The Bimodal Nature of Neurovascular Coupling

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Neurons, by virtue of their complex and continuously changing signaling roles in brain, must be able to regulate access to energy in order to maintain their ability to communicate meaningful frequency-encoded information. This is accomplished by release of neurotransmitters to astrocytes that in turn signal the vascular system to increase cerebral blood flow (CBF). This process has been termed “neurovascular coupling” (NVC). It has also been observed that NVC is bimodal in that there are two separate mechanisms for control of CBF. One type is rapid [phasic] in response to changes in glutamatergic synaptic activity and release of glutamate (Glu), K⁺ and nitric oxide (NO). Uptake of free Glu and K⁺ by astrocytes induces Ca²⁺ waves activating regional astrocyte syncytium’s to liberate prostaglandins which in turn dilate capillaries by relaxing surrounding pericytes. The NO dilates arterioles by relaxing surrounding smooth muscle cells. These agents acting in concert sharply increase CBF within 1-3 seconds. The other type is slow [tonic] reflecting ongoing neuronal metabolic activity of all neuron types independent of changes in synaptic activity or astrocyte Ca²⁺ waves and eliciting modest oscillations in CBF in 10’s of seconds. In this review, we describe two neuronal signaling mechanisms that match the criteria for phasic and for tonic regulation of CBF. The difference being the nature of the “Glu” released by neurons and of their targeted astrocyte receptors. Dependence on synaptic activity limits phasic responses to gray matter, but tonic responses can regulate CBF in both gray matter and white matter and may be the primary regulator of CBF in white matter.

Keywords: Brain energy metabolism, cerebral blood flow, glucose, glutamate, N-acetylaspartylglutamate, neurovascular coupling, ionotropic, metabotropic

Neuronal signaling and metabolism

the function of neurons is communication and to do this efficiently, neurons must maintain a constant readiness. This entails two separate processes; housekeeping activities to maintain their structural and metabolic integrity, and second, maintaining an ability to spike as required. Much progress has been made in understanding the encoding of spike-generated neuronal languages. These sometimes very complicated and specific signal trains require adequate amounts of adenosine tri-phosphate (ATP) for neurons to perform at any level of required synaptic activity. Each spike and recovery period lasts about 1 ms and individual neurons may spike at up to 800-900 spikes/s (Hz). The spike is generated by depolarization of the cell body and axonal plasma membranes with K⁺ leaving the neuron and Na⁺ entering the neuron, making the interior somewhat less negative. The membrane is rapidly repolarized after each spike via Na⁺/K⁺
ATPase using ATP to restore the internal to external negative potential (1). This produces adenosine diphosphate (ADP) as a byproduct which must then be regenerated into ATP. To do this, neurons take up and oxidize D-glucose (Glc) using O2, both of which are supplied by the vascular system. Since the total energy supply available to the brain is limited (2), it is vital for neurons to be able to divert scarce energy supplies to areas of high metabolic need and/or increased spiking activity. Neuron cell bodies and their axons have sufficient supplies of stored ATP for repolarization to send meaningful messages for only several minutes. Therefore, it is important to understand how neurons communicate with the vascular system for supply of sufficient energy to maintain their complex, rapid, and continuously changing signaling roles. This activity to regulate and divert cerebral blood flow (CBF) as needed involves interaction between neurons, astrocytes and the vascular system and the process has been termed neurovascular coupling (NVC).

The bimodal nature of neurovascular coupling

In brain, it has been observed that there are two types of NVC that control changes in CBF (3). One type is rapid [phasic] in response to increased glutamatergic neuron synaptic activity and characterized by release of nitric oxide (NO) generated by neuron nitric oxide synthase (nNOS) (4) and liberation of K+ and free glutamate (Glu) to extracellular fluid (ECF). Astrocytes, a component of the “tripartite synapse”, take up Glu and K+ via specific channel transporters: the high affinity sodium-dependent ionotropic Glu AMPA transporter subunits 1-4 (iGluA1-4) (5,6) and the K+ weakly rectifying (Kir4.1) transporter respectively (7), inducing astrocyte Ca2+ currents and then Ca2+ waves that activate regional astrocyte syncytium’s. These Ca2+ activated astrocytes synthesize and release second messengers to the vascular system via cyclooxygenase-1 (COX-1) and the secondary action of terminal prostaglandin synthases (8). Prostaglandin E2 is reported to dilate capillaries by relaxing capillary endothelial-associated pericytes and capillary dilation appears to account for about 84% of the increase in CBF (9). The neuronal NO (nNO) along with astrocyte NO (aNO) and vascular endothelial NO (eNO) relax smooth muscles and dilate arterioles (4). Acting together, NO and prostaglandins generate a phasic response to increased synaptic firing, a response characterized by an increase in CBF and a rapid positive blood oxygenation level dependent (BOLD) magnetic resonance (MR) response. Increases in BOLD and in cerebral blood volume (CBV) are initiated in 1-3 s by arteriole dilation (10) which appear to precede astrocyte Ca2+ waves that occur in 3-6 s (11). The second type is slow [tonic], independent of synaptic firing, without triggering astrocyte Ca2+ waves and characteristic of resting state brain activity operating over minutes (3). These authors estimate that about 50% of brain vasodilation is controlled by the tonic system. Whereas several trigger molecules were known to control rapid phasic NVC, how the brain accomplished slow tonic NVC remained obscure. The observed characteristics of phasic and tonic NVC are shown in table 1.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Rapid phasic NVC</th>
<th>Slow tonic NVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synaptic firing</td>
<td>Dependent</td>
<td>Independent</td>
</tr>
<tr>
<td>Astrocyte Ca2+ waves</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Timeframe</td>
<td>1-3 Seconds</td>
<td>10’s of Seconds</td>
</tr>
<tr>
<td>BOLD response</td>
<td>Rapid large increases</td>
<td>Slow small oscillations</td>
</tr>
<tr>
<td>Capillary dilation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Arteriole dilation</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
A candidate for control of slow tonic NVC

While a trigger for phasic NVC had been identified with the neurotransmitter Glu reaching the astrocyte ionotropic iGluA1-4 receptor, the nature of the tonic neurotransmitter and its astrocyte receptor was unknown. The physiological role of the neurotransmitter N-acetylaspartylglutamate (NAAG), with its bound Glu, and its targeted astrocyte metabotropic glutamate receptor 3 (mGluR3), was also unknown (12-15). A hypothesis based on the independent findings that NAAG peptidase that cleaves NAAG into N-acetylaspartate (NAA) and Glu was highly expressed only in astrocytes (16) and that NAA acylase that cleaves NAA into aspartate and acetate for recycling was highly expressed only in oligodendrocytes [13] suggested that NAAG might play a role in neuronal-glial signaling for the purpose of regulating CBF. Neurons produce approximately 1 molecule of NAAG for every 400 molecules of Glc oxidized (17). Based on the specific characteristics of the slow tonic trigger (3) and listed in table 1, it was recently proposed that NAAG was the astrocyte-targeted neurotransmitter for regulation of tonic control of CBF (18). NAAG fits the description closely in that it is directly tied to the rate of Glc oxidation rather than to synaptic events, and can be liberated to ECF via a non-synaptic

Figure 1. Cartoon of the tri-cellular metabolism and proposed function of the NAA-NAAG system in slow tonic NVC. NAAG is a neurotransmitter targeted to the astrocyte surface mGluR3 receptor. It can be released non-synaptically from neurons via the ABCC5 export transporter and upon hydrolysis by astrocyte NAAG peptidase. Glu can activate astrocyte COX-1 upregulating prostaglandin synthesis and release. Prostaglandins relax capillary-surrounding pericytes resulting in capillary dilation and an increase in focal blood flow. The Glu is transformed into glutamine (Gln) by astrocytes and recycled to neurons. NAA is released to ECF and scavenged by oligodendrocytes where it is hydrolyzed by ASPA and its products metabolized thus completing the metabolic sequence.
The nature of the BOLD signal

The BOLD signal is an MR water signal that is diminished by an increase in red blood cell (RBC) paramagnetic deoxyhemoglobin (Hb) resulting from the drawdown of O$_2$ from RBC oxyhemoglobin (HbO$_2$) by activated neurons (17). Thus, the BOLD signal varies inversely with RBC Hb levels, and the signal increases as CBF increases bringing a fresh supply of HbO$_2$ and reducing Hb levels. Therefore, the decrease in the BOLD signal in the case of inhibiting the action of NAAG peptidase was interpreted as a lack of increase in CBF and a sign that a normal NVC mechanism had been uncoupled to some degree by blocking the release of Glu at the astrocyte surface (21). In the absence of vascular dilating mechanisms in brain (3) and with limited availability of energy supplies (2), a default condition would occur where distribution of energy is a function of static physical dimensions of blood vessels rather than need-based vessel dilation.

Uncovering the multicellular genesis for obtaining sufficient energy and oxygen during rest and any level of spiking activity

The brain is the most complex organ in the body and the physiological function of neurons is to transmit meaningful information in the form of encoded spike frequencies. In order to do this neurons must maintain a state of constant readiness. The brain while only about 2% of body weight uses approximately 25% of its daily energy intake (22). In addition, the heterogeneity of neuronal cells and regions that comprise the brain is such that the needs of even very small regions of brain may change quickly over time and in a highly variable temporal fashion. To deal with such a complex organization both locally and regionally due to simultaneous, coordinated and spatially separated activations, it is vital that neurons which have limited energy stores are able to continuously signal their needs to the vascular system. As described, they do this by liberating specific neurotransmitters to astrocytes whose end-feet are in close contact with both neurons and the vascular system endothelial cells. The mechanism for rapid “phasic” changes in focal CBF has been identified with glutamatergic synaptic release of Glu and K$^+$ to astrocytes. A second method “tonic” has also been identified (Table 1) that does not depend on spiking, and is associated with housekeeping activities such as synthesis of proteins and the myriad metabolites that sustain their ability to carry out their signaling functions (3). In this short review, evidence is presented that phasic changes in brain CBF are a function of glutamatergic synaptic release of K$^+$ and of Glu that is targeted to an astrocyte ionotropic Glu receptor, and that tonic changes in CBF are a function of non-synaptic release of peptide-bound Glu by many neuron types in the form of NAAG targeted to an astrocyte metabotropic Glu receptor where the Glu is liberated by the action of NAAG peptidase. This process is highly complex and involves the coordinated activities of neurons, astrocytes, pericytes, smooth muscle cells, vascular endothelial cells, and oligodendrocytes. The multicellular genesis of these two NVC control mechanisms is presented in table 2.
Table 2. Multicellular genesis of slow tonic and rapid phasic NVC and their respective metabotropic and ionotropic “Glu” receptor control

<table>
<thead>
<tr>
<th>Component</th>
<th>Slow tonic NVC (50%)</th>
<th>Rapid phasic NVC (50%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control mechanism</strong></td>
<td>Metabotropic Glu receptor (mGluR3)</td>
<td>Ionotropic Glu receptor (iGluA1-4)</td>
</tr>
<tr>
<td><strong>Sites of action</strong></td>
<td>Capillaries (100%)</td>
<td>Capillaries (84%)</td>
</tr>
<tr>
<td><strong>Neurons</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trigger</td>
<td>rate of Glc oxidation</td>
<td>rate of firing</td>
</tr>
<tr>
<td>Timeframe</td>
<td>10’s of seconds</td>
<td>3-6 seconds</td>
</tr>
<tr>
<td>Number of neurons</td>
<td>each as individual</td>
<td>2 or more synapsed</td>
</tr>
<tr>
<td>Neurotransmitters</td>
<td>NAAG**</td>
<td>Glu***, K+</td>
</tr>
<tr>
<td>Source</td>
<td>NAAG non-synaptic</td>
<td>synaptical leakage</td>
</tr>
<tr>
<td></td>
<td>efflux (ABCC5)</td>
<td>(tripartite synapse)</td>
</tr>
<tr>
<td><strong>Astrocytes</strong></td>
<td>Astrocytes</td>
<td>Astrocytes</td>
</tr>
<tr>
<td>Receptors</td>
<td>mGluR3</td>
<td>iGluA1-4, Kir4.1</td>
</tr>
<tr>
<td>Enzymes</td>
<td>NAAG peptidase</td>
<td></td>
</tr>
<tr>
<td>Products</td>
<td>NAA, Glu</td>
<td></td>
</tr>
<tr>
<td>Ca²⁺ waves</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Activators</td>
<td>Cox-1</td>
<td>Cox-1</td>
</tr>
<tr>
<td>Messengers</td>
<td>prostaglandins</td>
<td>prostaglandin E2</td>
</tr>
<tr>
<td>Target cells</td>
<td>Pericytes</td>
<td>Pericytes</td>
</tr>
<tr>
<td><strong>NVC</strong></td>
<td>slow change in HbO₂</td>
<td>rapid change in HbO₂</td>
</tr>
<tr>
<td>Measure</td>
<td>BOLD</td>
<td>BOLD</td>
</tr>
<tr>
<td>Inhibitors</td>
<td>2-PMPA</td>
<td>firing inhibitors</td>
</tr>
<tr>
<td></td>
<td>Cox-1 inhibitors</td>
<td>Cox-1 inhibitors</td>
</tr>
<tr>
<td>Brain regions served</td>
<td>Gray and white matter</td>
<td>Gray matter</td>
</tr>
</tbody>
</table>

* Table is generated from literature cited in this review, ** All neuron types can synthesise NAA, NAA is the only precursor of NAAG, *** Glutamatergic neurons.

Conclusions

In this mini review we present evidence of two separate mechanisms used by neurons to communicate their needs for increased energy. One is phasic in response to rapid changes in signaling activity that results in increases in CBF in 1-3 s. The other is tonic that results in increased CBF in 10’s of seconds to minutes. Both appear to use neuronal “Glu” transmitted to juxtaposed astrocyte endfeet that in turn signal a neuron’s metabolic requirements to the vascular system. Phasic NVC uses Glu leaked from synapses and activates the astrocyte ionotropic iGluA1-4 receptor, initiating astrocyte Ca²⁺ waves and release of prostaglandins and NO that rapidly increase CBF in a region of increased spiking. While the nature of the tonic transmitter is still open, we...
proposed that the non-synaptic release of NAAG, a non-excitatory form of Glu targeted to the astrocyte metabotropic mGluR3 receptor, matches the criteria for the tonic transmitter as shown in table 1. After docking with the mGluR3 receptor, NAAG is cleaved by astrocyte NAAG peptidase forming Glu which then can activate astrocytes without initiating Ca\(^{2+}\) waves, to release prostaglandins that increase CBF. This bimodal mechanism is unusual in that it appears to use two distinct forms of the neurotransmitter “Glu”, two different release mechanisms and two types of Glu receptors in order to signal astrocytes to increase CBF. In gray matter, the actions of these two systems cannot be separated in time or space and both systems may interact with astrocytes at all times. However, in white matter, the dearth of synapses precludes strong phasic responses to signaling and it is likely that only the tonic system is responsible for maintaining substantial neuron axon metabolic requirements via an “axon-glia-vascular unit” (23). Failure of either the phasic or the tonic system to supply adequate levels of energy to neurons and their axons in a timely manner could lead to a chronic lack of energy and inability to transmit a full range of meaningful frequency-encoded information. The functions of NAAG, the mGluR3 receptor and NAAG peptidase have recently been associated with several human brain disorders including Alzheimer’s disease, Parkinson’s disease, Huntington’s disease, cognitive loss, and neuropsychiatric disorders, and are current targets for therapeutic drug interventions (24, 25). Availability of adequate energy in both gray and white matter is the critical factor for normal neuron and brain function. We hope that this review is helpful in understanding the many facets of this developing story and that it leads to new approaches to understand the etiology of brain disorders. In summary we postulate:

- There are two mechanisms controlling NVC, one rapid [phasic] and one slow [tonic].
- Phasic NVC is associated with the rate of synaptic spiking and tonic NVC is associated with the rate of neuron Glc oxidation.
- Both mechanisms use the neurotransmitter “Glu”; phasic in the form of free Glu, and tonic as NAAG bound Glu.
- Both neurotransmitters target astrocytes, the key component in NVC.
- They are targeted to different Glu receptors on astrocytes, phasic to an ionotropic receptor and tonic to a metabotropic receptor.
- Both mechanisms can operate in gray matter, but only tonic in white matter.
- The NVC neurotransmitter in white matter is likely NAAG which is present in highest concentrations in axons and can be released to astrocytes non-synaptically at nodes of Ranvier.

Failure of either mechanism to supply adequate energy as needed may be reflected in a variety of brain signaling and metabolic disorders.

**Conflict of interest**

The authors declared no conflict of interest.

**References**