Does Inflammation after Stroke Affect the Developing Brain Differently than Adult Brain?

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Introduction

The pathophysiological role of acute inflammation in adult experimental stroke models has been demonstrated over the years and the relationships between the presence of reperfusion, gender, genetic background and the extent, timing and consequences of injury have been largely established \cite{1}. The results of clinical trials using anti-inflammatory drugs have been disappointing, however, indicating the complexity of the problem. Two concepts that dominated the neuroinflammation field for a long time – i.e. that the CNS is ‘immunologically privileged’ due to a relatively impenetrable blood-brain barrier (BBB) and that inflammation necessarily exacerbates neurodegeneration – have recently been challenged by the demonstration of a substantial cross-talk between peripheral and local immune components \cite{2, 3} and a contribution of numerous inflammation-associated pathways in protection against chronic neurodegenerative diseases and repair \cite{4–6}.

Key Words

Stroke \cdot Hypoxia-ischemia \cdot Cytokine \cdot Chemokine \cdot Microglia \cdot Neuroprotection \cdot Neurogenesis

Abstract

The immature brain is prone to hypoxic-ischemic encephalopathy and stroke. The incidence of arterial stroke in newborns is similar to that in the elderly. However, the pathogenesis of ischemic brain injury is profoundly affected by age at the time of the insult. Necrosis is a dominant type of neuronal cell death in adult brain, whereas widespread neuronal apoptosis is unique for the early postnatal synaptogenesis period. The inflammatory response, in conjunction with excitotoxic and oxidative responses, is the major contributor to ischemic injury in both the immature and adult brain, but there are several areas where these responses diverge. We discuss the contribution of various inflammatory mechanisms to injury and repair after cerebral ischemia in the context of CNS immaturity. In particular, we discuss the role of lower expression of selectins, a more limited leukocyte transmigration, undeveloped complement pathways, a more rapid microglial activation, differences in cytokine and chemokine interplay, and a different threshold to oxidative stress in the immature brain. We also discuss differences in activation of intracellular pathways, especially nuclear factor \kappa B and mitogen-activated protein kinases. Finally, we discuss emerging data on both the supportive and adverse roles of inflammation in plasticity and repair after stroke.
One frequently overlooked aspect in the discussion of the role of inflammation in stroke is the impact of age, not only in the aging brain, but perhaps even more so in the immature brain. Inflammation is thought to play a substantial role in hypoxic-ischemic encephalopathy (HIE) and focal arterial stroke in human infants (reviewed in Ferriero [7]). Inflammation contributes differently to the pattern of injury in the infant brain, with regard to affected regions and vulnerable cell types, depending on whether the ischemic event occurs in a term or preterm baby and whether infection is present during HIE or precedes HIE (reviewed in Ferriero [7], Volpe [8] and McQuillen and Ferriero [9]).

Recent advances in the field of perinatal stroke [7, 10] have revealed that, strikingly, the incidence of arterial stroke in newborns, about 1/4,000 term babies [11], is similar to that in the elderly. Although many intracellular mechanisms of neurodegeneration are shared across age groups, immaturity critically affects the brain’s susceptibility to excitotoxic, oxidative and ischemic injury, especially during particular postnatal developmental stages (reviewed in Khwaja and Volpe [12], Wolfberg et al. [13] and Vexler and Ferriero [14]). While a rodent model of hypoxia-ischemia (HI), a model relevant to HIE in the term baby, has been available for decades [15], the ability to study age-appropriate models of ischemic stroke at term was not possible until about a decade ago when models of transient [16, 17] and permanent [18] middle cerebral artery occlusion (MCAO) in postnatal day 7 (P7) rats were established. Therefore, a substantially more limited set of data are available for neonatal compared to adult focal stroke. Age differences in the mechanisms of stroke, some of them very striking, stem from immaturity of the CNS, including differences in the cross-talk between excitotoxic, oxidative and inflammatory injury mechanisms, creating ‘windows of susceptibility’ to ischemic and excitotoxic injury during embryonic and early postnatal brain development [7]. The mechanisms of ischemia-related damage in preterm babies (white matter lesions) have recently been reviewed [12, 13] and will not be discussed.

We will review data on specific aspects of neuroinflammation after stroke in relation to both acute injury and repair and will emphasize known similarities and differences in adult and neonatal rodents. Throughout the review we will first describe data on focal cerebral ischemia in the adult and then in the neonate after either focal stroke (if such data are available) or after HI. When discussing data obtained in two types of neonatal models, HI or MCAO, models used to mimic hypoxic encephalopathy and arterial stroke in term babies, respectively, we will not emphasize the commonalities and differences in the mechanisms of injury between the two models, which exist due to the presence of systemic hypoxia in the HI model and different location of the disrupted cerebral blood flow, but focus on the effects of immaturity on inflammation and injury after brain ischemia.

Inflammation and Acute Injury after Experimental Stroke

Blood-Brain Barrier

The integrity of the BBB is controlled by a number of different and partially independent components, including the presence of extracellular matrix, tight junctions, pericytes and astrocyte end feet [19, 20]. Leukocyte entry into the CNS is restricted due to the BBB and the few leukocytes that are present in the CNS enter mostly through the cerebrospinal fluid and subarachnoid space [2].

In experimental adult stroke, the BBB is disrupted with the spatial-temporal extent of breakdown dependent on many factors, including increased levels of adhesion molecules and degradation of components of the basal lamina by metalloproteinases (MMPs) [21, 22], locally and systemically produced cytokines [23, 24], and activation of cells in the brain [1, 25]. The effects of individual factors on BBB disruption after injury will be discussed later in this review.

Despite the common belief that the BBB in the neonate is substantially more permeable than in the adult, tight junctions are present early in embryonic development [26], restricting entrance of proteins into the brain in a controllable fashion. By birth the BBB is functional with no fenestrations [19]. Maturation of the BBB can substantially affect leukocyte passage from blood to parenchyma [19, 27].

A rather complex and unexpected effect of inflammatory stimuli on BBB integrity and leukocyte transmigration in rats has been reported during the first 3 weeks of life. Comparison of brain region sizes with accumulated IgG following intrastriatal injections of IL-1β or TNF-α in rats of different ages shows profoundly higher IgG accumulation in 21-day-old than in 2-hour-old rat pups [28–31]. These data demonstrate that at birth BBB is functional and is in fact more resistant to inflammatory stress than juvenile brain. Age differences in the dynamics of BBB permeability as measured by IgG accumulation have been reported within 24 h after HI between P7 and P30 rats. Earlier IgG accumulation after HI has been found in P7 rats compared to P30 rats, indicating that BBB breakdown

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is more rapid in the younger rodents [32]. Comparisons of IgG accumulation between wild-type and neonatal MMP-9 knockout mice 24 h after HI have shown reduced IgG accumulation in animals that lack MMP-9 [33], suggesting that BBB opening occurs shortly after HI and that MMP-9 contributes to this change. Our comparative study in P7 and adult rats subjected to transient MCAO shows that Evans blue extravasation, a measure of paracellular diffusion, the main path for bulk proteins and leukocytes to enter the brain, is low within 24 h after reperfusion in neonatal but is profoundly increased in adult rats [34]. A largely preserved paracellular diffusion in the latter study is associated with increased expression of several tight junction proteins [34], rather than with decreased expression seen in adult rats after similar injury. As we describe later, the lower extent of leukocyte extravasation after ischemic injury in neonatal rats [35, 36] may contribute to age differences in structural and functional disturbances of the BBB after ischemia.

**Leukocytes and Adhesion Molecules**

In humans, genomic profiling shows that neutrophils are the predominant source of released cytokines, chemokines and other molecules that activate the peripheral white blood cells after stroke [37]. Neutrophils are the earliest leukocyte subpopulation in the brain after stroke in adults (reviewed in Wang et al. [38]). They can contribute to the opening of the BBB in adult stroke, as has been shown by reduced injury and BBB disruption in chimeric mice, which lack MMP-9 in circulating immune cells but not in MMP-9-containing circulating immune cells [22]. They can also enhance injury via increased reactive oxygen species (ROS) production [39], acting both from the periphery and upon extravasation into injured tissue.

Leukocyte migration depends on the stepwise interaction between these cells and the vascular endothelium, including three main groups of cell adhesion molecules: selectins, the immunoglobulin superfamily and integrins [40]. The patterns of recruitment of monocytes and neutrophils are cytokine-specific: IL-1β triggers recruitment of neutrophils whereas TNF-α induces predominantly monocyte infiltration [41].

Inhibition of the early steps of leukocyte adhesion with antibodies or inhibitors of P- and E-selectin improves histological and neurological outcomes in rats and in mice deficient in P-selectin [42], whereas mice overexpressing P-selectin have exacerbation of infarcts [42]. Inhibition of neutrophil adhesion and migration do not reduce infarct volume in permanent ischemia [43]. Members of the immunoglobulin superfamily (such as ICAM-1), α- and β-integrins, and adhesion molecule families are involved in various aspects of communication between leukocytes and endothelium and extracellular matrix. Blockade or genetic depletion of ICAM-1 or the integrins CD11b, CD18, or both, improve outcome from experimental stroke in adults, in association with decreased neutrophil infiltration (reviewed in Wang et al. [38]), but no data are available for neonates.

In contrast to stroke in the adult, neutrophils do not transmigrate into the injured P7 brain following HI within 42 h [35] or they are present in the parenchyma only briefly [44]. Rather, neutrophils accumulate within vessels. This lack of transmigration in the neonate is unlikely to be due to an intrinsic inability of neutrophils to transmigrate into the brain, as they do transmigrate following permanent MCAO [45]. Although the effect of immaturity on leukocyte-endothelium interaction after injury is not well understood, P-selectin expression on endothelial cells is lower in the developing compared to adult brain. Also, there may be a less efficient adhesion of neutrophils to P-selectin [46, 47], which accounts for the more restricted neutrophil infiltration in immature compared to adult brain after ischemia. Circulating or margined neutrophils, however, can contribute to HI injury in the newborn period since pups with neutrophils depleted prior to HI have reduced injury [36].

**Extracellular Matrix**

The MMPs, a family of zymogen proteases critically involved in the remodelling of the extracellular matrix, have been implicated in the pathophysiology of acute brain damage. MMP-9 plays a dual role in adult stroke – a damaging role acutely after stroke [21, 48] and a beneficial role in repair [49]. Increased expression of the pro- and active MMP-9 after adult focal stroke in rats temporally and spatially correlates with a loss of BBB integrity [21, 48]. Upregulation of brain MMP-9 levels by thrombolytic therapy with tissue plasminogen activator poses risks of cerebral hemorrhage after ischemic stroke [50]. A balance between MMPs and their inhibitors is important for the evolution of ischemic injury [51]. MMP-9 inhibition [52] or deletion [22, 48] reduces posts ischemic BBB disruption. MMP-2 seems to have a lesser effect on acute brain injury after focal ischemia but may play a role in recovery.

MMP-9 induction occurs in several phases following HI in neonatal rodents [53]. Excessive MMP-9 activation
early after HI is deleterious to the immature brain, as demonstrated by a smaller injury size in MMP-9 knock-out mice [33] and following inhibition of this protease with AG3340 [54]. Both reduced proteolysis of the extracellular matrix and cytokine release are the likely underlying mechanisms of protection. Hyperoxia is also injurious to the neonatal brain partly by inducing inflammation and MMP-2/9 activation [215]. Erythropoietin administration, which reduces accumulation of inflammatory mediators and MMP [215], provides both short- and long-term protection to the immature brain [216]. The adverse effect of prolonged MMP-9 inhibition on migration of neuroblasts from the subventricular zone (SVZ) has been shown in a model of adult stroke [49], but it is currently unknown whether late phases of MMP-9 induction [53] affect repair after neonatal HI or focal stroke. Other MMPs are also involved in ischemic brain damage. For example, MMP-12 mRNA and protein expression are significantly increased in the neonatal HI injured brain, and the levels of MMP-12 postively correlate with extent of tissue loss [217].

Complement System

The complement system is a potent mediator of inflammation. It is activated by three different pathways – C1q-dependent (classical), mannose-binding-protein-dependent and an alternative pathway – and plays an active role in ischemic injury in adult brain (reviewed in Komotar et al. [55]). Complement depletion induced by sLex-glycosylated complement inhibitory protein [56] or by cobra venum factor (CVF) [57] significantly reduces infarct volume in adult rat. A series of experiments in mice deficient in selected complement proteins – C1q, C3, C5 – subjected to transient focal cerebral ischemia have demonstrated that only C3−/− mice are protected, including both reduced infarct volume and neurological deficits [58]. Lack of C3 or inhibition of C3a receptor are associated with decreased granulocyte infiltration and reduced oxidative stress [58], demonstrating that C3 activation is the key constituent in complement-related inflammatory tissue injury following focal stroke. In immature rodents, complement activation, C5 and C1q deposition in particular, is seen within hours after HI [59, 60]. Pretreatment of neonatal rodents with CVF produces protection in some [57, 60] but not all studies [61]. CVF-treated animals show minimal neuronal C3 deposition but unchanged C9 deposition [60]. In contrast to the adult, deletion of the C1q gene confers a significant and long-lasting protection in neonatal mice [62], suggesting that lack of C1q results in more complete inhibition of the cascade. Undeveloped nonclassical pathways of complement activation, both the mannose-binding protein and alternative pathways, which have been demonstrated in both human and rodent neonates [63, 64], are perhaps the key to the observed age-dependent effects. The mechanisms of protection in immature brain are not completely understood but include decreased C3 deposition and reduction in neutrophil activation [62].

Microglia and Macrophages

Microglia – resident macrophages – are the main cell type providing immunosurveillance in the brain [65] by stimulus-dependent activation in response to injury [66].

A large body of data utilizing cerebral ischemia of different severity in adults, with or without administration of anti-inflammatory agents, has suggested that a more severe ischemic brain injury is associated with higher macrophage densities and that attenuation of macrophage accumulation is protective (reviewed in Iadecola and Alexander [1], Wang et al. [38], and Jordan et al. [67]). Production of toxic products, inflammatory cytokines and chemokines in particular, is thought to be the predominant underlying mechanism. Activated microglial cells and macrophages can damage various cell types, including endothelial cells [25], oligodendrocytes [68], astrocytes [25] and neurons [69], thereby contributing to injury. However, it is still controversial whether microglial activation is beneficial or detrimental after stroke [70, 71]. A largely unanswered yet critical question is the relative contribution of parenchymal microglial cells, infiltrating macrophages derived from blood monocytes, and perivascular monocytes. A study of peripheral macrophage depletion did not affect infarct size [72] and might suggest that brain macrophages, rather than circulating cells, are important in ischemic pathogenesis. However, neuroprotection by injection of exogenous microglial cells into ischemic brain [71] or selective depletion of proliferating microglial cells [70] points to a beneficial role of these cells. Production of IGF-1 [70] and TNF-α [73] by activated microglia is suggested to contribute to this neuroprotection. The ability of microglial cells to modulate neurogenesis – hamper [74] or support neuronal differentiation [75] and survival [76] – also reveals the complexity of the modulatory role of these cells. Heterogeneity within the microglial pool [77], the stimulus type and...
the timing of activation [78] are likely to account for an array of microglial effects to injury.

Microglia populate the developing brain by birth [79] and gradually ramify during the first 2 weeks of life, in parallel with a decline of ongoing programmed cell death during this developmental stage. Macrophages are seen in abundance following neonatal HI [44, 80–82], producing inflammatory cytokines [82] and high levels of nitric oxide (NO) [83]; they remain in the injured brain for weeks [45, 84]. Compared to the adults, macrophage accumulation in neonates is more rapid following transient MCAO. A 3- to 8-fold increase in the number of CD68-positive macrophages in the injured cortex and basal ganglia occurs by 24 h after reperfusion [85]. Based on CD45 expression, which is relatively low on resting microglia and microglia which undergo gradual activation, but is high on central monocyte lineage cells, in ischemic-reperfused neonatal brain, macrophages derive from resident microglia rather than invading monocytes within 24 h after reperfusion [85]. Different than in adults, the developmental status of microglial differentiation [87] and activation [88] in the early postnatal period may contribute to the rapid accumulation of activated microglia/macrophages in the injured neonatal brain. Microglial proliferation – another feature of microglial activation – is robust in neonates after transient MCAO; approximately a third of CD68-positive cells are newborn cells acutely after injury [85]. Microglia also contribute to HI injury in immature brain via complement activation and C3 deposition [60].

Pharmacological inhibition of cytokine accumulation, such as exogenous administration of the IL-1 receptor antagonist (IL-1ra) [89], or deficiency of inflammatory cytokines, such as IL-18 or IL-6, reduces injury and diminishes various signs of inflammation, including microglial activation [89, 90]. Minocycline, a tetracycline family antibiotic with anti-inflammatory properties, protects adult brain against ischemia, in part by inhibiting microglial activation and proliferation [25, 91, 92], but shows mixed results in neonatal rodents after focal stroke or HI [84, 93, 94]. In the neonatal studies, the notion that microglia contribute to, rather than limit acute ischemic injury in the immature brain comes from findings that reduction in injury is associated with diminished microglial activation/monocyte infiltration [93, 95] whereas injury remains unaffected when macrophage accumulation is unchanged [84]. At the same time, as we discuss later, several studies have shown that anti-inflammatory drugs thought to protect adult brain by reducing macrophage accumulation after stroke, protect neonatal brain without directly affecting inflammatory mechanisms associated with microglial activation [84, 85, 92, 96, 97]. Distinct steps of microglial maturation and differentiation (such as expression of major histocompatibility complex class II, cathepsin and other molecules [87]) and the propensity of neurons to undergo apoptosis in the developing brain may account for this age dependence of the microglial response.

Other Inflammatory Cells

Mast cells play a role in ischemic injury in adults and neonates. In adult mice subjected to transient MCAO and treated with either the mast cell inhibitor cromolyn or a mast cell degranulating agent, early brain swelling and ischemic BBB leakage are reduced by mast cell inhibition but enhanced by degranulation of these cells [98]. Consistent with these findings, mast cell-deficient adult rats have less brain swelling, neutrophil infiltration and a more preserved BBB in comparison to wild-type animals [98]. Stabilization of mast cells also reduces hemorrhage formation after administration of thrombolytics in experimental ischemic stroke [99].

Mast cells play an injurious role in neonatal HI [100] and focal stroke [101]. The number of mast cells is rapidly and dramatically increased in the ischemic hemisphere [100, 101]. Stabilization of these cells by cromolyn significantly reduces brain damage [100]. The injurious effects of mast cells is thought to depend on TGF-β and IL-9 [102].

T and B cells are seen days after injury in adult rodents after focal ischemia [103], whereas in neonates infiltration of these cells following neonatal HI and focal stroke may be less profound [44] or transient [45].

The relative contribution of pro-inflammatory mechanisms in astrocytes, as opposed to other roles of these cells in ischemic injury, is not well understood but astrocytes express the major histocompatibility complex [104] and can upregulate inducible nitric oxide synthase (iNOS) [105] and cytokine production [106].

Mediators of Inflammation

Clinical data on the pathophysiological role of inflammatory cytokines in adult human stroke (reviewed in Tang et al. [107] and Emsley and Hopkins [108]) and HIE in term babies [109–111] continue to emerge. We will only discuss experimental data on the role of cytokines and chemokines in injury exacerbation, protection and repair.
Cytokines

Much of the data to date suggests that IL-1 potentiates brain injury in experimental stroke [112]. In adults, IL-1β administration increases brain damage [113] whereas mice deficient in both IL-1 isoforms, IL-1α and IL-1β, have smaller infarcts compared to wild-type mice [114]. Administration of IL-1ra [23, 115], or its overexpression by adenoviral vectors [116] has been shown to reduce neurologic deficits and infarct size in adult rodents following focal stroke. The extent of IL-1 receptor 1 (IL-1R1)-dependent and IL-1R1-independent effects is not fully understood. Protection was not observed in IL-1R1-deficient mice following MCAO [112] whereas observed after HI in the adult [117]. Reasons for these opposing observations are unclear, which, however, indicate the complexities of this line of research. Regardless, IL-1β activation requires cleavage by caspase-1, and blockade of caspase-1 activation and its association with other proteins needed for IL-1β and IL-18 activation is protective in a thromboembolic stroke model [118].

Following neonatal HI, mRNA [102] and protein IL-1β [89] expression are rapidly increased and their levels can be further amplified by concomitant infection or manipulations within the oxidant pathways [119]. A major, rapid and sustained increase in IL-1β protein occurs in the circulation shortly after transient MCAO in neonatal rats [86]. The increase is followed by elevated levels of IL-1β in the ischemic-reperfused brain [86]. IL-1β can trigger a local inflammatory reaction and drive neutrophils into the brain, but neutrophil accumulation and BBB disruption induced by IL-1β greatly depend on age, as was shown by comparing the effects in P0 and P21 rats following intrastratal IL-1β injection [28]. The scope of the IL-1β-mediated effects on neonatal brain injury is not fully understood. Genetic deletion of IL-1β or IL-1α alone, or in combination (IL-1αβ knockout), does not protect 1 week after HI injury [120], whereas administration of IL-1ra, which reverts HI-induced upregulation of IL-1β, protects neonatal brain [121]. These discrepancies may be due to multiple or desynchronized effects of IL-1 which are all abrogated in knockout mice but not following pharmacologic treatment.

IL-1β plays a major role in worsening HI injury after infection. Compared to HI alone, increased injury, elevated IL-1β and significantly downregulated IL-1ra expression were observed following HI combined with infection (modeled by lipopolysaccharide exposure) [121]. These results suggest that similar to the adult, the pro-inflammatory shift of IL-1β to IL-1ra might play a role in the initiation of perinatal brain damage [121].

TNF-α exhibits pleiotropic functions in the mature ischemic brain [122]. It is rapidly upregulated in the adult brain after ischemia [123], with expression initially observed in neurons, then in microglia and some astrocytes. While inhibition of TNF-α reduces ischemic brain injury [124] and administration of recombinant TNF-α protein after stroke onset worsens ischemic brain damage [125], mice deficient in TNF receptors (TNFR) have larger infarcts [126]. One reason for this disparity might be due to different pathways through which TNF-α signals, and the timing of TNF-α manipulation. Most effects induced by TNF-α are mediated by TNFR 1, which contains a death domain and may act as a bifurcation point for signaling related to cell death or cell survival. By reacting with Fas-associated death domain (FADD) and caspase-8, TNF-α may lead to apoptosis. Signaling through TNF receptor 2 may lead to anti-inflammatory and anti-apoptotic functions [127]. Furthermore, pre-insult TNF-α is associated with a preconditioning response, whereas post-insult TNF-α administration is detrimental (reviewed in Hallenbeck [128]). Alternatively, the origin of TNF-α production may be a key to the observed effects. A recent stroke study utilizing TNF-α knockout and bone marrow-chimeric mice with manipulated cells of the monocyte lineage demonstrates that TNF-α is protective when it is produced in microglial cells but is injurious when produced by leukocytes [73].

The pathophysiological role of TNF-α in neonatal stroke is assumed but has yet to be proven. Neonatal mice lacking functional Fas death receptors are resistant to HI brain injury [129], presumably in part due to its dependence on TNF-α. The extent of TNF-α-mediated effects on acute injury may not be profound in the neonate, however, as the levels of TNF-α in injured brain remain largely unchanged within 1–24 h following focal stroke [84].

IL-6 is largely thought of as a pro-inflammatory cytokine, but whether it plays a significant role in ischemic stroke is far from clear. IL-6-deficient adult mice have similar-sized infarcts compared to wild-type mice, suggesting that it does not participate in ischemic pathogenesis [130]. However, other studies suggest either a beneficial [131] or detrimental role [132]. IL-6-stimulated primary microglial cells increase the production of IL-1β, TNF-α, and Cox-2 and significantly decrease survival of neurons [133]. In the neonatal brain, IL-6 appears transiently several hours after the insult [134]. Blocking its actions protects the neonatal injured brain [89]. IL-6 has been shown to adversely affect neurogenesis after adult
stroke [74], but its effect on neurogenesis in the immature brain is not known.

IL-18 is a pro-inflammatory cytokine from the IL-1 family that becomes bioactive upon cleavage by caspase-1 in a way similar to that for IL-1β. Genetic deletion of the IL-18 gene does not affect injury early after focal stroke in the adult [135], whereas genetic deletion of caspase-1 is protective, as is pharmacological disruption of IL-18 and IL-1β processing by inhibiting their assembly with caspase-1 [118]. The discrepancy between data obtained using IL-18 genetic and pharmacologic manipulations in adult stroke models is not well understood but may be due to elimination of both supportive and injurious effects of IL-18 in knockouts.

In contrast to that in adults, genetic deletion of IL-18 reduces HI injury in neonates [90]. Interestingly, IL-18 deletion more robustly protects the neonatal brain from HI than genetic deletion of IL-1β. Endogenous levels of IL-18 in the neonate appear to be higher than in the adult, and have thus been suggested to play a role in its age-dependent effects following HI injury [120]. Increased IL-18 expression is reported in microglia after neonatal HI [90], but protection achieved by minocycline is not associated with reduced brain IL-18 levels in neonatal focal stroke [84]. Comparative data between neonatal and juvenile animals subjected to HI show that a higher rate of neurogenesis in juvenile rats is associated with higher IL-18 brain levels; a supportive role of IL-18 in neurogenesis has been suggested [136].

Expression of IL-9, a pro-inflammatory Th2 cytokine, is developmentally regulated and is the highest in the newborn brain [137]. The IL-9/IL-9 receptor pathway has been shown to have a direct anti-apoptotic action in the newborn neocortex [137]. Little is known about its role in adult experimental stroke, but this cytokine has been shown to contribute to HI and excitotoxic injury in the developing brain [102, 138, 139]. In particular, IL-9-mediated activation of mast cells and injury exacerbation has been shown in an excitotoxicity model in newborn mice [138, 139].

IL-10 is a pleiotropic Th2 cytokine that is synthesized in the CNS and can act on both hematopoietic and non-hematopoietic cells. It can reverse injury caused by IL-1β, TNF-α and IL-6 [140]. Exogenous administration [141] and gene transfer of IL-10 [142] both appear to have a protective effect in adult global cerebral ischemia models. In a white matter lesion model in P5 rats, protection is seen when IL-10 is administered after the insult, whereas treatment prior to or at the time of the insult is ineffective [140]. Reduction of macrophage accumulation in the injured brain is considered to be one of the mechanisms of IL-10.

Scarce data on the role of IL-4 in stroke suggests that this cytokine affects injury by modulating microglial activation, presumably by attenuation of cytokine production [75, 143], rather than by affecting neurons directly. Pretreatment of microglial cells with IL-4 has been shown to enhance adult neurogenesis [75]. Treatment of P5 rodents prior to induction of excitotoxic injury does not exacerbate injury, perhaps suggesting that IL-4 contributes to endogenous protection in a newborn brain [138].

### Chemokines

Chemokine is a chemoattractant cytokine, or chemokine, exerts a variety of physiological functions, including control of cell migration, proliferation, differentiation and angiogenesis [144]. They act through G-protein-coupled receptors [144] and are classified as C, CC, CXC, and CX3C based on the positions of key cysteine residues.

The central role of monocyte chemoattractant protein-1 (MCP-1) and its receptor, CCR2, in monocyte transmigration into the adult brain is demonstrated by profound deficits in the recruitment of monocytes to sites of inflammation and injury in CCR2-deleted mice [145], and increased brain cytokine production and brain injury in CCR2-overexpressing mice [146]. MCP-1 inhibition or deficiency is associated with reduced injury [147, 148], whereas overexpression of MCP-1 exacerbates injury [149].

In neonatal rodents, MCP-1 expression is increased following HI [150] and transient focal ischemia [84]. The pathophysiologic role of MCP-1 in neonatal brain injury is evident from protection by functional inactivation of MCP-1 after insult [151] or in mice with depleted IL-1-converting enzyme [150]. Despite increased MCP-1 expression in several brain cell types, accumulation of monocyte-derived macrophages is low following focal ischemia-reperfusion [86] and protection achieved by minocycline administration is not associated with decreased brain MCP-1 concentration [84].

Macrophage inflammatory protein-1α is induced in animal models of focal cerebral ischemia in adults [152] and in neonates [82]. It is thought to contribute to ischemic injury by regulating monocyte and microglial recruitment and activation and disruption of the BBB [153].

IL-8 and CINC-1/KC are ELR+ CXC chemokines that exhibit potent chemoattractant activities towards neutrophils and show angiogenic activities [154]. IL-8 [155] and CINC-1 [29] injected into the brain are thought responsible for the massive neutrophil-mediated BBB disruption. IL-1β mediates BBB permeability in part through...
CINC-1 increase in the brain. Elevated posts ischemia CINC-1 contributes to injury; administration of a neutralizing CINC-1 antibody protects the adult brain [156]. The magnitude of CINC-1-induced neutrophil-mediated brain inflammation and BBB breakdown depends on age [29] – a profoundly higher neutrophil extravasation and BBB disruption occurs in juvenile (P21) than in adult rats following CINC-1 injection into the brain [29]. Data are accumulating on the role of CINC-1 in neonatal stroke. Minimal neutrophil accumulation in the neonatal brain following focal transient ischemia [157] is associated with the rapidly and profoundly elevated peripheral CINC-1 levels [86] as well as with elevated levels of this chemokine in the brain. Attenuation of the peripheral levels of CINC-1 enhances injury [34], suggesting a protective potential of this chemokine early after neonatal stroke. So far, there have been no reports on the effect of CINC-1 in angiogenesis and repair after neonatal brain injury.

SDF-1 (CXCL12) may play an important role in homing stem cells to regions of ischemic injury [158]. SDF-1 is expressed in the ischemic penumbra, in reactive astrocytes in particular. Inhibiting SDF-1 reduces stem cell migration into ischemic tissue [159]. SDF-1 expression is briefly upregulated by reactive astrocytes following neonatal HI injury, suggesting that the period of time for endogenous SDF-1-mediated chemotaxis and recruitment of reparative cells may be narrow [160].

ROS as Mediators and Triggers of Inflammation

Oxidative stress and inflammation are tightly linked. Once activated, the inflammatory cells generate ROS. ROS, in turn, can trigger an inflammatory response. Superoxide anion plays an important role in ischemic injury. It is generated via xanthine dehydrogenase (COX), xanthine oxidase and NADPH oxidase and is utilized via superoxide dismutase in the cytosol (CuZnSOD) and mitochondria. CuZnSOD overexpression protects the adult brain from focal stroke [161] by increased superoxide utilization. In the immature brain, CuZnSOD overexpression, however, exacerbates brain injury after HI [162, 163]. Low expression and activity of the H2O2-utilizing enzymes glutathione peroxidase and catalase are the underlying causes of H2O2 accumulation in injury in the developing brain [164]. Enhanced activity of antioxidant metabolism via overexpression of glutathione peroxidase or deletion of CuZnSOD are protective [165], supporting the notion on the pro-injurious role of oxidative stress in neonatal ischemic brain injury.

Activation of NADPH oxidase, a major superoxide-producing enzyme in immune cells and microglia, contributes to ischemic injury in adult rodents, as evident from protection by pharmacologic inhibition or genetic deletion of one of the subunits of this multicomponent enzyme, gp91-phox [166, 167]. In contrast to the adult, genetic deletion of gp91-phox increases the extent of brain injury in two neonatal models, the HI model in P9 mice and the ibotenate-induced excitotoxic model in P5 mice [119]. More severe HI injury that parallels reduced NADPH oxidase activity is associated with increased levels of IL-1β and accumulation of galectin-3-positive microglia. The underlying mechanisms for this phenomenon are not understood. Considering that NADPH oxidase is necessary for the phagocytic process, one plausible explanation would be a more limited phagocytosis of apoptotic neurons by microglial cells deficient in NADPH oxidase. Limited removal of apoptotic cells, in turn, leads to increased necrosis and more extensive injury. The cellular source of NADPH oxidase may also determine the role of this enzyme in ischemic damage [166].

NO generation can have opposing roles in the process of ischemic injury, protective when generated by endothelial NOS and detrimental when produced by neuronal NOS and iNOS [168]. iNOS is capable of producing large amounts of NO over extended periods [169], which, in turn, directly damages cell constituents, produces a number of toxic species, such as peroxynitrate [170], activates COX-2 [171], or inflammatory cells [169]. Deletion of iNOS [172] or iNOS inhibition [83, 173, 174] is neuroprotective in adult stroke models and neonatal HI models. Following neonatal focal ischemia-reperfusion, iNOS inhibition attenuates caspase-3 activation without affecting activation or proliferation of microglial cells [85].

Intracellular Inflammatory Signaling Pathways

Cerebral ischemia upregulates gene expression, including rapid transcriptional activation of pro-inflammatory factors in both age groups [175, 176]. We will discuss some of the transcription factors that contribute substantially to the inflammatory response.

Nuclear Factor κB

Nuclear factor κB (NF-κB) is a transcription factor involved in the regulation of inflammation and neuronal death after stroke [177, 178]. NF-κB is normally located...
in the cytoplasm as a heterodimer composed of p65 and p50 subunits, bound to the endogenous inhibitor protein IkB. Dissociation of this complex by phosphorylation of IkB by an upstream IkB kinase (IKK) liberates NF-κB, allowing it to translocate to the nucleus and bind to functional κB sites. NF-κB induces several major genes involved in inflammation, such as TNF-α, ICAM-1, COX-2, iNOS and IL-6. Pharmacological inhibition of early stages of the pathway activation [179], depletion of one of the subunits, p50 [180], or inhibition of NF-κB-dependent genes [181] typically reduces local inflammation and protects. NF-κB can affect neurons directly, as shown by protection of cultured neurons both by selective inhibition of IKK and targeted deletion of Ikbkb, which encodes IKK2 [178]. In adult stroke, deletion of neuronal Ikbkb markedly reduces infarct size whereas constitutive activation of IKK2 enlarges the infarct [178]. However, the function of NF-κB in stroke is still controversial [182], as inhibition of NF-κB with diethyldithiocarbamate, for example, enhances neuronal DNA fragmentation and enlarges infarct [183].

Recent studies in neonatal rodents have demonstrated that NF-κB plays a dual role in HI [184, 185]. NF-κB undergoes two waves of activation within 24 h after HI, with opposite effects on injury [185]. NF-κB inhibition early after HI (0.5–6 h) prevents upregulation and accumulation of the p53 in the nucleus, reduces mitochondrial cytochrome c release and activation of caspase-3 and results in major neuroprotection 6 weeks after injury [184]. In contrast, inhibition of both early and late (at 24 h) phases of activation abolishes the effect on neuronal apoptosis and even exacerbates injury [185, 186]. Interestingly, late NF-κB activation does not increase cytokine mRNA levels. While these data show that the kinetics of NF-κB is different in neonatal compared to adult rodents after ischemia-related events, the timing of NF-κB activation seems to play a key role in the ultimate outcome of HI; injury or protection. Cell origin of NF-κB activation after HI, which is currently not described, may appear critical. The severity of insult (duration of hypoxia) may also affect the relative contribution of the anti-inflammatory compared to anti-apoptotic mechanisms of NF-κB inhibition [187].

Mitogen-Activated Protein Kinases

A family of mitogen-activated protein kinases (MAPKs) is comprised of three subfamilies, extracellular signal-regulated kinase, p38, and c-Jun N-terminal kinase (JNK). The kinases are ubiquitously expressed and, depending on the context and cell type, exert a broad range of functions via activation of distinct transcription factors.

Extracellular signal-regulated kinase 1/2 activation is generally neuroprotective in both adult and neonatal brain injury whereas MAPK p38 is best known for transduction of stress-related signals, regulation of inflammatory gene production [188] and NF-κB recruitment to selected targets [189]. Following forebrain ischemia in rodents, phosphorylated p38 is detected in the hippocampus within neuron-like [190] and microglia-like [191] cells, suggesting a role in the endogenous inflammatory response. Furthermore, MAPK p38 inhibitors reduce brain injury and neurological deficits in adult focal cerebral ischemia (reviewed in Mehta et al. [192]). While p38 inhibitors show some promise in adult stroke models, the role of this kinase is less clear in neonatal ischemic injury. While increased p38 phosphorylation is observed in neonatal rat brain after HI [193], a profound reduction of p38 phosphorylation is seen in injured brain after neonatal transient focal ischemia [84]. Additional information is needed to reconcile whether cell type-specific activation of p38 accounts for the observed age differences.

JNK isoforms (JNK1/2/3) have distinct roles in cerebral ischemia. JNK1 is thought to play a major role in ensuring high levels of basal JNK activity in the brain. In contrast, targeted deletion of JNK3 not only reduces the stress-induced JNK activity, but also protects mice from brain injury by reducing apoptosis [194]. A protective effect of JNK3 deletion and reduction of caspase-3-dependent apoptosis has recently been shown on HI in neonatal mice [195], similar to that observed against cerebral ischemia in the adult. MAPKs activate the mixed lineage kinase family (MLK), which in turn regulate JNK. The MLK inhibitor CEP-1347 protects the immature brain from HI [218].

Neuroprotection and Anti-Inflammatory Strategies

Data from pharmacological and knockout studies have consistently shown that at least some neuroprotective effect can be achieved after adult experimental stroke via reduction of local inflammation, with variable magnitude and length of protection, which, in part, depends on the timing of intervention (reviewed in Iadecola and Alexander [1] and Wang et al. [38]). The use of the same anti-inflammatory agents that induce protection after adult stroke, minocycline for example, pro-
duced mixed results in neonatal rodents after focal stroke or HI [84, 93, 94]. A broad range of anti-inflammatory drugs that target various intracellular pathways in microglial cells protect the immature brain against injury. While in many but not all cases, protection is associated with reduced macrophage densities or diminished accumulation of CD68-positive cells in injured regions, interestingly, in a growing number of cases protection occurs through anti-apoptotic mechanisms, without directly affecting activation of inflammatory pathways (such as cytokines, NO); a phenomenon shown for minocycline [84, 92, 97], 2-iminobiotin [96], chloroquine [95], and aminoguanidine [85]. Thus, the interplay between injury, neuronal cell death, and inflammation is not fully understood.

A number of recent studies suggest that gender plays an important role in the pathogenesis of inflammatory injury. In neonatal rodents, the gender of the animal strongly influences activation of apoptotic pathways [196, 197] and affects HI injury outcome. In fact, gender differences have been shown in neonatal rodents in response to treatment with iNOS inhibitor 2-iminobiotin, with protection in female but not male pups [198]. Protection is associated with inhibition of apoptotic pathways rather than alteration in NO signaling [198].

Therapeutic hypothermia, so far, is the most successful and consistent intervention that works in all age groups in humans, but the mechanisms of protection are yet to be fully understood. There are certainly abundant studies to support an anti-inflammatory effect of hypothermia, among other mechanisms (reviewed in Han and Yenari [199]). Some studies in neonatal rats have shown that combining hypothermia with a therapeutic, such as topiramate [200], can extend the ‘therapeutic window’.

**Inflammation, Neurogenesis and Repair**

Ischemic stroke induced by transient MCAO gives rise to cell proliferation in the SVZ in both adult [201, 202] and neonatal [203, 204] brains. The neuroblasts migrate from the SVZ into the damaged tissue, and differentiate, but only a few survive [201, 205]. The microenvironment in their vicinity may play a key role in survival [76, 206]. The reciprocal relationship between inflammation and neurogenesis was initially shown in adult stroke by demonstrating the adverse effects of IL-6 [74] and TNF-α [207] produced by activated microglia. Microglial cells produce an array of mediators that can be harmful during acute disease but beneficial during repair (e.g. NO, MMPs, chemokines and complement). But these cells also produce supportive and anti-inflammatory factors, such as IGF-1, TGF-β1, GDNF and IL-10. A possibility of switching the microglial phenotype from destructive to beneficial with modulation of the environment after brain injury has been demonstrated [5, 75, 133, 208], with effects on gliogenesis and oligodendrogenesis [209, 210]. IGF-1 produced by microglia in the SVZ can promote proliferation and differentiation of neural stem cells [211]. Oxidative stress and inflammation are now shown to bias differentiation toward astrocytes, for example, by modulating activity of the anti-inflammatory gene Sirt1 [212].

So far, only a few studies have linked neurogenesis and inflammation in the newborn brain. One recent study [136] demonstrates that the effects of HI on proliferation and differentiation are different in the immature (P9) and juvenile (P21) mouse hippocampus. Increased microglial proliferation and higher MCP-1 and IL-18 levels, which precede neurogenesis in the juvenile hippocampus, are suggested to contribute to neurogenesis [136]. IGF-1 and MCP-1, likely produced in microglia, may contribute to sustained neurogenesis after HI [213].

**Conclusion**

Stroke triggers a robust inflammatory response in both the adult and neonatal brain. A large body of data have linked postischemic inflammation to exacerbation of brain damage. Many contributing inflammatory mechanisms and pathways after cerebral ischemia are similar in adults and neonates. Yet, the immaturity of the immune system, an ongoing developmental neuronal apoptosis, and a different balance between pro- and antioxidant enzymes create a ‘window of susceptibility’ to ischemic injury during early postnatal brain development. Some examples include the opposing effects of oxidant pathway manipulation (CuZnSOD, NADPH oxidase), differences in leukocyte-endothelial cell communication, and often distinct intracellular signaling within inflammatory pathways (NF-κB, MAPK p38). The mechanisms of beneficial effects for some anti-inflammatory drugs after neonatal HI and focal stroke – reduction of caspase-3 activation rather than a decrease in cytokine accumulation – await explanation.

For a long time, the dominant concept was that inflammation necessarily leads to neurodegeneration. However, recent data show that inflammation, via microglia in particular, may support rather than harm neu-
rogenesis and long-term recovery. The role of inflammation in ischemia-related brain injury – destructive or protective – may depend on the severity of ischemia, duration of activation, and stage of stroke progression. A recent study that demonstrated the opposing effects of prenatal inflammation – a profound exacerbation of HI severity in neonatal mice but protection in adult mice [214] – suggests that inflammation can reprogram brain sensitivity to ischemia, perhaps over a life span. Therefore, it is imperative to understand when, how and for how long it is safe to use anti-inflammatory agents in injured neonates, without inducing adverse effects over a longer term. Future work should address how the immune system moves from damaging to protective/restorative responses and how these stages are affected by factors like gender and genetic background.

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References

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