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More than just summed neuronal activity: how multiple cell types shape the BOLD response

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Running title: Cellular mechanisms underlying BOLD

Abstract

Functional neuroimaging techniques are widely applied to investigations of human cognition and disease. The most commonly used among these is blood oxygen level-dependent (BOLD) functional magnetic resonance imaging (fMRI). The BOLD signal occurs because neural activity induces an increase in local blood supply to support the increased metabolism that occurs during activity. This supply usually outmatches demand, resulting in an increase in oxygenated blood in an active brain region, and a corresponding decrease in deoxygenated blood, which generates the BOLD signal. Hence, the BOLD response is shaped by an integration of local oxygen use, through metabolism, and supply, in the blood. To understand what information is carried in BOLD, we must understand how several cell types in the brain - local excitatory neurons, inhibitory neurons, astrocytes and vascular cells (pericytes, vascular smooth muscle, and endothelial cells), and their modulation by ascending projection neurons - contribute to both metabolism and haemodynamic changes. Here, we review the contributions of each cell type to the regulation of cerebral blood flow and metabolism, and discuss situations where a simplified interpretation of the BOLD response as reporting local excitatory activity may misrepresent important biological phenomena, for example with regards to arousal states, ageing and neurological disease.

Keywords

BOLD fMRI, neurovascular coupling, neurometabolic coupling, astrocyte, interneuron, endothelial propagation

The blood oxygen level-dependent (BOLD) signal in functional magnetic resonance imaging (fMRI) is used as a surrogate measure of neuronal activity. However, because it is not caused directly by neuronal activity but by the disruption of the magnetic field by deoxyhaemoglobin in the blood, the BOLD signal is influenced by several factors beyond neuronal activity. These factors include the geometry of the vascular bed with respect to the magnetic field [1], the concentration of haemoglobin in the blood, blood volume, and the oxygenation state of the blood. While the oxygenation state of the blood can be altered by systemic factors such as cardiac rhythm and breathing [Das et al., this issue], oxygenation state within the brain is set by the balance between extraction of oxygen from the blood to fuel increased metabolism (neurometabolic coupling), and the supply of freshly oxygenated blood to an active brain region due to the dilation of local blood vessels (neurovascular coupling, producing functional hyperaemia). In this review, we examine the contribution of different cell types to these two processes and, therefore, to the BOLD signal to better understand what a regional change in BOLD reveals about underlying neuronal activity.

Part 1: Neurovascular coupling

Why does neurovascular coupling exist? The brain is energetically expensive, accounting for 20% of the body's resting energy consumption [2]. In the cerebral cortex, the largest component of this energy is used to fuel the sodium-potassium ATPase, which reverses passive ion fluxes during action and synaptic potentials to maintain ionic electrochemical gradients [3,4]. Despite this high demand, the brain stores very low levels of energy substrates, largely in the form of glycogen, required for ATP production. Compared to other organs, the brain's glycogen storage capacity is approximately 1/10th of that of skeletal muscle and 1/30th that of liver (from values reported in [5–9]). Therefore, the brain requires a constant supply of oxygen and glucose to drive ATP production, mostly from oxidative phosphorylation [10]. Neurovascular coupling is assumed to be necessary to increase the supply of energy

substrates (oxygen and glucose) in the blood, when neurons are active. In fact, the supply of oxygen during neurovascular coupling is substantially greater than that consumed by active brain regions (e.g., [11–14]), at least in neocortex, resulting in the decrease in deoxygenated haemoglobin that produces the positive BOLD signal commonly measured in fMRI studies [15]. The reason for this oversupply of oxygen remains unclear, but may involve a requirement for a large concentration gradient between the vessel and the tissue for adequate oxygen delivery [16], and the spread of hyperaemia (increased blood supply) to vessels in regions that are not themselves active but that surround and are upstream of active brain regions (see below). Alternatively, the main purpose of neurovascular coupling may not be to increase oxygen supply [17,18] but something else, such as the maintenance of stable tissue glucose concentrations to support aerobic glycolysis [19] (but also see [20], [21]), washout of waste products such as CO₂ (but see [22]) and lactate (discussed in [23]), maintenance of appropriate tissue [O₂]/[CO₂] ratio [Buxton, this issue], or temperature regulation [24]. Whatever its purpose, the regional increase in oxygenated blood generated by neurovascular coupling is reliable enough, in healthy physiology, to generally allow an inference of increased neuronal activity from BOLD fMRI signals. However, an understanding of which cells drive the increase in cerebral blood flow (CBF, Figure 1) and which cells consume oxygen is required to fully and accurately interpret BOLD signals and to understand the limits of their utility.

Neuronal subtypes. Neuronal activity is the initiator of the BOLD signal, which is often assumed to represent the aggregate activity of excitatory neurons in a brain region. Indeed, task-associated BOLD signals increase in areas of the brain where excitatory activity is expected to be increasing [25–28]. Furthermore, studies combining electrophysiological recordings or specific inhibitors of neural activity with BOLD signals [28] and haemodynamic increases [29,30] have directly demonstrated that these measures reflect an underlying increase in net neural activity. Conversely, negative BOLD responses in human subjects were observed in regions exhibiting increased GABAergic tone [31], and thus where neuronal activity may have decreased below baseline levels. The idea that increased inhibition, and

thus lower net neural activity, underlies negative BOLD responses is further supported by experiments in primates [32] and rodents [33-36], which show that negative BOLD and haemodynamic signals occur in areas with decreased excitatory activity [37]. While this simple interpretation, that positive and negative BOLD signals reflect increases and decreases in net activity, lends itself easily to investigations of cognitive function in humans, it may not always hold true. Pharmacological studies blocking both glutamate and γ-aminobutyric acid (GABA) receptors have shown that both neurotransmitters are likely involved in neurovascular coupling [30,38,39]), suggesting that haemodynamic responses (and, therefore, the BOLD signal) are elicited by a combination of signals from excitatory and inhibitory neurons. Indeed, inhibitory interneurons may play a more important role in the production of BOLD signals than was previously appreciated. Many classes of interneurons have processes that directly target blood vessels [40] and can induce or modify neurovascular coupling [41]. Emerging evidence also indicates that inhibitory neurons can directly alter cerebral haemodynamics [42-46] in a manner that can be independent of net local activity [45,47]. In particular, using an optogenetic approach, Lee et al. [45] demonstrated that neuronal nitric oxide synthase (nNOS) expressing interneurons can drive increases in blood volume with minimal change in net neural activity. Activity in different interneuron populations might also generate the negative BOLD response: optogenetic activation of somatostatin [45] and parvalbumin [42,48] expressing interneurons can elicit "negative" haemodynamic responses. However, the contribution of these interneurons to the BOLD response is ambiguous, with studies reporting their ability to evoke positive [42,44,45], inverted [42,45,48], and delayed positive [44,46] haemodynamic responses. While the relative importance of individual subpopulations of inhibitory interneurons in shaping neurovascular coupling remains an open question, it is clear that these cells can directly modulate CBF and that BOLD signals reflect aspects of both excitatory and inhibitory neuronal activity. Therefore, although BOLD signals indicate changes in neural activity in specific brain regions, they cannot distinguish between increases in inhibitory and excitatory activity (see [49] for an in-depth discussion). Further, interneuron dysfunction is emerging as an important contributor to neurological and psychiatric diseases such as

Alzheimer's disease, epilepsy and schizophrenia (see [50–54]), which may alter neurovascular coupling and complicate interpretation of the BOLD response in these patient populations.

Task-induced activations may modulate subjects' attention and arousal via the activity of subcortical projection neurons such as neuromodulatory volume transmission systems (noradrenaline, acetylcholine, dopamine, serotonin etc.), which also modulate neurovascular coupling [55–57] and the BOLD signal [58–60]. These neuromodulatory systems can alter, independently, the activity of excitatory neurons, inhibitory interneurons, astrocytes, and even the vasculature itself, potentially complicating interpretation of BOLD signals during states of altered attention or arousal, or during diseases that affect these systems. A key question is whether the sensitivity of the vasculature to ongoing neural activity is altered by changes in neuromodulatory activity. This appears to be the case for the cholinergic system, as pharmacological or neurotoxic decreases in cholinergic tone weakened the correlation between sensory-evoked neuronal activity and the haemodynamic response [55]. Similar changes may contribute to the impaired neurovascular coupling [61] and BOLD signals [62–64] in Alzheimer's disease, a condition characterized by loss of cholinergic tone [65].

Astrocytes. Astrocytes are in contact with both neuronal synapses and blood vessels, ideally situating them to support neuronal energy demands: either directly through provision of metabolites such as lactate (reviewed by [66]; see below) or indirectly by involvement in neurovascular coupling (reviewed by [67]).

Neuronal activity can evoke an increase in astrocyte intracellular calcium, leading to release of vasoactive molecules, and altered haemodynamics [68–72]. Optogenetic stimulation of astrocytes can also increase BOLD without altering neuronal activity [73], indicating that astrocytes *can* act as a bridge between neuronal activity and blood flow. However, astrocytic calcium signals have been criticized as being too slow or infrequent to explain the dilations of

arterioles that occur in response to neural activity [68,74–76]. Instead, these slow, usually somatic, increases in astrocyte calcium may: (a) contribute to arteriolar dilation only under conditions of sustained neuronal activity [75,77], (b) mediate vasoconstriction and the return to baseline tone after functional hyperaemia [78], and (c) modulate basal vessel tone [75,79,80]. Astrocytes may also facilitate neurovascular coupling, as slow increases in astrocyte calcium may produce longer duration [77] haemodynamic responses.

In contrast to these slow calcium signals, fast calcium signals associated with neural/synaptic activity in (predominantly) astrocytic fine processes and endfeet are increasingly being reported [78,81–83]. These signals occur shortly after neural activity [84,85], precede arteriole and capillary dilation [86] and potentiate the increase in blood volume by almost 3-fold [78]. These fast signals may be particularly important for controlling flow in the capillary bed, where (unlike in arterioles) astrocyte calcium signals were found to be necessary for neurovascular coupling [69,70].

In summary, astrocytes may drive neurovascular coupling in two ways: fast calcium signals that fine-tune the haemodynamic response by generating molecules that dilate capillaries, and slow calcium signals that modulate the size and shape of arterial dilations, and perhaps help terminate functional hyperaemia when neuronal activity ceases. The specific features of neuronal activity that drive these different astrocyte signals are currently unclear, and their discovery will be key for fully understanding what information haemodynamic and BOLD signals carry about neuronal activity changes. Furthermore, because spin echo signals reflect changes in capillaries more robustly than gradient echo signals, particularly at higher magnetic fields [87–89], and because capillary dilations depend on fast astrocyte signals, fMRI experiments may differentially reflect certain aspects of neuronal and astrocyte activity depending on the methodology used.

Lastly, the role of astrocytes in shaping the BOLD signal in neurological diseases must also be considered. In Alzheimer's disease and following ischemia, subarachnoid haemorrhage, and traumatic brain injury, impairments in neurovascular coupling and cerebral haemodynamics have been reported in both humans and animal models [90,91]. These same conditions are also characterized by reactive astrogliosis, a response of astrocytes to alterations in their microenvironment that includes changes in their morphology and gene expression. It is conceivable that reactive astrocytes are, at least in part, to blame for the neurovascular deficits in these conditions [90,92] and should be the focus of future research. For example, subarachnoid haemorrhage causes an inversion of neurovascular coupling, whereby increases in neural activity are coupled to a decrease in CBF, which are mediated by pathologically large calcium signals within astrocyte endfeet causing a large outflux of potassium, via BK channels, onto the vasculature [93]. Interpretation of the BOLD response from patient populations should therefore consider such astrocyte-mediated uncoupling between neural activity and CBF.

The vasculature. In addition to signals from neurons and astrocytes, properties of the vasculature itself shape the BOLD response in multiple ways. While anatomical differences in vascular beds (geometry relative to the magnetic field, vascular density, proportion of veins and capillaries) can alter the magnitude of the BOLD signal (see [1,16,94,95]), we focus here on the contributions of different cell types to the physiological processes that underpin BOLD.

Vascular mural cells: pericytes and smooth muscle cells. The cells that directly constrict and dilate blood vessels by contracting or relaxing in response to signals from the parenchyma, or the blood, are the contractile vascular mural cells: smooth muscle cells (SMCs) and pericytes. The definitions of these two types of cells have been hotly debated [96,97], but here we consider pericytes as mural cells with discrete soma and processes, and SMCs as cells with a banded and contiguous morphology [97]. SMCs on arterioles have long been known to be involved in mediating vascular dilations that underlie neurovascular

coupling, whereas the role of pericytes on capillaries and precapillary arterioles has emerged more recently [70,98–100]. Pericyte morphology varies down the vascular bed, as has been elegantly described [101], from ensheathing pericytes, whose processes encircle the underlying vessel, to thin-strand pericytes in the middle of the capillary bed, with long processes that extend along but rarely around the vessel. It is now well-established that ensheathing pericytes express smooth muscle actin and can actively constrict and dilate in response to neuronal activity [96,99,101,102]. More controversial is whether mesh and thin strand pericytes on smaller capillaries can regulate vessel diameter. Although some groups find they do not [96,103], neuronal activation causes calcium to drop in these cells [102], and we and others have observed capillary dilations in response to neuronal activity (up to 4th branching order, $\leq 5 \ \mu m \ [70,99,100,102,104]$), and two recent papers report constriction of mid-capillary pericytes in response to optogenetic stimulation [105,106]. We suspect that the imaging resolution, sampling rate and smoothing may be key factors in whether these small fluctuations in diameter in the mid-capillary bed can be detected. The evolutionary reason for such local regulation of blood flow is unclear. Perhaps active neurons' oxygen requirements are best matched by very local modulation of blood flow, or perhaps local regulation is simply a consequence of local production of vasoactive signalling molecules with a limited diffusional spread. Alternatively, capillary-level regulation of flow could optimise tissue oxygenation by allowing the increase in homogeneity of red blood cell flux in different capillaries that happens during functional activation [107,108], which maximises oxygen extraction [109,110].

The responses of all of these different types of pericytes are important for shaping the increase in CBF that occurs following neuronal activity. Because capillaries represent a higher resistance to flow than arterioles or venules [111], their dilation produces a larger decrease in resistance than does arteriole dilation. Therefore, relaxation of capillary pericytes mediates a larger component of the functional hyperaemia response (capillary dilation contributes to 50-84% of the overall change in CBF, while arteriole dilation contributes < 25% [99,102]). The speed at which different types of pericytes respond to neuronal activation varies, with

ensheathing pericytes on the first and second branches off an arteriole dilating before downstream mid-capillary pericytes [99,102,112]. The relative response times of first order branches compared to upstream arterioles is less clear, with different studies reporting that first order branches dilate earlier than [99,112], concurrently with [102] or following [113,114] the upstream arterioles. Regardless of timing, these dilations are functionally important: using a compartmentalized computational model, Rungta et al. [102] demonstrated that the absence of dilation by either ensheathing or mid-capillary pericytes profoundly attenuates evoked increases in CBF. Thus, the BOLD signal is shaped in different ways by ensheathing pericytes - the likely initiators of capillary dilation - and mid-capillary thin strand pericytes, whose dilation mediates the majority of the increase in flow.

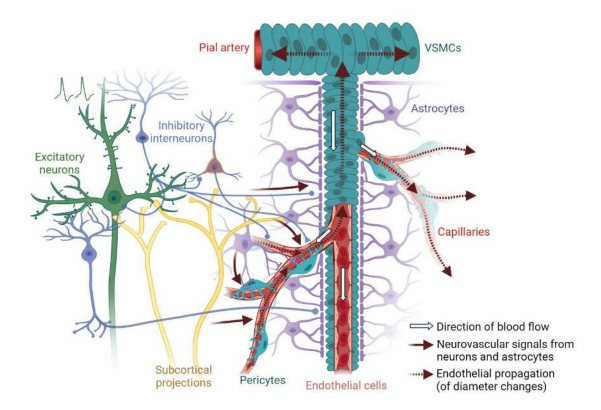
These vascular mural cells might also be differentially sensitive to disease. For example, in Alzheimer's disease, soluble A β constricts pericytes [115], whereas its effect on smooth muscle cells is more debated [115–117]. Cerebral amyloid angiopathy, on the other hand, in which A β aggregates deposit on vessels, preferentially occurs around the smooth muscle cells of larger arterioles [118] and restricts their function [119]. Thus, BOLD signals in patients with Alzheimer's disease might be compromised differently depending on the disease state, due initially to effects on pericytes by soluble A β , and later on smooth muscle cells by aggregates of A β that form around arterioles.

Endothelial cells. The best-established role of endothelial cells in shaping the vascular response to neuronal activity, and therefore the BOLD signal, is to propagate vasodilatory signals along the vasculature, thus amplifying the haemodynamic response by dilating blood vessels upstream of local neural activity. Such long-range propagation and modulation of blood flow has long been known to occur in peripheral vascular beds [120,121], the retina [122], and the brain [123], although the mechanisms that underlie this propagation and how this shapes neurovascular coupling have only recently been appreciated [124,125]. Vasodilation arising from neuronal activity local to the mid-capillary bed can be communicated

to upstream vessels by a regenerating hyperpolarising current that is mediated by Kir2.1 channels [103] and propagated between endothelial cells via connexin-40 containing gap junctions [126], which couple more efficiently and preferentially towards upstream vessels during functional activation [127]. Activation of endothelial NMDA receptors and endothelial NOS (eNOS) can also evoke dilation in adjacent vascular mural cells [128,129]. Given the evidence discussed in previous sections, it is likely that these signals first produce vasodilation in ensheathing pericytes of small arterioles or first capillary branches before being propagated upstream to dilate larger penetrating and pial arterioles. Whether dilation of mid-capillary pericytes occurs as a slowly developing response to the same vasoactive signal that generates a propagating hyperpolarisation of endothelial cells, or as a secondary passive response to the upstream dilation remains to be seen.

Vasoactive signals propagated through the endothelium shape functional hyperaemia, and therefore BOLD signals. The haemodynamic response to neural activity (particularly in the first 10 s of a 12 s hindpaw stimulation) was reduced when endothelial signalling and, therefore, propagation of vasodilation, was prevented by light-dye treatment of pial arteries [130]. Endothelial propagation also gives rise to another interesting phenomenon: once vasodilation has spread upstream to pial arteries, it can then propagate down other vessel branches that feed nearby brain regions that do not themselves harbour any change in neuronal activity [131,132], leading to two important features of the BOLD signal. First, the early haemodynamic response (<2 s) is more spatially confined to the active region of the brain compared to the later component, as the signal has not had time to propagate outside the active region [133]. Second, the propagated increase in blood flow is likely to be a major reason why the positive BOLD signal exists: inactive tissue near activated regions experiences an increase in blood supply without any oxygen consumption, allowing the oxygenated haemoglobin levels to increase and deoxyhaemoglobin levels to fall, thereby generating the positive BOLD signal. This idea is supported by optical intrinsic imaging and spectroscopic studies that identified a small region of tissue hypoxia and increased oxygen consumption in the active region, immediately before oxygenated blood volume increased in the surrounding area spanning several millimeters [134,135]. This localized increase in oxygen consumption prior to the CBF increase gives rise to the 'initial dip' sometimes observed in the BOLD signal with a similar spatial and temporal pattern [133,136–138].

BOLD signals can also be shaped by multiple factors that modulate endothelial propagation of vasodilation. In the retina, endothelial conduction is dramatically reduced by the vasoconstricting hormone angiotensin II [139], and facilitated by nitric oxide (NO) [127]. In the cortex, neurovascular coupling depends on arterial endothelial cell caveolae, which may be required to cluster the ion channels required for propagation [140]. Endothelial propagation may also be modulated by changes in levels of the membrane phospholipid PIP2 which, when depleted by activation of Gq-coupled receptors, reduce activity of Kir2.1 and impair propagation of vasodilation [141]. Many of these pathways are modified by disease. Loss of endothelial or pericyte-endothelial gap junction coupling is observed in diabetes [122,127,142], while angiotensin II levels are raised in hypertension [139] and angiotensin II synthesis and its receptor are primary targets of hypertension treatment [143]. These pathologies, or treatments thereof, are likely to regulate endothelial cell coupling and thus the spread of dilation through the vascular network, ultimately influencing the size and shape of the BOLD response. Consideration of impaired functioning of pericytes, smooth muscle cells and endothelial cells is therefore critical when conducting BOLD experiments in ageing and patient populations.





Activation of excitatory neurons in the brain is believed to initiate the neurovascular signals that cause increases in cerebral blood flow (CBF). However, inhibitory interneuron activity almost invariably occurs in parallel with excitatory activity and signals from these interneurons appear to be the stronger regulators of cerebral blood flow. Neural activity also stimulates astrocytes, which can regulate capillary diameter and modulate overall changes in CBF. Ascending projection systems can further tune the locally generated vasoactive signals, or may directly modulate the vasculature. Once the vascular pericytes or endothelial cells have sensed vasoactive signals from the surrounding tissue, these signals propagate through the endothelium to contractile pericytes and smooth muscle cells on upstream vessels and their branches, which may not themselves feed active tissue. Created with <u>BioRender.com</u>.

Part 2: Contributions of Metabolism to BOLD

As discussed above, the increase in CBF that irrigates active brain regions occurs in response to concerted signalling from several cell types including excitatory neurons, inhibitory neurons and astrocytes. Haemodynamic responses are further shaped by modulation from subcortical structures, and endothelial propagation along the vascular tree. However, the BOLD response represents not only the increase in oxygenated blood but its balance with the rate of oxygen consumption by nearby cells. Therefore, it is important to consider the oxygen consumption of different cell types in the brain to determine their relative impact on the BOLD signal. Neglecting any roles in increasing blood flow, highly oxygen-consuming cells will reduce blood oxygenation and the positive BOLD signal, so using positive BOLD as a readout of neuronal activity will underrepresent these signals compared to active, but less oxygen-consuming cells. These cells' activity will be better detected using calibrated BOLD methods, which allow the calculation of regional oxygen consumption rates by disambiguating changes in CBF from the BOLD response [144].

Oxygen consumption by different cell types

Excitatory neurons. Energy budgets of neuronal transmission, which calculate the expected ATP use of different cellular processes based on membrane conductances, firing rates and sizes of different cell types, initially suggested that action potentials accounted for the majority of signalling energy use within rodent cortical grey matter [3]. However, incorporating energetically efficient action potentials [145,146] into such calculations results in excitatory synapses being the most energetically expensive component of neuronal signalling [4]. This is because of the relatively large ion fluxes that drive excitatory postsynaptic potentials (EPSPs) compared to action potentials, which then need to be reversed by action of the sodium-potassium ATPase. The proportion of energy use associated with various cortical signalling processes has been suggested to be consistent across mammalian species and activity levels, with post-synaptic processes being the largest consumers of neuronal ATP in

both rodents (47-53%) and humans (42-59%) [147]. These findings support the use of rodent models in fMRI studies informing our knowledge of human brain function. Careful cross-species approaches will allow more reliable translation of findings between preclinical and human fMRI studies [Barron et al., this issue].

ATP at synapses is proposed to be glycolytically generated [148], and therefore not to consume oxygen or influence the BOLD signal. However, measurements of oxygen concentrations during inhibition of glutamatergic synapses showed that most oxygen was consumed by EPSPs at synapses, followed by action potentials [10], and that correlations between LFP size and cerebral metabolic rate of O₂ (CMRO₂) [149,150] support excitatory synapses as a crucial determinant of CMRO₂. Because there are nine times more excitatory than inhibitory neurons in the cerebral cortex [151] and because excitatory neurons have more excitatory synapses than do interneurons [152], much of the oxygen consumed by EPSPs and action potentials will be used by excitatory cells. Hence, it follows that excitatory neurons are a major consumer of tissue oxygen.

Inhibitory neurons. While fewer in number, inhibitory neurons may still contribute to brain oxygen consumption in two substantial ways; first, by increasing the energetic cost of excitation and second, by being, on average, more metabolically active than excitatory neurons [153].

Inhibitory inputs can increase the energetic costs of excitatory cells' firing. Reversal of chloride fluxes at inhibitory synapses is, in itself, not expected to be energetically expensive as the reversal potential for chloride is near the resting membrane potential of the cell. However, the co-occurrence of excitation and inhibition may increase the energetic cost of excitation in at least two ways. Firstly, inhibition increases the metabolic cost of excitatory synapses: by holding the membrane at more hyperpolarised potentials, inhibition increases the driving force and inward flux of sodium ions, which then require more ATP to reverse these ion fluxes [154].

Secondly, in the presence of inhibition, more excitatory inputs are required for a cell to reach its threshold for firing an action potential. This happens because excitation needs to counter both hyperpolarisation of the membrane and shunting inhibition - the increased membrane conductance caused by opening of chloride or potassium channels that impairs the spread of EPSPs to the axon hillock. The increased sodium driving force and requirement for more synaptic inputs both critically depend on the timing of inhibitory inputs, with increased temporal overlap between inhibitory and excitatory inputs to a single cell predicted to dramatically impact the energy cost of neuronal transmission [154]. In fact, inhibitory and excitatory inputs to hippocampal and cortical neurons are often near-synchronous during fast sharp wave ripple [155,156], theta-like [157] and slow (<1 Hz) oscillations [158], suggesting that inhibition is likely to increase the energy used to fuel excitatory neurons in these conditions. This "tight balance" of excitation and marginally delayed inhibition to individual principal neurons is a common (though not universal) feature of neural networks, which increases the precision of spike timing and makes coding more efficient by reducing the number of spikes needed to accurately represent information at the population level [159]. Thus, brain networks may offset increased synaptic energy use caused by concurrent excitation and inhibition with resultant decreased energy spent on spiking per unit of information transmitted.

The degree of overlap of excitation and inhibition is not constant at a synapse, suggesting that the metabolic cost of inhibition will also vary. At CA3-CA1 synapses, Bhatia et al. found no overlap between EPSCs and IPSCs in response to activation of only a few synapses, while stronger stimuli evoked faster IPSCs that overlapped with EPSCs [160]. Therefore inhibition is expected to disproportionately increase synaptic energy use for stronger stimuli in this network, potentially reducing the size of the positive BOLD response to such stimuli (which would be better represented by CMRO₂ measurements from calibrated BOLD). Factors that alter inhibition, such as alterations in brain state and the neuromodulators acetylcholine and noradrenaline [161,162], are also likely to affect the degree of overlap of inhibitory and excitatory currents, and therefore the synaptic energy use. The contribution of inhibitory currents to excitatory synaptic energy use is therefore likely to be quite variable and altered in different arousal states or disease, but requires quantification before it is possible to estimate its effect on net CMRO₂ or BOLD.

In addition to the impact of inhibition on the metabolic cost of excitatory synaptic inputs, increased energy use due to inhibition may occur due to oxygen consumption by inhibitory interneurons themselves. Fast-spiking parvalbumin interneurons are probably the main contributor to increased energy metabolism during inhibition. They are relatively numerous (around 40% of GABAergic cells in neocortex, for example [163]) and relative to other interneurons, they have higher levels of cytochrome c oxidase, more mitochondria, a higher density of excitatory inputs and adaptations such as increased sodium channel density, which allows an extremely fast firing rate but decreases the energy efficiency of action potential firing [164–166]. The contribution of other interneuron types to net CMRO₂ is less studied, but may also be significant (although see [167]), as their firing rates and cytochrome c oxidase levels can be higher than those in pyramidal cells [164,165]. In contrast to excitatory neurons, interneurons are generally expected to consume more oxygen to fuel action potentials than synaptic potentials, because of their lower dendritic complexity but increased axonal length and branching [168] (but also see [147]). Notably, the populations of interneurons that are likely to make the largest contribution to brain oxygen consumption may not be the same as those that control blood flow: Fast spiking parvalbumin cells are very metabolically active, but may not play a major role in control of blood flow, while nNOS-positive interneurons can control blood flow but make up only 20% of all interneurons [40] and 2% of all neurons [169], and hence are likely to be relatively underrepresented in CMRO₂. Therefore, positive BOLD and calibrated BOLD measurements provide very different information about which types of inhibitory cells are active.

Experimentally, inhibition has been shown to have a significant energetic cost. 2-deoxyglucose uptake (and by extrapolation, metabolism) was more correlated with the degree of inhibition

than pyramidal cell firing after electrical stimulation of hippocampal inputs in rats [170]. Similarly, in rat dentate gyrus, low frequency stimulation of the perforant path decreased EPSP slope and population spike latency (suggesting increased inhibitory tone), and decreased BOLD, but CBV was relatively preserved. This indicated that CMRO₂ was elevated by the increased inhibition [171]. These studies therefore suggest that CMRO₂ is not necessarily a good indicator of principal (excitatory) neuron activity, but also represents inhibitory tone, be it altering the metabolic cost of information transmission within excitatory cells and/or the firing of inhibitory neurons themselves.

The impact of inhibition on CMRO₂ should make us reconsider the meaning of "activation" of a brain region. As discussed above, a key function of inhibition is thought to be to increase precision of spike timing, and it may not necessarily alter the net firing rate of a neuron. Therefore, fluctuations in inhibition during a cognitive process may alter coding and oxygen use in a brain region without altering the firing rate of principal neurons. From a computational perspective, this brain region is therefore involved in the cognitive process but its "activity" in classic terms of the level of excitatory input or output has not changed. Maybe, then, it would be better to consider our aim with functional imaging to detect regions of altered processing, rather than of activation? In this example, where inhibition alters spike timing but not spike rate, CMRO₂ measurements would allow us to detect the changes in processing. However, blood flow may not change (depending on whether the interneurons mediating inhibition can dilate vessels) and positive BOLD could be increased, decreased or unchanged, depending on the level of any increased energy use and any increase (or not) in CBF.

Glial cells. Metabolism in astrocytes, oligodendrocytes, or vascular cells might also be expected to vary with neuronal activity, but, in fact, they probably do not contribute much to the corresponding fluctuations in CMRO₂. Astrocytes contain mitochondria and consume oxygen when depolarised optogenetically [73]. However, their metabolism is thought to be predominantly glycolytic [172], and blocking astrocytic oxidative phosphorylation does not

affect net CMRO₂ [173]. Indeed, active neurons may actually trigger increased glycolytic ATP production in astrocytes to a degree that inhibits astrocytic oxidative phosphorylation, in order to boost oxygen availability for neurons [174]. Lactate produced by glycolysis in astrocytes may then be shuttled to neurons to support their oxidative metabolism [172]. The degree of contribution of this astrocyte-neuron lactate shuttle in fuelling the increased neuronal activity remains controversial [175], however, in part because astrocytic glycolysis occurs after neuronal oxidative phosphorylation [176].

Mature oligodendrocytes consume very little oxygen as their metabolism is predominantly glycolytic, while oligodendrocyte precursor cells (OPCs) produce ATP predominantly via oxidative phosphorylation [177]. However, oxygen use by OPCs associated with increased neuronal activity is likely minimal. Although their resting energy consumption in white matter is similar to that in the grey matter, their activity-dependent ATP use (synaptic connections from axons to OPCs) is <1% of the total cost of neuronal signalling in grey matter [178].

Vasculature. The amount of oxygen consumed by the brain's vasculature (endothelial cells, smooth muscle cells and pericytes) itself is a question that deserves further study. The maintenance of resting vascular tone, as well as changes therein during neurovascular coupling, are enacted by the movement of ions, particularly calcium and potassium, across the membrane of these vascular cells. ATP is required to re-establish these ionic gradients and, therefore, vascular activity is expected to increase metabolism. Experiments performed outside the nervous system suggest that these cells are highly energy consumptive. Sizeable drops in oxygen concentration have been recorded across the vessel wall of mesenteric and pial arteries, and models suggest this reflects significant oxygen consumption by smooth muscle and endothelial cells rather than just the existence of a diffusion barrier [179,180]. Studies in dog and pig aorta have found a significantly higher rate of oxygen consumption at the luminal/endothelial surface compared to the abluminal surface (0.36 mM/min vs. 0.016 mM/min [181]), indicating that endothelial cells contribute significantly to vascular consumption

rates. The drop in oxygen concentration across the vessel wall also increases with increased wall thickness, or decreasing branching order of the vessel, suggesting that the number of layers of vascular mural cells also play a role [180]. At 1-5 mM/min O₂, net CMRO₂ of the brain [182,183] is much higher than the oxygen consumption rate of the vasculature measured by some groups [181], though others find higher values (up to 10 mM/min [179]). However, because the volume fraction of the brain's vasculature is only 1-3% [184], the contribution of vascular cells to net CMRO₂ is likely minimal compared to that of neurons, though it may significantly affect O₂ concentrations close to vessels.

In summary, brain oxygen consumption is predominantly due to excitatory and inhibitory neuronal activity, although glial and vascular cells also contribute. Oxygen consumption by active neurons reduces positive BOLD signals, confounding the accuracy of positive BOLD as a readout of neuronal activity. CMRO₂ measurements from calibrated BOLD studies may be a more accurate read out of the level of net neuronal activity than positive BOLD, as they are more spatially localised to active brain regions. However, because the cells that are the most metabolically active (excitatory neurons or parvalbumin interneurons) are likely not the same cells that signal to blood vessels to dilate (likely nNOS-positive inhibitory neurons or astrocytes), CMRO₂ signals carry different information about which cells are active than do positive BOLD signals.

Conclusion

BOLD signals are shaped by the balance between oxygen supply and its consumption. Extracting the maximum amount of accurate information from BOLD signals will require understanding which cells' activity shapes these two processes, especially as the same cells are not equally responsible for both processes. For example, active nNOS-positive interneurons can dilate the vasculature, but are unlikely to contribute substantially to oxygen consumption, while parvalbumin interneurons contribute much more to oxygen consumption but are less likely to drive increases in CBF. Astrocytes can initiate vascular responses at smaller vessels while modulating the response of arterioles, and vascular mural and endothelial cells detect and propagate these signals to amplify the haemodynamic response ultimately measured by BOLD, without contributing as much to oxygen consumption. A nuanced understanding of how alterations in excitatory-inhibitory balance and different interneuron populations affect oxygen supply and consumption is key to discovering how BOLD signals relate to circuit activity. Furthermore, future interpretation of BOLD signals should also reflect our increasing understanding of how neurons, astrocytes and vascular cells can be differentially affected by disease states, and have correspondingly different effects on BOLD.

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