ABSTRACT: An emerging concept termed the “neuro-glia-vascular unit” (NGVU) has been established in recent years to understand the complicated mechanism of multicellular interactions among vascular cells, glial cells, and neurons. It has been proverbially reported that the NGVU is significantly associated with neurodegenerative disorders, such as Alzheimer’s disease (AD), Parkinson’s disease (PD), and amyotrophic lateral sclerosis (ALS). Physiological aging is an inevitable progression associated with oxidative damage, bioenergetic alterations, mitochondrial dysfunction, and neuroinflammation, which is partially similar to the pathology of AD. Thus, senescence is regarded as the background for the development of neurodegenerative diseases. With the exacerbation of global aging, senescence is an increasingly serious problem in the medical field. In this review, the coupling of each component, including neurons, glial cells, and vascular cells, in the NGVU is described in detail. Then, various mechanisms of age-dependent impairment in each part of the NGVU are discussed. Moreover, the potential bioenergetic alterations between different cell types in the NGVU are highlighted, which seems to be an emerging physiopathology associated with the aged brain. Bioenergetic intervention in the NGVU may be a new direction for studies on delaying or diminishing aging in the future.

Key words: aging, neuro-glia-vascular unit, energy metabolism

Aging is a complex and irreversible process characterized by a gradual loss of biological function and increased susceptibility to neurodegenerative diseases [1]. According to World Population Aging, in 2019, the world’s population over 65 years of age had reached 703 million, which is approximately 9% of the world's population [2]. It is estimated that the global aging population is expected to increase to 1.5 billion by 2050 or approximately 16% of the world’s population [2]. It is worth mentioning that the underlying cellular and molecular changes in the aging brain, including oxidative stress, mitochondrial damage, altered glucose metabolism, and neuroinflammation, are strikingly similar to the pathological changes in Alzheimer’s disease (AD) [3].

The brain accounts for only 2% of the total body weight, but consumes approximately 20% of the total oxygen and 25% of the total glucose [4]. Most glucose expended in the brain is mainly used to transduce energy through glycolysis and mitochondrial oxidative phosphorylation to maintain and complete synaptic transmission [5]. However, glucose utilization in the
human brain is significantly reduced during aging [6] and is associated with reduced insulin-sensitive glucose transporter expression [7]. Low glucose utilization leads to tau hyperphosphorylation [8] and synaptic dysfunction [9], which are the core pathological features of AD. These data imply that brain senescence may be a precursor of AD.

The neuro-glial-vascular unit (NGVU) is an emerging concept defined by Harder [10] that emphasizes neurovascular coupling among neurons, glial cells, and vascular cells. Each component of the NGVU cooperates with each other to maintain brain homeostasis under physiological conditions [11]. However, recent studies have shown that physiological aging may lead to damage or dysfunction of NGVU components [12], which acts as a background for neurodegenerative diseases. In this review, the various components of the NGVU and their structural and functional coupling with each other are first described. Moreover, we discuss the role of NGVU dysfunction in neurodegenerative disorders such as AD, PD, and ALS. In addition, age-related impairments in the morphology and biological function of NGVU components are elucidated in detail. Furthermore, this work highlights the precise mechanism of energy metabolism dysfunction between different types of cells (such as between neurons and astrocytes or neurons and oligodendrocytes) in the NGVU during aging.

1. **Major components of the NGVU**

Dysfunction after brain injury or disease is mainly caused by neuronal damage. Over the past few years, the concept of the NGVU has been proposed to understand the progression of cerebral ischemic injury and neurodegenerative diseases [13, 14]. This emerging concept highlighted the interactions among multiple cell types but did not focus on identifying the unique contribution of each cell type, which has revised the neuro-centric view of brain diseases. The NGVU is a structural and functional unit composed of neurons, glial cells (oligodendrocytes, microglia, and astrocytes), vascular cells (endothelial cells (ECs), pericytes, and smooth muscle cells (SMCs)), and the basal lamina [15, 16] (Fig. 1). The functional coupling of these diverse components of the NGVU is essential for neurovascular coupling, brain metabolism dynamics, and the maintenance of neuronal homeostasis [17]. Furthermore, the NGVU plays a vital role in the production and development of the blood brain barrier (BBB) to maintain a stable environment for brain function [18, 19].

![Structure schematic of neuro-glial-vascular unit.](image-url)
1. **Gliial cells in the NGVU**

Glial cells, including astrocytes, microglia, and oligodendrocytes, perform specific functions to maintain central nervous system (CNS) homeostasis. Astrocytes are the most abundant cells in the human brain and serve as a bridge to build connections between neurons and cerebral microvessels [20, 21]. In fact, astrocytes play important roles in maintaining the metabolic and ion homeostasis of neuronal cells, modulating synaptic transmission, and spreading glutamate-induced excitatory signals [22-24]. Because there is almost no direct contact between neurons and microvessels, some essential materials, such as glucose and oxygen supplied from the cerebral circulation, must interact with astroglia before reaching the neurons [25]. Additionally, astrocytes control BBB permeability by stretching their end-feet to the microvessel to interact with ECs [26]. Within the NGVU, microglia act as the first defense in protecting the CNS from pathogen infringement and clearing cell debris [27]. The interaction between microglia and astrocytes leads to neuroinflammation cascade amplification [28, 29]. As different parts of the NGVU, microglia and astrocytes enhance immunological functions through their synergy to build a cascade amplification of neural networks [30]. Oligodendrocytes produce lipid-enriched myelin to ensheath axons of the neurons and expedite the conduction of nerve impulses [31].

1.2 **Vascular cells in the NGVU**

The vascular components of the NGVU mainly include ECs, pericytes, and SMCs [13]. ECs, the typical and central part of the NGVU, are the major structural elements of the BBB, which are regulated by adjacent pericytes, astrocytes, and neurons [15]. Recent studies have shown that pericytes display various functions in the NGVU, such as maintenance of BBB integrity through interaction with ECs and astrocytes [32-34], phagocytosis and immunological functions [35], blood flow control [36], and stem cell function [37]. Furthermore, ECs, pericytes, and astrocytes interact with each other to form tight junctions, which regulate BBB permeability in the NGVU [38]. Vascular smooth muscle cells in the NGVU contribute to the modulation of microvascular blood flow in the brain [36]. However, an in-depth understanding of the precise function of pericytes and SMCs is warranted. Additionally, the extracellular matrix, which is produced by both ECs and pericytes, forms the basal lamina of capillaries in the CNS [39].

1.3 **Neurons in the NGVU**

Neurons, the basic units constituting the structure and function of the nervous system, serve a variety of functions, including stimulation, integration of information, impulse conduction, and adjustment of BBB function [40]. Neurons detect subtle changes in glucose and oxygen and transmit unknown electrical and chemical signals, such as glutamate signaling to astrocytes [41, 42]. As a bridge connecting neurons and microvessels, astrocytes play a vital role in the regulation of essential materials in neurons [43]. One side of astroglial end-feet combined with presynaptic and postsynaptic neurons is called a tripartite synapse [44, 45]. Furthermore, almost all microvessel surfaces are covered by astroglial end-feet, and astrocytes are connected to each other via gap junctions with connexin 43 channels, forming an overall functional syncytium [46]. This evidence indicates that neurovascular communication occurs through astroglial end-feet. However, the precise mechanism by which the supply of nutritious materials from brain capillaries is provided to neurons remains unclear.

2. **NGVU in age-related neurodegenerative diseases**

2.1 **NGVU and AD**

AD, as a progressive neurodegenerative disease, is clinically characterized by extensive memory loss and continuous cognitive dysfunction [47]. Insoluble Aβ deposition in senile plaques is widely known to be the key pathological mechanism of AD [48]. With extensive research, dysfunction of the aged NGVU is considered to be highly related to Aβ accumulation [49]. According to the two-hit hypothesis of AD from Zlokovic [50], NGVU dysfunction occurs before the disruption of Aβ homeostasis in the CNS. Under normal circumstances, peripheral Aβ is prevented from entering the brain by the intact BBB, and Aβ in the CNS is cleared in time [51]. However, as aging proceeds, decreased expression of Aβ efflux transporters (LRP1 and P-gp) on the endothelium [52, 53] and increased expression of Aβ influx transporters (RAGEs) [54] could lead to the accumulation of Aβ in the aged brain, which finally accelerates the progression of AD.

In addition to Aβ accumulation, neuroinflammation plays a fundamental role in AD pathology [55]. Increased leakage is observed in the BBB during aging [56], which indicates that more substances may leak into the brain and abnormally activate microglia, inducing neuroinflammation [57]. Microglia, as defensive cells in the NGVU, have prominent phagocytic functions to clear invading pathogens, abnormal proteins, and residual debris from the CNS [58]. With advanced aging, microglia show declined capacity of self-renewal [59], reduced motility [60], non-homogeneous distribution [61], and a diminished ability to internalize Aβ peptides [58],...
which implies the disrupted clearance of Aβ and a more toxic environment for neurons.

2.2 NGVU and PD

PD is a progressive and incurable neurodegenerative disorder with motor and non-motor symptoms [62]. Motor symptoms, such as quiescent tremor, bradykinesia, myotonia, and postural gait disorders, can be preceded by non-motor symptoms that include depression, constipation, and sleep disorders [63]. The loss of substantia nigra pars compacta dopaminergic neurons is the hallmark of PD pathogenesis. Dopaminergic neurons contain abundant mitochondria due to their high-metabolic demand and have high levels of reactive oxygen species (ROS) [64]. In senescent cells, mitophagy is impaired [65] and energy support declines, which lead to reduced mitochondria repair, finally resulting in dopaminergic neuronal loss [66].

Addition to neural injury, the disturbance of glial cells in the NGVU contribute to the progression of PD. Physiologically, astrocytes protect dopaminergic neurons from the invasion of toxic molecules, including glutamate and α-synuclein, by producing antioxidants [67]. However, the phenotype of astrocytes is altered [20] and microglia are activated by chronic inflammation in the aged brain [58]. Moreover, senescent astrocytes and microglia produce various cytokines, chemokines (such as TNF-α, IL-1β, and IL-6), and ROS, which damage the integrity of the NGVU [68, 69]. As described above, P-gp on the BBB is decreased with aging. It has been reported that decreased P-gp may be related to the accumulation of α-synuclein in the brain [70]. Misfolded α-synuclein aggregates that form Lewy bodies and neurites are confirmed to be the histological hallmark of PD [62].

Obviously, aging is a risk factor for the development of neurodegenerative diseases. Although the crucial mechanisms remain unclear, age-related impairment of the NGVU partly contributes to the initiation and maintenance of the malignant cycle in neurodegeneration. Thus, targeting aged NGVU to prevent the progression of neurodegenerative disorders may be a highly feasible therapeutic strategy.

3. Impact of senescence on the components of the NGVU (Table 1)

3.1 Age-related effect on neurons

During the aging process, nuclear DNA lesions occur extensively in neurons; proteins involved in DNA methylation and acetylation, DNA repair, and lipid metabolism are disrupted over time with aging [71]. Moreover, DNA repair dysfunction exacerbates DNA damage [72]. Furthermore, these age-related nuclear DNA lesions cause mitochondrial DNA damage, resulting in mitochondrial dysfunction [72]. In addition to nuclear DNA lesions, altered protein modifications, such as carbonylation, nitration, and covalent binding of the lipid peroxidation product 4-hydroxynonenal, during aging lead to reduced activity of various proteins, which fail to prevent toxic protein aggregation and oxidative stress [12].

Age-related impairment of the mitochondria and endoplasmic reticulum (ER) plays an important role in neuronal functional decline [73-76]. The damaged mitochondria and ER lose the ability to sequester Ca²⁺, which leads to increased concentrations of intracellular Ca²⁺, inducing ROS production, resulting in neuronal apoptosis [71, 77]. Meanwhile, decreased ROS clearance with aging enhances oxidative stress and neuronal apoptosis [71]. Increasing evidence has shown that the ER, performing functions in synthesis and the modification and processing of proteins, is distinctly impaired with aging [78, 79]. With advancing age, ER-related stress significantly increases [80] and ER-related chaperones, such as glucose regulatory protein 78, decline in the brain, which is associated with the progression of neurodegeneration [81]. Additionally, deterioration of synaptic plasticity and deficits in long-term potentiation occur in the aged brain, which may partly be caused by increased activation of microglia [82].

During normal aging, the total number of neurons shows no significant change in the hippocampus and many regions of the cortex. However, a massive loss of principal neurons in the dorsal primate prefrontal cortex was reported in a recent study [83]. This change implies that the loss of neurons in the aged brain may be regional. Most neurons in the CNS are non-renewable, except in some specific areas, such as the subventricular zone (SVZ) and subgranular zone (SGZ) of the dentate gyrus [84, 85]. However, senescent reduces neuronal regeneration capacity in the SVZ and SGZ [86, 87]. β2-microglobulin and insulin-like growth factor-1 are negative regulators of neurogenesis associated with aging [86, 88]. During aging, negative regulation decreases, leading to excessive activation of glutamate (a major excitatory neurotransmitter in the CNS) and subsequent excitotoxicity [89]. Moreover, as discussed above, maladjustment of Ca²⁺ regulation causes neuronal vulnerability to excitotoxicity, further accelerating the progress of neuronal apoptosis [71].

3.2 Age-related effect on glial cells in the NGVU

3.2.1 Astrocytes
As a multifunctional cell type in the NGVU, astrocytes show senescence-related changes in number, morphology, and function during aging; in a study by Harris [90], the number and size of astrocytes increased significantly with aging. However, a different view from Rodriguez-Arellano [91] and Vartak-Sharma [92] indicated that the number of astrocytes does not change dramatically in the aged brain. In addition, the expression of glial fibrillary acidic protein increases progressively in the elderly compared to that in the young [93-96], which has been demonstrated to be highly linked to a flat, senescent morphology of astrocytes [20, 97]. Furthermore, the concentration of glutamate transporters, glutamate-aspartate transporter, and glutamine synthase are decreased in senescent astrocytes [98-100]; these alterations lead to the dysfunction of glutamate regulation, which contributes to neuronal excitotoxicity. The function of aquaporin 4 in aged astrocytes is also upregulated [101], which leads to diminished clearance of CNS metabolites. Neurotransmitter-induced Ca²⁺ signaling is reduced in aged astrocytes, which affects the release of neuro-active substances that support neuronal functions [20, 102].

In a review by Antero [20], it was reported that oxidative stress, proteotoxic aggregation, and metabolic stress persist in the aging brain. Oxidative stress and proteotoxic aggregation induce astrocytes to secrete proinflammatory cytokines, such as interleukin-6 (IL-6) and metalloproteinase (MMP)-9, resulting in inflammation in the aging brain [20]. Therefore, senescent astrocytes are also identified as “A1” reactive astrocytes (astrocytes of a more inflammatory state) [103], which secrete a neurotoxin that kills neurons [29]. Meanwhile, the metabolic stress of astrocytes in the senile brain reduces the capacity of astrocytes to support metabolism transportation to neurons [104]. Thus, astrocytes develop a poor supportive function and exhibit increased secretion of harmful factors with increasing age, which, to a large extent, affects the survival of neurons.

### 3.2.2 Microglia

During aging, microglia exhibit retrogressive changes in different aspects; compared to young microglia, aged microglia become much less motile with the supply of adenosine triphosphate (ATP), which indicates a lower patrol capability in the NGVU [105]. Abnormal phenotypic shifts are detected in aged microglia [106-108]. Senescent microglia tend to polarize to the M1 phenotype with specific morphological features, including increased soma volume and thicker processes [105]. Meanwhile, microglia in the aged brain are evenly distributed compared with those in the young brain [61], which may be because of altered morphology or an increased number of microglia [109]. Moreover, elevated expression of proinflammatory markers, such as major histocompatibility complex (MHC)-II, CD16/32, CD86, interferon-γ, inducible nitric oxide synthase, interleukin-1β, IL-6, tumor necrosis factor-α, and lipofuscin granules are also found in aged microglia [27, 73]. Several studies [110, 111] have suggested that regulatory factors, such as CD200, C-X3-C motif chemokine ligand 1, and gamma-aminobutyric acid from neurons and nuclear factor erythroid 2-related factor 2, transforming growth factor-β, macrophage colony-stimulating factor, and granulocyte/macrophage colony stimulating factor from astrocytes could play a key role in the shift in microglia towards an M1 phenotype during aging. However, the precise mechanism of such detrimental phenotypic shifts in senescent microglia requires further in-depth research. Increasing evidence implies that there are more complex and active interactions between glial cells and neurons.

Palmer et al. [112] have hypothesized that both astrocytes and microglia may be involved in the elimination of neurons during aging. Previous work from different laboratories has suggested that senescent microglia increase the reactivity of astrocytes through their secretory profile [29, 113, 114].

### 3.2.3 Oligodendrocytes

In the CNS, oligodendrocytes wrap axons and form insulating myelin, playing a vital role in efficient nerve conduction. Oligodendrocytes have swelling morphology in the aging brain caused by degenerated inclusions of myelin sheaths in the cytoplasm [115]. Additionally, myelin formed by senescent oligodendrocytes is thinner with shorter internode lengths, which results in a reduced ability of myelin to increase nerve conduction velocity [116]. Moreover, the differentiation [117, 118] and recruitment [118, 119] of oligodendrocyte precursor cells, as replacements for oligodendrocytes in the mature CNS, are impaired during the aging process; these alterations may lead to a decrease in oligodendrocytes. Additionally, oligodendrocytes are associated with the metabolism and nutrition of axons and decreased oligodendrocytes may cause deterioration and death of the axon [120, 121].

### 3.3 Age-related effects on microvascular components in the NGVU

#### 3.3.1 ECs

Cerebral ECs are the main component of the BBB and play various roles in the NGVU [122]. The number of ECs was found to be decreased in the aged brain [123]. The loss of ECs may lead to the morphological elongation and thinning of remaining ECs [123]. The function of ECs is
closely linked to the mitochondria; during physiological aging, the number and function of the mitochondria are significantly decreased [124], which is damaging to ECs [50]. Nitric oxide (NO), the most important endothelium-derived vasodilator for ECs, exerts powerful anti-inflammatory, anti-apoptosis, and pro-angiogenesis effects and modulates cellular metabolism, mitochondrial function, and synaptic transmission [125-129].

Senescence leads to increased mitochondrial production of superoxide [130], which reacts with NO to form peroxynitrite, resulting in reduced availability of NO and endothelial dysfunction [131-133]. The activity and expression of endothelial NO synthase is reduced during advanced aging [134, 135], which directly inhibits the production of NO [136]. Thus, an age-related reduction in the production of endothelium-derived NO negatively affects the function of microvessels, neurons, astrocytes, and microglia.

Table 1. Alterations of NGVU constituents during physiological aging.

| NGVU constituent | Alterations during physiological aging | References |
|------------------|---------------------------------------|-------------|
| Neurons          | Age-related accumulation of nuclear DNA damage was found to be in 12-month Han/NMRI mice. | [71, 72] |
|                  | Declined function of mitochondrion in aging rats were widely reported in several studies. | [74-76] |
|                  | The number of DCX+ newly born neurons decrease progressively with increasing age (from 7.5 months to 12 months) in the subgranular zone in F344 rats | [87] |
| Astrocyes        | Astrocytes presented a flat, senescent morphology with aging in Hwang’s study. | [97] |
|                  | The expression of GFAP is significantly increased in the hippocampus of human brain. | [93, 95, 96] |
|                  | An age-dependent decrease for GLAST and GS expression levels were observed in aged astrocytes from Wistar rats or Sprague-Dawley rats. | [99, 100] |
|                  | In vivo, age-related over-abundance in Ca²⁺ was associated with an increase in JNK/SAPK activation, which has been linked to cell death signaling. | [102] |
|                  | Senescence astrocytes affects aging brain though oxidative stress, proteotoxic aggregation, metabolic stress and inflammation. | [20] |
| Microglia        | Microglia from aged C57BL/6 mice showed a reduced patrol capability | [105] |
|                  | Age-dependent switch from the alternative M2 to the classical M1 phenotype was detected in APP/PS1 mice hippocampus at age of 18 months. | [108] |
|                  | Senescent microglia express proinflammatory markers including MHC-II, IL-1β, IL6, TNF-α and lipofuscin granules. | [27, 73] |
| Oligodendrocytes | Oligodendrocytes from a 35-year-old rhesus monkey showed a swelling morphology along their lengths. | [115] |
|                  | OPCs showed declined capacity of differentiation and recruitment in female Sprague Dawley rats. | [118, 119] |
|                  | The recruitment of progenitor cells to replace lost OLs was impaired in C57BL/6 mice. | [124] |
| Endothelial cells| MnSOD (manganese superoxide dismutase) in endothelial cells from aged Fischer-344 rats were decreased significantly, which indicates that mitochondrial dysfunction could be an important mediator of vascular lesions. | [133-135] |
|                  | Reduced production of endothelium-derived NO was found in Fischer-344 rats. | [137, 139] |
|                  | Deficiency in eNOS substrates (L-arginine, in human) and the presence of endogenous eNOS inhibitors (symmetric dimethylarginine, in human) in advancing age result in lower expression of eNOS. | [133-135] |
|                  | Reduced capacity of regeneration and newly generated defective endothelial cells are also characteristic alterations in aged brain. | [137, 139] |
| Pericytes        | Ultrastructural alterations including vesicular and lipofuscin-like inclusions, increased size of mitochondria and foamy conversion in senescent pericytes were reported in several studies. | [140-145] |
|                  | The loss of pericytes are reported in the brain of aged male Wistar rats and human. | [146, 147] |
|                  | No change in the number of pericytes in the brain of 35-year rhesus monkeys. | [142, 145] |
|                  | Pericyte populations are increased in the 36-month rat parietal cortex. | [148] |
|                  | Age-dependent diminished neurotrophic support was come forward in Bell’s study. | [148] |

In the context of aging, the reduced regeneration capacity and newly generated defective ECs are irreversible changes involving multiple mechanisms [137-139]. First, the secretion of growth factors, such as vascular endothelial growth factor, is impaired, resulting in the growth arrest of ECs [139]. Moreover, elevated levels of tissue inhibitors of metalloproteinase during aging inhibit the expression of MMP-9, which plays a vital role in angiogenesis [138]. In a review by Gradinaru [137], newborn ECs were reported to show functional defects with aging, including increased low-density lipoprotein and reduced NO production.
3.3.2 Pericytes and SMCs

Pericytes, as specialized SMCs, display ultrastructural alterations, such as vesicular and lipofuscin-like inclusions, increased mitochondrial size, and foamy conversion, with physiological aging [140-145]. The number of pericytes is decreased in the brains of both aged rats and humans [146, 147]. Robert et al. [148] indicated that pericyte deficiency leads to a reduction in brain microcirculation and BBB breakdown associated with brain accumulation of several toxic protein molecules. However, different studies have shown no change in the number of pericytes in monkeys [142] and increased pericytes in the aging rat brain [145, 149]. These discrepancies may be associated with distinct mechanisms of age-related pericyte degeneration. In addition, the secretion of various neural trophic factors is disturbed in aged pericytes [148], and senescent SMCs induced by 

H₂O₂ have a proinflammatory role through the upregulation of IL-6, chemokines, and innate immune receptors [150]. Previous studies have attempted to explore the precise mechanisms of age-related changes in pericytes and SMCs; however, more evidence is required to identify the role of senescent pericytes in the structural and pathological dysfunctions of the NGVU.

Figure 2. Glucose metabolism between microvessel, astrocyte and neuron in the neuro-glial-vascular unit. Glucose supplied from microvessels can be directly transported to astrocytes by GLUT1 (Glucose transporter 1) and neurons by GLUT1 and GLUT3 (Glucose transporter 3). Glucose transported into astrocytes produces lactate via glycolytic pathway. Then, lactate, served as an energetic substrate for neurons, is transported to neurons through MCT1 (Monocarboxylate transporter 1) and MCT4 (Monocarboxylate transporter 4) (astrocytic form) and MCT2 (neural form).

4. Altered connection of energy metabolism in the NGVU during advanced age

4.1 Impaired energy metabolism between astrocytes and neurons

Neurons are indispensable in the CNS, as well as in the NGVU. In the past two decades, numerous studies have suggested that the energy metabolism of astrocytes is a key factor supporting the high energy requirement of neurons [43, 151-153]. Metabolic interactions between astrocytes and neurons include three components, 1) glucose and lactate, 2) fatty acids and ketone bodies (KBs), and 3) D- and L-serine. Among these components, glucose metabolism seems to be the foremost pathway for energy metabolism between astrocytes and neurons (Fig. 2). Previous data show that astrocytes cultured in vitro produce large amounts of lactate and neurons produce less lactate from glucose under normal (21%) oxygen environments [154], which implies that astrocytes take up glucose from microvessels and produce lactate as a supplement for neurons. Under normal circumstances, glucose is transported into astrocytes through GLUT1, and astrocytes generate ATP and lactate through anaerobic glycolysis [43]. Subsequently, lactate is released from astrocytes and is taken up by neighboring neurons through monocarboxylate transporters (MCTs), which is called the astrocyte-neuron lactate shuttle (ANLS) [153]. Except for the mediation of astrocytes, GLUT3 allows the direct import of glucose from blood vessels into neurons [151]. However, astrocytes are likely
to be responsible for most energy supplementation to neurons because 99% of the microvessel surface is covered by astrocyte end-feet [25, 151, 155]. Moreover, a study on GLUT3-knockout mice demonstrates that mice survive without glucose when lactate is available [156].

Figure 3. Mechanisms of energy metabolism in the oligodendrocytes. Oligodendrocytes have continuous energetic requirement to support the function of axons and the form of myelin. Glucose is taken up from microvessels through GLUT1 and produces lactate via glycolysis. Also, lactate can be taken up from astrocytes through MCT1. Then, lactate in oligodendrocytes is transported to axon through MCT1 (form in oligodendrocytes) and MCT2 (neural form).

GLUT1 is an important mediator for the passage of glucose through the blood into astrocytes, which indirectly provides energy to neurons [43]. In a study by Souza [157], aged astrocytes showed decreased GLUT1 expression compared to that of newborn astrocytes, indicating reduced transportation of glucose from blood into astrocytes. Moreover, Fan et al. have reported significantly decreased GLUT1 expression and age-related declines in GLUT3 expression in 15-month-old mice [158]. In contrast, an age-related decrease in the expression of GLUT3 was found in the hippocampus of 29-month-old Wistar rats [159]. Furthermore, MCT1, a key mediator of the ANLS, declines with aging [158]. Reduced expression of multiple transporters in the energy transport pathway from astrocytes to neurons might be an important cause of neuronal metabolic disorders during aging. Recently, an imaging study has showed decreased neuronal mitochondrial metabolism and increased glial mitochondrial metabolism in the elderly compared to those in young people [160]. Upregulated mitochondrial metabolism in astrocytes may be an energy-saving way to meet energy demands under stress. Additionally, one study on primary cortical astrocytes isolated from rats of different ages indicated that the metabolic shift in astrocytes from anaerobic respiration towards mitochondrial metabolism is positively associated with
Increasing age [161]; this metabolic shift leads to decreased production of lactate, which hampers the ANLS and deprives neurons of their energy supply. Overall, enhanced mitochondrial metabolism and decreased lactate levels may partly explain the state of metabolic insufficiency in the senile brain.

4.2 Reduced bioenergetics between oligodendrocytes and neurons

Oligodendrocytes have high energy demands to form myelin and interact with axons. Recent studies suggest that oligodendrocytes take up lactate from astrocytes through MCT1 and glucose from microvessels through GLUT1 [162] (Fig. 3). Lactate may then be shuttled to and taken up by axons through MCT1 on oligodendrocytes and MCT2 on neurons; several studies have indicated that glucose and lactate seem to be substrates for oligodendrocytes to support the energy metabolism of axons [121, 163-165].

During normal aging, the abnormal ultrastructure of myelin in the CNS potentially reduces normal axon–glia metabolic coupling [166]. As discussed previously, the expression of MCT1 is reduced during aging [158], which may affect the energy supply from oligodendrocytes to axons. In addition, MCT1-knockout oligodendrocytes in transgenic mice have decreased metabolism and axonopathy [121]. On the basis of a previous study that showed decreased expression of GLUT1 in senescent astrocytes [157], we hypothesized that impaired energy transport from astrocytes to oligodendrocytes may indirectly influence the metabolism between oligodendrocytes and axons. Nevertheless, the specific mechanism of altered bioenergetics between oligodendrocytes and neurons during physiological aging requires more in vitro and in vivo studies.

4.3 Senescence-related energy metabolism of microglia in the NGVU

Glucose, fatty acids, and glutamine are reported to be energy substrates for microglia [167]; among these substrates, glucose seems to be the main source of energy. Like neurons, microglia express GLUT3, which directly transports glucose from brain vessels into microglia [168]. In addition, microglia express other GLUTs under different circumstances; interestingly, GLUT5, a passive fructose transporter, is only expressed in microglia in the brain [169]. However, the precise function of GLUT5 in microglia remains unclear.

A great deal of evidence suggests that aged microglia are associated with a more reactive/activated phenotype in both human and rat brains [109, 170, 171]. MHC II antigens, CD11b, CD14, and pattern recognition receptors, which are expressed in activated microglia, are also elevated in senescent microglia [172-175]. In addition, considering the reduced glucose metabolism during aging [176], astroglia may be activated in this environment [167, 171]. Furthermore, healthy neurons and astrocytes maintain microglia in a resting state with low energy demands [177, 178]. However, physiologically aged neurons and astrocytes may partly contribute to the activation of microglia. This evidence may support the view that more quiescent microglia are activated during aging. Since activated microglia constantly require ATP and the availability of glucose in the brain is not infinite, astroglia may take up energy from the other two energy substrates (fatty acid and glutamine) when glucose is deficient [168]. The data presented in a study by Antwoine et al. [179] suggest that aged microglia exhibit a bioenergetic shift from glucose to fatty acid utilization, which indicates energy metabolism dysfunction in senescent microglia. However, there is no powerful evidence to explain the relationship between declined metabolism in aged microglia and the NGVU. Nevertheless, as patrol and defensive cells in the NGVU, astroglia are undoubtedly impaired in various functional ways caused by bioenergetic disorders during advanced age.

4.4 Decreased energy supply from brain microvascular ECs to astrocytes and neurons

Glucose must be continuously supplied to the NGVU via blood circulation due to the lack of glucose in the brain [180, 181]. Energetic substrates are delivered from the blood to astrocytes or neurons by several types of transporters [151, 182]. GLUT1 and GLUT3, two key glucose transporters in the NGVU, are decreased in ECs during aging [157-159, 183], implicating age-related inefficiency of glucose supply from blood to the NGVU. Apart from the reduced expression of GLUTs, the dysfunction of the GLUT1 transporter transferring glucose from the blood to the brain may partly contribute to this inefficient energy transport in the senescent NGVU [184, 185]. In addition to glucose, KBs are believed to be a better source from blood to neurons during ischemia or hypoxia [43]. The KB used for the brain is mostly produced in the liver and transported from blood to astrocytes, as well as to some neurons, by MCT1 on ECs [186]. In the hippocampus of female mice, MCT1 expression shows a decreasing trend from 9 to 15 months of age [158], suggesting an impaired capacity of KB transportation from ECs to neurons with aging. Nevertheless, the data on age-related modulation of the expression of MCT1 are lacking and require more targeted studies to verify this in the future.
5. Conclusions and Perspectives

Population aging is becoming a worldwide issue that severely influences social and economic development. With a deeper understanding of the concept of the NGVU, age-related impairment of the NGVU has gradually appeared as a characteristic change during physiological aging and an increasing risk factor for neurodegenerative disorders. Considering the close cooperation between each component in the NGVU, the damage caused by senescence is disastrous for the morphology and function of neurons, glial cells, and vascular cells. Furthermore, the bioenergetic metabolism cascade between different cell types in the NGVU is altered with advanced age. Decreased transportation capability of energetic substrates involved with GLUTs and MCTs and an age-related metabolic shift may be responsible for the impairment of bioenergetic metabolism in the NGVU. Nevertheless, the precise mechanism remains an enormous challenge for present academic standards due to the intricate and subtle changes in energy metabolism shuttling in different cell types. Senescent bioenergetic alterations in the NGVU are expected to be a newly developed physiopathology of the aged brain. Thus, bioenergetic intervention for the brain may be a viable and practical therapy to prevent and delay the process of aging in prospective medical fields.

Acknowledgements

This work was supported, in part, by the Provincial Nature Science Foundation of Anhui Province (1308085MH158 to Z.C.) and by the National Institute of Neurological Disorders and Stroke, the National Institutes of Health (R01NS079792 to L.J.Y.). The content in this article is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health.

Conflict of interest

None declared.

References

[1] Pan Y, Nicolazzo JA (2018). Impact of aging, Alzheimer's disease and Parkinson's disease on the blood-brain barrier transport of therapeutics. Advanced Drug Delivery Reviews, 135:62-74.

[2] <1. World Population Ageing 2019. Highlights.pdf>.

[3] Poddar J, Pradhan M, Ganguly G, Chakrabarti S (2019). Biochemical deficits and cognitive decline in brain aging: Intervention by dietary supplements. J Chem Neuroanat, 95:70-80.

[4] Takahashi S, Abe T, Izawa Y, Suzuki N (2012). Effects of fluctuating glucose concentrations on oxidative metabolism of glucose in cultured neurons and astroglia. Journal of Diabetes Mellitus, 02:19-26.

[5] Lewis S (2016). Synaptic transmission: Go, go, glycolysis! Nature reviews. Neuroscience, 17:334-335.

[6] Briones TL, Darwish H (2014). Decrease in age-related tau hyperphosphorylation and cognitive improvement following vitamin D supplementation are associated with modulation of brain energy metabolism and redox state. Neuroscience, 262:143-155.

[7] Taguchi A, Wartschow LM, White MF (2007). Brain IRS2 signaling coordinates life span and nutrient homeostasis. Science, 317:369-372.

[8] Kapogiannis D, Mattson MP (2011). Disrupted energy metabolism and neuronal circuit dysfunction in cognitive impairment and Alzheimer's disease. The Lancet Neurology, 10:187-198.

[9] Butterfield DA, Halliwell B (2019). Oxidative stress, dysfunctional glucose metabolism and Alzheimer disease. Nat Rev Neurosci, 20:148-160.

[10] Harder D, Zhang C, Gebremedhin D (2002). Astrocytes function in matching blood flow to metabolic activity. News in physiological sciences: an international journal of physiology produced jointly by the International Union of Physiological Sciences and the American Physiological Society, 17:27-31.

[11] Muoio V, Persson PB, Sendeski MM (2014). The neurovascular unit - concept review. Acta Physiol (Oxf), 210:790-798.

[12] Cai W, Zhang K, Li P, Zhu L, Xu J, Yang B, et al. (2017). Dysfunction of the neurovascular unit in ischemic stroke and neurodegenerative diseases: An aging effect. Ageing Res Rev, 34:77-87.

[13] Yan C, Zhou Y, Chen Q, Luo Y, Zhang JH, Huang H, et al. (2020). Dysfunction of the neurovascular unit in diabetes-related neurodegeneration. Biomed Pharmacother, 131:110656.

[14] Zhao Y, Yang J, Li C, Zhou G, Wan H, Ding Z, et al. (2020). Role of the neurovascular unit in the process of cerebral ischemic injury. Pharmacol Res, 160:105103.

[15] Lo EH, Rosenberg GA (2009). The neurovascular unit in health and disease: introduction. Stroke, 40:S2-3.

[16] Ting SM, Zhao X, Sun G, Obertas L, Ricote M, Aronowski J (2020). Brain Cleanup as a Potential Target for Poststroke Recovery: The Role of RXR (Retinoic X Receptor) in Phagocytes. Stroke, 51:958-966.

[17] Morrison H, Filosa J (2019). Stroke and the neurovascular unit: glial cells, sex differences, and hypertension. American journal of physiology. Cell physiology, 316:C325-C339.

[18] Bell AH, Miller SL, Castillo-Melendez M, Malhotra A (2019). The Neurovascular Unit: Effects of Brain Insults During the Perinatal Period. Front Neurosci, 13:1452.

[19] Sa-Pereira I, Brites D, Brito MA (2012). Neurovascular unit: a focus on pericytes. Mol Neurobiol, 45:327-347.
Salminen A, Ojala J, Kaarmiranta K, Haapasalo A, Hiltunen M, Soiminen H (2011). Astrocytes in the aging brain express characteristics of senescence-associated secretory phenotype. Eur J Neurosci, 34:3-11.

Zhou Y, Shao A, Yao Y, Tu S, Deng Y, Zhang J (2020). Dual roles of astrocytes in plasticity and reconstruction after traumatic brain injury. Cell Commun Signal, 18:62.

Fellin T (2009). Communication between neurons and astrocytes: relevance to the modulation of synaptic and network activity. J Neurochem, 108:533-544.

Fiacco TA, Aguhlcon C, McCarthy KD (2009). Sorting out astrocyte physiology from pharmacology. Annu Rev Pharmacol Toxicol, 49:151-174.

Verkhratsky A (2010). Physiology of neuronal-glial networking. Neurochem Int, 57:332-343.

Mathiisen TM, Lehre KP, Danbolt NC, Ottersen OP (2010). The perivascular astroglial sheath provides a complete covering of the brain microvessels: an electron microscopic 3D reconstruction. Glia, 58:1094-1103.

Abbott NJ, Ronnback L, Hansson E (2006). Astrocyte-endothelial interactions at the blood-brain barrier. Nat Rev Neurosci, 7:41-53.

Wolf SA, Boddeke HW, Kettenmann H (2017). Microglia in Physiology and Disease. Annu Rev Physiol, 79:619-643.

Kirkley KS, Popichak KA, Afzali MF, Legare ME, Tjalkens RB (2017). Microglia amplify inflammatory activation of astrocytes in manganese neurotoxicity. J Neuroinflammation, 14:99.

Liddelow SA, Guttenplan KA, Clarke LE, Bennett FC, Bohlen CJ, Schirmer L, et al. (2017). Neurotoxic reactive astrocytes are induced by activated microglia. Nature, 541:481-487.

Liu LR, Liu JC, Bao JS, Bai QQ, Wang GQ (2020). Astrocyte and Oligodendrocyte Cross-Talk in the Central Nervous System. Cells, 9.

Gundersen GA, Vinedal GF, Skare O, Nagelhus EA (2014). Evidende that pericytes regulate aquaporin-4 polarization in mouse cortical astrocytes. Brain Struct Funct, 219:2181-2186.

Hill J, Rom S, Ramirez SH, Persidsky Y (2014). Emerging roles of pericytes in the regulation of the neurovascular unit in health and disease. J Neuroimmune Pharmacol, 9:591-605.

Liu S, Agalliud D, Yu C, Fisher M (2012). The role of pericytes in blood-brain barrier function and stroke. Current pharmaceutical design, 18:3653-3662.

Hurtado-Alvarado G, Cabanasis-Morales AM, Gomez-Gonzalez B (2014). Pericytes: brain-immune interface modulators. Front Integr Neurosci, 7:80.

Quelhas P, Baltazar G, Caira E (2019). The Neurovascular Unit: Focus on the Regulation of Arterial Smooth Muscle Cells. Curr Neurovasc Res, 16:502-515.

Yuan M (2016). "Targeting astrocytes in CNS injury and disease: A translational research approach". Prog Neurobiol, 144:173-187.

Takahashi S (2020). Metabolic compartmentalization between astroglia and neurons in physiological and pathophysiological conditions of the neurovascular unit. Neuropathology, 40:121-137.

Araque A, Parpura V, Sanzgiri R, Haydon P (1999). Tripartite synapses: glia, the unacknowledged partner. Trends in neurosciences, 22:208-215.

Ergolu C, Barres BA (2010). Regulation of synaptic connectivity by glia. Nature, 468:223-231.

Giaume C, Koulakoff A, Roux L, Holcman D, Rouach N (2010). Astroglial networks: a step further in neuroglial and gliovascular interactions. Nat Rev Neurosci, 11:87-99.

Huang Y, Mucke L (2012). Alzheimer mechanisms and therapeutic strategies. Cell, 148:1204-1222.

Vinters HV (2015). Emerging concepts in Alzheimer's disease. Annu Rev Pathol, 10:291-319.

Sweeney MD, Kisler K, Montagne A, Toga AW, Zlokovic BV (2018). The role of brain vasculature in neurodegenerative disorders. Nat Neurosci, 21:1318-1331.

Zlokovic BV (2011). Neurovascular pathways to neurodegeneration in Alzheimer's disease and other disorders. Nat Rev Neurosci, 12:723-738.

O'Brien RJ, Wong PC (2011). Amyloid precursor protein processing and Alzheimer's disease. Annu Rev Neurosci, 34:185-204.

Kang D, Pietrzik C, Baum L, Chevallier N, Merriam D, Kounnas M, et al. (2000). Modulation of amyloid beta-protein clearance and Alzheimer's disease susceptibility by the LDL receptor-related protein pathway. The Journal of Clinical Investigation, 106:1159-1166.

Silverberg G, Messier A, Miller M, Machan J, Majmudar S, Stopa E, et al. (2010). Amyloid efflux transporter expression at the blood-brain barrier declines in normal aging. Journal of neuropathology and experimental neurology, 69:1034-1043.
deposition and influx transporter expression at the blood-brain barrier increase in normal aging. Journal of neuropathology and experimental neurology, 69:98-108.

[55] Keren-Shaul H, Spinrad A, Weiner A, Matovcich-Natan O, Dvir-Szternfeld R, Ulland TK, et al. (2017). A Unique Microglia Type Associated with Restricting Development of Alzheimer's Disease. Cell, 169:1276-1290 e1217.

[56] Farrall AJ, Wardlaw JM (2009). Blood-brain barrier: ageing and microvascular disease--systematic review and meta-analysis. Neurobiol Aging, 30:337-352.

[57] Gorle N, Van Cauwenberghhe C, Libert C, Vandenbergroucke RE (2016). The effect of aging on brain barriers and the consequences for Alzheimer's disease development. Mamm Genome, 27:407-420.

[58] Harry GJ (2013). Microglia during development and aging. Pharmacol Ther, 139:313-326.

[59] Ojo J, Rezaie P, Gabbott P, Stewart M (2015). Impact of age-related neuronal glial cell responses on hippocampal deterioration. Frontiers in aging neuroscience, 7:57.

[60] Damani M, Zhao L, Fontainhas A, Amaral J, Fariss R, Wong W (2011). Age-related alterations in the dynamic behavior of microglia. Aging cell, 10:263-276.

[61] Tremblay ME, Zettel ML, Ison JR, Allen PD, Majewska AK (2012). Effects of aging and senory loss on glial cells in mouse visual and auditory cortices. Glia, 60:541-558.

[62] Klingelhofer L, Reichmann H (2015). Pathogenesis of Parkinson disease--the gut-brain axis and environmental factors. Nature reviews. Neurology, 11:625-636.

[63] Schapira A, Chaudhuri K, Jenner P (2017). Non-motor features of Parkinson disease. Nature reviews. Neuroscience, 18:435-450.

[64] Liang C, Wang T, Luby-Phelps K, German D (2007). Mitochondria mass is low in mouse substantia nigra dopamine neurons: implications for Parkinson's disease. Experimental neurology, 203:370-380.

[65] Fivenson EM, Lautrup S, Sun N, Scheibye-Knudsen M, Stevnsner T, Nilsen H, et al. (2017). Mitophagy in neurodegeneration and aging. Neurochem Int, 109:202-209.

[66] Gredilla R, Bohr V, Stevnsner T (2010). Mitochondrial DNA repair and association with aging--an update. Experimental gerontology, 45:478-488.

[67] Rappold P, Tieu K (2010). Astrocytes and therapeutics for Parkinson's disease. Neurotherapeutics : the journal of the American Society for Experimental NeuroTherapeutics, 7:413-423.

[68] Rodriguez M, Rodriguez-Sabate C, Morales I, Sanchez A, Sabate M (2015). Parkinson's disease as a result of aging. Aging cell, 14:293-298.

[69] Collins L, Toulouse A, Connor T, Nolan Y (2012). Contributions of central and systemic inflammation to the pathophysiology of Parkinson's disease. Neuropharmacology, 62:2154-2168.

[70] Bartels A (2011). Blood-brain barrier P-glycoprotein function in neurodegenerative disease. Current pharmaceutical design, 17:2771-2777.

[71] Mattson MP, Magnus T (2006). Ageing and neuronal vulnerability. Nat Rev Neurosci, 7:278-294.

[72] Rutten BP, Schmitz C, Gerlach OH, Oyen HM, de Mesquita EB, Steinbusch HW, et al. (2007). The aging brain: accumulation of DNA damage or neuron loss? Neurobiol Aging, 28:91-98.

[73] Ham PB, 3rd, Raju R (2017). Mitochondrial function in hypoxic ischemic injury and influence of aging. Prog Neurobiol, 157:92-116.

[74] Davis M, Whitely T, Turnbull D, Mendelow A (1997). Selective impairments of mitochondrial respiratory chain activity during aging and ischemic brain damage. Acta neurochirurgica. Supplement, 70:56-58.

[75] Tatarková Z, Kuka S, Račay P, Lehotský J, Dobrota D, Mištuna D, et al. (2011). Effects of aging on activities of mitochondrial electron transport chain complexes and oxidative damage in rat heart. Physiological research, 60:281-289.

[76] Xu K, Puchowicz M, Sun X, LaManna J (2008). Mitochondrial dysfunction in aging rat brain following transient global ischemia. Advances in experimental medicine and biology, 614:379-386.

[77] He H, Lam M, McCormick T, Distelhorst C (1997). Maintenance of calcium homeostasis in the endoplasmic reticulum by Bcl-2. The Journal of cell biology, 138:1219-1228.

[78] Ghavami S, Shojaei S, Yeganeh B, Ande SR, Jangamreddy JR, Mehrpour M, et al. (2014). Apoptrophy and apoptosis dysfunction in neurodegenerative disorders. Prog Neurobiol, 112:24-49.

[79] Chadwick V, Mitchell N, Martin B, Maudsley S (2012). Therapeutic targeting of the endoplasmic reticulum in Alzheimer's disease. Current Alzheimer research, 9:110-119.

[80] Chen G, Gong M, Yan M, Zhang X (2013). Sevoflurane induces endoplasmic reticulum stress mediated apoptosis in hippocampal neurons of aging rats. PLoS One, 8:e57870.

[81] Salganik M, Sergeyev VG, Shinde V, Meyers CA, Gorbatyuk MS, Lin JH, et al. (2015). The loss of glucose-regulated protein 78 (GRP78) during normal aging or from siRNA knockdown augments human alpha-synuclein (alpha-syn) toxicity to rat nigral neurons. Neurobiol Aging, 36:2213-2223.

[82] Blau C, Cowley T, O'Sullivan J, Grehan B, Browne T, Kelly L, et al. (2012). The age-related deficit in LTP is associated with changes in perfusion and blood-brain barrier permeability. Neurobiol of aging, 33:1005.e1023-1035.

[83] Stranahan AM, Jiam NT, Speigel AM, Gallagher M (2012). Aging reduces total neuron number in the dorsal component of the rodent prefrontal cortex. J Comp Neurol, 520:1318-1326.

[84] Irwin RW, Brinton RD (2014). Allopregnanolone as regenerative therapeutic for Alzheimer's disease: translational development and clinical promise. Prog Neurobiol, 113:40-55.
glucose deprivation/recovery. Brain Res Bull, 130:138-145.

Moftakhari P, Lynch M, Pomakian J, Vinters H (2010). Aquaporin expression in the brains of patients with or without cerebral amyloid angiopathy. Journal of neuropathology and experimental neurology, 69:1201-1209.

Ishii T, Takanashi Y, Sugita K, Miyazawa M, Yanagihara R, Yasuda K, et al. (2017). Endogenous reactive oxygen species cause astrocyte defects and neuronal dysfunctions in the hippocampus: a new model for aging brain. Aging Cell, 16:39-51.

Zamanian JL, Xu L, Foo LC, Nouri N, Zhou L, Giffard RG, et al. (2012). Genomic analysis of reactive astrogliaosis. J Neurosci, 32:6391-6410.

Simpson JE, Ince PG, Haynes LJ, Theaker R, Gelsthorpe C, Baxter L, et al. (2010). Population variation in oxidative stress and astrocyte DNA damage in relation to Alzheimer-type pathology in the ageing brain. Neuropathol Appl Neurobiol, 36:25-40.

Lee S, Wu Y, Shi XQ, Zhang J (2015). Characteristics of spinal microglia in aged and obese mice: potential contributions to impaired sensory behavior. Immn Ageing, 12:22.

Streit WJ, Xue QS (2014). Human CNS immune senescence and neurodegeneration. Curr Opin Immunol, 29:93-96.

Ojo JO, Rezaie P, Gabbott PL, Stewart MG (2015). Impact of age-related microglial cell responses on hippocampal deterioration. Front Aging Neurosci, 7:57.

Jimenez S, Baglietto-Vargas D, Caballero C, Moreno-Gonzalez I, Torres M, Sanchez-Varo R, et al. (2008). Inflammatory response in the hippocampus of PS1M146L/APP751SL mouse model of Alzheimer's disease: age-dependent switch in the microglial phenotype from alternative to classic. The Journal of neuroscience : the official journal of the Society for Neuroscience, 28:11650-11661.

Vaughan D, Peters A (1974). Neuroglial cells in the cerebral cortex of rats from young adulthood to old age: an electron microscope study. Journal of neurocytology, 3:405-429.

Hu X, Liou AK, Leak RK, Xu M, An C, Suenaga J, et al. (2014). Neurobiology of microglial action in CNS injuries: receptor-mediated signaling mechanisms and functional roles. Prog Neurobiol, 119:120:60-84.

Barakat R, Redzic Z (2016). The Role of Activated Microglia and Resident Macrophages in the Neurovascular Unit during Cerebral Ischemia: Is the Jury Still Out? Med Princ Pract, 25 Suppl 1:3-14.

Palmer AL, Ousman SS (2018). Astrocytes and Aging. Front Aging Neurosci, 10:337.

Grabert K, Michoel T, Karavolos MH, Clohisy S, Baillie JK, Stevens MP, et al. (2016). Microglial brain region-dependent diversity and selective regional sensitivities to aging. Nat Neurosci, 19:503-516.

Hickman SE, Kingery ND, Ohsumi TK, Borowsky ML, Wang LC, Means TK, et al. (2013). The microglial sensome revealed by direct RNA
Yuan M., et al

[115] Peters A (2009). The effects of normal aging on myelinated nerve fibers in monkey central nervous system. Front Neuroanat, 3:11.

[116] Peters A. 2007. The Effects of Normal Aging on Nerve Fibers and Neuroglia in the Central Nervous System. In Brain Aging: Models, Methods, and Mechanisms. D.R. Riddle, editor. Boca Raton (FL).

[117] Zhu X, Hill RA, Dietrich D, Komitova M, Suzuki R, Nishiyama A (2011). Age-dependent fate and lineage restriction of single NG2 cells. Development, 138:745-753.

[118] Sim F, Zhao C, Penderis J, Franklin R (2002). The age-related decrease in CNS remyelination efficiency is attributable to an impairment of both oligodendrocyte progenitor recruitment and differentiation. The Journal of neuroscience : the official journal of the Society for Neuroscience, 22:2451-2459.

[119] Doucette JR, Jiao R, Nazarali AJ (2010). Age-related and cuprizone-induced changes in myelin and transcription factor gene expression and in oligodendrocyte cell densities in the rostral corpus callosum of mice. Cell Mol Neurobiol, 30:607-629.

[120] Linker RA, Lee DH, Demir S, Wiese S, Kruse N, Siglenti I, et al. (2010). Functional role of brain-derived neurotrophic factor in neuroprotective autoregulation: therapeutic implications in a model of multiple sclerosis. Brain, 133:2248-2263.

[121] Lee Y, Morrison BM, Li Y, Lengacher S, Farah MH, Hoffman PN, et al. (2012). Oligodendroglia metabolically support axons and contribute to neurodegeneration. Nature, 487:443-448.

[122] Donato AJ, Morgan RG, Walker AE, Lesniewski LA (2015). Cellular and molecular biology of aging endothelial cells. J Mol Cell Cardiol, 89:122-135.

[123] Burns E, Kruckeberg T, Gaetano P (1981). Changes with age in cerebral capillary morphology. Neurobiology of aging, 2:283-291.

[124] Grammas P, Martinez J, Miller B (2011). Cerebral microvascular endothelium and the pathogenesis of neurodegenerative diseases. Expert Rev Mol Med, 13:e19.

[125] Katusic ZS, Austin SA (2014). Endothelial nitric oxide: protector of a healthy mind. Eur Heart J, 35:888-894.

[126] Katusic ZS, Austin SA (2016). Neurovascular Protective Function of Endothelial Nitric Oxide-Recent Advances. Circ J, 80:1499-1503.

[127] Raju K, Doulias PT, Evans P, Krizman EN, Jackson JG, Horyn O, et al. (2015). Regulation of brain glutamate metabolism by nitric oxide and S-nitrosylation. Sci Signal, 8:ra68.

[128] Skoog I, Gustafson D (2006). Update on hypertension and Alzheimer's disease. Neurological research, 28:605-611.

[129] Solfrizzi V, Panza F, Colacuccio A, D'Intorno A, Capurso C, Torres F, et al. (2004). Vascular risk factors, incidence of MCI, and rates of progression to dementia. Neurology, 63:1882-1891.

[130] Springo Z, Toth P, Tarantini S, Ashpole NM, Tucesek Z, Sonntag WE, et al. (2015). Aging impairs myogenic adaptation to pulsatile pressure in mouse cerebral arteries. J Cereb Blood Flow Metab, 35:527-530.

[131] Toth P, Tucesek Z, Tarantini S, Sosnowska D, Gautam T, Mitschelen M, et al. (2014). IGF-1 deficiency impairs cerebral myogenic autoregulation in hypertensive mice. J Cereb Blood Flow Metab, 34:1887-1897.

[132] Blackwell KA, Sorenson JP, Richardson DM, Smith LA, Suda O, Nath K, et al. (2004). Mechanisms of aging-induced impairment of endothelium-dependent relaxation: role of tetrahydrobiopterin. Am J Physiol Heart Circ Physiol, 287:H2448-2453.

[133] Prisby R, Ramsey M, Behnke B, Dominguez J, Donato A, Allen M, et al. (2007). Aging reduces skeletal blood flow, endothelium-dependent vasodilation, and NO bioavailability in rats. Journal of bone and mineral research : the official journal of the American Society for Bone and Mineral Research, 22:1280-1288.

[134] Chauhan A, More R, Mullins P, Taylor G, Petch C, Schofield P (1996). Aging-associated endothelial dysfunction in humans is reversed by L-arginine. Journal of the American College of Cardiology, 28:1796-1804.

[135] Schulze F, Maas R, Freese R, Schwedhelm E, Silberhorn E, Böger R (2005). Determination of a reference value for N(G), N(G)-dimethyl-L-arginine in 500 subjects. European journal of clinical investigation, 35:622-626.

[136] Puca A, Carrizzo A, Ferrario A, Villa F, Vecchione C (2012). Endothelial nitric oxide synthase, vascular integrity and human exceptional longevity. Immunity & ageing : I & A, 9:26.

[137] Gradinaru D, Borsa C, Ionescu C, Prada GI (2015). Oxidized LDL and NO synthesis–Biomarkers of endothelial dysfunction and aging. Mech Ageing Dev, 151:101-115.

[138] Koike T, Vernon R, Gooden M, Sadoun E, Reed M (2003). Inhibited angiogenesis in aging: a role for TIMP-2. The journals of gerontology. Series A, Biological sciences and medical sciences, 58:B798-805.

[139] Lahteenvuo J, Rosenzweig A (2012). Effects of aging on angiogenesis. Circ Res, 110:1252-1264.

[140] Hicks P, Rolsten C, Brizze D, Samorajski T (1983). Age-related changes in rat brain capillaries. Neurobiology of aging, 4:69-75.

[141] Sturrock R (1980). A comparative quantitative and morphological study of ageing in the mouse neostriatum, indusium griseum and anterior commissure. Neuropathology and applied neurobiology, 6:51-68.

[142] Peters A, Josephson K, Vincent S (1991). Effects of aging on the neuroglial cells and pericytes within area 17 of the rhesus monkey cerebral cortex. The Anatomical record, 229:384-398.

[143] Knox C, Yates R, Chen I, Klara P (1980). Effects of aging on the structural and permeability characteristics of cerebrovasculature in normotensive and hypertensive strains of rats. Acta neuropathologica, 51:1-13.

[144] Aging and Disease • Volume 12, Number 8, December 2021 2093

Bioenergetic impairment in the NGVU
[144] Tigges J, Herndon J, Rosene D (1995). Mild age-related changes in the dentate gyrus of adult rhesus monkeys. Acta anatoomica, 153:39-48.

[145] Peinado M, Quesada A, Pedroza J, Torres M, Martinez M, Esteban F, et al. (1998). Quantitative and ultrastructural changes in glia and pericytes in the parietal cortex of the aging rat. Microscopy research and technique, 43:34-42.

[146] de Jong G, Horváth E, Luiten P (1990). Effects of early onset of nimodipine treatment on microvascular integrity in the aging rat brain. Stroke, 21:IV113-116.

[147] Stewart P, Magliocco M, Hayakawa K, Farrell C, Del Maestro R, Girvin J, et al. (1987). A quantitative analysis of blood-brain barrier ultrastructure in the aging human. Microvascular research, 33:270-282.

[148] Bell RD, Winkler EA, Sagare AP, Singh I, LaRue B, Deane R, et al. (2010). Pericytes control key neurovascular functions and neuronal phenotype in the adult brain and during brain aging. Neuron, 68:409-427.

[149] Heinsen H, Heinsen Y (1983). Cerebellar capillaries. Qualitative and quantitative observations in young and senile rats. Anatomy and embryology, 168:101-116.

[150] Yamazaki Y, Baker DJ, Tachibana M, Liu CC, De Veurser JM, Brott TG, et al. (2016). Vascular Cell Senescence Contributes to Blood-Brain Barrier Breakdown. Stroke, 47:1068-1077.

[151] Belanger M, Allaman I, Magistretti PJ (2011). Brain energy metabolism: focus on astrocyte-neuron metabolic cooperation. Cell Metab, 14:724.

[152] Brooks GA (2009). Cell-cell and intracellular lactate shuttles. J Physiol, 587:5591-5600.

[153] Pellerin L, Magistretti P (1994). Glutamate uptake into astrocytes stimulates aerobic glycolysis: a mechanism coupling neuronal activity to glucose utilization. Proceedings of the National Academy of Sciences of the United States of America, 91:10625-10629.

[154] Abe T, Takahashi S, Suzuki N (2006). Oxidative metabolism in cultured rat astroglia: effects of reducing the glucose concentration in the culture medium and of D-aspartate or potassium stimulation. J Cereb Blood Flow Metab, 26:153-160.

[155] Mergenthaler P, Lindauer U, Dienel GA, Meisel A (2013). Sugar for the brain: the role of glucose in physiological and pathological brain function. Trends Neurosci, 36:587-597.

[156] Zhao Y, Fung C, Shin D, Shin BC, Thamothonaran S, Sankar R, et al. (2010). Neuronal glucose transporter isoform 3 deficient mice display features of autism spectrum disorders. Mol Psychiatry, 15:286-299.

[157] Souza DG, Bellaver B, Raupp GS, Souza DO, Quincozes-Santos A (2015). Astrocytes from adult Wistar rats aged in vitro show changes in glial functions. Neurochem Int, 90:93-97.

[158] Ding F, Yao J, Retterberg JR, Chen S, Brinont RD (2013). Early decline in glucose transport and metabolism precedes shift to ketogenic system in female aging and Alzheimer's mouse brain: implication for bioenergetic intervention. PLoS One, 8:e79977.

[159] Fattoretti P, Bertoni-Freddari C, Casoli T, Di Stefano G, Solazzi M, Giorgetti B (2002). Decreased expression of glucose transport protein (Glut3) in aging and vitamin E deficiency. Annals of the New York Academy of Sciences, 973:293-296.

[160] Boumezbeur F, Mason GF, de Graaf RA, Behar KL, Cline GW, Shulman GI, et al. (2010). Altered brain mitochondrial metabolism in healthy aging as assessed by in vivo magnetic resonance spectroscopy. J Cereb Blood Flow Metab, 30:211-221.

[161] Jiang T, Cadenas E (2014). Astrocytic metabolic and inflammatory changes as a function of age. Aging Cell, 13:1059-1067.

[162] Rosko L, Smith VN, Yamazaki R, Huang JK (2019). Oligodendrocyte Bioenergetics in Health and Disease. Neuroscientist, 25:334-343.

[163] Funschilling U, Supply LM, Mahad D, Boretius S, Saab AS, Edgar J, et al. (2012). Glycolytic oligodendrocytes maintain myelin and long-term axonal integrity. Nature, 485:517-521.

[164] Zeis T, Allaman I, Genthner M, Schroder K, Tschopp J, Magistretti PJ, et al. (2015). Metabolic gene expression changes in astrocytes in Multiple Sclerosis cerebral cortex are indicative of immune-mediated signaling. Brain Behav Immun, 48:313-325.

[165] Cambron M, D’Haeseleer M, Laureys G, Clineckers R, Debruyne J, De Keyser J (2012). White-Matter Astrocytes, Axonal Energy Metabolism, and Axonal Degeneration in Multiple Sclerosis. Journal of Cerebral Blood Flow & Metabolism, 32:413-424.

[166] Saab AS, Nave KA (2017). Myelin dynamics: protecting and shaping neuronal functions. Curr Opin Neurobiol, 47:104-112.

[167] Liu Y, Li M, Zhang Z, Ye Y, Zhou J (2018). Role of microglia-neuron interactions in diabetic encephalopathy. Ageing Res Rev, 42:28-39.

[168] Kalsbeek MJ, Mulder L, Yi CX (2016). Microglia energy metabolism in metabolic disorder. Mol Cell Endocrinol, 438:27-35.

[169] Payne J, Maher F, Simpson I, Maticke L, Davies P (1997). Glucose transporter Glut 5 expression in microglial cells. Glia, 21:327-331.

[170] Samorajski T (1976). How the human brain responds to aging. Journal of the American Geriatrics Society, 24:4-11.

[171] Schuitenmaker A, van der Doef TF, Boellaard R, van der Flier WM, Yaqub M, Windhorst AD, et al. (2012). Microglial activation in healthy aging. Neurobiol Aging, 33:1067-1072.

[172] Perry V, Matyszak M, Fearn S (1993). Altered antigen expression of microglia in the aged rodent CNS. Glia, 7:60-67.

[173] Valles SL, Iradi A, Aldasoro M, Vila JM, Aldasoro C, de la Torre J, et al. (2019). Function of Glia in Aging and the Brain Diseases. Int J Med Sci, 16:1473-1479.

[174] Letiembre M, Hao W, Liu Y, Walter S, Mihaljevic I, Rivest S, et al. (2007). Innate immune receptor expression in normal brain aging. Neuroscience, 146:248-254.

[175] Frank MG, Barrientos RM, Biedenkapp JC, Rudy JW,
Watkins LR, Maier SF (2006). mRNA up-regulation of MHC II and pivotal pro-inflammatory genes in normal brain aging. Neurobiol Aging, 27:717-722.

Craft S (2006). Insulin resistance syndrome and Alzheimer disease: pathophysiologic mechanisms and therapeutic implications. Alzheimer disease and associated disorders, 20:298-301.

Eyo UB, Wu LJ (2013). Bidirectional microglia-neuron communication in the healthy brain. Neural Plast, 2013:456857.

Shih AY, Fernandes HB, Choi FY, Kozoriz MG, Liu Y, Li P, et al. (2006). Policing the police: astrocytes modulate microglial activation. J Neurosci, 26:3887-3888.

Flowers A, Bell-Temin H, Jailhoh A, Stevens SM, Jr., Bickford PC (2017). Proteomic anaysis of aged microglia: shifts in transcription, bioenergetics, and nutrient response. J Neuroinflammation, 14:96.

Lundgaard I, Li B, Xie L, Kang H, Sanggaard S, Haswell JD, et al. (2015). Direct neuronal glucose uptake heralds activity-dependent increases in cerebral metabolism. Nat Commun, 6:6807.

Itoh Y, Abe T, Takaoka R, Tanahashi N (2004). Fluorometric determination of glucose utilization in neurons in vitro and in vivo. J Cereb Blood Flow Metab, 24:993-1003.

Hladky SB, Barrand MA (2016). Fluid and ion transfer across the blood-brain and blood-cerebrospinal fluid barriers; a comparative account of mechanisms and roles. Fluids Barriers CNS, 13:19.

Mooradian A, Morin A, Cipp L, Haspel H (1991). Glucose transport is reduced in the blood-brain barrier of aged rats. Brain research, 551:145-149.

Gschanes A, Boado R, Samet Z, Windisch M (2000). The drug cerebrolysin and its peptide fraction E021 increase the abundance of the blood-brain barrier GLUT1 glucose transporter in brains of young and old rats. The Histochemical journal, 32:71-77.

Vorbrodt A, Dobrogowska D, Meeker H, Carp R (1999). Immunogold study of regional differences in the distribution of glucose transporter (GLUT-1) in mouse brain associated with physiological and accelerated aging and scrapie infection. Journal of neurocytology, 28:711-719.

Perez-Escuero J, Van Hee VF, Sboarina M, Falces J, Payen VL, Pellerin L, et al. (2016). Monocarboxylate transporters in the brain and in cancer. Biochim Biophys Acta, 1863:2481-2497.