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Adenosine: front and center in linking nutrition and metabolism to neuronal activity

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Epilepsy is a brain disorder characterized by recurrent seizures that last a few seconds to up to 15 minutes, but seldom longer. The seizures are a result of synchronized electrical discharge by a large proportion of CNS neurons. They usually originate from one or more hyperexcitable neuronal foci and propagate to both surrounding neuronal tissue and downstream targets of the excited neurons. Most therapeutic approaches involve pharmacological agents targeted toward reducing the excitability of the irritable seizure focus and/or the propagation of the synchronized discharges. However, these agents often cause undesirable side effects, and in some individuals with epilepsy, the seizures are refractory to pharmacological agents. An alternative therapy that has shown some success in this regard is the ketogenic diet. The ketogenic diet, similar to the more commonly known Atkins diet, provides a metabolic treatment for epilepsy. The high-fat, low-carbohydrate diet forces ketone-based rather than glucose-based metabolism and has well-demonstrated antiepileptic efficacy (1). However, the mechanism responsible for the anticonvulsant effect of a ketogenic diet remains to be characterized. In this issue of the JCI, Masino et al. convincingly demonstrate that a ketogenic diet works by modifying the availability of one of the best-characterized and efficacious endogenous antiepileptic compounds in mammals, adenosine (Ado) (2). The authors show that in mice, the ketogenic diet is associated with decreased expression of the enzyme responsible for removal of Ado from the CSF, adenosine kinase (Adk). As a result, there is an increase in Ado in the CSF that in turn activates Ado A1 receptors (AdoA1Rs). This activation was found to be both necessary and sufficient for the antiepileptic effect of the ketogenic diet. The work of Masino et al. (2) serves to emphasize the therapeutic potential of controlling Adk expression in epilepsy and the need for better understanding of this control.

Ado: the endogenous antiepileptic agent
An endogenous antiepileptic agent should have, at the least, the following two properties. First, its levels should be increased in brain tissue by conditions that predispose to seizure generation and/or by seizure activity itself. Second, when released, it should act to reduce the likelihood of the seizure activity. Conditions that promote seizures include hypoxia of nervous tissue; hypoglycemia; increased levels of potassium or other excitogenic substances, such as glutamate (for example, as might be released as a result of acute brain trauma), in the brain extracellular medium; or simply an increasing high-density lipoprotein. Am J Cardiol. 2006;98(1):1542–1549.

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Abnormally high level of neural activity. Each of these epileptogenic conditions increases the excitability of the neural tissue and is known to trigger a large release of Ado into the extracellular medium of brain tissue, as does the increased neural activity of the seizure itself (3).

Extracellular Ado may activate AdoA1Rs to cause (a) presynaptic inhibition; (b) increased postsynaptic G protein inwardly rectifying potassium (GIRK) conductance; and (c) decreased hyperpolarization-activated current. All three effects decrease neuronal excitability (reviewed in refs. 4, 5), which decreases the likelihood of seizure generation or propagation.

Ado-mediated homeostasis between CNS metabolic state and CNS neural excitability

The conditions resulting in increased CNS extracellular Ado and the inhibitory tone resulting from Ado activation of AdoA1Rs have led to the suggestion that Ado mediates negative feedback to maintain a healthy homeostasis between the metabolic state of brain tissue and the electrophysiological excitability of nervous tissue (4, 6–8). As metabolite availability decreases in the CNS (for example, as a result of brain hypoxia or hypoglycemia), or as neural energy demand increases (for example, because of increased levels of potassium or glutamate in the brain extracellular medium or increased neural activity, including seizure activity), Ado levels increase extracellularly. In turn, Ado mediates homeostatic negative feedback to reduce neural excitability via activation of the inhibitory AdoA1Rs. This homeostatic control may be extended to physiological conditions at glutamate synapses. It has been shown that synaptically released glutamate, through activation of NMDA receptors, causes Ado release that feeds back onto glutamate presynaptic AdoA1Rs, inhibiting presynaptic release of glutamate and closing the synaptic glutamate/Ado homeostatic loop (9). Ado may thus mediate a tonic inhibitory control under both physiologic and pathologic conditions (10–12).

Metabolism of Ado in the CNS

Under baseline conditions, the majority of extracellular Ado originates from the breakdown of synaptic vesically released ATP by 5′-ectonucleotidases (13). Presumably, the vast majority of ATP derives from neuronal release, but glia may provide a significant source of extracellular ATP through vesicular release of the nucleotide (Figure 1 and ref. 14). Extracellular Ado fluxes down its concentration gradient into glia and neurons, facilitated by glial and neuronal nitrobenzylthiolionosine-sensitive equilibrative transporters (15). Because the equilibrative transporters depend on intracellular metabolism of Ado to maintain inward flux of Ado, the velocity of the intracellular Ado metabolism ultimately determines the rate of removal of Ado from the extracellular medium. Hence, given a steady-state rate of production, the extracellular Ado concentration is determined by the rate of extracellular Ado metabolism.

The metabolic enzyme with the highest affinity for Ado is Adk, but it has a low capacity in the brain. Under most physiologic conditions, the V_{max} of Adk appears to determine the Ado rate of metabolism (16) and, accordingly, the extracellular concentration of Ado in nervous tissue. Nonetheless, because the mechanism of action of Adk involves binding to ATP and Ado, transfer of a phosphate from ATP to Ado, and subsequent production of AMP and ADP, the ATP/ADP ratio affects its velocity (17). This becomes particularly relevant in light of the fact that Adk is localized to the adult mammalian CNS to glia (18). Ado control of CNS neuronal excitability is therefore modulated by the ATP/ADP ratio of glia and their metabolic state. Ado-mediated inhibitory tone can also be controlled by the level of Adk expression, because under most conditions, the V_{max} of Adk appears to be the rate-limiting factor for Ado metabolism (15, 19, 20). This is borne out by pharmacological blockade of Adk, which potently increases Ado efflux in association with increased AdoA1R-mediated inhibitory tone in the hippocampus (21) and in cholinergic arousal centers (22). Of note, little is known about how Adk expression is controlled other than

Figure 1

CNS pathways for Ado metabolism. Under physiological conditions, Ado is coreleased from neuronal and glial neurotransmitter (NT) vesicles as ATP. The ATP is broken down to Ado by 5′-ectonucleotidases. Ado flows down its concentration gradient into glia, facilitated by equilibrative transporters (primarily nitrobenzylthiolionosine-sensitive transporter), where it is metabolized together with ATP to AMP and ADP by high-affinity, low-capacity Adk. A change in glial intracellular Ado may occur with a reduction in levels of glial Adk, as a result of its inhibition by ATP/ADP, the ATP/ADP ratio affects its velocity (15, 19, 20). This homeostatic control may be extended to physiological conditions at glutamate synapses. It has been shown that synaptically released glutamate, through activation of NMDA receptors, causes Ado release that feeds back onto glutamate presynaptic AdoA1Rs, inhibiting presynaptic release of glutamate and closing the synaptic glutamate/Ado homeostatic loop (9). Ado may thus mediate a tonic inhibitory control under both physiologic and pathologic conditions (10–12).

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as a consequence of increased numbers of Adk-expressing cells, as happens with astrogliosis (23).

Mechanism for the antiepileptic effects of ketogenic diet
Masino et al. provide evidence that the ketogenic diet decreases Adk expression and that its antiepileptic effect is dependent on the resulting increased Ado activation of AdoA1R (2). The study is one of the first to show that environmental influences—in this case, ketogenic diet—can decrease Adk expression. The authors showed that the antiepileptic effect of this Adk decrease is dependent on resulting Ado activation of AdoA1R: first, by reducing seizures in epileptic mice fed a ketogenic diet; and second, by restoring the seizures through pharmacological blockade of AdoA1R (2). This can be understood as an acute gliotic response in mice of brain overexpression of Adk (resulting from either transgenic expression or increased Adk expression secondary to gliosis), as demonstrated by Boison and colleagues (23, 24).

An interesting observation from the Masino et al. study is that relevant to acute Adk activity (i.e., the velocity of Adk given its acute level of expression), and it will be important to show the effectiveness of the ketogenic diet in these other models. In fact, in the present study, the seizure activity shown with Adk and AdoA1R mutants is likely to result from a combination of the Ado-related seizure-promoting mutations and the injury secondary to the placement of depth electrodes in the hippocampus. We have recorded many hundreds of hours of temporal lobe EEG activity in mice lacking AdoA1R only in excitatory neurons and have never observed any seizure-like activity (25). It seems likely that the seizure activity reported by Masino et al. (2) is caused, at least in part, by the depth electrodes.

The authors’ conclusion provides not only important insight into the mechanism of the antiepileptic action of the ketogenic diet, but also important understanding of the relationship between the metabolic state of glia and the Ado-mediated inhibitory tone exerted on most of the forebrain nervous system. The effects of increased inhibitory tone and inhibited seizures were shown to be strikingly sensitive to Adk expression level, which was shown to be downregulated by the ketogenic diet. Future studies will undoubtedly seek to uncover the mechanism responsible for this important downregulation. A better understanding of these pathways may lead to more effective diets and/or pharmacological targets for future epilepsy therapies.

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