Brain Endothelial- and Epithelial-Specific Interferon Receptor Chain 1 Drives Virus-Induced Sickness Behavior and Cognitive Impairment

Graphical Abstract

Highlights

- Viruses induce depressive behavior and ISG15 expression at the blood-brain barrier
- IFNAR1 expression on neural cells is not involved in IFN-β-induced sickness behavior
- IFNAR1 expression on brain endothelial and epithelial cells drives behavioral changes
- Brain endothelia- and epithelia-derived CXCL10 inhibits hippocampal synaptic plasticity

In Brief

Sickness behavior and cognitive dysfunction occur frequently during RNA virus infection by unknown mechanisms. Prinz and colleagues show that virus-induced sickness behavior is induced by interferon receptor chain 1 (IFNAR1) engagement on brain endothelial and epithelial cells that in turn influence neuronal signaling to drive cognitive impairment and depression-like behavior.

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Brain Endothelial- and Epithelial-Specific Interferon Receptor Chain 1 Drives Virus-Induced Sickness Behavior and Cognitive Impairment

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SUMMARY

Sickness behavior and cognitive dysfunction occur frequently by unknown mechanisms in virus-infected individuals with malignancies treated with type I interferons (IFNs) and in patients with autoimmune disorders. We found that during sickness behavior, single-stranded RNA viruses, double-stranded RNA ligands, and IFNs shared pathways involving engagement of melanoma differentiation-associated protein 5 (MDA5), retinoic acid-inducible gene 1 (RIG-I), and mitochondrial antiviral signaling protein (MAVS), and subsequently induced IFN responses specifically in brain endothelia and epithelia of mice. Behavioral alterations were specifically dependent on brain endothelial and epithelial IFN receptor chain 1 (IFNAR). Using gene profiling, we identified that the endothelial-derived chemokine ligand CXCL10 mediated behavioral changes through impairment of synaptic plasticity. These results identified brain endothelial and epithelial cells as natural gatekeepers for virus-induced sickness behavior, demonstrated tissue specific IFNAR engagement, and established the CXCL10-CXCR3 axis as target for the treatment of behavioral changes during virus infection and type I IFN therapy.

INTRODUCTION

There is a large amount of literature describing the impact of psychological states such as stress, anxiety, and depression on the immune system. In addition, a substantial number of articles have been published indicating that the immune system, in turn, can affect psychological and cognitive function (Allison and Ditor, 2014). However, the underlying signaling pathways and cell types involved are less well known. The observation that common symptoms of viral infections frequently include mood changes such as depressive-like behavior, cognitive deficits, somnolence, headache, and general feeling of malaise (Cunningham et al., 2007) may provide an entée into studying this link between the immune system and behavior. Viruses that are known to induce behavioral changes (or “viral sickness behavior”) as part of the acute phase response include single-stranded (ss)RNA viruses such as influenza or double-stranded (ds)RNA enteroviruses (Dantzer, 2001). Similarly, vesicular stomatitis virus (a ssRNA virus) can induce symptoms of viral sickness behavior in affected individuals (Machida et al., 2013). Type I interferons (IFNs), such as IFN-α and IFN-β, are used in humans for the treatment of malignancies such as hairy cell leukemia, T cell lymphoma of the skin, malignant melanoma, hepatitis C...
virus infection (HCV), and multiple sclerosis (Bekisz et al., 2013). In addition to their therapeutic effects, type I IFNs can cause a number of side effects in patients, including symptoms associated with depression such as fatigue, insomnia, irritability, loss of appetite, as well as cognitive changes (Leusch et al., 2004). Despite its clinical importance, the mechanisms underlying type I IFN-induced depression and cognitive impairment have not been rigorously characterized in research studies.

All viruses produce dsRNA during replication, regardless of the form of nucleic acid carried by the virion (Majde, 2000). dsRNA associated with ssRNA viruses, such as influenza, is thought to be derived primarily from annealing of ssRNA intermediates (Majde, 2000). There are several pattern-recognition receptors implicated in recognition of viral nucleic acids including the membrane bound Toll-like receptors (TLRs), the cytoplasmic helicases RIG-I (retinoic acid-inducible gene I), and the melanoma differentiation-associated gene 5 (MDA5) (Pichlmair and Reis e Sousa, 2007). RIG-I controls innate immune responses to a wide range of RNA viruses, including influenza and vesicular stomatitis virus, whereas MDA5 controls responses to certain picorna viruses (Pichlmair and Reis e Sousa, 2007). dsRNA carrying a 5’-triphosphate (3pRNA) has been identified as the natural ligand for RIG-I and serves as a selective trigger for RIG-I signaling (Hornung et al., 2006). In contrast, the natural ligand for MDA5 is less well-defined, but there is evidence for the involvement of higher order RNA structures and polyinosinic-polycytidylic acid (poly(I:C)), an artificial dsRNA, in MDA5 activation (Kato et al., 2006). MDA5 activation by complexed poly(I:C) requires cytoplasmic delivery (for example, with polyethyleneimine (PEI) derivates), whereas non-complexed poly(I:C) activates endosomal TLR3 signaling that induces high levels of proinflammatory cytokines such as interleukin-6 (IL-6) (Kato et al., 2006). Upon receptor engagement by the respective ligands, RIG-I or MDA5 interact with the adaptor protein interferon-β promoter stimulator 1 (IPS-1), also known as mitochondrial antiviral signaling protein (MAVS), to activate downstream signaling cascades that lead to the production of IFNs that counteract the pro-inflammatory cytokines. Similar to IFNs, synthetic dsRNA or virus-derived dsRNA also stimulate sickness behavior indistinguishable from that of influenza virus infection (Kimura-Takeuchi et al., 1992), suggesting similar pathophysiological mechanisms leading to the clinical phenotype. Still, the principal molecular basis and cellular components involved in this disorder have not been explored in detail. In this study, we found that in vivo synthetic dsRNAs, a prototype RNA virus, and recombinant type I IFN, all shared the ability to induce cognitive impairment and mood changes. Peripheral IFN-β-activated interferon receptor chain 1 (IFNAR) expressed on brain endothelia and epithelia, which released the cytokine CXCL10 into the brain parenchyma where neuronal function was compromised.

RESULTS

RNA Viruses-Induced Depression Shows ISG15 Expression in Brain Endothelial and Epithelial Cells

To investigate the behavioral changes associated with systemic ssRNA virus infection, we carried out a forced swim test (FST) in mice challenged with the vesicular stomatitis virus (VSV)-M2. Exposed mice showed a depressive-like behavior (Figure 1A) with significantly higher immobility times compared to controls. These behavioral differences were transient and present 24 hr post-infection (hours post-infection, hpi) but were absent 8 weeks post-infection (weeks post-infection, wpi). VSV-M2-associated behavioral changes were unlikely to have been induced by direct viral infection of the central nervous system (CNS) as shown by an absent viable virus titer (Figure 1B).

We then carried out immunohistochemical examination of IFN-stimulated gene (ISG)15 expression in brain sections of infected mice (Figure 1C; Figure S1C). The ISG15 signal was detectable in brain endothelial cells (including capillaries, arterioles, arteries, and venules) of different regions, such as cortex and hippocampus as well as in the meninges, ependymal cells and epithelial cells of the choroid plexus 24 hpi (Figures S2D and S2E), whereas no other CNS cells such as neurons or glial cells expressed it.

We next assessed endogenous type I IFN using a bioluminence method that takes advantage of an IFN-β reporter system (Lienenklaus et al., 2009). We found a strong tissue-specific induction of IFN-β following infection with VSV-M2, which was restricted to secondary lymphoid organs with no significant signal from brain tissue (Figure 1D). Similar data were obtained using an ELISA-based approach after infection (Figure S3A). To determine the contribution of plasmacytoid dendritic cells (pDCs) to the observed sickness behavior, we treated mice with a pDC-depleting antibody, pDC depletion resulted in a robust protection from virus-induced depressive-like behavior (Figures 1E and 1F). Together, these data indicated that cytokine production by pDCs or alternatively the presence of DCs activated brain endothelia and epithelia and was essential for VSV-M2-evoked sickness behavior.

MAVS Modulates RNA Virus Ligand-Induced Behavior and Cognitive Impairment

VSV-M2 is recognized by cytosolic RIG-I (Jensen and Thomsen, 2012). Notably, 5’-triphosphate RNA molecules derived from either viral RNA or from the synthetically produced 3pRNA can also induce RIG-I activation (Dann et al., 2012), whereas MDA5 stimulation is achieved using complexed poly(I:C), a synthetic analog of viral dsRNA (Dann et al., 2012). To test whether the RIG-I and MDA5 ligands 3pRNA and poly(I:C) can be used in their complexed structures to decipher RNA virus-induced sickness behavior in vivo, we first compared the tissue-specific signaling pathways after systemic challenge with VSV-M2 and the RIG-I and MDA5 ligands and found that type I IFN-regulated pathways were shared by all experimental groups (Figures 2A and 2B).

To determine whether RNA virus-induced depression-like mood changes are dependent on the adaptor MAVS, we challenged mice lacking MAVS with 3pRNA or poly(I:C) in their complexed structures (Figure 2C). Similar to wild-type mice challenged with VSV-M2 (Figure 1A), the RIG-I and MDA5 ligands robustly prolonged the immobility time in the FST. Furthermore, 3pRNA- and poly(I:C)-evoked depressive-like behavior was dependent on the presence of MAVS (Figure 2C). Likewise, ligand-induced impairment of spatial learning in the Morris water maze (MWM) test was rescued in mice lacking MAVS, whereas motoric abilities were not altered (Figure 2D). Impairment of memory induced by RIG-I and MDA5 agonists was found to
depend on the presence of MAVS (Figure 2E), whereas visual abilities remained unaltered by treatment (Figure 2F). Accordingly, the IFN response in hippocampal endothelial cells, as visualized by ISG15 immunohistochemistry, was abolished in Mavs−/− mice treated with RIG-I or MDA5 ligands (Figure 2G; Figure S1).

We next examined whether recombinant mouse IFN-β might evoke similar behavioral and cognitive changes by utilizing the same pathways. Mavs−/− mice were challenged with recombinant IFN-β and 3pRNA and poly(I:C) induced major changes in behavior and cognition that were comparable to those observed after VSV-M2 infection. The effects of VSV-M2 infection and of the viral RNA analogs were dependent on the presence of MAVS, while effects mediated through recombinant IFN-β did not require this pathway.

**IFNAR1 on Neural Cells Is Not Responsible for Sickness-Behavior**

To assess the role and function of the type I interferon receptor (IFNAR1) in virus-induced behavioral and cognitive changes, we tested viral analogs in either IFNAR1-competent or deficient...
Figure 2. Depressive-like Behavior and Cognitive Impairment Induced by RNA Virus Ligands Are Mediated by MAVS

(A) GO analysis was performed on all significantly differentially regulated genes from splenic cells in mice treated for 24 hr versus control for each of the three conditions shown. Left panel depicts diagram of GO term networks with common interferon pathways labeled. The size of the circles indicates from small to large: size 1, found in one experimental group; size 2, found in two experimental groups; size 3, found in all three experimental groups. Color coding is the same as in the Venn diagram. The Venn diagram (right) shows the number of overlapping GO terms for all significantly differentially regulated genes.

(B) Quantitative RT-PCR of IFN-β-induced genes (selected from the red group of genes in the Venn diagram) in spleens of mice 24 hr after challenge. Data are expressed as the ratio of induced factors normalized to endogenous Gapdh compared to unchallenged controls. One representative experiment of three is shown.

(C) FST of Mavs+/+ (n = 5,5) and Mavs−/− (n = 5,5) mice upon exposure to complexed 3pRNA or complexed poly(I:C) treatment. One representative experiment of two is shown. (*p < 0.05, ***p < 0.001).

(D) Left panel: Morris water maze (MWM) was carried out using mice lacking (Mavs−/−, n = 5,5) or expressing (Mavs+/+, n = 5,5) the MDA-5/RIG-I adaptor MAVS. Mice were challenged with complexed 3pRNA or complexed poly(I:C) on days 0, 1, and 2 and trained daily with four trials until day 6. Right panel: Swim speed of all groups on any given training day. One representative experiment of three is shown. (*p < 0.05, **p < 0.01, ***p < 0.001).

(E) On day 7 of the MWM, the experimental groups were subjected to a memory test and to (F) a visual platform test. One representative experiment of three is shown. (*p < 0.05; n.s., not significant).

(G) ISG15 immunohistochemistry in hippocampal endothelial cells of Mavs−/− mice 24 hpi with complexed 3pRNA or complexed poly(I:C)

(H) Immobility measured in the FST in Mavs+/+ and Mavs−/− mice 24 hpi with IFN-β or PBS (n = 5 for each group). One representative dataset of two is shown. (*p < 0.05, n.s., not significant).

(I) Left panel: for MWM Mavs+/+ and Mavs−/− mice were injected daily with either PBS or IFN-β from day 0 to day 6 before learning a water maze task (n = 5 for each group). Right panel: Swim speed upon IFN-β exposure. One representative experiment of three is depicted. (*p < 0.05, **p < 0.01, ***p < 0.001).

(J) On day 7 of MWM, mice were subjected to a memory test. One representative dataset of three is shown. (*p < 0.05).

(K) Visual capacity was determined for all groups. One representative dataset of three is shown. (n.s., not significant).

(L) Visualization of vessel-associated ISG15 in the hippocampi of Mavs+/+ and Mavs−/− mice treated 24 hpi with IFN-β or PBS (n = 7). See also Figures S1, S2A–S2C, S3B, and S4C.
mice (Figure 3A). Ifnar1+/+ mice developed depressive-like behavior upon RIG-I and MDA5 activation, whereas Ifnar1−/− mice were protected from these behavioral changes. In addition, the lack of IFNAR1 was protective for 3pRNA and poly(I:C)-associated impairment of spatial learning (Figure 3B) and memory (Figure 3C), and resulted in the blockade of ISG15 induction in brain endothelial cells (Figure 3E; Figure S1), whereas the latency to find the visible platform was not influenced (Figure 3D). Correspondingly, IFN-β-induced sickness effects were absent in Ifnar1−/− mice subjected to the FST (Figure 3F) and the MWM test (Figures 3G–3I), with no detectable ISG15 signals (Figure 3J; Figure S1).

To determine whether IFNAR1 expression on CNS-resident neuroectodermal cells or myeloid cells, including microglia, limits the induction of IFN-linked sickness behavior, we crossed conditional (floxed) Ifnar1fl/fl NesCre mice with transgenic mouse lines expressing the Cre recombinase under the control of either the nestin or the LysM promoter. As we have shown previously (Prinz et al., 2008), Ifnar1fl/fl NesCre mice exhibit a highly efficient IFNAR1 deletion on all neuroectodermal cells (neurons, astrocytes, and oligodendrocytes), whereas Ifnar1fl/fl LysMCre mice reveal high IFNAR1 recombination especially in peripheral myeloid cells (Prinz et al., 2008). Upon IFN-β challenge, all Ifnar1fl/fl NesCre and Ifnar1fl/fl LysMCre mice developed clinical signs of depressive-like behavior in the FST (Figure 4A), impaired learning (Figure 4B) and decreased memory (Figure 4C) in the MWM test, whereas visual ability was not influenced (Figure 4D). In mice of all genotypes, type 1
IFN induced ISG15 signals in hippocampal endothelia (Figure 4E; Figure S1). These findings were consistent with elevated IFN-β levels observed in the circulation but not locally in the brain after VSV-M2 infection (Figure S3A). Together, these data indicate that IFNAR1 was involved in IFN-β-associated sickness conditions. However, neither neuroectodermal nor myeloid-specific IFNAR1 was an essential modulator of the clinical symptoms.

**Non-redundant Functions of Brain Endothelial and Epithelial IFNAR1 for Disease Course**

Brain endothelial and epithelial cells are essential parts of the blood-brain barrier (BBB) and the blood-cerebrospinal fluid barrier (BCSFB). As such, they are exposed to proinflammatory mediators as well as danger signals during infections (Dyma et al., 2013), and therefore might function as decisive cells mediating RNA virus- and IFN-mediated sickness behavior. We first analyzed Ifnar1fl/flSico1cCreERT2 mice, which were targeting IFNAR1 specifically on brain endothelial and epithelial cells after injecting tamoxifen, for cell specificity of IFNAR1 deletion (Figure 5A, Figure S4C). Only CD31+ brain endothelial cells, but not cells from the heart or lung, showed a strong deletion of Ifnar1 mRNA four weeks after tamoxifen (TAM) application, indicating high recombination specificity. As a consequence, STAT1 protein phosphorylation was markedly decreased in IFN-β-stimulated brain endothelial cells (Figure 5B). TAM-treated Sico1c1-CreERT2tdTomatofl/fl mice, which possess the fluorophore tdTomato sitting behind a floxed stop codon in the Rosa26 locus, indicated additional recombination in epithelial cells of the choroid plexus, with no detectable recombination in meninges or ependymal cells (Figure S4C).

We next challenged Ifnar1fl/flSico1cCreERT2 mice with IFN-β and measured immobility (Figure 5C) as well as spatial learning and memory capabilities (Figures 5D–5F). Clinical effects were blunted in mice lacking IFNAR1 only on brain endothelial and epithelial cells, whereas speed and visual abilities were not affected. Ifnar1fl/flSico1cCreERT2 mice subjected to VSV-M2 were also protected from depressive-like behavior (Figure 5G). Accordingly, the IFN response on endothelia was diminished in Ifnar1fl/flSico1cCreERT2 mice upon IFN-β or VSV-M2 administration (Figure 5H; Figure 1). The BBB was still intact following
treatment as no albumin leakage into the CNS was detectable (Figure 4B), and no reduction of tight junction protein transcripts occurred (Figure 4A). Thus, protection in Ifnar1fl/fl Slco1c1CreERT2 mice indicated a vital role of brain endothelia and epithelia for RNA virus-induced changes of cognition and behavior.
CXCL10-CXCR3 Signaling Mediates Sickness Behavior

To better understand how brain endothelial cells modulated IFN-induced sickness behavior, we challenged endothelia with IFN-β and investigated their transcription profile (Figure 6A). The dose of 500 U/mL IFN-β was determined to induce the highest ISG15 expression (Figure S3B). Subsequently, cells were treated for 24 hr with IFN-β and the most significant functional group of genes was found to lie within the chemokine and cytokine module (Figure 6A). Many chemokines, especially CXCL9, CXCL10, and CXCL11, were strongly upregulated, whereas no overt induction of genes indicative of pro-inflammatory responses were detectable, suggesting a primary chemokine-mediated response of brain endothelial cells upon IFN-β challenge. Induction of chemokines was confirmed using qRT-PCR (Figure 6B) and ELISA (Figure 6C) with particularly high release of CXCL10 (Figure 6C). Intra-endothelial production of CXCL10 was evident upon VSV-M2 or virus ligand challenge and after IFN-β incubation (Figure 6E). In response to VSV-M2 infection, elevated CXCL10 protein concentrations were detectable in brain homogenates, in spleen and in blood serum (Figure S3C). CXCR3 as joint receptor for CXCL9, CXCL10, and CXCL11 was found to be expressed in the brain on neurons and microglia (Figure S3A). Mice lacking CXCR3 or CXCL10 subjected to IFN-β treatment were protected from depressive-like behavior (Figure 6F) and impairment of spatial learning and memory (Figures 6G and 6H), whereas the visual system was unaffected (Figure 6I). Endothelial cell induction of ISG15 was independent of the presence of CXCR3 or CXCL10 (Figure 6J; Figure 1). Virus-induced depressive-like changes were absent in Cxcr3−/− mice (Figure 6K) despite a strong ISG15 induction in endothelia of brain sections and normal gene expression in brain endothelia from Cxcr3−/− mice in response to IFN-β when compared to wild-type (WT) brain endothelia (Figure 6L; Figure S1; Figure S4D). Elevation of CXCL10 in the brain (Figure S3C) did not cause activation of microglia (Figure S3B) nor the recruitment of immune cells to the brain (Figure S6).

We next examined doublecortin (DCX) + cells in the dentate gyrus, where a reduction of DCX + cells can account for cognitive impairment as seen in the MWM and increased depressive-like behavior (Ben Abdallah et al., 2013). However, systemic IFN-β treatment had no effect on the number of DCX + cells (Figure S3C). Next, we examined the synaptic plasticity of adult hippocampal neurons after challenge with CXCL10. Field potentials were recorded in the stratum radiatum of the hippocampal CA1 subregion by stimulation of the fibers between CA3 and CA1 (Figure 6M). Hippocampal slices were incubated with CXCL10 causing reduced paired-pulse facilitation (ratio of second pulse to the first pulse), which is indicative of impaired presynaptic transmitter release (Zucker and Regehr, 2002). The presence of CXCL10 also markedly weakened synaptic long-term potentiation (LTP), an electrophysiological model of learning and memory (Figure 6N). In freely behaving mice, high-frequency afferent stimulation resulted in robust LTP in the hippocampal CA1 region of vehicle-treated animals and persisted for at least 24 hr. Treatment with CXCL10 resulted in a significant impairment of LTP. The impairment obtained after high-frequency stimulation (HFS) was significant throughout the whole recording period, which lasted for 25 hr (Figure 6O).

These data collectively suggest that peripheral challenge with VSV-M2, 3pRNA, or complexed poly(I:C) caused MAVS activation in pDCs and subsequent IFNAR1 activation specifically on brain vessels, followed by an induction of soluble factors such as CXCL10 derived from brain endothelia and epithelia. These soluble factors inhibited short-term- and long-term synaptic plasticity in the hippocampus, where a reduction of DCX + cells can account for cognitive impairment as seen in the MWM and increased depressive-like behavior (Ben Abdallah et al., 2013). However, systemic IFN-β treatment had no effect on the number of DCX + cells (Figure S3C). Next, we examined the synaptic plasticity of adult hippocampal neurons after challenge with CXCL10. Field potentials were recorded in the stratum radiatum of the hippocampal CA1 subregion by stimulation of the fibers between CA3 and CA1 (Figure 6M). Hippocampal slices were incubated with CXCL10 causing reduced paired-pulse facilitation (ratio of second pulse to the first pulse), which is indicative of impaired presynaptic transmitter release (Zucker and Regehr, 2002). The presence of CXCL10 also markedly weakened synaptic long-term potentiation (LTP), an electrophysiological model of learning and memory (Figure 6N). In freely behaving mice, high-frequency afferent stimulation resulted in robust LTP in the hippocampal CA1 region of vehicle-treated animals and persisted for at least 24 hr. Treatment with CXCL10 resulted in a significant impairment of LTP. The impairment obtained after high-frequency stimulation (HFS) was significant throughout the whole recording period, which lasted for 25 hr (Figure 6O).

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plasticity, which positively correlated with the observed behavioral phenotypes.

**DISCUSSION**

Here we identified the cellular targets and the underlying molecular pathways involved in RNA virus and type I IFN-associated sickness syndrome. We demonstrated that VSV-M2, synthetic dsRNA ligands, as well as IFN-β shared the ability to induce cognitive impairment and behavioral dysfunction by affecting similar cells, and by employing identical molecular switches. We found that the splenic MAVS pathway and its activation by RNA ligands with subsequent stimulation of RIG-I and MDA5 as equivalent to VSV-M2 infection were important for sickness behavior. The presence of IFNs in the circulation stimulated IFNAR1-dependent production of chemokines by brain endothelial and epithelial cells. These chemokines could then mediate fundamental changes in synaptic network function and coupled cognitive functions by engagement of neuronal CXCR3.

Our data also provide evidence that dendritic cells, especially pDCs, are the first and main immunoregulatory cell type that responds to ssRNA infection or exposure to dsRNA ligands that induces a complex cascade of cellular events that lead to sickness behavior and cognitive dysfunction. However, whether pDC-derived type I IFNs or other DC-related functions provide protection from virus-induced sickness behavior remains unclear.

Several studies have found that type I IFNs have several strong effects on the CNS such as synaptic plasticity (Mendoza-Fernández et al., 2000), digestive behavior (Plata-Salaman, 1992), and emotion (Schrott and Cnric, 1996). There is mounting evidence that the functions of type I IFNs are associated with brain effects in several clinical conditions such as familiar Aicardi-Goutières syndrome (Prinz and Knobeloch, 2012). In addition, high frequencies of depression, anxiety, and memory loss in patients treated with high doses of type I IFNs have been reported (Leuschen et al., 2004). However, the molecular basis for neuro-modulatory actions, especially neuropsychiatric and cognitive complications associated with systemic IFN treatment remains enigmatic. In this study, we identified brain endothelial and epithelial cells as a natural barrier of IFN-mediated sickness behavior. The selective and non-redundant IFNAR1 engagement on endothelial and epithelial cells, especially in the brain but not in peripheral tissues, points to distinct spatial and temporal effects of type I IFNs in the CNS. Although IFNAR1 on meninges or ependymal cells were not targeted by Slco1c1CreERT2-deletor mice, sickness behavior was absent in those mice, indicating that brain endothelial and epithelial cells of the choroid plexus are the main source of IFN-induced CXCL10 release. Brain endothelia and epithelia have been shown to be an important mediator of the immune-to-brain communication during IL-1β-induced fever (Ridder et al., 2011).

Upon systemic application of recombinant IFN-α, one study described direct effects on parenchymal CNS cells (e.g., neurons and glias) by rapid induction of IFN-stimulated genes such as STAT1 (Wang et al., 2008). However, in contrast to that report we observed induction of the IFN-stimulated gene ISG15 in brain endothelial and epithelial cells only and not in other CNS cells. IFN-α and IFN-β might target different cell types in the CNS and the periphery with a greater degree of unwanted side effects in the case of IFNα. In addition, depletion of IFNAR1 on neuroectodermal cells including neurons and macroglia by using Ifnar1fl/fl NesCre did not protect mice from type 1 IFN-induced sickness. In contrast, only brain endothelial and epithelial-specific IFNAR1 deletion in Ifnar1fl/flSlco1c1CreERT2 mice provided genetic evidence for this tissue-specific IFNAR1 function. Myeloid specific IFNAR1 deletion that is important for CNS inflammation (Prinz et al., 2008) did not contribute to disease pathogenesis.

Our data on the effects of type I IFNs outside the CNS were also supported by pharmacological studies that estimated that only a small fraction (less than 0.2%) of peripherally-administered IFNs gain access to the CNS (Billiau et al., 1981).

Previously described direct effects of type I IFNs on neurons such as increased inhibitory postsynaptic effects on CA1 pyramidal cells leading to reduced long-term potentiation (Mendoza-Fernández et al., 2000), inhibition of glutamate-induced excitatory postsynaptic potentials of CA3 hippocampal neurons on rodents (Müller et al., 1993), or on the development of neural stem cells (Zheng et al., 2014), do not account for the effects we observed after ssRNA virus infection or dsRNA ligand challenge. In contrast, we identified the chemokines CXCL9, CXCL10, and CXCL11 and their joint receptor CXCR3 as the essential modulator of neuronal plasticity. In our electrophysiological experiments we observed, in accordance with previous findings (Vilkolinský et al., 2004), reduced paired-pulse facilitation and impaired long-term potentiation in the CA1 region of the hippocampus in the presence of CXCL10 in vivo and in vitro. However, our in vitro data showed a more pronounced inhibition of paired-pulse facilitation with effects on all interstimulus intervals investigated when compared to published data (Vilkolinský et al., 2004). Impaired cognitive performance, in correlation with reduced long-term potentiation and short-term plasticity (paired-pulse responses), has been described in depth previously (Lynch, 2004). Paired-pulse responses, as seen in this study, are thought to depend primarily on presynaptic mechanisms including neurotransmitter release (Zucker and Regehr, 2002). Hence, the reduction in paired-pulse facilitation after CXCL10 application pointed to impaired neurotransmitter release, which could also underlie the observed increase in depressive-like behavior. This hypothesis is supported by recent data showing a causal link between the reduction of hippocampal glutamatergic transmission and a depressive-like phenotype in rodents (Marrocco et al., 2014) and patients with major depressive disorder (MDD) (Kohli et al., 2011). In support of our data, patients suffering from MDD show increased peripheral protein concentrations of CXCL10, which are assumed to be similarly elevated in the brain as serum and CSF levels of chemokines appear to correlate (Wong et al., 2008). When we analyzed CXCL10 after VSV-M2 infection, elevated CXCL10 protein levels were not only detected in the brain but also in the spleen and serum. This finding might imply that CXCL10 could also cross the BBB, enter the brain, and subsequently contribute to inhibit neuronal function. Although this possibility cannot be fully excluded, it seems unlikely because the expression of tight junction genes was unaltered during all conditions. Additional evidence was provided by our observation that the BBB tightness, as verified by potential albumin leakage, was not compromised by any treatment. There was also no detectable recruitment of immune cells to the brain parenchyma after VSV-M2 infection, which further indicates an intact BBB. Even if certain
amounts of CXCL10 from the periphery should be able to penetrate the BBB, they could not be the main reason for the observed behavioral changes. This conclusion is based on the fact that deletion of IFNAR from brain endothelia and epithelia prevented IFN-β or VSV-M2-induced sickness behavior. CXCL10 could either bind directly to CXCR3 expressed on neurons, which directly inhibits neuronal plasticity, or first act on microglial CXCR3, to modulate neuronal function in a second step. In that case, microglia would have to be activated as indicated by elevated expression of major histocompatibility complex class II (MHCIi) (Benveniste et al., 2001). However, we could not observe upregulation of MHC class II after any of the different treatments. Upon IFN-β challenge endothelial cells in vitro readily released CXCL10 into the medium. But how was CXCL10 reaching its neuronal receptor CXCR3 in situ? Simple diffusion is one explanation because recombinant CXCL10 directly applied to the bath or injected into the mouse brain, elicited changes in synaptic plasticity.

In summary, our study provides evidence for the importance of brain endothelial and epithelial cells in the communication between the CNS and the immune system, and demonstrates tissue specific IFNAR1 engagement during sickness behavior. By the identification of the IFN-induced CXCL10/CXCR3 axis, we offer new drug targets for the management of behavioral impairment during virus infection and type I IFN therapy.

EXPERIMENTAL PROCEDURES

Mice

All animal experiments were approved by the Federal Ministry for Nature, Environment and Consumers’ Protection of the states of Baden-Württemberg (35-9185.81/G12/71). Lower Saxony and Mecklenburg-Vorpommern and were carried out in accordance to the respective national, federal, and institutional regulations. Male mice only were used for the experiments. Mice were group housed up to five per cage with 12 hr light/dark cycle with lights on at 6:00 a.m. Food and water were available ad libitum. A detailed description of mice and mouse treatment is given in the Supplemental Experimental Procedures.

Behavioral Testing

The behavioral tests were conducted using male offspring aged 8 to 16 weeks. Mice were first tested in the Morris water maze (MWM), followed 1 day later by the forced swim test (FST). All the water maze and forced swim tests were run between 1 and 5 p.m. (i.e., during the light cycle). In control experiments, an additional cohort of mice was raised in the reversed 12:12 light/dark cycles (lights on at 9:00 p.m.) and tested in the dark phase, under incandescent red light illumination. Data obtained from the two cohorts were strikingly similar (data not shown). Details for the MWM and FST can be found in the Supplemental Experimental Procedures.

Endothelial Cell Culture

Primary mouse brain endothelial cells (PBECs) were prepared from 2 to 6 months old genetically-modified mice that had been injected with tamoxifen (TAM) at the age of 5 to 6 weeks of age as described previously (Ridder et al., 2011). For details see Supplemental Experimental Procedures.

Microarray

Transcriptional profiles of whole spleen tissues and brain endothelial cells were assessed using Affymetrix® Mouse Gene 2.1 ST Array.

ELISA and ELISA Cytokine Assay

Culture media was collected at 7 and 24 hr after IFN-β treatment. The media were immediately concentrated using centrifugal filters (Amicon Ultra, 3K, Millipore) for 30 min at 14,000 g and then stored at -80°C until analysis. The IFN-β levels in the culture media were measured using ELISA cytokine assay kits (SABiosciences) according to the manufacturer’s instructions. For CXCL10 (R&D Systems) and High Sensitivity IFN-β ELISA (PBL Assay Science) serum was collected and brain and spleen tissue was homogenized in 1 ml buffer (20 mM Tris/HCl, pH 7.3 with 140 mM NaCl, 0.5% Triton X-100 supplemented with Complete Mini protease inhibitor [Roche] and 2 mM sodium orthovanadate) using Lysing Matrix D (brain) and A (spleen) in a FastPrep homogenator (MP Biomedical). Debris-free supernatant was used and ELISA was performed according to manufacturer’s protocol.

SVV-M2 Plaque Assay

After infected tissues were removed at indicated time points and homogenized in 1 ml of medium, serial 10-fold dilutions of homogenates were transferred onto confluent Vero cell (ACC33, Leibniz Institute DSMZ, Germany) monolayers in six-well plates and incubated for 1 hr at 37°C. Monolayers were overlaid with 2 ml of MEM containing 1% methylcellulose and incubated for 24 hr at 37°C. The overlay was then removed, and the monolayer was fixed and stained using 0.5% crystal violet dissolved in 5% formaldehyde, 50% ethanol, and 4.25% NaCl.

Flow Cytometry

To determine the depletion efficiency of CD206-1 antibody, we stained spleenocytes for CD3 (BioScience), CD19 (Southern Biotech), CD11c (BD Pharmingen), and Siglech (BioScience). Cells were washed, fixed, with 1% PFA, and analyzed using an LSR II sorb (Becton Dickinson) flow cytometer. Data were acquired with FACSdiva software (Becton Dickinson). Post-acquisition analysis was carried out using FlowJo Software 7.9 (Tree Star).

cqRT-PCR

RNA from PBECs and mouse spleen was isolated using the Arcturus Pico kit (Applied Biosystems) or the RNeasy Mini kit (QIAGEN), respectively, according to the manufacturer’s protocol. Samples were treated with DNase I (Roche) and 200 ng (PBECs) or 1 μg (spleen) of RNA was transcribed into cDNA using oligo(dt) primers and the SuperScript II RT kit (Invitrogen) or by using the high capacity kit (Applied Biosystems). 1 μl cDNA was transferred into a 96-well Multiply PCR plate (Sarstedt) with 11.5 μl ABsolute QPCR SYBR Green master mix (Thermo Fisher). RT-PCR reactions were carried out as described previously (Dann et al., 2012). A list of primers is provided under Supplemental Experimental Procedures.

Western Blot Analysis

PBECs cells were cultured in 6-well plates. Cells were stimulated with 500 U/mL of mouse IFN-β for the indicated times, lysed in 4× Laemmli buffer containing 400 mM DTT, incubated at 90°C for 10 min, loaded on SDS-PAGE gels, and immunoblotted using antibodies against Gapdh (1:1,000, Mab374, Millipore) and pSTAT (1:1,000, 58D6, Cell Signaling). For details regarding statistical analysis, see Supplemental Experimental Procedures.

ACCESSION NUMBERS

The datasets of all microarray analyses are deposited at Gene Expression Omnibus (GEO) (GSE74063).

SUPPLEMENTAL INFORMATION

Supplemental Information includes six figures and Supplemental Experimental Procedures and can be found with this article online at http://dx.doi.org/10.1016/j.immuni.2016.04.005.

AUTHOR CONTRIBUTION

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