



# Brain Energy Metabolism I

① glucose → الأساسي → aerobic

② keton body → في حالات معينة

③ Mannose → physiologically  
not uses

④ Pyruvate  
⑤ Lactate } anaerobic



Dr. Nesrin Mwafi

Biochemistry & Molecular Biology Department  
Faculty of Medicine, Mutah University

# Central Nervous System

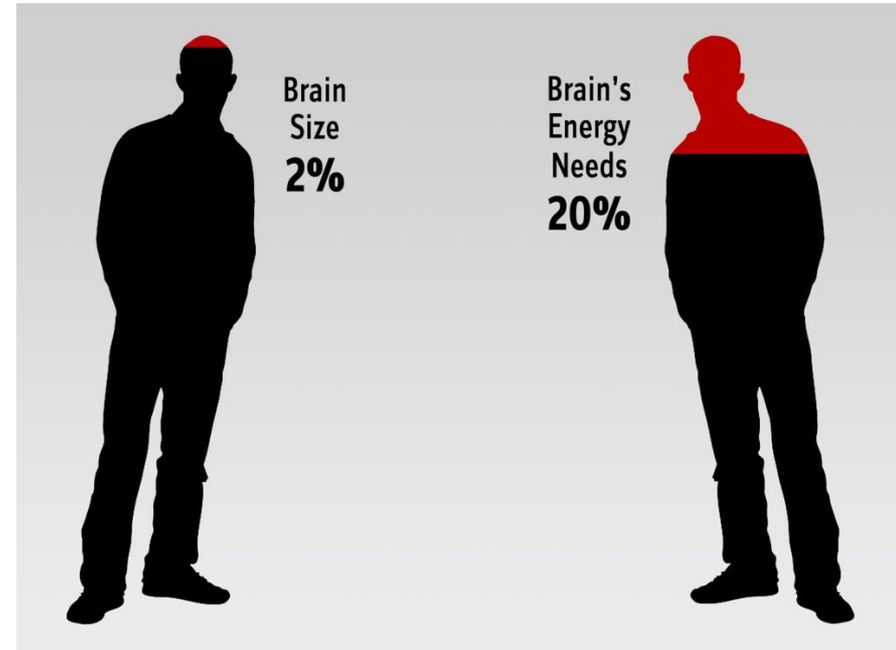


- Nervous system is that part of our body which coordinates all voluntary and involuntary missions and transmits signals to and from various parts of the body
- Nervous system is divided into two main parts: central nervous system (CNS) and peripheral nervous system (PNS)
- The **CNS** consists of *Brain* and *Spinal cord* whereas **PNS** is composed mainly of *Nerves* 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.



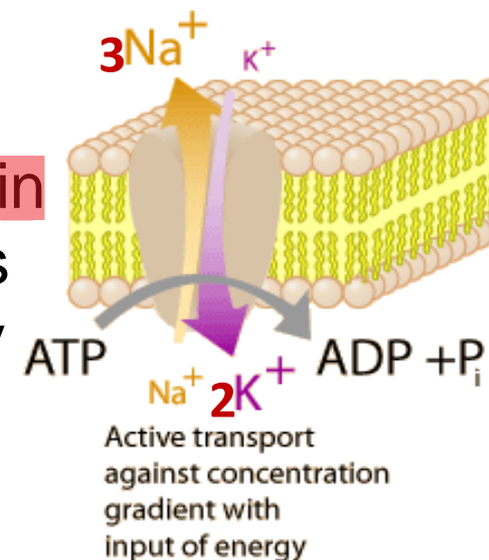
② Lactate

# Brain Energy Expenditure



- ① Glucose is the primary energy substrate of the brain, where it is almost entirely oxidized to  $6\text{CO}_2$  and  $6\text{H}_2\text{O}$  through its sequential processing by glycolysis, tricarboxylic acid (TCA) cycle and the associated oxidative phosphorylation resulting in **30 ATP molecules/glucose**  $1\text{glucose} \rightarrow 30\text{ATP} + 6\text{CO}_2 + 6\text{H}_2\text{O}$
- Na<sup>+</sup>/K<sup>+</sup>– ATPase pump**: is an ATP-dependent transporter found in the membrane of neuronal and glial cells responsible for the active transport of **3 Na<sup>+</sup> out** and **2 K<sup>+</sup> 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<sup>+</sup>/K<sup>+</sup>– ATPase pump

Active transport

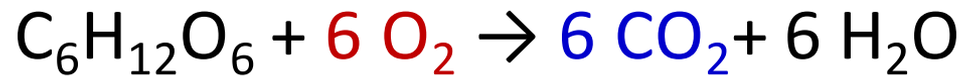


70% ATP من استهلاك

# 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.



$$\begin{aligned} \text{Respiratory Quotient} &= v\text{CO}_2 / v\text{O}_2 \\ &= 6\text{CO}_2 / 6 \text{O}_2 \end{aligned}$$

$$\text{RQ} = 1$$

0.7 → fat  
0.8 → protein  
1 → glucose

# Oxygen-Glucose Uncoupling



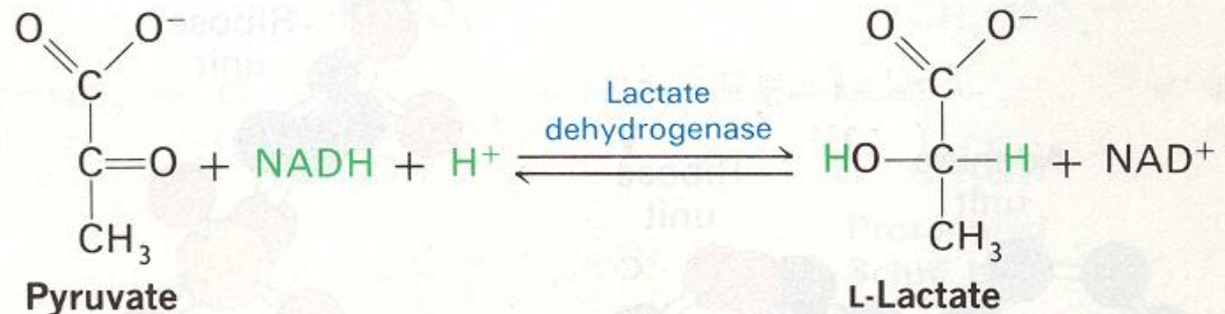
- $O_2$  consumption rate of brain is 160 mmol /100 g/min but the measured glucose utilization rate is 31 mmol /100 g/min which is slightly higher than the predicated value of 26.6 mmol /100 g/min



حسابي  
بمن الدماغ يوظف 31 - 26.6 = 4.4  
زيادة 4.4 - مصيرهم

- The fate of the excess 4.4 mmol of glucose:

1. Stored as glycogen in astrocytes
2. Limited amount of glucose is metabolized only by glycolysis where the pyruvate is converted to lactate via anaerobic fermentation process (particularly in astrocytes)



# Oxygen-Glucose Uncoupling



الأساسي

المكون

3. Essential constituent of **glycolipids** and **glycoproteins** present in **neural cells**
4. Utilized in the synthesis of brain neurotransmitters: **glutamate**, **GABA** and **acetylcholine**

• There is **uncoupling** between **O<sub>2</sub> 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**

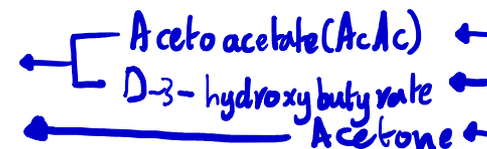
# Energy Substrates for Brain



1. **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)
2. **Ketone bodies** particularly **acetoacetate (AcAc)** and **D-3-hydroxybutyrate (3-HB)** become energy substrates for the brain in particular circumstances:

- **Starvation** الجاعات
- **Diabetes** use fat & glucose
- **Breastfed neonates** ↑

( **Can** cross BBB ) brain  
breath



Fat ( **can't** cross BBB )

↓  
↑ Acetyl CO-A

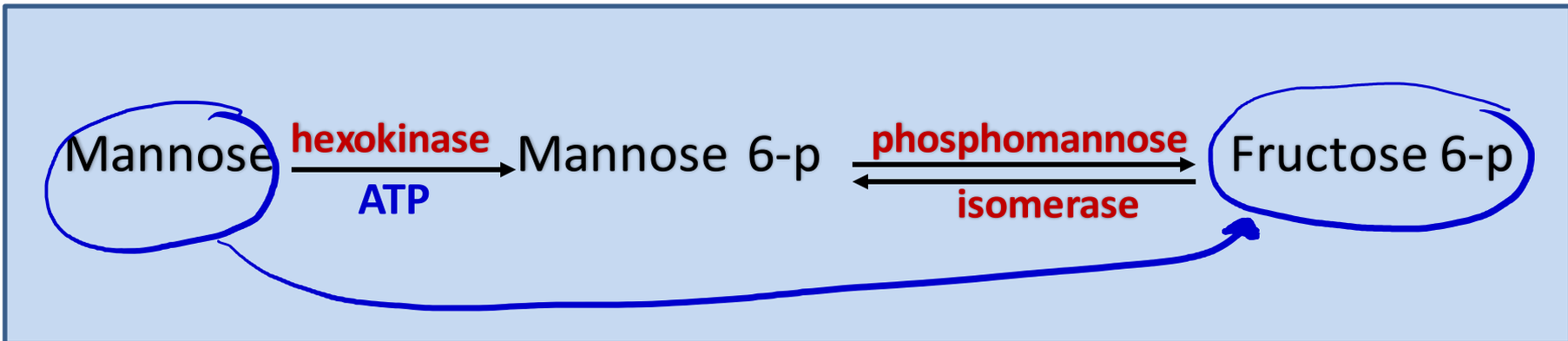
↓  
Liver

↓  
**Ketogenesis**

# Energy Substrates for Brain



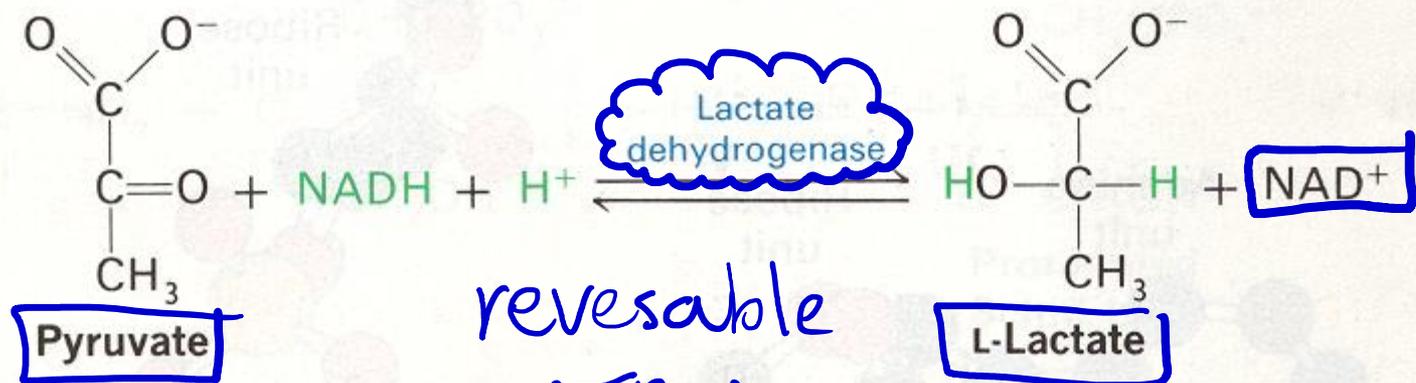
3. Other substrates like mannose, pyruvate and lactate have been tested as alternative substrates to glucose for brain energy metabolism:
- **Mannose:** it can cross BBB readily but is not normally present in the blood so it has no physiological significance



# Energy Substrates for Brain



- 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.



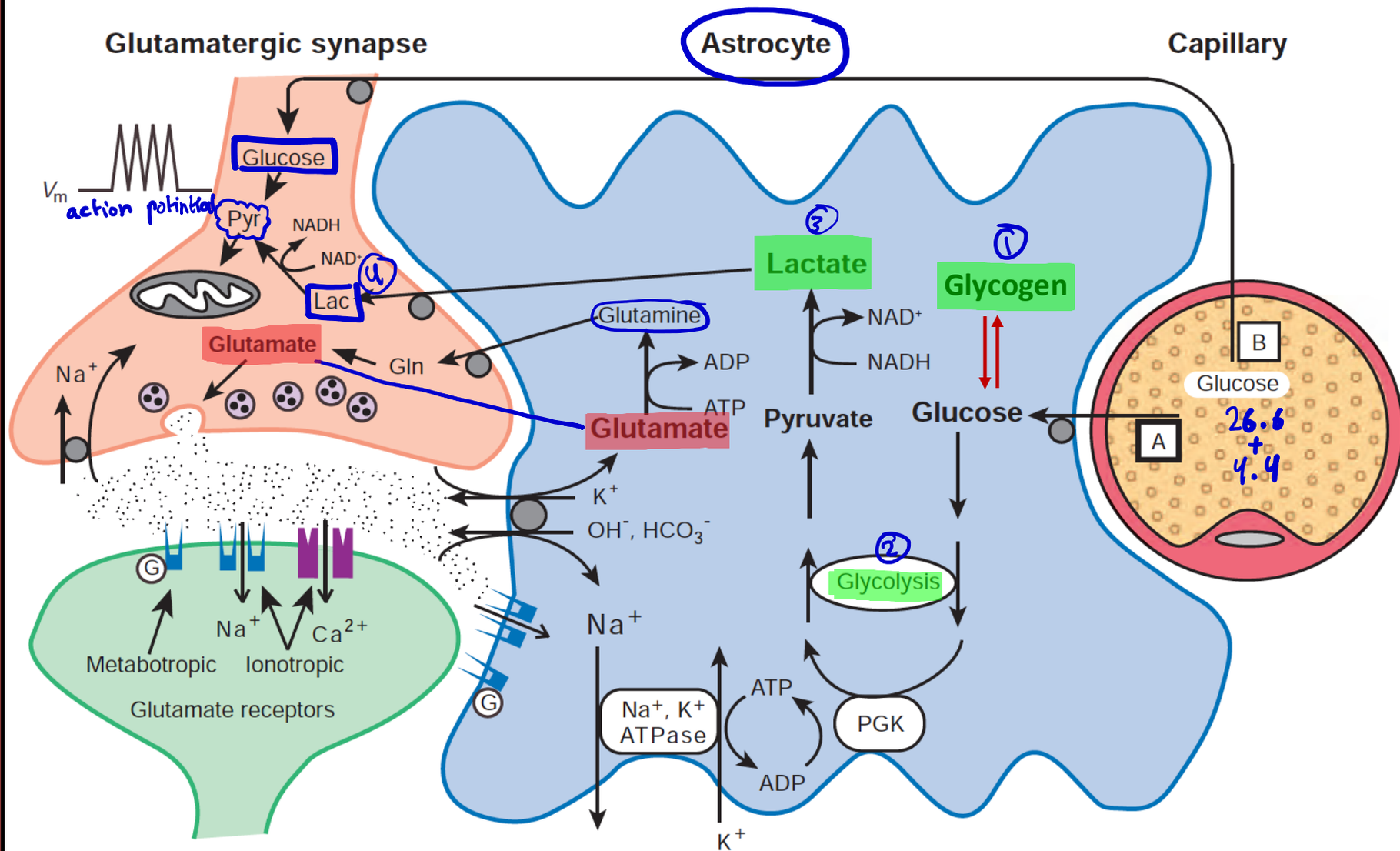
reversible  
2 ATP تستج

# Energy Substrates for Brain



- 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<sup>+</sup> ions which increases intracellular Na<sup>+</sup> concentration
- This activates Na<sup>+</sup>/K<sup>+</sup> 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