Blood-brain barrier regulation in psychiatric disorders

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1. Introduction

The central nervous system (CNS) consists of the brain and spinal cord, which together regulate the body’s response to internal and external stimuli. Central to this function is the neuron, a terminally differentiated electrically excitable cell, which requires a fine control of both electrophysiological and chemical signals to function efficiently. Given the lack of regenerative capacities of neurons, maintaining a constant state of homeostasis in the CNS is essential for the health and integrity of neurons. To maintain optimal synaptic signalling, a tight control of the microenvironment is required to efficiently process the vast array of information received by the CNS. Indeed, while the brain accounts for just 2% of bodily mass, it expends up to 20% of the body’s energy \[1\]. However, as the CNS has no local energy reserves, its energy needs are met by the cerebral microvasculature. The combined surface area of microvessels in the brain is $150–200 \text{cm}^2/\text{g}$ of tissue, equating to $\sim 15–20 \text{m}^2$ per adult human brain resulting in a dense mesh-like network of vessels providing blood flow to all brain regions \[2\]. Small, branched vessels permeate the cerebral parenchyma and these microcapillaries are about $3 \mu\text{m}$ in diameter and are usually found within 25 $\mu\text{m}$ of a neuron to ensure that neurons are intimately linked with their blood supply \[3,4\]. This ensures an efficient supply of oxygenated blood and a constant flow of energy substrates, in addition to a mode of clearing unwanted material away from the brain \[5\]. However, cerebral blood vessels differ from the rest of the body with the presence of the blood-brain barrier (BBB), the interface between the cerebral parenchyma and the peripheral vasculature. The BBB is typically seen as the brain’s first line of defence against potentially harmful material.

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Abbreviations: 22q11DS, 22q11 deletion syndrome; AQP4, aquaporin-4; ASD, autism spectrum disorders; BBB, blood-brain barrier; CBF, cerebral blood flow; CK-BB, creatine kinase brain isoenzyme; CNS, central nervous system; CSF, cerebrospinal fluid; DCE-MRI, dynamic contrast-enhanced-magnetic resonance imaging; EEG, electroencephalography; ESAM, endothelial cell-selective adhesion molecule; FRA, folate receptor autoantibody; GFAP, glial fibrillary acidic protein; GLUT1, glucose transporter-1; ICAM-1, intercellular adhesion molecule 1; IL, interleukin; JAM, junctional adhesion molecule; MBP, myelin basic protein; MDD, major depressive disorder; MMP-9, matrix metalloproteinase-9; NMDA, N-methyl-D-aspartate; NSE, neuron-specific enolase; NVU, neurovascular unit; PECAM, platelet endothelial cell adhesion molecule; PGP, p-glycoprotein; QAlb, cerebrospinal fluid:serum albumin ratio; SNP, single nucleotide polymorphism; TBI, traumatic brain injury; TIMP, tissue inhibitors of metalloproteinases; TM4, fourth transmembrane domain; TNF-α, tumour necrosis factor-α; VCAM-1, vascular cell adhesion molecule 1; VEGF, vascular endothelial growth factor; ZO, zonula occludens

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circuituating in the blood [6]. From a neuropsychiatric perspective, this unfortunately includes most neuroactive compounds which cannot gain access to the brain and therefore are therapeutically ineffective. This has implications for drug development as researchers attempt to synthesize clinically effective compounds that can cross the BBB or to use various methods to help drugs pass through the BBB [7].

In recent years, the role of the BBB in neurological disorders has been expanded greatly. The BBB has been shown to be a dynamic boundary between the brain and the periphery, rather than the traditional view of a static “sieve”, and the BBB is known to change over the average human lifespan [8]. Pathological changes in BBB structure and permeability have been identified in a range of disorders including Alzheimer’s disease [9-11], epilepsy, traumatic brain injury (TBI) [12], chronic traumatic encephalopathy (CTE) [13], and a number of psychiatric disorders (see Section 3). This review will summarise the basic biology underpinning BBB function, provide evidence for BBB dysfunction in psychiatric disorders, and how BBB biology can be incorporated clinically into treatments and diagnostic tools for these disorders.

2. The structure and function of the BBB

The BBB, positioned along blood vessels of the CNS, is one of a few selective and tightly regulated barriers and reflects the brain’s critical roles in cognitive function, maintaining homeostasis and strictly coordinating the functions of peripheral organs. The BBB constitutes part of the neurovascular unit (NVU), a conglomeration of different cell types including neurons, astrocytes, microglia, pericytes, and endothelial cells of the cerebral microvasculature (Fig. 1A). The various cell types of the NVU work in concert to ensure that there is even and efficient blood supply to the brain (known as autoregulation), and that increased metabolic demand due to neuronal activation is rapidly matched by an increase in cerebral blood flow (CBF; known as hyperaemia) [14]. In performing these functions, the BBB is vital in regulating the exchange of ions and nutrients between the blood and brain but also to protect delicate neural tissue from potentially damaging blood-borne agents such as pathogens, immune cells and anaphylatoxins [15]. Additionally, the brain endothelium itself secretes ~200 ml of fresh interstitial fluid per day to create an ideal ionic environment for neural function [16].

To maintain homeostasis within the CNS, the BBB has evolved at the level of the cerebral microvasculature (Fig. 1B). Lining blood vessels of the CNS are endothelial cells which separate the peripheral blood from brain tissue. Owing to their specialised function, CNS endothelial cells are distinct from endothelial cells of the periphery in several ways and possess numerous specialisations including:

i) BBB-specific proteins to control the entry and exit of metabolites across cells (transcellular pathway) [17].
ii) Enrichment of highly electrical resistant tight junction proteins to limit the flow of material between adjacent endothelial cells (paracellular pathway).
iii) Absence of fenestrations which are pores to allow the rapid exchange of molecules between blood and tissue in peripheral endothelial cells [18].
iv) Low rate of vesicular transport (transcytosis) to prevent transport of large hydrophilic molecules to the CNS [15,19].
v) BBB peptide transport systems including receptor-mediated [20,21], adsorptive-mediated [22] and carrier-mediated transcytosis [15,17] for the transport of large molecular weight solutes such as proteins and peptides.
vi) Increased mitochondrial numbers to facilitate higher energy expenditure [23].

The inter-endothelial space of the cerebral microvasculature is characterised by the presence of junctional complexes including the adherens junctions and tight junctions. They form the BBB along with the basement membrane, pericytes, and astrocytic endfeet (forming the glia limitans) to restrict permeability across the BBB [6]. Adherens junctions consist of cadherin and catenin proteins that span the intercellular space between endothelial cells and associate with catenin proteins which in turn bind to cytoskeletal proteins, thus linking cells and regulating cell to cell contacts [24]. The precise role of adherens junctions has yet to be resolved, however it is thought that they are involved in maintaining cellular polarity, providing stability, promoting endothelial cell survival and responding to stimuli via interactions with cadherin or catenin proteins and the actin cytoskeleton [25].

Unlike adherens junctions which are present in all vascular beds, tight junctions are enriched in the endothelium of the brain microvasculature. Tight junctions span the intercellular space and interact with tight junction proteins on adjacent endothelial cells at so called “kissing points” to seal the paracellular space [26]. The binding of tight junction proteins impedes the flow of solutes and ions from the blood to brain and vice-versa, in turn creating a dynamic and highly regulatable barrier system. Tight junctions are primarily composed of claudins and occludin which are linked to the actin cytoskeleton by zonula occludens (ZO) proteins [6]. The presence of the tight junction limits paracellular permeability and maintains polarity by enabling asymmetric distribution of membrane constituents [27].

The major tight junction proteins are the claudins and occludin. Claudins and occludin are integral membrane proteins that consist of four transmembrane domains and two extracellular loops. Despite their similar structure, they share minimal sequence homology. The claudin family of proteins consists of up to 24 members. Interactions between the claudins and occludin and the actin cytoskeleton is mediated by the cytoplasmic ZO proteins on the intracellular domain of the plasma membrane to ‘tether’ the tight junctions to the actin cytoskeleton [28-30]. In addition to the claudins and occludin, enriched at two cell contacts, tricellular and lipidysis-stimulated lipoprotein receptor have been identified at three cell contacts. Other proteins present within the tight junction system are the junctional adhesion molecules (JAMs). JAMs are integral membrane proteins belonging to the immunoglobulin superfamily, of which several isoforms have been discovered. JAMs form homotypic and heterotypic interactions with JAM family members on opposing endothelial cells and are thought to be involved in leukocyte migration across endothelial cell layers [31,32].

In addition to endothelial cells; pericytes, astrocytes and the cellular basement membrane are also key to maintaining BBB function and integrity. Pericytes are mural cells embedded in the basement membrane and envelop blood vessels of the CNS during embryogenesis [33]. They are vital to BBB formation where they are recruited to endothelial cells through paracrine platelet-derived growth factor β (PDGFRβ)-PDGFβ receptor (PDGFRβ) communication [33-35]. Indeed, PDGFRβ and PDGFRβ knockout mice are embryonic lethal and have tight junction dysfunction and increased vascular permeability owing to loss of pericyte coverage [33,36]. Pericytes have several functions and regulate BBB permeability, angiogenesis, CBF and clearance. Pericytes regulate BBB permeability by controlling the expression of BBB tight junction and adherens junction proteins [33,37,38]. Pericytes can also perform macrophage-like activities. They express scavenger receptors and pericytes in culture can ingest macromolecules including polystyrene beads [39,40]. Pericyte dysfunction leads to the extravasation of blood-borne neurotoxic macromolecules and likely plays a role in neurological disorders such as Alzheimer’s disease [9,38,41,42] and diabetic retinopathy [43,44]. To date, there has been little attention devoted to the role of pericytes in neuropsychiatric disorders.

Barrier properties at the BBB are conferred by highly electrical-resistant tight junction proteins in concert with polarised transporter proteins and surrounding NVU cells that limits the flux of all but the smallest molecules and ions. Without considering any relationships between psychiatric disorders and the BBB, these barrier properties are of clinical significance as from a neuropharmacological point of view,
the BBB is largely seen as an obstacle in getting therapeutic compounds to their targets in the brain. Getting across the BBB is not a trivial matter, the BBB's structure actively works against pharmacological interventions and it is estimated that approximately 98% of drugs do not cross the BBB [45]. Typically, drugs that are negatively charged and larger than approximately 400 Da will not cross the BBB on their own and larger molecules (even if positively charged) require a transporter to carry them across the BBB [46,47]. As such, while novel therapeutics may be developed that show good clinical efficacy, they more often than not fail to pass the BBB except at very high doses and thus with greater systemic off-target side effects [48]. Numerous methods have been developed to aid with delivery of drugs to the CNS including intranasal delivery [49], the use of nanomaterials [50], RNA interference [51], and focused ultrasound [52]. However, the majority of approaches assume a “normal” BBB is present in patients and often do not take into account either the dynamic nature of the BBB [6] or that the BBB may be dysfunctional in psychiatric populations.

3. Associations between the BBB and neuropsychiatric disorders

Given the extent that the cerebral vasculature permeates the brain, alterations in blood vessel physiology may present a parsimonious mechanism that can explain the complex and variable presentation of psychiatric disorders. Disruption of the vasculature (not necessarily limited to changes in BBB permeability) could affect multiple regions and systems simultaneously, thus impacting on several cognitive and behavioural functions at the same time. Recently, close examination of the integrity of the BBB in various disorders has revealed that BBB permeability is altered in many neurological conditions and focal changes in the BBB have been implicated in TBI and epilepsy. The case for BBB disruption in TBI is strong [53–55], with a biphasic opening of the BBB believed to be part of the symptoms underlying the neurological effects observed following TBI [56]. Similarly, the dynamism of the BBB appears to be related to changes in neuronal firing during epilepsy [57–60].

In addition to these neurological disorders, there is increasing evidence that the BBB is altered in a more diffuse manner in many...
Several studies have shown abnormalities in other NVU components, notably astrocytes. Reductions in the number of pericapillary oligodendrocytes in the prefrontal cortex [69] and decreased numbers of perivascular glial fibrillary acid protein (GFAP) positive astrocytes in the prefrontal cortex [70] and anterior cingulate cortex [71] was observed in schizophrenia patients.

3.1. Schizophrenia

Schizophrenia is a neurodevelopmental disorder that manifests as a mix of what are designated as positive and negative symptoms along with associated cognitive impairments, particularly in attention and memory [61,62]. There is accumulating evidence suggesting that anomalies of the microvasculature are involved in the pathogenesis of schizophrenia [63,64]. Up to 50% of deaths of individuals with schizophrenia are accounted for by cardiovascular disease [65]. Indeed, schizophrenic patients have a significantly increased burden of cardiovascular disease compared to the general population and as such, measurements of endothelial dysfunction may prove beneficial in identifying high-risk individuals. Identifying markers of vascular endothelial dysfunction may offer alternative approaches to identifying at-risk individuals.

3.1.1. Post-mortem studies in schizophrenia

Several early studies focussed on post-mortem analysis of brain capillaries from control and schizophrenia individuals. Post-mortem studies have often been limited by small sample sizes, poorly matched controls, confounding effects of medications, storage conditions and preparation of brain tissue that may potentially introduce detrimental effects. Morphological differences in capillaries and NVU cell types have been observed in the prefrontal and visual cortex of schizophrenia patients along with vacuolar degeneration of endothelial cells, astrocyte-foot processes and thickening of the basement membrane [66]. In a follow-up study, reductions of capillary density were found to associate with negative symptoms of schizophrenia [67]. Structural abnormalities have also been detected in the brains of schizophrenic patients treated with anti-psychotic drugs including reduced capillary diameter, extracellular matrix deposition and perivascular edema but also pinocytosis and vacuolization [68]. However, this study involved a sample size of just three patients who were treated with anti-psychotics.

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3.1.2. Neuroimaging studies in schizophrenia

Gross anatomical changes in brain structure in vivo have also been observed with deficits in grey matter volume primarily in cortical brain regions compared to unaffected controls [72]. Neuroimaging studies have identified consistent structural abnormalities in schizophrenic patients. Volume reductions in the medial temporal lobe (memory), left posterior superior temporal gyrus (auditory processing and language) [73] as well as ventricular enlargement have been consistently observed [74]. Neuroimaging studies have not assessed BBB changes in schizophrenia patients with the few early studies confounded by small sample size, difficult interpretation of results and imprecise techniques. Advancements in dynamic contrast-enhanced-magnetic resonance imaging (DCE-MRI) for quantitative assessment of BBB permeability may be useful for detecting subtle BBB abnormalities [75], but these have yet to be applied to psychiatric patients. A recent MRI study using a 7T scanner reported alterations in the volume of small arterial and arteriolar cerebral vessels in cerebral vessels throughout the brain, suggesting that microvascular anomalies may be widespread across the brain [76] and these could partly explain the lower grey matter volumes associated with schizophrenia. This work built on previous findings of aberrant CBF and cerebral blood volume associated with schizophrenia [77]. As these studies focussed on smaller vessels, it has relevance to the BBB. More recently, the CNS endothelium has been observed to more intimately regulate CBF through activation of the KIR2.1 inward rectifier K+ channel to produce a rapidly propagating retrograde hyperpolarization that causes upstream arteriolar dilation, resulting in increased blood flow to the capillary bed. Initially this was performed ex vivo in brain slices via the addition of K+ and subsequently repeated in vivo via addition of K+ adjacent to a post arteriolar capillary which produced a rapid increase in red blood cell flux when measured by two-photon laser-scanning microscopy [78]. It will be interesting to determine if dysfunction of this process is evident in...
Glutamate is the primary excitatory neurotransmitter in the brain and disturbances in glutamate-dependent neurotransmission have been documented in numerous psychiatric disorders including schizophrenia. This hypothesis is based on the findings that N-methyl-D-aspartate (NMDA) receptor antagonists can induce schizophrenia-like symptoms [82]. A meta-analysis of glutamate levels by magnetic resonance spectroscopy revealed elevations in glutamate and glutamine levels in the basal ganglia and medial temporal lobe [83]. As glutamate modulates BBB permeability [84], regional disturbances in glutamate levels may alter regional BBB permeability. Additionally, abnormal glutamate homeostasis at the BBB may contribute to psychopathology. Glutamate is actively transported out of the brain by amino acid transporters at the BBB to maintain interstitial fluid concentrations of glutamate at a fraction of the blood [85–87]. Dysfunctional astroglial glutamate transporter expression has been observed in schizophrenia [88]. In addition, polymorphisms of these transporters have been associated with cognitive dysfunction in schizophrenia patients [89].

### 3.1.3. Markers of BBB permeability in schizophrenia

Increased BBB permeability has been proposed as a potential risk factor in schizophrenia, though whether it is a primary cause or a related symptom is unclear [63]. The gold-standard technique for measuring BBB permeability in humans is measurement of the cerebrospinal fluid (CSF):serum albumin ratio (QAlb). This test compares the concentration of albumin in the blood compared to the CSF. Albumin is typically present at concentrations approximately 200 times lower than blood, therefore, an increased QAlb suggests that increased quantities of albumin have been able to pass from the blood into the CSF due to an impaired barrier. This test has been used to detect BBB dysfunction in several psychiatric studies [90]. In a study of 63 psychiatric subjects and 4100 controls, a subset of psychiatric patients (14 schizophrenia) had CSF abnormalities reflecting BBB dysfunction. BBB dysfunction was represented as increased serum albumin levels with BBB dysfunction being the only sign of dysfunction in 24% of cases [91]. A dysfunctional blood-CSF barrier has also been reported in patients with several forms of dementia including Alzheimer's disease and frontotemporal dementia with elevated QAlb [92]. However, analysis of QAlb has its limitations as increased QAlb can result from other factors including low rates of CSF production, increased subarachnoid flow resistance or blocking of arachnoid villi causing reduced outflow into venous. Additionally problems stem from the small sample sizes of the studies and the confounding factor of anti-psychotic medication [91].

The calcium-binding peptide S100β is produced mainly by astrocytes and is abundantly expressed by neurons in the brain. In healthy individuals, S100β is almost undetectable in the serum. Increased serum concentrations of S100β have therefore been used to associate CNS pathology with BBB dysfunction. There is accumulating evidence showing increased levels of S100β in the blood, CSF and brains of schizophrenic patients [93–95]. Additionally, plasma S100β levels were positively associated with the negative symptoms [96,97] and cognitive impairments [98] associated with schizophrenia. However, whether this increase in S100β is directly reflecting increases in BBB permeability or merely increased production and/or secretion by glial cells or degeneration of glial cells [99] has yet to be elucidated. Additionally, S100β has been found to be secreted by adipose tissue outside the CNS [100] calling into question the interpretation of the results and validity of S100β as a pure marker of BBB permeability.

A limited number of studies have examined blood concentrations of BBB components. Vascular endothelial dysfunction has been suggested in several studies with increased peripheral concentrations of endothelial cell adhesion molecules such as soluble P-selectin and L-selectin in the serum and plasma of untreated acute schizophrenic patients compared to controls [101,102] and alterations in the levels of vascular endothelial growth factor (VEGF), intercellular adhesion molecule 1 (ICAM-1), and vascular cell adhesion molecule 1 (VCAM-1) in individuals with schizophrenia [103]. A recent study identified elevated serum levels of VEGF in schizophrenia patients compared to controls that were associated with structural abnormalities in the prefrontal cortex [104]. However, peripheral VEGF levels appear to be low in schizophrenics who are not being treated with antipsychotics, with VEGF levels only increasing above normal levels following antipsychotic treatment [105]. Central levels of VEGF in schizophrenic patients have been shown to be lower than those of normal controls [106]. Taken together, these studies suggest the possibility of increased endothelial cell activation in the cerebral vasculature of individuals with schizophrenia. Furthermore, atypical antipsychotics such as risperidone contributed to vascular dysfunction in diabetic rats via activation of endothelial cell adhesion molecules such as ICAM-1, VCAM-1 and soluble L-selectin [107].

### 3.1.4. The BBB and immune response in schizophrenia

Activation of cell adhesion molecules on the vascular endothelium may contribute to increased transendothelial migration of lymphocytes and monocytes. Matrix metalloproteinase-9 (MMP-9) is a 92 kDa protein that belongs to the family of zinc and calcium dependent endopeptidases. Recently, it has been shown to negatively affect CNS disorders such as epilepsy and TBI but few studies have investigated MMP levels in schizophrenia. Two studies reported increased concentrations of MMP-9 and tissue inhibitors of metalloproteinase (TIMP) in schizophrenia [108,109], although another study found no differences between patients and controls from a total of 63 patients with chronic schizophrenia [110]. Central and peripheral inflammation have both been identified in schizophrenia [111] and given that inflammation is known to modify the BBB directly [112,113] and to impact on brain function in general [114], it is perhaps unsurprising that changes in expression of endothelial specific genes have been investigated and these have implicated the role of the BBB in the immune response in schizophrenia. This may be occurring over the lifetime of an individual, including during early development where maternal stress and inflammation could interfere with BBB development [115]. Microarray analysis of endothelial cells isolated by laser capture microdissection from post-mortem schizophrenic patients and healthy controls found downregulation of endothelial cell genes involved in ion transport, cell proliferation and adhesion, suggesting a dysfunction of the BBB [116]. As the BBB enforces the "immune privileged" status of the brain, changes in BBB components such as cell adhesion molecules may increase peripheral immune cell infiltration to the brain. Previously, this has been shown to correlate with cognitive and behavioural changes in animal models in response to systemic inflammation [117]. Further evidence linking BBB disruption and immune responses was reported by Hwang and colleagues who used RNA-seq data from the hippocampus of control and schizophrenia subjects that identified 144 genes differentially regulated in schizophrenia cases compared to unaffected controls, the majority of which are involved in the immune/inflammation response. Additionally, most of these differentially expressed immune system genes were more likely to be expressed in endothelial cells of the BBB, blood monocytes within blood vessels and perivascular astrocytes than in lymphocytes or microglia [118]. Another study identified 23 genes up-regulated in the choroid plexus of 29 schizophrenia subjects compared to 26 unaffected controls related to biological processes involved in immune responses and amino acid transport. The differential expression of these genes positively correlated with the amounts of inflammatory proteins in the serum and frontal cortex including C-reactive protein, cortisol, MMP-9 and TIMP-1 [119].

Recent interrogation of microarray datasets from 15 cerebrocortical regions and the hippocampus of individuals with schizophrenia identified 657 differentially regulated genes, 311 of which correspond to a
subset uniquely enriched in endothelial cells. Most of these endothelial cell-enriched genes that were downregulated in schizophrenia are involved in angiogenesis pathways [120]. Another gene expression study examining VEGF mRNA from the dorsolateral prefrontal cortex of 16 individuals with schizophrenia and 18 psychiatrically normal controls found significant decreases in VEGF in the schizophrenia group [106]. Cerebral vascularisation is mediated by VEGF and VEGF significantly contributes to angiogenesis by stimulating neovascularisation and is intimately involved in the regulation of CBF. Additionally, VEGF has a key role in neurophysiology as suppression of neural VEGFR2 impairs hippocampal-dependent synaptic plasticity and long-term potentiation and consolidation of emotional memory in mice [121]. Studies specifically focussing on other BBB molecular components such as tight junction proteins have been limited.

### 3.1.5. Tight junction dysfunction in schizophrenia

Transcriptomic analysis of the prefrontal cortex have pointed to the endothelial tight junction signalling as an area of interest in schizophrenia with 12 out of 21 tight junction-related genes analysed showing a reduction in schizophrenia patients compared to controls [122]. Expression of claudin-5 mRNA in the prefrontal cortex (but not the visual cortex) is significantly elevated in schizophrenia patients and this is accompanied by a decrease in claudin-5 protein [123] (Table 1). It has been observed in a number of populations that there is a weak genetic association between claudin-5 and the development of schizophrenia, in particular the allele rs10314 has been singled out as being a potential risk factor for psychosis [124–129] but this may be population-specific as the association was not replicated in a Japanese population [130]. rs10314 is a single nucleotide polymorphism (SNP) that produces only about half of the amount of protein as the wild type claudin-5 gene [57], meaning that individuals with that allele may be producing less claudin-5 than is typical. The effect of this allele is particularly striking in 22q11 deletion syndrome (22q11DS). In 22q11DS, there is a vastly increased risk of developing schizophrenia compared to the normal population (as high as 30% in 22q11DS [130]). Interestingly, claudin-5 lies within the deleted region in 22q11DS, meaning that individuals are haploinsufficient for claudin-5 and therefore only producing 50% as much claudin-5 compared to the normal population. Recently, we have shown that there is a significant association between the rs10314 variant and a diagnosis of schizophrenia in 22q11DS [57], suggesting that these individuals are producing only about 25% as much claudin-5 compared to the normal population and therefore may have greater BBB permeability.

Support for the role of claudin-5 in schizophrenia also comes from preclinical work, where antipsychotic drugs have been shown to directly increase claudin-5 expression in vitro and in vivo [57]. A constitutive claudin-5 knockout mouse has been developed but these mice die within hours of birth [131], making them unsuitable for understanding neurodevelopmental disorders such as schizophrenia. Recently, we developed and characterised an inducible knock-down mouse model allowing for long-term suppression of claudin-5 in adult mice [57]. In this model, we showed that claudin-5 suppression was associated with a number of behavioural impairments that are suggestive of psychosis-like symptoms including impairments in learning and memory, increases in anxiety, and impairments in sensorimotor gating. However, such extensive and lengthy suppression of claudin-5 has implications beyond psychosis as the mice eventually developed seizures and died.

### 3.2. Autism spectrum disorders

Autism spectrum disorders (ASD) are a class of neurodevelopmental disorders associated with problems relating to communication and social interaction, repetitive behaviours, anxiety, and cognitive impairments [132–134]. As in schizophrenia, there is mounting evidence that there may be a vascular component to this category of disorders. Changes in grey matter that have been observed in ASD have been suggested to reflect changes at multiple components of the NVU including dendritic density, glial cell numbers and morphology, along with changes in the vasculature [135]. Work on the ASD transcriptome has identified dysregulation of vascular development in autism (in addition to other processes including regulation of the synapse and inflammation) [136]. Indeed, post-mortem analysis of brain tissue from individuals with ASD showed significantly higher levels of markers associated with endothelial cells and pericytes, along with increases in angiogenesis and blood vessel plasticity compared to controls [137]. In Fragile X syndrome, approximately one third of individuals show ASD-like symptoms [138] and there is evidence to suggest that the presence of abnormalities in the cerebral vasculature in this population [139]. Additionally, in a Fragile X mouse model, there is an increase in blood vessel density in middle-aged mice [140,141].

#### 3.2.1. Markers of BBB permeability in ASD

There have been few studies directly examining the properties of the BBB in ASD but a number of studies have recently pointed to alterations in BBB function in these conditions. Genetic screening has identified multiple barrier-related functions for known autism-associated genes, indicating that some autism-associated genes are regulating the BBB to some degree [142]. Soluble forms of endothelial cell markers such as PECAM are lower in children and adults with ASD [143–145]. A subset of children with ASD showed significantly higher levels of auto-antibodies against brain endothelial cells in their sera compared to neurotypical controls (27% versus 2% respectively), indicating that there may be increased permeability of the BBB in some ASD individuals [146]. The evidence for whether BBB disruption is present in ASD based on molecular markers of increased BBB permeability such as S100B, GFAP, neuron-specific enolase (NSE), myelin basic protein (MBP), and creatine kinase brain isoenzyme (CK-BB) is mixed. One recent study found that S100B, GFAP, and NSE did not differ between ASD and control children but did find that GFAP levels were significantly higher in ASD individuals and GFAP levels positively correlated with scores on the Childhood Autism Rating Scale [147]. Other studies did find significantly increased levels of S100B in serum [148] and in plasma [149] for children with ASD and that this correlated with increased levels of the cytokine tumour necrosis factor-alpha (TNF-α) [149]. In a neonatal population, there were significantly higher levels
ofNSEandCK-BBintheASDgroupcomparedtocontrols[150].Lvand
colleaguesalsofoundthatwithintheASDgroup,thelvelsforboth
thesebrain-specificmoleculesweresignificantlyhigherinlow.func-
tioningASDindividualscomparedtohigh-functioningASDindividuals.
However,therewerenocorrelationsbetweenscoresontheNeonatal
BehavioralAssessmentScaleandlevelsofthesemolecules.Giventhat
the neonatal BBB has not yet fully formed, it is impossible to say
whether these findings relate to changes at the level of the BBB in ASD
at this point of development. Animal models of ASD have given some
support forincreasedBBBpermeabilityinASD;inthevalproicacid
model of autism in rats, increases in BBB permeability (measured using
Evan’s Blue) have been reported[151–153]thatcanbeameliorated
with treatment with the NMDA receptor agonist memantine[151],
theantibioticminocycline[152],orthemelatonin receptor agonist ago-
melatine[153].

3.2.2. Structural changes at the BBB in ASD

Further evidence for differences in the BBB in ASD comes from di-
rect examination of the BBB itself. The endothelial adhesion molecules
platelet endothelial adhesion molecule-1 and P-selectin have been
shown to be downregulated in children with ASD, suggestive of im-
paired transport of leukocytes across the BBB in ASD[144]. In post-
mortem brain tissue samples, there are a number of changes in the tight
junction proteins that are suggestive of an altered BBB in the cortex
and the cerebellum (Table 2)[154]. Interestingly, Fiorentino and colleagues
also showed that there were disruptions in at least one tight junc-
tion-related protein (occludin or claudin-1) in 75% of biopsies made in
the small intestine but these findings did not reach significance overall.
They did find that pore-forming proteins (claudin-2, -10, and -15) were
significantly increased in ASD small intestine, reflecting a more
permeable intestinal barrier[154]. This relationship between neuro-
logical and gastrointestinal barrier disruption in ASD remains an im-
portant area for future research given the high levels of gastrointestinal
problems associated with ASD[155]and the proposed interactions
between the gut microbiome, inflammation, and neurological symp-
toms of ASD[156–159].

Similarly, changes in transcellular transport mechanisms have also
beenidentifiedinASD,particularlythetransportofaminoacids[160]
and folate[161]into the brain. Altered amino acid profiles in in-
dividuals with autism, epilepsy, and intellectual disability is associ-
bated with impaired transport of branch chain amino acids across the BBB
[162]and animal models blocking the transcellular transport of branch
chain amino acids into the brain results in the development of an ASD-
like phenotype in these mice[160]. The presence of folate receptor
autoantibodies (FRAs) in some children with ASD inhibit the transport
of folate (in the form of methylfolate) from the periphery into the brain,
indicated by significantly lower levels of 5-methyltetrahydrofolate in
the cerebrospinal fluid of children with ASD who are positive for FRAs
[163]. FRAs have also been identified in individuals with Rett syn-
drome[164]and infantile low-functioning autism with neurological
abnormalities[165]. Treatment in leucovorin (which is used to treat
folate deficiency) resulted in an improvement in a number of scores
related to ASD symptomology[163,165]. The exact interactions be-
tween FRAs and ASD development is not yet clear but measurements of
behaviour, inflammation, and levels of serum B12 appear to be dif-
derent for individuals with the binding versus those with the blocking
type of FRA[166].

3.2.3. The BBB and immune response in ASD

As in schizophrenia, changes in immune function have also been
identified in individuals with ASD[167], suggesting that systemic
inflammation may be affecting the brain due to an impaired BBB in in-
dividuals with ASD[115,168]. Seizures in ASD have been proposed to
be due to allergic-, inflammation- or stress-induced disruption of mast
cells leading to increased BBB permeability[169], a mechanism that
has been suggested to underlie ASD symptoms more broadly
[170–173]. Modulation of the BBB by MMP-9 has been suggested in
ASD[174]as high amniotic fluid levels of MMP-9 have been linked to
the development of ASD[175]and Mmp-9 mRNA is significantly higher
in the cortex of individuals with ASD[154]and with Fragile X syn-
drome[176]. In rodent models of ASD and Fragile X, pharmacologi-
cally-induced decreases in MMP-9 have been shown to associate with
improvements in ASD-like behaviours in these animals[177–180]. Si-
nilarly, Fmr1 and Mmp-9 double knock-out mice show less of the ASD-
like symptoms than the Fmr1 single knock-out mouse model of Fragile X
[176].

3.3. Mood disorders

Mood disorders (including depression, anxiety, and bipolar dis-
dorder) affect approximately 20% of the population based on lifetime
prevalence[95]. Major depressive disorder (MDD) is the most prevalent
mood disorder and a leading cause of worldwide disability[181]. In-
dividuals with depression are at increased risk for cardiac morbidity
and mortality with depression being more frequently observed in pa-
tients who suffer from cardiovascular disorders[182]; individuals who
have suffered a myocardial infarction are three times more likely to
develop depression[183]. While oxidative stress and neuroinflamma-
tion are implicated in the neurobiology of depression[64], recent
evidence has associated BBB and NVU dysfunction with depression.
NVU dysfunction has also been implicated in the aetiology of MDD with
deficits in glial cell density and function evident in human post-mortem
brain studies[184–186]. These findings have also been supported in
various animal studies of depression[185–188]. In addition, microglial
activation has been reported in the subgenual anterior cingulate cortex
[189]further reinforcing the immunological link to MDD.

3.3.1. Markers of BBB permeability in mood disorders

Evidence for the involvement of BBB dysfunction in depression have
mainly been derived from studies of the CSF to serum ratio of various
molecules. A subset of individuals with MDD with elevated QA1b ratios
suggests an increased permeability of the BBB and/or blood-CSF bar-
rrier. Adult women with MDD had higher CSF concentrations of amyloid
beta as well as an increased QA1b[190]. Additionally, a clinical study
found increased CSF to serum levels of peripheral markers including
albumin and urate in depressed patients, suggestive of a compromised
BBB. Furthermore, increased QA1b ratios were associated with a
slowing of the electroencephalogram (EEG, a measure of brain dys-
function) and suicidality[191]. In another study, 9 out of 24

Table 2
Summary of findings from Fiorentino et al.[154]. Arrows indicate a significant
increase or decrease, ns denotes no significant difference between ASD and
controls, – denotes that this measurement was not performed.

<table>
<thead>
<tr>
<th>Tight Junction Component</th>
<th>Cortex</th>
<th>Cerebellum</th>
<th>Intestine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Claudin-1 mRNA</td>
<td>–</td>
<td>ns</td>
<td>ns</td>
</tr>
<tr>
<td>Protein</td>
<td>–</td>
<td>–</td>
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<tr>
<td>Claudin-3 mRNA</td>
<td>↑</td>
<td>ns</td>
<td>–</td>
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<tr>
<td>Protein</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Claudin-5 mRNA</td>
<td>↑</td>
<td>↑</td>
<td>–</td>
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<tr>
<td>Protein</td>
<td>–</td>
<td>–</td>
<td>–</td>
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<tr>
<td>Claudin-12 mRNA</td>
<td>↑</td>
<td>↑</td>
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<tr>
<td>Protein</td>
<td>–</td>
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<tr>
<td>Ocludin mRNA</td>
<td>ns</td>
<td>ns</td>
<td>ns</td>
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<tr>
<td>Protein</td>
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<td>Tricellulin mRNA</td>
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<td>Protein</td>
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</table>
individuals with an affective spectrum disorder (controls n = 4100) had an increased QAlb [91]. Post-mortem analysis of brain tissue has shown that there is downregulation of the tight junction protein claudin-5 in the nucleus accumbens of patients with depression [192]. Suppression of claudin-5 has also been shown to induce behaviours associated with depression and anxiety in mice including deficits in social behaviour, grooming, and increased anxiety [57].

Like albumin, serum levels of S100β have been used to assess BBB dysfunction in depressed individuals. Increased levels of S100β have also been reported in patients with acute major depression and during manic episodes. S100β levels can be attenuated by antidepressant treatment [193]. The effect of antidepressant treatment on S100β levels correlated positively with clinical improvement in patients [194]. Additionally, S100β levels seem to be higher in patients with MDD compared to those with bipolar disorder [195] and older patients with MDD have higher levels of S100β compared to younger patients [196]. In a clinical trial comparing coronary artery bypass grafting procedures, changes in levels of S100β positively correlated with changes in depressive symptom severity [197]. In rodent studies, overexpression of S100β in female mice induces depression-like behaviour in the forced swim task [198].

3.3.3. Therapeutic considerations in mood disorders

The main treatment for depression is anti-depressant medication; however, up to two thirds of individuals will not respond to the first prescribed antidepressant and up to 33% will not respond to multiple interventions [216]. At the BBB, P-glycoprotein (PGP) is actively involved in extruding toxins and xenobiotics out of the brain. PGP is actively involved in drug absorption and disposition. PGP has broad substrate specificity and actively effluxes larger molecular weight hydrophobic drugs out of the brain [217]. Endothelial cells of the BBB restrict the entry of amphiphilic compounds such as anti-depressants. As anti-depressants must cross the BBB to act on the brain, differences in the functionality of PGP may lead to variable brain concentrations of anti-depressants and subsequent variability in therapeutic response. Furthermore, many anti-depressants are PGP substrates [218] with PGP knockout mice having significantly higher brain concentrations of many anti-depressants [219]. It can be hypothesised that genetic variants in the PGP gene influence PGP expression at the BBB with higher expression extruding a greater quantity of anti-depressants and reduced PGP expression facilitating entry of anti-depressant drugs into the CNS. Previously, a significant association has been reported between a SNP in the gene encoding PGP, (ATP-binding cassette, sub-family B member 1), and MDD [220]. Meta-analysis of 16 pharmacogenetic studies on PGP polymorphisms identified the rs2032583 SNP that was nominally associated (P = 0.035) with anti-depressant treatment outcome [221]. MDD patients undergoing anti-depressant treatment had significantly increased PGP function as measured by positron emission tomography [222]. Similarly, the brain uptake of L-5-hydroxytryptophan, the precursor of serotonin, is reduced in depressed individuals [223]. In animal studies, mice deficient for PGP displayed increased depression-like behaviour including social withdrawal, concomitant with increased microglia cell density in the hippocampus [224]. In animal models of depression, social stress induced reductions in PGP function in rats subjected to chronic stress as assessed by the uptake of verapamil, while chronic anti-depressant administration exerted the opposite effect [225]. Furthermore, inhibition of PGP increased brain concentrations of the anti-depressant imipramine [226].

4. The BBB in clinical practice

As noted above, the extensive relationship between the cerebral vasculature and the brain may explain how small changes in vascular function could impact on numerous neuronal networks and systems. However, we do not expect all patients with schizophrenia, ASD, or an affective disorder to show the same characteristics at the vascular level and it is likely that many different changes in vascular or BBB function can all manifest in similar symptoms (i.e. a change in tight junction permeability and altered levels of AQP4 could both change the environment of the cerebral parenchyma to cause similar disruption of neuronal activity). The links between BBB (and vascular function in general) and psychiatric disorders is in its infancy and much work needs to be done to settle whether the dysfunction seen in the BBB in these disorders are causative or whether they are in fact symptoms arising from other changes in the brain.

In addressing these open avenues of enquiry, we review some of the clinical implications for BBB dysfunction in psychiatry and whether BBB dysfunction can be used as part of diagnosis (or refinement of diagnosis, e.g. identification of drug-resistant populations) or in understanding the physiological pathologies in the various types of psychiatric disorder outlined above. Should BBB dysfunction be a causative factor (or at the very least a risk factor), assessment of BBB permeability through neuroimaging and blood biomarkers, along with identification
of risk alleles relating to BBB function, should help point clinicians towards individualised treatment plans for patients.

4.1. Genetic markers and risk factors

For claudin-5, a SNP (rs10314) has been weakly associated with schizophrenia but not with other psychiatric disorders (such as ASD or affect disorders) [124–129]. As highlighted in Section 3.1, claudin-5 is located in the region affected by 22q11DS resulting in individuals who are haploinsufficient for claudin-5 (along with several other genes) and are therefore more susceptible to the effect of rs10314 [57]. However, little is known about the effects of other claudin-5 alleles which may also play a role in schizophrenia or other psychiatric disorders.

For occludin, there is no research available looking at the relationships between known variants and psychiatric disorders. It is known that the fourth transmembrane domain (TM4, located at the start of exon 4) of the OCLN gene can be present or absent in humans [227] and the TM4(-) variant may impede delivery of occludin to the tight junction in intestinal epithelial cells [228]. However, there is no data available relating to how this variant may impinge on tight junction formation in cerebral endothelial cells or how it may affect the function of the BBB.

Polymorphisms in VEGF-A have been identified as being predictive for depression [229], with rs4416670 being identified as significantly increasing the risk of developing depression [230]. Patients with MDD have higher levels of VEGF in the periphery, indicating an involvement with the development of depression even when not including VEGF genotype as a factor [231,232]. Furthermore, alterations in the VEGF signalling pathway have been implicated in patient responsiveness to antidepressants [233]. Despite VEGF being identified as being involved in schizophrenia (see Section 3.1), there is little evidence for any SNPs affecting the risk of developing schizophrenia [234].

As discussed in Section 3.3, polymorphisms in PGP have been associated with MDD [220] and the type of polymorphism is associated with the severity of MDD [235]. As this protein is important in transporting antidepressant drugs across the BBB, it is not surprising to find that polymorphisms in this gene may be predictive of whether MDD patients are likely to be responsive to particular treatments or not [235,236]. However, not all PGP polymorphisms appear to predict sensitivity to treatment type (even if they are still associated with depression) [237,238]. Meta-analysis of studies investigating the relationships between polymorphisms in PGP and depression have found that the SNP rs2032583 is the variant that shows the most promise for pharmacogenomic application [239] in depression [221]. Bearing this in mind, initial work using PGP genotyping to optimise antidepressant regimes in patients carrying rs2032583 have shown positive results [240,241].

4.2. Dynamic contrast-enhanced-magnetic resonance imaging

Given the evidence outlined in the previous section, it is tempting to speculate about using measurements of BBB permeability as a diagnostic measure or to perhaps target the BBB directly as a therapy. Traditional neuroimaging has identified statistical differences between normal and psychiatric populations [242] but more specialised forms of neuroimaging incorporating gadolinium as a contrast agent have provided deeper insights into how the cerebral vasculature may be altered in schizophrenia [76,77,243–246] and bipolar disorder [247].

DCE-MRI has been proven to be useful in detecting abnormal BBB permeability in oncology, with the BBB permeability determined using the pharmacokinetic parameter Ktrans. Ktrans represents the rate by which an intravenously administered gadolinium bolus passes into the cerebral parenchyma from the bloodstream. Under normal conditions, the BBB highly restricts the passage of gadolinium meaning that the value of Ktrans is low whereas the compromised BBB of a brain tumour [248] results in a higher Ktrans value [249]. One early study suggested that there was no BBB permeability visible during a gadolinium-enhanced MRI scan [250], but in the intervening decades there have been vast improvements in MRI technology, software, and analytical techniques. More sensitive methods for analysing the DCE-MRI signal have been developed to measure the more subtle changes in BBB permeability that occur during epilepsy [251] and TBI [252]. Although gadolinium is not typically used during clinical neuroimaging (unless something like a tumour is suspected), if BBB dysfunction is indeed a hallmark of psychiatric conditions as the evidence above suggests, then it may be useful to perform DCE-MRI in these populations. For example, not all patients with schizophrenia exhibit an altered BBB (38% show normal claudin-5 expression [57]). Being able to identify these patients may have implications for treatment; if the BBB is dysfunctional, it may be preferable to use a drug that can normalise BBB permeability.

4.3. Blood biomarkers of BBB permeability

As discussed in the sections above, some of the hallmark techniques for assessing a dysfunctional BBB include measurements of the serum albumin ratio and concentration of S100β in the serum of patients. However these measurements have several limitations that need to be addressed before they can have potential use in a clinical setting which include: S100β is also expressed by adipocytes and this source may be a confounding factor in measurements of this protein as a marker of BBB dysfunction [253]. In addition, increased S100β as a marker of permeability may occur secondary to factors associated with the primary pathology of the disease such as prolonged psychiatric drug exposure, substance abuse and worsening physical health. Additionally, increased serum albumin quotients may result from a low rate of CSF production and increased subarachnoid flow resistance [254]. More recently, CSF levels of circulating tight junction proteins including claudin-5, occludin and ZO-1 have been measured and shown to correlate with BBB permeability and with damage to the BBB resulting from haemorrhage [255] and may hold promise in identifying BBB dysfunction in other disorders.

4.4. Drug delivery and the BBB

Much research has been devoted to modulating the BBB to remove unwanted material or to allow greater access for pharmacological agents. Several preclinical studies have highlighted the potential for RNA interference (RNAi) of tight junction proteins to reversibly modulate BBB permeability. RNAi-based suppression of claudin-5 has been used to attenuate cerebral oedema associated with traumatic brain injury and improve neurological function in mice [256]. Additionally, RNAi-based suppression of claudin-5 and occludin have been used in an animal model of Alzheimer’s disease (AD). In the Tg2576 murine model of AD, co-suppression of claudin-5 and occludin selectively removed amyloid beta monomers from the brain to the blood, concomitant with improvements in cognitive function [11]. More recently, focused ultrasound with microbubbles has been employed to transiently open the BBB and deliver therapeutic molecules in numerous animal models of neurological disorders [52,257,258]. This method employs low intensity ultrasound with intravenously injected microbubbles. Once the microbubbles pass into the ultrasound field, they oscillate and mechanically disrupt the tight junctions of the BBB [259]. Recently, a phase one clinical trial of focused ultrasound began in AD patients to determine if this method could specifically modulate the BBB. However, if the BBB has a causal role in the development of psychiatric disorders, then therapies and strategies aimed at preventing BBB damage or repairing an already dysfunctional barrier might show promise for treating psychiatric disorders. For example, novel therapies to prevent peripheral inflammation and reduce neuroinflammation may prove beneficial in repairing the barrier. For example, high dose steroids have been used to repair the BBB in multiple sclerosis patients. Intravenous administration of methylprednisolone rapidly reduced BBB
abnormalities associated with lesions [260]. In vitro studies revealed that sera from multiple sclerosis patients could downregulate tight junction proteins including claudin-5 and occludin but this could be rescued by treatment with glucocorticosteroids [261].

5. Conclusions

The BBB plays a vital and nuanced role in normal brain function and the evidence is mounting for its involvement in a number of neurological disorders. In psychiatric disorders where multiple and seemingly disparate systems and functions can be affected, the role of the cerebral vasculature and BBB may be far more important than previously proposed as the entire brain may be made more vulnerable (as opposed to particular cell types or neuronal populations based on other hypotheses). However, much of the evidence in support of a vascular basis of psychiatric disorders requires deeper investigation to determine to what extent changes in BBB function may be causative in these disorders, or indeed whether these changes are as a result of earlier pathophysiological changes.

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