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Brain immune cells undergo cGAS-STING-dependent apoptosis during herpes simplex virus type 1 infection to limit type I interferon production

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ABSTRACT

Protection of the brain from viral infections involves the type I interferon (IFN-I) system, defects in which renders humans susceptible to herpes simplex encephalitis (HSE). However, excessive cerebral IFN-I levels leads to pathologies, suggesting the need for tight regulation of responses. Based on data from mouse models, human HSE cases, and primary cell culture systems, we here show that microglia and other immune cells undergo apoptosis in the HSV-1-infected brain through a mechanism dependent on the cyclic GMP-AMP synthase (cGAS) - stimulator of interferon genes (STING) pathway, but independent of IFN-I. HSV-1 infection of microglia induced cGAS-dependent apoptosis at high viral doses, while lower viral doses led to IFN-I responses. Importantly, inhibition of caspase activity prevented microglial cell death and augmented IFN-I responses. Accordingly, HSV-1-infected organotypic brain slices, or mice treated with caspase inhibitor, exhibited lower viral load and improved outcome of infection. Collectively, we identify an activation-induced apoptosis program in brain immune cells which down-modulates local immune responses.
INTRODUCTION

Acute viral encephalitis is a devastating disease and a major cause of severe illness and even death (1). Herpes simplex virus type 1 (HSV-1) is a neurotropic human alphaherpesvirus, and is the primary cause of viral encephalitis in the Western world (2). The immune system is the key host entity that controls HSV-1 infections in the periphery and in the brain. Animal models combined with mouse genetics have revealed particularly important roles for the type I interferon (IFN-I) system for control of primary infections, and CD8 T cells for control of viral latency (3, 4). HSV-1 enters the brain via infection of peripheral sensory neurons and subsequent anterograde axon transport to the central nervous system (CNS) (5). The virus replicates in neurons, but tropism for e.g. astrocytes has also been demonstrated (6, 7). The brain is an organ that does not tolerate much damage, and tissue repair cannot reestablish homeostasis in the same way as observed in other organs like the liver and skin (8, 9). Therefore, in addition to the acute symptoms of viral encephalitis, such as altered mental status, fever, seizures, and neurologic deficits, the long-term neurological sequela for survivors are often highly disabling (1). To prevent brain damage in response to infections, the brain abundantly uses cell-preserving and cell autonomous mechanisms to control virus infections (10-13), and the more disruptive antiviral activities must be tightly controlled.

Human genetic analyses of herpes simplex encephalitis (HSE) patients have demonstrated an essential role for the IFN-I system and TLR3-mediated IFN-inducing pathways in the prevention of HSE (14-18). Three prime IFN-inducing pathways known are the TLR3-TRIF (TIR-domain-containing adapter-inducing interferon-β) (19, 20), the RIG-I (retinoic acid-inducible gene I) -MAVS (mitochondrial antiviral signaling protein) (21, 22), and the cGAS (cyclic GMP-AMP synthase) -STING (stimulator of interferon genes) pathways (23, 24). TLR3 senses double-stranded (ds) RNA in endosomes, (RIG-I) senses dsRNA in the cytoplasm, and cGAS senses dsDNA in the cytoplasm. We previously reported that cGAS and STING are highly expressed in microglia, which utilize this pathway to produce the bulk of IFN-I in the HSV-1-infected mouse brain (25). Consequently, the cGAS-STING pathway is essential for control of HSV-1 infection in mouse models for HSV-1 brain infection (25-27). In addition to the antiviral function of IFN-I, however, this family of cytokines also contributes to immunopathology, with the brain being a particularly sensitive organ to long-term
effects of IFN-I activity (28). This is illustrated by the autoinflammatory disease Aicardi-
Goutieres syndrome, which is an encephalopathy driven by IFN-inducing signaling pathways sharing
some features with congenital viral infections, including intracranial calcifications (29). Therefore,
regulatory mechanisms limiting IFN-I responses may protect the brain from irreversible damage.

Microglia are resident immune cells of the brain (30). This cell type is important for host defense
and homeostasis in the brain (31-33), as well as for proper development of several core activities
of the brain, including learning-dependent synapse formation (34). However, microglia are also
involved in numerous pathological processes. For instance, in mouse models of sterile encephalitis
and tauopathy, depletion of microglia attenuates pathology (35, 36). The immunological activities
of microglia include production of cytokines and reactive oxygen species, phagocytosis, and
recruitment of peripheral immune cells. All these processes can have both beneficial and deleterious
effects (30). Currently, there is a limited knowledge on how microglia and other immune cells
balance immune responses in the brain to achieve the favorable effects of a given activity and
minimize pathology.

HSV-1 has a double-stranded linear DNA genome, and in recent years it has emerged that DNA-
sensing receptors not only induce IFN-I expression, but also other immunological activities, including
expression of inflammatory cytokines, autophagy, and different types of programmed cell death
(PCD) (37). This includes apoptosis, autophagic cell death, lysosomal cell death, necroptosis, and
pyroptosis (38-43). Interestingly, the cGAS-STING pathway can induce all these modalities of PCD
(37), and for STING-dependent apoptosis there is evidence for this occurring either directly through
IFN-regulatory factor (IRF3)-BCL2 Associated X, Apoptosis Regulator (Bax) interaction (38) or
indirectly through IRF3-dependent transcription of pro-apoptotic genes, including PUMA (p53
upregulated modulator of apoptosis) (39). However, it remains unresolved what determines the
type of PCD that is executed down-stream of STING in a given physiological context, and what the
physiological role is.

In this work, we determined the type of PCD in HSV-1-infected brains of human HSE cases and the
experimental mouse model, and applied the mouse model to detail its impact on the local immune
response. We report that HSV-1 induces cGAS-STING-dependent apoptosis in microglia and other immune cells at high viral load, while low-to-medium viral load favored IFN-I expression. Death of brain immune cells down-modulated IFN-I driven antiviral responses, while potentially limiting their long-term pathological effects.

RESULTS

HSV-1 infection induces cGAS-dependent apoptosis in the murine brain

We have previously reported that cGas\(^{-/}\) and Sting\(^{-/}\) mice have impaired production of IFN-I and elevated viral load in the brain during HSV-1 infection, and are highly susceptible to disease (25). We reproduced these findings (Supplemental Figure 1A), but also observed that there is increased edema in the brain lesions in the cGas\(^{-/}\) mice (Supplemental Figure 1B-C), potentially suggesting elevated inflammation. When examining whole brainstems for IFN-I responses, we found that cGAS was essential for evoking this expression profile (Supplemental Figure 1D), as we have shown previously in (25). However, use of laser capture microdissection to distinguish between brainstem regions with different degrees of infection revealed that mRNA levels of Ifnb, and several interferon-stimulated gene (ISG) responses tended to be lower within the highly infected brain areas (Figure 1A, red box). This suggests that alternative immunological activities were induced in the highly infected areas. Interestingly, in these brain areas in wild-type (wt) mice we detected high number of TUNEL\(^{pos}\) and propidium iodide (PI)\(^{pos}\) cells, observed in many types of PCD, including apoptosis, necroptosis, and pyroptosis(44) (Figure 1B, Supplemental Figure 1E-F). This was not found in cGas\(^{-/}\) mice. Based on these observations we hypothesized that a regulatory process involving cGAS and PCD is activated in the highly infected brain regions.

To determine the role of PCD in HSV-1 infection, we first examined which PCD type was induced in the HSV-1-infected brain. Brainstem lysates from infected mice, or cultured organotypic brain slices infected with HSV-1, were analyzed for markers of apoptosis [cleaved caspase 3 (CC3)], pyroptosis [cleaved caspase 1 (CC1) and cleaved gasdermin D (CGSDMD)], and necroptosis [phosphorylated mixed lineage kinase domain-like protein (P-MLKL) and phosphorylated receptor-interacting...
serine/threonine-protein kinase 3 (P-RIPK3)](37), by both western blotting and immunohistochemistry (IHC), respectively (Figure 2, Supplemental Figure 2). By treating organotypic brain slices with agents that induce specific PCD types, including LPS + nigericin (pyroptosis), TNF-α + Z-VAD (necroptosis) and raptinal (apoptosis), we readily detected pyroptosis, necroptosis and apoptosis, respectively (Supplemental Figure 2A-D). However, in highly HSV-1-infected areas of both the brainstem of infected mice and organotypic brain slices, we could not detect significant differences in expression of the pyroptosis markers CC1, IL1-b and CGSDMD (Figure 2A-D, Supplemental Figure 1G and 2E) and necroptosis markers P-MLKL and P-RIPK3 in wt compared to cGas−/− mice (Figure 2E-G, Supplemental Figure 2F). Interestingly, although, HSV-1 infection led to increased total levels of C1 and MLKL, suggesting that the infection primes the brain for necrotic forms of PCD (Figure 2C, 2E, Supplemental Figure 2G), but they don’t seem to be activated. In sharp contrast, when we examined for the apoptosis marker CC3, we observed clear cGAS-dependent induction of this response in the infected brain (Figure 2H-I). This was also observed by IHC and western blotting of HSV-1-infected organotypic brain slices (Figure 2J, Supplemental Figure 1H), and by flow cytometry on brainstem cells from infected mice (Figure 2K). Collectively, these data demonstrate that HSV-1 infection in the mouse brain induces apoptosis in the area of infection in a cGAS-dependent manner.

HSV-1 infection-induced apoptosis in the brain is independent of IFN-I

Similar to cGas−/− mice, Sting−/− mice also exhibited impaired induction of caspase 3 cleavage upon HSV-1 infection, demonstrating that virus-induced apoptosis occurred through the cGAS-STING pathway (Supplemental Figure 3A-B). To further characterize cGAS-STING-dependent apoptosis in vivo, we first examined the sequence of events in detail. While no CC3 was observed in the brainstem on day 3 post-infection (p.i) (Supplemental Figure 3C), detectable levels of apoptosis started to appear at day 4 p.i, and further increased on day 5 p.i (Figure 3A-C). This correlated with the HSV-1 infection level of the brain (Figure 3D). Next, we explored the dependency on the canonical IFN-I response, which is induced in a cGAS-STING dependent manner in the HSV-1-infected murine brain (25). Interestingly, although interferon-α/β receptor (IFNAR) deficient (Ifnar−/−) mice exhibited significantly elevated susceptibility to infection and ablated ISG induction (Supplemental Figure 3D-I), the apoptotic response was not significantly reduced in the brainstem.
of HSV-1-infected *Ifnar*-/− mice (Figure 3E-H). Because interferon regulatory factor 3 (IRF3) is down-stream in the STING pathway (45), we wanted to examine whether IRF3 and its transcriptional activity were important for the virus-induced apoptosis response in the HSV-1-infected brain. For this purpose, we compared wt, *Irf3*−/−, and *Irf3*<sup>s1/s1</sup> mice; the latter mouse strain cannot activate IRF3 transcription but can induce apoptosis through the IRF3-mediated pathway of apoptosis (RIPA) pathway (46, 47). Both *Irf3*−/− and *Irf3*<sup>s1/s1</sup> mice were more susceptible to HSV-1 brain infection than wt mice (Supplemental Figure 3J-L), and expressed lower levels of *Ifnb* (Supplemental Figure 3M). Interestingly, we also observed significantly less activation of the apoptotic response in both of these mouse strains (Figure 3I-L). These results suggest that HSV-1 induces apoptosis in the brain through the cGAS-STING pathway independent of IFN-I, but dependent on IRF3 transcription.

**Microglia and other immune cells are the major cell types undergoing apoptosis in the HSV-1-infected brain**

To identify the cell types that undergo cGAS-dependent cell death in the HSV-1-infected brain, we stained brainstem tissue sections from wt and *cGas*−/− mice obtained at day 5 p.i with anti-CC3, DAPI, and markers of the major brain cell types including neurons (NeuN), astrocytes (GFAP), microglia (Iba1) and leukocytes (CD45) (Figure 4A). We observed no co-localization of CC3 and NeuN (Figure 4B), and only very little between CC3 and GFAP (Figure 4C), although these two cell types were abundantly HSV-1-infected (25). By contrast, we noted prominent CC3 staining in microglia (Figure 4D), and even more in CD45<sup>pos</sup> cells representing both microglia and brain-resident/infiltrating immune cells (Figure 4E). When brain tissue from day 4 p.i was analyzed, we observed a higher percentage of CC3<sup>pos</sup> cells, again predominantly microglia (Figure 4F). About 70% of CC3<sup>pos</sup> cells detected by IHC in HSV-1-infected mouse brains appeared to be apoptotic immune cells (CD45<sup>pos</sup>), including microglia (Table 1). These data indicate that microglia and other immune cells in highly infected areas of HSV-1-infected mouse brains undergo cGAS-dependent apoptosis.

**Apoptosis of immune cells is a major type of PCD in brain tissue of HSE patients**

To further validate the HSE mouse model, we determined if similar PCD pathways are involved in HSE patients by performing detailed IHC on HSV-1-infected brain tissue off five 5 fatal HSE cases. When we stained for TUNEL and HSV-1, we observed extensive cell death in the highly infected
areas of HSE cases, but not in the low-infected areas from the same patients (Figure 5A-B). This was also observed when we stained for CC3 (Figure 5C-D). By contrast, GSDMD and P-MLKL expression was undetectable by IHC in the same brain regions of the HSE cases (Figure 5E), whereas both PCD markers were readily detected in sections from a patient dying from brain trauma unrelated to infection (Figure 5F).

To investigate whether microglia and other immune cells are major cell types undergoing cell death in the HSE brain, we determined co-expression of TUNEL and various cell type markers. Analogous to the HSE mouse model, we observed prominent death of both Iba-1pos and CD45pos cells in highly infected areas of HSE brains (Figure 5G-H, Supplemental Figure 4A-B). In addition, we generally observed minimal cell death among astrocytes similar to what was found in mouse brains, although in 2 of 5 HSE cases relatively high frequencies of TUNEL-GFAP double-positive cells were detected (Supplemental Figure 4C-D). We observed significant inter-patient variation in the level of infection (Supplemental Figure 4E). While the majority of HSV-1pos cells were also CC3pos (Supplemental Figure 4F), we additionally observed higher levels of TUNELpos debris than CC3pos cells (Supplemental Figure 4G for human and 4H for mice), potentially representing phagocytosed cell debris or late apoptotic cells with lost expression of cell specific markers. The combined data indicate that in both the experimental HSE mouse model and human HSE cases, HSV-1 infection of the brain leads to extensive apoptotic cell death in microglia and other immune cells, particularly in the highly infected areas of the brain.

Microglia undergo apoptosis through the mitochondrial pathway in response to high HSV-1 doses

With the observation that microglia and other immune cells undergo cGAS-dependent apoptosis in the HSV-1-infected brain, we explored, whether this is an intrinsic property of these cells. Therefore, murine microglia from wt and cGas−/− mice were isolated, cultured and HSV-1 infected. As was seen in vivo, HSV-1 infection induced cGAS-dependent apoptosis (Figure 6A, B), without disintegration of the plasma membrane (Figure 6C). While cGas−/− microglia had slightly higher transcription of the HSV-1 late gene gB than wt microglia (Figure 6D), virus infection did not induce Ifnb expression (Figure 6E). Interestingly, we also observed that HSV-1-infected microglia induced transcription of
the pro-apoptotic gene *Puma* (p53 upregulated modulator of apoptosis) in a cGAS-dependent manner (Figure 6F). PUMA has previously been proposed to be involved in STING-dependent apoptosis (39). In order to evaluate whether human microglia behave in a similar manner, we generated iPSC-derived microglia, and infected them with HSV-1 or treated them with the STING agonist 2′3′cGAMP. Indeed, HSV-1 infection induced CC3 activity in a dose-dependent manner as did activation of STING signaling (Figure 6G).

Because of the observed trend towards viral load correlating inversely with *Ifnb* mRNA levels in highly infected areas (Figure 1A), we questioned whether the two cGAS-dependent virus-induced events, apoptosis and *Ifnb* transcription, exert different HSV-1 dose dependency. Interestingly, while HSV-1-induced CC3 activity increased with viral dose increment (Figure 6H), *Ifnb* expression peaked at low doses of infection and decreased with higher multiplicity of infection (MOI)s (Figure 6I). In order to examine whether the observed apoptosis was triggered by the intrinsic or the extrinsic pathway, we first tested for release of cytochrome c into the cytoplasm (48). For this purpose, we used the murine microglia-like cell line BV2, given the requirement for larger number of cells that could easily be obtained from mice. In BV2 cells, apoptosis was induced by a STING agonist and dsDNA (Supplemental Figure 5A), and HSV-1-induced CC3 activity and *Ifnb* expression showed the same dose dependency as in primary mouse microglia (Supplemental Figure 5B-C). Upon HSV-1 infection of BV2 cells and primary mouse microglia, cytochrome c was relocated from the mitochondria to the cytoplasm (Figure 6J-K, Supplemental Figure 5E). By contrast, cytokines induced by HSV-1 infection of BV2 cells did not induce CC3 activity, nor did IFNβ augment apoptosis triggered by STING agonist treatment (Supplemental Figure 5D). Collectively, these data indicate that low-intermediate stimulation of the cGAS-STING pathway in brain immune cells induces IFN-I expression, while high load of STING agonists favors signaling to apoptosis through the intrinsic pathway (Figure 6L).

**HSV-1 infection or HSV-1-infected brain cells induce microglia apoptosis, hereby reducing IFNβ expression**

Based on the observation that there was inverse correlation between the IFN-I and apoptosis responses, we wanted to examine the potential functional interaction between both responses in
cells undergoing apoptosis in vivo. For this purpose, wt and cGas−/− microglia or splenocytes (~90% CD45pos cells) were HSV-1 infected in the presence or absence of a pan-caspase inhibitor zVAD. This treatment prevented virus-induced activation of caspase 3/7 and cell death both in microglia and CD45pos cells in a dose dependent manner in wt but not CGAS−/− mice (Supplemental Figure 6A-C). Interestingly, it also led to elevated HSV-1-induced expression of Ifnb and Cxcl10 in wt (Figure 7A-B and Supplemental Figure 6D) and further reduction of the already modest viral replication observed in microglia (Supplemental Figure 6E). This was independent of cGAS cleavage, as recently suggested in immortalized bone-marrow-derived macrophages and HeLa cells (49) (Supplemental Figure 6F).

A similar inverse relationship between apoptosis and IFN-I is also seen in CD45pos splenocytes, at high MOI compared to 5 MOI (Supplemental Figure 6D). To test whether the observed cross-talk between apoptosis and IFN-I expression also occurred in brain slice cultures, we first infected mixed neuron-astrocyte cultures with HSV-1 and subsequently inactivated the virus by UV treatment followed by addition of uninfected microglia. In this system, microglia phagocytosed infected CNS cells, as evidenced by viral antigen in vesicle-like structures in the cytoplasm of Iba1pos cells, and depletion of non-microglial cells from the culture (Figure 7C and Supplemental 6G). Importantly, IHC of the brainstem from HSV-1-infected mice showed viral antigen in the extra-nuclear region of Iba1pos cells (Figure 7D). The data implicate that microglia phagocytose virus-infected cells both in vitro and in vivo. The response of microglia upon co-culture with infected brain cells, demonstrated elevated CC3 activity and Ifnb expression (Figure 7E-F), which occurred in a cGAS-dependent manner (Figure 7G, Supplemental Figure 6H). Inhibition of caspase activity upon addition of mixed UV-irradiated HSV-1-infected brain cells to naïve microglia further increased Ifnb expression (Figure 7H).

These data implicate that HSV-1 infection of microglia or phagocytosis of infected cells induces their apoptosis, which terminates the microglial IFN-I response (Figure 7I).

**Blockage of caspase activity in the brain improves HSV-1 clearance and outcome of infection**

Finally, we wanted to test the effect of caspase inhibition on outcome of HSV-1 infection in the brain. We used a caspase 3 inhibitor, Q-VD-Oph, which has been demonstrated to have limited toxic effects and to efficiently cross the blood-brain barrier in vivo (50). We first treated organotypic brain slices with the caspase inhibitor and determined its effect on HSV-1 replication. Caspase inhibition led to significant inhibition of HSV-1 replication (Figure 8A), while simultaneously increasing IFN-I
response in the brain slices (Figure 8B and Supplemental figure 7A). Next, we infected mice with HSV-1 via the corneal ocular route with high dosis of HSV-1 in order to see severe symptoms and then treated with Q-VD-Oph (Figure 8C-D and Supplemental figure 7B). Inhibition of caspase activity in vivo led to significant improvement of the clinical phenotype, illustrated by limiting head swelling and weight loss due to HSV-1 infection (Figure 8C-D). Importantly, this was associated with decreased viral load in the brainstem of Q-VD-Oph-treated wt, but not cGas⁻/⁻ mice (Figure 8E). To detail the intracerebral virus-induced Ifn-β response, we inoculated mice with GFP-HSV-1, a recombinant HSV-1 strain expressing green fluorescent protein in productively infected cells, together zVAD via intracranial route to deliver the virus directly and locally into the brain. Upon dissection of the brain, GFP expressing regions were biopsied and analyzed for virus and host markers (Figure 8 F-G). The GFP signal correlated positively with HSV-1 gB transcription demonstrating that the GFP signal is a valid marker to dissect virus-infected brain tissues (Figure 8G). Brain biopsies with the highest gB RNA expression had a relatively lower Ifn-β response and zVAD treatment did inhibit CC3 (Supplemental Figure 7C). Collectively, these data suggest that prevention of cGAS-dependent cell death in microglia and other immune cells in HSV-1 infected brain tissue elevates the IFN-I response in highly infected areas, hereby leading to more efficient antiviral defense without irreversible damage of the brain (Figure 9).

**DISCUSSION**

PCD is an ancient cellular response to danger, and can both promote and limit infection and inflammation (37). In this work, we show extensive apoptosis, but not programmed necrosis, in HSV-1-infected brains from HSE patients and an experimental HSE mouse model. Apoptosis was induced mainly in microglia and other immune cells, and was mediated by the DNA-sensing cGAS-STING pathway. This pathway was also responsible for HSV-1-induced IFN-I production in microglia. Inhibition of apoptotic caspases augmented cGAS-dependent antiviral activity in the brain, and was also associated with prolonged and augmented IFN-I production by immune cells. Thus, the IFN-inducing cGAS-STING pathway has an in-built negative regulatory mechanism, through which activated cells undergo apoptosis as an integral part of activation. This may allow induction of
sufficient amounts of IFN-I to control infection, while avoiding pathological activities of IFN-I in the brain.

DNA is a major inducer of PCD with impact on both defense and disease (37). For instance, retroviral DNA can induce STING-dependent apoptosis to control retroviral replication (38), radiotherapy induces pyroptosis and tissue damage through the DNA-activated AIM2 (Absent In Melanoma 2) inflammasome (51), and inflammatory bowel disease is associated with both STING-driven and IFN/TNF-dependent necroptosis (52). One key unresolved question is what determines the type of PCD induced by DNA in a given situation. Regarding viral infections with neurotropic viruses, previous studies have shown that the AIM2 inflammasome is activated in enterovirus-infected neurons leading to pyroptosis (53). Although we did observe abundant infection of neurons in the HSV-1-infected brain of both human and mouse, we did not detect GSDMD cleavage nor MLKL phosphorylation. It is interesting that HSV-1 has evolved mechanisms to block both AIM2 and necroptosis, hereby providing a potential explanation how HSV-1 manages to protect infected neurons from necrotic forms of cell death (54, 55).

Through detailed analysis of different areas of HSV-1 infected mouse brains, using laser capture microdissection or intracranial injection, we observed that IFN-I and ISG transcription was higher in brain areas with relatively low-intermediate viral loads as compared to areas with relatively high viral load. In contrast to this, cGAS-dependent apoptosis was most abundant in areas with high viral load. In vitro, microglia-induced Ifnb expression and apoptosis displayed different dose-dependencies, with IFN induction peaking at low-medium viral doses, while the apoptosis response was most prominent at high doses. These data suggest that immune cells in infected parts of the brain produce IFN-I in a cGAS-dependent manner as an immediate response to sensing viral DNA. If the viral burden increases further or potentially, if it persists for a longer time, the cGAS-STING pathway may drive the local immune cells into apoptosis. This is in agreement with previous data suggesting that strong STING signaling favors pro-apoptotic responses (39). In the brain, this may represent a negative regulatory mechanism to control IFN-I expression, and hence to limit irreversible immunopathology. Indeed, several studies have described a link between the cGAS-STING pathway, PCD pathways, and negative regulation of IFN-I (49, 56-58). Collectively, this series
of studies together with our present work suggests that activation of PCD pathways, in response to immunostimulatory DNA, represents a broadly used mechanism to control the IFN-I responses.

The mechanistic understanding of how the STING signaling strength determines whether microglia induce IFNβ response or undergo apoptosis remains to be clarified. At the molecular level, we found that HSV-1-induced STING-dependent cell death in microglia and other immune cells in HSV-1 infected brains was dependent on IRF3, but independent of IFN-I signaling. Moreover, we observed no difference between \( \text{Irf3}^{-/-} \) and \( \text{Irf3}^{S1/S1} \) mice, the latter strain lacking IRF3 transcriptional activity, but able to interact with Bax, and directly induce apoptosis (46, 47). Finally, we observed that increased \( \text{Puma} \) mRNA expression in HSV-1-infected microglia was partially dependent on cGAS. Together, these data suggest that cGAS-STING-induced expression of pro-apoptotic genes, including \( \text{Puma} \), is responsible for induction of apoptosis in the HSV-1-infected brain. This mode of STING-dependent apoptosis has previously been reported in T cells (39). Regarding the role for IFN-I in the apoptotic response, another study has shown a role for IFN-I in inducing apoptosis in acute influenza infection (59). In the present study, we observed that while HSV-1-induced apoptosis was independent of IFNAR, the viral load was elevated in the \( \text{Ifnar}^{-/-} \) mice. However, we cannot formally exclude that IFN-I may contribute to priming or amplification of apoptosis in the brain. HSV-1 has several strategies to inhibit IFN signaling and apoptosis (3). While CD8 T cells can induce apoptosis by secreting granzymes that induce cleavage of caspase in order to induce apoptosis of the target cells, it has also been shown that the HSV-1 latency-associated transcript can protect neurons from granzyme induced apoptosis (60).

Whereas pathological analysis of brain tissues of HSE cases indicate a role of both viral cytopathic effect and local immune responses in the pathogenesis of disease, the sequence of either phenomenon and the cell types involved in the HSE disease process remains unresolved (61). The post-mortem human brain tissues are rare and only reflect end-stage HSE. Experimental HSE mouse models, which recapitulate most features of HSE in humans, provide the unique opportunity to determine the virus and host factors at different times after infection facilitating detailed studies on the interaction between IFN-I and PCD on the outcome of intracerebral HSV-1 infection. Genetic data from HSE patients have demonstrated that defects in TLR3, TRIF and TNF Receptor Associated
Factor 3, which act specifically in the TLR3 pathway, confer susceptibility to HSE (14-16). This is also observed in patients with defects in TANK Binding Kinase 1 or IRF3 (17, 18), which are involved down-stream of both TLR3 and cGAS pathways. Studies from patient-derived stem cells and transgenic mice, have shown that the TLR3 pathway is essential for full IFN responses and subsequent control of HSV-1 infection in neurons and astrocytes (6, 7), whereas mouse studies have shown that cGAS is mainly involved in HSV-1 sensing and immune activation in microglia (25). These data suggest a tight interplay between these brain-resident cell types and pathways in activation of a response with maximal antiviral and minimal pathological activity. The data presented in this work show that the cGAS-STING pathway exerts paracrine activity through the IFN-I system, but also cell-autonomous negative regulation of immune cells through activation-induced apoptosis. TLR3 has also been reported to induce apoptosis under some circumstances (62), but this seems not involved in the brain, since neurons and astrocytes did not undergo apoptosis to any significant degree during HSV-1 infection. With the expanding knowledge on the signaling pathways in innate immunity, and with new technologies at the single-cell level, we can now start to understand the molecular activities that occur in tissues during infections and inflammatory diseases. This work has uncovered that immune cells present at sites of active HSV-1 replication in the brain are induced to produce IFN-I, but undergo apoptosis, when the immune-stimulatory signals become too strong. This mechanism may have evolved to preserve brain tissue from the damaging effect caused by long-term activation of immune cells in the brain.

METHODS

Additional methods can be found in the supplemental material.

Mice. C57BL/6 (wt), Sting<sup>gt/gt</sup> and cGas<sup>-/-</sup>, mice were bred at Taconic M&B and at University of Aarhus (Denmark), while Irf3<sup>-/-</sup>, Irf3<sup>s1/s1</sup>, and Ifnar<sup>-/-</sup> were only bred at University of Aarhus. Ifnar<sup>-/-</sup> Sting<sup>gt/gt</sup> and cGas<sup>-/-</sup> mice were purchased from the Jackson Laboratory. Irf3<sup>-/-</sup> and Irf3<sup>s1/s1</sup> (both gift from Dr. Ganes C. Sen, Department of Immunology, Cleveland Clinic, OH, USA). Isoflurane (Abbott) or mixture of Ketamine (MSD Animal Health) and Xylazin (RompunVet) was used to anesthetize mice. All described animal experiments have been reviewed and approved by the Danish
government authorities and hence comply with Danish laws. All efforts were made to minimize suffering and mice were monitored daily during infection. The mice were not randomized, but after HSV-1 infection, the information about mice strain and treatment were blinded to the investigators. No animals were excluded from the analysis. Chow and water were provided ad libitum.

**Murine ocular and HSV-1 infection model**

Age matched (6–7-week old) male mice, were anaesthetized with intraperitoneal (ip) injection of a mixture of ketamine (100 mg kg$^{-1}$ body weight) and Xylazine (10 mg kg$^{-1}$ body weight). We tested mice of both genders and did not find any gender differences in any of the readouts used in the current study. Both corneas were scarified in a 10x10 crosshatch pattern with a 25 gauge needle and mice inoculated with HSV-1 (strain McKrae, the dosage used is indicated in the figure legends) in 5 µl of infection medium (DMEM containing 200 IU ml$^{-1}$ penicillin and 200 mg ml$^{-1}$ streptomycin), or mock-infected with 5 µl of infection medium. Mice were scored for disease and weighed at the indicated times post infection. The scoring was performed as blinded study, head swelling (0: none, 1: minor swelling, 2: moderate swelling, 3: severe swelling).

**Stereotaxic surgery and HSV-1 delivery to the mouse brain.**

Wildtype 8 weeks old C57BL/6 mice were anesthetized by intraperitoneal injection of medetomidin (40 mg/kg), midazolam (15 mg/kg) and butorphanol (10 mg/kg). Under deep anesthesia, mice were immobilized in a stereotaxic apparatus, and a hole was drilled in the skull to inject low volume (3 µl) of virus ($10^7$ PFU GFP-HSV-1) in presence of the caspase inhibitor (zVAD, 30 µg) or vehicle in the brain with a 33 gauge Nanofil needle at the following mouse brain stereotaxic coordinates A/P −0.6 to −1.0, M/L 0.8 to 1.5, D/V −2.0. After injection, the incision was closed with two sutures and VetBond tissue glue (3M). At 48 h post-infection, animals were sacrificed and GFP-expressing brain biopsies (indicative for HSV-1 infection) were dissected under a microscope. The biopsies were homogenized and divided into two equal parts. Total RNA was isolated from one part, and the other part was used for protein analysis.

**Viruses, cells and reagents**
DMEM-F12 (Lonza) or Dulbecco's Modified Eagle Medium (DMEM; BioWhittaker) were supplemented with 100 IU/ml penicillin, 100 µg/ml streptomycin, and LPS-free heat-inactivated fetal calf serum (FCS; BioWhittaker). ProLong Gold, 4,6-diamidino-2-phenylindole (DAPI), recombinant mTNF-a (Invitrogen). Z-VAD-FMK, nigericin, and murine 3’3-cGAMP (InvivoGen), human 2’-3’cGAMP (InvivoGen). LPS and propidium iodide (PI) both obtained from Sigma-Aldrich. Both HSV-1 (McKrae) and GFP-HSV-1 (HSV-1 expressing eGFP driven by the CMV promoter) (gift provided by Dr. David Leib, Geisel School of Medicine at Dartmouth, Lebanon, NH, USA) and were grown in Vero cells. The Vero cells used were from ATCC (CCL-81, RRID:CVCL_0059). The titers of the stocks used were 8-14x10^9 plaque-forming units per ml (PFU/ml), determined by standard plaque assay on Vero cells. Beriglobin was used to neutralize extracellular HSV-1 (CSL Behring) and fully neutralized the virus in the dilutions used to calculate titers. The BV-2 murine microglial cell line (RRID:CVCL_0182) (gift provided by Dr. Anni Paulina Kleino, Aarhus Institute of Advanced Studies, Aarhus, DK). The BV-2 cells were cultured in DMEM including 10% FCS, 100 IU/ml penicillin and 100 µg/ml streptomycin. Primary mouse neurons, microglia and astrocytes were isolate from cGas–/– and wt neonatal mice as described previously(25). Spleen cells were harvested from age-matched 12-week-old female mice. Spleens were gently homogenized manually in a glass homogenizer in RPMI supplemented with 10% FCS. Erythrocytes were removed by hemolysis. The cells were passed through a 70-µm pore size filter, washed, counted, and seeded 24 hours prior to stimulation.

**Generation of human iPSC-derived microglia**

The human iPSC line WTSli015-A (EBiSC through Sigma-Aldrich) was maintained on matrigel (Corning) in mTeSR1 medium (Stemcell Technologies). IPSC colonies were dissociated into single cells using TrypLE Express (Thermo Fisher) and 4x10^6 iPSCs seeded per Aggrewell 800 (Stemcell Technologies) in a 24-well plate in Embryonic body medium (EBM) medium. EBM medium consisted of mTeSR1 medium supplemented with 10 µM ROCK inhibitor, 50 ng/mL BMP-4, 20 ng/mL SCF, and 50 ng/mL VEGF-121 (all from Peprotech). Cells were cultured for 4 days in Aggrewells to form embryonic bodies (EBs) with half media change every day. EBs were harvested using an inverted cell strainer (40 µm) and around 15 EBs were plated per 6-well in Haematopoetic medium (HM) consisting of X-VIVO 15 medium (Lonza) supplemented with 2 mM Glutamax, 100 U/mL penicillin, 100 µg/mL streptomycin, 55 µM β-mercaptoethanol, 100 ng/mL human M-CSF (Peprotech), and 25
ng/mL human IL-3 (Cell Guidance Systems). Two ml medium was replaced every 7 days by fresh HM. After around 30 days, primitive macrophage precursors can be harvested during the media change and plated in microglia medium (MiM) into 48-wells at a density of $10^5$ cells/cm$^2$. MiM consists of contained X-VIVO 15 medium (Lonza) supplemented with 2 mM Glutamax, 100 U/mL penicillin, 100 µg/mL streptomycin, 55 µM β-mercaptoethanol, 100 ng/mL human IL-34 (Peprotech), and 10 ng/mL human GM-CSF (Peprotech). Finally, cells were differentiated in MiM for subsequent 7-10 days with full MiM change every second day.

**Phagocytosis assay**

Cultured mouse neurons and astrocytes were infected with mock or HSV-1 (10 MOI, McKrae), after 1 h the cells were washed and replaced with fresh medium. At 24 h post-infection (p.i), cells were subjected to UV irradiation for 6 min to inactivate HSV-1, trypsinated and resuspended in fresh medium. The UV inactivation of the virus was confirmed by plaque assay. The resuspended mock- and HSV-1-infected cells were added to the cultured microglia, at a 1:1 cell ratio, for phagocytosis in presence of vehicle or zVAD-FMK for 3 h. Finally, the non-phagocytosed cells were washed 3-times, replaced with fresh medium, and either the caspase 3/7 activity or mRNA expression in microglia was measured. For imaging of phagocytosis, mixed primary mouse neurons and astrocytes was seeded on coverslips and infected with mock or HSV-1-eGFP (10 MOI) for 24 h before the virus was UV inactivated for 6 min. The cultured microglia were trypsinated, resuspended in fresh media, and added to the coverslips for 24 h. Cells were fixed in 4% formaldehyde, permeabilized in 0.5% Triton X-100, blocked in 5% bovine serum albumin (BSA)/0.05%Tween20/PBS and stained overnight at 4°C with primary antibodies directed against GFP (1:500; rabbit polyclonal, Abcam,) or Iba-1 (1:400; goat polyclonal; Abcam), washed and finally stained with Alexa Fluor 488- and Alexa Fluor 647-conjugated secondary antibodies (1:500, Invitrogen) for 1 h. The cover slips were stained with DAPI, mounted and imaged on Zeiss LSM 710.

**Preparation of mouse organotypic brain slice cultures**

Organotypic hippocampal slices were generated from 3-day-old postnatal pups from C57BL/6 or cGas $^-/-$ mice. For each brain, 10 ml of low Na artificial cerebrospinal fluid (aCSF) was carbonated on ice with C02 gas until some ice slashes were formed. Artificial CSF consisted of 1 mM CaCl2, 10 mM...
D-glucose, 4 mM KCl, 5 mM MgCl2, 26 mM NaHCO3, 234 mM sucrose and 0.1% phenol red solution.  

After decapitation of the pups, the extracted brain was moved gently and kept in aCSF for 1 min, before the brain and the aCSF were poured gently into a petri dish for removal of the meninges under a dissection microscope. Slices of 400 µm thickness were made using a tissue chopper (Stoelting) before being moved to a warm (37°C) culture medium consisting of MEM Eagle medium (78.8%; Gibco), 20% heat-inactivated horse serum (Gibco), 1 mM L-glutamine, 1 mM CaCl2, 2 mM MgSO4, 170 nM insulin, 0.0012% ascorbic acid, 12.9 mM D-glucose, 5.2 mM NaHCO3, 300 mM Hapes (all from Sigma-Aldrich) with pH 7.28 and osmolarity adjusted to 317-322. Only slices with intact brainstem regions were selected and moved to an air-fluid interface-style Millicell culture inserts (30 mm diameter and 0.4 µm pore size; Millipore) in 6-well culture plates (ThermoFisher Scientific) with 800 µL of medium added below the insert. Culture medium was changed 3-times weekly. The organotypic brain slice cultures were grown at 36°C in 5% CO2 for 7 days before HSV-1 infection with 1x10⁴ PFU of HSV-1 in presence of vehicle or Q-VD-Oph (100 µM). For induction of pyroptosis, organotypic cultures were treated with LPS (1 µg/ml) for 4 h and subsequently for 1 h with nigericin (10 µM). For induction of necroptosis, cultures were treated with TNF-α (150 ng/ml) and zVAD-FMK (20µM) for 20 h and raptinal (100 µM, Sigma-Aldrich) was added for 1 h to induce apoptosis. The individual slice cultures were cut and either fixed, stained for confocal imaging, or homogenized and used for isolation of mRNA, Western blotting and virus plaque assay as described above.

Caspase activity

Caspase-3/7 activity of cell lysates and brainstem homogenates were performed as previously described procedures(47). For in vitro assays, 6x10⁴ cells were seeded in 96-well plates and infected with HSV-1 (McKrae) or treated with reagents indicated in the figure legends. Briefly, cell lysates or brainstem homogenized in RIPA buffer were used for measuring caspase-3/7 activity by the Apo-ONE Homogeneous Caspase-3/7 assay according to protocols provided by the manufacturer (Promega). Background fluorescence levels of conditioned media, for cell cultures, or RIPA, in case of brainstem homogenates, were subtracted from the fluorescence values measured in the experimental samples.
Cytochrome C release assay

For cytochrome C assay 5x10^7 BV-2 cells were mock- or HSV-1-infected (15 MOI; Mckrae) for 8 h, or treated with Raptinal (10 µM) for 15 min. The mitochondrial and cytosolic fractions of stimulated cells were separated using cytochrome C Release Assay Kit (ab65311, Abcam) according to the manufacturer’s protocol and 30 µg of the cytosolic and mitochondrial fractions subjected to western blotting.

Immunohistochemistry on mouse brain tissues and cells

Immunohistochemistry (IHC) was done as previously described(25). Briefly, mice were perfused and dissected brains fixed with 4% formaldehyde, embedded in paraffin and sections cut at 7-µm thickness. Before staining, sections were deparaffinized and rehydrated, antigens retrieved for 30 min at 80°C using the Target Retrieval Solution (Darko). When using cells on coverslips, the cells were fixed for 10 min with 4% formaldehyde and permeabilized in 0,2% Triton for 5 min. The samples were blocked with 1% BSA in TBS with 0.3% Triton-X100 (TBS-TX) for 1 h at room temperature (RT). Samples were stained by incubation overnight at 4°C with the following primary antibodies: mouse monoclonal anti-HSV-1 VP5 (1:300; clone 3B6, Abcam), rabbit polyclonal anti–HSV-1 (1:500; B0116, DakoCytomation), rabbit polyclonal anti–cleaved caspase-3 (1:300; Asp175, Cell signaling), goat polyclonal anti-Iba1(1:400; ab5076, Abcam), mouse monoclonal anti–Neuronal Nuclei (NeuN) (1:300; clone A60, Millipore), mouse monoclonal anti–GFAP (1:400; clone G-A-5, Sigma-Aldrich), rabbit monoclonal anti–GSDMD (EPR19828, Abcam), rabbit polyclonal anti–Phospho-RIPK3 (Thr231/Ser232, Cell Signaling), rabbit polyclonal anti–MLKL (ab172868, Abcam) or mouse anti-cytochrome C (1:200; ab65311, Abcam). As control for staining, we used secondary antibody alone or isotype control if the primary antibody was monoclonal. For identification of propidium iodide (PIpos) cells in the brain tissues, PI (200ul of 1ug/ul PI solution) was given ip to mice at 90 min before perfusion and fixation of the mice. TUNEL staining was done on brain sections using the Apoptag S7111 kit (Millipore), according to the manufacturer’s instructions. After several washes in TBS-TX, the appropriate secondary antibodies coupled to Alexa Fluor 647, 568, or 488 (1:500; Invitrogen) were incubated for 1 h at RT. Nuclei were stained with DAPI for 6 min. Finally, the sections were washed 5-times with TBS-TX and mounted with ProLong Gold. Sections were imaged on Zeiss LSM 710, LSM 800 laser scanning microscope or Leica Leitz DMRB fluorescence microscope.
Zen 2012 acquisition software and ImageJ (http://rsbweb.nih.gov/ij/) were used for imaging and analysis.

**Immunohistochemistry on human brain tissue**

Formalin-fixed and paraffin-embedded (FFPE) brain specimens of three deceased patients with HSE and one control patient who died of severe head trauma were obtained postmortem for diagnostic purposes. According to the institutional “Opt-Out” system (Erasmus MC, Rotterdam, the Netherlands), which is defined by the National “Code of Good Conduct” [Dutch: ‘Code Goed Gebruik’, May 2011], these surplus human brain tissues were available for the current study. Sections of 4 µm thickness were cut from the human FFPE brain biopsies and cooked at 60°C for 1 h prior to being deparaffinized. Antigen retrieval was performed with citric acid for 15 min and TrueBlack Lipofuscin Autofluorescence Quencher (biotium) was applied to limit background fluorescence. TUNEL staining was done on brain sections using the Apoptag S7111 kit (Millipore), according to the manufacturer’s instructions. Subsequently, sections were treated with 3% H₂O₂ and 1% absolute methanol for 30 min and blocked with 0.1% BSA diluted in TBS before staining with the following primary antibodies: polyclonal rabbit anti-GFAP (1:10000; Z0334, Dako), polyclonal rabbit anti-Iba1 (1:500; 019-19741, Wako), rabbit monoclonal MLKL (phospho S358; 1:250, EPR9514, Abcam), mouse monoclonal anti-GSDMD (1:1000; 3F12-1B2, Abnova), polyclonal rabbit anti-cleaved caspase-3 (1:50; G7481, Promega), monoclonal mouse anit-HSV-1 (1:50; 10A3, Cell Marque) or monoclonal mouse anti-CD45 (1:50; 2B11 + PD7/26, Dako). After overnight incubation with the primary antibodies in TBS-TX with 0.1% BSA, sections were washed extensively with TBS-TX and subsequently incubated for 1 h at RT with the appropriate secondary antibodies: Alexa Fluor 647 goat anti-rabbit (1:250; A21244, Invitrogen) or Alexa Fluor 555 goat anti-mouse (1:250; A21127, Invitrogen). Finally, sections were incubated with Hoechst dye (1:1000; 20 mM 33342 solution, Invitrogen) for 10 min at RT to visualize nuclei and mounted with Prolong Diamond Antifade Mountant for imaging using a Zeiss LSM700 confocal microscope as described previously(63).

**RNA isolation, quantitative RT–qPCR, multiplex qPCR on Biomarker (Fluidigm)**

Tissues were homogenized with steel beads (Qiagen) in a Tissuelyser (II) (Qiagen) in PBS and immediately used for RNA isolation. RNA from brainstem or cell cultures was isolated using the High
Pure RNA Isolation Kit (Roche) and RT-PCR was done as described (25). mRNA levels of interest were normalized to the mouse house keeping gene β-actin using the formula $2^{\Delta \text{Ct}(\beta-\text{actin mRNA})-\text{Ct(target mRNA)}}$. The mRNA from brainstem or laser-guided dissected tissue fragments, was processed to cDNA and specific targets were pre-amplified prior to multiplex qPCR on the BioMarker (Fluidigm) as described (25), including using the primers Ifit1 (Mm00515153_m1), Mx2 (Mm00488995_m1), b-Act (Mm00607939_s1), and TNF-a (Mm00443260_g1) from Applied Biosystems.

Isolation of brainstem using laser capture microdissection

The mice were perfused with PBS and dissected brains embedded with Tissue-Tek OCT compound (Sakura) in a plastic base mold and snap frozen in a cell culture plate floating on liquid nitrogen. Cross sections of the brain tissue were sectioned at 7 µm thickness on a cryostat and mounted onto Arcturus PEN membrane glass slides (Life Technologies) and frozen at -80°C. Adjacent 7 µm sections were post-fixed in 4% formaldehyde and stained with antibody rabbit polyclonal anti-HSV-1 (1:500; DakoCytomation, B0116) followed by haematoxylin and eosin staining for histological orientation as described (25). The process of making tissue sections was performed as quickly as possible (~2-3 min) to prevent thawing of the sections cut and extreme caution was taken to ensure RNase-free performance. The PEN membranes were stained with Histogene® LCM Frozen Section Staining Kit (Life Technologies) using manufacturers protocol. The different degree of infected areas (50 µm²) was cut with Veritas Microdissection Instrument (Arcturus Bioscience) with a laser spot size 2 µm, pulse power 70 mW and pulse duration 2000 µsec. RNA from the laser captured brainstem sections was then extracted using Pico Pure RNA Isolation Kit (Applied Biosystems) and RT-qPCR was performed as described above.

Flow cytometry

Flow cytometry was performed as described (25). Briefly, the brainstems from adult mouse brains were made into single-cell suspension by carefully triturator with Pasteur glass pipettes (VWR) with decreasing diameter until it became a homogenous cell suspension. Large debris and cell clusters were removed by filtration through a 70-µm cell strainer (BD Biosciences) and myelin debris was reduced by a three-density step Percoll gradient (Sigma-Aldrich). Subsequently, cells were blocked, washed and stained with rabbit polyclonal anti-cleaved caspase-3 (1:500; Asp175, Cell signaling),
followed by staining with secondary antibody, goat anti-rabbit Alexa Fluor 488 (1:500; Invitrogen). Finally, the samples were fixed in 1% formaldehyde and analyzed by NovoCyte (ACEA Biosciences). Annexin V and PI staining of primary microglia was done using Alexa Fluor 488 Annexin V/Dead cell Apoptosis kit (Invitrogen, V13241), according to the manufacturer’s protocol.

Magnetic resonance imaging
All animals were scanned using a 9.4 T preclinical magnetic resonance imaging MRI system (Bruker Biospin) with a BGA-12HP gradient set. Imaging was performed using a cross-coil setup with a 76 mm quadrature coil for excitation and a bore-mounted four-element cryo-surface coil for signal reception (Bruker Biospin). Prior to scanning, animals were anesthetized with 4%-5% isoflurane and transferred to the scanner bed where anesthesia was maintained with a 1.5%-2.5% isoflurane air/oxygen mixture as described previously (64, 65). Animal body temperature was monitored and kept stable (36.4°C ± 0.7°C) throughout using a temperature-controlled circulating warm water blanket placed over the animal during scans. Similarly, animal respiration rate (131 ± 37 breaths/min) was monitored throughout the MRI session using physiological monitoring system. Small adjustments to isoflurane flow were performed during scanning to keep temperature and respiration rate normal and stable. Reported values are average ± 1 SD over all animals. Anatomical images were acquired using a rapid acquisition with relaxation enhancement (RARE) sequence. Axial images were acquired with TR/effective TE =2200/22 ms, matrix size= 364x364, slices= 28, slice thickness= 0.5 mm, in-plane resolution= 0.05 mm, RARE factor= 4 and averages= 4. The total time for an in-vivo anatomical scan was 13.3 min. Data were subsequently transferred to Matlab (The Mathworks, USA) for processing and analysis.

Statistics
For statistical analysis of data, we used two-tailed Student’s t-test or when the data exhibited normal distribution, and Wilcoxon rank-sum test when the data set did not pass the normal distribution test. In case of comparing more than 2 groups, multiple comparisons one-way ANOVA was used with Tukey’s or Kruskal-Wallis multiple comparison test or 2-way ANOVA with either Bonferroni’s or Sidak’s multiple-comparison test was used, as indicated in figure legends. For survival studies the p-values were calculated using Log-rank (Mantel-Cox) test. $p=0.05$ were
considered to reflect statistically significant differences between compared groups. Symbols for p-values used in the figures: *0.01<p<0.05, **0.001<p<0.01, ***0.0001<p<0.001 and ****p<0.0001.

All experimental data were reliably reproduced in 2 or more individual biological replicates. GraphPad Prism 8 software was used for statistical analyses. No measurement was excluded for statistical analysis.

**Study approval**

All experiments involving animals were approved in advance by the Animal Ethics Committee at the Danish Veterinary and Food Administration (Stationsparken 31-33, 2600 Glostrup, Denmark) and were carried out in accordance with the Danish Animal Welfare Act for the Care and Use of Animals for Scientific Purposes.

**Author contributions**

LSR, GMGMV, and SRP designed the research. LSR, ASR, DNT, GKP, AKH, MG, SF, CB, MKT, and ARK, developed methodologies and performed the research. LSR, ASR, DNT, GKP, AKH, MG, SF, CB, MKT, ARK, GMGMV, and SRP analyzed data. LSR, ASR, DNT, AKH, MG, MHV, ARK, BH Visualized data. MHV, BH, MHC, JRN, GCS, and GMGMV provided reagents. LSR, PB, LA, HZ, GMGMV, and SRP supervised. LSR, PB, LA, THM, JRN, HZ, GMGMV and SRP reviewed and edited the manuscript. LSR and SRP wrote the original manuscript.

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Figure 1. HSV-1 induces cGAS-dependent cell death in the brain microenvironment. Brainstems were isolated at 5 days post-infection (5 p.i) following HSV-1 infection via the corneal route (2x10⁶ plaque forming units/cornea; PFU/cornea). (A) IFN/ISG profiles from samples isolated by laser-capture microdissection (LCM). Relative transcript levels of the indicated genes in areas of the brainstem from mock- or HSV-1-infected C57Bl/6 mice. The red box indicates degree of infection in the infected brainstem areas subjected to LCM based on Immunohistochemistry (IHC) staining of the sequential sections. Values are normalized to β-Actin and each row represents one LCM preparation (n=4-8 mice per group). Blue and red color indicates low and high expression, respectively. (B) IHC images of brainstems from HSV-1-infected mice stained for TUNEL (green) and HSV-1 VP5 (red), scale bar, 10 μm. Areas marked by squares are magnified in the images to the right of the large images. Animals per group (n=6-7).
Figure 2. The cGAS-dependent cell death in the HSV-1 infected brain is primarily apoptosis.

(A-C, E-F, and H) Immunoblots for the indicated PCD markers in the brainstem from HSV-1-infected mice at day 5 p.i. Vinculin was used as a loading control. (A-B) Both full-length gasdermin D (GSDMD) (fl) and the cleaved (CGSDMD) (cl*) product in the brainstem was detected with a polyclonal antibody (A), while the monoclonal antibody used (B) detects predominately the CGSDMD (cl*) product. The positive control used were bone marrow-derived macrophages (BMDM) treated in vitro with LPS (1 µg/ml) for 4 h followed by an additional treatment with nigericin for 1 h (10 µM).

(C) Immunoblotting for caspase-1 showing the full length caspase 1 (C1-fl) and the cleaved caspase 1 (P20)*. BMDM cells were treated as in (B). (D, G and J) Organotypic brain slices from wt and cGAS−/− mice were cultured and infected with 1x10^4 PFU of HSV-1 for 20 h, fixed and stained for HSV-1.
(VP5) (red), and either GSDMD (monoclonal) antibody, P-MLKL, or cleaved caspase 3 (CC3) all shown in green, scale bar, 10 \( \mu \)m. (E-F) Immunoblots for the necroptosis markers P-MLKL and P-RIPK3 together with vinculin, total MLKL and total RIPK3. (H-I) Immunoblotting for and quantification of CC3 bands normalized to vinculin bands presented as means ± SEM per group (n=8-10), p values were calculated by Wilcoxon rank-sum test, ***0.0001<p<0.001. (K) Levels of CC3 in all cells present in the brainstem were analyzed by flow cytometry and presented as means ± SEM. n=1-6 per group, p values are calculated by one-way ANOVA with Tukey’s multiple comparison test, ***0.0001<p<0.001 and ****p<0.0001. All results presented in this figure are representative for at least three independent experiments.
Figure 3. HSV-1-induced apoptosis in the brain is independent of IFNAR, but dependent of IRF3.

(A, B) Wt and cGas−/− mice were infected with HSV-1 (2x10^6 PFU/cornea) and the brainstems dissected at either (A) day 4 or (B) day 5 p.i. Tissue sections were stained for HSV-1 (VP-5, red) and cleaved caspase 3 (CC3) (green). Representative images are shown in (A,B) and quantification of CC3^pos^ cells and HSV-1-infected cells per section presented as means ± SEM (C, D), n=5-32 images per group, and 5-8 animals per group. For (D, F, and J) only sections with clear HSV-1^pos^ cells are counted. (E-G) CC3 and virus levels in the brainstem of wt and Ifnar−/− mice detected as in panel (A,C,D) at day 4 p.i, n=20-44 images per group, and 4-5 animals per group (I-K) CC3 and virus levels in the brainstem of wt and If3−/− and If3^S1/S1^ mice detected as in panels (B-D) at day 5 p.i. n=19-32 images per group, and 4-8 animals per group (H, L) Brainstem homogenates from HSV-1-infected mice were analyzed for CC3 activity and data presented as means ± SEM, n=3-15 per group. P values were calculated using 2-way ANOVA with Bonferroni’s post hoc test (C-D) one-way ANOVA with
Kruskal-Wallis multiple comparison test (H-L) and Wilcoxon rank-sum test (F-G). All results presented in this figure are representative for at least three independent experiments, the original magnifications are 20x and the p values assigned: p>0.05 (ns, not significant), *0.01<p<0.05, **0.001<p<0.01, ***0.0001<p<0.001 and ****p<0.0001.
Figure 4. Microglia and other immune cells undergo apoptosis in vivo. (A) Tissue sections from the brainstem of wt and cGas\(^{-/-}\) mice infected with HSV-1 (2x10\(^6\) PFU/cornea) for (B-E) 5 or (F) 4 days were stained with DAPI (blue), antibodies against cleaved caspase 3 (CC3, green) and the following cell type specific markers (all in red): (B) NeuN (neurons), (C) GFAP (astrocyte), (D, F) Iba1 (microglia) or (E) CD45 (microglia and other immune cells. Cells are magnified in the images to the right of the large images. All results presented in this figure are representative for at least three independent experiments, the original magnifications are 20x, (n=12-16 sections from 6-8 mice per group).
Table 1. Mainly microglia and immune cells undergo apoptosis in vivo. Quantification of images of the HSV-1 infected C57Bl/6 brain stem sections like the representative images shown in Figure 4 (B-F). The numbers are mean percentage of CC3\textsuperscript{pos} cells containing the respective cell marker ± SE (n=12-16 sections from 6-8 mice per group).
Figure 5. Apoptosis is a major form of PCD in the HSE brain. (A-D) Representative virus-infected brain sections of five HSE cases (Pt. 1-5) were stained for HSV-1 (ICP8, red), combined with either (A-B) TUNEL or (C-D) CC3 staining (both green). Quantification of TUNEL$^{\text{pos}}$ and/or CC3$^{\text{pos}}$ status, per section are shown as means ± SEM (n=1-34 sections stained per patient) (E-F) Representative brain sections from (E) HSE cohort and (F) a non-infectious brain trauma patient were stained for GSDMD
(red) and P-MLKL (green). Sections from the patient with brain trauma served as positive control for CGSDMD and P-MLKL staining. **(G-H)** Representative brain sections were stained for Iba1 (microglia; white), TUNEL (green) and HSV-1 (red). The percentages of TUNEL$^{\text{pos}}$ microglia, Iba$^{\text{pos}}$ cells, of the total microglia population in the sections analyzed were quantified and shown ± SE (n=1-5 sections stained per patient). P values were calculated by using 2-way ANOVA with Bonferroni’s post hoc test (B and D) and Wilcoxon rank-sum test (H), and assigned *0.01<p<0.05, **0.001<p<0.01. Scale bar is 50 µm (A,C,G) and 100 µm (E) and 20 µm (F).
Figure 6. HSV-1 infection induces cGas-STING dependent apoptosis in microglia. (A, C) Analysis of apoptosis in primary murine microglia following treatment with mock or HSV-1 (15MOI) for 6 or 8 h by flow cytometry using Annexin V antibody and PI staining. Apoptosis inducer, Raptinal, (10µM, 45 min) was used as positive control. (B) Lysates from microglia treated as in (A) were analyzed for caspase-3/7 activity after 8 h p.i. (D-F) Microglia were infected ad in (A) for 6 h and the expression of HSV-1 gB, Ifnβ, and Puma were analyzed by RT-qPCR. Values were normalized to β-Actin and presented as means ± SEM. (G) iPSC-derived microglia were infected with HSV-1 (MOI 5 and 15) or treated with cGAMP and analyzed for caspase-3/7 activity 12 h later. (H-I) Wt primary murine microglia were infected with 5 or 15 MOI for 12 h and caspase-3/7 activity or Ifn-β mRNA levels were analyzed as in panel (B) and (E), respectively. (J-K) The microglia cell line BV2 was treated with...
either HSV-1 (15MOI) for 8h or Raptinal (10µM) for 15 min. The cytosolic and mitochondrial fractions were isolated and samples were subjected to immunoblotting with antibody against cytochrome c, COX IV (mitochondria marker), or vinculin. Densitometry was used to quantify the cytochrome c release relative to vinculin and shown in \( \text{(K)} \). \( \text{(L)} \) Cellular model of IFN versus apoptosis response in HSV-1-infected microglia. All figures represent at least three independent experiments, n=4-6 per group (A-I) and n=1 (K) and p values were calculated by one-way ANOVA with Tukey’s multiple comparison test (A, G) and two-tailed Student’s t-test (B-C, D-F, H-I) and assigned: \( p>0.05 \) (ns, not significant), *0.01<\( p<0.05 \), **0.001<\( p<0.01 \), ***0.0001<\( p<0.001 \) and ****\( p<0.0001 \).
Figure 7. Microglial uptake of virus and virus-infected cells induce apoptosis to control the IFN response. (A-B) Primary murine microglia were infected with HSV-1 (15MOI) for 12 h in presence of the caspase inhibitor (zVAD) 1,5 µg/ml or vehicle. Expression of Ifnb and Cxcl10 was analyzed by RT-qPCR and normalized to β-Actin. (C) Primary murine neurons and astrocytes were mixed and infected with HSV-1-GFP (10 MOI) for 24 h. After adding microglia for an additional 24 h, cells were fixed and stained with DAPI (blue) and antibodies against GFP (green) and Iba-1 (red), scale bar is 10 µm. Some vesicle-like structures (white arrowheads) are magnified to the right. (D) Brainstems of HSV-1-infected wt and cGas−/− mice (2x10⁶ PFU/cornea) were dissected at day 5 p.i and stained with antibodies against Iba-1 (microglia) (green), HSV-1 (polyclonal, red), and DAPI (blue) the original
magnifications are 20x. (E) Mixed neuron and astrocyte cultures were subjected to mock or HSV-1 (10 MOI) infection for 24 h. Virus in cells were UV inactivated and added to the microglia cultures for 12 h. Non-phagocytosed cells were washed before caspase 3/7 activity assay of microglia was measured. (F) Microglia were HSV-1-infected (15 MOI) or cultured with UV-inactivated cells as in (E). After 6 h, Ifnb expression was determined by RT-qPCR. (G, H) Caspase 3/7 activity and Ifnb mRNA levels in microglia were measured after co-culture with UV-inactivated neurons and astrocytes as in (E) for 12 h in presence of vehicle or zVAD (1.5 µg/ml). (I) Model of apoptosis and IFN-I response in microglia following HSV-1 infection or phagocytosis of virus-infected cells. All figures represent at least three independent experiments, bars are presented as means ± SEM, n=4-6 per group, p values were calculated by Wilcoxon rank-sum test (A, B), two-tailed Student’s t-test (E-H) and assigned ***0.0001<p<0.001 and ****p<0.0001.
Figure 8. cGAS-dependent apoptosis limits host antiviral activity in the HSV-1-infected brain. (A-B) Organotypic brain slices from wt mice were cultured and infected with HSV-1 (1x10⁴ PFU) for 5 days in presence or absence of caspase inhibitor Q-VD-Oph (100 µM). The viral titer and Ifnb mRNA levels in brain slices were measured and presented as means ± SEM. (C-D) Mice were HSV-1 infected (4x10⁷ PFU/cornea) and treated on day 5, 6 and 9 p.i with Q-VD-Oph (20 mg/kg). Head swelling and weight change were monitored. The weight was normalized to day 5, when the treatment with Q-VD-Oph was initiated. (E) Viral titers (day 5 p.i) in the brainstems at of mice infected with HSV-1 (2x10⁶ PFU/cornea) and then treated with vehicle or Q-VD-Oph (20 mg/kg) at day 3 and 4 p.i. (A-E) Data are presented as means ± SEM and represent at least three independent experiments, n=6-17 per group. P values were calculated by Wilcoxon rank-sum test (A-B, E), 2-way repeated-measures ANOVA with Sidak’s multiple comparison test (C-D), assigned *0.01<p<0.05, **0.001<p<0.01 and
***p<0.0001. (F-G) Wild-type mice were infected intracranially with HSV-1 expressing GFP (1x10^7 PFU) and treated with the caspase inhibitor (zVAD), or vehicle as control (n=4-6 mice/group) and figures represent two independent experiments. At 48 h p.i, GFP-expressing brain biopsies (indicative for HSV-1 infection) dissected. (F) Representative GFP expression in brain tissue and biopsies of HSV-1-GFP infected mice. (G) Ifn-b and HSV-1 (gB) gene expression from the biopsies were quantify by real-time PCR. Values were normalized to b-Actin and subsequently to similar biopsies from mock-infected. Each row represents one biopsy and the biopsies are divided arbitrarily into 4 groups depending on the degree of infection defined by relative gB expression levels (2^-ΔΔCT): group 1: <3,000; group 2: 3,000-8,900; group 3: 8,900-29,000 and group 4: >29,000.
Figure 9. cGAS drives IFN-I induced antiviral activity but also negative regulates immune cells through apoptosis. Model illustrating how HSV-1 infections are sensed by microglia, either by microglia being infected or upon phagocytosis of virus-infected cells. When the local viral burden is low, microglia predominantly express IFN-I, which has antiviral activity. However, when the viral burden is relatively high, cGAS-STING signaling switches to promote apoptosis, by inducing *Puma* mRNA expression, Cyt C release from the mitochondria and cleavage of caspase 3. This reduces the IFN-I response, and potentially limits immunopathology.