this model without affecting their survival, consistent with previous findings (31).

Next, we investigated TNFR2-mediated effects on CD4+ T cell effector function during EAE. We consistently detected a modest decrease in the frequencies of MOG35-55-reactive T cells producing IFN-γ, IL-17, and GM-CSF at onset (day 10 after immunization) in spleen and lymph nodes of DR2bΔR2 mice,
with IFN-γ and IL-17 reaching statistical significance at disease onset (Figure 2, D–F). However, the frequencies of cytokine-producing T cells were comparable at acute phase (days 12–15 after immunization) and during EAE disease progression (days 16–25 after immunization) (Figure 2, D–F), despite the progressive increase in disease severity over the disease course in DR2bΔR2 mice (Figure 1, D and E). Nevertheless, proliferation of CD4⁺ T cells isolated from DR2bΔR2 mice with EAE was decreased during EAE progression compared with controls (Figure 2G), corresponding to the modestly reduced T cell percentages and reduced proliferation noted in naive animals (Figure 2B). Similar to naive animals, Annexin
Figure 5. TNFR2 promotes remyelination in EAE. Passive EAE induction by adoptive transfer of MOG 35–55–reactive T cells from DR2b donors into DR2b and DR2bΔR2 recipients. (A) Representative IF staining of cerebellum from DR2b and DR2bΔR2 recipients, analyzed at progressive phase of disease, showing myelin stain (FluoroMyelin, red) and nuclear stain (DAPI, blue). White arrows indicate lesions. Scale bar: 200 μm. Pooled data from 3 independent experiments with n = 20 DR2b mice and n = 18 DR2bΔR2 mice per group. (B) Representative IF staining of cerebellum as in A, showing myelin stain (FluoroMyelin, red) and neurons (NeuN, green). Scale bar: 100 μm. Myelin fluorescence intensity data pooled from 3 independent experiments with n = 9 mice per group. (C) Representative IF staining of cerebellum analyzed at onset, acute phase, and progression of disease, showing myelin stain (FluoroMyelin, red), oligodendrocyte precursor cells (Olig2, green), and nuclear stain (DAPI, blue). Scale bar: 200 μm. Shown are representative data with n = 4–5 mice per group from 4 independent experiments. Dashed circles represent Olig2+ cell clusters (≥10 cells); white arrows indicate single Olig2+ cell staining. (D) CNS Olig2+ cell relative abundance in DR2b and DR2bΔR2 recipients at onset, acute, and progression phase of disease determined by flow cytometry. Shown are fold changes relative to mean cell number in DR2b mice at each time point. Representative data of 2 independent experiments with n = 3 mice per group. (E) Concentration of CXCL12 (CXCR4 ligand) and CCL11, CCL7, and CCL5 (CCR3 ligands) in whole CNS tissue homogenate at progression phase of disease. Pooled data of 3 independent experiments. n = 9–18 mice per group. Statistical significance was determined by Student’s 2-tailed t test with Welch’s correction (B–E) or Mann-Whitney U test (U = 90.5) (A). *P ≤ 0.05, **P ≤ 0.01, and ***P ≤ 0.001. Error bars indicate mean ± SD.
V^+CD4^+ T cells were not increased during EAE (Supplemental Figure 2A), indicating that the modest decrease in T cell numbers was not due to apoptosis. Additionally, we did not observe deviation of T cell responses toward a Th2 cell phenotype (Supplemental Figure 2B).

Thus, the results showed that TNFR2 deficiency had a modest effect on proliferation, clonal expansion, and cytokine profiles of HLA-DR2b–restricted MOG_{35-55}–specific CD4^+ T cells compared with WT DR2b T cells. The results suggested that TNFR2 signaling on conventional CD4^+ T cells was dispensable for the disease phenotype observed in DR2bΔR2 mice.
Foxp3+ Treg cells are critical to control pathogenic CD4+ T cell inflammation. TNFR2 was reported to promote Treg cell development and to augment Treg cell suppressive effector functions during EAE (32). In line with these reports, we found that Foxp3+ Treg cells were significantly reduced during EAE progression in DR2bΔR2 animals (Figure 2H). However, the percentages of Foxp3+ Treg cells in naive DR2b and DR2bΔR2 mice were comparable (Figure 2I). These data suggest that TNFR2 may be important for Foxp3+ Treg cell functions also in the context of human HLA-DR2b molecules during EAE. In support of this view, the serum levels of IL-10 were significantly decreased in DR2bΔR2 animals compared with DR2b controls during the progression phase of EAE, while serum levels of IL-17, GM-CSF, and TNF were significantly increased (Figure 2J).

**TNFR2 attenuates Th17 cell responses in the CNS of DR2b mice and ameliorates pathology.** Next, we asked whether T cell responses in the CNS were affected by the absence of TNFR2 and whether this contributed to the development of progressive EAE. As shown in Figure 3A the frequencies of CNS-infiltrating Th17 cells were significantly higher in DR2bΔR2 animals at the acute and progression phases of EAE compared with DR2b mice. However, frequencies of IFN-γ- and GM-CSF–producing T cells were comparable between the groups (Figure 3, B and C). Notably, Foxp3+ Treg cell frequencies were significantly decreased after disease onset in the CNS of DR2bΔR2 mice (Figure 3D), which may explain in part the increase in CNS Th17 reactivity (33).

In the CNS, Th17 cells amplify the inflammatory cascade by a variety of cellular mechanisms to promote tissue destruction and demyelination (34). Accordingly, the number of CNS lesions was significantly increased in DR2bΔR2 EAE mice (Figure 3E and Supplemental Figure 3, A–C). An increased number of lesions and immune cell infiltrates was found during EAE in DR2bΔR2 mice across different CNS regions, including spinal cord, cerebellum, brainstem, and periventricular regions (Supplemental Figure 3, A–C), which was accompanied by a significant reduction of myelin staining in cerebellar white matter of these animals during EAE (Figure 3F and Supplemental Figure 3D). The decrease in myelination was specific for the EAE condition because no significant differences were noted in naive animals (Figure 3G). Together, the data showed that TNFR2 signaling dampened Th17-mediated pathology in the CNS and ameliorated demyelination during EAE.

**T cell–extrinsic TNFR2 signaling curtails progressive EAE, increases CNS Tregs, and modulates CCL20 expression.** TNFR2 is expressed not only by T cells but also by other cells implicated in the pathogenesis of EAE, for example endothelial cells, microglia, and astrocytes (35). Therefore, to discriminate between the role of TNFR2 expressed by T cells versus other cell populations on disease pathology, EAE was induced by adoptive transfer of myelin-reactive T cells from DR2b donor mice (TNFR2+/+) to DR2b or DR2bΔR2 recipient mice (Figure 4A).

Importantly, DR2bΔR2 recipient mice, but not DR2b littermates, developed progressive EAE characterized by a steady increase of clinical EAE scores, cerebellar ataxia, and weight loss (Figure 4, B–D). The clinical features recapitulated EAE induced via active immunization with myelin antigen (Figure 1, D–F). Thus, these findings support an important role for T cell–extrinsic TNFR2 expression in restraining EAE progression in DR2b mice.

To further address this question, we analyzed CNS CD4+ T cells and Tregs, as well as inflammatory cytokines and chemokines, after induction of adoptive EAE. Consistent with our earlier findings in active EAE, the number of CD4+ T cells in the CNS was only marginally higher in DR2bΔR2 recipient mice, and the differences were not statistically significant (Figure 4E). Nevertheless, CNS levels of IL-17 were significantly higher in DR2bΔR2 recipient mice (Figure 4F). Furthermore, the number of Treg cells in the CNS of DR2bΔR2 recipient mice was significantly decreased at acute phase and during the progressive phase of disease (Figure 4G). Thus, the data indicated increased Th17-mediated immunopathology in the absence of TNFR2 signaling also in the adoptive transfer EAE model, which was not properly restrained by Treg cells and independent of TNFR2 expression by the encephalitogenic T cells.

Recruitment of Th17 cells to the CNS is promoted via the expression of CCR6, the CCL20 chemokine receptor (36). Therefore, we asked whether the levels of CCL20 and CCR6 were increased in this model. Indeed, we detected a significant increase in the expression of CCL20 protein and Cd20 and Ccr6 mRNA levels in the CNS of DR2bΔR2 mice with adoptive transfer EAE (Figure 4, H–J). These data suggest that T cell–independent expression of TNFR2 has important implications for regulation of CCL20 in the inflamed CNS to promote CCR6+ Th17 cell recruitment.

Taken together, the results showed that T cell–extrinsic TNFR2 signaling curtailed progressive EAE induced by adoptive transfer of HLA-DR2b–restricted TNFR2+/+ Th17 cells, potentially by regulating CNS Treg cells and expression of CCL20.
TNFR2 is important to maintain CNS myelination and OPCs in HLA-DR2b mice. Our results showed that expression of TNFR2 by host cells rather than by adoptively transferred T cells had an important effect on ameliorating EAE disease severity and progression. To further elucidate the underlying mechanisms, we examined CNS histopathology of DR2bΔR2 or DR2b mice following passive EAE induction. In accordance with the increased disease severity of DR2bΔR2 recipient animals compared with DR2b mice (Figure 4, B–D), we found a significant increase in CNS lesions accompanied by a significant reduction of myelin staining intensity, including in the cerebellum (Figure 5, A and B).

Previous studies demonstrated that TNFR2 expression is critical for promoting remyelination in the corpus callosum via OPCs in the cuprizone model of demyelination and in EAE (15, 16, 19). Conceivably, TNFR2 could also play a central role in promoting myelin repair in patients with MS. Importantly, progressive MS is frequently associated with cerebellar pathology (30), similar to the clinical signs (cerebellar ataxia) and pathology found in DR2bΔR2 EAE mice. Therefore, we examined remyelination and OPC numbers in the cerebellum in this model. As shown in Figure 5C, the number of Olig2+ OPCs in the cerebellum was significantly reduced in DR2bΔR2 recipient mice during EAE. Flow cytometry analysis corroborated the reduction in Olig2+ OPCs in the CNS of DR2bΔR2 recipient mice over the disease course (Figure 5D). Notably, the most profound differences in Olig2+ OPCs were observed during the progression stage of EAE (Figure 5, C and D). In contrast, we did not observe differences in Olig2+ OPC numbers between naive DR2b and DR2bΔR2 mice (data not shown). Thus, our results reveal that TNFR2 regulates cerebellar OPCs.

TNFR2-dependent expression of CXCL12 is critical for driving proliferation and differentiation of OPC via CXCR4 (16). Consistent with this notion, we observed a significant decrease in CXCL12 expression in DR2bΔR2 CNS tissue at acute and progressive phases of disease (Figure 5E). However, we did not observe significant differences in the expression of Cxcr4 (Supplemental Figure 4A). In addition to CXCR4, OPCs also express CCR3, which can regulate their function (37). However, similar to Cxcr4, no significant differences were observed in the expression of Ccr3 (Supplemental Figure 4B). Conceivably, changes in the mRNA expression levels of Cxcr4 or Ccr3 may have been below the level of detection. Therefore, we determined the expression of CCR3 ligands in CNS tissue during EAE, including CCL5, CCL7, and CCL11 (37, 38). The results showed that in DR2bΔR2 CNS, the protein expression levels of CCL11 and CCL7 were significantly reduced, whereas CCL5 expression was similar (Figure 5E).

Together, these data suggest that TNFR2 signaling is essential to promote myelin repair by regulating OPC numbers, potentially via CXCL12/CXCR4 and/or CCL11/CCR3 in progressive EAE.

TNFR2 restrains cerebellar astrogliosis in EAE. Astrocytes are involved in key aspects of neuroinflammation and have been reported as central players in modulating chronic CNS inflammation and MS progression (39–41). TNF is a potent inducer of activation of astrocytes, which express both TNFR1 and TNFR2 (42). Additionally, astrocytes play key roles in remyelination by regulating OPC and oligodendrocyte functions, including secretion of CXCL12 in a TNFR2-dependent manner (16). Moreover, astrocytes are the primary source of CCL20 and CCL11 (43, 44), which were also significantly altered in the CNS of DR2bΔR2 mice (Figure 4, H and I; and Figure 5E, respectively). Thus, we investigated whether TNFR2 signaling by astrocytes played a role in modulating disease progression in DR2bΔR2 mice. For this, we induced EAE by adoptive transfer of MOG35-55-reactive T cells from DR2b mice to DR2b and DR2bΔR2 mice and determined the presence of activated GFAP+ astrocytes in the CNS. Strikingly, astrocytes accumulated in large numbers surrounding white matter tracts during EAE disease progression in DR2bΔR2 recipients but not in DR2b control mice (Figure 6A). To further investigate the kinetics of astrocyte accumulation during EAE, we determined their presence at onset, acute phase, and during EAE disease progression. We observed that the levels of reactive astrocytes in lesions at disease onset were comparable between DR2b and DR2bΔR2 mice (Figure 6B). However, examination of astrocytes showed that they notably decreased in white matter tracts during acute and progression phases of EAE in DR2b recipients, whereas their numbers remained strikingly high in DR2bΔR2 recipients and they developed chronic astrogliosis (Figure 6, B and C). Correspondingly, the number of astrocytes was significantly increased in the CNS of DR2bΔR2 recipients during the progression phase (Figure 6D).

Injured neurons can upregulate CXCL13 to activate CXCR5+ astrocytes (45). Along this line, we noted a significant increase in the expression of CXCL13 in CNS tissue of DR2bΔR2 recipients (Figure 6, E and F). Analysis of astrocytes isolated from EAE recipient mice at acute phase revealed that DR2bΔR2 astrocytes expressed elevated mRNA levels of Cxcr5 and Mki67 (Ki-67) (Figure 6G). These data suggested...
that DR2bΔR2 astrocytes were activated in a CXCL13/CXCR5-dependent manner and proliferated more extensively than DR2b astrocytes, thereby resulting in chronic astrogliosis.

Activated astrocytes can promote tissue damage via expression of proinflammatory mediators. Importantly, astrocytes isolated from DR2bΔR2 recipients showed significantly higher expression of Il6 (IL-6), Csf2 (GM-CSF), and Spp1 (OPN) (Figure 6G). Similarly, protein expression of IL-6, GM-CSF, and OPN was significantly higher in the CNS of DR2bΔR2 recipients (Figure 6H), suggesting that inflammatory cytokine production by astrocytes is increased in the absence of TNFR2-mediated signaling. Interestingly, we observed a significant decrease in Ccl11 expression in astrocytes isolated from DR2bΔR2 recipient mice (Figure 6G), which corresponded to its significantly decreased protein expression in the CNS (Figure 5E). Astrocyte CCL11 can promote remyelination and increases blood-brain barrier (BBB) integrity (46); thus our data suggest that astrocyte-protective functions are upregulated by TNFR2 signaling.

Taken together, the data suggest that TNFR2 modulated the CNS inflammatory milieu at least in part by regulating astrocyte activation via the CXCR5/CXCL13 axis to promote astrocyte proliferation and proinflammatory functions. Moreover, we posit a novel mechanism whereby TNFR2-dependent expression of astrocyte CCL11 promotes remyelination via CCR3+ OPCs. Our data identify TNFR2 as a key factor for limiting pathogenic astroglia functions during neuroinflammation.

**Discussion**

MS has both genetic and environmental predispositions, including HLA-DR2b (28). Importantly, most patients with MS eventually develop progressive MS. However, the potential mechanisms driving progressive MS and the potential contribution of HLA-DR2b to MS progression are not well understood.

The TCR-MHC complex plays a key role in thymic T cell development and in guiding T cell subset differentiation and effector responses upon Ag encounter (5, 6). Moreover, HLA molecules might have disease-promoting roles by supporting the generation of pathogenic autoreactive T cells, or alternatively, they may contribute to induction of tolerance by depleting self-reactive clones or generating Treg cells. For instance, HLA-DR2b promotes development of autoantigen-specific pathogenic Th1 and Th17 cells in Goodpasture disease, whereas HLA-DR1 promotes induction of autoantigen-specific Treg cells (47). Thus, investigation of neuroinflammatory disease in mice expressing HLA-DR2b molecules may provide information not ordinarily obtainable from conventional mouse models of EAE. Accordingly, here we show that HLA-DR2b promoted increased frequencies of encephalitogenic Th17 cells and impaired Treg cell formation compared with B6 animals in EAE. Future studies should investigate T cell immunity against additional neuroantigens in this model and their role for progressive disease.

Gene admixture studies have suggested a key role for TNF and its receptors TNFR1 and TNFR2 in the pathogenesis of autoimmune diseases, including MS (23, 48). Although TNFR1 is critical for EAE development, TNFR2 appears primarily protective in the context of autoimmune diseases (49, 50). Conceivably, impaired TNFR2 signaling may modulate disease progression in MS as suggested by disease exacerbation of MS patients treated with TNF inhibitors (9) and development of CNS-demyelinating disease in anti-TNF–treated patients (51).

In the present study, we used our DR2bΔR2 mouse model to elucidate potential immune-protective mechanisms of TNFR2 in the context of EAE induced by HLA-DR2b–restricted encephalitogenic T cells. Remarkably, we found that DR2bΔR2 mice developed progressive clinical features, including paralysis and cerebellar ataxia.

Astrocytes are the most abundant cell type in the mammalian CNS and are central regulators of neuronal homeostasis and activity, as well as of innate and adaptive immune responses. Depending on timing and context, astrocyte activity may exacerbate CNS inflammation and tissue damage or promote immunosuppression and tissue repair (52–54). Under pathological conditions, astrocytes can promote pathogenesis and neuroinflammation via several mechanisms, including modulating BBB integrity, activation of autoreactive T cells, secretion of chemokines to promote CNS leukocyte infiltration, and support of pathogenic crosstalk with microglia cells (55, 56). Reactive astrocytes can directly induce neuronal damage and demyelination through increased expression of proinflammatory mediators, such as nitric oxide, or decreased expression of protective molecules, such as glutamine synthetase, that restrict neurotoxicity (57). Importantly, TNF is mitogenic for astrocytes and strongly induces their activation and proliferation (58). Both TNFR1 and TNFR2 are expressed by astrocytes, though signaling through the respective receptors
result in different outcomes (42). Herein we show that lack of TNFR2 signaling resulted in chronic CNS astrogliosis and that DR2bΔR2 astrocytes proliferated more extensively and expressed increased levels of proinflammatory mediators, including IL-6, GM-CSF, and OPN. On the other hand, DR2bΔR2 astrocytes expressed less CCL11, a chemokine that can regulate OPC and myelination in a CCR3-dependent manner and may also be important to maintain BBB integrity (37, 46). These data strongly suggest that TNF signaling via TNFR2 is critical for limiting the inflammatory capacity of astrocytes.

CXCL13 expression is significantly increased in active MS lesions and promotes B cell–mediated pathology (59). Furthermore, recent data showed that CNS CXCL13 can also activate CXCR5+ astrocytes to facilitate astrocyte-mediated neuropathogenesis of neuropathic pain (45). Accordingly, our data show that TNFR2 signaling limits astrocyte CXCR5 expression, as well as CNS CXCL13 expression. Interestingly, a loss-of-function polymorphism allele of CXCR5 (rs630923) was identified as a risk-lowering factor for MS (60). This polymorphism results in lower transcription of CXCR5 upon NF-κB–inducing signals, such as TNF. Interestingly, CXCL13 is produced mainly in actively demyelinating MS lesions but not in inactive lesions (61). Therefore, it is conceivable that in progressive MS, CXCL13 activates astrocytes and endows them with proinflammatory functions (45). Notably, CXCL13 is highly expressed by injured neurons, though it can also be expressed by stromal cells and microglia (45, 59). Thus, our data suggest that expression of CXCL13 is suppressed by TNFR2 signaling and not TNFR1. Furthermore, our data show that TNFR2 signaling impedes CNS CXCL13 and astrocyte CXCR5 expression, therefore harnessing CNS pathogenicity and chronic astrogliosis. Thus, we posit a novel TNFR2-mediated regulatory mechanism in which CXCL13 activates astrocytes in a CXCR5-dependent manner to promote disease progression. Future studies will be required to further elucidate the role of the CXCL13/CXCR5 axis in astrocyte-mediated pathology and to identify the critical cellular sources of CXCL13 and its regulation by TNFR2.

Reactive astrocytes express increased levels of IL-6, GM-CSF, OPN, and TNF during the chronic stage of EAE, resulting in astrogliosis, neuronal damage, and axonal pathology (39, 62, 63). Furthermore, astrocyte IL-6 facilitates CNS entry of T cells by increasing BBB permeability and increased adhesion molecule expression by endothelial cells (64), and it activates microglial cells to become proinflammatory and promote damage to oligodendrocytes and axons (64, 65). Our data indicate that TNFR2 regulates or suppresses the expression of IL-6, whereas TNFR1 may be important for its induction.

During the chronic phase of EAE, astrocytes express high levels of GM-CSF, which is dependent on autocrine signaling by lactosylceramide, which appears to be critical for astrogliosis and EAE progression (39). The GM-CSF receptor is upregulated on activated astrocytes and microglia cells in EAE and MS to promote damage to neurons and oligodendrocytes (66). Moreover, GM-CSF can sustain neuroinflammation via the induction of an IL-23 and Th17 cell positive feedback loop (67). Because both IL-6 and GM-CSF (via IL-23 induction) are critical for Th17 cell development, it is conceivable that reactive astrocytes contribute to sustaining in situ Th17 cell pathogenicity and chronic neuroinflammation. However, under conditions of chronic astrocyte activation, sustained production of inflammatory mediators such as IL-6 may suffice to promote disease progression even in the absence of significant numbers of T cells in lesions. Along these lines, inactive lesions that are typical for progressive MS are dominated by the presence of innate immune and glial cells but not T cells (68).

OPN is highly expressed in demyelinating lesions in MS and EAE, and some studies suggest that its levels correlate with disease severity (69, 70). OPN may promote EAE progression by inhibiting IL-10 and enhancing IFN-γ expression by myelin-reactive T cells (69). Additionally, OPN can promote the requirement and function of Th17 cells (71, 72). Astrocytes upregulate the expression of OPN during EAE and thus can assist in sustaining Th17-mediated pathology.

Lastly, astrocytes can also promote CNS protection and remyelination during neuroinflammation, for instance by recruiting and supporting OPC maturation and myelination via TNFR2-dependent expression of CXCL12 (16, 73). Our results support this view but also suggest the CCR3/CCL11 axis as a potentially novel TNFR2-dependent neuroprotective mechanism that may regulate OPC function and remyelination during chronic inflammation.

A key remaining question is what the initial signals are for chronic astrocyte activation. Along this line, Th17 cell cytokines and particularly IL-17 can enhance inflammatory functions of astrocytes (74), while CNS Treg cells are pivotal for suppressing astrogliosis and astrocytic damage (75, 76). Consistent with these reports, DR2bΔR2 EAE mice showed an increase of CNS and serum Th17 cell responses, while Treg cells and IL-10 were significantly reduced. Notably, we found that HLA-DR2b positively regulated Th17
cell differentiation, while negatively affecting Treg cell generation independent of TNFR2. These results are in line with other reports showing that autoimmune disease–associated HLAs can promote differentiation of autoantigen-specific pathogenic T cells (77, 78). Nonetheless, impaired TNFR2 signaling also favors differentiation of Th17 cells over Treg cells (13, 79, 80). Thus, the expression of DR2b and lack of TNFR2 signaling could synergize in the development of chronic astrogliosis by inhibiting Treg cells and promoting a robust Ag-specific Th17 cell pool and its accumulation in the CNS.

Taken together, our data support that TNFR2 signaling is critical for restraining pathogenic astrocyte effector functions. Thus, targeting proinflammatory pathways in astrocytes via TNFR1 while promoting their protective properties via TNFR2 could be a novel and effective approach for preventing progression of MS.

**Methods**

**Mice.** HLA-DR2b–Tg (DRB1*15:01-Tg) mice (81, 82) and TNFR2−/− mice (83) (The Jackson Laboratory) were backcrossed to generate HLA-DR2b–/– Tg (DRB1*15:01-Tg) mice, designated DR2bAR. The expression of I-A, HLA-DR2b, and TNFR2 was verified by PCR and flow cytometry. C57BL/6 mice (The Jackson Laboratory 000664) and TNF−/− mice (The Jackson Laboratory 003008) were purchased from The Jackson Laboratory. Mice were immunized after 6 weeks of age and supplemented with DietGel Recovery (ClearH2O) as needed during disease studies. All experiments included age- and sex-matched controls; littermate controls were used unless indicated otherwise in the text.

**Genotyping and primers.** DNeasy Blood & Tissue Kit (Qiagen 69506) was used to extract genomic DNA from ear notches. DNA was amplified using GoTaq Green Master Mix (Promega M7133). The following primers were obtained from Invitrogen, Thermo Fisher Scientific: HLA-DR2b primers: forward, 5′-GTGGTTCTGTGGGACCTAGGAGG-3′, and reverse, 5′-TCCACCCGGCCGCGGCGG-3′; mouse MHC-II, I-A primers: forward, 5′-GGGGTGAATTTGACCTCTT-3′, and reverse, 5′-TTGGAGACATTGCGCACTACA-3′; TNFR2-WT primers: forward, 5′-GCCCTGAATGAACTGCAGGACG-3′, and reverse, 5′-CACGGGTAGCCAACGCTATGTC-3′; TNFR2-KO primers: forward, 5′-AGCTCCAGGCACAGGGCGG-3′, and reverse, 5′-CTTCTCATGCTGTCCCCGA-3′; and HLA-DR2 primers: forward, 5′-AGCTCCAGGCACAGGGCGG-3′ and reverse, 5′-CTTCTCATGCTGTCCCCGAAT-3′.

**EAE induction.** Active EAE was induced by subcutaneous (s.c.) injection of 100 μg MOG35-55 peptide (United Biochemical Research) in 50 μL of CFA containing 5 mg/mL Mycobacterium tuberculosis H37Ra (Difco Laboratories). Mice also received intraperitoneal injections of 200 ng Bordetella pertussis toxin (List Biological) on days 0 and 2. For induction of passive EAE by adoptive transfer, donor mice were immunized s.c. with 200 μg of MOG35-55 in CFA. Splenocytes and draining lymph node cells were collected from donor mice on day 9 and restimulated for 3 days at 37°C with 10 μg/mL of MOG35-55 Peptide in complete DMEM containing 10% fetal bovine serum, 20 ng/mL of recombinant mouse IL-23 (R&D Systems 1887-ML-010), and 10 μg/mL of anti–IFN-γ monoclonal antibody (mAb) (Bio X Cell R4-6A2) to expand Th17 cells. Ten million to 12 million activated donor T cells were injected into the recipient mice.

**EAE evaluation.** Mice were assigned clinical scores for EAE according to the following scale: 0, no abnormality; 1, limp tail; 2, moderate hind limb weakness; 3, complete hind limb paralysis; 4, quadriplegia or paraplegia or moribund state; and 5, moribund, death.

**Ataxia evaluation.** Mice were monitored and graded daily for clinical signs of ataxia using an adapted ataxia scoring system (85). Briefly, mice were evaluated daily in 3 ataxia categories: hind limb clumping, gait, and kyphosis on a scale of 0 (no clinical ataxia signs) to 3 (most severe clinical score). The final ataxia score represents the cumulative scores from all 3 categories and is on a scale of 0–9.

**CNS tissue processing and immunofluorescence immunohistochemistry staining.** Mice were anesthetized with and perfused intracardially with cold HBSS and 4% paraformaldehyde. Brain and spinal cord tissues were then cryoprotected in O.C.T. compound (Thermo Fisher Scientific) and stored at −80°C. Brain and spinal cord tissue were procured and cut medial or horizontal to 8- to 11-μM sections using a Thermo Shandon cryostat. Slides were stained for myelin using FluoroMyelin Red (Invitrogen, Thermo Fisher Scientific, F34652) fluorescent myelin stain according to the manufacturer’s guidelines and imaged using an Olympus BX41 microscope. Images were obtained using Olympus CellSens program (Olympus Life Science) and processed using Adobe Photoshop. The brightness and contrast were adjusted and were changed equivalently across all groups. Myelin fluorescence intensity was analyzed using ImageJ (NIH). During ImageJ
analysis, images were adjusted to 8-bit, and exposure was adjusted to 0–20 across all groups. Three positive and 3 negative (background) measurements were taken per section. The fluorescence intensity per mouse was calculated as the average of 9 independent sections. Integrated density was subtracted from the area of the white matter of the cerebellum multiplied by the average of the background mean gray value to calculate the CTCF values, as described previously (86). Lesions were defined as visualized demyelinating areas along the myelin tracks containing cellular infiltrates (nuclear stains; DAPI ± CD11b, CD4, CD45 stains). To determine percentage of glial fibrillary acidic protein (GFAP) area, the average fluorescence was calculated as the mean of 3 sections per brain as described previously (87).

Flow cytometry. Single-cell suspensions were obtained from spleen, lymph nodes, and brain tissues by mechanical disruption. Extracellular myelin was removed from all brain and spinal cord suspensions using myelin removal beads (Miltenyi Biotec), according to the manufacturer’s instructions. Cell viability (exclusion of dead cells) was determined using Ghost Dye staining (Tonbo Biosciences) according to the manufacturer’s protocol. For surface staining, cell suspensions were blocked with 1% anti-mouse CD16/CD32 (eBioscience; 93) for 20 minutes on ice and then stained with fluorescently labeled anti-mouse antibodies for 45 minutes in PBS 1% FBS (FACS buffer) at 4°C. Following staining, cells were washed with FACS buffer, lysed for red blood cells (Beckman Coulter), and fixed using a fixative agent (eBioscience; 00-5523-00). Intracellular staining was performed following fixation and permeabilization. Samples were analyzed on a BD FACSAria II or LSRFortessa (BD Biosciences). Data were analyzed using BD FACSDiva (BD Biosciences) and FlowJo V10 data analysis software (FlowJo LLC).

Antibodies and staining reagents. The following antibodies were used to stain: CD4 (BD Biosciences; RM4-5), CD11c (eBioscience; N418), CD11b (eBioscience; M1/70), GR1 (BD Biosciences; RB6-8C5), TNFR2 (TNFRSF1B; R&D Systems; FAB426A), HLA-DR2b (eBioscience; LN3), mouse MHC-II, I-A (BD Biosciences; AF6-120.1), Ly6G (BioLegend; 1A8), CD45 (eBioscience; 30-F11), Ki-67 (BD Pharmingen; B56), Foxp3 (eBioscience; FJK-16s), Olig-1 (Santa Cruz Biotechnology; K-14), Olig-2 (MilliporeSigma; 211F1.1 and MABN50A4), GFAP (MilliporeSigma; GA5), and NeuN (MilliporeSigma; A60). All antibodies were used according to the manufacturer’s suggestions. For the detection of cell apoptosis, Annexin V Apoptosis Detection Kit (BD Pharmingen), containing FITC-conjugated anti–Annexin V and propidium iodide staining solution (nuclear stain), was used according to the manufacturer’s guidelines. DAPI (MilliporeSigma) was used for nuclear staining in immunofluorescence/immunohistochemistry tissue staining.

Astrocyte isolation and quantification. Single-cell suspensions were obtained from whole CNS tissue using Neural Tissue Dissociation Kit (T) (Miltenyi Biotec 130-093-231). Astrocytes were isolated using anti–ACSA-2 MicroBead kit following the manufacturer’s guidelines (Miltenyi Biotec 130-097-678). Following magnetic bead separation, cells were stained with anti–ACSA-2 antibody (clone IH3-18A3; Miltenyi Biotec) and analyzed by flow cytometry. Astrocyte purity was greater than 90%. Astrocyte numbers per CNS were calculated as number of counted cells times percentage of astrocytes.

Real-time PCR and RNA extraction. Total RNA was extracted using RNeasy Lipid Tissue Mini Kit (Qiagen). The RNA was reverse-transcribed to cDNA using the cDNA reverse transcription kit (Life Technologies). Real-time PCR was performed with the CFX96 Touch Deep Well Real-Time PCR Detection System (Bio-Rad) using RT² SYBR Green master mix (Qiagen) per the manufacturer’s instructions. RT² profiler PCR array for mouse chemokines and receptors and RT² qPCR primers for mouse genes were purchased from Qiagen, including for Cxcr5: NM_007551, Mki67: NM_001081117, Il6: NM_031168, Csf2: NM_009969, Spp1: NM_001204201, Ccl11: NM_011330, Cxcl13: NM_018866, and Cxcr5: NM_007551. RNA and cDNA concentrations were estimated using a NanoDrop spectrophotometer. Transcript expression was normalized to GAPDH (NM_008084) and is represented as 2−ΔCT × 10,000.

Serum collection. Samples were obtained from a single cheek puncture for each individual mouse. Whole blood samples were collected using BD Vacutainer SST Blood Collection Tubes (BD Worldwide 367381) for serum separation (88). Specimens were centrifuged at 1100 g for 20 minutes after clotting for 30 minutes.

Brain tissue lysate. Protein was extracted from whole mouse brain using the RIPA Lysis Buffer Kit (Santa Cruz Biotechnology SC-24948A) as per the manufacturer’s protocol. Briefly, RIPA buffer was added to the cell pellet, incubated on ice for 4 minutes, and then centrifuged at 14,000 g for 15 minutes at 4°C. The supernatant was collected and stored at −80°C until further use.

Cytokine ELISPOT assay. Cytokine ELISPOT assay was performed and spots analyzed as described previously (82). In brief, ELISPOT plates (MilliporeSigma) were precoated with anti-mouse IFN-γ mAb (eBioscience, AN-18) and anti-mouse IL-17 mAb (Bio X Cell, 17F3). Splenocytes (5 × 10⁵ cells per well)
and brain-infiltrating mononuclear cells (2 × 10^4 to 5 × 10^4 cells per well) were restimulated with MOG_{35-55} peptide in HL-1 medium (Lonza) at 37°C for 24 hours. Biotinylated anti-mouse IFN-γ mAb (eBioscience, R4-6A2) and anti-mouse IL-17 mAb (BioLegend, TC11-8H4) were then added overnight at 4°C, followed by incubation with streptavidin–alkaline phosphatase (Invitrogen, Thermo Fisher Scientific) for 2 hours at room temperature and developing with BCIP/NBT Phosphatase Substrate (KPL). After plate developing, image analysis of spots was performed on a Series 2 Immunospot analyzer (Cellular Technology Limited). Results for antigen-specific spot-forming cells were normalized with a negative control containing peptide-free medium. All measurements were performed in duplicate or triplicate.

**Enzyme-linked immunosorbent assay.** Commercial mouse ELISA kits were purchased from Invitrogen, Thermo Fisher Scientific, including for IL-17 (catalog 88-7371-88), GM-CSF (catalog 88-7334-88), CXCL13 (catalog EMCXCL13), and IL-6 (catalog 88-7064-86), and from Ray-Biotech, including for OPN (catalog ELM-OPN) and IFN-γ (catalog ELM-IFNg-1). All ELISA kits were used per the manufacturers' suggested protocols. For brain tissue specimens, 200–1000 μg of protein per sample was added to the corresponding well in each plate. For serum specimens, 40 μL of serum and 60 μL of sample diluent per sample were added to the corresponding well in each plate. Plates were read at OD450 nm for absorbance on a Synergy HT microplate reader (BioTek) and analyzed using BioTek Gen5 software.

**Cytokine and chemokine multiplex assay (Bio-Plex).** Brain tissue specimens were collected and analyzed for mouse cytokine and chemokine levels by a multiplex assay using the Bio-Rad Bio-Plex Pro Mouse Cytokine 23-plex Assay (m60009rdpd) and Bio-Plex Pro Mouse Chemokine Panel 33-Plex (12002231) per the manufacturer's protocol.

**Statistics.** The graphical abstract was created with BioRender (https://biorender.com). Statistical analysis, including Student’s t test and 1- or 2-way ANOVA, were performed using GraphPad Prism 8 and SigmaPlot 12 software. Statistical significance was determined as indicated in the text and figure legends. Unless otherwise indicated, an unpaired 2-tailed Student’s t test was performed. Gaussian distribution was assumed unless indicated otherwise. Where appropriate, statistical significance was corrected for multiple comparisons using Holm-Šidák method or for unequal SD using Welch’s correction. A P value less than 0.05 was considered significant. P values are as follows: NS, not significant; *P ≤ 0.05; **P ≤ 0.01; and ***P ≤ 0.001.

**Study approval.** All animals were maintained in specific pathogen–free conditions in the American Association for Laboratory Animal Science–accredited facility at the University of Texas at San Antonio. All experiments were approved by the Institutional Animal Care and Use Committee of the University of Texas at San Antonio (UTSA) and performed in accordance with the relevant guidelines and regulations. Mice were fed and watered ad libitum.

**Author contributions**
IR, FGR, RAR, RRR, and SN performed the experiments and collected and analyzed the data. RAR and IR crossed and generated the DR2bΔR2 colony. RAR, FGR, and SN maintained DR2b and DR2bΔR2 mouse colonies. IR and TGF designed the experiments and reviewed the data. IR and TGF wrote and revised the manuscript. All authors reviewed and approved the manuscript. IR and TGF conceived the study. TGF supervised and financed the study.

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