

BIOLOGY

BOOKS - NCERT BIOLOGY (HINGLISH)

RESPIRATION IN PLANTS

Multiple Choice Questions

1. The ultimate electron acceptor of respiration in an aerobic organism is

- A. cytochrome
- B. oxygen
- C. hydrogen
- D. glucose

Answer:



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2. Phosphorylation of glucose during glycolysis is catalysed by

- A. phosphoglucomutase
- B. phosphoglucoisomerase
- C. hexokinase
- D. phosphorylase

Answer: C



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3. Pyruvic acid, the key product of glycolysis can heve many matabolic fates. Under aerobic condition it forms

A. lactic acid

B.
$$CO_2 + H_2O$$

C. acetyl
$$Co-A+CO_2$$

D. ethanol
$$+CO_2$$

Answer: B



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4. Electron Transport system (ETS) is located in mitochondrial

- A. outer membrane
- B. inter membrane space
- C. inner membrane
- D. matrix

Answer: C



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5. Which of the following exhibits the highest rate of respiration?

- A. Growing shoot apex
- B. Germinating seed
- C. Root tip
- D. Leaf bud

Answer: B



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6. Mitochondria are called power houes of the cell. Which of the following observations support this statement?

- A. Mitochondria synthesise ATP
- B. Mitochondria have a double membrane
- C. The enzymes of the Krebs' cycle and the cytochromes are found in mitochondria.
- D. Mitochondria are found in almost all plants and animal cells.

Answer: A



7. The end product of oxidative phosphorylation is

- A. NADH
- B. oxygen
- C. ADP
- D. $ATP + H_2O$

Answer: D



8. Match the following columns.

| - | | | |
|----|------------------------|----|-----------------------------|
| | Column I | | Column II |
| Α. | Molecular oxygen | 1. | lpha- ketoglutaric acid (1) |
| В. | Electron acceptor | 2. | Hydrogen acceptor (A) |
| C. | Pyruvate dehydrogenase | 3. | Cytochrome- c (B) |
| D. | Decarboxylation | 4. | Acetyl Co - A (C) |

A. A B C D2 3 4 1

B. A B C D3 4 2 1

C. A B C D2 1 3 4

D. A B C D4 3 1 2

Answer:



Very Short Answer Type Questions

1. Energy is released during the oxidation of compounds in respiration. How is this energy stored and released as and when it is needed?



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2. Explain the term 'energy currency'. Which substance acts as energy currency in plants and animals?



3. Different substrates get oxidised during respiration. How does Respiratory Quotient (RQ) indicate which type of substrate, i.e., carbohydrate, fat or protein is getting oxidised?

$$R. Q. = \frac{A}{B}$$

What do A and B stand for?

What tpye of substrates have R.Q.of

$$1, < 1 \text{ or } > 1?$$



4. $F_0 - F_1$ particles in the synthesis of



5. When does anaerobic respiration occur in man and yeast?



6. Which of the following will release more energy on oxidation? Arrange them in

ascending order.

A. 1 gm of fat

B. 1 gm of protein

C. 1 gm of glucose

D. 0.5 gm of protein +0.5 gm glucose

Answer:



7. The product of aerobic glucolysis in skeletal muscle and anaerobic fermentation in yeast are respectively...... And



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Short Answer Type Questions

1. If a person is feeling dizzy, glucose or fruit juice is given immediately but not a cheese

sandwich, which might have more energy. Explain.



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2. What is meant by the statement 'aerobic' respiration is more efficient?



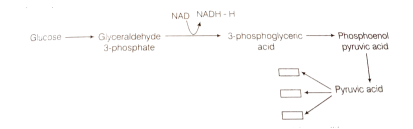
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3. Pyruvic acid is the end product of glycolysis.

What are the three metabolic fates of pyruvic

acid under aerobic and anaerobic conditions?

Write in the space provided in the diagram.





4. The energy yield in terms of ATP is higher in aerobic respiration than during anaerobic respiration. Why is there anaerobic respiration even in organism that live in aerobic condition like human beings and angiosperms?

5. Oxygen is an essential requirement for aerobic respiration but it enters he respiratory process at the end? Discuss.



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6. Respiration is an energy releasing adn enzymatically controlled catabolic process which involves a step-wise oxidative

stet-wise oxidative breakdown of organic substances indside living . In this statament about respiration explain the meaing of

(b) Organic substances (used as substrates).

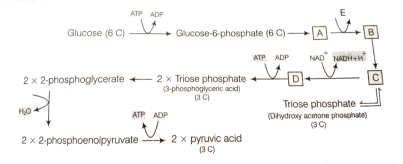


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(a) Step-wise breakdown

7. Comment of the statement resiration is an energy producing process but ATP is being used in some steps of the process.

8. The figure given below shows the steps in glycolysis. Fill in the missing steps A,B,C,D and aslo indicate wheater ATP is being used up or released at step E?





9. Respiratory pathway is



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10. We commonly call ATP as the energy currency of the cell. Can you think of some other energy carries present in a cell? Name any two.



11. ATP produced during glycolysis is a result of substrate level phosphorylation. Explain.



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12. Do you know any step in the TCA cycle where is substrate level phosphorylation. Which one?



13. In a way green plants and cyanobacteria have synthesised all the food on the earth. Comment .



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14. When a substrate is being metabolised, why does not all the energy that is produced get released in one step. It is released in multiple steps. What is the advantage of stepwise release?

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15. Respiration requires O_2 . How did the first cells on the earth magage to survive in an atmosphare that lacked O_2 ?



16. It is known that red muscle fibres in animals can work for longer periods of time continuously. How is this possible ?



17. The energy yield of ATP is higher in aerobic respiration than during anaerobic respiration. Explain.



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18. RuBP carboxylase, PEPcase, pyruvate dehydrogenase, ATPase, cytochrome oxidase, hexokinase, lactate dehydrogenase. Select/ choose enzymes from the list above which are

involved in

(a) Photosyntheis (b) Respirattion.

Both in photosynthesis and respiration



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19. How does a tree trunk exchange gases with the environment although it lacks stomata?



20. Write two energy yielding reactions of glycolysis.



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21. Name the site (s) of pyruvate synthesis. Also write the chemical reaction wherein pyruvic acid dehydrogenase acts are a catalyst.



22. Resipratory pathway is believed to be a catabolic pathway. However, nature of TCA cycle is amphibolic. Explain.



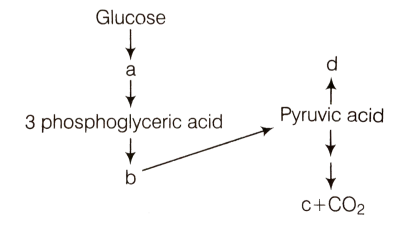
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23. Mention the important series of events of aerobic respiration that occur in the matrix of the mitochondrion as well as one that take place in inner membrane of the mitochondrion.

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Long Answer Type Questions

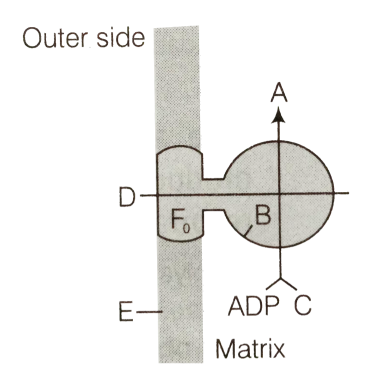
1. In the following flow chart, replace the symbols a,b,c and d with appropriate terms, Briefly explain the process and give any two application of it.



2. Given below is a diagram showing ATP synthesis during aerobic respiration, replace the symbols A, B,C, D and E by appropriate terms as given below.

 F_1 particle, formationof $\pi, 2H^+$, inner mitochondrial membrane , ATP, Fo particle,

ADP.





3. oxygen is critical for aerobic respiration. Explain its role with respect to ETS.



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4. Enumerate the assumptions that we undertaker in making the respiratory balance Sheet . Are these assumptions valid for a living system? Compare fermentation and aerobic respiration in this context.



5. Given an account of glycolysis. Where does it occur? What are the end products? Trace the fate of these products in both aerobic and anaerobic respiration.

