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The Glymphatic System in Central Nervous System Health and Disease: Past, Present, and Future

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Abstract

The central nervous system (CNS) is unique in being the only organ system lacking lymphatic vessels to assist in the removal of interstitial metabolic waste products. Recent work has led to the discovery of the glymphatic system, a glial-dependent perivascular network that subserves a pseudolymphatic function in the brain. Within the glymphatic pathway, cerebrospinal fluid (CSF) enters the brain via periarterial spaces, passes into the interstitium via perivascular astrocytic aquaporin-4, and then drives the perivenous drainage of interstitial fluid (ISF) and its solute. Here, we review the role of the glymphatic pathway in CNS physiology, the factors known to regulate glymphatic flow, and the pathologic processes in which a breakdown of glymphatic CSF-ISF exchange has been implicated in disease initiation and progression. Important areas of future research, including manipulation of glymphatic activity aiming to improve waste clearance and therapeutic agent delivery, are also discussed.
INTRODUCTION

Within the central nervous system (CNS), approximately 60–68% of total water content falls within the intracellular space, and the remaining 32–40% occupies the extracellular compartment (1). The extracellular fluid can then be further divided into interstitial fluid (ISF), which surrounds the cells of the parenchyma and represents 12–20% of brain water, and the cerebrospinal fluid (CSF) and blood compartments, each comprising 10% of the intracranial water volume (1). In peripheral organs, products of cellular metabolism released into the ISF, as well as colloids and fluid filtered across a fenestrated capillary bed, are cleared to the venous blood through a network of lymphatic vessels that run in parallel to the blood supply (2, 3). The CNS, however, is the only organ of the body that lacks anatomically defined lymphoid tissues (2) and, as a result, has developed unique adaptations for achieving fluid balance and interstitial waste removal. In addition to its traditionally identified role providing buoyancy to the brain and thus protecting it from the rigid surrounding skull, the CSF has also been suggested to function as a pseudolymphatic system, acting as a sink for brain interstitial solute, particularly high-molecular weight substances such as proteins (4, 5). Consequently, this review focuses on the efforts that have been made to identify the anatomical pathways and physiologic regulation that govern the interaction between the CSF and ISF, the role of CSF-ISF exchange in neurophysiology and in the promotion of extracellular homeostasis, and how the breakdown of this exchange may result from and contribute to diseases of the CNS and may be implicated in the diagnosis and treatment of these diseases.

CEREBROSPINAL FLUID: FORMATION AND CIRCULATION

CSF is formed by the choroid plexus, protrusions of the ependymal lining of the lateral, third, and fourth cerebral ventricles (6). The choroid plexus is a highly vascularized tissue characterized by a stroma embedded with fenestrated capillaries and surrounded by a single layer of secretory epithelial cells (7, 8). The absence of tight junctions between endothelial cells makes the choroid plexus one of the few places within the CNS devoid of a blood-brain barrier (BBB), and this permits the movement of crystalloids, colloids, and fluid from the blood into the stroma down hydrostatic and osmotic pressure gradients (8). The secretion of CSF, however, is selective and regulated due to the presence of tight junctions between epithelial cells, thereby preventing the paracellular movement of most solutes into the ventricular lumen and dividing the epithelial cell into an apical and basolateral membrane (8–10). To increase the surface area for solute and water transport, the basolateral membrane is highly folded, and the epithelial apical membrane consists of a dense brush border of microvilli (7). For a comprehensive treatment of choroidal CSF secretion, readers are referred to Reference 8; for purposes of this discussion, the major molecular species involved in this process are briefly reviewed.

The principal ions transported by the choroid plexus are Na\(^{+}\), HCO\(_3\)^{−}, Cl\(^{−}\), and K\(^{+}\) (1, 11). Primary active transport by the apical membrane Na\(^{+}\)/K\(^{+}\)-ATPase (12, 13), pumping Na\(^{+}\) out of and K\(^{+}\) into the cell up their concentration gradients, generates the requisite energy for all other secondary active transport processes, and inhibition of this enzyme with ouabain has been shown to reduce CSF production 70–80% in dog and rabbit (14, 15). Due to its low intracellular and high blood concentration, Na\(^{+}\) will enter the epithelial cell via the basolateral Na\(^{+}\)-dependent Cl\(^{−}\)/HCO\(_3\)^{−} exchanger (NCBE), the Na\(^{+}\)/HCO\(_3\)^{−} cotransporter (NBCn1/2), or the Na\(^{+}\)/H\(^{+}\) exchanger (NHE1) (1, 8, 11–13). These transporters, as well as cytoplasmic carbonic anhydrase, will increase intracellular HCO\(_3\)^{−}, which can then move into the ventricular CSF by the apical Na\(^{+}\)/HCO\(_3\)^{−} cotransporter (NBCe2), or can drive basolateral Cl\(^{−}\) entry through the Cl\(^{−}\)/HCO\(_3\)^{−} anion exchanger (AE2) (1, 8, 11–13). Passage of Cl\(^{−}\) into the ventricular lumen has been described to occur via the apical K\(^{+}\)/Cl\(^{−}\) cotransporter (KCC4) or the electroneutral apical Na\(^{+}\)/K\(^{+}\)/2Cl\(^{−}\) exchange system (11, 13).
cotransporter (NKCC1) (1, 8, 11–13). The net transit of Na\(^{+}\), HCO\(_3\)^{−}, and Cl\(^{−}\) from the blood to the ventricular lumen establishes an osmotic gradient that will also drive water across the epithelial membrane. The movement of water is facilitated by high apical, and lower basolateral, expression of aquaporin-1 (AQP1) (12, 13, 16–18). Interestingly, genetic deletion of AQP1 reduces CSF production by only 25% (19, 20), suggesting alternative mechanisms for water transport, including paracellular and transcellular diffusion, and as a requisite cotransport molecule. As an example, it has been demonstrated that for every turnover of NKCC1, 590 water molecules are transported alongside the four ionic osmolytes (21). Additionally, the glucose transporter GLUT1 is highly expressed in the basolateral membrane of choroidal epithelial cells (22), potentially to support the high metabolic rate of this secretory tissue, but it may also facilitate water cotransport, thereby increasing the water permeability of the cell required for CSF secretion (11, 23, 24).

Collectively, this molecular machinery produces 500–600 mL of CSF each day in humans (4, 8). Following production, CSF will flow from the lateral ventricles to the third via the foramina of Monro, continue to the fourth by passing through the cerebral aqueduct, and ultimately enter the subarachnoid space and cisterns via the midline foramen of Magendie and the two lateral foramina of Luschka (8). To fulfill its posited lymphatic function, subarachnoidal CSF must then be able to enter the brain to renew ISF, and ISF and solute must be able to drain back to the CSF to achieve waste removal and volume homeostasis. Consequently, the pathways facilitating these fluid dynamics have been an intense area of study over the past several decades.

**PERIVASCULAR SPACES: CONDUITS FOR FLUID MOVEMENT INTO AND OUT OF THE BRAIN**

In early work attempting to elaborate the anatomy of ISF drainage from the CNS, traceable solutes were injected directly into the brain parenchyma and then, after allowing various periods of time to elapse, the distribution of these molecules was evaluated, assuming this would identify pathways of ISF exit from the tissue. In the first of these studies, blue dextran 2000 was injected into the caudate nucleus of rats, and at both 15 min and 24 h, the dye did not disperse isotropically from the injection site; instead, it seemed to preferentially move in certain directions along what appeared to be cerebral blood vessels (25). Horseradish peroxidase (HRP) was injected into the rat striatum to more clearly localize the sites of interstitial solute efflux, and after a time frame of 4–8 h that allowed for spread within the extracellular spaces of the brain, HRP appeared specifically within perivascular spaces (26). It was demonstrated that this perivascular drainage of ISF and solute was, at least in part, directed to the subarachnoid CSF (26, 27) and, furthermore, that perivascular ISF removal was ubiquitous throughout the brain, occurring in disparate regions beyond the caudate nucleus, including the cerebral cortex, midbrain, and inferior colliculus (25–28).

There are several potential mechanisms by which fluids and the solutes contained therein may move within the brain. The first of these is diffusion, a passive process of stochastic Brownian motion that derives its energy not from metabolism, but from the thermal energy of the surrounding environment. At a constant physiologic temperature, diffusion can be thought of as a series of random molecular walks dependent upon the molecular size, the concentration gradient, and the distance over which diffusion is occurring (29). Conversely, advection, also referred to as bulk flow, is an active process requiring energy from cellular metabolism to produce hydrostatic, electrical, or chemical gradients that can then drive the bulk movement of a fluid. Whereas small molecules tend to diffuse faster than larger molecules, advection has no molecular size dependence, and all molecules are predicted to move at a rate equal to the flow of the fluid body (29). When both diffusive and advective processes govern molecular dynamics, this is referred to as convection (29). There has been much debate regarding whether the efflux of ISF and its constituent solute from
the brain is diffusion-limited or driven by advection. When different molecular weight tracers, including albumin (69 kDa) and polyethylene glycols (4 kDa and 900 Da), were injected into the caudate nucleus of rats, despite an approximately fivefold difference in diffusion coefficients between these molecules, all were cleared with a nearly equivalent half-time of disappearance (26, 30). From this, it was concluded that perivascular ISF drainage occurred by bulk fluid flow, as opposed to diffusion, and the rate of this flow was determined to be 0.1–0.3 μL/g brain/min (27, 30, 31).

With compelling evidence that perivascular spaces serve as low-resistance channels for ISF egress from the brain to CSF, Rennels and colleagues (32, 33) next sought to determine if CSF could move from the subarachnoid compartment into the cerebral interstitial spaces and, if so, to identify the pathway of this influx. Within 4–10 min of delivery to the subarachnoid CSF, HRP appeared significantly within the perivascular spaces of cerebral blood vessels all the way down to the level of the microvascular basement membranes. As a result, the authors concluded that CSF can penetrate the brain parenchyma using the same perivascular conduits ISF employs for drainage back to the CSF and that this was likely a bulk flow–mediated process due to the rapidity of influx (32, 33). Interestingly, this same group found that the influx of CSF within these perivascular spaces was significantly impeded within edematous cerebral tissues (34), which suggests that, under normal conditions, there is a pressure differential between the CSF and the tissue that facilitates movement into the brain and that this can be ablated by increasing tissue water content and pressure. In a later study, Ichimura and colleagues (35) microinjected tracer molecules into the perivascular spaces of surface vessels and observed that the direction of flow was variable, with a vector into the brain along one segment of an artery and out of the brain along a more distal segment, thus challenging this concept of CSF penetrance into the brain within perivascular channels.

THE GLYMPHATIC SYSTEM: A PATHWAY FOR CEREBROSPINAL FLUID–INTERSTITIAL FLUID EXCHANGE

Anatomical Organization

In a more recent study, fluorescently labeled dextrans were injected into the cisternal CSF of mice, and it was observed that within 30 min there was robust perivascular labeling (36), which confirms Rennels’ prior work (32, 33). With the use of intravital two-photon microscopy, these fluorescent CSF tracers rapidly appeared, as early as 5 min following injection, within the perivascular spaces of surface arteries and then, over the subsequent 25 min, moved progressively deeper into the parenchyma within the perivascular spaces of penetrating arteries (36). In Tie2-GFP:NG2-DsRed double reporter mice, with labeled endothelial and smooth muscle cells, respectively, it was found that fluorescent ovalbumin entered the brain specifically within the periarterial space between the smooth muscle and the astrocyte end feet of the glial-limiting membrane. At 3 h following cisterna magna injection of the fluorescent ovalbumin, tracer could be identified within the basement membranes of parenchymal capillaries and in the perivascular spaces of large-caliber draining veins, including the internal cerebral and caudal rhinal veins (36). Thus, perivascular influx of CSF was validated, and also a directionality to this fluid movement was demonstrated, with CSF entering the brain exclusively within periarterial spaces and ISF leaving the brain within perivenous channels (36).

The Role of Aquaporin-4 Water Channels

Within the CNS, AQP4 is a water channel predominantly expressed within astrocytic processes that form the subpial and subependymal glial-limiting membranes and within the perivascular
Astrocytic end foot processes that circumscribe the entirety of the cerebrovasculature (16, 37). Tetramers of AQP4 assemble into supramolecular structures referred to as square arrays or orthogonal arrays of particles (OAPs) (16, 37). The shorter M23 isoform of AQP4, via intermolecular N-terminal interactions, forms the core of these OAPs, whereas the M1 isoform is restricted to the perimeter of the arrays (16). OAPs segregate to the plasma membrane of perivascular end foot processes due to their association with the dystrophin-associated protein complex (DAPC). AQP4 is anchored to the DAPC through α-syntrophin, and the DAPC is in turn attached to laminin and agrin in the perivascular glial basement membrane via α-dystroglycan (37). A consequence of this complex molecular organization is an unusually high density of these water channels positioned at the interface between the perivascular and interstitial spaces of the brain.

It has been posited that this localization of AQP4 channels functions to decrease the resistance to CSF-ISF exchange. Testing this assumption, Iliff and colleagues (36) injected a fluorescent ovalbumin to the cisterna magna of global AQP4 knockout mice and found significantly reduced CSF influx relative to wild-type animals. Interestingly, compartmental analysis revealed that the influx within periarterial spaces was unperturbed in the mice lacking AQP4; however, the tracer flow from these spaces to the surrounding parenchyma was significantly impaired (36), which supports the idea that these channels facilitate fluid movement between the perivascular and interstitial spaces. Furthermore, an intrastriatal injection of radiolabeled mannitol revealed that the rate of fluid and solute clearance from the brain’s interstitial spaces was significantly suppressed in the knockout mice (36). Consequently, due to its dependence on the glial AQP4 channel and on pseudolymphatic function, Iliff and colleagues (36) named this pathway of periarterial CSF inflow and perivenous ISF and solute drainage the glial-associated lymphatic pathway, or the glymphatic pathway (Figure 1).

![Figure 1](https://example.com/figure1.png)

**Figure 1**
Overview of the circulation of CSF and ISF through the glymphatic pathway. The bulk flow of CSF into the brain, specifically within the perivascular spaces of penetrating arteries, drives interstitial metabolic waste products toward perivenous spaces and, ultimately, from the cranium via several pseudolymphatic clearance sites, including arachnoid granulations, meningeal lymphatic vessels, and via cranial and spinal nerve roots. AQP4 water channels that are densely expressed within astrocyte end foot processes circumscribing both arteries and veins act to reduce the resistance to CSF movement from periarterial spaces into the interstitium and from the interstitium into perivenous spaces. Abbreviations: AQP4, aquaporin-4; CSF, cerebrospinal fluid; ISF, interstitial fluid. Reproduced with permission from Reference 77.

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Postglymphatic Clearance Pathways

Historically, subarachnoid CSF and the ISF that drains into this compartment have been thought to leave the cranial vault via the one-way valve arachnoid granulations, which release CSF into the dural venous sinuses (38). It has also been demonstrated, however, that a significant proportion of CSF can exit the cranial vault along the internal carotid artery (39), as well as within the perineural spaces of cranial nerves, including the vagal and olfactory nerves (39, 40). In particular, extensions of the subarachnoid space that follow the olfactory tracts, cross the cribiform plate, and project into the nasal submucosa alongside olfactory nerves have been shown to be responsible for 15–30% of the removal of CSF solute (41). A dense lymphatic network within the nasal submucosa then drains this CSF and solute into the deep cervical lymph nodes (DCLNs) (41). This pathway of clearance to the DCLNs is especially important for large-molecular weight molecules because solutes under 5 kDa are capable of passing from CSF to blood directly across the microvascular wall within the nasal submucosa (42). Up to 50% of radioiodinated serum albumin (RISA) injected into the caudate nucleus drains via the olfactory-nasal submucosa-DCLN pathway, which suggests that this may be the dominant egress site for interstitial solutes (43); however, there is also anatomical variability in the magnitude of ISF clearance to the DCLNs that may be reflective of the distance from the olfactory bulbs. For example, only 22% and 18% of RISA injected into the internal capsule and the more caudal midbrain, respectively, could be collected in the deep cervical lymph (44). Efflux of CSF and ISF to the DCLNs is likely critical for intracranial volume regulation, waste removal, and neuroimmunology, as it has been shown to be evolutionarily conserved across mammalian species ranging from mice to nonhuman primates to humans (45, 46).

More recent evidence has challenged the paradigm of the CNS being devoid of lymphatic vessels. In studies by Louveau et al. (47) and Aspelund et al. (48), vessels with structural, molecular, and functional similarities to peripheral lymphatic vessels were identified immediately adjacent to dural sinuses, including the superior sagittal sinus and the transverse sinuses, as well as aligned with the meningeal vascular supply, such as the middle meningeal artery (Figure 2). It was shown that fluorescent tracers, delivered either intracerebroventricularly or intraparenchymally, could be identified within the lumen of these dural lymphatics and that ultimately these vessels drained to the DCLNs (47, 48). Ligation of the afferent lymphatic vessel to the DCLNs led to dilation of the meningeal vessels, suggesting upstream congestion (47), and genetic ablation of the meningeal lymphatics significantly impaired the clearance of CSF-based tracer to the DCLNs (48). Questions persist, however, regarding whether these vessels are positioned within the dural membrane or instead lie at the interface between the dura and the subarachnoid space. Furthermore, the mechanism by which CSF and solute can traverse the dura and the wall of these vessels to arrive within the lumen remains to be elaborated (49).

Regulation of Glymphatic Flow

Physiologic regulation of glymphatic pathway function is multifaceted. Iliff and colleagues (50) demonstrated that ligation of the internal carotid artery, via dampening the cardiac cycle–related pulsatility of cortical penetrating arteries, led to impaired glymphatic CSF tracer influx into cerebral tissues. Conversely, when dobutamine, an inotropic adrenergic agonist, was systemically given to mice, the penetrating arterial pulsatility index was increased, which was associated with significantly more CSF tracer penetration into the brain (50). Consequently, the authors concluded that their metric of penetrating arterial pulsatility, which integrated changes related to the amplitude and frequency of diameter oscillation, was positively associated with CSF influx within
Figure 2
Glymphatic clearance pathways. Glymphatic perivenous outflow is responsible for the drainage of interstitial fluid and its constituent solutes to the subarachnoid cerebrospinal fluid (CSF), meningeal lymphatics, and olfactory mucosal lymphatics. These solutes collect via cervical lymphatic vessels and are returned to the peripheral venous blood by the thoracic duct, ultimately to be eliminated in the liver or kidney. (a) The position of the meningeal lymph vessels relative to the superior sagittal sinus and transverse sinus. (b) The venous system of mouse brain along which glymphatic outflow occurs in the perivenous space. The bottom insert shows that both perivenous lymphatic vessels and lymph vessels positioned within the olfactory mucosa drain to the deep cervical lymph nodes located within the carotid sheath before being returned by the thoracic duct to peripheral venous blood.
the glymphatic pathway (50). Interestingly, a separate study found that partial occlusion of the brachiocephalic artery, to eliminate pulsatility while maintaining blood flow in the carotid artery, also led to impaired movement of subarachnoid CSF into the brain (32). These findings were supported by later work using ultrafast magnetic resonance encephalography demonstrating that cardiac cycle–related pulsatility was responsible for driving periarterial CSF from the circle of Willis centrifugally toward the dorsal cortical surface (51). This same study also identified a role for respiratory cycle–related pulsatility in centripetal perivenous fluid movements and identified fluid dynamics related to very low-frequency vasomotor oscillations (51).

It has also been demonstrated that levels of arousal help govern glymphatic CSF and ISF dynamics. Natural sleep was associated with enhanced periarterial CSF tracer influx and improved interstitial solute clearance, including soluble amyloid-β (Aβ) (52). These findings were recapitulated in anesthetized mice, which suggests that changes in glymphatic transport were related to state of consciousness and not circadian rhythms (52). Increased glymphatic function in the sleep state was determined to result from an increased interstitial space volume fraction, and this in turn was found to be a consequence of lower locus coeruleus–derived noradrenergic tone (52). As a result, here it was concluded that in the transition from wakefulness to sleep, as central norepinephrine levels decline, the extracellular space expands, and the resultant decrease in tissue resistance leads to faster CSF influx and interstitial solute efflux (52). In a separate study, it was found that head position during sleep also modifies flow through this pathway. Here, with dynamic-contrast-enhanced magnetic resonance imaging (MRI), it was found that there was lower interstitial solute retention and improved clearance when mice were placed in the lateral decubitus position compared to either prone or supine positions (39). Furthermore, there was enhanced fluorescent CSF tracer influx to the cerebrum when mice were placed in the lateral position relative to being prone (39). Thus, it is clear that postural or gravitational factors also exert regulatory control over the glymphatic pathway.

Functions of the Glymphatic System

Glymphatic CSF-ISF exchange has been demonstrated to perform a number of roles in neurophysiology. Perhaps most central to this pathway’s lymphatic function is its waste clearance capacity. In AQP4 knockout mice with reduced glymphatic function, the clearance of interstitial solutes, including mannitol and Aβ, has been observed to be significantly impaired (36). Additionally, it was found that enhanced glymphatic clearance is responsible for the reduced brain lactate levels that accompany the transition from wakefulness to sleep. Here, inhibition of glymphatic clearance in anesthetized mice, with AQP4 deletion, acetazolamide therapy, cisterna magna puncture, or changes in head position, led to higher brain and lower cervical lymph node lactate levels (53). Beyond clearance, this pathway has been shown to be critical for the distribution of nutrients, such as glucose, throughout the brain (54) and for the delivery of therapeutic agents. For example, reduced viral transduction was demonstrated following intracerebroventricular injection of adeno-associated virus 9 (AAV9)–green fluorescent protein (GFP) in AQP4 knockout mice (55). Furthermore, bulk flow through the glymphatic pathway contributes to volume transmission and paracrine signaling. It was found that suppression of glymphatic flow with cisterna magna puncture impaired perivascular lipid transport, and consequently, spontaneous astrocytic Ca²⁺ signaling within the awake cortex became more frequent, but with reduced synchronization (56). Finally, in a recent study, it was found that fluid shear stress, analogous to that produced by perivascular CSF or ISF dynamics, is capable of mechanically opening NMDA receptors on cultured astrocytes, producing increased Ca²⁺ current (57), which suggests a role for glymphatic flow in mechanotransduction.
Glymphatic Dysfunction in Central Nervous System Disease

With multiple critical roles in CNS physiology, it is perhaps not surprising that dysfunction of the glymphatic pathway has been implicated in a variety of neurologic diseases. In particular, the glymphatic system has been associated with diseases in which an accumulation of pathologic solute is a prominent feature. It has been demonstrated that there is an age-associated decline in glymphatic CSF influx, as well as interstitial solute clearance, including Aβ, and this appears to be related to reduced penetrating arterial pulsatility in the aged brain (58). In the context of Alzheimer’s disease (AD), young APP/PS1 double transgenic mice, expressing chimeric mouse/human amyloid precursor protein (Mo/HuAPP695swe) and a mutant form of human presenilin-1 (PS1-dE9), were found to have both reduced glymphatic influx and clearance of Aβ, and this was shown to worsen as a function of age (59). Furthermore, pretreatment of wild-type mice with Aβ led to significant suppression of CSF tracer influx, which suggests that AD leads to reduced glymphatic clearance and accumulation of Aβ, and also that this Aβ aggregation will feed forward and produce further glymphatic slowing (59). Decreased glymphatic influx has also been observed secondary to subarachnoid hemorrhage, acute ischemia, and multiple microinfarction (60, 61). Interestingly, in the case of multiple small embolic strokes, although glymphatic perfusion spontaneously recovers by 14 days, there is persistent solute trapping within lesion cores, potentially explaining the clinical connection between this disease, Aβ plaque formation, and long-term neurodegeneration (61). In the murine hit-and-run model of traumatic brain injury (TBI), impairment of glymphatic CSF inflow to brain is seen between 1 and 28 days following injury (Figure 3), and solute clearance from the cortical interstitium is slowed at 7 days (62). When there is a second hit to the glymphatic system, and TBI is provided in AQP4 knockout mice, solute clearance is even further suppressed, showing a significant reduction relative to wild-type TBI mice (62). Functionally, posttraumatic glymphatic failure, particularly in Aqp4−/− mice, is associated with significant motor, object memory, and spatial memory deficits (62). All of the previously discussed diseases are characterized by astrogliosis, measured by increased glial fibrillary acidic protein expression, and this has been shown to drive a loss of perivascular AQP4 localization, potentially representing a common mechanism of glymphatic dysfunction in these pathologies (58, 59, 61, 62) (Figure 4).

Thus far, type 2 diabetes mellitus is the only disease process characterized by enhanced glymphatic CSF influx and slowed interstitial solute clearance, and the magnitude of this mismatched inflow and outflow has been correlated with the degree of cognitive decline (63). Owing to its pathophysiologic contribution to such a broad segment of CNS diseases, the glymphatic system represents an important target for therapeutic intervention. Because known regulatory elements have yet to yield glymphatic-directed treatment strategies, further work is necessary to uncover novel regulation of this pathway.

FUTURE DIRECTIONS OF STUDY

Cerebral Interstitial Fluid Formation as a Novel Target for Therapeutic Regulation of Glymphatic Function

Whereas in peripheral organs ISF is formed as a product of hydrostatic filtration of blood plasma through a fenestrated capillary bed, owing to the presence of tight junctions between adjacent endothelial cells of the BBB (9, 64), the same is not true in the CNS, where ISF is instead actively secreted by the cerebrovascular endothelium (11). The endothelial layer of brain blood vessels may behave analogously to the epithelium of the choroid plexus and has an increased mitochondrial content relative to peripheral endothelial cells to energetically support this secretory function (65). Here, we discuss the secretion of ISF with respect to only those proteins that have been
Figure 3
Disruption of glymphatic CSF inflow following TBI. (a-f) At 1, 3, 7, and 28 days following lateral impact murine hit-and-run TBI, mice received a cisterna magna injection (1 μL/min, 10 min) of AlexaFluor647-conjugated ovalbumin (45 kDa, 0.5% m/v in artificial CSF). After 30 min of tracer circulation, mice were perfusion-fixed and cerebral tissues collected to evaluate glymphatic CSF influx with ex vivo conventional fluorescence microscopy. (c–g) Between 1 and 28 days following TBI, there was a significant reduction in glymphatic CSF influx within the hemisphere ipsilateral to the TBI. Interestingly, at 7 days following TBI, there was significant global suppression of glymphatic influx, with reduced CSF tracer also seen in the contralateral hemisphere (**p < 0.001 versus control; ###p < 0.001 versus contralateral structure; two-way ANOVA with Tukey’s post hoc test for multiple comparisons). Abbreviations: CSF, cerebrospinal fluid; TBI, traumatic brain injury. Reproduced with permission from Reference 62.

molecularly and functionally identified and localized to either the luminal or abluminal membrane of the endothelial cell (for a more comprehensive review, see 11). Similar to the choroid epithelium, the Na⁺/K⁺-ATPase is positioned on the secretory, abluminal surface of the endothelial cell, driving Na⁺ into the brain’s interstitial space and pumping K⁺ back into the cell (11). The establishment of a low intracellular concentration of Na⁺ relative to the blood plasma allows Na⁺ to then enter the cell down this gradient via the luminal Na⁺/H⁺ exchangers (NHE1/2) or the Na⁺/K⁺/2Cl⁻ cotransporter (NKCC1) (11). At present, it is not clear how Cl⁻ traverses the abluminal membrane to maintain electroneutrality with Na⁺; however, a role for yet-to-be-identified K⁺/Cl⁻ cotransporters or Cl⁻ channels has been posited (11). Although AQP1 facilitates water transport in capillary endothelial cells in peripheral organs, it is not expressed throughout the brain endothelium (16, 18); furthermore, it has been demonstrated that AQP4 channels are specific to the astrocyte end foot, with no expression within the endothelial layer (16, 66). Consequently, water transport at the BBB is likely by cotransport alongside the ionic species previously discussed. Although the rate of ISF secretion has proven difficult to determine, indirect measurement in choroid plexectomized animals has suggested that approximately 20% of the total CSF volume is secondary to ISF formation (8), and consequently, ISF secretion has historically been referred to as extrachoroidal CSF production.
Impaired glymphatic function after TBI is associated with astrocytosis and AQP4 mislocalization. (a) Schematic diagram of lateral impact murine hit-and-run TBI. (b–d) At 28 days following TBI, there was significant reactive astrocytosis, as measured by increased GFAP expression, surrounding the lesion core and infiltrating the ipsilateral hemisphere to the impact. (d–f) At the same time point, the astrocytic inflammatory state also resulted in mislocalization of AQP4 water channels away from a perivascular distribution, potentially offering a common mechanism between injury, inflammation, and glymphatic failure. Abbreviations: AQP4, aquaporin-4; CCI, controlled cortical impact; GFAP, glial fibrillary acidic protein; TBI, traumatic brain injury. Reproduced with permission from Reference 62.

Although ISF is formed in the perivascular and interstitial spaces that make up the glymphatic pathway, and drains in large part to the subarachnoid CSF compartment, surprisingly very little is known about how ISF production affects bulk fluid flow within this system. It has been posited in the literature that the CSF compartment can buffer changes in tissue volume that result from different rates of ISF secretion by the cerebrovascular endothelium (67). This model suggests that when ISF secretion declines and brain volume contracts, the bulk flow of CSF into the brain is increased as a mechanism of replacing lost volume. In the alternative situation, however, when ISF secretion is increased, it has been proposed that the CSF compartment can act as a sink for excess fluid, and therefore, bulk movement of CSF into the brain is reduced (67). Consequently, altering the rate of brain ISF secretion, potentially with pharmacology, may be an effective approach for both upregulating and downregulating glymphatic pathway function.

Prior work from our group (52) has demonstrated that changes in noradrenergic tone play a role in regulating glymphatic physiology. During wakefulness, elevated norepinephrine levels lead to a contraction in the extracellular space volume fraction, and the resultant increased interstitial resistance reduces CSF influx and ISF and solute efflux from the brain (52). Locus coeruleus–derived norepinephrine, however, has also been shown to increase BBB water permeability via increased activity of the endothelial abluminal Na⁺/K⁺-ATPase (68, 69), thus effectively increasing ISF secretion and potentially representing an alternative mechanism for slowed glymphatic kinetics during wakefulness. Consequently, centrally administered adrenergic agonists and antagonists may be an effective way of targeting norepinephrine-mediated ISF production and thereby modulating glymphatic function. Additionally, the central hormone arginine vasopressin (AVP) has been found...
to increase cerebral capillary water permeability and brain water content (70, 71), and antagonism of the cerebrovascular-expressed V1a receptor has been shown to reduce cerebral edema following TBI (72). Interestingly, systemic administration of AVP did not reproduce these findings, which suggests that, similar to other vasopressin-sensitive membranes, the BBB endothelium is only responsive on a single side, its abluminal secretory surface (70). As a result, targeting brain-derived AVP may represent another powerful tool in the control of cerebral ISF secretion and flow within the glymphatic pathway. Furthermore, pharmacologic modulation of ISF secretion potentially allows for evaluation of the effect of high or low glymphatic flow, in the absence of superimposed pathology, on cellular and molecular neurobiology, including neuroinflammatory processes, and on behavioral function.

These neuromodulatory and hormonal systems also may play a role in CNS pathology through their influence on BBB ISF secretion. For example, locus coeruleus degeneration is a prominent feature in AD (73). Although this would be predicted to lead to decreased norepinephrine levels within the brains of these patients, in fact, noradrenergic tone is elevated (74), which suggests that degeneration may disproportionately affect inhibitory interneurons. Consequently, this observation of increased central norepinephrine and the predicted increase in ISF secretion may explain the reduced glymphatic influx observed in APP/PS1 AD mice (59).

Modulation of Interstitial Fluid Production to Improve Gene Therapy and Drug Delivery Within the Central Nervous System

Whereas increased ISF production may be useful for improving the clearance of interstitial solutes from brain, low ISF formation, through enhancing glymphatic CSF influx, may represent a potential tool for increasing the transduction of intrathecally delivered virally packaged gene therapy and the distribution of drugs, such as antineoplastic treatments, to a larger area of the brain and to structures not in direct contact with the CSF compartment. In a recent study, it was demonstrated that the glymphatic system is responsible for the brain-wide delivery of an AAV-GFP construct and that decreased glymphatic influx in AQP4 knockout mice resulted in reduced viral transduction and GFP expression (55). Additionally, it has been reported that AAV-mediated GFP labeling of primary sensory neurons was enhanced with intravenous mannitol pretreatment prior to intrathecal virus injection (75). Consequently, an important area of future study will be in determining whether the mechanism of this improved transduction is through increased glymphatic CSF bulk flow and, if so, whether this can be used to functionally modify diseases with a known genetic etiology.

Elaboration of a Three-Dimensional Glymphatic Connectome Within the Intact Central Nervous System

The glymphatic pathway, because of the parallel nature with which it runs to the blood supply, spans the entirety of the CNS and is truly an organ-wide system (36, 40). Furthermore, the annular perivascular channels and intervening interstitial spaces that constitute this pathway within the CNS are connected to the periphery via a number of postglymphatic efflux sites, including arachnoid granulations (38), meningeal lymphatics (47, 48), perineural spaces of cranial and spinal nerves (39–41, 43), and potentially the soft tissues surrounding large vessels such as the internal carotid artery (39). Historically, fluid dynamics within the glymphatic pathway have been studied with either in vivo two-photon laser scanning microscopy or ex vivo conventional fluorescence and confocal microscopy (36, 50, 52, 56, 58, 59, 62, 76). Although two-photon imaging is capable of providing dynamic information on perivascular flows and flows between the perivascular and
interstitial spaces within a living subject (36), a narrow focal field and shallow focal depth preclude assessment of glymphatic function at a brain-wide level and in structures deeper than several hundred micrometers below the cortical surface. Conversely, ex vivo imaging modalities are better suited for evaluating CSF-ISF exchange simultaneously in disparate brain regions, in anatomical structures deep in the surface of the brain, and for evaluating cellular and molecular contributions to glymphatic function. This approach, however, does not provide any dynamic flow information. Additionally, removal of the brain from the skull dissociates the glymphatic system from post-glymphatic pathways, and sectioning of the cerebrum leads to disruption of glymphatic connections within the brain. Finally, although MRI coupled with intrathecal gadolinium-based contrast agents allows for dynamic, macroscopic imaging of glymphatic function throughout the whole brain, this modality is limited by poor anatomical resolution for micrometer-scale perivascular spaces and meningeal lymph vessels. Consequently, it is clear that novel technique development is required to study the glymphatic connectome at the levels of both the brain and the spinal cord and to study how this system communicates with peripheral organs throughout the body.

SUMMARY AND CONCLUSIONS
Glymphatic dysfunction characterized by a failure of interstitial solute clearance is a central feature of natural brain aging and a broad segment of CNS diseases, including AD, TBI, and ischemic and hemorrhagic stroke (58–62). Additionally, in type 2 diabetes mellitus, an imbalance exists in which there is increased glymphatic CSF influx without a concomitant increase in ISF efflux, thus leading to extracellular solute accumulation and cognitive decline (63). Although much is known about the physiologic regulation of glymphatic pathway function, including the roles of cerebral arterial pulsatility (32, 50, 51), state of consciousness (52), and even head position (39), at present there are no glymphatic-directed therapies to intervene in any of these various disease processes. As a result, the primary goal of future studies will be the identification of a novel target for upregulating or downregulating CSF-ISF exchange within the glymphatic pathway, ultimately to promote improved solute clearance in diseases where metabolite accumulation is a prominent feature.

DISCLOSURE STATEMENT
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