

12.1 Energy

Name: _____ Class: _____ Date: _____

Total: 12 marks

Objective

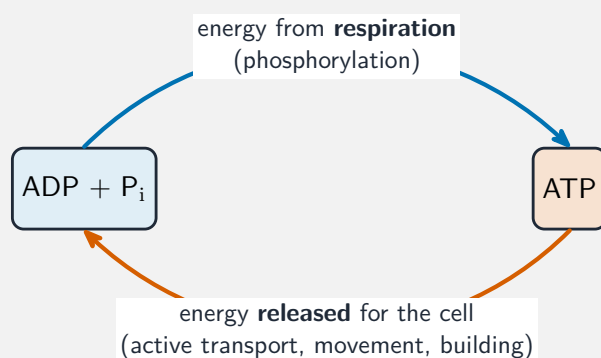
Build the skills to answer exam questions on **energy** —why cells need it, **ATP** as the energy currency, respiratory substrates, and the **respiratory quotient** 呼吸商 (RQ).

You must be able to:

- state why living organisms need energy and the features that suit ATP as the energy currency
- compare the energy values of carbohydrates, lipids and proteins
- calculate RQ values from respiration equations and use a **respirometer** 呼吸计

1 Worked examples

■ ATP —the energy currency



Respiration adds a phosphate to make ATP; the cell breaks it off to release energy

Cells need energy for **active transport** 主动运输, movement and **anabolic** 合成 reactions. ATP suits the job: it releases energy in small usable amounts, is quickly re-made, and is small and soluble. It is made by **phosphorylation** 磷酸化 (direct transfer) and **chemiosmosis** 化学渗透.

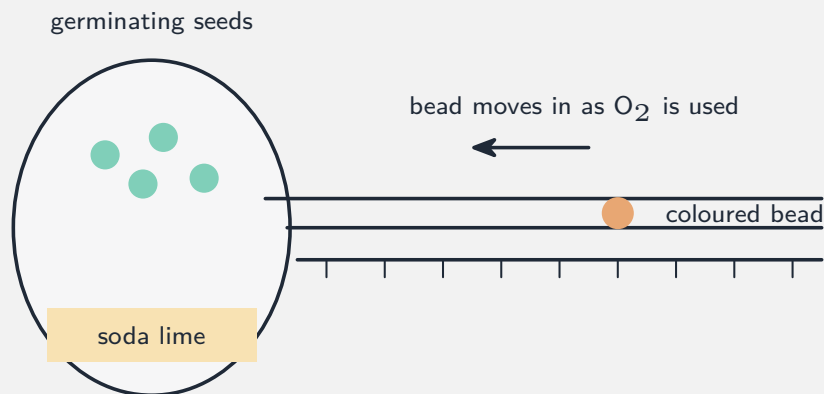
■ Respiratory quotient (RQ)

$$\text{RQ} = \frac{\text{molecules of CO}_2 \text{ produced}}{\text{molecules of O}_2 \text{ taken in}}$$

For glucose: $\text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2 \rightarrow 6\text{CO}_2 + 6\text{H}_2\text{O}$, so $\text{RQ} = \frac{6}{6} = 1.0$. Carbohydrates give

1.0, lipids 0.7, proteins 0.9 (lipids release the most energy per gram).

■ The respirometer



Soda lime absorbs the CO₂, so the bead moves in by the volume of oxygen used

2 Practice

2.1 State **two** features of ATP that make it a good energy currency. [2]

2.2 State which respiratory substrate releases the most energy per gram. [1]

3 Exam-style questions

3.1 What is the RQ of a substrate that produces 8 molecules of CO₂ and uses 10 molecules of O₂? [1]

- A 0.6
- B 0.8
- C 1.0
- D 1.25

3.2 Why is the soda lime needed in a respirometer that measures oxygen uptake? [1]

- A to release oxygen

- **B** to absorb the carbon dioxide produced
 - **C** to keep the seeds warm
 - **D** to colour the liquid
-

3.3 A lipid respire according to: $2C_{51}H_{98}O_6 + 145O_2 \rightarrow 102CO_2 + 98H_2O$.

(a) Calculate the RQ for this lipid. Give your answer to 2 significant figures. [2]

(b) State what this RQ value tells you about the substrate being respired. [1]

3.4 In a respirometer, the coloured bead moves 45 mm in 15 minutes. The capillary tube has a cross-sectional area of 1.0 mm^2 .

(a) Calculate the rate of oxygen uptake, in mm^3 per minute. [2]

(b) Explain why this apparatus measures oxygen uptake rather than the total gas change. [2]

4 Go further

You are now ready for the real exam questions on this subtopic. Open the **12.1 Energy** past-paper sheet in the Library, or try these in **Practice mode**:

- 9700/13 N25 —Q24 (ATP and energy)
- 9700/41 N25 —Q7 (energy and RQ, calculation)
- 9700/41 J25 —Q1 (respiration, calculation)

Solutions

2.1 any two: releases energy in small usable amounts; quickly made and re-made; small and soluble (moves easily).

2.2 lipids.

3.1 B. $RQ = 8/10 = 0.8$.

3.2 B. Soda lime absorbs the CO_2 , so the gas volume falls only by the oxygen used.

3.3 (a) $RQ = \frac{102}{145} = 0.70$.

(b) it shows a lipid is being respired.

3.4 (a) volume = $45 \text{ mm} \times 1.0 \text{ mm}^2 = 45 \text{ mm}^3$; rate = $45/15 = 3.0 \text{ mm}^3 \text{ min}^{-1}$.

(b) the soda lime absorbs all the CO_2 released, so the only change in gas volume is the oxygen taken in.