WJEC (Wales) Biology A-level Topic 3.1: Importance of ATP Questions by Topic

- ATP is regarded as a universal energy currency as it is used in all organisms for cellular processes.
 - (a) Draw a simple, fully labelled diagram of ATP.

[2]

(b) The energy released when glucose is broken down in the presence of oxygen is coupled with an endergonic reaction in order to produce ATP. However, only a fraction of the released energy goes into the high-energy bonds of ATP; energy is lost as heat.

Using the following equation, the efficiency of ATP production can be determined by comparing the energy in ATP synthesised with the total energy released in the respiration of one glucose molecule:

efficiency =
$$\frac{N \times E_{ATP}}{E_{react}} \times 100$$

N number of ATP molecules synthesised

EATP energy in terminal ATP bond

E_{react} total energy released in the respiration of one glucose molecule

Under standard conditions

 $E_{ATD} = -7.3 \text{ kcal mol}^{-1}$

E_{react} = -686 kcal mol⁻¹

Assume that 38 molecules of ATP are synthesised.

 (i) Calculate the efficiency of ATP production from glucose for the figures above. Give your answer to one decimal place.

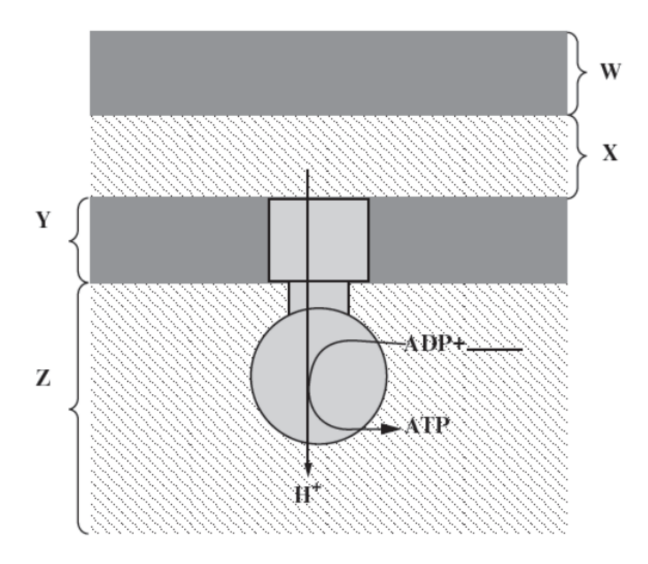
Efficiency = %

	ulation to make a quantitative conclusion about th m glucose compared with that of an electric or petro [
mple diagram showing ATP synth nown below. Chloroplast	Bacterium (E. coli)
Thylakoid	Intermembrane
Stroma ATP	Space (periplasm) H* ATP Cytosol
e four similarities between the terium.	process of ATP synthesis in chloroplasts and the

The efficiency of an electric motor or petrol engine is between 10% and 20%.

(ii)

2. Respiration results in the production of ATP in cells. Production of ATP in the mitochondrion is catalysed by an enzyme and requires energy supplied by a proton gradient. The diagram below represents a model of the ATP synthetase complex.



(a) (i) On the diagram above, complete the equation for the production of ATP.

[1]

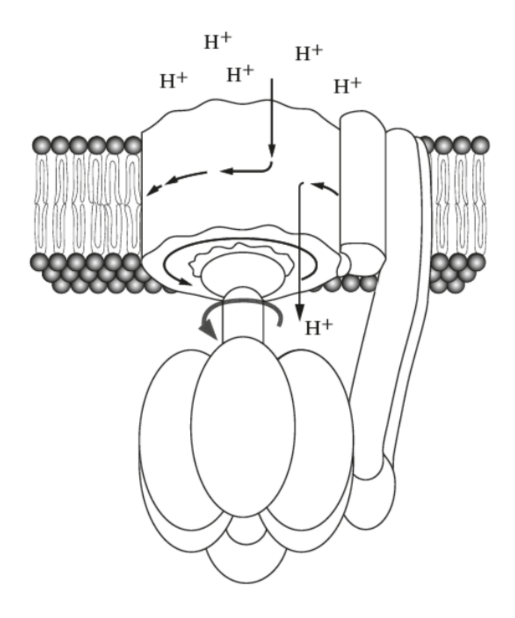
(ii) Name parts W and Z shown on the diagram above.

[2]

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(iii) State whether the H⁺ concentration is highest in part W, X, Y or Z. [1]

3. The diagram below shows the most recent model of the ATP synthetase complex. This complex results in the synthesis of ATP from ADP and inorganic phosphate.



(a) State the position of this complex within a mitochondrion.

[1]

(b) Describe how the proton gradient that causes ATP synthesis is produced.	
	[3
	Į.
(c) Describe the role of oxygen in the electron transport chain.	
	[2

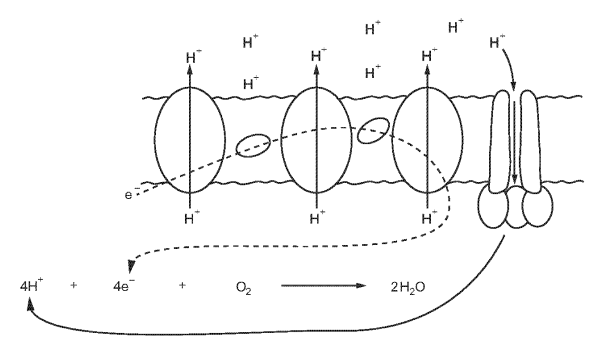
4. The two diagrams below show nicotinamide adenine dinucleotide (NAD) and flavin adenine dinucleotide (FAD), two nucleotides used in respiration.

(a) State **two** chemical features which these two molecules have in common and **one** difference between the two molecules.

NAD

Difference	
(b) Substrate level phosphorylation (SLP) is the simplest, oldest and least-evolved way to make ATP. In substrate level phosphorylation, ATP is made during the conversion of an organic molecule from one form to another. Energy released during the conversion is used to synthesise the high energy bond of ATP.	
(i) Describe the position of the 'high energy bond of ATP' referred to in the paragraph above.	
[1]
(ii) Suggest why SLP is referred to as the 'simplest and oldest way to make ATP'.	
[2	[]

(a) The diagram below represents the electron transport chain in a liver cell.



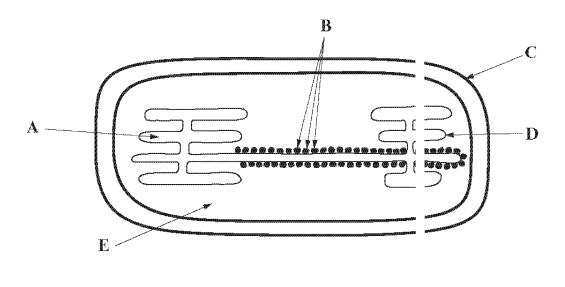
electron transport chain

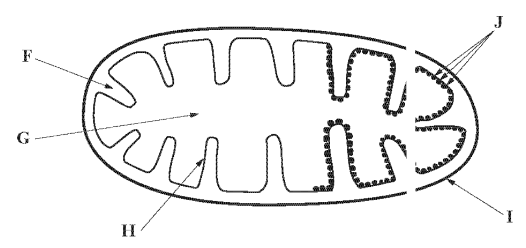
(i)	State precisely where this process takes place in the liver cell.	[1]
(ii)	What is the origin of the electron passed along the chain?	[1]
(iii)	As electrons are passed along the electron transport chain, available for the production of ATP. Using information from the how this energy is used to produce ATP.	diagram, explair [5]

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(a)	Following the establishment of an electrochemical gradient, describe the normal that the protons would take in order to synthesise ATP.	rout
(b)	Explain how DNP can act as an insecticide.	[2
elt fa ears desig	e 1930s DNP in high doses was used as a dieting aid. People lost weight rapidly, atigued, sweated excessively and had an elevated body temperature. After a number, DNP was identified as causing severe side-effects, including deaths. In 1938, DNP gnated as "extremely dangerous and not fit for human consumption" and its use cease recently DNP has again caused deaths in people taking it to lose weight. Explain in detail how DNP brings about the symptoms described.	er Wa
elt fa ears desig	atigued, sweated excessively and had an elevated body temperature. After a number of the state o	er wa ed.

7. The diagrams below show the main structures in mitochoneria and chloroplasts that are involved in the production of ATP.





(a) Use a letter from each diagram to identify where the folloring stages of ATP production take place in chloroplasts and mitochondria. [8]

Stage in ATP Production	Chloroplasts	Mitochondria
Protons are pumped across a membrane by proton pumps fuelled by electron energy		
A high concentration of hydrogen ions builds up		
Protons flow down a concentration gradient and provide the energy for ATP synthesis		
Free electrons are taken up by a final electron acceptor		

(b)	(i)	Explain the importance of ATP in cells.	[3]
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	(ii)	Explain why ATP is sometimes called the universal energy currency.	[2]
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