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Epilepsy is characterized by recurrent spontaneous seizures due to hyperexcitability and hypersynchrony of brain neurons. Current theories of pathophysiology stress neuronal dysfunction and damage, and aberrant connections as relevant factors. Most antiepileptic drugs target neuronal mechanisms. However, nearly one-third of patients have seizures that are refractory to available medications; a deeper understanding of mechanisms may be required to conceive more effective therapies. Recent studies point to a significant contribution by nonneuronal cells, the glia—especially astrocytes and microglia—in the pathophysiology of epilepsy. This review critically evaluates the role of glia-induced hyperexcitability and inflammation in epilepsy.

Introduction

Glia outnumber neurons in the cerebral cortex by more than 3:1 by some estimates [1], with oligodendrocytes comprising approximately 75% of cortical glia, followed by astrocytes (~17%) and microglia (~6.5%) [2]. Glia are intimately involved in diverse neuronal functions: guiding migration during development; modulating synaptic function and plasticity; regulating the extracellular microenvironment by buffering neurotransmitter, ion, and water concentrations; insulating axons; regulating local blood flow and the delivery of energy substrates; contributing to the permeability functions of the blood–brain barrier (BBB) [3,4]; and enforcing cellular immunity in the brain to restore function and promote healing [5]. These physiological functions of normal glia help to maintain tissue homeostasis.

Dysregulation of glial functions may cause seizures or promote epileptogenesis [6]. Abnormal glia, including chronically activated astrocytes and microglia, glial scars, and glial tumors, are a prominent feature of epileptic foci in the human brain and in experimental epilepsy models. The major mechanisms by which glia can facilitate the development of seizures and epilepsy include increased excitability and inflammation. Disruption of glial-mediated regulation of ions, water, and neurotransmitters can promote hyperexcitability and hypersynchrony. Uncontrolled glial-mediated immunity can cause sustained inflammatory changes that facilitate epileptogenesis. This review examines how glial-mediated changes in excitability and inflammation contribute to epilepsy.

Reactive astrocytosis and the epileptic focus

Astrocytes undergo changes in morphology, molecular composition, and proliferation in epileptic foci. This 'reactive astrogliosis' process includes a continuous spectrum of changes that vary with the nature and severity of diverse insults [7]. Reactive astrocytes occur in animal models of epilepsy and in brain tissue from patients with mesial temporal sclerosis (MTS), focal cortical dysplasia (FCD), tuberous sclerosis complex (TSC), Rasmussen’s encephalitis, or glioneuronal tumors [8–10]. Interestingly, astrocytes are a specific target of cytotoxic T cells in Rasmussen’s encephalitis, an epilepsy with chronic brain inflammation [7,9]. MTS, the most common pathology associated with temporal lobe epilepsy (TLE), is characterized by astroglial and microglial activation and proliferation [6], with increased complexity and arborization of astroglial processes [11], often approaching glial scar-like formations in late-stage MTS. In epileptic brain, reactive astrocytes exhibit physiological and molecular changes, such as reduced inward rectifying K+ current or changes in transporters or enzyme systems that may underlie epileptic hyperexcitability (Figure 1).

Water and K\(^+\) buffering

Astrocytes regulate water and K\(^+\) flow between brain cells and the extracellular space (ECS). Neuronal excitability is tightly coupled to ECS K\(^+\) levels and ECS volume. The ECS is reciprocally related to neuronal and glial cell volumes. Increased ECS and decreased neuronal/glial cell volume reduces excitability. Low-osmolality solutions contract the ECS and promote epileptic hyperexcitability [12]. Indeed, water intoxication can cause seizures, particularly in infants. Shrinking the ECS may promote seizures by increasing extracellular K\(^+\) concentrations and possibly by enhancing ephaptic (non-synaptic) neuronal interactions. The diuretics furosemide and bumetanide mediate antiepileptic effects by reducing cell volume by blocking the glial Na–K–2Cl cotransporter [13].

The glial water channel aquaporin-4 (AQP4) is implicated in the pathogenesis of epilepsy [14]. AQP4 mediates the bidirectional flow of water between the ECS and the

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blood, thus regulating interstitial fluid osmolarity and ECS volume. Mice lacking AQP4 or components of the dystrophin-associated protein complex that anchors AQP4, including α-syntrophin and dystrophin, have altered seizure susceptibility, and epilepsy can complicate human muscular dystrophy affecting the dystrophin complex [10,14]. In MTS specimens, AQP4 is redistributed from perivascular glia endfeet to the perisynaptic space [15]. This may enhance water entry into the neuropil but impair water egress into the perivascular space, swelling astrocytes, contracting the ECS, and increasing excitability [6]. Thus, glial AQP4 dysfunction can impair water delivery to the ECS, increasing susceptibility to seizure [16].

Glia provide an osmotically neutral spatial buffering system for K⁺ using inward rectifying K⁺ channels (Kir) that carry K⁺ ions into cells accompanied by water entry through AQP4 to maintain osmotic balance. Excessive local concentrations of K⁺ predispose to seizures [17]; impaired glial buffering may help cause epilepsy [18]. Conditional knockout of Kir4.1 depolarizes glial membranes, inhibits potassium and glutamate uptake, and potentiates synaptic strength [19]. Reduced Kir4.1 expression (but not other K⁺ channels) increases extracellular K⁺ in a BBB disruption model of epileptogenesis [19]. In the kainic acid-induced status epilepticus model, AQP4 is markedly reduced, suggesting that impaired water and potassium homeostasis occurs early in epileptogenesis and providing a potential therapeutic target [20]. Moreover, murine and human polymorphisms or mutations of KCNJ10, which encodes the astroglial Kir4.1 K⁺ channel, are associated with epilepsy [21]. Because Kir4.1 dysfunction can compromise K⁺ spatial buffering [22], both acquired and genetic epilepsies could result from glial pathology. Impaired Kir channel function in the CA1 region in MTS suggests that this pathological mechanism is clinically relevant [23,24]. Impaired gap junction coupling between astrocytes may also disrupt spatial K⁺ buffering, but this remains controversial [6,21]. The homeostatic role of astrocytes extends from ions and water balance to neurotransmitter levels and maintaining BBB function.

**Regulating neurotransmission**

Glutamate uptake by high-affinity membrane transporters is essential for maintaining low ambient levels of glutamate. Uptake is of particular importance when there is intense excitatory synaptic activity, as occurs during epileptic discharges. Uptake mechanisms prevent spill-out of transmitter from the synaptic cleft, thus regulating cross-talk between neighboring synapses and the activation of perisynaptic/extrasynaptic glutamate receptors. Five glutamate transporters are present in the brain. GLAST and GLT-1 (human forms: EAAT1 and EAAT2, respectively) are expressed in glial cells, primarily astrocytes. These transporters, which have an affinity for glutamate of 2–90 μM, are densely concentrated in hippocampal astrocyte membranes [25,26]. As soon as a vesicle releases its
load of glutamate into the synapse, most of the glutamate is removed from the ECS by astrocytic transporters. Astrocytes are optimized for glutamate uptake due to their high (negative) resting potential, which enhances the sodium electrochemical gradient that drives transport, and low cytoplasmic glutamate concentration. Do astrocytic glutamate transporters restrain epileptic activity under normal or pathological conditions? Although antisense knockdown of the neuronal glutamate transporter EAAC1 leads to epilepsy (due to reduced GABA synthesis), knockdown of the astrocyte glutamate transporter GLT-1 does not [27]. However, mice with genetic knockout of GLT-1 display increased levels of synaptic glutamate in response to stimulation and exhibit spontaneous lethal seizures, and seizures in response to ordinarily subconvulsive doses of pentylenetetrazol [28]. Moreover, in rats with cortical dysplasia-like lesions, dihydrokainate, a selective inhibitor of GLT-1, decreased the threshold for inducing epileptiform activity [29]. Interestingly, in a BBB disruption epilepsygenesis model, GLAST and GLT-1 (but not EAAC1) were downregulated and there was electrophysiological evidence of reduced glutamate buffering [30].

In TLE, both normal and reduced expression of the astroglial glutamate transporters EAAT1 and EAAT2 were found [119]. Therefore, in some instances impaired glutamate uptake by astrocytes may increase epileptic hyperexcitability. Astrocyte glutamate uptake capacity is enhanced by activating astroglial metabotropic glutamate receptors (mGluRs) [31]. In MTS and FCD, astroglial mGluRs are upregulated [6,8,32], suggesting a compensatory response to prevent seizures. The role of astrocyte membrane transporters in regulating epileptic activity remains suggestive but unproven. Similarly, accumulating evidence suggests that cytoplasmic astrocyte enzymes help maintain excitatory/inhibitory neurotransmitter homeostasis [33–43]. Examples are provided by adenosine kinase (ADK) and glutamine synthetase (GS).

ADK is a predominantly astrocytic enzyme that regulates brain extracellular adenosine levels by phosphorylating adenosine to form 5′-adenosine monophosphate. Astrogliosis in animal models of epilepsy is associated with increased levels of ADK. Adenosine is a powerful inhibitory substance released during seizures and implicated in seizure arrest, postictal refractoriness, and suppression of epileptogenesis [33]. Astrogliosis-mediated increased ADK expression may lower the seizure threshold by reducing extracellular adenosine. This concept is supported by studies showing that; (i) pharmacological inhibition of ADK suppresses seizures; (ii) upregulation of ADK is associated with spontaneous seizures in a model of epileptogenesis; and (iii) resistance to epileptogenesis occurs in transgenic mice with reduced forebrain ADK [34]. Interestingly, ADK is overexpressed in human glial tumor tissue and the peritumoral region infiltrated by glia, suggesting that reduced adenosine could play a role in the development of epilepsy in patients with glial tumors [35]. ADK expression levels are also increased in the seizure foci of TLE patients [36]. Basal adenosine is reduced in epileptic compared with control human hippocampus, consistent with ADK contributing to epileptogenesis [36].

GS, a cytoplasmic enzyme found predominantly in astrocytes, is critical to glutamate homeostasis [37]. GS catalyzes the ATP-dependent condensation of glutamate with ammonia to yield glutamine. The observation that GS levels are significantly reduced in the human hippocampus and amygdala in TLE suggested a role for the enzyme in epilepsygenesis [37]. Transient elevations in extracellular glutamate occur during seizures in these and other brain regions, but ambient glutamate levels are also increased interictally, which could predispose to recurrent seizures [39]. GS deficiency may also cause accumulation of glutamate in the cytoplasm of astrocytes, leading to such persistently elevated basal glutamate levels. Reactive astrocytes downregulated GS expression, rapidly depleting synaptic GABA [40]. Thus, glutamine is taken up by GABAergic neurons, where it is converted to glutamate via glutaminase and then to GABA by glutamic acid decarboxylase. Acute inhibition of GS has been found to reduce neuronal and extracellular glutamate in brain, which appears inconsistent with the concept that low GS leads to glutamate release. However, sustained pharmacological inhibition of GS with methionine sulfoximine increases glutamate levels in astrocytes, reduces synthesis of neuronal GABA, and induces seizures [41,42]. A child with GS deficiency due to GS gene mutations suffered severe seizures [43]. Thus, reduced astrocytic GS could play an important role in seizure susceptibility.

Gliotransmission
In the 1990s, the discovery that glutamate released by neuronal synapses activated neighboring astrocytic mGluRs and increased their cytosolic Ca2+ indicated that astrocytes sense neural activity [44]. Subsequently, it was proposed that increased intracellular Ca2+ induces astrocytes to release glutamate that modulates synaptic activity. Thus, communication between astrocytes and neurons is bidirectional and the astrocyte became the third component of the ‘tripartite synapse’, along with presynaptic and postsynaptic elements of neurons (Figure 1) [6,10]. An expanding potential range of glial transmitters were proposed, including D-serine, ATP, adenosine, GABA, and tumor necrosis factor alpha (TNF-α) [6,10,45–47]. Evidence of gliotransmission in normal and pathological states is growing [48], although its importance remains controversial [49].

Ca2+ waves within the astrocytic syncytium were proposed to propagate signals within connected sets of astrocytes leading to gliotransmitter release [50]. Ca2+-dependent astrocytic release of gliotransmitters such as D-serine modulate NMDA receptor function in nearby synapses [48]. However, others suggest that some ‘glio-transmission’ is more pharmacological than physiological [51,52]. Although intercellular Ca2+ waves occur in cultured astrocytes, scant evidence supports such waves in intact tissue during non-pathological neuronal activity [53]. Under basal conditions, most astrocytic Ca2+ elevations are localized to small territories of astrocyte processes. The mechanisms by which gliotransmitters are released from astrocytes may include reversal of glutamate uptake, gap junction (connexin) hemichannels, opening of volume-sensitive ion channels, pore-forming P2X7 purinoceptors, and fusion of transmitter-laden vesicles with the
plasma membrane, as occurs in neurons [49]. Active zones with vesicles were found in astrocytes by one group [54], but not by another [51]. The vesicular glutamate transporter VGLUT1 was localized to synapse-like microvesicles within the astrocytic processes by confocal and electron microscopy [49,54,55]; the transcript was detected in astrocytes by one group [54], but not by another [56]. Furthermore, vesicular fusion has been observed only in cultured astrocytes [49], so it is uncertain whether astrocytes release transmitters like neurons. Gliotransmitter release can be triggered by multiple mechanisms, including G protein-coupled receptor-induced increased phospholipase C activity leading to the release of Ca^{2+} from intracellular stores [8] and activation of cyclooxygenase-2–prostaglandin signaling [54]. However, the physiological role of glutamate release from astrocytes remains uncertain [51,52]. A study in transgenic mice engineered to selectively increase or obliterate astrocytic Gq protein-coupled receptor Ca^{2+} signaling concluded that gliotransmission is not necessary for normal brain function [57].

Regardless of whether gliotransmission is involved in normal brain function, it might occur in pathological states. Gliotransmission may be central to epileptic synchronization [32,58], but this remains controversial [59]. In the intact neocortex in vivo, blockade of GABA-mediated neurotransmission, which increased neuronal discharges but did not evoke seizures, increased Ca^{2+} spike frequency within astrocytes and coordinated Ca^{2+} signaling in neighboring astrocytes. This supports enhanced neuron–glia communication in the intact brain during hyperexcitability [53]. A particularly radical notion is that the paroxysmal depolarization shift, the fundamental electrophysiological event in epileptic brain and the intracellular analog of the interictal spike, is due to glutamate release not from neurons, as believed for decades, but from astrocytes [58]. This release may depend on Ca^{2+} oscillations in astrocytes, which could be attenuated by antiepileptic drugs (AEDs) [58]. Simultaneous patch-clamp recording and Ca^{2+} imaging in entorhinal cortex slices and in the whole guinea pig brain isolated in vitro provided a different view [60]. Focal seizure-like discharges were accompanied by Ca^{2+} elevations in astrocytes during seizure-like activity, but not during brief interictal events. Astrocytic activation was mediated by neuronal release of glutamate and ATP. Selective inhibition of astrocyte Ca^{2+} signaling blocked ictal discharges in neurons, whereas stimulation of Ca^{2+} signaling enhanced these discharges. Thus, there is bidirectional neuron–astrocyte communication during seizures. These studies suggest that astrocytes may be required for seizure initiation but not for interictal activity [60]. Astrocytic Ca^{2+} oscillations in in vivo seizure models may also mediate seizure-induced excitotoxicity [61].

Other gliotransmitters and mechanisms of glial modulation of neurotransmitters could promote seizure activity. D-Serine is a prime gliotransmitter candidate relevant to epilepsy: it is the principal endogenous ligand for the glycine site of NMDA receptors and NMDA receptors cannot function without an agonist bound to this site [62]. Because NMDA receptor activation can trigger epileptiform activity and epileptogenesis, D-serine could regulate these functions. Inhibiting Ca^{2+} signaling in astrocytes reduces GABAergic inhibition of neighboring neurons [42]. Similarly, activation of interneuronal purinergic receptors by astrocytic release of ATP facilitates inhibition in hippocampus [63]. This evidence suggests that astrocyte modulation of GABAergic inhibition could influence the generation and spread of epileptic activity. In addition to gliotransmission, astrocytes can influence neuronal homeostasis and excitability by affecting BBB integrity and by activating inflammatory mechanisms.

Vasculature and the BBB

Astrocytes are intimately related to the microvasculature, because their endfeet wrap around the endothelial cells. Astrocyte endfeet ensheathing blood vessels contribute to BBB function by releasing chemical signals that help to form and maintain tight junctions between endothelial cells. They also regulate the movement of water and molecules between the blood and brain parenchyma.

The brain microvasculature undergoes several structural, molecular, and functional changes in epilepsy. Vessel proliferation in TLE positively correlates with seizure frequency [64] and is associated with alterations in BBB permeability [64,65]. Vascular endothelial growth factor (VEGF) is released from astrocytes in in vivo seizure models and in brain slices exposed to kainate; VEGF contributes to BBB damage and induces microvasculature proliferation (angiogenesis) by activating VEGF receptor 2 on microvessels [66].

Proinflammatory chemokines and cytokines released by astrocytes can interact with their cognate receptors overexpressed by brain microvessels in epilepsy, thus affecting BBB permeability at multiple levels (e.g., by disrupting tight junction proteins [66], increasing transendothelial vesicular transport, or guiding leukocyte or viral particles through the BBB into the brain parenchyma). Leukocyte transmigration by interacting with adhesion molecules on endothelial cells may alter BBB permeability to serum proteins and circulating molecules [67,68]. Astrocyte-derived interleukin-1 beta (IL-1β) can compromise BBB integrity during seizures also in the absence of circulating leukocytes [69]. Brain extravasation of serum albumin due to BBB damage increases excitability [70,71] and promotes epileptogenesis [70]. One key mechanism is the albumin-mediated activation of transforming growth factor beta (TGF-β) receptor II signaling in astrocytes, resulting in transcriptional downregulation of Kir4.1 and GLT-1 [30,72]. This signaling also promotes synthesis of inflammatory molecules in astrocytes, helping to perpetuate the inflammatory milieu [72].

Release of inflammatory mediators or glutamate by astrocytes may increase multidrug transport proteins on endothelial cells [73]. These proteins are overexpressed in resected tissue specimens from drug-resistant epilepsy patients [73]. In particular, p-glycoprotein (encoded by the multidrug resistance-1 gene) is overexpressed at the luminal side of endothelial cells, in astrocytic endfeet, in dysplastic neurons in developmental glioneuronal lesions, causing uncontrolled epilepsy, and in TLE [74]. Because p-glycoprotein transports various AEDs from the brain to the blood, its overexpression may limit access of AEDs to the brain, thus reducing their therapeutic efficacy [73].
This set of evidence highlights important pathophysiological interfaces between glial-mediated inflammation, microvasculature, and excitability.

**Glia-mediated immunity and inflammation**

The transformation of resting to activated (reactive) astrocytes and microglia in response to insults and stressors is fundamental to maintain brain homeostasis and limit injury (Figure 2). Both cell types are activated by pathogens or local non-infectious injuries, leading to the release of proinflammatory mediators. Anti-inflammatory molecules and growth factors then help to orchestrate and resolve the inflammatory tissue response.

Glia-mediated inflammation induced by various brain insults can promote seizures and epileptogenesis, especially when normal feedback mechanisms fail to limit and extinguish inflammation. Formerly considered an epiphenomenon, recent evidence strongly suggests that glia-mediated inflammation plays a role in the pathogenesis of seizures and epilepsy (Box 1). In different animal models of epilepsy, but not other non-epilepsy causes of gliosis, activated astrocytes extend their processes outside their usual non-overlapping domains [75]. Together with dendritic sprouting and new synapse formation, loss of astrocytic domain organization may contribute to the structural bases of recurrent excitation in epilepsy [75].

![Figure 2. Intersecting roles of astrocytes and microglia in inflammation and excitability.](image)

1. Hypoxia, trauma, infection, stroke, autoimmunity, and seizures can be among the precipitating causes of astrocytic and microglial activation.
2. Cytokines, Toll-like receptor (TLR) ligands, glutamate, ATP, NO, NH₄⁺, and β-amyloid are among the soluble molecules released by activated glia.
3. Activated astrocytes exhibit homeostatic functions such as increased glutamate uptake (a function also displayed by microglia), glutathione release to decreased oxidative stress, adenosine release to control neuronal excitability, regulation of fluid/ion homeostasis, and release of anti-inflammatory mediators to control innate immunity activation (also shared by M2-type microglia).
4. Normal inactivation of activated microglia is partly mediated by astrocytes, which: (i) inhibit microglial phagocytosis; (ii) lower microglial production of tumor necrosis factor alpha (TNF-α), NO, and reactive oxygen species; and (iii) release anti-inflammatory molecules such as the IL-1 receptor antagonist (IL-1ra).
5. Chronic uncontrolled astrocytic and microglial activation is associated with excessive release of proinflammatory molecules, blood-brain barrier (BBB) damage with serum albumin and IgG brain extravasation, ionic imbalance, and decreased glial glutamate uptake and GABA synthesis in neurons. This set of phenomena has numerous detrimental effects, including neuronal injury and seizure induction.
6. Chronically activated astrocytes can form a glial scar. The effects of such a scar are both beneficial and pathologic and include decreased axonal regeneration, neuronal protection from oxidative stress associated with glutathione production, and restricted spread of inflammatory cells and infectious agents [7,36,103].
7. Epileptogenesis, seizures, and neuronal injury can all arise from chronic pathological glial activation and cause proinflammatory changes that maintain chronic, pathological activation of astrocytes and microglia.
Activated astrocytes release cytokines that induce transcriptional and post-transcriptional signaling in the astrocyte itself (autocrine actions) and in nearby cells (paracrine actions). For example, astrocytes release IL-1β (Figure 3) and high-mobility group box 1 (HMG1) protein. These cytokines activate nuclear factor kappa B (NF-κB), an important regulator of proinflammatory gene expression. NF-κB transcriptional signaling is upregulated in MTS and TSC tissue [76,77]. IL-1β and HMG1 signaling occurs through activation of the proinflammatory IL-1 receptor/Toll-like receptor (IL1R/TLR) system. This system is activated in epilepsy models and in MTS, TSC, and FCD tissue (Figure 3) [78–80]. In mice, activation of IL1R/TLR signaling promotes seizure onset and recurrence, whereas its pharmacological blockade or genetic inactivation drastically reduces seizure activity [79,81]. Activation of IL1R/TLR signaling in neurons reduces the seizure threshold by inducing sphinomyselins, mediated-celldomaxide production. This cascade of events activates 5’-kinase-mediated phosphorylation of the GluN2B subunit of the NMDA receptor. Consequently, NMDA-mediated neuronal Ca2+ influx is enhanced, promoting excitability and excitotoxicity [79,81].

Other astrocytic changes resulting from brain injury or seizures may alter immune activity. For instance, miRNA-146a (miR-146a) modulates innate and adaptive immunity by activation of IL-1R/TLR signaling. miR-146a increases in astrocytes following experimental seizures and in MTS [36,82], but its role in experimental or human epilepsy remains unexplored. Microglia are brain-resident macrophage-like cells that contribute, together with astrocytes, to innate immune mechanisms. Activated microglia promote astrocytic activation and vice versa [83].

Microglia play a central role in brain immunity as phagocytes and mediators of humoral and cellular immune mechanisms. The functional outcome of microglial activation is context dependent, chiefly determined by the type, extent, and duration of tissue stressors and the cell types expressing receptors for the molecules released by microglial cells [84]. Prolonged or excessive microglial activation can cause cellular dysfunction and death. Activated microglia can assume various proinflammatory or anti-inflammatory phenotypes, but the mechanisms and cell interactions regulating these phenotypes are largely unknown [5].

Microglia are integral to inflammatory processes in experimental models and human epilepsy. In epilepsy models, microglial and astrocytic activation can result from seizures alone, without cell loss [85–87]. The mechanism by which microglia sense neuronal hyperexcitability is uncertain. Microglial activation can persist without concomitant synthesis of inflammatory cytokines in these activated cells. For example, IL-1β is detectable in microglia following a seizure but its expression fades after several hours. Still, the microglia remain morphologically activated as if in a ‘primed’ state [88]. Microglia, as well as astrocytes, may remain morphologically activated in experimental epileptic tissue also following inhibition cytokine synthesis [88–90].

Activated microglia produce proinflammatory mediators within 30 min of seizure onset [91], well before morphological cell activation is detectable [92]. In animal studies, the intensity of expression of these mediators correlates with seizure frequency [88]. Microglia are activated in human epilepsy, including MTS, FCD, TSC, and Ramussen’s encephalitis. Notably, the extent of microglial activation correlates with the seizure frequency and disease duration in these drug-resistant epilepsies [93,94].

Activated microglia can decrease the seizure threshold in animal models by releasing proinflammatory molecules with neuromodulatory properties (Table 1) [78,95,96]. This may occur through effects on astrocytes. For example, chemokine-activated microglia cooperate with astrocytes in releasing TNF-α [47], and other cytokines, which in turn promotes astrocytic glutamate release thereby contributing to cell loss and seizures [96]. Proinflammatory mediators released by astrocytes can feed back onto microglia (Figure 2).

Lipopolysaccharide (LPS), a Gram-negative bacterial wall component, activates microglia via TLR4. LPS can induce immediate focal epileptiform discharges in rat neocortex mediated by IL-1β release [97]. Endogenous ligands of TLR4, including HMG1 and IL-1β, can be generated by microglia or astrocytes following brain injury, mimicking the effect of LPS. Consequently, microglia may help generate seizures by releasing, and responding to, endogenous inflammatory mediators such as HMG1 and IL-1β [78,81,96]. Other modulators of microglial function include TGF-β produced by astrocytes [98] and cluster of differentiation 200 (CD200) and the atypical chemokine fractalkine (CXCL1) released from astrocytes and neurons [84]. These molecules are induced in seizure models or following
Astrocytes production

Better in nitric oxide-induced high-frequency transmission.

Targets of epilepticus epileptogenesis are depicted with (not shown). Inflammatory responses in the frontaloparietal cortex of pilocarpine-treated rats. Treatment induces status epilepticus (SE), which is followed by a latent period (with sporadic spiking) and development of chronic spontaneous seizures. The pattern is similar in the hippocampus (not shown). (b) Immunoreactivity to the cytokine interleukin-1 beta (IL-1β) (upper traces) and IL-1 receptor type I (IL-1RI) (lower traces) is markedly increased in cells with glial morphology in the frontaloparietal cortex of treated rats at completion of SE (18 h), during the latent phase (7 days), and in chronic epileptic rats (4 months) compared with controls. (c) IL-1RI (upper traces) and IL-1RI staining (lower traces) in hippocampal tissue from an autopsy control subject and in a surgically resected specimen from a patient with TLE and associated hippocampal sclerosis (HS). A surgical hippocampal specimen from a patient with epilepsy not involving the hippocampus proper is also depicted (Non-HS). Staining is absent from the control and Non-HS tissue. In the HS sample, reactive astrocytes (arrow) stain intensely positive for IL-1RI; inset shows colocalization (yellow) of IL-1RI (red) with vimentin (Vim; green) in a reactive astrocyte. The large panel shows a blood vessel with strong IL-1RI immunoreactivity in perivascular astrocytic endfeet (arrows). There is also strong IL-1RI immunoreactivity in the sclerotic hippocampus, including astrocytic endfeet (arrows); inset shows serum albumin staining surrounding a blood vessel demonstrating blood–brain barrier (BBB) damage. These studies reveal chronic activation of inflammatory pathways during epileptogenesis (rats) and in the chronic epileptic state (rats and humans), supporting a possible pathogenic role in epilepsy. Abbreviation: gcl, granule cell layer. Scale bar: 90 μm (control), 40 μm (Non-HS), 100 μm (HS). Reproduced, with permission, from [83].

Figure 3. Inflammatory changes in hippocampal tissue of a rodent model of epilepsy and in surgical specimens from patients with mesial temporal lobe epilepsy (TLE). (a) Electroencephalographic recordings from the right (upper traces) and left (lower traces) frontoparietal cortex of pilocarpine-treated rats. Treatment induces status epilepticus (SE), which is followed by a latent period (with sporadic spiking) and development of chronic spontaneous seizures. The pattern is similar in the hippocampus (not shown). (b) Immunoreactivity to the cytokine interleukin-1 beta (IL-1β) (upper traces) and IL-1 receptor type I (IL-1RI) (lower traces) is markedly increased in cells with glial morphology in the frontoparietal cortex of treated rats at completion of SE (18 h), during the latent phase (7 days), and in chronic epileptic rats (4 months) compared with controls. (c) IL-1RI (upper traces) and IL-1RI staining (lower traces) in hippocampal tissue from an autopsy control subject and in a surgically resected specimen from a patient with TLE and associated hippocampal sclerosis (HS). A surgical hippocampal specimen from a patient with epilepsy not involving the hippocampus proper is also depicted (Non-HS). Staining is absent from the control and Non-HS tissue. In the HS sample, reactive astrocytes (arrow) stain intensely positive for IL-1RI; inset shows colocalization (yellow) of IL-1RI (red) with vimentin (Vim; green) in a reactive astrocyte. The large panel shows a blood vessel with strong IL-1RI immunoreactivity in perivascular astrocytic endfeet (arrows). There is also strong IL-1RI immunoreactivity in the sclerotic hippocampus, including astrocytic endfeet (arrows); inset shows serum albumin staining surrounding a blood vessel demonstrating blood–brain barrier (BBB) damage. These studies reveal chronic activation of inflammatory pathways during epileptogenesis (rats) and in the chronic epileptic state (rats and humans), supporting a possible pathogenic role in epilepsy. Abbreviation: gcl, granule cell layer. Scale bar: 90 μm (control), 40 μm (Non-HS), 100 μm (HS). Reproduced, with permission, from [83].

high-frequency neuronal activity and can affect synaptic transmission and plasticity and cell survival [99–101]. Astrocytes can also influence microglia through the release of ATP, which acts on microglia via purinergic receptors [102].

Like all immune effector cells, astrocytes may help limit the immune response by controlling microglial activation. Better defining this mechanism could provide therapeutic targets for epilepsy and other brain disorders (Box 1). In vitro experimental settings, astrocytes can reduce the production of proinflammatory and neurotoxic TNF-α, nitric oxide and reactive oxygen species from microglia and inhibit microglial phagocytosis [103]. In vivo seizure models, astrocytes are key sources of anti-inflammatory molecules such as the IL-1 receptor antagonist (IL-1ra), an endogenous competitive IL-1 receptor blocker that controls IL-1β-mediated inflammation. IL-1ra has powerful anticonvulsant effects in experimental seizure models [86,104,105] and mice overexpressing IL-1ra in astrocytes are intrinsically resistant to seizures [86]. In MTS and experimental epilepsies, astrocyte expression of IL-1ra is significantly lower than that of IL-1β, indicating that, unlike peripheral organs, the anti-inflammatory response is poorly induced in the epileptic brain [91,94].
Table 1. Mechanisms of glia-mediated neuronal hyperexcitability

<table>
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<tr>
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<th>Change in epilepsy</th>
<th>Functional effect</th>
<th>Mechanism of hyperexcitability</th>
<th>Source of data</th>
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<td>Kir4.1</td>
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<td>↑ Extracellular K⁺</td>
<td>MTS; human and transgenic murine models</td>
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<td>Gap junctions</td>
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<td>AQP4</td>
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<td>MTS, in vivo rodent</td>
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<td>EAAT1/EAA2</td>
<td>↓ Expression of transporters</td>
<td>↓ Glutamate astrocyte uptake</td>
<td>↑ Extracellular glutamate</td>
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</tr>
<tr>
<td>mGluRs</td>
<td>↓ Expression</td>
<td>↓ Glutamate uptake</td>
<td>Compensatory reduction in hyperexcitability</td>
<td>MTS, FCD; rodent hippocampal slice</td>
<td>[6,8,32]</td>
</tr>
<tr>
<td>Neuronal GABA transmission</td>
<td>↓ GABA transmission</td>
<td>↓ Inhibitory tone</td>
<td>↓ Opposition to excitation</td>
<td>Slice models</td>
<td>[42]</td>
</tr>
<tr>
<td>Gliotransmitters</td>
<td>↓ Release of glutamate, D-serine, and ATP from glia</td>
<td>↑ Extracellular excitatory gliotransmitters</td>
<td>↑ Activation of glutamate and purinergic receptors</td>
<td>Slice models, transgenic murine models</td>
<td>[32,51,54]</td>
</tr>
<tr>
<td><strong>Cytosolic enzymes (astrocytes)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adenosine kinase</td>
<td>↓ Expression</td>
<td>↓ Adenosine phosphorylation</td>
<td>↓ Basal adenosine</td>
<td>MTS; rodent hippocampal slice, in vivo murine models</td>
<td>[33,34]</td>
</tr>
<tr>
<td>Glutamine synthetase</td>
<td>↓ Expression</td>
<td>↓ Conversion of glutamate to glutamine</td>
<td>↓ Basal glutamate; ↓ GABA synthesis</td>
<td>Human hippocampus and amygdala, slice models</td>
<td>[37,40]</td>
</tr>
<tr>
<td><strong>Inflammatory mediated</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glia-derived proinflammatory molecules</td>
<td>↓ Release</td>
<td>Neuromodulatory functions</td>
<td>↓ Seizure threshold</td>
<td>Rodent brain slice, in vivo rodent, transgenic murine models</td>
<td>[78,81,95,98]</td>
</tr>
<tr>
<td>IL-1R/TLR signaling in glia and in neurons</td>
<td>↓ Activity</td>
<td>↓ NF-κB-dependent transcription of proinflammatory genes</td>
<td>↓ Seizure threshold; ↑ excitotoxicity</td>
<td>MTS, FCD, TSC; in vivo rodents, transgenic murine models</td>
<td>[79–81]</td>
</tr>
<tr>
<td>Astrocyte glutamate transporters</td>
<td>↓ Activity</td>
<td>↓ Glutamate astrocyte uptake</td>
<td>↑ Extracellular glutamate</td>
<td>Human astrocytic cell cultures</td>
<td>[118]</td>
</tr>
<tr>
<td>Microglia-derived proinflammatory molecules</td>
<td>↓ Release</td>
<td>↓ Gliotransmitter release from astrocytes</td>
<td>↑ Neuronal stimulation</td>
<td>MTS, FCD, TSC; in vivo rodents; glial cell cultures</td>
<td>[84,103]</td>
</tr>
<tr>
<td>BBB dysfunction</td>
<td>↓ Permeability</td>
<td>Albumin-mediated TGF-β receptor type II signaling leading to transcription of inflammatory genes, ↓ Kir4.1, astrocyte glutamate transporter</td>
<td>↑ Inflammation; ↑ K⁺ buffering; ↑ synaptic glutamate; ↑ neuronal stimulation</td>
<td>MTS; rodent slice, in vivo rodent</td>
<td>[66,69,70]</td>
</tr>
<tr>
<td>Multidrug transport proteins in endothelial cells and in perivascular astrocytes</td>
<td>↓ Expression</td>
<td>↓ AED levels in brain tissue</td>
<td>↓ Seizure control</td>
<td>MTS, FCD, TSC; in vivo rodent, transgenic murine models</td>
<td>[73,74]</td>
</tr>
</tbody>
</table>

**Concluding remarks**

Although neurons are the final cellular elements expressing seizure discharges, evidence grows for glia-mediated excitation and inflammation in modulating or triggering seizures (Table 1). Moreover, glia could support the initiation, development, and establishment of epileptogenesis when their homeostatic functions are disrupted. The roles of glia in excitation and inflammation, traditionally considered independent pathways, may best be understood as overlapping and reciprocal. Excitation can promote inflammation. Inflammation can promote excitation. The neuronal mechanisms in epilepsy are likely to be more fully...
understood by accounting for the excitatory and inflammatory effects of glia, taking into account the newly described direct neuromodulatory actions of inflammatory mediators (e.g., cytokines, chemokines and prostaglandins). A major challenge is untangling the concatenated cascades of proinflammatory and anti-inflammatory pathways (Box 2). A deeper appreciation of these divergent functions will suggest ways to reduce the contribution of glia to seizures and epileptogenesis, while at the same time enhancing their homeostatic role. In summary, understanding the roles of glia may provide insights into key unanswered questions in epilepsy, including how epileptogenesis occurs and why some patients are resistant to medications. As the fundamental mechanisms come into better focus, strategic targets for therapeutic interventions will emerge where neurons, glia, excitation, and inflammation converge.

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