

ATP

Level: CIE A Level 9700

Subject: Biology

Exam Board: Suitable for all boards

Topic: ATP

Type: Questionnaire

To be used by all students preparing for CIE Biology A Level 9700 foundation or higher tier but also suitable for students of other boards.



	stance X enters the mitochondrion from the cytoplasm. Each molecule of substance X three carbon atoms.
(i)	Name substance X .
(ii)	In the link reaction substance X is converted to a substance with molecules effectively containing only two carbon atoms. Describe what happens in this process.
ions	Krebs cycle, which takes place in the matrix, releases hydrogen ions. These hydrogen provide a source of energy for the synthesis of ATP, using coenzymes and carrier eins in the inner membrane of the mitochondrion.
Des	cribe the roles of the coenzymes and carrier proteins in the synthesis of ATP.
	has (i) The ions prote

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(Total 8 marks)



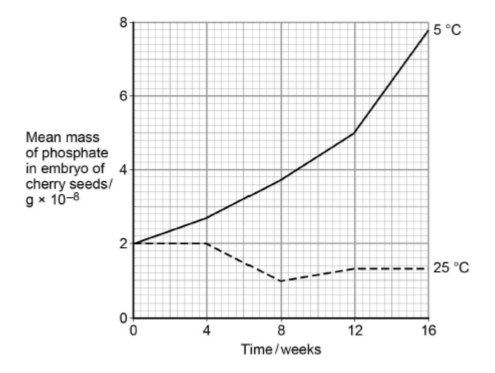
b)	susp	sientist investigated ATP production in a preparation of isolated mitochondria. He bended the mitochondria in an isotonic solution and added a suitable respiratory strate together with ADP and phosphate. He bubbled oxygen through the preparation.
	(i)	Why was the solution in which the mitochondria were suspended isotonic?
	(ii)	Explain why the scientist did not use glucose as the respiratory substrate.
	(iii)	Explain why the oxygen concentration would change during this investigation.



3

The seeds of some plant species require chilling (exposure to low temperatures) before the embryos they contain grow into plants. During chilling, storage molecules in the seed that contain phosphate are broken down and phosphates are transported to the embryo. Scientists investigated the change in the mass of phosphate in the embryos of cherry seeds exposed to two different temperatures for 16 weeks.

The following graph shows their results.





Phospholipids are one of the storage molecules found in cherry seeds.
Name the type of reaction used to break down phospholipids to release phosphate.
The scientists concluded that an increase in phosphate in the embryo was linked to growtl of the embryo.
Suggest two reasons why an increase in phosphate can be linked to growth of the embryo
1
2
Calculate the ratio of the mean mass of phosphate found at 5 °C to the mean mass of phosphate found at 25 °C after 9 weeks of chilling.



seasonal changes.	tion may enable these pl	,	•
			(Total 7 i
The table contains state	ments about three biolog	ical processes.	(Total 7 i
	ments about three biolog a tick if the statement in t	·	
	_	·	
	a tick if the statement in t	he first column is tru Anaerobic	ie, for each process.
Complete the table with	a tick if the statement in t	he first column is tru Anaerobic	ie, for each process.
ATP produced Occurs in	a tick if the statement in t	he first column is tru Anaerobic	ie, for each process.



2	
I lumpage overthesias make them their hadromass of ATD cook day. Evalois why i	
Liverana avente acida mara than thair hady maga of ATD acab day. Evalain why i	
Humans synthesise more than their body mass of ATP each day. Explain why i necessary for them to synthesise such a large amount of ATP.	
	(Total
ATP is useful in many biological processes. Explain why.	
	
(Extra space)	
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(Extra space)			
(2 <i>m</i> .a opaso)			

(6)



(Eutra anges)	
(Extra space)	
	(Total 15 m



- (b) Sports scientists investigated the change in energy sources used during exercise. They measured the percentage of energy obtained from carbohydrate and the percentage of energy obtained from fat in two groups of athletes.
 - **Group A** exercised at different intensities for the same time.
 - Group B exercised at the same intensity for different times.

They calculated the intensity of the exercise as a percentage of VO₂ max.

VO₂ max is the maximum volume of oxygen the athletes can take in per minute.

The results for **Group A** are shown in **Figure 1** and the results for **Group B** are shown in **Figure 2**.

Figure 1

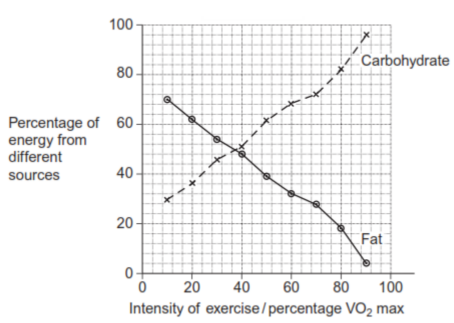
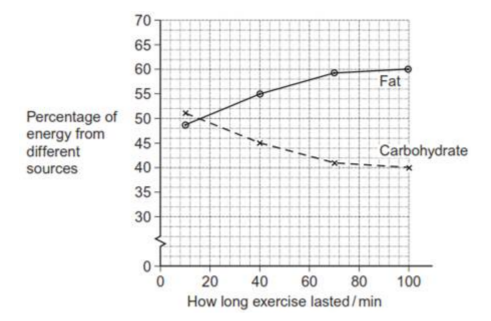


Figure 2





Calculate the ratio of the percentage of energy from carbohydrate to the percentage

(i)

	of energy from fat when the intensity of exercise is 70% VO_2 max. Show your working.	
	Answer	(2
(ii)	A person wishes to lose some body fat by exercising. What sort of exercise we most effective? Use the information in Figures 1 and 2 to explain your answer	
		-
		-
		-
		-
		-
	(Extra space)	-
		-
		- (;
		Total 6 marks

- When one mole of glucose is burned, 2800 kJ of energy are released. However, when one mole of glucose is respired aerobically, only 40% of the energy released is incorporated into ATP. Each mole of glucose respired aerobically produces 38 moles of ATP.
 - (a) (i) Calculate how much energy is incorporated into each mole of ATP. Show your working.

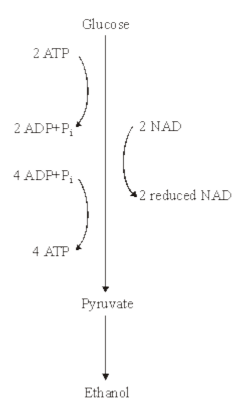
Answer	k



	(ii)	When glucose is respired what happens to the energy which is not incorporated into ATP?	
(b)	(i)	When one mole of glucose is respired anaerobically, only 2 moles of ATP are produced. Explain why less energy is released in anaerobic respiration.	(1
	(ii)	At the end of a sprint race, a runner continues to breathe rapidly for some time. Explain the advantage of this.	(1)
			(2)

(Total 6 marks)

The diagram summarises the process of anaerobic respiration in yeast cells.



(a)	(i)	In anaerobic respiration, what is the net yield of ATP molecules per molecule of
		glucose?

(ii) Give **two** advantages of ATP as an energy-storage molecule within a cell.

1. _____

2. _____

(b) Describe how NAD is regenerated in anaerobic respiration in yeast cells.

(1) (Total 4 marks)

(1)

(2)



	
	-
	(Extra space)
	ATD is an anamy assume used in means call musescence. Oir a true ways in which ATD is a
- \	ATP is an energy source used in many cell processes. Give two ways in which ATP is a suitable energy source for cells to use.
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o)	
o)	1
o)	

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(Total 7 marks)



10	Cells constantly hydroly	se ATP to provide	energy

(~)	Describe how ATD is request	and in acita
(a)	Describe how ATP is resynth	iesisea in ceiis.
(/		

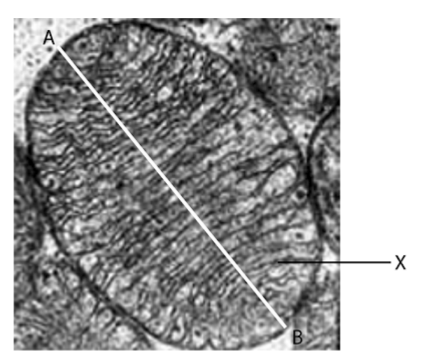
(2)

(2)

(b) Give **two** ways in which the hydrolysis of ATP is used in cells.

1	 	
2	 	

(c) This is a photograph (micrograph) of a mitochondrion taken using a scanning electron microscope.





		abelled X in the photo	graph.
The actual length	of the mitochondrio	n between points A a	nd B in the photograph is 4 μm
What is the mag	nification of the mitod	chondrion in the photo	graph?
Show your worki	ng.		
		Magnification	