Interferon Gamma: Influence on Neural Stem Cell Function in Neurodegenerative and Neuroinflammatory Disease

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Supplementary Issue: Host Factors that Influence the Outcome of Pathological Diseases

ABSTRACT: Interferon-gamma (IFNγ), a pleiotropic cytokine, is expressed in diverse neurodegenerative and neuroinflammatory conditions. Its protective mechanisms are well documented during viral infections in the brain, where IFNγ mediates non-cytolytic viral control in infected neurons. However, IFNγ also plays both protective and pathological roles in other central nervous system (CNS) diseases. Of the many neural cells that respond to IFNγ, neural stem/progenitor cells (NSPCs), the only pluripotent cells in the developing and adult brain, are often altered during CNS insults. Recent studies highlight the complex effects of IFNγ on NSPC activity in neurodegenerative diseases. However, the mechanisms that mediate these effects, and the eventual outcomes for the host, are still being explored. Here, we review the effects of IFNγ on NSPC activity during different pathological insults. An improved understanding of the role of IFNγ would provide insight into the impact of immune responses on the progression and resolution of neurodegenerative diseases.

KEYWORDS: neural stem/progenitor cells, interferon-gamma, STAT1, neuroinflammation, neural stem cells, virus

SUPPLEMENT: Host Factors that Influence the Outcome of Pathological Diseases

Introduction
Historically, the brain was considered as an immune-privileged organ due to the absence of a lymphatic system and the maintenance of transplanted tissue grafts. However, we now understand that the immune system readily interacts with cells in the brain parenchyma during stress, disease, and infections.¹-³ The interactions between resident and infiltrating immune cells and the brain tissue contribute to both neuroprotection and neurotoxicity, depending on the type of insult, the type of injured neural cell, and even the age of the host.⁴ Within the brain, innate immune cells, which respond nonspecifically to damaged or infected cells, and adaptive immune cells, which recognize specific antigens, are active during inflammatory responses. Recent discoveries describe mechanisms that allow exchange of antigenic information through channels present on astrocytes that encircle brain vasculature.⁴,⁵ This allows antigenic exchange between the central nervous system (CNS) and the periphery and results in specific, targeted immune responses within the CNS. The generation of effective innate and adaptive immune responses is critical, as many neurons in the brain are nonrenewable and cannot be readily replaced.

The CNS can be exposed to diverse insults and injuries, including stroke, viral infections, neurodegenerative diseases, and autoimmune disorders. During these insults, inflammation in the brain is characterized by the activation of resident microglial cells as well as infiltration of peripheral macrophages and lymphocytes. These cells release pro- and anti-inflammatory cytokines and chemokines, which cause further immune activation and infiltration of other immune cell subsets. Ideally, the infiltration and activation of immune cells leads to resolution of the insult. However, excessive or chronic immune activation during insults such as stroke, Alzheimer’s disease (AD), and multiple sclerosis (MS) can cause neurotoxicity and damage to the CNS.⁶ Often, the mediators of neuronal loss are the cytokines and/or chemokines released by immune cells. The challenge for the body is to strike a balance that resolves the adverse event, limits damage to CNS cells, and avoids excessive immune activation. In conditions where the body fails to rescue or preserve neurons, pharmacological interventions must be devised to promote neuroprotection or neuroregeneration. In order to do so, it is important to understand the effects of inflammatory and anti-inflammatory mediators on neural cells.

One of the cytokines released as part of the inflammatory milieu is interferon-gamma (IFNγ). It is the only member of the Type II family of interferons and is secreted predominately...
by activated immune cells such as T cells and natural killer (NK) cells. In contrast, members of the type I family (IFNα and β) are secreted by almost all cells when the cell is infected or damaged. As part of the host response, IFNγ activates other immune cells and increases the expression of major histocompatibility complex class I and II on its target cells, helping to mount a robust immune response. In addition to these functions, IFNγ also acts directly on neural cells. For example, IFNγ induces non-cytolytic clearance of several neurotropic viruses, such as Sindbis virus and measles virus, from CNS neurons. On the other hand, IFNγ also plays a role in neurodegeneration in many CNS diseases. Therefore, the precise role of IFNγ during CNS inflammation is still unclear but likely involves a complex set of responses from different cell types.

Neural stem/progenitor cells (NSPCs) are the only multipotent population of cells in the CNS. These cells are capable of self-renewal, thereby maintaining the NSPC pool, and of differentiation into neurons, astrocytes, and oligodendrocytes (Fig. 1). During CNS development, NSPCs populate the CNS broadly, while their anatomical localization becomes restricted as the brain matures. A small population of NSPCs persists in specific niches in the adult brain, namely within the subventricular zone (SVZ) and the subgranular zone (SGZ) of the dentate gyrus (DG). The SVZ is located along the lateral wall of the lateral ventricle. NSPCs in the SVZ differentiate into neuroblasts that migrate along the rostral migratory stream into the olfactory bulb. In the olfactory bulb, these neuroblasts terminally differentiate into granule and periglomerular neurons. NSPCs in the SGZ of the DG give rise to granule neurons, which are important in learning and memory. The role of NSPCs under physiological conditions and in neurodegenerative diseases is an active area of study. In addition to normal NSPC functions such as CNS development, learning and memory, and maintenance of olfaction, NSPCs are affected differentially in CNS diseases such as epilepsy, depression, and even natural aging. A number of studies have looked at the role of IFNγ in modifying NSPC activity. However, the outcomes of these experiments differ depending on the source of NSPCs (fetal or adult), the models used (cell lines or primary cells), and the species of the host. In this review, we consolidate the current literature on the role of IFNγ in modifying NSPC activity in CNS diseases. We also try to understand the implications of IFNγ-mediated changes in NSPC activity, and how they contribute to neurological sequelae. We also discuss future directions for understanding the interactions of NSPCs with IFNγ and other inflammatory cytokines during neuroinflammation.

**IFNγ Signaling: Canonical and Non-Canonical Pathways**

In order to understand the effects of IFNγ, we need to acknowledge the diversity of signaling pathways that it initiates. IFNγ binds to the IFNγ receptor (IFNGR), which consists of two IFNGR1 subunits and two IFNGR2 subunits. Binding of IFNγ to IFNGR1 causes heterotetramerization of the receptor, which then leads to the activation of downstream kinases. IFNγ predominantly activates the Janus associated kinase/signal transducer and activator of transcription-1 (JAK/STAT) signaling pathway (Fig. 2). Activation of JAKs results in the recruitment and activation (phosphorylation) of STATs at the receptor. Out of the seven STAT family members, STAT1 is the main downstream effector of IFNγ. Upon phosphorylation by JAKs, STAT1 homodimerizes and translocates to the nucleus, where it initiates the transcription of IFNγ-stimulated genes (ISGs). There are approximately 500 ISGs that can be stimulated by IFNγ, including genes involved in viral clearance, cell cycle control, and inflammatory signaling. For example, IFNγ increases major histocompatibility complex (MHC) expression in a STAT1-dependent manner, leading to the recognition of tumor cells by the immune system. IFNγ also inhibits the proliferation of fibroblasts by reducing cyclin and cyclin-dependent kinase (CDK) expression, particularly that of cyclin D/CDK4. The profile of ISGs is dependent both on cell type and on other inflammatory signals that are received by the target cell (reviewed by van Boxel-Dezaire and Stark). Thus, the phenotypic response to IFNγ also varies depending upon the cell type, which is reflected in the conflicting reports of neuroprotection and toxicity with IFNγ treatment.

To evade clearance from the body, many viruses inhibit STAT1 function and expression, thereby abrogating the antiviral response of the cell. However, IFNγ also signals through STAT1-independent mechanisms, which may be activated alone or in parallel with STAT1-dependent pathways. These pathways result in protective as well as pathological outcomes. Primary hippocampal neurons utilize
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STAT1-independent pathways for viral control, possibly because endogenous STAT1 expression is inherently low in these cells. Neurons also activate extracellular regulated kinase-1/2 (ERK-1/2) signaling in response to IFNγ, which confers neuroprotection against apoptotic insults. In contrast, primary astrocytes activate STAT3 upon IFNγ treatment, which leads to the production of neurotrophic factors. IFNγ stimulation may also lead to recruitment of adaptor molecules such as the c-Cbl proto-oncogene and the GTPases Ras and Rap1. Like STAT1-dependent signals, activation of Rap1 signaling inhibits cell proliferation in human embryonic kidney cells. Therefore, IFNγ may activate multiple pathways that limit cell growth, which could be advantageous for controlling viral replication in a rapidly dividing cell. An interesting observation is seen in lung epithelial cells, where STAT1 is activated through the activation of the phospholipase C-gamma/protein kinase C/Src (PLCγ-PKCα-src) pathway in a JAK-dependent manner. This pathway causes increased expression of intercellular adhesion molecule (ICAM)-1 and facilitates binding and transmigration of immune cells into tissues. Therefore, in addition to pathways that are STAT1-independent, other signaling proteins and adaptor proteins may link JAK and STAT1 indirectly in certain cell types.

IFNγ-Mediated Signaling in NSPCs

The diversity of IFNγ-mediated signaling pathways raises the question of how IFNγ may affect NSPCs. The role of IFNγ is particularly important because the JAK-STAT family of proteins has been implicated in NSPC proliferation and differentiation. A number of reports show that IFNγ inhibits the proliferation of murine NSPCs derived from the adult SVZ in vitro. Moreover, NSPCs derived from mice lacking IFNγ show enhanced neurogenesis and proliferation. There is ample evidence that IFNγ can alter NSPC function through activation of the STAT family of proteins. Lum et al showed that when adult SVZ-derived NSPCs were treated with IFNγ, there was activation of both STAT1 and STAT3. Conversely, Pereira et al observed that IFNγ-treated NSPCs derived from postnatal brains (P7–P9) showed increased STAT1 activation but no change in STAT3 activation. One reason for this discrepancy could be the time point at which STAT3 activation was measured; the former study assessed STAT3 activation 4 days post treatment, whereas the latter measured activation at 15 minutes post treatment. Studies from our lab also report robust STAT1 activation and transient STAT3 activation in NSPCs derived from fetal mouse cortex (A. Kulkarni, unpublished data). Consistent with an inhibition of growth, IFNγ decreased NSPC proliferation in a STAT1-dependent manner, with restriction in the late G1 phase of the cell cycle. Studies in many cell types indicate that STAT1 and STAT3 play opposing roles in cell proliferation; STAT1 is generally anti-proliferative and STAT3 is pro-proliferative. This explains the role of STAT1 in mediating anti-proliferative effects of IFNγ on NSPCs, but the role of STAT3 is yet unclear. In NSPCs from STAT1 knockout mice, we observed substantial STAT3 activation post IFNγ treatment, suggesting potential crosstalk between the STAT1 and STAT3 pathways. It is interesting to note that the temporal response of NSPCs to IFNγ is distinct from other neural cells. Neurons show a delayed but sustained upregulation of STAT1 activation and expression, whereas astrocytes show spontaneous but transient STAT1 activation. NSPCs demonstrate rapid and sustained activation of STAT1 (over 72 hours), suggesting that neural cells possess unique mechanisms for regulating STAT1 expression and dephosphorylation.

The sonic hedgehog (Shh) protein also plays an important role in NSPC proliferation and fate specification. In NSPCs, IFNγ induces Shh expression. These studies show that IFNγ-mediated Shh expression and signaling results in increased proliferation of cerebellar neural precursor cells.
Other studies demonstrate that induction of Shh by IFNγ results in a dysregulated cell fate characterized by expression of glial and neuronal markers in the same cell. IFNγ also increases Shh expression in adipocyte precursors, suggesting that IFNγ may act broadly on undifferentiated cells to induce differentiation or growth.

One outstanding question is how NSPC differentiation is affected by IFNγ during pathological insults. In vitro studies on adult murine NSPCs indicate that IFNγ induces neuronal differentiation. Pereira et al showed that infusion of IFNγ into the mouse SVZ increased neuronal differentiation in a STAT1-dependent manner. However, Ben-Hur et al did not observe any changes in differentiation in IFNγ-treated NSPCs derived from neonatal rat striatum. In contrast to many studies on adult NSPCs, embryonic NSPCs exhibit decreased neuronal differentiation in response to IFNγ. Together, these studies suggest that NSPCs may differ in their responsiveness to IFNγ depending upon the anatomical location and the age of the host.

A number of other cytokines, including leukemia inhibitory factor (LIF) and ciliary neurotropic factor (CNTF), activate JAK-STAT signaling and regulate NSPC cell fate. During CNS development, these cytokines trigger glial differentiation in NSPCs through activation of STAT1 and STAT3. However, they cause glial differentiation only during late gestational periods (embryonic day 16 and later). STAT-dependent gliogenic activity is repressed during the neurogenic period (embryonic days 10–14) through epigenetic inhibition of glial gene expression. Whether IFNγ synergistically affects LIF and CNTF signaling during development is unknown. However, one could conjecture that IFNγ may augment glial differentiation at later stages in development through the activation of JAK-STAT signaling.

In addition to STAT1, mitogen-activated protein kinases (MAPKs) have also been implicated in mediating neuronal differentiation in cell lines. IFNγ induces neuronal differentiation through the ERK-1/2 pathway in the human neuroblastoma Paju cell line. In a murine cerebellar cell line, IFNγ causes neuronal differentiation through the activation of c-jun N-terminal kinase (JNK) pathway. Moreover, inhibition of the JNK pathway but not the ERK-1/2 pathway reversed the effects of IFNγ. Other MAPKs, such as p38, have also been implicated in mediating neuronal differentiation. Admittedly, these studies were conducted in transformed cell lines and not in primary NSPCs. However, they highlight the importance of MAPK signaling as an alternative pathway for influencing cell-fate decisions downstream of IFNγ.

The fact that IFNγ affects NSPC proliferation and cell-fate specification is well established, although the necessary signaling pathways are still being defined. Variables such as the age of the host, brain region, and species may impact on the NSPC response to IFNγ. Regardless of the differences in model systems, STATs play a major role in mediating the effects of IFNγ on NSPC activity. Activation of non-canonical pathways, such as MAPKs, and crosstalk with other STAT signaling pathways may also be involved. It will be important to account for the mutable responses of NSPCs to IFNγ when considering how these cells react in vivo disease models.

A central role for inflammation has been acknowledged in many CNS diseases. However, the role of inflammation, and specifically of IFNγ, in modulating NSPC functions is under active study. IFNγ is one variable that affects how NSPCs respond in inflammatory environments. Because IFNγ is a pleiotropic cytokine, alterations in IFNγ expression often affect multiple neural and immune cells, which can further impact on NSPC function. Taking into account the diversity of signaling pathways activated by IFNγ, and variability of its effects on NSPCs in different systems, IFNγ may exert subtle alterations in pathological outcomes in neuroinflammatory conditions. The discovery of multipotent NSPCs in the adult brain has also generated interest in how these NSPCs are affected by inflammation in the mature brain, particularly during neurodegenerative disease. Here, we discuss current studies that focus on the role of IFNγ and its effects in altering NSPC activity in models of Alzheimer’s disease, multiple sclerosis, and viral neurotropic infections.

**Alzheimer’s Disease**

AD is the leading cause of dementia in the United States, with estimates of more than 5 million AD cases in that country alone. AD patients experience progressive memory loss, cognitive decline, and functional and behavioral impairments that are irreversible with current therapies. Pathologically, the AD brain is characterized by widespread neuronal loss and by the accumulation of misfolded protein aggregates, which include amyloid plaques and neurofibrillary tangles. The amyloid plaques contain oligomers of the β-amyloid (Aβ) peptide, a cleavage product derived from the amyloid precursor protein (APP) after processing by β- and γ-secretases. Neurofibrillary tangles are comprised of hyperphosphorylated tau protein, which is normally associated with the microtubules. The accumulation of Aβ oligomers is thought to be responsible for synaptic dysfunction, neuronal death, and the activation of neighboring glial cells including astrocytes and oligodendrocytes. Despite the recognition that Aβ and tau are the main components of AD plaques and tangles, effective treatments to prevent aggregation and subsequent neurodegeneration are unavailable.

Although the initiating factors that lead to AD pathology are not completely understood, it is clear that inflammation plays a role in the progression of the disease. It has been hypothesized that neurodegeneration triggers expression of pro-inflammatory cytokines that lead to hyperphosphorylation of tau, thus contributing to the formation of neurofibrillary tangles. Elevated levels of inflammatory cytokines such as interleukin-1β (IL-1β), IL-6, and tumor necrosis factor α (TNFα) are found in proximity to amyloid plaques and in the plasma and CSF of AD patients. Evidence for both protective and pathogenic effects of IFNγ have been
noted in AD. Astrocytes, the major source of Aβ in the brain, are stimulated to produce Aβ peptides when co-stimulated with IFNγ and TNFα or IL-1β. IFNγ alone can stimulate β-secretase expression in human astrocytes, suggesting that IFNγ might enhance processing of Aβ. Mononuclear cells from moderately severe AD patients produce elevated levels of IFNγ in comparison to cells from healthy controls or mild AD patients. Moreover, IFNγ increases the death of primary neurons treated with Aβ peptides. Although human studies are inconclusive as to whether IFNγ is elevated in the AD brain, polymorphisms in the IFNγ promoter that lead to high IFNγ expression are associated with slower progression of AD. These findings suggest that the neuroinflammatory response, including IFNγ production, may have differential effects on neural cells in AD pathogenesis.

To better elucidate the role of IFNγ, transgenic mouse models of AD have examined disease progression in relation to IFNγ expression and signaling, with varying effects on AD pathology. In Tg2576 mice, which harbor the Swedish mutation of human APP, deletion of the IFNγ receptor is associated with reduced glial activation and Aβ deposition due to a decrease in APP processing. In contrast, overexpression of IFNγ in APP transgenic mice leads to activation of microglia and astrocytes and expression of MHC-II and complement cascade proteins. In this case, the enhanced inflammation confers neuroprotection by promoting Aβ phagocytosis and reducing plaque formation in the forebrain and hippocampus. IFNγ also leads to increased phosphorylation of tau in mouse models of tauopathy, although the phosphorylated tau does not aggregate into tangles or contribute to neuropathology. These contradictory findings not only highlight the challenge of modeling distinct aspects of AD pathology in mice, but also show that IFNγ may have both protective and toxic effects on disease progression and the inflammatory response.

Accumulation of Aβ begins in the hippocampus in early stages of disease, which correlates with the loss of short-term memory as an early indicator of AD. In severely affected Alzheimer’s brains, expression of neurogenic markers (doublecortin, NeuroD) is enhanced in the dentate gyrus and CA1 region of the hippocampus, indicative of enhanced neurogenesis in AD. In presenile patients, there is little evidence of changes in neurogenesis, suggesting that the course of disease as well as differences in methodology may complicate interpretations of NSPC function in human tissues. Further evaluation of human AD brains is needed to fully understand changes in NSPC activity as a function of disease severity. In mouse models of AD, accumulation of Aβ through transgene expression or intraventricular injection reduces NSPCs and newly born neurons in the hippocampus. Aβ treatment of primary NSPCs in vitro also inhibits NSPC proliferation and production of new neurons. These investigations show that NSPCs are responsive to the types of insults that occur in AD, although it is unclear how such changes in NSPC activity impact on disease progression in humans.

Several studies directly address the role of IFNγ in neurogenesis and NSPC proliferation in AD models. Using triple-transgenic mice (3 × Tg-AD), which harbor mutations in presenilin, APP, and tau, prolonged expression of IFNγ reveals opposing effects on AD pathology. IFNγ increases microglial activation and intracellular accumulation of Aβ, which is an early marker of AD. However, IFNγ also promotes neurogenesis in the hippocampus and reduces tau pathology in the 3 × Tg-AD model. Baron and colleagues observed that low levels of IFNγ expression increase neurogenesis and synaptic activity in the dentate gyrus of aged wild-type mice and transgenic mice with a mutation in APP. Moreover, IFNγ-induced neurogenesis correlates with improved spatial learning and memory, suggesting that changes in neurogenesis may improve neurological outcomes. Although IFNγ may play a neuroprotective role in AD models, injection of Aβ peptides into wild-type mice impairs IFNγ expression, neurogenesis, and NSPC proliferation in the hippocampus. Thus, whether IFNγ is able to influence NSPC function may depend largely on the stage of the disease and the inflammatory milieu that is expressed at each stage. Regardless, the sensitivity of NSPCs to IFNγ and the multiple factors that impact on IFNγ expression in AD suggest that modulation of IFNγ could slow the course of AD through encouraging neuroprotection and repair by NSPCs.

**Multiple Sclerosis and Experimental Autoimmune Encephalitis**

MS is a chronic inflammatory disease of the brain and spinal cord characterized by demyelination of axons and eventual neuronal death. Patients with MS exhibit motor impairment, sensory and visual disturbances, pain, fatigue, and cognitive deficits. The brain and spinal cord of MS patients have demyelinated areas called plaques or lesions that indicate a loss of the myelin sheath and death of oligodendrocytes in the white matter. The infiltration of immune cells causes the formation of lesions, with associated activation of glial cells and disturbances in neuronal signaling due to axonal degeneration (reviewed by Dendrou et al.97). Experimental autoimmune encephalomyelitis (EAE) is a rodent model of MS that is widely used to study the mechanism of the disease and to test the efficacy of therapies. This model recapitulates several clinical, pathological, and immunological features of MS by immunizing animals with myelin proteins, such as myelin basic protein or proteolipid protein, in adjuvants. Studies suggest that the immune response in MS and EAE causes apoptosis of oligodendrocytes, which contributes to demyelination and ultimately neurodegeneration.

IFNγ is part of the inflammatory milieu in MS patients and can be found within MS lesions. Early clinical trials using recombinant IFNγ therapy exacerbated MS symptoms and elevated multiple inflammatory markers during intravenous administration. Serum levels of IFNγ also increase prior to clinical attacks, whereas IFNα expression increases...
during periods of remission. A number of single nucleotide polymorphisms (SNPs) within different inflammatory and immune-related genes have been associated with susceptibility to MS. Sex-based differences are also observed in susceptibility to MS, which is more common in women than in men. Interestingly, population-based studies suggest that polymorphisms in the 3' untranslated region of the IFNγ gene are associated with the development of MS in men. Although there is evidence for an association of IFNγ with MS, many questions remain about its role in the pathology of the disease. Most in vivo studies have focused on the effects of IFNγ on peripheral immune cells and mature oligodendrocytes, while its action on NSPCs is less defined in the pathogenesis and progression of MS and EAE.

Several studies demonstrate that IFNγ contributes to the death of oligodendrocytes by macrophage/microglia activation, upregulation of MHC molecules, and induction of inflammatory mediators (reviewed by Goverman). Studies in transgenic mice with temporally regulated expression of IFNγ show that the duration of IFNγ expression dictates its beneficial or detrimental effects on the development of EAE. IFNγ expression in the CNS before the onset of EAE improves the course of disease and prevents loss of oligodendrocytes, demyelination, and axon degeneration. This protective effect of IFNγ is mediated by pancreatic endoplasmic stress kinase (PERK) activation in oligodendrocytes. Further studies suggest that enhanced PERK signaling inhibits apoptosis of oligodendrocytes before the start of clinical disease and blocks EAE-induced demyelination and axonal degeneration at the peak of the disease. These protective effects on axons are not due to a decrease in the inflammatory response but may be due to maintenance of myelin integrity. PERK signaling activates an antiapoptotic transcription factor, nuclear factor kappa-B, which may be a possible protective mechanism in oligodendrocytes.

In contrast, IFNγ expression at the recovery stage of EAE suppresses oligodendrocyte regeneration and remyelination in lesions. However, how IFNγ impacts NSPC function, and the potential differentiation into oligodendrocyte precursors, remains largely unexplored in the chronic inflammatory environment of MS.

In MS, there is the dual challenge of replacing or protecting both degenerating neurons and damaged/dying oligodendrocytes. NSPCs are capable of giving rise to new neurons and to oligodendrocyte precursor cells (OPCs), which are more restricted stem cells that can ultimately produce new oligodendrocytes (Fig. 1). Both NSPCs and OPCs are of potential therapeutic importance in MS. Acute inflammation may contribute to remyelination by inducing development of OPCs. Yet, in MS brains, OPCs do not fully differentiate into mature oligodendrocytes or participate in remyelination, despite the localization of OPCs in the white matter lesions. Because MS is a chronic inflammatory disease, the response of NSPCs and OPCs must be considered in the context of prolonged exposure to inflammatory mediators.

Studies suggest that EAE induces the proliferation of NSPCs and OPCs in the SVZ. The subsequent migration of mitotically active SVZ cells to the olfactory bulb and regions of demyelinated white matter is also enhanced. In the brains of postmortem MS patients, there is increased proliferation of NSPCs in the SVZ, which also express the oligodendroglial markers Sox10 and Olig2, although the eventual migration and maturation of the cells in lesions is limited. These studies suggest that NSPCs respond to inflammatory changes in MS, but may not fully participate in remyelination of lesioned areas. One possible explanation for the disrupted activity of NSPCs and OPCs is the reactivation of Shh by IFNγ. Shh is a member of the hedgehog family of morphogens that are critical in the regulation of stem cell niches and proliferation of NSPCs and OPCs in postnatal telencephalon, adult hippocampus, and SVZ. Typically, Shh activates the downstream transcription factor Gli1 in order to mediate differentiation of neurons and oligodendrocytes. However, in MS lesions and EAE mice, Shh expression is highly upregulated while Gli1 expression is decreased. The authors found that IFNγ treatment of embryonic and adult NSPCs recapitulated their in vivo observations, with increased Shh expression and inhibition of Shh-induced Gli1 expression. Thus, IFNγ inhibits the differentiation of NSPCs by downregulation of Shh-induced Gli1 expression. This paradoxical effect of IFNγ on Shh-Gli1 signaling may contribute to the lack of differentiation and maturation of NSPCs and OPCs in MS. These findings further imply that prolonged IFNγ exposure may have a negative impact on maturation and remyelination by new oligodendrocytes. In support of this idea, IFNγ limits remyelination and OPC recruitment in a model of chronic toxin-induced demyelination, suggesting that IFNγ may have long-term impacts on remyelination.

Due to the dysregulation of the endogenous stem cell pool, many studies have attempted to transplant NSPCs or other stem cell lineages into mouse models of EAE. The administration of NSPCs derived from mesenchymal stem cells correlates with reduced T-cell infiltration, less demyelination, and an increase in the number of nestin-positive cells. Importantly, this study and others demonstrate that transplanted stem cells can be immunosuppressive and highlights the cross-talk that can occur between NSPCs and immune cells. Furthermore, transplant of NSPCs into a cuprizone-induced demyelination model demonstrated remyelination by endogenous OPCs, without migration or differentiation by the transplanted cells. The authors found that the transplanted NSPCs encouraged differentiation of resident OPCs through the release of growth factors. These studies suggest that the protective mechanisms of NSPCs may be due to a trophic effect, allowing transplanted cells to communicate with resident neural cells in the brain. As there is a need for therapies that not only modulate the immune response but also repair CNS injury in MS, NSPCs that retain their multipotential capacity are good candidates for repair of MS lesions. Thus,
further studies are warranted to consider how inflammatory cytokines such as IFNγ may influence the differentiation or proliferation of endogenous and transplanted NSPCs.

**Viral CNS Diseases**

Neurotropic viruses damage the CNS by directly killing infected neurons or as a result of the immune response to the virally infected cells. In addition to neurons, NSPCs, a mitotically active population of cells, are also altered during viral infections. NSPCs are permissible to several viruses including murine and human cytomegalovirus, herpes simplex virus, Japanese encephalitic virus, and Zika virus. These infections result in reduced NSPC proliferation and increased apoptosis, which could impair neuronal repair and neurogenesis. In addition to direct viral infection, NSPC activity may be affected through a bystander effect from antiviral cytokines. IFNγ is critical in controlling the spread of many neurotropic viruses including measles virus, Theiler’s virus, herpes simplex virus, and Sindbis virus. Even though the antiviral and immunomodulatory roles of IFNγ are well documented, its role in affecting NSPC activity in the context of viral infections is less clear. Recent research indicates that IFNγ may affect NSPC survival, proliferation, and neurogenic potential during infections, depending on the model system and on the cellular tropism of the virus. Here, we review the role of IFNγ on NSPCs in different models of neurotropic viral infections.

**Herpes simplex virus-1 (HSV-1).** HSV-1 is a DNA virus that infects approximately 54% of adults in the United States. In most cases, the virus resides latently in sensory neurons of the trigeminal ganglion with intermittent bouts of reactivation. During reactivation, new infectious viral particles are produced that travel down the axon and infect epithelial cells at the site of neuronal innervation, leading to the typical “cold sore” lesions associated with HSV-1. However, in some cases, HSV-1 may spread from the trigeminal ganglia to the temporal and inferior frontal lobes to establish a more severe, widespread CNS infection. The resultant herpes simplex encephalitis (HSE) can be fatal or cause long-term cognitive deficits. The factors that lead to HSE and unrestricted HSV-1 spread in the brain are unknown, although genetic factors, including deficits in the type I interferons, have been implicated.

NSPCs, astrocytes, and young and mature neurons are all permissible to HSV-1 infection. In vivo studies involving nasal HSV-1 inoculation in mice implicate two mechanisms of damage to the CNS. First is the infection and lysis of neurons that control critical physiological functions. In addition, Lundberg et al showed that the antiviral immune response against HSV-1 played a major role in CNS pathology. In their study, mice susceptible to HSV-1 developed fatal focal lesions in the brain that consisted on infiltrating macrophages and neutrophils. When the macrophages and neutrophils were depleted, the mice showed delayed mortality as compared to nondepleted animals. Moreover, treatment with acyclovir decreased viral load to undetectable levels, but did not reduce mortality. Therefore, these studies show that the inflammatory response in the brain contributes to the pathology and death in HSV-1–infected mice.

Studies using intranasal delivery of HSV to the brain demonstrate an initial increase in the number of NSPCs during the acute phase (6 days post infection; dpi) of HSV infection. However, NSPC numbers decline during the chronic phase (30–30 dpi), wherein the adaptive immune response is active. Interestingly, the NSPCs are not infected by HSV-1 in the intranasal model, suggesting that changes in NSPC function are due to the inflammatory environment. During the chronic phase of HSV-1 infection, activated CD8+ T cells are the major source of IFNγ in the CNS. Coculture of virus-activated CD8+ T cells and NSPCs showed reduced NSPC proliferation and differentiation into glial cells. Antibodies blocking IFNγ binding to its receptor were used, the decrease in proliferation was abrogated. Together, these findings demonstrate that IFNγ may be a key factor in dictating how NSPCs respond to cytotoxic T cells. These studies further suggest that the IFNγ-mediated effects on NSPCs may affect functional recovery post-HSV-1 infection.

**Cytomegalovirus (CMV).** CMV, like HSV-1, is also a DNA virus belonging to the herpesvirus family. Examination of serum samples from 1999 to 2004 showed that 50.4% of the US population was infected with CMV. In adults, CMV mostly acts as an opportunistic pathogen affecting immunocompromised adults including transplant recipients and HIV-infected patients. Clinical manifestations in immunocompromised adults include retinitis, encephalitis, and subcortical dementia among others. Congenital CMV infections are a major cause of birth defects in the United States, with approximately 2% of newborns infected by transplacental transfer from the mother. Ten to fifteen percent of these infections develop neurological sequelae such as hearing loss, mental impairments, and microcephaly. Thus, the developing brain is especially susceptible to the pathogenic effects of CMV infection.

CMV preferentially targets NSPCs in brain tissue, although it is capable of infecting other neural cells. CMV infection of NSPCs inhibits proliferation and neurogenesis and induces apoptosis. These observations have been made both in human NSPCs and in mouse models of murine CMV (mCMV) infection. Similarly, NSPCs infected with human CMV (hCMV) display reduced proliferation and decreased neuronal differentiation. Studies with hCMV also show that, when infected, human NSPCs undergo apoptosis due to improper folding of proteins in the endoplasmic reticulum (ER), triggering the ER stress response. These observations indicate that CMV not only inhibits NSPC function but also results in cell death.

mCMV models have been used extensively to study the effect of viral infection on NSPCs in vivo. mCMV
demonstrates a strong cellular tropism for NSPCs. Thus, the majority of the mCMV models involve direct infection of NSPCs by the virus. mCMV infection of newborn mice leads to extensive infection of NSPCs and a loss of NSPCs and newly born neurons. The immune response against the virus begins with infiltration of macrophages and NK cells and the activation of CNS resident microglia, which are critical in controlling mCMV infection, followed by the activation of innate immune cells. CD8+ T cells mediate clearance of CMV through cytolytic and non-cytolytic mechanisms, including IFN-γ production. IFN-γ increases the expression of MHC class I and II on NSPCs, which would allow recognition by infiltrating T cells. mCMV, however, is able to counteract the IFN-γ-mediated induction of MHC class I in NSPCs. These mechanisms may allow the virus to evade immune clearance and establish latency in the NSPCs. Moreover, MHC expression is important for neuronal development and synaptic refinement. Therefore, a CMV-mediated decrease in MHC expression could hamper the development of neuronal networks, particularly during the formative stages of brain development.

Measles virus (MV). MV is a negative-strand RNA virus and a member of the *Morbillivirus* genus and *Paramyxovirus* family. Upon exposure, the virus enters the upper respiratory tract and is taken up by dendritic cells, B cells, and T cells expressing the CD150 receptor. The route of MV entry into the brain is unknown, but may involve transmigration of infected leukocytes across the blood–brain barrier, infection of endothelial cells of the brain microvasculature, infection of the choroid plexus and the nasal epithelium, and/or antegrade transport via the olfactory nerves. MV infection in the CNS can cause severe neurological disorders: primary measles encephalitis, measles inclusion body encephalitis, and subacute sclerosing panencephalitis (SSPE).

Mice are not infectable with MV, but transgenic mice expressing the human isoforms of the MV receptors are available. These mouse models include global or tissue-specific expression of the human receptors used by circulating MV strains (CD150/SLAM) or by vaccine strains (CD46). Our laboratory uses a mouse model that expresses the CD150 receptor.

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Conclusion

Neurogenesis occurs under both physiological and pathological conditions with unique stimuli and neurological outcomes. An understanding of the factors that dictate the proliferation and differentiation of NSPCs will inform the development of pharmaceutical strategies to manipulate neurogenesis. In order to design treatments that provide a therapeutic benefit, we must better define how new neurons are integrated into existing neural networks, and even determine whether production of new neural cells is beneficial in pathological settings. Neuroinflammation is apparent in many degenerative disorders and infectious diseases. IFN-γ is only one factor that influences the inflammatory milieu and the response of neural cells to damage. Thus, the role of IFN-γ must be considered in the context of a complete immune response, with a variable accompaniment of cytokines and chemokines, when considering the ultimate impact of IFN-γ on NSPC function.

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Author Contributions

Wrote the first draft of the manuscript: AK, PG, LOD. Contributed to the writing of the manuscript: AK, PG, LOD. Agree with manuscript results and conclusions: AK, PG, LOD. Jointly developed the structure and arguments for the paper: AK, PG, LOD. Made critical revisions and approved final version: AK, PG, LOD. All authors reviewed and approved of the final manuscript.

REFERENCES

1. Konstantinos AP, Sheridan JF. Stress and influenza viral infection: modulation of proinflammatory cytokine responses in the lung. Respir Physiol. 2001;128(1):71–7.
2. Binder GK, Griffin DE. Interferon-gamma-mediated site-specific clearance of alphavirus from CNS neurons. Science. 2001;293(5528):161–6.
3. Rempel JD, Qinna LA, Blakely-Gonzales PK, Buchmeier MJ, Graul DL. Viral induction of central nervous system innate immune responses. J Viral. 2005; 79(7):4369–81.
4. Solomos AC, Rall GF. Get it through your thick head: emerging principles in neuroimmunology and neurovirology redefine central nervous system “immune privilege”. ACS Chem Neurosci. 2016;7(4):435–41.
33. Ramana CV, Gil MP, Schreiber RD, Stark GR. Stat1-dependent and -independent control of a neurotoxic virus infection virus challenge in primary neurons and infected mice. J Immunol. 2012;188(4):1915–23.

34. Burdeinick-Kerr R, Griffin DE. Gamma interferon-dependent, non-cytolytic clearance of sindbis virus infection from neurons by interferon-gamma. J Viral. 2015;40(12):2583–99.

35. Kaplan DH, Shankaran V, Dighe AS, et al. Demonstration of an interferon gamma-dependent tumor surveillance system in immunocompetent mice. Proc Natl Acad Sci U S A. 1998;95(13):7550–5.

36. D'Arcy G, Knight RA, Latchman DS, Stephanou A. STAT1 interacts directly with cyclin D1/Cdk4 and mediates cyclin cell cycle arrest. Cell Cycl. 2010;9(2):6308–49.

37. van Boxtel-Dezaire AH, Stark GR. Cell type-specific signaling in response to interferon-gamma. Curr Top Microbiol Immunol. 2007;316:119–54.

38. Simmons JD, White LJ, Morrison TE, et al. Xenazine equine encephalitis virus disrupts STAT signaling by distinct mechanisms independent of host neuronal differentiation. J Neuroimmunol. 2009;208(1–2):32–8.

39. Gil MP, Bohn E, O’Guin AK, et al. Biologic consequences of STAT-independent IFN signaling. Proc Natl Acad Sci U S A. 2001;98(12):6680–5.

40. Hashirika S, Klegers A, Qing H, McGee PL. STAT3 inhibitors attenuate interferon-gamma-induced neurotoxicity and inflammatory molecule production by human astrocyte cultures. J Neuroimmunol. 2011;248(1–2):39–47.

41. Axley U, Uddin S, Ahmad S, et al. IFN gamma-activates the CSG/Rp1 sig- naling pathway. J Immunol. 2000;164(4):1800–6.

42. Schmitt JM, Stork PJ. Cyclic AMP-mediated inhibition of cell growth requires the small G protein Ral. Mol Cell Biol. 2001;21(11):7683–91.

43. Chang YY, Holtzman DM. Differential role of Juxta family kinases (JAKs) in interferon-gamma-induced lung epithelial ICAM-1 expression: involving protein interactions between Jaks, phospholipase Cgamma, -Src, and STAT1. Mol Pharmacol. 2004;65(5):589–98.

44. Far G, Martinowich K, Chin MH, et al. DNA methyltransferase controls the timing of astrogliaosis through regulation of JAK-STAT signaling. J Dev. 2005;123(2):354–56.

45. He F, Ge W, Martinowich K, et al. A positive autologous loop of Jak-STAT signaling controls the onset of astrogliosis. Nat Neurosci. 2005;8(5):616–25.

46. Boudreau OA, Leong SY, Turney AM. Chemokines and inflammatory mediators interact to regulate adult murine neural precursor cell proliferation, survival and differentiation. PLoS One. 2011;6(9):e25406.

47. Lam M, Croce E, Wagner C, McLenachan S, Mitrovic B, Turnley AM. Inhibition of neurosphere proliferation by IFNgamma but not IFNbeta is coupled to blockade of JAK1/2 but not STAT1 signaling. J Neuroimmunol. 2005;171(1–2):70–8.

48. Pereira L, Medina R, Baena M, Planas AM, Pozas E. Interferon gamma regulates MHC class II expression by interferon-gamma mediated by the transactivator JAKSTAT signalling. J Neuroimmunol. 2007;195(1–2):142–9.

49. Komada M. Sonic hedgehog signaling coordinates the proliferation and differentiation of neural progenitor cells. Trends Neurosci. 2002;25(12):609–17.

50. Koutcherova P, Tian X, Pujol J, et al. IFN gamma: influence on neural stem cell function. J Neuroimmunol. 2012;232(1–2):93–105.

51. Pereira L, Medina R, Baena M, Planas AM, Pozas E. Interferon gamma regulates MHC class II expression by interferon-gamma mediated by the transactivator JAKSTAT signalling. J Neuroimmunol. 2007;195(1–2):142–9.

52. Pereira L, Medina R, Baena M, Planas AM, Pozas E. Interferon gamma regulates MHC class II expression by interferon-gamma mediated by the transactivator JAKSTAT signalling. J Neuroimmunol. 2007;195(1–2):142–9.

53. Pereira L, Medina R, Baena M, Planas AM, Pozas E. Interferon gamma regulates MHC class II expression by interferon-gamma mediated by the transactivator JAKSTAT signalling. J Neuroimmunol. 2007;195(1–2):142–9.
90. Frischer JM, Bramow S, Dal-Bianco A, et al. The relation between inflammation and neurodegeneration. *Nat Rev Neurosci*. 2016;17(4):293–300.

91. Pravica V, Popadic D, Savic E, Markovic M, Drulovic J, Mostarica-Stojkovic M. Single nucleotide polymorphisms in multiple sclerosis: disease susceptibility and treatment response biomarkers. *Neurobiol Aging*. 2008;29(5):649–57.

92. Ahlgren C, Oden A, Lycke J. High nationwide prevalence of multiple sclerosis in Sweden. *Mult Scler*. 2011;17(8):901–8.

93. Kantarcı OH, Hebrink BD, Schaefer-Klein J, et al. Interferon gamma allelic variants: sex-related multiple sclerosis susceptibility and gene expression. *Arq Neuropsiquiatr*. 2010;68(6):1159–64.

94. Goverman J. Autoimmune T cell responses in the central nervous system. *Nat Rev Immunol*. 2009;9(6):393–407.

95. Lin W, Kemper A, Dupres JL, Harding HP, Ron D, Popko B. Interferon-gamma inhibits central nervous system remyelination through a process modulated by endoplasmic reticulum stress. *Brain*. 2006;129(pt 5):1306–16.

96. Lin W, Bailey SL, Ho H, et al. The integrated stress response prevents demyelination by protecting oligodendrocytes against immune-mediated damage. *J Clin Invest*. 2007;117(2):448–58.

97. Liu B, Liu Y, Li J, et al. Interferon-gamma-specific activation of P2RER signaling protects mice against experimental autoimmune encephalomyelitis. *J Neurosci*. 2013;33(14):5980–91.

98. Carpenter PA, Palmer TD. Influence on adult neural stem cell regulation and function. *Neuron*. 2009;64(4):79–92.

99. Fuente AK, Blakemore WF. Inflammation stimulates remyelination in areas of chronic demyelination. *Brain*. 2005;128(pt 3):528–39.

100. Kuhlmann T, Miron V, Cui Q, Wegner C, Antel J, Bruck W. Differentiation blockade of oligodendroglial progenitor cells as a cause for remyelination failure in chronic multiple sclerosis. *Brain*. 2008;131(pt 7):1749–58.

101. Picard-Riera N, Deierberg C, et al. Experimental autoimmune encephalomyelitis mobilizes neuro-precursors from the subventricular zone to undergo oligodendrocyte in adult mice. *Proc Natl Acad Sci U S A*. 2002;99(20):13211–6.

102. Nair-Nunes B, Picard-Riera N, Kernison C, et al. Activation of the subventricular zone in multiple sclerosis: evidence for early glial progenitors. *Proc Natl Acad Sci U S A*. 2007;104(11):4694–9.

103. Tekki-Kessaris N, Woodruff R, Hall AC, et al. Hedgehog-dependent oligodendrocyte lineage specification in the telencephalon. *Development*. 2001;128(11):2545–54.

104. Lai K, Kaspar BK, Gage FH, Schaffer DV. Sonic hedgehog regulates adult neural progenitor proliferation in vitro and in vivo. *Nat Neurosci*. 2003;6(1):21–7.

105. Ahn S, Joyner AL. In vivo analysis of quiescent adult neural stem cells responding to Sonic hedgehog. *Nature*. 2005;437(7060):894–9.

106. Wang Y, Imtola J, Rasmussen S, O’Connor KC, Khouby SJ. Paradigmatic dysregulation of the neural stem cell pathway sonic hedgehog-GLI in autoimmune encephalomyelitis and multiple sclerosis. *Ann Neurol*. 2008;64(4):417–27.

107. Jacob J, Briscoe J. Gli proteins and the control of spinal-cord patterning. *EMBO Rep*. 2003;4(10):761–5.

108. Mans P, Linares D, Fordham S, Staykova M, Willenberg D. Deteriorative role of IFN-gamma in a toxic model of central nervous system demyelination. *Ann J Pathol*. 2006;168(5):1464–73.

109. Harris VK, Yan Q, Vykhnina T, Sahabi S, Liu X, Sadiq SA. Clinical and pathological effects of intrathecal injection of mesenchymal stem cell-derived neural progenitors in an experimental model of multiple sclerosis. *J Neurosci*. 2012;32(13):2–1677–77.

110. Einstein O, Faistino N, Vaknin I, et al. Neural precursors attenuate autoimmune encephalomyelitis by peripheral immunosuppression. *Ann Neurol*. 2007;61(3):209–18.
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121. Einstein O, Friedman-Levi Y, Grigoridias N, Ben-Hur T. Transplanted neural precursors enhance host brain-derived myelin regeneration. J Neurosci. 2009;29(50):15694–702.
122. Ludlow M, Kortekaas J, Herden C, et al. Neurotropic virus infections as the cause of immediate and delayed neuropathology. Acta Neuropathol. 2016;131(2):159–84.
123. Das S, Basu A. Viral infection and neural stem/progenitor cell fee: implications in brain development and neurological disorders. Neurochem Int. 2011;59(3):357–66.
124. Ariff IM, Thorneycroft MC, Das S, Basu A. Japanese encephalitis virus infection alters both neuronal and astrocytic differentiation of neural stem/progenitor cells. J Neuromimmunol Pharmacol. 2013;8(3):664–76.
125. Mutrul MB, Cheeen MC, Hu S, Lokensgard JR. Murine cytomegalovirus infection of neural stem cells alters neurogenesis in the developing brain. PLoS One. 2011;6(3):e16211.
126. Tang H, Hammers C, Ogden SC, et al. Zika virus infects human cortical neural progenitors and attenuates their growth. Cell Stem Cell. 2016;18(5):587–90.
127. Kokaia Z, Martino G, Schwartz M, Lindvall O. Cross-talk between neural stem cells and immune cells: the key to better brain repair? Nat Neurosci. 2012;15(9):1078–87.
128. Patterson CE, Lawrence DM, Echols LA, Rall GF. Immune-mediated protection from measles virus-induced central nervous system disease is noncytolytic and gamma interferon dependent. J Virol. 2002;76(9):4497–506.
129. Rodriguez M, Zeecklein LJ, Howe CI, et al. Gamma interferon is critical for neuronal viral clearance and protection in a susceptible mouse strain following early intracranial Thielers's murine encephalomyelitis virus infection. J Virol. 2003;77(22):12252–65.
130. Smith PM, Wolcott RM, Chervenak R, Jennings SR. Control of acute cutaneous herpes simplex virus infection: T-cell mediated viral clearance is dependent upon interferon-gamma (IFN-gamma). Virology. 1994;204(1):76–88.
131. Brahley H, Markowitz T, Gibson T, McQuillan GM. Seroprevalence of herpes simplex virus types 1 and 2 – United States, 1999–2010. J Gen Virol. 2013;94(4):473–87.
132. Buchanan R, Bonthius DJ. Measles virus and associated central nervous system pathology resulting in fatal encephalitis. Acta Neuropathol. 2014;127(4):457–69.
133. Bate ML, Dollard SC, Cameron MJ. Cytomegalovirus seroprevalence in the United States: the national health and nutrition examination surveys, 1988–2004. Clin Infect Dis. 2010;50(11):1439–47.
134. Dollard SC, Grosse SD, Ross DS. New estimates of the prevalence of neurological and sensory sequelae and mortality associated with congenital cytomegalovirus infection. Rev Med Virol. 2007;17(5):355–63.
135. Nakamura H, Liao H, Minami K, et al. Human cytomegalovirus induces apoptosis in neural stem/progenitor cells derived from induced pluripotent stem cells by generating mitochondrial dysfunction and endoplasmic reticulum stress. Herpeticviridae. 2013;4(1):2.
136. Odeberg J, Wolmer N, Falci S, Westgren M, Seiger A, Soderberg-Naucler C. Human cytomegalovirus inhibits neuronal differentiation and induces apoptosis in human neural precursor cells. J Virol. 2006;80(18):9929–39.
137. Koushi J, Kawasuki H, Arai Y, Tsutsui Y. Innate immune responses to cyto-megalovirus infection in the developing mouse brain and their evasion by virus-infected neurons. Am J Pathol. 2002;161(3):919–28.
138. Bantuq GR, Cekinovic D, Bradfod R, Koontz T, Jonic S, Britt WJ. CD8+ T lymphocytes control murine cytomegalovirus replication in the central nervous system of newborn animals. J Immunol. 2008;181(3):2111–23.
139. Cheeren MC, Gekker G, Hu S, Min X, Cox D, Lokensgard JR. Intracerebral infection with murine cytomegalovirus induces CXCL10 and is restricted by adoptive transfer of splenocytes. J Neurovirol. 2004;10(3):152–62.
140. Johansson S, Price J, Modo M. Effect of inflammatory cytokines on major histocompatibility complex class I expression and differentiation of human neural stem/progenitor cells. Stem Cells. 2008;26(9):2444–54.
141. Cheeren MC, Jiang Z, Hu S, Hi HT, Palmquist JM, Lokensgard JR. Cytomegalovirus infection and interferon-gamma modulation of major histocompatibility complex class I expression on neural stem cells. J Neurovirol. 2008;14(5):437–47.
142. Huh GS, Boulanger LM, Du H, Riquelme PA, Brotz TM, Shaz CJ. Functional requirement for class I MHC in CNS development and plasticity. Science. 2000;290(5499):2155–9.
143. de Swart RL, Ludlow M, de Witte L, et al. Predominant infection of CD150+ lymphocytes and dendritic cells during measles virus infection of macaques. PLoS Pathog. 2007;3(11):e178.
144. Oglethorpe M, Niewick S. Measles virus neurovirulence and host immunity. Future Virol. 2011;6(1):85–99.
145. Buchanan R, Bontrius DJ. Measles virus and associated central nervous system sequelae. Semin Pediatr Neurol. 2012;19(3):107–14.
146. Rall GF, Manchester M, Daniels LR, Callahan EM, Belman AR, Oldstone MB. A transgenic mouse model for measles virus infection of the brain. Proc Natl Acad Sci U S A. 1997;94(9):4659–63.
147. Fantetti KN, Gray EL, Ganesan P, Kulkarni A, O’Donnell LA. Interferon gamma protects neonatal neural stem/progenitor cells during measles virus infection with macaques. J Virol. 2007;81(20):12252–65.
148. Leclerc C, Marshall-Clarke S. Neonatal adaptive immunity comes of age. Nat Rev Immunol. 2004;4(7):553–64.
149. Lawrence DM, Vaughn MM, Belman AR, Cole JS, Rall GF. Immune response-mediated protection of adult but not neonatal mice from neuronrestricted measles virus infection and central nervous system disease. J Virol. 1999;73(3):1795–801.