Vascular, glial, and lymphatic immune gateways of the central nervous system

Britta Engelhardt\(^1\) · Roxana O. Carare\(^2\) · Ingo Bechmann\(^3\) · Alexander Flügel\(^4\) · Jon D. Laman\(^5\) · Roy O. Weller\(^2,6\)

Received: 25 May 2016 / Revised: 28 July 2016 / Accepted: 29 July 2016 / Published online: 13 August 2016
© The Author(s) 2016. This article is published with open access at Springerlink.com

Abstract Immune privilege of the central nervous system (CNS) has been ascribed to the presence of a blood–brain barrier and the lack of lymphatic vessels within the CNS parenchyma. However, immune reactions occur within the CNS and it is clear that the CNS has a unique relationship with the immune system. Recent developments in high-resolution imaging techniques have prompted a reassessment of the relationships between the CNS and the immune system. This review will take these developments into account in describing our present understanding of the anatomical connections of the CNS fluid drainage pathways towards regional lymph nodes and our current concept of immune cell trafficking into the CNS during immunosurveillance and neuroinflammation. Cerebrospinal fluid (CSF) and interstitial fluid are the two major components that drain from the CNS to regional lymph nodes. CSF drains via lymphatic vessels and appears to carry antigen-presenting cells. Interstitial fluid from the CNS parenchyma, on the other hand, drains to lymph nodes via narrow and restricted basement membrane pathways within the walls of cerebral capillaries and arteries that do not allow traffic of antigen-presenting cells. Lymphocytes targeting the CNS enter by a two-step process entailing receptor-mediated crossing of vascular endothelium and enzyme-mediated penetration of the glia limitans that covers the CNS. The contribution of the pathways into and out of the CNS as initiators or contributors to neurological disorders, such as multiple sclerosis and Alzheimer’s disease, will be discussed. Furthermore, we propose a clear nomenclature allowing improved precision when describing the CNS-specific communication pathways with the immune system.

Keywords CNS · CSF · Interstitial fluid · Immune privilege · Lymphatic drainage · Blood–brain barrier · Antigen-presenting cells · Dendritic cells · Glia limitans: multiple sclerosis · Alzheimer’s disease

Abbreviations

| Abbreviation | Description |
|--------------|-------------|
| APC          | Antigen-presenting cell |
| BBB          | Blood–brain barrier |
| CAA          | Cerebral amyloid angiopathy |
| CNS          | Central nervous system |
| CSF          | Cerebrospinal fluid |
| DC           | Dendritic cell |
| EAE          | Experimental autoimmune encephalomyelitis |
| ECS          | Extracellular space |
| ISF          | Interstitial fluid |
| MS           | Multiple sclerosis |
| SAS          | Subarachnoid space |
Introduction

The central nervous system (CNS), comprising the brain, spinal cord, and neural parts of the eye, has a unique relationship with the immune system that has been referred to as immune privilege. Support for the concept of immune privilege for the CNS arose from experiments by Shirai nearly 100 years ago in which foreign homologous tissues were grafted to the brain and survived for prolonged periods; the concept was further emphasised by Medawar in 1948 [29, 86]. Nevertheless, immunological reactions do occur within the CNS particularly in association with infections by microorganisms and with diseases, such as multiple sclerosis (MS), that have an autoimmune component. As a sequel to the grafting experiments, it was shown that if the same allografts were subsequently grafted on to the skin, allografts in the brain were rapidly rejected [29, 86]. It appears, therefore, that immunization in peripheral tissues precipitates immunological rejection of foreign tissue in the CNS. The description of immune privileged sites as those in which: “grafts transplanted to them are in some way partially or fully exempted from the normal rigours imposed by their histocompatibility status” is a definition of a state of relative tolerance [12, 45]. One further point that has been emphasised is that immune privilege does not apply to the meninges and CSF spaces [45]. If foreign tissue grafted into the brain enters the ventricles, it is rejected [45, 85].

Except for penetrating injuries of the brain or spinal cord, microorganisms do not enter the CNS unless they have passed through peripheral tissues, such as lung, gut, skin, or nasal mucosa. Thus, T lymphocyte-mediated immune responses, such as those involved in the rejection of skin allografts, in the elimination of microorganisms and in autoimmune disorders, may only occur in the CNS in individuals that have been initially immunised by antigen in peripheral tissues. Immunological reactions comprise two major components: an innate response and an adaptive response. For the CNS, the innate response within the parenchyma itself is mediated by yolk sac-derived myeloid cells differentiating into resident microglia. When present, MHC class I and II molecules on the surfaces of cells constantly present antigen. In the absence of an infection, this is self-antigen and thus contributes to tolerance. Expression of MHC class I and II molecules on microglial cells has been shown to be suppressed by the electrical activity of CNS neurons [94]. Disturbance of this activity during neurological disorders combined with cytokine activation of microglial cells leads to expression of MHC class I and class II molecules on their surfaces and subsequent presentation of antigen to receptive T lymphocytes [13, 70, 80]. The adaptive response depends upon the presentation of antigen to lymphocytes by antigen-presenting cells (APC). In addition, the leptomeningeal and perivascular compartments of the CNS harbour professional APC, such as macrophages and dendritic cells (DC), that, without activating signals, constitutively express MHC class I and class II molecules and constantly present self-antigens and thus may promote

Box: Definitions

1. Blood-brain barrier is used in two ways

   i) Selective passage of solutes through capillary endothelium into the CNS parenchyma. Breakdown of his barrier results in extravasation of serum proteins and protein bound tracers from the blood into the CNS parenchyma.

   ii) Receptor-mediated selective adhesion and diapedesis of T lymphocytes through the endothelium of post-capillaries venules into the perivascular space. Further progress into the brain parenchyma requires MMP-dependent penetration of the perivascular glia limitans.

2. Perivascular and paravascular

   The term perivascular is used to denote pathways within the walls of capillaries, arterioles and arteries and spaces around postcapillary venules. Intramural perivascular pathways specifically refer to drainage routes along basement membranes between smooth muscle cells within the tunica media of arterioles and arteries.

   Paravascular flow of CSF into the brain occurs along the outer aspects of cerebral arteries between the artery wall and the surrounding glia limitans.
T-cell anergy. However, once activated, these APC have the potential to become the principal activators of T-cell responses in the CNS.

In tissues other than the CNS, activated APC migrate within well-defined lymphatic vessels to regional lymph nodes that present an environment specialised for antigen presentation in terms of anatomical and cell composition. Following the presentation of antigen, T and B lymphocytes proliferate to produce activated effector T cells and antibodies that return to the blood and to their target organs. Activated B cells also pass into the blood stream and then to bone marrow and may target tissues in which they can differentiate into plasma cells the CNS.

It has been proposed that immune privilege in the CNS is a result of two major factors: (a) the blood–brain barrier (BBB) (blood–CNS barrier) restricting entry of immune cells into the CNS and (b) the absence of the conventional lymphatics in the CNS. Both these factors will be discussed in the present review.

There are two major extracellular fluids within the cranial and spinal cavities associated with the CNS that could carry antigen or APC to regional lymph nodes, namely: cerebrospinal fluid (CSF) in the ventricles and subarachnoid spaces and interstitial fluid (ISF) in the extracellular spaces of the brain and spinal cord parenchyma. As will be outlined in this review, both CSF and ISF drain to cervical and lumbar lymph nodes, but there are significant differences between their drainage pathways (Fig. 1). CSF drains from the subarachnoid space into lymphatic vessels in the nasal mucosa, in the dura mater, and into lymphatics associated with the sheaths of cranial and spinal nerve roots [11, 33, 69, 81]. The nasal and dural routes appear to allow the traffic of APC to lymph nodes [66, 81]; CSF compartments, (the ventricles and subarachnoid space), do not exhibit the same immune privilege as the parenchyma of the CNS. In contrast to CSF, ISF drains from the brain parenchyma to cervical lymph nodes along very narrow, restricted pathways that comprise 100–150 nm-thick basement membranes in the walls of cerebral capillaries, arterioles, and arteries [24, 26] (Fig. 1). Such intramural perivascular basement membrane pathways are not large enough to allow the traffic of APC to regional lymph nodes and this may be a key factor in inducing immune privilege in the parenchyma of the CNS [24, 26].

In this review, we compare the connections between the CNS and the immune system with those of peripheral organs. The anatomical pathways and the physiology of lymphatic drainage of the CNS and how immune cells enter the CNS through the BBB are discussed in some detail. We examine the possible mechanisms involved in immunological diseases of the CNS, how lymphatic drainage pathways are involved in the aetiology of Alzheimer’s disease and we also revisit the concept of immune privilege.

Lymphatic drainage of systemic organs other than the CNS

Lymphatic drainage into regional lymph nodes is normally involved in raising adaptive immunological responses in tissues. ISF continuously extravasates from blood vessels and drains from tissues to lymph nodes. In most tissues of the body, except for the brain, spinal cord and parts of the eye,
specialized lymphatic vessels begin as blind-ended capillaries and allow the free uptake of excess protein-rich ISF via discontinuous button-like junctions between lymphatic endothelial cells [6] (Fig. 2a). Once within the lymphatic vessels, tissue fluid is referred to as lymph. Lymph moves from the lymphatic capillary bed into pre-collector vessels that connect to collecting lymphatic vessels (afferent lymphatics), as they drain lymph directly into the regional lymph nodes. Valves are shown in the lymphatic vessel. Antigen-presenting cells (APC) also drain by this route to regional lymph nodes. Valves are shown in the lymphatic vessel. CSF and antigen-presenting cells (APC) pass from the subarachnoid space through channels in the ethmoid bone, alongside olfactory nerves (ON), to enter lymphatics in the nasal mucosa and drain to cervical lymph nodes. CSF also drains via dural lymphatics towards the deep cervical lymph nodes (see text) e Interstitial fluid (ISF) from the brain parenchyma enters basement membranes in the walls of capillaries and then basement membranes between smooth muscle cells in the tunica media of cerebral arterioles and arteries. The route of intramural perivascular drainage for ISF is indicated by blue arrows that track along the walls of intracranial arteries to cervical lymph nodes (CLN) related to the internal carotid artery at the base of the skull.

Fig. 2 Pathways for lymphatic drainage of peripheral organs, CSF and cerebral interstitial fluid. a Tissue fluid from skin, gut, and other organs drains into blind-ended lymphatic vessels lined by endothelium. Antigen-presenting cells (APC) also drain by this route to regional lymph nodes. Valves are shown in the lymphatic vessel. b CSF and antigen-presenting cells (APC) pass from the subarachnoid space through channels in the ethmoid bone, alongside olfactory nerves (ON), to enter lymphatics in the nasal mucosa and drain to cervical lymph nodes. CSF also drains via dural lymphatics towards

© Springer
lymph nodes. While contractility of smooth muscle cells surrounding collecting lymphatic vessels and arterial pulsations ensure the forward movement of the lymph, valves of lymphatic endothelium prevent backflow of lymph. The lymph drains out of lymph nodes via efferent lymphatic vessels. In general, lymph nodes are arranged in series and the lymph eventually reaches two large lymphatic vessels, the thoracic duct and the right lymphatic duct that empty the lymph into the superior vena cava. Thus, the fluid is eventually transported back into the blood circulation and ensures tissue fluid homeostasis.

Lymphatic vessels have important functions for immune surveillance, as they transport antigens and activated APC, such as macrophages and DCs, from the peripheral tissues into the lymph nodes allowing adaptive immune responses to be mounted. Activated effector T and B cells and humoral factors, such as antibodies, are then delivered by lymphatic vessels into the blood stream.

When DCs residing in tissues take up foreign antigens, they become activated, a process that includes a loss of their tissue adhesive characteristics and upregulation of the chemokine receptor CCR7. These two factors induce the migration of DCs into lymphatic vessels by engaging the CCR7 ligand CCL21 specifically expressed by lymphatic endothelial cells. DCs first crawl along the lymphatic endothelium using specific adhesive interactions, e.g., the cytokine CCL21, before they detach and are passively transported to the regional lymph nodes in the larger calibre lymphatic vessels [97, 115]. Once they have arrived in the lymph node, DCs activate antigen-specific T cells that in turn proliferate and reach the blood stream via the efferent lymphatic vessels. The activation of B cells is mediated by the binding of soluble antigens to the B-cell receptors; in the case of protein antigens, they are internalized by DCs and presented to CD4+ T cells which in turn activate the B cells. Activated B cells and antibodies also reach the blood stream via efferent lymphatic vessels.

Interestingly, mouse models have provided evidence that some milieus in the body imprint immune cells to develop tissue-specific-trafficking programs. Environmental cues from food (e.g., vitamin A) and sunlight (UV induced vitamin D3) are metabolized by DCs which allows them to imprint tissue-specific homing patterns in activated effector lymphocytes during the process of antigen presentation [125]. Effector T cells produced in lymph nodes that drain the skin express the chemokine receptors CCR4 and CCR10 and the cutaneous lymphocyte antigen, while effector T cells produced in lymph nodes that drain the gut express CCR9 and α4β7 integrin. This allows the different effector T-cell subsets to specifically home to the skin or to the gut once they are released back into the blood stream. Specific homing is achieved by the T cells engaging tissue-specific vascular ligands (CCL27, CCL17, and E-selectin) (for skin) or CCL25 and MAdCAM-1 (mucosal cell adhesion molecule−1) (for gut); these ligands are upregulated on the inflamed vascular endothelial cells in the skin or gut microvessels. Trafficking of lymphocytes to selected tissues provides a mechanism for segregating specialized adaptive immune responses to unique immune microenvironments. At least for the skin and the gut, DCs thus play a central role in this process, as, in addition to presenting antigens, they metabolize vitamins and respond to local tissue cues, including cytokines that they export to the regional lymph nodes.

**Lymphatic drainage of the CNS**

Of the two extracellular tissue fluids associated with the CNS, CSF is mainly located in the ventricles and subarachnoid spaces and has a total volume in humans of 140 mL [19]. The other fluid is ISF in the extracellular spaces of the brain and spinal cord parenchyma and amounts to 280 mL in humans [19]. Both CSF and ISF drain to lymph nodes and are involved in immunological reactions within the CNS [34, 74, 106].

**Lymphatic drainage of cerebrospinal fluid**

CSF is mainly produced by the choroid plexuses in the cerebral ventricular system at the rate of 350 μL/min in humans [35]. A proportion of CSF may be derived from ISF [64]. Passing from the ventricular system into the subarachnoid spaces, CSF in humans then drains partly into the blood via arachnoid villi and granulations in the walls of venous sinuses. A further proportion of CSF drains to regional lymph nodes via nasal lymphatics and dural lymphatics and via lymphatic vessels associated with cranial and spinal nerve roots [11, 33, 65, 69, 81] (Fig. 1). It is estimated that at least 50% of CSF drains into lymphatics in some mammals, [33] but the proportion in humans is still unknown [65].

The most prominent pathway for the lymphatic drainage of CSF is via channels that connect the subarachnoid space with lymphatic vessels in the nasal mucosa via the cribriform plate of the ethmoid bone (Fig. 2b). This pathway was demonstrated in humans in 1912 [148] and has more recently been confirmed in more detail in rats and other mammals, including humans [65, 69]. CSF from the spinal subarachnoid space drains to lumbar lymph nodes [69].

Two recent articles elegantly demonstrated functional lymphatic vessels in the dura mater of the mouse situated bilaterally along the superior sagittal sinus and draining through the cribriform plate into the nasal mucosa [11, 81]. Lymph vessels of the dura mater were probably described first by Mascagni in 1787 in his study “De lymphaticis
profundis capitis et colli” [21], and since then, functional drainage by this route has been demonstrated by Schwalbe et al. [121], Andres et al. [9], Cserr and Knopf [34], Kida et al. [69], and more recently by Aspelund et al. [11] and by Louveau et al. [81]. Although it has been suggested that lymphatic vessels in the dura drain fluid, solutes, and cells from the brain parenchyma, no such drainage has been demonstrated and the anatomical pathways for such drainage have not been demonstrated. It is more likely that dural lymphatics are one of the pathways for the drainage of CSF.

The capacity of the lymphatic drainage pathways for the CSF is reflected in experiments using particulate matter, such as Indian ink and Microfil [65, 69]. Several studies have also demonstrated efflux of T cells and APC from the CSF into deep cervical lymph nodes [47, 50, 51, 66, 101]. Moreover, myelin and axonal epitopes have been found in deep cervical lymph nodes after axonal injury and (autoimmune) demyelination [36, 40, 79, 93]. Although it can be emphasised that APC may drain with CSF to lymph nodes by various routes, the migration of APC from brain parenchyma with ISF along narrow intramural perivascular pathways is highly unlikely (see section on “Intramural perivascular drainage of ISF and solutes from the brain parenchyma”).

Current challenges thus include the clear identification of the anatomical routes by which APC traffic from the CSF and CNS parenchyma to deep cervical lymph nodes, and the unravelling of the role of antigen-presentation in neuroinflammatory and neurodegenerative diseases.

Fig. 3 Intramural perivascular drainage of interstitial fluid (ISF) out of the brain parenchyma. As an arteriole loses its tunica media, it becomes a capillary and then a post-capillary venule. Astrocyte end feet closely invests the surface of capillaries and form the glia limitans. Capillary walls are the site of the blood–brain barrier (BBB) for solutes; the glial and endothelial components of the basement membrane (green) are fused. The wall of the post-capillary venule is the BBB for lymphocytes and other inflammatory cells to cross from blood to CNS (see Fig. 6); the glial (blue) and endothelial (green) basement membranes are not fused. Interstitial fluid (ISF) and solutes drain from the extracellular spaces in the brain parenchyma through gaps between astrocyte end feet (yellow arrow) to enter bulk flow channels in basement membranes of cerebral capillaries. From there, ISF drains into basement membranes between smooth muscle cells in the tunica media of arterioles and arteries (yellow arrows); this is the intramural perivascular drainage pathway. Tracers following this pathway are taken up by smooth muscle cells in the tunica media and by perivascular macrophages (PVM) on the outer aspects of arterioles and arteries. Neither the endothelial basement membrane of arterioles and arteries (light blue) nor the outer basement membranes of the artery wall (green) are involved in the intramural perivascular drainage of ISF from the CNS.

Drainage of interstitial fluid from the CNS parenchyma to regional lymph nodes

Experimental studies have shown that soluble tracers injected in minute amounts (0.5 µL) into the parenchyma of grey matter areas in the mouse brain initially diffuse through the extracellular spaces (ECS) and then rapidly enter the basement membranes of cerebral capillaries and drain directly via basement membranes in the tunica media of arterioles and arteries out of the brain to cervical lymph nodes [24, 26, 33] (Figs. 1, 2c, 3, 4). This intramural perivascular drainage route is outlined in the human brain by deposits of amyloid β (Aβ) in basement membranes in cerebral amyloid angiopathy (CAA) associated with age and with Alzheimer’s disease [25, 141]. Injection of larger volumes (2 µL) of tracer into the striatum of the mouse brain results in the passage of tracer into CSF in the ventricles [15].

Origins of ISF

Water generated as a result of oxidation of glucose to CO₂ could provide a 10 % contribution to the total volume of ISF, but recently, it has been proposed that a large fraction of ISF is derived from the blood, passing through the capillary endothelium and driven by Na, K ATPase with water following passively [2]. In addition to water, ISF consists of tissue metabolites and secreted proteins. The rate of bulk flow of ISF is estimated to be 0.1–0.3 µL min⁻¹ g⁻¹ in the rat brain [2]. Tracer experiments and mathematical models
show that ISF is eliminated from the brain by bulk flow along white matter fibre tracts and along perivascular pathways [32, 119].

Electron microscopy has shown that very narrow gaps separate the cells of the CNS, particularly in the grey matter [58, 91]. The gaps are interconnected and are filled with ISF; they represent the extracellular spaces (ECS) and are in direct continuity with the basement membranes of capillaries [89]. The most significant exchange between blood and CNS occurs at the capillary level. Cerebral capillary endothelial cells are connected by highly complex and continuous tight junctions and form the BBB. While crossing the BBB requires specific transport systems, once beyond the BBB molecules diffuse over short distances of 8–25 μm to the surrounding cells comprising the CNS. The movement of water mixed with the movement of soluble metabolites results in the flow of ISF [2, 3]. ISF drains from the ECS of the CNS parenchyma by entering capillary basement membranes and then draining along the basement membranes of cerebral arteries by bulk flow, as indicated by physiological tracer experiments [24]. Bulk flow of ISF also occurs along the white matter fibre tracts [2]. Functionally, the ECS provides a pathway for the diffusion and exchange of ions and molecules between cells; the movement of ISF through the ECS surrounding the cells of nervous system depends on diffusion [96, 130]. Diffusion through the ECS and bulk flow of ISF along perivascular drainage routes changes with age and in Alzheimer’s disease [54, 87].

**Drainage of ISF along intramural perivascular pathways**

Experimental studies in the 1980s by Cserr et al. first identified the perivascular route of drainage for ISF from the brain to cervical lymph nodes. These authors injected minute amounts of radiiodinated serum albumin tracer into various regions of the rat brain and showed that the tracer drained to cervical lymph nodes along the walls of cerebral arteries [33]. The speed of drainage to lymph nodes was comparable to that of lymphatic drainage elsewhere in the body. Only 10–15 % of tracer injected into the caudate nucleus or internal capsule passed into the CSF, although
this figure was higher for tracer injected into the midbrain [131].

In this review, we will examine how the work of Cserr et al. has been expanded by the use of fluorescent tracers and confocal microscopy and how the perivascular drainage of ISF is relevant to neuroimmunology and to the pathogenesis of Alzheimer’s disease. Before examining the evidence for intramural perivascular clearance of ISF and solutes from the brain parenchyma, we will examine the structure of cerebral blood vessels and the vascular basement membranes that form the pathways for perivascular drainage. Individually, blood vessels in the mouse brain have a similar basic structure to those in the human brain [76].

**Capillaries**

Capillary walls in the human and mouse brain are formed by an endothelium and a basement membrane, separating it from the brain ECS (Fig. 3) [91, 110]. While the junctions between adjacent endothelial cells form unique zonuloid occludentes that inhibit paracellular diffusion of solutes, the high number of pericytes embedded in brain capillary basement membranes inhibits transcellular vesicular activity and thus transcellular diffusion of solutes [17]. Fibrous astrocytes form end feet that completely surround the capillary surface: 40–100 nm separate the astrocyte end feet from the endothelium and this space is occupied by basement membrane [38]. The layer of basement membrane produced by endothelial cells is distinct in its molecular structure from the basement membrane of the glia limitans produced by astrocytes, but the two basement membranes are fused. The capillary basement membrane is in direct communication with the brain extracellular spaces and encircles pericytes [142] that are responsible for the regulation of capillary diameter and of cerebral blood flow in response to neural activity [16].

**Arteries and arterioles**

A normal cerebral artery on the surface of the brain (leptomeningeal artery) has an endothelium separated from layers of smooth muscle cells by basement membrane, an intimal layer of extracellular matrix, and, frequently, an internal elastic lamina [138, 144]. As an artery enters the cerebral cortex, it loses its internal elastic lamina and its tunica adventitia to become an arteriole (Fig. 4). Basement membranes are interposed between individual smooth muscle cells, and between the smooth muscle layers of the artery wall and its outer leptomeningeal sheath. The parenchymal basement membrane of the glia limitans separates the astrocyte end feet from the periarterial leptomeningeal sheath (Fig. 4). Smooth muscle cells within the artery wall possess contractile properties of fundamental importance for the regulation of cerebral blood flow. They are able to respond to mechanical (pressure), electrical, chemical, and hormonal stimuli [72]. The adhesion of the vascular smooth muscle cells to their basement membranes is essential for maintaining the integrity of the arterial wall and for recognizing and integrating the high variety of signals that modulate the cell function [126].

Studies of human brain show that leptomeningeal cells, identified by the presence of desmosomes and small nexus junctions, are reflected from the surface of the brain and spinal cord to coat arteries and veins in the SAS, thus separating CSF in the subarachnoid space from the CNS and perivascular compartments [95, 137] (Fig. 4). Furthermore, leptomeningeal cells form a perivascular sheath around arteries, as they enter the brain. Periarterial compartments in the brain are separated from the subarachnoid space by pia mater (Fig. 4), but are in direct continuity with periarterial compartments of leptomeningeal vessels. Such compartments continue as basement membranes in the tunica media and as a layer of perivascular (adventitial) connective tissue coating arteries, as they pass through the base of the skull. Venous perivascular spaces communicate with the subpial space, as veins tend to lack a complete perivascular coat of leptomeningeal cells [146].

The pia mater prevents particles and erythrocytes [60] and, probably, neurotransmitters [41] in the CSF from entering perivascular compartments of the brain, but the exact degree of selective permeability to solutes of the pia mater and underlying glia limitans is not known. There are regional differences in the structure of arteries within the brain as shown by the enlarged perivascular spaces that develop with age around arteries in the basal ganglia [109] and white matter [140]; the perivascular spaces are enclosed by two layers of leptomeninges in these regions of the brain [109]. Arteries in the cortex, on the other hand, have only one layer of encompassing leptomeningeal cells and do not have perivascular space [146] (Fig. 4).

Vascular basement membranes are 100–150 nm-thick laminar matrices produced by endothelial, astroglia, smooth muscle cells, and pericytes [144] (Figs. 3, 4). In addition to providing a potential pathway for the clearance of solutes out of the brain, the extracellular matrix, including the vascular basement membrane, determines the mechanical properties of the vessel wall and controls the migration and differentiation of vascular cells. In the brain, basement membranes have been reported to be secreted by meningeal cells and contribute to the migration and final positioning of neurons and to the differentiation of the laminar cortical pattern during development [89]. Basement membranes are composed mainly of collagen type IV, laminins, nidogens, fibronectin, and heparan sulphate proteoglycans. The basement membrane is a dynamic complex, capable of
remodelling itself. In vitro, type IV collagen, laminin, and fibronectin are capable of assembly into a protein network resembling basement membranes and are interdependent in the formation of the basement membranes [145].

**Intramural perivascular drainage of ISF and solutes from the brain parenchyma**

To define the anatomical pathway for the bulk flow drainage of ISF and solutes from the brain parenchyma, minute quantities (0.5 μL) of fluorescent dextran 3KDa or ovalbumin 49KDa were injected into the grey matter of the caudate putamen in the centre of the mouse cerebral hemisphere [24]. By 5 min after injection, tracers had spread diffusely through the ECS, but tracer was also present in the walls of blood vessels. Confocal microscopy showed that tracers were co-localized with laminin in the basement membranes of capillaries and in the basement membranes in the tunica media of arteries at time intervals of 5–15 min after intracerebral injections into the caudate putamen [24] (Fig. 3). The location of the tracers in artery walls was very specific, as tracer was only in the basement membranes between the smooth muscle cells in the tunica media and not in the endothelial basement membranes or in the outer basement membrane encompassing the artery wall [24]. This defined the drainage route for ISF as an intramural perivascular pathway. In the normal brain, there are no actual “perivascular spaces” around arteries, as they enter the cerebral cortex (Fig. 4) [90, 137, 146]. The drainage route for ISF and solutes is along pathways within the tunica media of arteries and not along perivascular spaces (Fig. 2).

Some of the tracer, particularly 3KDa dextran, was taken up by a few smooth muscle cells in the tunica media and by perivascular macrophages on the outer aspects of the artery walls (Fig. 3). By 30 min after injection, the tracers had disappeared from the ECS of the brain and from the basement membranes in the walls of capillaries and arteries, but tracers remained in the perivascular macrophages [24]. By 24 h after injection, the route taken by the tracers on their passage out of the brain was outlined by perivascular macrophages containing tracer and situated adjacent to intracerebral arteries and around leptomeningeal arteries on the surface of the brain [24].

The intramural perivascular drainage route is fast and specific to solutes and does not allow direct migration of APC from the CNS parenchyma to lymph nodes. When particles in the range of 15 nm–1 μm are injected into grey matter in the brain, they do not drain along intramural basement membranes, but track along the outside of arteries and separate the glia limitans from the vessel walls [24, 147]. It was concluded from these studies that it was very unlikely that, due to their size, APC would be able to track along intramural arterial basement membranes from the brain to cervical lymph nodes [24].

Studies using radioiodinated serum albumin as a tracer suggest that once ISF and solutes have left the brain, they drain along the tunica media and the tunica adventitia of the major cerebral arteries, through the base of the skull to deep cervical lymph nodes [131] (Fig. 2c). The high levels of radioactive tracer and Aβ in the walls of intracranial arteries and the very low levels of tracer and Aβ in the walls of the carotid artery in the neck [123, 131] together with the presence of lymph nodes within the carotid sheath just below the base of the skull in humans strongly suggest that ISF and solutes leave artery walls in the neck to drain to adjacent cervical lymph nodes [30]. Quantitative studies of lymphatic drainage from the brain have shown that the speed of drainage is comparable to lymphatic drainage from other organs [131]. The quantity and volume of fluorescent tracers injected to outline the basement membrane pathways for drainage of ISF from grey matter [24] are too small to be detected in the cervical lymph nodes. However, there is further evidence of drainage of solutes from the brain to cervical lymph nodes from transgenic mice that overexpress amyloid precursor protein and Aβ. In these mice, the amount of Aβ in the cervical lymph nodes reflects the degree of production of mutant Aβ in the brain parenchyma [105].

**Impairment of intramural perivascular drainage**

There is impairment in the clearance of soluble tracers along basement membranes with increasing age, hyperlipidaemia, and with possession of Apolipoprotein ε4 genotype (APOE4). Impairment is associated with age-related changes in the artery walls and biochemical changes in vascular basement membranes [52–55]. It is also possible to block the perivascular drainage pathways along arterial basement membranes acutely as demonstrated by the impairment of drainage when Immune complexes lodge in arterial basement membranes [27]. Epigenetic modifications of the proteins that constitute the extracellular matrix appear to have a role in the properties of the cerebrovascular basement membranes [83] and may be involved in the impaired drainage of fluid and solutes from the brain associated with hyperlipidaemia [53].

Accumulation of fluid in the cerebral white matter with age and Alzheimer’s disease in humans is detected as white matter hyperintensities (WMH) by MRI. One of the factors involved in the aetiology of WMH appears to be impaired drainage of fluid along intramural perivascular pathways in cerebral arteries affected by cerebral amyloid angiopathy [140]. Similarly, the occurrence of amyloid-related
metabolites in elderly individuals [59, 139].

As vessels age, they become arteriosclerotic, stiff, and less elastic, particularly in humans, and such stiffening may interfere with perivascular drainage of ISF and soluble metabolites in this system appear to drain back into the CSF and may reach lymph nodes via the CSF.

The convective tracer influx/glymphatic system is largely separate from the rapid, direct drainage of ISF from the brain parenchyma along the basement membranes in the walls of cerebral arteries (intramural perivascular drainage) to cervical lymph nodes (Fig. 4). The exact relationship between the two systems, however, requires further investigation.

Pathways for the migration of antigen-presenting cells from the CNS to regional lymph nodes

Dependent on dynamic local tissue conditions, the fates of leukocyte subsets migrating into the CNS parenchyma are fourfold: (1) transformation into another functional subset, e.g., adoptively transferred Th17 cells changing into Th1 or IFN-gamma producing cells, or Th1* (IFN-gamma and IL-17 producing cells) or even Th2 cells [23], (2) eventual demise in situ and uptake by phagocytic cells, (3) long-term residence, that is presumably rare, and (4) emigration to secondary lymphoid organs. Figures 1 and 2, together with the preceding sections in this review summarize current views on cell migration pathways out of the brain.

The proportional contributions of the different pathways out of the brain and spinal cord are poorly understood. For instance, it is not fully understood why there is such a preponderance of drainage to deep cervical lymph nodes compared to superficial cervical lymph nodes. It is also useful to draw attention here to the fact that cells carrying CNS components can also gain access to the spleen, through the blood. For example, a significant number of cells containing proteolipid protein and a few cells bearing myelin basic protein are present in the red pulp and around vessels to draw attention here to the fact that cells carrying CNS components can also gain access to the spleen, through the blood. For example, a significant number of cells containing proteolipid protein and a few cells bearing myelin basic protein are present in the red pulp and around vessels.
cord. In humans, with 500–700 lymph nodes in total, and many of them potentially receiving drainage from the spinal cord, the identity of the draining nodes appears to be less clear. Using a chronic-relapsing EAE model in Biozzi ABH mice, van Zwam et al. [135] surgically removed a total of thirteen lymph nodes draining the CNS: eight superficial cervical lymph nodes (also called submandibular, facial, and jugular lymph nodes), two deep cervical lymph nodes (also called internal jugular lymph nodes), and the three lumbar lymph nodes (also called caudal or para-aortic lymph nodes). This led to a reduced severity of relapses and reduced spinal cord pathology. Furtado et al. [44] had similar results upon extirpation of deep and superficial cervical lymph nodes in a transgenic spontaneous EAE model, as did Phillips et al. [106] in a cryolesion-enhanced model of cerebral EAE. These independent studies support the notion that lymph nodes draining the CNS contribute to disease pathology.

**Tolerance**

Although contributions of cervical lymph nodes to detrimental immunity in multiple sclerosis (MS) and EAE may seem rather obvious, it is important to point out that the cervical lymph nodes clearly can also mediate the induction of tolerance [88, 143]. For example, the injection of myelin basic protein into the CSF induces tolerance and prevents the subsequent induction of EAE [49]. Intranasal administration of antigen also drives tolerance through superficial cervical and internal jugular lymph nodes [143].

It is entirely possible that the induction of tolerance versus generation of (auto)immune responses in lymph nodes draining the CNS occurs sequentially or even in parallel. We argue that this is played out at the level of the individual T cell interacting with an individual APC dependent on the reciprocal quantitative and qualitative spectrum of signal 1 (MHC-peptide), signal 2 (panel of costimulatory and co-inhibitory receptors), and signal 3 (spectrum of soluble cytokines). As reviewed by Card et al. [28], lymphatic endothelium can play active roles in regulating host immunity. Secretion of immunosuppressive factors limits T-cell function and DC maturation. In addition, endothelial cells can directly drive T-cell tolerance by antigen presentation in the context of co-inhibitory ligands. Finally, lymphatic endothelium controls delivery of antigens in the lymph by scavenging and regulation of transendothelial transport. In the draining lymph node, immature DC in and lymph node stromal cells can present self-antigen to T cells in a tolerogenic fashion. Recent studies claim that in experimental stroke, autoimmunity does develop after massive release of CNS antigens, [133]. This follows up on studies by the same group demonstrating brain antigens in cervical lymph nodes of patients with stroke; there is some correlation between antigen load, type, and clinical outcome [108]. Very little evidence of MS or encephalitis has emerged following strokes.

**Events in lymph nodes draining the CNS**

Very recently, in back-to-back studies, the next generation sequencing was used to assess B-cell receptor repertoire in MS in peripheral blood versus CSF [104] and in brain versus cervical lymph nodes [82, 128]. Stern and colleagues [128] found B-cell populations with sequences closely resembling the germline, dubbed founder events, which were highly represented in both the CNS and cervical lymph nodes. These are likely to undergo additional rounds of affinity maturation. The first antigen-dependent maturation of B cells would occur in the lymph nodes, as expected, but the lineage trees of the mutated clones suggest that there is traffic in both directions and that affinity maturation can also take place in CNS-related compartments, such as tertiary lymphoid structures in the meninges. The data collectively suggest that there is bidirectional traffic between the CNS and cervical lymph nodes.

The surge of interest in contributions of the gut microbiome to risk and progression of MS has direct bearing on the cervical lymph nodes, with two prime examples from mouse EAE models. First, in a transgenic spontaneous EAE model driven by CD4+ T cells against MOG92-106, in which germfree conditions abolish disease induction, the cervical lymph nodes feature an ongoing MOG-specific germinal centre reaction [18]. Second, work from Lloyd and Dennis Kasper on how polysaccharide A from *Bacteroides fragilis* and Dennis Kasper on how polysaccharide A from *Bacteroides fragilis* protects against EAE demonstrates increased numbers of regulatory T cells in cervical lymph nodes [98]. These studies underscore the importance of cervical lymph nodes for both T-cell and B-cell responses.

**Efferent pathways between lymph nodes and the CNS**

**Activation of T cells that seek the CNS**

The deep cervical and lumbar lymph nodes have been shown to a function as lymph nodes that drain the CNS [34]. Thus, effector T and B cells specifically targeting CNS antigens could well be activated in cervical and lumbar lymph nodes and might be imprinted there with CNS-specific trafficking programs similar to those described above for lymph nodes draining skin and gut, respectively.

Our current knowledge of the anatomical routes and molecular mechanisms involved in the trafficking of immune cells from secondary immune organs into the CNS
is mostly derived from studies in murine EAE, an animal model for MS that is focussed mainly on the spinal cord [39]. EAE can be induced by subcutaneous immunization of susceptible mice or rats with neuroantigens emulsified in adjuvants. In this case, autoreactive effector T cells that are normal constituents of the immune repertoire [103, 120] are activated in lymph nodes draining the skin. Alternatively, EAE can be induced by adoptive transfer; this entails the injection into susceptible recipients of neuroantigen-specific CD4\(^{+}\) T-cell blasts that have been activated in vitro. Previous studies have provided direct evidence for the migration of low numbers of encephalitogenic T-cell blast across the BBB in the spinal cord within several hours after transfer [56, 134]. However, recent studies performed in a Lewis rat model of EAE have shown that the majority of intravenously inoculated encephalitogenic T-cell blasts do not directly cross CNS microvessels, but rather accumulate in the lung [43, 100]. In the lung and its draining lymph nodes, the T-cell blasts were found to profoundly reprogram their gene expression profile, i.e., they upregulated a migratory program involving adhesion molecules, motility factors, and chemokine receptors, but down-regulated their activation program [100]. These newly-gained migratory properties enabled that these T cells to efficiently cross the BBB [13, 68]. Interestingly, encephalitogenic T cells were also shown to persist as long-lived memory cells within the lung tissue, where they could be stimulated to gain the competence to enter the CNS and trigger autoimmune disease within the CNS. Epidemiological studies suggest that infections of the respiratory tract play an important role in triggering relapses in MS, i.e., relapses in MS regularly follow inflammation of the respiratory tract [124]. Therefore, it is quite conceivable that stimulatory environmental factors might directly elicit a pathogenic response of autoreactive T cells within the lung. These studies indicate that, in addition to the cervical lymph nodes and the gut [18], the lung can also serve as a location, where autoreactive T cells potentially become re-activated.

The three potential routes of entry for T cells into the CNS

The few studies that have directly addressed the early migratory steps of T cells into the CNS have mostly been performed in the framework of EAE and have suggested three potential routes of entry for encephalitogenic T cells into the CNS (reviewed in [39]) (Fig. 5).

1. Live cell-imaging studies have provided evidence for the migration of encephalitogenic CD4\(^{+}\) Th 1 cells across leptomeningeal vessels associated with the spinal cord and the brain [13, 107, 134]. Migration is achieved by engaging constitutively expressed VCAM-1 on the BBB endothelium with activated \(\alpha_4\beta_1\)-integrins expressed on the surface of the activated CD4\(^{+}\) Th1 cells [107, 134] (Fig. 5a).

2. Encephalitogenic T cells have also been shown to directly extravasate via the leptomeningeal microvessels into the subarachnoid space [13, 118] (Fig. 5b).

3. Encephalitogenic CD4\(^{+}\) Th17 cells that specifically express the chemokine receptor CCR6 would appear to initiate EAE by crossing the blood–CSF barrier in the choroid plexus by engaging CCL20, which is produced by choroid plexus epithelial cells, but not by endothelial cells of the BBB [112]. With the ventricular CSF, the CD4\(^{+}\) Th17 cells seem to travel to the leptomeningeal (subarachnoid) spaces, where they accumulate and trigger neuroinflammation [111, 112] (Fig. 5c).

All three routes of entry for T cells share a peculiarity that the cell invasion of the CNS parenchyma requires breaching of a second barrier, and thus, in total, the sequential breaching of two different tissue barriers (Fig. 5). As a first step, the effector T cells must migrate across any of the outer barriers, such as the endothelium of post-capillary venules (Fig. 6). As a second step, effector T cells must progress across the glia limitans that forms the layer of tissue that surrounds microvessels in the CNS parenchyma and forms the surface of CNS apposed to the leptomeninges and the subarachnoid space. Clinical EAE starts when inflammatory cells breach the glia limitans bordering the perivascular spaces or the surface of the brain or spinal cord. The molecular mechanisms mediating the migration across these two different barriers have not yet been clarified in all their details, but they do include distinct molecular cues.

In healthy individuals, it is mostly central memory T cells and B cells and low numbers of innate immune cells that are detected in the CSF [7, 46, 71, 111]. This further underscores the ability of activated T and B cells to breach the outer brain barriers in the absence of neuroinflammation and perform immunosurveillance of the CNS by entering the CSF spaces.

Irrespective of having breached the endothelial BBB or the epithelial blood–CSF barrier, T cells will encounter APC that are resident in the CNS and strategically localized in perivenular spaces and in CSF drained spaces right behind these brain barriers (summarized in [39, 111]). While the perivascular spaces around post-capillary venules harbour rare DCs [48], large numbers of macrophages are found in the subarachnoid spaces [13]. In addition, cells that express MHC class II (Kolmer or epiplexus cells) adhere as APC to the apical aspect of the choroid plexus epithelial cells that form the blood–CSF barrier [78]. In the framework of EAE, it has been shown that the recognition
of their cognate antigen on these APC is prerequisite for the subsequent migration of CD4+ T cells across the glia limitans into the CNS parenchyma to cause clinical EAE [13]. Direct evidence for this scenario has been derived from live cell-imaging studies of the spinal cord leptomeningeal spaces. The leptomeningeal vessels are embedded in a three-dimensional extracellular matrix network consisting mainly of collagen fibres. T cells having crossed the blood–leptomeningeal barrier will encounter numerous macrophages distributed within the leptomeningeal 3D milieu. These cells actively scan their environment with their cell processes [13]. Effector T cells migrating within the leptomeningeal environment are in regular contact with these cells that constitutively express MHC class II molecules on their membrane surfaces and thus are able to present myelin antigens to the pathogenic effector T cells [13, 70, 99]. In fact, live cell-imaging studies with activation-driven biosensors are able to demonstrate that T cells recognize their cognate antigen on these APC [80, 92] (the cognate antigen is the antigen that the T cell first encountered and which bound to its receptor and resulted in the cell proliferation and differentiation that generated the population of T cells sensitized to that antigen). The resulting antigen-specific activation of the T cells is not only of relevance for the adherence of the T cells to the leptomeningeal milieu [118], but also for the consecutive expression of pro-inflammatory cytokine by the effector T cells that constitutes a crucial signal for the initiation of the parenchymal invasion of immune cells and the clinical autoimmune process [67]. The local T-cell activation triggers inflammatory events that lead to the upregulation of additional adhesion molecules and chemokines on endothelium at the BBB and epithelium at the blood–CSF barrier, thus, allowing the recruitment of additional circulating immune cells, including DC and monocytes, across the brain barriers. Lack of T-cell activation by leptomeningeal macrophages will lead to T-cell detachment and their release into the CSF which flows largely driven by respiration rather than the cardiac cycle [37, 118] in this space.

**Entry of T cells across inflamed brain barriers**

Live cell-imaging studies have shown that the extravasation of circulating T cells across the inflamed BBB (activated by pro-inflammatory cytokines with high expression of ICAM-1, VCAM-1, and de-novo expression of P-selectin...
and other adhesion molecules) is mediated by a multi-step cascade starting with P-selectin glycoprotein-1 (PSGL-1)-mediated T cell rolling on endothelial P-selectin [116] (Fig. 6). As T cells in the blood slow down, they recognize, as yet unidentified, ligands on endothelial cells that bind to G-protein-coupled receptors on the T cells inducing “inside-out” activation of constitutively expressed integrins on the T-cell surface. Integrins are heterodimers constitutively expressed on circulating immune cells in a “bend down conformation” that does not allow engagement with their ligands. Binding of a chemokine to its chemokine receptor triggers a downstream signalling cascade in the immune cell that eventually leads to what is referred to as “inside-out” activation of the integrins which then engage talin and kindling; with this, the integrins on the outside of the cell change their conformation into an upright position—now, the integrin can bind the ligand on the endothelium. In mouse models of EAE, α4β1-integrin (VLA-4) mediates T-cell arrest on the inflamed BBB by interaction with endothelial VCAM-1. Subsequent polarization and extended crawling of the T cells against the direction of flow have been shown in vitro to be mediated by LFA-1 interaction with endothelial ICAM-1 and ICAM-2 as in other vascular beds [1].

Crawling of encephalitogenic T cells against the direction of blood flow on the luminal side of spinal cord meningeal vessels in vivo has first been observed during the initiation phase of EAE in a Lewis rat EAE model [13]. In this case, T-cell adhesion to the endothelium and subsequent crawling was significantly reduced by blocking the function of α4β1-integrins, but not LFA-1 [13]. In addition, it has been proposed that the other adhesion molecules, such as ninjurin-1, ALCAM, and MCAM, participate in T-cell migration across the BBB [61]. A recent in vitro study showed that extensive crawling of encephalitogenic T cells against the blood flow is a unique characteristic when low levels of ICAM-1 are expressed on the BBB allowing the T cells to find sites for paracellular diapedesis.
Inflammatory stimuli increased the cell surface levels of ICAM-1 on the BBB endothelium, which abrogated extended T-cell crawling and allowed the T cells to cross the BBB via transcellular routes.

**Role of α4-integrins**

Functional inhibition of α4-integrins completely abrogates T-cell entry into the CNS and thus inhibits clinical EAE. This contrasts with blocking P-selectin/PSGL-1 (rolling) and blocking LFA-1/ICAM-1/ICAM-2 (arrest) interactions, which fail to inhibit or only partially inhibit T-cell migration across the BBB. Similar mechanisms for trafficking across the BBB have also been shown for myeloid cells, including DC; this applies especially to the predominant role for α4-integrins [42, 63]. These findings have been translated to clinical use by treating relapsing-remitting MS with the humanized anti-α4-integrin antibody natalizumab [127].

**Role of the glia limitans**

As pointed out above, an important observation made in the EAE model is that as long as infiltrating T cells, and other inflammatory cells, reside in the perivascular spaces of post-capillary venules, and in the subarachnoid spaces, the animals do not develop any clinical signs of disease. Clinical EAE does require immune cells to traffic across the glia limitans. This next step involves TNF-α which triggers expression of matrixmetalloproteinase-2 (MMP-2) and MMP-9 in perivascular and leptomeningeal myeloid cells leading to the cleavage of astrocyte dystroglycan which anchors the astrocyte foot processes to the parenchymal basement membrane of the glia limitans [4]. At the same time, the scavenger receptor CXCR7 is upregulated on the inflamed BBB endothelium leading to downregulation in the levels of the chemokine CXCL12 in the perivascular spaces which further facilitates mobilization of CXCR4+ T cells from the perivascular space into the CNS parenchyma [31]. In the CSF, CXCL12 acts as a homeostatic chemokine that maintains the expression of its ligand CXCR4 by immune cells, keeping them in the subarachnoid space; this may be relevant for immune surveillance.

In humans, the glia limitans on the surface of the CNS is much thicker than in rodents and consists of multiple layers of astrocyte processes [5]. Although lymphocytes and APC readily penetrate the delicate glia limitans around post-capillary venules in the human brain, the penetration of inflammatory cells through the thicker glia limitans on the surface of the brain and spinal cord is less certain. For example, plaques of demyelination on the surface of the cerebral cortex in MS may be associated with inflammatory cells in the overlying subarachnoid space [57]. However, the penetration of such cells across the glia limitans is not seen. The apposition of inflammatory cells in the CSF and demyelination in the cerebral cortex suggests that the diffusion of soluble agents may either pass from CSF into brain [57], or agents, such as cytokines, may defuse from the brain into the CSF and attract inflammatory cells to the subarachnoid space [8].

**Two-step system for migration of immune cells into the CNS**

Taken together, observations of immune cell migration into the CNS that are mainly derived from the EAE model have shown that the migration of lymphocytes into the CNS is tightly controlled by a system of at least two steps with an outer step at the level of the BBB and the blood–CSF barrier and an inner step at the level of the glia limitans (Fig. 6). The perivascular space or the subarachnoid space between these steps serve as checkpoints, in which the molecular keys required for immune cells to breach the glia limitans and to enter the CNS parenchyma are dependent upon local recognition of CNS antigens by the invading T cells [38].

**CD8 T-cell, B cell, and myeloid cell migration into the CNS**

Although CD8 T cells contribute to immune surveillance of the CNS [22] and are key players in neuroinflammation [117], little is known about the cellular and molecular mechanisms involved in the migration of CD8 T cells into the CNS. Interaction between PSGL-1 and P-selectin has been shown to contribute to the recruitment of human CD8 T cells in leptomeningeal brain vessels [14]. Recent development of mouse models of CNS autoimmunity driven by CD8 T cells has led to the identification of the first molecular mechanisms involved in the migration of CD8 T cells into the CNS that are mainly derived from the EAE model have shown that these mechanisms are distinct from those used by CD4+ T cells. Although αβ1-integrin is essential for CD8 T-cell entry into the CNS in vivo, the vascular ligand engaged was identified as junctional adhesion molecule-B (JAM-B) rather then VCAM-1 used by CD4+ T cells [84]. A recent side by side comparison of CD8 versus CD4 T-cell migration across an in vitro model of the BBB further substantiated that molecular mechanisms mediating the multistep extravasation of CD8+ T cells across the BBB are distinguishable from those involved for CD4+ T cells [114] and thus need further investigation.

Even less is known about the molecular mechanisms guiding B cells and myeloid cells into the CNS during immune surveillance or neuroinflammation. Although αβ1-integrins contribute to B cell and myeloid cell entries
into the CNS [63, 77], the precise entry routes and molecular mechanisms involved in their multi-step recruitment across the brain barriers remain to be explored.

Relationships between lymphatic drainage of the brain and neurological disease

EAE and multiple sclerosis

A number of experiments using different models of EAE suggest the involvement of cervical or lumbar lymph nodes in neuroimmunological disease. Excision of the CNS-draining lymph nodes in chronic-relapsing EAE reduced and delayed the burden of relapse and EAE pathology within the spinal cord. This finding suggests that specific responses to CNS antigens are initiated within lymph nodes that drain the CNS [135]. Further evidence comes from the cryolesion-enhanced form of cerebral EAE in which the removal of deep cervical lymph nodes during the incubation period of EAE and at the same time as the cerebral cryolesion significantly reduces the burden of EAE in the cerebral hemispheres [106]. Transfer of lymphocytes from animals with cryolesion-EAE resulted in EAE lesions that were predominantly in the cerebral hemispheres [73]. These results suggest that lymphocytes from donors with cryolesion-EAE target the brain in recipient animals in preference to the spinal cord. This might be due to tissue-specific cues influencing the function of DC in the draining lymph nodes that allows them to imprint a CNS homing program that is different from EAE without a cryolesion. Enhancement and location of autoimmune inflammation in the brain following a focal cortical cryolesion injury initially involve chemokines, such as the macrophage chemoattractants CCL2 (MCP-1) and CCL12 (MCP-5), and the activities of afferent and efferent neuronal connections with the site of damage [129]. By analogy, similar factors may modulate or reactivate autoimmune inflammation in MS [129].

Induction of a CNS-specific inflammatory response is, however, slow. Experimentally induced death of oligodendrocytes in transgenic mouse models rapidly leads to strong activation of microglia-macrophages and accumulation of myelin components in lymph nodes that drain the CNS. However, the resulting infiltration of immune cells into the CNS does not occur until weeks after the insult [79, 132].

In MS, neuronal antigens were present in pro-inflammatory antigen-presenting cells in cervical lymph nodes, whereas the majority of cells containing myelin were anti-inflammatory [136]. This may reflect a different origin of the cells or different drainage mechanisms. Indeed, cells containing neuronal antigens in human cervical lymph nodes did not express the lymph node homing receptor CCR7, whereas cells containing myelin antigens in situ and in vitro did. Nevertheless, cervical lymph nodes from CCR7-deficient mice affected by EAE contained the same amounts of myelin and neuronal antigens as wild-type mice. It was concluded from this study [136] that the type and frequencies of CNS antigens within the cervical lymph nodes are determined by the type and extent of CNS damage. Furthermore, the presence of myelin and neuronal antigens in functionally distinct APC populations within MS cervical lymph nodes suggests that differential immune responses can be evoked.

There is no evidence from clinical experience in MS that cervical lymph nodes are enlarged or reactive, but this does not appear to have been pursued by systematic imaging [40]. However, there is great promise and opportunity in the development of advanced imaging methods both in experimental animals, and in humans. So far, there has been very little effort to image lymph nodes that drain the CNS in MS patients, perhaps understandably since there is no overt evidence for lymph node swelling. Progress in sonography, computed tomography, and magnetic resonance imaging could yield useful insights (reviewed in [75]), facilitated by the fact that cervical lymph nodes are relatively near to the skin. Novel imaging agents for brain compounds should be very informative for imaging the transport of soluble compounds, such as, e.g., myelin fragments, lipids, and proteins, molecules derived from axons and Aβ species. The ultimate aim would be in vivo labelling with probes suitable for clinical use and at a resolution that would allow imaging of single cells and soluble antigens. For instance, Aβ concentrated in basement membrane compartments, or myelin and axonal compounds in lymphatic vessels and in lymph node conduits could be labelled for detection by imaging techniques.

Cerebral amyloid angiopathy and Alzheimer’s disease

The brain has a unique and somewhat restricted pathway for the elimination of ISF and solutes from its parenchyma to cervical lymph nodes that serves not only an immunological function but is also a pathway for the elimination of soluble metabolites from the brain [25]. This system of elimination fails with age [54], and this appears to be a major factor in the aetiology of CAA and Alzheimer’s disease.

Amyloid-β (Aβ) is a peptide that can exist as soluble, oligomeric, insoluble, and β-pleated sheet fibrillar forms in the extracellular spaces of the brain parenchyma and in the walls of cerebral arteries and capillaries as CAA in the ageing human population and in Alzheimer’s disease. Aβ is derived from amyloid precursor protein and appears to
be produced by the majority of cells in the body, including the brain, throughout life. Elimination of Aβ from the brain entails absorption into the blood, degradation by enzymes, such as neprilysin, and drainage, along intramural perivascular routes with ISF to lymph nodes [25]. With age and Alzheimer’s disease, insoluble fibrillary Aβ is deposited in intramural basement membranes of capillaries and arteries of the brain as CAA. Age-related changes in cerebral arteries impair intramural perivascular drainage of ISF [54], and this may be a trigger for the amyloid cascade, loss of homeostasis and propagation of tau protein in the brain in Alzheimer’s disease [139].

Immune privilege

The original experiments demonstrating immune privilege in the brain showed that skin grafts directly implanted into the brain survived, but were rejected when similar grafts were placed on the skin [86]. However, if grafts extended into the ventricles and thus the CSF, they were rejected [86]. It has also been shown by several groups and more recently directly by live cell imaging that activated T cells can enter the CSF in the leptomeningeal spaces irrespective of their antigen-specificity; this closely resembles the routine immunosurveillance of tissues performed by T cells in organs other than the CNS [118]. These observations emphasise that, although there is immune privilege in the CNS, such privilege does not extend to the ventricles and leptomeningeal spaces that contain CSF.

Except for penetrating injuries of the brain or spinal cord, foreign material, including microorganisms, does not enter the CNS unless they have passed through peripheral tissues, such as lung, gut, skin, or nasal mucosa. Thus, it appears that T-cell-mediated immune responses, such as those involved in the rejection of skin allografts, in the elimination of microorganisms and in autoimmune disorders, may occur in the CNS only if there has been initial immunization by antigen in peripheral tissues. There are also other factors that contribute to the unique interrelationships between the CNS and the immune system. They include barriers to the entry of T cells and other inflammatory cells into the CNS in addition to restricted pathways for APCs to traffic from the CNS parenchyma to lymph nodes; these barriers and pathways have been outlined in the review above.

In summary, the main factors that contribute to Immune Privilege of the CNS are:

1. The afferent intramural perivascular drainage pathway for ISF from CNS parenchyma to regional lymph nodes is restricted to fluid and solutes and does not allow the traffic of APC. The only route for trafficking of APC to regional lymph nodes is by the lymphatic drainage of CSF.
2. There is no free diffusion of plasma filtrates across the blood–brain barrier or across the blood–CSF barrier into the CNS.
3. There is a blood–brain barrier and a blood–CSF barrier for the entry of lymphocytes and other inflammatory cells into the CNS. For lymphocytes, there is a two-step process by which T cells first cross the post-capillary venular endothelium by receptor-mediated mechanisms and then a second step by which T cells cross the glia limitans. Such a restrictive pathway for the entry of T cells and other inflammatory cells is not seen in peripheral tissues. There is also restricted entry for polymorphonuclear leukocytes into the CNS; they are mostly seen in the CSF and in the CNS parenchyma in response to bacterial or fungal infections.
4. In contrast to the skin and other peripheral tissues, the CNS does not harbour resident T cells in the parenchyma, although they reside in ventricular and subarachnoid compartments.
5. There is a lack of constitutive expression of MHC class II and class I in the parenchyma of the CNS which prohibits antigen presentation in the absence of inflammatory stimuli.
6. Microglial cells are a unique population of yolk sac-derived tissue myeloid cells that migrate into the CNS during fetal development; they exhibit different functions from APC in perivascular compartments of the CNS and in the CSF.

Conclusions

Recent advances in technology have increased our understanding of the relationship of the CNS to the immune system. This knowledge has been translated into the treatment of relapsing-remitting MS with the humanized anti-α4-integrin antibody natalizumab and to understanding perivascular pathways for the elimination of Aβ from the brain and their significance in Alzheimer’s disease, to give but two examples. However, our understanding is not complete. We look forward to further developments in advanced imaging techniques in experimental animals and also in humans to investigate migration of APC from CSF to lymph nodes. Progress in sonography, computed tomography, and MRI could yield useful insights into the physiology of cervical lymph nodes. Novel imaging agents for brain compounds could be developed to image the transport of soluble compounds from the brain along intramural perivascular drainage pathways to lymph nodes. This would aid the investigation of transport of cells and soluble antigens from the brain parenchyma and CSF in
neuroimmunological disorders. Evaluation of the age-related failure of elimination of Aβ may lead to therapies to facilitate the elimination of Aβ from the brain in the management and prevention of Alzheimer’s disease.

Acknowledgments BE: Funding: Swiss National Science Foundation, Swiss Multiple Sclerosis Society and EU FP7 Justbrain. ROC: Funding: Biotechnology and Biological Sciences Research Council, Alzheimer’s Research UK, Biogen, Rosetrees Trust, Age UK, Engineering and Physical Sciences Research Council. IB: Funding: Helmholtz-consortium ICEMED, DFG-SFB 1052, DFG-FOR 1336. AF: Funding: Deutsche Forschungsgemeinschaft (TRR-SFB43 project B10 and RK-Grant FL 3773-1), the Bundesministerium für Bildung und Forschung ("UNDERSTAND MS"), and the Ministry of Science and Culture of Lower Saxony (Niedersachsen-Research Network on Neuroinfectiology, N-RENNT). JDL: Funding: Dutch MS Research Foundation. ROW: Alzheimer’s Society UK.

Compliance with ethical standards

Conflict of interest None.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

1. Abadier M, Haghayegh Jahromi N, Cardoso Alves L, Boscacci R, Vestweber D, Bamum S, Deutsch U, Engelhardt B, Lyck R (2015) Cell surface levels of endothelial ICAM-1 influence the transcellular or paracellular T-cell diapedesis across the blood–brain barrier. Eur J Immunol 45:1043–1058. doi:10.1002/eji.201445125
2. Abbott NJ (2004) Evidence for bulk flow of brain interstitial fluid: significance for physiology and pathology. Neurochem Int 45:545–552
3. Abbott NJ (2013) Blood–brain barrier structure and function and the challenges for CNS drug delivery. J Inherit Metab Dis 36:437–449
4. Agrawal S, Anderson P, Durbejczy M, van Rooijen N, Ivars F, Opdenakker G, Sorokin LM (2006) Dystroglycan is selectively cleaved at the parenchymal basement membrane at sites of leukocyte extravasation in experimental autoimmune encephalomyelitis. J Exp Med 203:1007–1019. doi:10.1084/jem.20051342
5. Alcolado R, Weller RO, Parrish EP, Garrod D (1988) The cranial arachnoid and pia mater in man: anatomical and ultrastructural observations. Neuropathol Appl Neurobiol 14:1–17
6. Allitalo K (2011) The lymphmatic vasculature in disease. Nat Med 17:1371–1380. doi:10.1038/nm.2545
7. Alvermann S, Hennig C, Stuve O, Wiendl H, Stangel M (2014) Immunophenotyping of cerebrospinal fluid cells in multiple sclerosis: in search of biomarkers. JAMA Neurol 71:905–912. doi:10.1001/jamaneurol.2014.395
8. Andersson PB, Perry VH, Gordon S (1992) Intracerebral injection of proinflammatory cytokines or leukocyte chemotaxins induces minimal myelomonocytic cell recruitment to the parenchyma of the central nervous system. J Exp Med 176:255–259
9. Andres KH, von During M, Muszynski K, Schmidt RF (1987) Nerve fibres and their terminals of the dura mater encephali of the rat. Anat Embryol (Berl) 175:289–301
10. Arbër-Oraž M, Hudry E, Eikermann-Haertel K, Hou S, Gregory JL, Zhao L, Betensky RA, Frosch MP, Greenberg SM, Bacskaï BJ (2013) Interstitial fluid drainage is impaired in ischemic stroke and Alzheimer’s disease mouse models. Acta Neuropathol 126:353–364. doi:10.1007/s00401-013-1145-2
11. Aspelund A, Antila S, Proulx ST, Karlsen S, Detmar M, Wiig H, Alitalo K (2015) A dural lymphatic vascular system that drains brain interstitial fluid and macromolecules. J Exp Med 212:991–999. doi:10.1084/jem.20142290
12. Barker CF, Billingham RE (1977) Immunologically privileged sites. Adv Immunol 25:1–54
13. Bartholommaus I, Kawakami N, Odoardi F, Schlager C, Miljkovic D, Ellwart JW, Lankert WE, Flugel-Koch C, Issekutz TB, Wekerle H, Flugel A (2009) Effector T cell interactions with meningeal vascular structures in nascent autoimmune CNS lesions. Nature 462:94–98. doi:10.1038/nature08478
14. Battistini L, Piccio L, Rossi B, Bach S, Galgani S, Gasperini C, Ottoboni L, Ciabini D, Caramia MD, Bernardi G, Laudanna C, Scarppini E, McEvr RP, Butcher EC, Borsellino G, Constantin G (2003) CD8+ T cells from patients with acute multiple sclerosis display selective increase of adhesiveness in brain venules: a critical role for P-selectin glycoprotein ligand-1. Blood 101:4775–4782. doi:10.1182/blood-2002-10-3309
15. Bedussi B, van Lier MG, Barsttra JW, de Vos J, Siebes M, Vanbaval E, Bakker EN (2015) Clearance from the mouse brain by convection of interstitial fluid towards the ventricular system. Fluids Barriers CNS 12:23. doi:10.1186/s12987-015-0019-5
16. Bell RD, Winkler EA, Sagare AP, Singh I, LaRue B, Deane R, Zlokovic BV (2010) Pericytes control key neurovascular functions and neuronal phenotype in the adult brain and during brain aging. Neuron 68:409
17. Ben-Zvi A, Lacoste B, Kur E, Andreone BJ, Mayshar Y, Yan H, Gu C (2014) Mfsd2a is critical for the formation and function of the blood–brain barrier. Nature 509:507–511. doi:10.1038/nature13324
18. Berker K, Mues M, Koutrolos M, Rabi S, Bobi Z, Johner C, Wekerle H, Krishnamoorthy G (2011) Commensal microbiota and myelin autoantigen cooperate to trigger autoimmune demyelination. Nature 479:538–541. doi:10.1038/nature10554
19. Bergsneider M (2001) Evolving concepts of cerebrospinal fluid. Neurosurg Clin N Am 36:631–638
20. Boche D, Zotova E, Weller RO, Love S, Neal JW, Pickering RM, Wilkinson D, Holmes C, Nicoll JA (2008) Consequence of Abeta immunization on the vasculature of human Alzheimer’s disease brain. Brain J Neurol 131:3299–3310. doi:10.1093/brain/awn261
21. Bucchiere F, Farina F, Zumo G, Cappello F (2015) Lymphatic vessels of the dura mater: a new discovery? J Anat 227:702–703. doi:10.1111/joa.12381
22. Cabarracas J, Baurer J, Piaggio E, Liblau R, Lassmann H (2003) Effective and selective immune surveillance of the brain by MHC class I-restricted cytotoxic T lymphocytes. Eur J Immunol 33:1174–1182. doi:10.1002/eji.200323492
23. Caléfono D, Sweeney KJ, Le H, Van Valkenburgh J, Yager E, O’Connor W Jr, Kennedy JS, Jones DM, Avram D (2014) Diverting T helper cell trafficking through increased plasticity attenuates autoimmune encephalomyelitis. J Clin Invest 124:174–187. doi:10.1172/JCI70103
24. Carbone R, Bernardes-Silva M, Newman TA, Page AM, Nicoll JA, Perry VH, Weller RO (2008) Solutes, but not cells, drain from the brain parenchyma along basement membranes of capillaries and arterioles: significance for cerebral amyloid angiopathy and neuroimmunology. Neuropathol Appl Neurobiol 34:131–144. doi:10.1111/j.1365-2990.2007.00926.x
25. Carare RO, Hawkes CA, Jeffrey M, Kalaria RN, Weller RO (2013) Review: cerebral amyloid angiopathy, prion angiopathy, CADASIL and the spectrum of protein elimination failure angiopathies (PEFA) in neurodegenerative disease with a focus on therapy. Neuropathol Appl Neurobiol 39:593–611. doi:10.1111/ nan.12042

26. Carare RO, Hawkes CA, Weller RO (2014) Afferent and efferent immunological pathways of the brain. Anatomy, function and failure. Brain Behav Immun 36:9–14. doi:10.1016/j.bbi.2013.10.012

27. Carare RO, Teeling JL, Hawkes CA, Puntener U, Weller RO, Card CM, Yu SS, Swartz MA (2014) Emerging roles of immunological pathways of the brain. Acta Neuropathol Commun 1:48. doi:10.1186/2051-9606-1-48

28. Card CM, Yu SS, Swartz MA (2014) What is immune privilege (not)? Trends Immunol 28:12–18

29. Carson MJ, Doose JM, Melchior B, Schmid CD, Ploix CC (2010) Cervical lymph nodes are found in direct relationship with the internal carotid artery: significance for the lymphatic drainage of the brain. Clin Anat 23:43–47. doi:10.1002/ca.20887

30. Clapham R, O’Sullivan E, Weller RO, Carare RO (2010) Cervical lymph nodes are found in direct relationship with the internal carotid artery: significance for the lymphatic drainage of the brain. Clin Anat 23:43–47. doi:10.1002/ca.20887

31. Cruz-Orengo L, Holman DW, Dorsey D, Zhou L, Zhang P, Cserr HF, Cooper DN, Suri PK, Patlak CS (1981) Efflux of extracellular fluid into blood and deep cervical lymph and its immunological significance. Brain Pathol 1:97–105

32. Cserr HF, Cooper DN, Suri PK, Patlak CS (1981) Efflux of extracellular fluid into blood and deep cervical lymph and its immunological significance. Brain Pathol 1:97–105

33. Cserr HF, Cooper DN, Suri PK, Patlak CS (1981) Efflux of radiolabeled polyethylene glycols and albumin from rat brain. Am J Physiol 240:F319–F328

34. Cserr HF, Harling-Berg CJ, Knopf PM (1992) Drainage of brain extracellular fluid into blood and deep cervical lymph and its immunological significance. Brain Pathol 2:269–276

35. Davson H, Welch K, Segal MB (1987) Physiology and pathophysiology of the cerebrospinal fluid. Churchill Livingstone, Edinburgh

36. de Vos AF, van Meurs M, Brok HP, Boven LA, Hintzen RQ, van der Valk P, Ravid R, Rensing S, Boon L, t Hart BA, Laman JD (2002) Transfer of central nervous system autoantigens and presenilin-1, amyloid precursor protein infused into cerebrospinal fluid suppresses experimental autoimmune encephalomyelitis. J Neuroimmunol 127:69–79

37. Dreha-Kulaczewski S, Joseph AA, Merboldt KD, Ludwig HC, Gartner J, Frahm J (2015) Inspiration is the major regulator to a two-walled castle moat surrounding the CNS castle. Fluids Barriers CNS 8:4. doi:10.1186/2045-8118-8-4

38. Engelhardt B, Coisne C (2011) Fluids and barriers of the CNS establish immune privilege by confining immune surveillance to a two-walled castle moat surrounding the CNS castle. Fluids Barriers CNS 8:4. doi:10.1186/2045-8118-8-4

39. Engelhardt B, Ransohoff RM (2012) Capture, crawl, cross: the T cell code to breach the blood-brain barriers. Trends Immunol 33:579–589. doi:10.1016/j.ti.2012.07.004

40. Fabriek BO, Zwemmer JN, Teunissen CE, Dijkstra CD, Polman CH, Laman JD, Castelijns JA (2005) In vivo detection of myelin proteins in cervical lymph nodes of MS patients using ultrasound-guided fine-needle aspiration cytology. J Neuroimmunol 161:190–194

41. Feurer DJ, Weller RO (1991) Barrier functions of the leptomeninges: a study of normal meninges and meningiomas in tissue culture. Neuropathol Appl Neurobiol 17:391–405

42. Floris S, Rauls SR, Wierinckx A, van der Pol SM, Dopp E, van der Meide PH, Dijkstra CD, De Vries HE (2002) Interferon-beta directly influences monocyte infiltration into the central nervous system. J Neuroimmunol 127:69–79

43. Flugel A, Berkowicz T, Ritter J, Labeur M, Jenne DE, Li Z, Ellwart JW, Willem M, Lassmann H, Wekerle H (2011) Migratory activity and functional changes of green fluorescence effector cells before and during experimental autoimmune encephalomyelitis. Immunity 14:547–560

44. Furtado GC, Marcondes MC, Latkowski JA, Tsai J, Wensky A, Lafaille JJ (2008) Swift entry of myelin-specific T lymphocytes into the central nervous system in spontaneous autoimmune encephalomyelitis. J Immunol 181:4648–4655

45. Galea I, Bechmann I, Perry VH (2007) What is immune privilege (not)? Trends Immunol 28:12–18

46. Giunti D, Borsellino G, Benelli R, Marchese M, Capello E, Valle MT, Pedemonte E, Noonan D, Albini A, Bernardi G, Manduchi GL, Battistini L, Uccelli A (2003) Phenotypic and functional analysis of T cells homing into the CSF of subjects with inflammatory diseases of the CNS. J Leukoc Biol 73:584–590

47. Goldmann JD, Kvidzinski E, Brandt C, Mahlo J, Richter D, Bechmann I (2006) T cells traffic from brain to cervical lymph nodes via the cribroid plate and the nasal mucosa. J Leukoc Biol 80:797–801. doi:10.1189/jlb.0306176

48. Greter M, Heppner FL, Lemos MF, Odermatt BM, Goebels N, Laufer T, Noelle RJ, Becher B (2005) Dendritic cells permit immune invasion of the CNS in an animal model of multiple sclerosis. Nat Med 11:328–334. doi:10.1038/nm1197

49. Harling-Berg CJ, Knopf PM, Cserr HF (1991) Myelin basic protein infused into cerebrospinal fluid suppresses experimental autoimmune encephalomyelitis. J Neuroimmunol 35:1–3

50. Hatterer E, Davoust N, Didier-Bazes M, Vaillant C, Malcus C, Belin MF, Natal S (2006) How to drain without lymphatics? Dendritic cells migrate from the cerebrospinal fluid to the B-cell follicles of cervical lymph nodes. Blood 107:806–812

51. Hatterer E, Toreut M, Belin MF, Honnorat J, Natal S (2008) Cerebrospinal fluid dendritic cells infiltrate the brain parenchyma and target the cervical lymph nodes under neuroinflammatory conditions. PLoS One 3:e3321. doi:10.1371/journal.pone.0003321

52. Hawkes CA, Gatherer M, Sharp MM, Dorr A, Yuen HM, Kalaria R, Weller RO, Carare RO (2013) Regional differences in the morphological and functional effects of aging on cerebral basement membranes and perivascular drainage of amyloid-beta from the mouse brain. Aging Cell 12:224–236. doi:10.1111/acel.12045

53. Hawkes CA, Gentleman SM, Carare RO (2011) Perivascular high-fat diet alters the cerebrovasculature and clearance of beta-amyloid in adult offspring. Brain Pathol 25:619–631. doi:10.1002/path.4468

54. Hawkes CA, Hartig W, Kacza J, Schleibs R, Weller RO, Nicoll JA, Carare RO (2011) Perivascular drainage of solutes is impaired in the ageing mouse brain and in the presence of cerebral amyloid angiopathy. Acta Neuropathol 121:431–443. doi:10.1007/s00401-011-0801-7

55. Hawkes CA, Sullivan PM, Hands S, Weller RO, Nicoll JA, Carare RO (2012) Disruption of arterial perivascular drainage of amyloid-beta from the brains of mice expressing the human APOE epsilon4 allele. PLoS One 7:e41636. doi:10.1371/journal.pone.0041636

56. Hickey WF (1991) Migration of hematogenous cells through the blood-brain barrier and the initiation of CNS inflammation. Brain Pathol 1:97–105

57. Howell OW, Schulz-Trieglaff EK, Carassiti D, Gentleman SM, Nicholas R, Roncaroli F, Reynolds R (2015) Extensive grey matter pathology in the cerebellum in multiple sclerosis is...
linked to inflammation in the subarachnoid space. Neuropathol Appl Neurobiol 41:798–813. doi:10.1111/nan.12199

58. Hrabetova S, Nicholson C (2000) Dextran decreases extracellular tortuosity in thick-slice ischemia model. J Cereb Blood Flow Metab 20:1306–1310

59. Hughes TM, Craft S, Lopez OL (2015) Review of ‘the potential role of arterial stiffness in the pathogenesis of Alzheimer’s disease’. Neurodegener Dis Manag 5:121–135. doi:10.2217/nmd.14.53

60. Hutchings M, Wellers RO (1986) Anatomical relationships of the pia mater to cerebral blood vessels in man. J Neurosurg 65:316–325. doi:10.3171/jns.1986.65.3.0316

61. Ifergan I, Kebir H, Terouz S, Alvarez JL, Lecuyer MA, Gendron S, Bourbonniere L, Dunay IR, Bouthillier A, Moundraj R, Fontana A, Haqqani A, Klopstein A, Prinz M, Lopes-Vales R, Birchler T, Prat A (2011) Role of Ninjurin-1 in the migration of myeloid cells to central nervous system inflammatory lesions. Ann Neurol 70:751–763. doi:10.1002/ana.22519

62. Iliff JJ, Wang M, Liao Y, Plogg BA, Peng W, Gundersen GA, Benveniste H, Vates GE, Deane R, Goldman SA, Nagelhus EA, Nedergraad M (2012) A paravascular pathway facilitates CSF flow through the brain parenchyma and the clearance of interstitial solutes, including amyloid beta. Sci Transl Med 4:147ra111. doi:10.1126/scitranslmed.3007348

63. Jain P, Coisne C, Enzmann G, Rotapel R, Engelhardt B (2010) Alpha4beta1 integrin mediates the recruitment of immature dendritic cells across the blood-brain barrier during experimental autoimmune encephalomyelitis. J Immunol 184:7196–7206. doi:10.4049/jimmunol.0901404

64. Johanson CE, Duncan IA, Klinge PM, Brinker T, Stopa EG, Silverberg GD (2008) Multiplicity of cerebrospinal fluid functions: new challenges in health and disease. Cereb Fluid Res 5:10

65. Johnston M, Zakharov A, Papaioconou M, Salmasi G, Armstrong D (2004) Evidence of connections between cerebrospinal fluid and nasal lymphatic vessels in humans, non-human primates and other mammalian species. Cereb Fluid Res 1:2–15

66. Kaminski M, Bechmann I, Pohlman M, Kiwit J, Nitsch R, Glumm J (2012) Migration of monocytes after intracerebral injection at entorhinal cortex lesion site. J Leukoc Biol 92:31–39. doi:10.1189/jlb.0511241

67. Kawakami N, Lassmann H, Li Z, Odoardi F, Bonhoeffer T, Wekerle H, Ransohoff RM, Volk HD, Wekerle H, Linting C, Flugel A (2004) The activation status of neuroantigen-specific T cells in the target organ determines the clinical outcome of autoimmune encephalomyelitis. J Exp Med 199:185–197. doi:10.1084/jem.20031064

68. Kawakami N, Nagerl UV, Odoardi F, Bonhoeffer T, Wekerle H, Flugel A (2005) Live imaging of effector cell trafficking and autoantigen recognition within the unfolding autoimmune encephalomyelitis lesion. J Exp Med 201:1805–1814. doi:10.1084/jem.20050011

69. Kida S, Pantazis A, Wellers RO (1993) CSF drains directly from the subarachnoid space into nasal lymphatics in the rat. Anatom, histology and immunological significance. Neuropathol Appl Neurobiol 19:480–488

70. Kivisakk P, Imotila J, Rasmussen S, Elyaman W, Zhu B, Ransohoff RM, Khoury SJ (2009) Localizing central nervous system immune surveillance: meningeal antigen-presenting cells activate T cells during experimental autoimmune encephalomyelitis. Ann Neurol 65:457–469. doi:10.1002/ana.21379

71. Kivisakk P, Mahad DJ, Callahan MK, Trebst C, Tucky B, Wei T, Wu L, Baekkevold ES, Lassmann H, Staagaitis SM, Campbell JJ, Ransohoff RM (2003) Human cerebrospinal fluid central memory CD4+ T cells: evidence for trafficking through choroidal plexus and meninges via P-selectin. Proc Natl Acad Sci USA 100:8389–8394. doi:10.1073/pnas.1433000100

72. Lacolley P, Regnault V, Nicoletti A, Li Z, Michel J-B (2012) The vascular smooth muscle cell in arterial pathology: a cell that can take on multiple roles, vol 95. Cardiovasc Res. doi:10.1093/cvr/csv135

73. Lake J, Weller RO, Phillips MJ, Needham M (1999) Lymphocyte targeting of the brain in adoptive transfer cryolecule–EAE. J Pathol 187:259–265. doi:10.1002/(SICI)1096-9896(19990101)187:2<259:AID-PATH212>3.0.CO;2-H

74. Laman JD, Weller RO (2013) Drainage of cells and soluble antigen from the CNS to regional lymph nodes. J Neuroimmune Pharmacol 8:840–856. doi:10.1007/s11481-013-9470-8

75. Lang S, Kansy B (2014) Cervical lymph node diseases in children. GMS Curr Top Otorhinolaryngol Head Neck Surg 13:Doc08. doi:10.3205/co000111

76. Lee RM (1995) Morphology of cerebral arteries. Pharmacol Ther 66:149–173

77. Lehmann-Horn K, Sagan SA, Bernard CC, Sobel RA, Zamvil SS (2015) B-cell very late antigen-4 deficiency reduces leukocyte recruitment and susceptibility to central nervous system autoimmunity. Ann Neurol 77:902–908. doi:10.1002/ana.24387

78. Ling EA, Kaur C, Lu J (1998) Origin, nature, and some functional considerations of intraventricular macrophages, with special reference to the epiplexus cells. Microse Res Tech 41:43–56. doi:10.1002/scti.1097-0029(19980401)41:1<43:AID-JEMT5>3.0.CO;2-V

79. Locatelli G, Wortge S, Buch T, Ingold B, Frommer F, Sobottka B, Kruger M, Karram K, Buhlmann C, Bechmann I, Heppner FL, Waismans A, Becher B (2012) Primary oligodendrocyte death does not elicit anti-CNS immunity. Nat Neurosci 15:543–550. doi:10.1038/nn.3062

80. Lodgyn D, Odoardi F, Scholger C, Korner H, Kitz A, Nosov M, van den Brandt J, Reichhardt HM, Haberl M, Flugel A (2013) A combination of fluorescent NFAT and H2B sensors uncovers dynamics of T cell activation in real time during CNS autoimmunity. Nat Med 19:784–790. doi:10.1038/nm.3182

81. Louveau A, Smirnov I, Keyes TJ, Eccles JD, Rouhani SJ, Perinat T, Van Weddingen I, Blatti C, Engelhardt B, Liblau R, Komor A, Mohamady S, Lassmann H, Stoll C, Maayan C, Brandt J, Reinauer H, Lee KS, Harris TH, Kipnis J (2015) Structural and functional features of central nervous system lymphatic vessels. Nature 523:337–341. doi:10.1038/nature14432

82. Lu DR, Robinson VH (2014) Street-experienced peripheral B cells traffic to the brain. Sci Transl Med 6:248rs231. doi:10.1126/scitranslmed.3009919

83. Manousopoulou A, Woo J, Woelk CH, Johnston HE, Singhania A, Hawkes C, Garbis SD, Carare RO (2015) Are you also what your mother eats? Distinct proteomic portrait as a result of maternal high-fat diet in the cerebral cortex of the adult mouse. Int J Obes (Lond) 39:1325–1328. doi:10.1038/ijo.2015.35

84. Martin-Blondel G, Pignolet B, Tietz S, Yshii L, Gebauer C, Buhlmann C, Bechmann I, Karram K, Buhlmann C, Bechmann I, Heppner FL, Waismans A, Becher B (2012) Primary oligodendrocyte death does not elicit anti-CNS immunity. Nat Neurosci 15:543–550. doi:10.1038/nn.3062

85. Martin-Blondel G, Pignolet B, Tietz S, Yshii L, Gebauer C, Perinat T, Van Weddinger I, Blatti C, Engelhardt B, Liblau R (2015) Migration of encephalitogenic CD8 T cells into the central nervous system is dependent on the alpha4beta1-integrin. Eur J Immunol 45:3302–3312. doi:10.1002/eji.201545632

86. Mason DW, Charlton HM, Jones AJ, Lavy CB, Puklavec M, Simmonds SJ (1986) The fate of allogeneic and xenogeneic neuronal tissue transplanted into the third ventricle of rodents. Neuroscience 19:685–694

87. Medawar PB (1948) Immunity to homologous grafted skin; the fate of skin homografts transplanted to the brain, to subcutaneous tissue, and to the anterior chamber of the eye. Br J Exp Pathol 29:58–69

88. Meyer-Luehmann M, Stalder M, Herzog MC, Kaeser SA, Kohler E, Pfeifer M, Boncristiano S, Matthews PM, Mercken...
M, Abramowsk D, Stautenbier M, Jucker M (2003) Extracellular amyloid formation and associated pathology in neural grafts. Nat Neurosci 6:328–330

88. Moingeon P (2013) Update on immune mechanisms associated with sublingual immunotherapy: practical implications for the clinician. J Allergy Clin Immunol Pract 1:228–241. doi:10.1016/j.jaip.2013.03.013

89. Morris AW, Carare RO, Schreiber S, Hawkes CA (2014) The cerebrovascular basement membrane: role in the clearance of beta-amyloid and cerebral amyloid angiopathy. Front Aging Neurosci 6:251. doi:10.3389/fnagi.2014.00251

90. Morris AW, Sharp MM, Albargothy NJ, Fernandes R, Hawkes CA, Verma A, Weller RO, Carare RO (2016) Vascular basement membranes as pathways for the passage of fluid into and out of the brain. Acta Neuropathol 131:725–736. doi:10.1007/s00401-015-1565-z

91. Morris AW, Sharp MM, Albargothy NJ, Fernades R, Hawkes CA, Verma A, Weller RO, Carare RO (2016) Vascular basement membranes as pathways for the passage of fluid into and out of the brain. Acta Neuropathol. doi:10.1007/s00401-015-1565-z

92. Mues M, Bartholomaus I, Thestrup T, Griesbeck O, Wekerle H, Oto K, Matsui M, Milford EL, Mackin GA, Weiner HL, Hafler DA (1990) T-cell recognition of an immunodominant myelin basic protein epitope in multiple sclerosis. Nature 346:183–187. doi:10.1038/346183a0

93. Mutlu L, Brandt C, Kwidzinski E, Sawitzki B, Gimsa U, Mahlo J, Oehmichen M, Gruninger H, Wietholter H, Gencic M (1979) Structural organization of the cerebral hypoperfusion charide A expression. J Immunol 185:4101–4108. doi:10.4049/jimmunol.185.11.4101

94. Odoardi F, Kawakami N, Klinkert WE, Wekerle H, Flugel A (2012) T cells from lymph nodes in autoimmune encephalomyelitis in the Lewis rat. J Pathol 182:457–464. doi:10.1002/j.path.2012.03.017

95. Nicholas DS, Weller RO (1988) The fine anatomy of the human brain. Acta Neuropathol. doi:10.1007/s00401-011-0925-9

96. Nicholson C, Kamali-Zare P, Tao L (2011) Brain extracellular cellular lymph nodes in autoimmune encephalomyelitis. Nat Rev Immunol 12:623–635. doi:10.1038/nri3265

97. Osho-Repazar J, Mielczar DW, Ditrio LE, Burroughs AR, Begum-Haque S, Dasgupta S, Kasper DL, Kasper LH (2012) Differential requirement for ROCK in dendritic cell migration within lymphatic capillaries in steady-state and inflammation. Blood 120:2249–2258. doi:10.1182/blood-2012-04-417923

98. Ohta K, Matsui M, Milford EL, Mackin GA, Weiner HL, Hafler DA (1990) T-cell recognition of an immunodominant myelin basic protein epitope in multiple sclerosis. Nature 346:183–187. doi:10.1038/346183a0

99. Odoardi F, Kawakami N, Klinkert WE, Wekerle H, Flugel A (2012) Post-arrest stalling rather than crawling favors CD8+ T-cell migration across the blood-brain barrier under hydrodynamic perfusion conditions. Cell Rep 14:1723–1734. doi:10.1016/j.celrep.2016.01.048

100. Ota K, Matsui M, Milford EL, Mackin GA, Weiner HL, Hafler DA (1990) T-cell recognition of an immunodominant myelin basic protein epitope in multiple sclerosis. Nature 346:183–187. doi:10.1038/346183a0

101. Oto K, Matsui M, Milford EL, Mackin GA, Weiner HL, Hafler DA (1990) T-cell recognition of an immunodominant myelin basic protein epitope in multiple sclerosis. Nature 346:183–187. doi:10.1038/346183a0

102. Okamoto Y, Yamamoto T, Kalaria RN, Senzaki H, Maki T, Hase Y, Kitamura A, Washida K, Yamada M, Ito H, Tomimoto H, Takahashi R, Ibara M (2012) Cerebral hypoperfusion accelerates cerebral amyloid angiopathy and promotes cortical microinfarcts. Acta Neuropathol 123:381–394. doi:10.1007/s00401-011-0925-9

103. Phillips MJ, Needham M, Weller RO (1997) Role of cervical lymph nodes in autoimmune encephalomyelitis in the Lewis rat. J Pathol 182:457–464. doi:10.1002/j.path.2012.03.017

104. Palanichamy A, Apeltsin L, Kuro TC, Sirot a M, Wang S, Pitts SJ, Sundar PD, Telman D, Zhao LZ, Derstine M, Abounasr A, Hauser SL, von Budingen HC (2014) Immunoglobulin class-switched B cells form an active immune axis between CNS and periphery in multiple sclerosis. Sci Transl Med 6:248ra106. doi:10.1126/scitranslmed.3008930

105. Pappolla M, Sambamburu K, Vidal R, Pacheco-Quito J, Poeggeler B, Matsubara E (2014) Evidence for lymphatic A beta clearance in Alzheimer’s transgenic mice. Neurobiol Dis 71:215–219. doi:10.1016/j.nbd.2014.07.012

106. Pathways for the passage of fluid into and out of the brain. Acta Neuropathol. doi:10.1007/s00401-016-1555-z

107. Pathways for the passage of fluid into and out of the brain. Acta Neuropathol. doi:10.1007/s00401-016-1555-z

108. Piccio L, Rossi B, Scarpini E, Laudanna C, Giagulli C, Issekutz AC, Vestweber D, Butcher EC, Constantin G (2002) Molecular mechanisms involved in lymphocyte recruitment in inflamed brain microvessels: critical roles for P-selectin glycoprotein ligand-1 and heterotrimeric G(i)-linked receptors. J Immunol 168:1940–1949

109. Planas AM, Gomez-Choco M, Urra X, Gorina R, Caballero M, Chamorro A (2012) Brain-derived antigens in lymphoid tissue of patients with acute stroke. J Immunol 188:2156–2163. doi:10.4049/jimmunol.1102289

110. Preston SD, Steart PV, Wilkinson A, Nicoll JA, Weller RO (2003) Capillary and arterial cerebral amyloid angiopathy in Alzheimer’s disease: defining the perivascular route for the elimination of amyloid beta from the human brain. Neuropathol Appl Neurobiol 29:106–117

111. Ransohoff RM, Engelhardt B (2012) The anatomical and cellular basis of immune surveillance in the central nervous system. Nat Rev Immunol 12:623–635. doi:10.1038/nri3265

112. Reboldi A, Cosine C, Baumjohann D, Benvenuto F, Bottinelli D, Lira S, Uccelli A, Lanzavecchia A, Engelhardt B, Sallusto F (2009) C–C chemokine receptor 6-regulated entry of TH-17 cells through the CNS through the choroid plexus is required for the initiation of EAE. J Neuroinflammation 6:251. doi:10.1186/1742-2094-7-251

113. Rennels ML, Gregory TF, Blaumanis OR, Fujimoto K, Grady PA (1985) Evidence for a ‘paravascular’ fluid circulation in the mammalian central nervous system, provided by the rapid distribution of tracer protein throughout the brain from the subarachnoid space. Brain Res 326:47–63

114. Rudolph H, Klopstein A, Gruber I, Blatti C, Lyck R, Engelhardt B (2016) Post-arrest stalling rather than crawling favors CD8+ T-cell migration across the blood-brain barrier under flow in vitro. Eur J Immunol. doi:10.1002/eji.201546251

115. Russo E, Teijeira A, Vahtomeri K, Willrodt AH, Bloch JS, Nitschke M, Santambrogio L, Kerjaschki D, Sixt M, Halin C (2016) Intralymphatic CCL21 promotes tissue egress of dendritic cells through different lymphatic vessels. Cell Rep 14:1723–1734. doi:10.1016/j.celrep.2016.01.048

116. Satishyanadan K, Coisne C, Enzmann G, Deutsch U, Engelhardt B (2014) PSGL-1 and E/P-selectins are essential for T-cell rolling in inflamed CNS microvessels but dispensable for initiation of EAE. Eur J Immunol 44:2287–2294. doi:10.1002/eji.201344214
