

Brain Energy Metabolism I



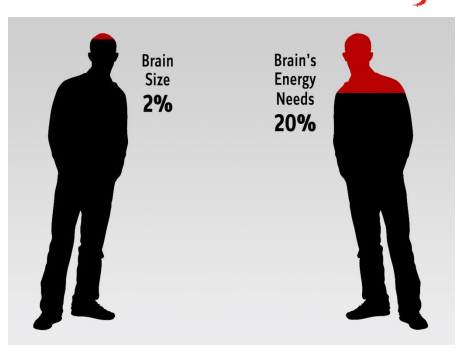
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Central Nervous System



- Nervous system is that part of our body which coordinates all voluntary and involuntary missions and transmits signals to and from various parts of the body
- Nervous system is divided into two main parts: central nervous system (CNS) and peripheral nervous system (PNS)
- The <u>CNS</u> consists of <u>Brain</u> and <u>Spinal cord</u> whereas <u>PNS</u> is composed mainly of <u>Nerves</u> that connect the CNS to every other part of the body
- The *brain* is an information processing center like computer. To function properly, cerebral tissue requires constant supply of energy

- Brain Energy Needs
- Although the human brain constitutes only 2 % of the total body weight, its metabolic demands are extremely high
- The brain receives 15% of the cardiac output,
 20% of total body oxygen consumption and 25% of total body glucose utilization



- The brain needs a constant supply of oxygen and glucose to function.
- Cerebral hypoxia can lead to irreversible neuronal damage after about 5 minutes. also, severe hypoglycemia kills the neurons.



Insights on Brain Energy



- 1. What are the energy substrates?
- 2. How does the brain generate its own energy from these substrates?
- 3. How is the generated energy expended?



Brain Energy Expenditure



- Glucose is the primary energy substrate of the brain, where it is almost entirely oxidized to 6CO₂ and 6H₂O through its sequential processing by glycolysis, tricarboxylic acid (TCA) cycle and the associated oxidative phosphorylation resulting in 30 ATP molecules/ glucose
- Na⁺/K⁺– ATPase pump: is an ATP-dependent transporter found in the membrane of neuronal and glial cells responsible for the active transport of 3 Na⁺ out and 2 K⁺ in
- The main energy-consuming process in brain is the maintenance of ionic gradients across the plasma membrane which is achieved by ionic pumps fueled by ATP, particularly Na⁺/K⁺– ATPase pump

Active transport 3Na⁺ _{k+} Active transport against concentration gradient with input of energy

Oxygen-Glucose Uncoupling



The respiratory quotient of brain (RQ) is very close to 1. This
means that the brain metabolism utilizes almost exclusively
carbohydrate sources, particularly glucose

$$C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$$

Respiratory Quotient=
$$vCO_2 / vO_2$$

= $6CO_2 / 6O_2$
RQ = 1

Oxygen-Glucose Uncoupling



- O₂ consumption rate of brain is 160 mmol /100 g/min but the measured glucose utilization rate is 31 mmol /100 g/min which is slightly higher than the predicated value of 26.6 mmol /100 g/min
- The fate of the excess 4.4 mmol of glucose:
- 1. Stored as glycogen in astrocytes
- Limited amount of glucose is metabolized only by glycolysis where the pyruvate is converted to lactate via anaerobic fermentation process (particularly in astrocytes)

O O O O C Lactate dehydrogenase
$$HO-C-H+NAD^+$$
 CH_3 CH

Oxygen-Glucose Uncoupling



- Essential constituent of glycolipids and glycoproteins present in neural cells
- Utilized in the synthesis of brain neurotransmitters: glutamate, GABA and acetylcholine
- There is uncoupling between O₂ consumption and glucose utilization in cerebral tissue
 - ➤ This indicates that metabolic needs of brain tissue are partially met by non-oxidative metabolism of glucose
 - Different active areas in brain tissue are associated with high level of lactate



- Glucose is the exclusive substrate for oxidative metabolism used to produce energy in the form of ATP molecules under aerobic conditions and very limited extent under anaerobic conditions (fermentation)
- Ketone bodies particularly acetoacetate (AcAc) and D-3hydroxybutyrate (3-HB) become energy substrates for the brain in particular circumstances:
 - Ketogenic conditions (Starvation & Diabetes)
 - Breastfed neonates



- 3. Other substrates like mannose, pyruvate and lactate have been tested as alternative substrates to glucose for brain energy metabolism:
- Mannose: it can cross BBB readily but is not normally present in the blood so it has no physiological significance

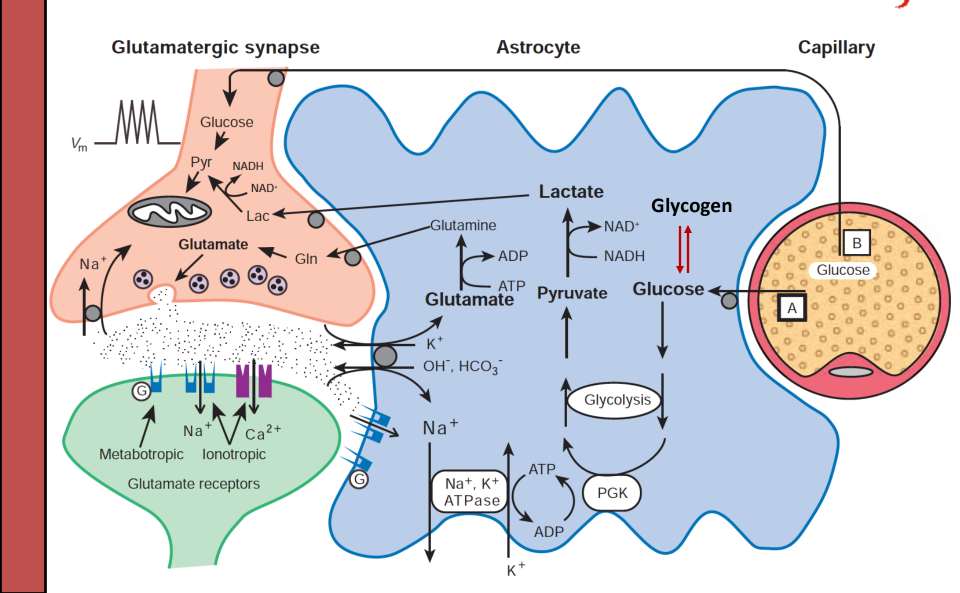
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Mannose hexokinase Mannose 6-p phosphomannose Fructose 6-p isomerase
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Pyruvate and lactate: when these monocarboxylate
molecules are formed within cerebral tissues from the
glucose that has been crossed the BBB, pyruvate and
lactate in fact become the preferential energy substrates for
activated neurons.

- Until recently, circulating pyruvate and lactate
 was thought that they have limited permeability
 across BBB thus circulating pyruvate and
 lactate can't serve as substrates for brain
 energy metabolism (several contradictory
 studies ???)
- For example, vigorous exercise resulting in increased blood lactate level which is then taken up by the brain and fully oxidized by the brain cells (Dalsgaard, 2006). So, the circulating lactate can be utilized as energy substrate for human brain

Cell-Specific Glucose Uptake and Metabolism



Glycolysis is mediated by Glutamate Reuptake

- The basal rate of glucose utilization is high in astrocytes than in neurons
- In astrocytes, glucose utilization is mediated by glutamate reuptake via specific transporters
 - Glutamate is co-transported with Na⁺ ions which increases intracellular Na⁺ concentration
 - This activates Na⁺/K⁺ ATPase pump and consequently induces glycolysis
- Hence, neuronal activity is coupled with glucose utilization in brain
- Indeed, during activation there is an increase in lactate release by astrocytes to be utilized by neurons