

Energy & Respiration

A-Level Biology ■ Topic 12

A-Level Biology



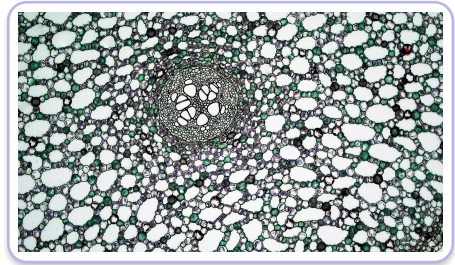
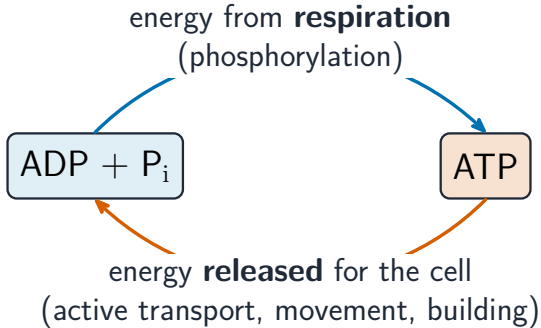
What we will cover

- 1 ATP – the energy currency
- 2 Substrates & RQ
- 3 The four stages
- 4 Glycolysis
- 5 Krebs & oxidative phosphorylation
- 6 Anaerobic respiration



muscles need energy

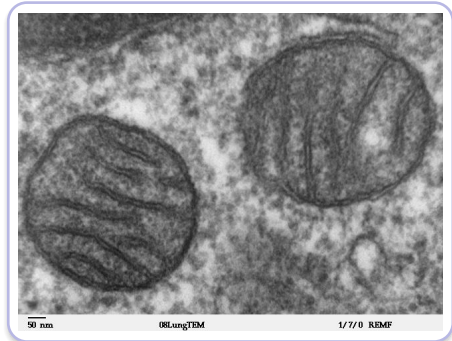
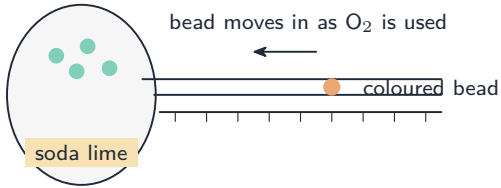
ATP – the energy currency



aerenchyma

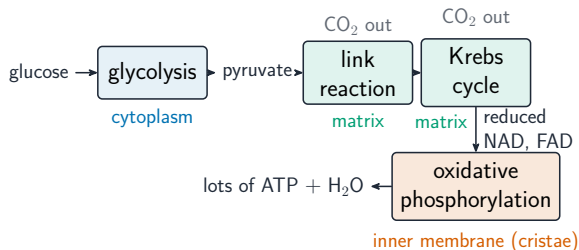
Substrates and RQ

germinating seeds



mitochondrion tem

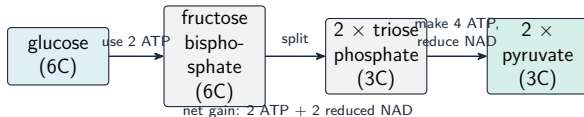
The four stages



- **glycolysis** 糖酵解 – in the **cytoplasm** 细胞质
- **link reaction** 连接反应 & **Krebs cycle** 克雷布斯循环 – the **matrix** 基质
- **oxidative phosphorylation** 氧化磷酸化 – the inner membrane

Reduced NAD & FAD carry hydrogen to the membrane.

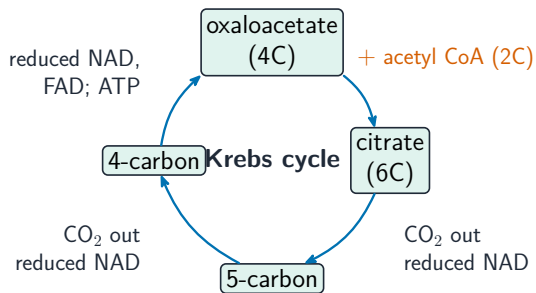
Glycolysis



Glucose 葡萄糖 (6C) is split into two **pyruvate** 丙酮酸 (3C).

It spends 2 ATP but makes 4 – a net **2 ATP** (plus reduced NAD) – and needs **no oxygen**.

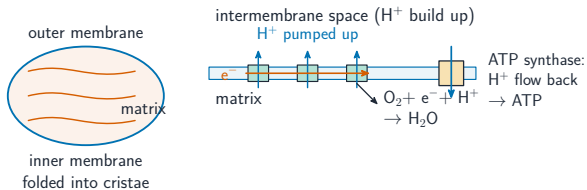
Krebs cycle



The link reaction makes **acetyl CoA** 乙酰辅酶 A, which joins the cycle. Each turn:

- **decarboxylation** 脱羧 – releases CO₂
- **dehydrogenation** 脱氢 – reduces NAD & FAD

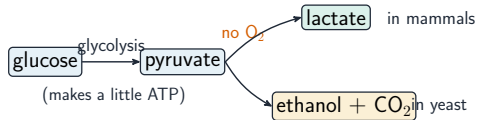
Oxidative phosphorylation



Makes **most** of the ATP:

- electrons pass the **electron transport chain** 电子传递链, pumping protons
- protons flow back through **ATP synthase** ATP 合酶 (chemiosmosis 化学渗透)
- **oxygen** 氧气 is the final electron acceptor $\rightarrow$ water

Anaerobic respiration



this regenerates NAD so glycolysis can keep running (far less ATP than aerobic)

Without oxygen, only glycolysis runs. **Fermentation** 发酵 regenerates NAD:

- mammals → **lactate** 乳酸
- **yeast** 酵母 → **ethanol** 乙醇 + CO₂

Far less ATP than aerobic respiration.

Worked example – respiratory quotient

Find the RQ for aerobic respiration of glucose: $\text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2 \rightarrow 6\text{CO}_2 + 6\text{H}_2\text{O}$.

- $\text{RQ} = \frac{\text{CO}_2 \text{ produced}}{\text{O}_2 \text{ used}}$
- $= \frac{6}{6} = 1.0$
- Lipids are less oxidised, so they need more oxygen $\Rightarrow \text{RQ} \approx 0.7$.
- An RQ above 1.0 means some anaerobic respiration is also happening.

RQ identifies the **substrate**: carbohydrate 1.0, protein ≈ 0.9 , lipid ≈ 0.7 . Above 1.0 $\Rightarrow$ extra CO_2 from anaerobic respiration.

Topic 12 – key takeaways

1 ATP

the cell's energy currency; $\text{ADP} + \text{P}_i$

2 Glycolysis

glucose to pyruvate; net 2 ATP, no O_2

3 Krebs cycle

decarboxylation & dehydrogenation

4 Chemiosmosis

ATP synthase makes most ATP; O_2 accepts e^-

Check yourself

1 Where in the cell does glycolysis happen?

2 What is the net ATP gain from glycolysis?

3 What is the final electron acceptor?

4 What does yeast make in anaerobic respiration?

A

ribose

P

P

P

Answers 1. the cytoplasm 2. 2 ATP 3. oxygen 4. ethanol and CO₂