NEET BIOLOGY

RESPIRATION IN PLANTS

| 1. | In the electron transport sy | ystem present in the inner | r mitochondrial membrane | , complexes I and IV are | |
|-----|---------------------------------------|---------------------------------------|--------------------------------|--------------------------|--|
| | respectively | | | | |
| | b) NADH and NADH Dehy | IIU FADIT ₂ | | | |
| | c) NADH Dehydrogenase a | ulugellase nd cutochrome-c ovidase | complex | | |
| | d) NADH debydrogenase ar | nd ATP synthase | complex | | |
| 2 | In respiration incomplete of | nu ATT synthase | ne under | | |
| 2. | a) Aerobic respiration | Dridation of glucose is doi | h) Anaerohic respiration | | |
| | c) Both (a) and (b) | | d) None of these | | |
| 3 | The cellular respiration first | st takes place in the | aj none or these | | |
| 0. | a) Cytonlasm | h) Golgi hodies | c) ER | d) Lysosomes | |
| 4 | Which of the following scie | entist has given the schem | e of glycolysis? | uj hysosonies | |
| | a) Gustav Embden <i>et. al</i> | h) Kreb <i>et. al</i> | c) Fritz Lipmann <i>et. al</i> | d) None of these | |
| 5. | Which metabolic pathway i | is a common pathway to h | ooth anaerobic and aerobic | metabolism? | |
| | a) Glycolysis | b) EMP pathway | c) Both (a) and (b) | d) None of the above | |
| 6. | In mitochondria, enzyme cy | ytochrome oxidase is pres | sent in | , | |
| | a) Outer membrane | 1 | b) Perimitochondrial space | ce | |
| | c) Inner membrane | | d) Matrix | | |
| 7. | TCA cycle enzymes are pres | sent in | - | | |
| | a) Cytoplasm | | b) Inter membrane space | of mitochondria | |
| | c) Mitochondrial matrix | | d) Inner membrane of mi | tochondria | |
| 8. | Among the following, ident | tify the substrate required | l for the only oxidative read | tion that occurs in the | |
| | process of glycolysis. | | | | |
| | a) 3-phosphoglyceric acid | | | | |
| | b) Glyceraldehyde 3-phosp | hate | | | |
| | c) Fructose-6-phosphate | | | | |
| | d) Glucose-6-phosphate | | | | |
| 9. | Aerobic respiration is | | | | |
| | a) The process in which con | mplete oxidation of organ | ic substances in the absend | ce of oxygen | |
| | b) The process in which con | mplete oxidation of organ | ic substances in the preser | ice of oxygen | |
| | c) The process in which inc | complete oxidation of org | anic substances in the abse | nce of oxygen | |
| | d) The process in which inc | complete oxidation of org | anic substances in the pres | ence of oxygen | |
| 10. | What will happen, when glu | ucose is administered ora | lly? | | |
| | a) Excretion | b) Digestion | c) Circulation | d) Respiration | |
| 11. | How many ATP molecules | could maximally be gener | ated from one molecule of | glucose, if the complete | |
| | oxidation of one mole of glu | ucose to carbon dioxide a | nd water yields 686 kcal an | id the useful chemical | |
| | energy available in the high | n energy phosphate bond | ot one mole of ATP is 12 kc | al? | |
| 10 | aj Two | b) Thirty | c) Fifty seven | aj Une | |
| 12. | in photosynthesis, NADPH ₂ | 2 IS formed but in respira | tion it forms during | | |
| 10 | a) HMP | UJEIS | CJ Kreds Cycle | uj None of these | |
| 13. | Plants does not need specia | ansed respiratory organ b | ecause | | |
| | | | | | |

| | a) Each plant part takes care of its own gas exchang | e b) Plants do not need gre | at demands for gas |
|-----|--|---|------------------------------|
| | needs | exchange | |
| | c) Both (a) and (b) | d) None of the above | |
| 14. | Lactic acid is formed in | | |
| | a) Fermentation b) Glycolysis | c) HMP pathways | d) None of these |
| 15. | In which part of mitochondria does ATP synthesis o | ccur? | - |
| | a) F ₁ | b) F _o | |
| | c) Cristae | d) Inner membrane of mi | itochondria |
| 16. | In oxidative decarboxylation, enzyme used to | , | |
| | a) Pyruvate decarboxylase | b) Pyruvate dehydrogena | ase |
| | c) Pyruvate hydrogeneticase | d) Pyruvate dehydrogene | eticase |
| 17. | Select the wrong statement. | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | a) When tripalmitin is used as a substrate in respira | tion, the RO is 0.7 | |
| | b) The intermediate compound which links glycolys | is with Krebs' cycle is mali | c acid |
| | c) One glucose molecule vields a net gain of 36 ATP | molecules during aerobic | fermentation |
| | d) One glucose molecule yields a net gain of 2 ATP n | nolecules during fermentat | ion |
| 18 | Enzymes found attached to inner membrane of mito | chondria instead of matrix | ris/are |
| 10. | a) Succinic Debydrogenase | h) Cytochrome oxidase | |
| | c) Both (a) and (b) | d) Malic Dehydrogenase | |
| 10 | Four respiratory enzymes are given below Arrange | them in increasing order of | f the carbon number of the |
| 17. | substrates on which they act | them in mereasing or der o | |
| | L Englase | | |
| | I. Aconitaço | | |
| | II. Fumaraça | | |
| | III. Fullial ase | | |
| | a) II W III I b) W I II III | | |
| 20 | $\begin{array}{c} a \\ b \\ c \\ c$ | CJ 1, IV, III, II | uj IV, I, III, II |
| 20. | Link enzyme in central respiration is | h) Drugurata Dahudua gan | |
| | a) Las situata Dabadua anna an | d) Succincul this lair and | ase |
| 24 | C) isocitrate Denyurogenase | d) Succinyi unokinase | |
| 21. | Beer and butter milk are products of fermentation t | ly le) Coordobe store to serie one | |
| | a) Rhizopus stoionifer | b) <i>Caedobacter taeniospi</i> | |
| 22 | c) Bachius subtilis | a) <i>Saccharomyces cerevi</i> | SIAE |
| ΖΖ. | Apparatus to measure rate of respiration and respir | atory quotient is | |
| 22 | a) Auxanometer b) Potometer | c) Respirometer | d) Manometer |
| 23. | Acetyl Lo-A binds to oxaloacetic acid to form | | |
| | a) Formaldenyde b) Citrate | c) Acetate | d) Isocitrate |
| 24. | In fermentation NADH is oxidised to NAD' in rat | ie Nu l | |
| ~ = | a) Fast b) Slow | c) Usual | d) None of these |
| 25. | Last electron acceptor in respiration is | | D.MADM |
| | a) Oxygen b) Hydrogen | c) Carbon dioxide | d) NADH |
| 26. | In animal cells, like muscle, during exercise when O | $_2$ is inadequate for cellular | respiration, pyruvic acid is |
| | reduced into lactic acid by | | |
| | a) 0 ₂ | b) Carboxylation | |
| | c) Lactate dehydrogenase | d) None of the above | |
| 27. | Glucose break down takes place in fermentation | | |
| | a) Partially | b) Completely | |
| | c) According to substrate | d) None of these | |
| 28. | Plants need one of the following for ATP formation | | |
| | a) N and P b) N and Cu | c) N and Ca | d) K |
| 29. | First vitamin to be produced through fermentation | process using a wild bacter | ium was |

| | a) Vitamin-D b) Vitamin-C | c) Vitamin- B ₁₂ | d) Vitamin-B ₂ |
|--------------|---|-------------------------------|-------------------------------------|
| 30. | Fate of pyruvic acid during aerobic respiration is | | |
| | a) Lactic acid fermentation | b) Alcoholic acid ferment | ation |
| | c) Oxidative decarboxylation | d) Oxidative phosphoryla | tion |
| 31. | In respiration, respiratory substances can be used | | |
| | a) Carbohydrate b) Protein | c) Organic acid | d) All of these |
| 32. | In oxidative decarboxylation, only a carbon molecule | e of pyruvic acid is get oxid | ised, other two carbon |
| | molecule goes to form | | |
| | a) Acetyl Co-A b) CO ₂ | c) Citric acid | d) Both (a) and (b) |
| 33. | Enzymes of electron transport system are present in | | |
| | a) Inner mitochondrial membrane | b) Matrix | |
| | c) Intermembranous space | d) Endoplasmic reticulun | 1 |
| 34. | Fungi are dependent on dead and decaying matter for | or feeding, it is called | |
| | a) Saprophytes b) Halophytes | c) Xerophytes | d) Nanophytes |
| 35. | Which of the following reaction does not take place i | n the cell organelle, that is | referred to as 'Power house |
| | of the cell'? | | |
| | a) Glycine Decarboxylation | b) Glyceraldehyde 3-phos | sphate dehydrogenation |
| | c) Fumaric acid hydration | d) Cytochrome oxidation | |
| 36. | Which of the following is true regarding glycolysis? | | |
| | I. Takes place in cytosol | | |
| | II. Produces no ATP | | |
| | III. Has no connection with electron transport chain | | |
| | IV. Reduces two molecules of NAD ⁺ for every glucose | e molecule processed | |
| | Choose the correct option | | |
| | a) Only I b) I, II and III | c) I and II | d) None of these |
| 37. | The reaction which is catalysed by a protein that is n | ot found in the matrix of m | nitochondria is |
| | a) Conversion of pyruvic acid to acetyl coenzyme-A | b) Oxidative Decarboxyla | tion of α -ketoglutaric acid |
| | c) Oxidation of Succinic acid | d) Cleavage of Succinyl co | benzyme-A |
| 38. | All enzymes of TCA cycle are located in the mitochon | drial matrix except one, w | hich is located in inner |
| | mitochondrial membranes in eukaryotes and in cyto | sol in prokaryotes. This en | zyme is |
| | a) Lactate Dehydrogenase | b) Isocitrate Dehydrogen | ase |
| | c) Malate Dehydrogenase | d) Succinate Dehydrogen | ase |
| 39. | Identify enzyme A in the given reaction of Kreb's cyc | le | |
| | $0AA + Acetyl Co - A + H_2O \xrightarrow{A} Citric acid + Co - A$ | | |
| | a) Oxaloacetate synthetase | h) Citrate synthetase | |
| | c) Aconitase | d) Dehvdrogenase | |
| 40 | The enzymes for TCA cycle are present in | aj Denjarogenace | |
| 101 | a) Plastids | h) Golgi complex | |
| | c) Mitochondria | d) Endonlasmic reticulun | ı |
| 41 | Which one of the following is the terminal electron a | ccentor? | • |
| 11. | a) Molecular (Ω_{2}) b) Molecular Ω_{2} | c) Molecular H _a | d) NADPH |
| 42 | In electron transport system which of the following | acts as a final hydrogen act | centor |
| 14. | a) Oxygen b) Hydrogen | c) Calcium | d) Ilhiquinone |
| 43 | If a starving plant is provided with glucose the rate | of respiration would | aj obiquinone |
| 15. | a) First rise then fall h) Become constant | c) Decrease | d) Increase |
| 44 | Which one is product of aerobic respiration? | cj Decrease | aj mercuse |
| 1 F . | a) Malic acid b) Ethyl alcohol | c) Lactic acid | d) Pyruvic acid |
| 45 | Given below the diagrammatic presentation of ATD c | vnthesis in mitochondria | Identify A-C and Choose the |
| IJ. | correct ontion accordingly | | identity it c and choose the |
| | contect option accordingly | | |

| | Outer | | |
|-----|--|---------------------------------------|------------------------------|
| | Side ATP | | |
| | | | |
| | Inner ADP Pi | | |
| | mitochondrial membrance Matrix | | |
| | a) $A - H^+$, $B - F_1$, $C - F_0$ | b) $A - 3H^+$, $B - F_0$, $C - F_1$ | |
| | c) $A - 2H^+, B - F_0, C - F_1$ | d) $A - 5H^+$, $B - F_1$, $C - F_0$ |) |
| 46. | In Krebs' cycle, | | |
| | a) ADP is converted into ATP | | |
| | b) Pyruvic acid is converted into CO_2 and H_2O | | |
| | c) Glucose is converted into CO_2 | | |
| | d) Pyruvic acid is converted into ATP | | |
| 47. | Decline in the activity of the enzyme Hexokinase by | glucose-6-phosphate is cau | sed by |
| | a) Non-competitive | | |
| | b) Competitive inhibitors | | |
| | d) Denaturation of enzyme | | |
| 48 | In which of the following reactions of glycolysis ovic | lation takes place? | |
| 10. | a) Glucose 6-PO ₄ to fructose 6-PO ₄ | action takes place. | |
| | b) Glyceraldehydes 3-phosphate to 1, 3-diphosphogl | vcerate | |
| | c) 1,3-diphosphoglycerate to 3-phosphoglycerate | y | |
| | d) 2-phosphoglycerate to phosphoglycerate | | |
| 49. | During conversion of pyruvic acid into acetyl Co-A, p | yruvic acid is | |
| | a) Oxidized b) Reduced | c) Isomerized | d) Condensed |
| 50. | During anaerobic respiration in yeast | | |
| | a) H_2O and CO_2 are end-products | | |
| | b) CO_2 , ethanol and energy are end-products | | |
| | c) CO_2 , and H_2O are end-products | | |
| ۲1 | d) UO_2 , acetic acid and energy are end-products | | |
| 51. | All living organisms need A for carrying out daily | g to NCERT text book. | od by P of |
| | macromolecules | The activities and is obtain | eu byb 01 |
| | a) A-oxygen: B-reduction | b) A-energy: B-reduction | |
| | c) A-energy; B-oxidation | d) A-oxygen; B-oxidation | |
| 52. | Most of the biological energy is supplied by mitocho | ndria through | |
| | a) Breaking of proteins | b) Reduction of NADP ⁺ | |
| | c) Breaking of sugars | d) Oxidising TCA (tricarbo | oxylic acid) substrate |
| 53. | Chemiosmotic mechanism of ATP production in aero | bic respiration was given b | у |
| | a) Krebs b) Calvin | c) Hatch and Slack | d) Peter Mitchell |
| 54. | Choose the correct combination of labeling the mole | cules involved in the pathw | vay of anaerobic respiration |
| | in yeast | | |
| | | | |
| | | | |
| | | | |

| | Glycolysis) Fermentation | | |
|----------|---|------------------------------------|----------------------|
| | Glucose | | |
| | Exercise 1 | | |
| | Glyceraldehyde-3-P | | |
| | ADP NAD+ TAN | | |
| | ATP NADH | | |
| | 1,3 bisphos- | | |
| | phoglycerate Pyruvate ((C) | | |
| | a) A – Ethanol, B – CO2 , C – Acetaldehyde | | |
| | b) A - CO2 , B – Ethanol, C- Acetaldehyde | | |
| | c) A - CO2, B - Acetaldehyde, C- Ethanol | | |
| | d) A – Ethanol, B - Acetaldehyde, C - CO2 | | |
| 55. | Which of the metabolites is common to respiration | mediated breakdown of fat | s, carbohydrates and |
| | proteins? | | |
| | a) Glucose-6-phosphate | b) Fructose, 6-bisphosph | ate |
| | c) Pyruvic acid | d) Acetyl Co-A | |
| 56. | In succulent plants like Opuntia, the RQ value will b | e | |
| | a) Less than one b) More than one | c) Infinite | d) Zero |
| 57. | The pyruvic acid formed during glycolysis is oxidize | ed to CO_2 and H_2O in a cycle | called |
| | a) Calvin cycle b) Nitrogen cycle | c) Hill reaction | d) Krebs' cycle |
| 58. | Respiratory enzymes are present in the following of | rganelle | |
| | a) Peroxisome b) Chloroplast | c) Mitochondrion | d) Lysosome |
| 59. | An ATP molecule is structurally most similar to a m | olecule of | |
| | a) RNA nucleotide b) DNA nucleotide | c) Amino acid | d) Fatty acid |
| 60. | Read the following and choose the option containin | g correct pair | |
| | I. DCMU Herbicide Inhibitor of non-cyclic electron t | ransport | |
| | II. PMA Fungicide Reduce transpiration | | |
| | III. Colchicine Alkaloid Causes male sterility | | |
| | IV. Soilrite Sodium alginate Encapsulation of somati | c embryos | |
| 64 | a) I and II b) I and III | c) II and III | d) II and IV |
| 61. | Uxidation of one molecule of NADH gives rise to | | |
| () | a) 3 ATP molecules b) 12 ATP molecules | c) 2 ATP molecules | d) IATP molecule |
| 62. | Aerobic respiratory pathway is appropriately terme | ed as | |
| () | a) Catabolic b) Parabolic | c) Amphibolic | d) Anabolic |
| 63. | In alconol termentation, | | |
| | a) There is no electron accentor | | |
| | c) Triese phosphate is the electron dopor while and | taldahuda is tha alastron a | contor |
| | d) Triese phosphate is the electron donor, while act | ruvic acid is the electron ac | contor |
| 64 | In respiration breaking down of glucose with oxyge | n is known as | leptor |
| 04. | a) Ovidation process | h) Reduction process | |
| | c) Ovidation-ovaloacitation process | d) All of the above | |
| 65 | Net gain of ATP molecules per hexose during aerobi | ic respiration is | |
| 05. | a) 12 b) 18 | c) 36 | d) 30 |
| 66. | Which of these are respiratory poisons or inhibitory | s of electron transport chair | 1? |
| 50. | a) Cvanides b) Antimycin-A | c) Carbon monoxide | d) All of these |
| 67. | Kreb's cycle is completed with the formation of | -, | |
| . | a) Citric acid | b) Oxaloacetic acid (OAA) |) |
| | c) Succinic acid | d) Malic acid | |
| | • | , | |

| 68. | Where is ATP synthesised a) When 1, 3 di PGA is cha b) When glucose is conve | l in glycolysis? anged into 3PGA rted into glucose-6-phosph | ate | |
|------|--|---|-----------------------------|------------------------------|
| | c) Both (a) and (b) | 0 1 1 | | |
| | d) When, 1, 6 diphosphat | e is broken in triose phosp | hate | |
| 69. | Maximum number of ATF | 'is obtained from | | |
| 70 | a) Glucose | b) Palmitic acid | c) Malic acid | d) β -amino acid |
| 70. | Glycolysis takes place in | | h) Eulermette celle culu | |
| | a) All living cells | | d) None of these | |
| 71 | Krahs' cycle begins with t | he reaction | uj Nolle ol ulese | |
| /1. | a) Citric acid +acetyl Co- | Δ | b) Oxaloacetic acid $+$ pyr | uvicacid |
| | c) $Oxaloacetic acid + citr$ | ic acid | d) Oxaloacetic acid $+$ pyr | tvl Co-A |
| 72. | Co-Factor required for for | rmation of acetyl Co-A is | | |
| , =: | a) TPP | b) Lipoic acid | c) Mg ²⁺ , Co-A | d) All of these |
| 73. | In anaerobic respiration i | n plants | | ., |
| | a) Oxygen is absorbed | 1 | b) Oxygen in released | |
| | c) Carbon dioxide is relea | ised | d) Carbon dioxide is abso | rbed |
| 74. | The respiratory quotient | (RQ) of some of the compo | unds are 4,1 and 0.7. These | e compounds are identified |
| | respectively as | | | |
| | a) Malic acid, palmitic aci | d and tripalmitin | b) Oxalic acid, carbohydra | ate and tripalmitin |
| | c) Tripalmitin, malic acid | and carbohydrate | d) Palmitic acid, carbohyd | lrate and oxalic acid |
| 75. | The enzyme is used to | catalysed when condensat | ion of acetyl group with ox | aloacetic acid and to yield |
| | citric acid | | | |
| | a) Citrate permeate | b) citrate synthase | c) Citrate burate | d) Citrate maliate |
| 76. | The respiratory quotient | (RQ) of a germinating cast | or seed is | |
| 77 | a) Equal to one | b) Greater than one | c) Less than one | d) Equal to zero |
| //. | GIYCOIYSIS | of aluciona (ana malagula) | to form 2 malagulas of nur | wig agid and 2 ATD ag not |
| | n. causes par uar oxidation | of glucose (one molecule) | to form 2-molecules of pyr | uvic aciu aliu 2 ATP as liet |
| | II takes place in all living | cells | | |
| | III. uses 2 ATP at two ster |)S | | |
| | IV. scheme was given by (| Gustav Embden, Otto Mave | rhof and I Parnas | |
| | Choose the correct option | o containing appropriate st | atements from the above | |
| | a) I, II and III | b) I, II and IV | c) I, II, III and IV | d) Only I |
| 78. | During oxidative phospho | orylation, the net gain of AT | 'P is | |
| | a) 40 | b) 38 | c) 34 | d) 30 |
| 79. | Decarboxylation is involv | ed in | | |
| | a) Electron transport syst | tem | | |
| | b) Glycolysis | | | |
| | c) Krebs' cycle | | | |
| 0.0 | d) Lactic acid fermentatio | on L | | |
| 80. | Alternate name of TCA cy | cle is | a) Marrada aff arrada | d) Eachdan anala |
| 01 | a) Kreb's cycle | DJ Grad S cycle | c) Mayernon cycle | a) Empleen cycle |
| 01. | molecules does he requir | e to produce this much and | rov? | r molecules and glucose |
| | a) 20 molecules of alucos | e and 384 molecules of ΔT | тау. D | |
| | b) 40 molecules of plucos | e and 264 molecules of AT | , p | |
| | c) 18 molecules of glucos | e and 657 molecules of AT | P | |
| | d) 20 molecules of glucos | e and 460 molecules of AT | P | |
| | 5 | | | |

| 82. | Which one of the followi a) Methanogens – Gobar | ng pairs is wrongly matche gas | d? b) Yeast – Ethanol | |
|-------------|--|--|------------------------------|-----------------------------|
| | c) Streptomycetes – Anti | biotic | d) Coliforms – Vinegar | |
| 83. | In hurdle race, which of t | the following is accumulate | d in the leg muscle? | |
| | a) Performed ATP | b) Glycolysis | c) Lactate | d) Oxidative metabolism |
| 84. | During the exercise, pyru | ivic acid is reduced to | | |
| | a) Lactic acid | b) Fumaric acid | c) Glutamic acid | d) Oxaloacetic acid |
| 85. | The compounds which a | re oxidised during respirat | ion are known as | |
| | a) Respiratory substrate | S | b) Oxalo acid | |
| | c) TCA cycle | | d) None of these | |
| 86. | Refer the given equation | | | |
| | $2(C_{51}H_{98}O_6) + 145O_2 -$ | $\rightarrow 102 \text{ CO}_2 + 98 \text{ H}_2 \text{O} + \text{Ener}$ | rgy | |
| | The respiratory quotient | in this case is | | |
| | a) 1 | b) 0.7 | c) 1.45 | d) 1.62 |
| 87. | Energy required for life | processes is obtained by | | |
| | a) Oxidation | b) Reduction | c) Deduction | d) Antilation |
| 88. | Choose the correct state | ment for the given options | | |
| | a) Intermediates in the p | athway are utilised to synt | hesise other compounds | |
| | b) No alternative substra | ites other than glucose is al | llowed to enter the pathway | at intermediate stages |
| | c) None of the substrate | is respired in the pathway | at intermediary stages | |
| 00 | d) Pathway functioning i | s insequential | | |
| 89. | In plants, glucose is deriv | ved from which of the follo | wing? | d) C., |
| 00 | a) Protein | DJ Fat | c) Uxallc acid | a) Sucrose |
| 90. | triphosphate (ATP) is for | rmed because | phosphorylation proposes | that adenosine |
| | a) High energy bonds are | e formed in mitochondrial | b) ADP is pumped out of | the matrix into the |
| | proteins | | intermembrane space | |
| | c) A proton gradient form | ns across the inner | d) There is a change in th | e permeability of the inner |
| | membrane | | dinhoonhoto (ADD) | ane towards adenosine |
| 01 | The process by which the | are is inhibition of parabics | uppiosphate (ADP) | ovygon is |
| <i>9</i> 1. | a) Pastour's offect | b) Calvin's effect | c) Darwin's effect | d) None of these |
| 92 | More carbon dioxide is e | volved than the volume of | ovvgen consumed when the | respiratory substrate is |
| 12. | a) Fat | b) Sucrose | c) Glucose | d) Organic acid |
| 93. | Anaerobic respiration is | also called as | ej diacose | a) organic acta |
| 201 | a) <i>B</i> -oxidation | b) Fermentation | c) Oxidation | d) None of these |
| 94. | The main purpose of cell | ular respiration is to | ., | , |
| | a) Convert potential ener | rgy to kinetic energy | | |
| | b) Convert kinetic energy | y to potential energy | | |
| | c) Create energy in the c | ell | | |
| | d) Convert energy stored | l in the chemical bonds of g | lucose to an energy that the | e cell can use |
| 95. | Which of the following su | ubstances yield less than 4 | kcal/mol when its phospha | te bond is hydrolysed? |
| | a) Creatine phosphate | b) ADP | c) Glucose-6-phosphate | d) ATP |
| 96. | Five gram mole of glucos | e on complete oxidation re | leases | |
| | a) 3430 kcal of energy | b) 343 kcal of energy | c) 2020 kcal of energy | d) 430 kcal of energy |
| 97. | NADP, NAD and FAD are | acceptors of | | |
| | a) Phosphate | b) Electrons | c) Oxygen | d) Hydrogen |
| 98. | How many PGAL are pro | duced by glycolysis of 3 mo | olecules of glucose? How ma | any ATP are released by |
| | respiration of these PGA | L till formation of CO ₂ and I | H ₂ 0? | |
| | aj 4 PGAL- 80 ATP | DJ 6 PGAL-160ATP | CJ 4 PGAL-40ATP | aj 6 PGAL-120ATP |

| 99. Identify the specific group, which carries out the following biochemical reaction: Aspartic acid+ α -ketoglutaric acid \rightarrow 0xaloacetic acid+Glutamic acid | | | | |
|---|---------------------------------------|----------------------------|--|--|
| a) Synthetases b) Peptidases | c) Transaminases | d) Lyases | | |
| 100. Which of following is connecting link between glyc | olysis and Krebs' cycle? | | | |
| a) Pyruvic acid | | | | |
| b) Isocitric acid | | | | |
| c) Acetyl CO-A d) Phosphoglycoric acid | | | | |
| 101 Which one of the following reactions is an example | of ovidative Decarbovulati | on? | | |
| a) Conversion of succinate to fumarate | b) Conversion of fumara | ate to malate | | |
| c) Conversion of pyruvate to acetyl Co-A | d) Conversion of citrate | to isocitrate | | |
| 102. If O_2 is not present, yeast cells break down glucose | to | | | |
| a) $CO_2 + H_2O$ b) $CO_2 + Lactic acid$ | c) $C_2H_5OH + H_2O$ | d) C_2H_5OH and CO_2 | | |
| 103. How many ATP is released respectively when NAD | H and FADH ₂ molecules ge | t oxidised? | | |
| a) 3 ATP, 2 ATP b) 2 ATP, 3 ATP | c) 5 ATP, 4 ATP | d) 3 ATP, 5 ATP | | |
| 104. Release of energy by breaking down of C-C bond of | various organic molecules | by oxidation process for | | |
| cellular use is known as | | | | |
| a) Respiration | b) Photorespiration | | | |
| c) Oxidative phosphorylation | d) Combustion | | | |
| 105. Krebs' cycle was discovered by Krebs in pigeon mu | iscles in 1940. Which step i | s called gateway step/link | | |
| reaction/transition reaction in respiration? | | | | |
| a) Glycolysis | b) Formation of acetyl C | lo-A | | |
| c) Citric acid formation | d) ETS terminal oxidatio | on | | |
| 106. Correct sequence of electron acceptor of ATP synth | 16SIS IS | d) and a large a | | |
| a) cyt-a, a_3 , b, c b) cyt-b, c, a, a_3 107 The number of ATD produced when a molecule of f | CJ CYT-D, C , a ₃ , a | d) cyt-c, b, a, a_3 | | |
| a) 4 b) 36 | c) 2 | d) 38 | | |
| 108 Oxidative decarboxylation is | 0 2 | u) 50 | | |
| a) Pyruvic acid is oxidised to carbon dioxide | b) Pyruvic acid is subsid | lised to oxygen | | |
| c) Pyruvic acid is oxidised to oxygen | d) Pyruvic acid is subsid | lised to carbon dioxide | | |
| 109. An example of Pasteur's effect is | , , , , , , , , , , , , , , , , , , , | | | |
| a) Penicillium b) Pinnularia | c) Saccharomyces | d) Nostoc | | |
| 110. Fermentation is | | | | |
| a) Anaerobic respiration | b) Incomplete oxidation | of carbohydrate | | |
| c) Complete oxidation of carbohydrate | d) None of the above | | | |
| 111. Citric acid cycle is the alternate name of which of the | he following? | | | |
| a) HMP shunt b) Glycolysis | c) TCA cycle | d) Calvin cycle | | |
| 112. When one molecule of glucose is completely oxidiz | ed during aerobic respirati | on, how many molecules of | | |
| carbon dioxide are released due to Tricarboxylic a | cid cycle? | | | |
| a) One b) Two | c) Three | d) Four | | |
| a) Cyclic AMP | a) CMD | ፈን ለ፹፬ | | |
| 114. The RO value of ovalic acid is | C) GMF | UJAIF | | |
| a) 10 b) 0.7 | c) 4 | d) a | | |
| 115 Energy currency of cell is | | uju | | |
| a) Mitochondria b) Chloroplast | c) ATP | d) Glucose | | |
| 116. Break down process is also called | ·) | | | |
| a) Catabolism b) Anabolism | c) Both (a) and (b) | d) All of these | | |
| 117. The energy-releasing metabolic process in which s | ubstrate is oxidized withou | it an external electron | | |
| acceptor, is called | | | | |
| | | | | |

| a) glycolysis b) Fermentation | c) Aerobic respiration | d) Photorespiration |
|---|---|--|
| 118. How many times ATP is utilised in glycolysis? | | |
| a) 2 b) 3 | c) 4 | d) 5 |
| 119. Aerobic respiration takes place in | | |
| a) Mitochondria b) Ribosome | c) Glogi body | d) Both (a) and (b) |
| 120. Sequence of events in Kreb's cycle is | and the Constant of Malata | |
| Acetyl Lo-A \rightarrow Litrate \rightarrow Pyruvate \rightarrow Oxaloacetic a) | acid ← fumarate ← Malate < | \leftarrow Succinate α - |
| Ketogiutaraite | · Ovalaggatia goid (Malia | acid (Eumoria acid (|
| b) Succinic acid | \rightarrow 0xaloacetic actu \leftarrow Malic | aciu — Fulliaric aciu — |
| c) Acetyl Co-A \rightarrow Citric acid \rightarrow Malic acid Oxaloaceti | c ← Oxaloacetic acid Succin | ic $\leftarrow \alpha$ -ketoglutaric acid \leftarrow |
| d) All are wrong | | |
| 121. Which of the following is a 4-carbon compound? | | |
| a) Oxaloacetic acid | b) Phosphoglyceric acid | |
| c) Ribulose bisphosphate | d) Phosphoenol pyruvate | <u>è</u> |
| 122. An example of non-competitive inhibition is | | |
| a) The inhibition of succinic Dehydrogenase by | b) Cyanide action on cyto | ochrome oxidase |
| Malonate | | |
| c) Sulpha drug on folic acid synthesizing bacteria | d) The inhibition of Hexo | kinase by glucose 6- |
| | phosphate | |
| 123. What is the net ATP molecules gain, when 4 molecu | les of glucose undergo anae | erobic respiration in plant? |
| a) 8 ATP b) 20 ATP | c) 144 ATP | d) 16 ATP |
| 124. Chemiosmosis hypothesis given by Peter Mitchell p | roposes the mechanism of | |
| a) Synthesis of NADH b) Synthesis of ATP | c) Synthesis of FADH ₂ | d) Synthesis of NADPH |
| 125. Glycolysis | | |
| a) Takes place in the mitochondria | | |
| b) Produces no ATP | | |
| c) has no connection with electron transport chain d) Poduce two molecules of NAD^+ for every gluces | moloculo processed | |
| 126 Citric acid cycle is also known as | molecule processeu | |
| a) Tricarboxylic acid cycle | h) Ovidative decarboxyla | tion |
| c) Fermentation cycle | d) Both (a) and (b) | cion |
| 127. Instantaneous source of energy is | uj botii (u) tiitu (b) | |
| a) Protein b) Lipid | c) Fats | d) Glucose |
| 128. Before entering into the respiratory pathway fats by | reakdown into | ·) · · · · · · · · · · · · · · · · · · |
| a) Fatty acid and glycerol | b) Fatty acid and ascorbi | c acid |
| c) Fatty acid and ascorbic acid | d) Fatty acid and amino a | acid |
| 129. In which of the following reactions of glycolysis, a m | olecule of water is remove | d from the substrate? |
| Fructose-6-phosphate \rightarrow Fructose-1, 6- | 3-phosphate-glycerald | lehyde → 1, 3 |
| bisphosphate | bisphosphoglyceric ac | id |
| c) PEP \rightarrow Pyruvic acid | d) 2- phosphoglycerate – | → PEP |
| 130. The reactions of Pentose Phosphate Pathway (PPP) | take place in | |
| a) Mitochondrion | b) Cytoplasm | |
| c) Chloroplast, peroxisome and mitochondrion | d) Chloroplast, glyoxysor | ne and mitochondrion |
| 131. In citric acid cycle first step is | | |
| a) Acetyl Co-A combines with oxalo acetic acid | b) Acetyl Co-A combines | with citric acid |
| C_{J} CHUTC actu combines with oxaloacetic actu | a) chiric acia combines w | aun manic acid |
| 152. Fyruvate $\rightarrow U_2 \Pi_3 U \Pi + U U_2$ The above reaction people two engumes named as | | |
| a) Pyrijyate decarboxylase and alcohol debydrogen | ase | |
| aj i yi uvate uccai boxylase anu alconol ucnyul ogeli | use | |

| | b) Pyruvate decarboxyla | se and enolase | | | |
|-----|--|-------------------------------------|-------------------------------------|----------------------------|--|
| | c) Pyruvate decarboxyla | se and pyruvate kinase | | | |
| | d) Pyruvate carboxylase and aldolase | | | | |
| 133 | . FAD is electron acceptor | during oxidation of which | of the following? | | |
| | a) α -ketoglutarate \rightarrow Succ | inyl Co-A | b) Succinic acid \rightarrow Fuma | ric acid | |
| | c) Succinyl Co-A \rightarrow Succi | nic acid | d) Fumaric acid \rightarrow Malic | acid | |
| 134 | . Which of the following su | ubstrate can enter into the | respiration? | | |
| | a) Glucose | b) Amino acid | c) Fatty acid | d) All of these | |
| 135 | . RQ value of 4 may be exp | ected for the complete oxi | dation of which one of the | following? | |
| | a) Glucose | b) Malic acid | c) Oxalic | d) Tartaric acid | |
| 136 | . When act as a respirator | y substrate, which of the fo | ollowing would be broken d | lown to acetyl Co-A? | |
| | a) Fatty acid | b) Protein | c) Carbohydrate | d) All of these | |
| 137 | . Anaerobic respiration ge | nerally occurs in | | | |
| | a) Lower organism, <i>e.g.</i> , l | pacteria and fungi | b) Higher organism, <i>e.g.,</i> | animal | |
| | c) Both (a) and (b) | | d) None of the above | | |
| 138 | . In which of the following | , reduction of NAD does no | ot occur? | | |
| | a) Isocitric acid $\rightarrow \alpha$ -keto | glutaric acid | | | |
| | b) Malic acid →0xaloacet | tic acid | | | |
| | c) Pyruvic acid \rightarrow Acetyl o | coenzyme | | | |
| | d) Succinic acid →Fumar | ic acid | | | |
| 139 | . How many NADH + H^+ n | nolecule is released in Kre | b's cycle? | | |
| | a) 3 | b) 6 | c) 12 | d) 14 | |
| 140 | . Cell respiration is carried | l out by | | | |
| | a) Ribosome | b) Mitochondria | c) Chloroplast | d) Golgi bodies | |
| 141 | . The released energy obta | nined by oxidation is stored | d as | | |
| | a) A concentration gradie | ent across a membrane | b) ADP | | |
| | c) ATP | | d) NAD ⁺ | | |
| 142 | . Respiratory Quotient (RO | is one in case of | | | |
| | a) Fatty acids | b) Nucleic acids | c) Carbohydrates | d) Organic acids | |
| 143 | . Which of the following su | ibstrates is used in the form | mation of alcohol? | | |
| | a) Sucrose | b) Glucose | c) Galactose | d) Fructose | |
| 144 | . Which one is correct seq | uence in glycolysis? | | | |
| | a) G-6-P \rightarrow PEP \rightarrow 3-PGAL | \rightarrow 3-PGA | b) G-6-P→3-PGAL → 3-P | $GA \rightarrow PEP$ | |
| | c) G-6-P \rightarrow PEP \rightarrow 3-PGA - | → 3-PGAL | d) G-6-P→3-PGA →3-PG | $AL \rightarrow PEP$ | |
| 145 | . Cyanide resistant pathwa | ay is | | | |
| | a) Anaerobic respiration | | b) Aerobic respiration | | |
| | c) Both (a) and (b) | | d) None of these | | |
| 146 | . Common enzyme in glyco | olysis and pentose phosph | ate pathway is | | |
| | a) Hexokinase | b) aconitase | c) Fumarase | d) Dehydrogenase | |
| 147 | . In aerobic respiration co | mplete oxidation of pyruva | ate by the stepwise remova | l of all the hydrogen atom | |
| | makes molecule of (| 20_{2} | | | |
| | a) 2 | b) 3 | c) 4 | d) 5 | |
| 148 | . Phase common in aerobi | c and anaerobic respiration | n is | | |
| | a) TCA cycle | b) Glycolysis | c) Glycogenolysis | d) ETS | |
| 149 | . 2NADH(H ⁺) produced di | uring anaerobic glycolysis | yield | | |
| | a) 6 ATP molecules | b) 4 ATP molecules | c) 8 ATP molecules | d) None of these | |
| 150 | . In the production of etha | nol, pyruvic acid is first co | nverted to acetaldehyde by | the enzyme. | |
| | a) Alcohol Dehydrogenas | se | b) Alcohol oxidase | | |
| | c) Pyruvate Dehydrogen | ase | d) Pyruvate decarboxyla | se | |
| 151 | . The activity of succinate | Dehydrogenase is inhibite | d by | | |
| | | | | | |

| a) Pyruvate | b) Gly | colate | c) Melonate | d) Phosphoglycerate |
|---|-----------------------------|------------------------------|---|-------------------------|
| 152. Citric acid is industrially best produced by | | | | |
| a) Streptococcus lactis | | | b) Aspergillus niger | _ |
| c) Penicillium pu | rpurogenum | | d) Lactobacillus delbre | ukii |
| 153. Respiratory subs | trate are the or | ganic substance w | hich are during respira | tion to liberate energy |
| a) Oxidised | b) Re | luced | c) Both (a) and (b) | d) Synthesised |
| ر 154. The oxidation of ا | oyruvic acid to | CO_2 and H_2O is cal | lled | |
| a) Fermentation | | | b) Citric acid cycle | |
| c) Glycolysis | | | d) Oxidative phosphory | ylation |
| 155. Preparatory phas | e before ferme | ntation is | | |
| a) Upstream proc | cess b) Do | wnstream process | c) Inoculation | d) Filtration |
| 156. For retting of jute | e the fermenting | g microbe used is | | |
| a) <i>Helicobactor p</i> | ylori | | b) <i>Methophilic bacteria</i> | 2 |
| c) Streptococcus | lactis | | d) <i>Butyric acid bacteria</i> | 9 |
| 157. The respiratory q | uotient during | cellular respiratio | n would depend on the | |
| a) Nature of enzy | mes involved | | b) Nature of the substr | ate |
| c) Amount of car | bon dioxide rele | eased | d) Amount of oxygen u | tilized |
| 158. Which one of follo | owing is comple | ex V of the ETS of i | nner mitochondrial memb | orane? |
| a) NADH Dehydro | ogenase | | b) Cytochrome oxidase | ! |
| c) Ubiquinone | | | d) ATP synthase | |
| 159. Protein directly c | annot be used a | s a respiratory su | bstrate, it breaks down int | to |
| a) Amino acid | b) Fat | ty acid | c) Glycolytic acid | d) Fumaric acid |
| 160. Ethyl alcohol is co | ommercially ma | nufactured from | | , |
| a) Baira | b) Gra | pes | c) Maize | d) Sugarcane |
| 161. Biological oxidati | on in Krebs' cv | le involves | , | , , |
| a) 0_{2} | b) CO | 2 | c) 0 ₂ | d) NO2 |
| 162. Last electron acce | eptor during ET | S is | -) - 3 | -) -2 |
| a) 0_2 | h) cvt | -a | c) cvt-a | d) cvt-a ₂ |
| 163. Which enzyme co | nverts glucose | into alcohol? | | |
| a) Zymase | h) Dia | stase | c) Invertase | d) Linase |
| 164. Glycolysis is a pai | t of | | ej mvertube | |
| a) Anaerohic rest | niration only | | h) Aerobic respiration | only |
| c) Both (a) and (| n) | | d) Krehs' cycle | omy |
| 165 When trinalmitin | is used as a sul | ostrate in respirati | ion the RO is | |
| a) >1 | h) 1 0 | Struce in respirat | | d) 0 7 |
| 166 Read the followin | g table and cho | ose the correct na | ir | aj on |
| V. DCMU | Herbicide | Inhibitor of nor | -cvclic electron transport | |
| VI PMA | Fungicide | Reduce transni | ration | |
| VII Colchicine | Alkaloid | Causes males | sterility | |
| VIII Soilrite | Sodium | lginate Encansul | ation of somatic embryos | |
| | b) L II | iginate Encapsul I | | d) II IV |
| aj 1, 11 167 In perohic respire | ution removal 3 | molecules of CO | cj II, III | uj 11, 1V |
| a) Matrix of the m | nitochondria | | b) Inner membrane of | the mitochondria |
| c) Both (a) and (l | | | d) Anywhere in the mit | achondria |
| 169 In anarchic rosn | iration bactoric | produco | u) Anywhere in the line | lochonuna |
| a) Lactic acid | h) Eq | micacid | c) Acotic acid | d) Clutamic acid |
| aj Lacue aciu 160 During ita format | UJ FOI | mac norous due to | cj Acetic aciu a roloaco of Carbon diorida | a by the action of |
| a) Vocat | וטוו, טו eau deco - ת גא | mes porous que to | a) Virus | d) Drotozoorz |
| aj reast 170 Roforo ontoninam | UJ Ba | utild | CJ VILUS | uj riolozoalis |
| 1/U. DEIUIE EIILEIIIIg I | d by the spiratory path | way ammu actus a trolwood | alt a) Deaminated | d) Dhoonhowdated |
| a) Decarboxylate | u DJHy | urorysed | c) Deaminated | aj Phosphorylated |

| 171. The intermediate compound common for aerobic an | d anaerobic respiration is | |
|---|---|----------------------------|
| a) Citric acid b) Pyruvic acid | c) Acetyl Co-A | d) Succinic acid |
| 172. How many ATP molecules are obtained from fermer | itation of 1 molecule of gluc | cose? |
| a) 2 b) 4 | c) 3 | d) 5 |
| 173. During which stage in the complete oxidation of glue from ADP? | cose are the greatest numbe | er of ATP molecules formed |
| a) Conversion of pyruvic acid to acetyl Co-A | b) Electron transport chai | in |
| c) Glycolysis | d) Krebs' cycle | |
| 174. In plants the cells in the interior parts are | | |
| a) Dead and for mechanical support | b) Live and for various pu | rpose |
| c) Both (a) and (b) | d) None of the above | |
| 175. Ultimate source of energy in biosphere, is | | |
| a) Sunlight b) Protein | c) Fats | d) Enzymes |
| 176. Dough kept overnight in warm weather becomes so | ft and spongy because of | |
| a) Absorption of carbon dioxide from atmosphere | b) Fermentation | |
| c) Cohesion | d) Osmosis | |
| 177. The respiratory quotient (RQ) or respiratory ratio is | 5 | |
| 2 RO = Volume of O ₂ evolved | b) $RO_{2} = \frac{Volume of O_{2} contracts}{Volume of O_{2} contracts}$ | nsumed |
| Volume of CO_2 consumed | Volume of CO_2 e | evolved |
| c) BO = $\frac{\text{Volume of CO}_2 \text{ consumed}}{\text{Volume of CO}_2 \text{ consumed}}$ | d) R0 = Volume of C0 ₂ ϵ | evolved |
| Volume of O_2 evolved | Volume of O_2 column volume of O_2 column volumn volu | nsumed |
| 178. Maximum amount of energy/ATP is liberated on oxi | dation of | |
| a) Fats b) Proteins | c) Starch | d) Vitamins |
| $179. \text{ NADH}_2 \rightarrow \text{FAD} \rightarrow \text{FADH}_2$ | | |
| The given reaction occurs in | | |
| a) Heart cells b) Kidney cells | c) Liver cells | d) Nerve cells |
| 180. Net yield of ATP molecules in aerobic respiration du | ring Krebs' cycle per glucos | se molecule is |
| a) 2 ATP molecules | b) 8 ATP molecules | |
| c) 36 ATP molecules | d) 38 ATP molecules | |
| 181. Respiratory quotient can very due to | | |
| a) Temperature | b) Respiratory substrate | |
| c) Light and oxygen | d) Respiratory product | |
| 182. In anaerobic respiration the correct sequence of cata | abolism of glucose is | |
| a) Glycolysis, TCA cycle, oxidative phosphorylation | | |
| b) Glycolysis, fermentation | | |
| c) Glycolysis, oxidative phosphorylation, TCA cycle | | |
| d) Oxidative phosphorylation, TCA cycle, glycolysis | | |
| 183. In eukaryotes, photosynthesis occurs in | | |
| a) Chloroplast b) Stomatal opening | c) Bark | d) Roots |
| 184. In yeast during anaerobic respiration, how many glu molecules? | cose molecules are require | d for production of 38 ATP |
| a) 1 b) 2 | c) 19 | d) 38 |
| 185. Which of the following is involved in the catalysis of respiration? | link reaction during aerobi | c during aerobic |
| a) Vitamin- A b) Vitamin- B_4 | c) Vitamin- Bc | d) Vitamin- K |
| 186 Respiratory quotient in anaerobic respiration is | | |
| a) 0.7 b) 0.9 | c) Unity | d) Infinity |
| 187. Choose the correct combination of A and B in accord | ance with the NCERT text h | ook. |
| The NADH synthesised inA is transferred into th | e mitochondria and underg | goes oxidativeB |
| aj n Lini, D cai boxylation | oj n Ero, o-phosphorylat | 1011 |

| c) A-glycolysis; B-phosphorylation | d) A-TCA cycle; B-decarbo | oxylation |
|--|--|--|
| 188. Total gain of ATP molecules during aerobic respirati | on of one molecule of gluco | ose |
| a) 36 b) 38 | c) 40 | d) 34 |
| 189. Which of the following enzyme is responsible for for | mation of glucose from glu | cose-6-phosphate? |
| a) Kinase b) Aldolase | c) Dehydrogenase | d) Phosphatase |
| 190. Alcoholic fermentation takes place in the presence o | f | |
| a) Maltase b) Zymase | c) Amylase | d) Invertase |
| 191. Which of these steps in Krebs' cycle indicates substr | ate level phosphorylation? | |
| a) Conversion of succinyl acid to \propto -ketoglutaric acid | | |
| b) Conversion of succinic acid to malic acid | | |
| c) Conversion of succinyl Co-A to succinic acid | | |
| d) Conversion of malic acid to oxalo acetic acid | | |
| 192. Identify A and B in the given reaction | | |
| Pyruvic acid | | |
| +Co-A +NAD ⁺ $\xrightarrow{Mg^{-1}}$ A + B + NADH | $(+ H^+)$ | |
| a) A-PEP: B-CO ₂ | b) A-Acetyl Co-A: B-CO ₂ | |
| c) $A-CO_2$: $B-H_2O_2$ | d) A-Acetyl Co-A: B-H ₂ O | |
| 193. In which one of the following reactions, oxidative $Determines the following reaction of the following reactions of the fol$ | ecarboxylation does not occ | cur? |
| a) Malic acid \rightarrow Pyruvic acid | b) Pyruvic acid \rightarrow Acetyl (| Co-A |
| Glyceraldehyde 3-phosphate $\rightarrow 1.3$ - | | |
| c) bisphosphoglycolysis acid | d) α -ketoglutaric acid \rightarrow | Succinyl Co-A |
| 194. Anaerobic respiration can occur | | |
| a) Lower organism | b) Higher plants and anin | nals |
| c) Both (a) and (b) | d) None of the above | |
| 195. The three boxes in this diagram represent the three | major biosynthetic pathwa | ys in aerobic respiration. |
| Arrows represent net reactants or products | | |
| | | |
| $\overrightarrow{}^{1}_{2} \xrightarrow{2}_{1} \overrightarrow{}^{6}_{1}$ | | |
| Glucase A B C A B C A A B C A A A B C A A A A B C A | | |
| | | |
| The numbered 2, 2, 6 can all be | | |
| a) NADH b) ATP | c) H ₂ 0 | d) FAD ² or FADH ₂ |
| 196. The main purpose of electron transport chain is to | | |
| a) Cycle NADH + H^+ back to NAD ⁺ | b) Use the intermediate fi | com TCA cycle |
| c) Breakdown pyruvic acid | d) All of the above | |
| 197. How many ATP are formed during the citric acid cyc | le? | |
| a) 12 b) 24 | c) 32 | d) 35 |
| 198. RQ is always less than one in | | |
| a) Wheat b) Millets | c) Bean | d) Castor |
| 199. In glycolysis from glucose to pyruvic acid involves m | ore than seven reaction. Ea | ach individual reaction |
| needs | | |
| a) One molecule of ATP | b) One molecule of ADP | |
| c) One molecule of NAD | d) One molecule of specif | ic enzyme |
| 200. Which one is true for ATP? | | |
| a) ATP is prosthetic part of an enzyme | b) ATP is an enzyme | |
| c) ATP is organic ions of enzyme | | |
| | d) ATP is a coenzyme | |
| 201. Oxidative phosphorylation refers to | d) ATP is a coenzyme | |
| 201. Oxidative phosphorylation refers to a) Anaerobic production of ATP | d) ATP is a coenzymeb) The citric acid cycle problem in Alach 19 for the second sec | oduction of ATP |
| 201. Oxidative phosphorylation refers toa) Anaerobic production of ATPc) Production of ATP by chemiosmosis | d) ATP is a coenzymeb) The citric acid cycle prod) Alcoholic fermentation | oduction of ATP |



| $ADP^- \Leftrightarrow$ Glucose-6-phosphate (6C) | | | |
|---|--|--------------------------------|--------------------------------|
| | | | |
| ATP | | | |
| | | | |
| $\begin{array}{c} \downarrow \\ C \end{array} Triose photometric constraints} Triose photometric constraints constrai$ | osphate tone phosphate) | | |
| $\begin{bmatrix} NAD^+ & (3) \\ NADH+H^+ \end{bmatrix}$ | C) | | |
| | | | |
| ATP | | | |
| 2× Triose phosphate (3-phosphoglyceric) | | | |
| (30) | | | |
| 2×2 phosphoglycerate | | | |
| H_2O 2 × 2 phosphoenolpyruvate | | | |
| | | | |
| 2× Pyruvic acid (3C) | | | |
| a) A-Fructose-6-phosp | hate. B-Fructose-1. 6-bipl | hosphate, C-3-PGAL, D-1, 3-h | oiphosphoglyceric acid |
| b) A-Fructose-1, 6-bip | losphate, B-3-PGAL, C-1. | 3-biphosphoglyceric acid. D- | 3-PGA |
| c) A-3-PGA B-1 3-bin | iosphoglyceric acid C-3-F | PGAL D-Fructose-1 6-hinho | snhate |
| d) A-Fructose-1 6-bip | iosphogrycerie deid, e o r iosphate B-Fructose-6-hi | inhosphate C-3-PGAL D-1 3 | -hinhosnhoglyceric acid |
| 211 A scientist added a che | mical (cyanide) to an ani | mal cell to stop aerobic respi | iration Which of the following |
| is most likely to have h | an affected by this treat | mont? | mation. Which of the following |
| a) Active transport of a | whethere across the place | sma mombrano | |
| b) Dessive transport of | substances across the plas | | |
| b) Passive transport of | substances across the pla | | |
| c) Diffusion of substan | ces across the plasma me | morane | |
| d) The thickness of the | plasma membrane | | |
| 212. Wine and beer are pro- | duced directly by ferment | tation. Brandy and whisky re | equire both fermentation and |
| distillation because | | | |
| a) Fermentation is inhi | bited at an alcohol level o | of 10-18% | |
| b) Distillation prolongs | storage | | |
| c) Distillation improve | s quality | | |
| d) Distillation purifies | the beverage | | |
| 213. For gaseous exchange | plants have | | |
| a) Stomata | b) Lenticels | c) Pores | d) Both (a) and (b) |
| 214. Citric acid cycle was di | scovered by | | |
| a) Hans Krebs'; 1937 | b) Jon Mathai; 1937 | c) Parna; 1936 | d) Embeden; 1936 |
| 215. Vitamin-C was the first | vitamin to be produced h | by a fermentation process us | ing |
| a) Penicillium | b) E. coli | c) Yersinia pestis | d) Acetobacter |
| 216. Net gain of ATP from o | ne molecule of glucose in | glycolysis, is | |
| a) 3 | b) 6 | c) 8 | d) 2 |
| 217. In Krebs' cycle. GTP is t | formed in | , | , |
| a) Oxidative phosphor | vlation | b) Substrate level phos | sphorylation |
| c) Photophosphorylati | on | d) Decarboxylation | ,p, |
| 218 A competitive inhibitor | c of Succinic Dehydrogen: | ase is | |
| a) Malonate | h) Ovaloacetate | c) α -ketoglutarate | d) Malate |
| 210 The net gain of ATP fro | om complete ovidation of | one molecule of glucose in e | ukarvote is |
| 21). The net gain of ATT ne | h) 4 | | d) 26 |
| aj 2 220 Animals aro | UJ 4 | CJ 24 | uj 50 |
| 220. Allillidis di t | h) Autotrophia | a) Dath (a) and (b) | d) None of these |
| a) neterourophic | | CJ DUUI (a) and (D) | u) None of these |
| 221. During Kreb's cycle of | A NADH,B ATP IS] | produced through ETS in mi | lochonaria. Choose, the |
| correct pair from the o | ption given below | | |

| a) A-2; B-4 | b) A-4; B-2 | c) A-6, B-18 | d) A-2; B-8 |
|--------------------------------------|-----------------------------------|---|------------------------------------|
| 222. Product of glycolysis | s is | | |
| a) Citric acid | | | |
| b) Dihydroxy acetor | ie | | |
| c) Pyruvic acid | | | |
| d) Phosphoenol pyr | uvate | | |
| 223. Electron Transport | System (ETS) occurs in | | |
| a) Inner mitochondi | rial membrane | b) Outer mitochondrial 1 | nembrane |
| c) Both (a) and (b) | | d) Not specific place | |
| 224. In aerobic respiration | on, citric acid cycle takes place | in | |
| a) Cytosol | | b) Mitochondria | |
| c) Peroxisome | | d) Endoplasmic reticulu | m |
| 225. If RQ is less than 1.0 | in a respiratory metabolism, i | t would mean that | |
| a) Carbohydrates ar | e used as respiratory substrat | e | |
| b) Organic acids are | used as respiratory substrate | - | |
| c) The oxidation of t | the respiratory substrate consi | umed more oxygen than the | amount of CO ₂ released |
| d) The oxidation of t | the respiratory substrate const | umed less oxygen than the a | mount of CO ₂ released |
| 226 Calorie is the unit of | | unieu iess oxygen than the a | mount of 602 released |
| 220. Calorie is the unit of | h) Tomporaturo | c) Light | d) Hoat |
| aj sounu 227 Which of the followi | b) reinperature | c) Light | uj neat |
| 227. Which of the followi | ng organism is useful in the pr | eparation of Roquelort chee | |
| a) Mucor | b) Rhizopus | c) Aspergillus | a) Penicilium |
| 228. What is the correct of | order of the stages of cellular r | espiration? | |
| a) Krebs' – 1 | Electron | – Glycolysis cycle transp | bort chain |
| b) Electron – | Krebs' cycle | – Glycolysis transport | chain |
| c) Glycolysis – k | Krebs' cycle | Electron transport cl | nain |
| d) Glycolysis – | Electron transport chain | Krebs' cycle | |
| 229. The term glycolysis | has originated from the Greek | word and | |
| a) Glycos, lysis | b) Glycol, analysis | c) Glycerol, lysis | d) Glycol, lysis |
| 230. The organelle associ | ated with aerobic respiration | is | |
| a) Chloroplast | b) Centriole | c) Nucleus | d) Mitochondria |
| 231. Incomplete breakdo | wn of sugar in anaerobic respi | ration forms | |
| a) Glucose and carb | on dioxide | b) Alcohol and carbon di | oxide |
| c) Water and carbor | ı dioxide | d) Fructose and water | |
| 232. The total energy tra | pped per gm mole of glucose is | s 1292 kJ with on efficiency | of |
| a) 35% | b) 55% | c) 45% | d) 25% |
| 233. Phase common in ac | erobic and anaerobic respiration | on is | - |
| a) Krebs' cycle | b) Glycolysis | c) Glycogenolysis | d) ETS |
| 234. Synthesis process in | organism is also called | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | , |
| a) Catabolism | b) Anabolism | c) Both (a) and (b) | d) None of these |
| 235. Oxalosuccinic acid. a | an intermediary compound of I | Krebs' cycle is a | |
| a) 5-carbon compou | and b) 6-carbon compound | c) 4-carbon compound | d) 3-carbon compound |
| 236 Which of the followi | ng process takes place in mito | chondria? | aj 5 carbon compound |
| a) Photolysis | ing process takes place in lines | h) Photophosphorylation | n |
| a) Carboxylation | | d) Ovidative phosphoryl | ation |
| 227 How much porconta | a of onergy is released during | a) oxidative phospholy | formantation? |
| 257. now inucli percenta | b o | | d) Loca then 7 |
| aj z | | CJ 8 | a) Less than 7 |
| 238. Calculation of ATP g | ani for every glucose is made o | on certain assumptions. Cho | use the correct option in |
| accordance with the | statement given above | 1 | |
| a) The pathway fund | ctioning is sequential and orde | rly | |
| b) One substrate for | ms the reactant for the others | | |

| c) TCA cycle and E | TS pathway follow one afte | r another | |
|-------------------------------|--|--------------------------------|-------------------------------|
| d) All of the above | | | |
| 239. Sucrose is converte | ed into | | |
| a) Glucose and frue | ctose | b) Triose phosphate | and pyruvic acid |
| c) Oxlic acid and ci | tric acid | d) Citric acid and pyr | uvic acid |
| 240. Which of the follow | ving respiratory substrates | requires the highest number | • of oxygen molecules for its |
| complete oxidatior | 1? | | |
| a) Tripalmitin | b) Triolein | c) Tartaric acid | d) Oleic acid |
| 241. The metabolic path | way through which the ele | ectron passes from one carrie | r to another is called |
| a) Electron transpo | ort system | b) Electron procedur | e system |
| c) Electron moving | ; procedure | d) None of the above | |
| 242. In which one of the | following options, the two | names refer to one and the s | same thing? |
| a) Citric acid cycle | and Calvin cycle | b) Tricarboxylic acid | cycle and urea cycle |
| c) Krebs' cycle and | Calvin cycle | d) Tricarboxylic acid | cycle and citric acid cycle |
| 243. The complete com | oustion of glucose in respir | ation is represented by | |
| a) $C_6H_{12}O_6 + 6O_2$ | $\rightarrow 6CO_2 + 6H_2O + Energy$ | | |
| b) $C_6 H_{12} O_6 + 6 C O_2$ | $_2 \rightarrow +60_2 + 6H_2O + Energ$ | У | |
| c) $C_6H_{12}O_6 + 6O_2$ | $+6CO_2 \rightarrow +6CO_2 + 6H_2O + 6H$ | + Energy | |
| d) $C_6 H_{12} O_6 + 6 O_2$ | $\rightarrow 6CO_2 + ATP \rightarrow 6CO_2 + 6CO_$ | $6H_2O + 6O_2 + Energy$ | |
| 244. The overall goal of | glycolysis, Krebs' cycle and | l the electron transport syste | m is the formation of |
| a) ATP in small ste | pwise units | b) ATP in one large o | xidation reaction |
| c) Sugars | | d) Nucleic acids | |
| 245. In glycolysis, NADH | $I + H^+$ is formed from NAD |), when | |
| a) 3-phosphoglyce | ral dehyde (PGAL) is conve | erted to 1, 3-bisphosphoglyce | rate (BPGA) |
| b) Triose phosphat | e is converted to 2-phosph | oglycerate | |
| c) 2-phosphoglyce | rate is converted to 2-phos | phopyruvate | |
| d) 2-phosphopyruv | /ate is converted to 2-pyruv | vic acid | |

NEET BIOLOGY

RESPIRATION IN PLANTS

| | | | | | : | ANS | W | ER K | EY: | | | | | | |
|------|---|------|---|------|---|------|---|------|-----|------|---|------|---|------|---|
| | | | | | | | | 1 | | | | | | | _ |
| 1) | С | 2) | b | 3) | а | 4) | а | 129) | d | 130) | b | 131) | а | 132) | a |
| 5) | С | 6) | С | 7) | С | 8) | С | 133) | b | 134) | d | 135) | С | 136) | d |
| 9) | b | 10) | d | 11) | b | 12) | а | 137) | а | 138) | d | 139) | а | 140) | b |
| 13) | С | 14) | а | 15) | а | 16) | b | 141) | С | 142) | С | 143) | а | 144) | b |
| 17) | b | 18) | С | 19) | d | 20) | b | 145) | а | 146) | а | 147) | b | 148) | b |
| 21) | d | 22) | С | 23) | b | 24) | b | 149) | d | 150) | d | 151) | С | 152) | а |
| 25) | b | 26) | С | 27) | а | 28) | а | 153) | а | 154) | b | 155) | а | 156) | d |
| 29) | b | 30) | С | 31) | d | 32) | а | 157) | b | 158) | d | 159) | а | 160) | d |
| 33) | а | 34) | а | 35) | b | 36) | а | 161) | а | 162) | а | 163) | а | 164) | С |
| 37) | С | 38) | d | 39) | b | 40) | С | 165) | d | 166) | а | 167) | а | 168) | а |
| 41) | b | 42) | а | 43) | d | 44) | а | 169) | а | 170) | С | 171) | b | 172) | а |
| 45) | С | 46) | b | 47) | С | 48) | b | 173) | b | 174) | С | 175) | а | 176) | b |
| 49) | а | 50) | b | 51) | С | 52) | d | 177) | d | 178) | а | 179) | d | 180) | а |
| 53) | d | 54) | d | 55) | С | 56) | d | 181) | b | 182) | b | 183) | а | 184) | С |
| 57) | d | 58) | С | 59) | а | 60) | а | 185) | b | 186) | d | 187) | С | 188) | b |
| 61) | а | 62) | С | 63) | С | 64) | а | 189) | а | 190) | b | 191) | С | 192) | b |
| 65) | С | 66) | а | 67) | b | 68) | а | 193) | С | 194) | С | 195) | b | 196) | а |
| 69) | b | 70) | а | 71) | d | 72) | d | 197) | b | 198) | d | 199) | d | 200) | d |
| 73) | С | 74) | b | 75) | b | 76) | С | 201) | С | 202) | b | 203) | а | 204) | b |
| 77) | С | 78) | С | 79) | С | 80) | а | 205) | С | 206) | b | 207) | а | 208) | d |
| 81) | С | 82) | d | 83) | b | 84) | а | 209) | С | 210) | а | 211) | а | 212) | a |
| 85) | а | 86) | b | 87) | а | 88) | а | 213) | d | 214) | а | 215) | d | 216) | d |
| 89) | d | 90) | С | 91) | а | 92) | d | 217) | b | 218) | а | 219) | d | 220) | а |
| 93) | b | 94) | d | 95) | С | 96) | а | 221) | С | 222) | С | 223) | а | 224) | b |
| 97) | b | 98) | d | 99) | С | 100) | С | 225) | С | 226) | d | 227) | С | 228) | С |
| 101) | С | 102) | d | 103) | а | 104) | а | 229) | а | 230) | d | 231) | b | 232) | С |
| 105) | b | 106) | b | 107) | С | 108) | а | 233) | b | 234) | b | 235) | b | 236) | d |
| 109) | С | 110) | а | 111) | С | 112) | d | 237) | d | 238) | d | 239) | а | 240) | b |
| 113) | b | 114) | С | 115) | С | 116) | a | 241) | а | 242) | d | 243) | а | 244) | a |
| 117) | b | 118) | а | 119) | а | 120) | b | 245) | а | - | | - | | - | |
| 121) | а | 122) | b | 123) | а | 124) | b | | | | | | | | |
| 125) | d | 126) | а | 127) | d | 128) | а | | | | | | | | |

NEET BIOLOGY

RESPIRATION IN PLANTS

: HINTS AND SOLUTIONS :

7

1 (c)

Complex I of electron transport system (ETS) is NADH dehydrogenase, which oxidase NADH produced in the mitochondrial matrix during citric acid cycle. Complex IV of cytochrome-and a₃ and two copper centres.

2 **(b)**

In fermentation, incomplete oxidation of glucose is achieved under anaerobic condition by sets of reactions where pyruvic acid is converted to CO_2 ethanol and sometimes lactic acid

3 **(a)**

The cellular respiration first takes place in the cytoplasm.

4 **(a)**

The scheme of glycolysis was given by Gustav Embden, Otto Mayerhof and J Parnas. It is the only process in respiration for anaerobic organism. It is ofter referred as the EMP pathway

5 **(c)**

Glycolysis was discovered by Gustav Embden, Otto Mayerhof and J Parnas. To give honour to them the glycolysis pathway is also called EMP pathway by taking initial name of theirs

6 **(c)**

Mitochondria contains various enzymes as follows:

1.Outer Membrane: Acetyl transferase, glycerophosphatase, phospholipase-A, monoamine oxidase, etc.

2.Inner Membrane: Cytochrome oxidase, dehydrogenase, succinate, NADH dehydrogenase, ATPase, etc.

3.Perimitochondrial Space: Adenylate kinase, nucleoside diphosphokinase, etc.

4.Matrix : Pyruvate dehydrogenase, citrate synthase, Aconitase, isocitrate dehydrogenase,

fumerase, α -ketogulatrate dehydrogenase, malate dehydrogenase, etc.

(c)

In eukaryotes, all the reactions of tricarboxylic acid (TCA) cycle or Krebs' cycle takes place in the matrix of mitochondria because all enzymes of this cycle are found in the matrix of mitochondria except Succinic dehydrogenase, which is located in the inner membrane of mitochondria. In prokaryotes, Krebs' cycle occurs in cytoplasm.

8 (c)

Glyceraldehyde-3-phosphate is required for the oxidative reaction during glycolysis.

(b)

9

Aerobic respiration occurs in the presence of oxygen that leads to a complete oxidation of organic substances and releases CO_2 , water and a large amount of energy. This type of respiration is most common in higher organism

10 **(d)**

On administration of glucose orally respiration will take place.

11 **(b)**

30 ATP molecules could be generated from 686 kcal energy.

12 **(a)**

NADPH is formed during light reaction of photosynthesis and also formed during hexose monophosphate shunt (HMP shunt) of glucose oxidation.

13 **(c)**

Plants can get along without respiratory organ because plant part takes care of its own gas exchange needs and less demand for gas exchange. Because only during photosynthesis are large volumes of gases exchanges and each leaf is well adapted to take care of its own needs, during these period

15 **(a)**

| | During the oxidation process (occurs in inner | 23 | (b) |
|----|--|----|------------------|
| | mitochondrial membrane during electron | | In K |
| | transport system) enormous amount of free | | frag |
| | energy is released, some of which is utilized by | | com |
| | inner membrane sub units of | | bro |
| | F ₁ particles containing three coupling factors and | | atta |
| | ATPase enzyme, in the synthesis of ATP | | 6C-0 |
| | molecules. | 24 | (b) |
| 16 | (b) | | NAI |
| | Pyruvate which is formed by the glycolytic | | thro |
| | catabolism of carbohydrate undergoes oxidative | | aero |
| | decarboxylation by a complex set of reactions | 25 | (b) |
| | catalysed by pyruvate dehydrogenase | | Elec |
| 17 | (b) | | mit |
| | The intermediate compound which link glycolsis | | ubio |
| | with Krebs' cycle is acetyl Co-A. | | carı |
| 18 | (c) | | Seq |
| | All the enzymes of Krebs' cycle, fatty acid | | NAI |
| | synthesis and amino acid synthesis are found in | | Cyte |
| | matrix but Succinic dehydrogenase and | | 02 |
| | cytochrome oxidase are present on inner | 26 | (c) |
| | membrane of mitochondria. | | Dur |
| 19 | (d) | | cell |
| | Enolase works on 2-phosphoglyceric acid (3C- | | lact |
| | compound), Aconitase on citric acid (6C- | 27 | (a) |
| | compound). Fumerase on Fumaric acid (4C- | | Fer |
| | compound) and alcohol dehydrogenase on | | brea |
| | acetaldehyde (2C-compound). Thus, increasing | | resp |
| | order of these enzymes based on the carbon | | H ₂ C |
| | number of the substrates on which they act is – IV, | 28 | (a) |
| | I, III, II. | | N ai |
| 20 | | 30 | (c) |
| | Pyruvic acid synthesized in glycolysis must enter | | Pyr |
| | inside the mitochondnia, where oxidative | | trar |
| | Decarboxylation occurs in presence of NAD+, | | seco |
| | pyruvic acid Dehydrogenase complex and | | ente |
| | coenzyme-A. | | one |
| | $Pyruvic acid + NAD' + Co-A \xrightarrow{+Co-A} Acetyl Co-A$ | | 0X10 |
| | $+ CO_2 + NADH$ | 21 | 0X10 |
| 21 | (d) | 31 | (a) |
| | Saccharomyces cerevisiae is a species of budding | | USU |
| | yeast. It is commonly known as 'baker's yeast' or | | ene |
| | (brown's woost' The woost form onto sugars | | can |

'brewer's yeast'. The yeast ferments sugars present in the flour or added to the dough, giving off carbon dioxide (CO_2) and alcohol (ethanol). The carbon dioxide is trapped as tiny bubbles in the dough, which rises.

22 (c)

Respiration and respiratory quotient is measured by respirometer

23 **(b)**

Krebs' cycle, acetyl Co-A adds its two-carbon gment to oxaloacetate, a four-carbon mpound. The unstable bond of acetyl Co-A is oken as oxaloacetate the coenzyme and aches to the acetyl group. The product is the -citrate.

ADH is oxidised to NAD⁺ slowly in fermentation, rough the reaction is very vigorous in case of robic respiration

ectron transport chain takes place in the inner tochondrial membrane and consists of flavins, iquinone, cytochromes and oxygen as electron rriers.

quence of electron transport :

 $ADH_2 \rightarrow FAD \rightarrow Co-Q \rightarrow$

tochrome -b \rightarrow Cyt-c₁ \rightarrow Cyt-a \rightarrow Cyt -a₃ \rightarrow

ring exercise where O_2 is inadequate for llular respiration, pyruvic acid is reduced into tic acid by lactate dehydrogenase

rmentation accounts for only a partial eakdown of glucose whereas in aerobic spiration it is completely degraded to CO₂ and 0

and P are required by plants for ATP formation.

ruvic acid, generated in the cytosol is insported to mitochondria and thus initiate the cond phase of respiration. Before pyruvic acid ters Kreb's cycle, operative in the mitochondria, e of the three carbon atoms of pyruvic acid is dised to carbon dioxide in a reaction called idative decarboxylation

ually carbohydrate are oxidised to release ergy, but proteins, fats and even organic acids n be used as respiratory substances in some plants, under certain condition

32 (a)

One of the three carbon atoms of pyruvic acid is oxidised to carbon dioxide. The combination of the remaining two carbon acetate unit is readily accepted by a sulphur containing compound coenzyme A (Co-A) to form acetyl Co-A. This is the connecting link between glycolysis and Kreb's cycle

33 **(a)**

In eukaryotes, electron transport and oxidative phosphorylation occur in the inner membrane of mitochondria. The significant enzymes of inner mitochondrial membrane are enzymes of electron transport pathways viz. NAD, FAD, DPN (diphosphopyridine nucleotide) dehydrogenase, five cytochromes (cytochrome-b, cytochrome-c, cytochrome- c_1 , cytochromes-a and cytochrome- a_3), ubiquinone or coenzyme- Q_{10} , non-haem copper and iron, ATP synthetase, succinate fatty acid acyl transferase.

34 **(a)**

Saprophytes like fungi are dependent on dead and decaying matter

35 **(b)**

Mitochondria are known as power house of cell. Glyceraldehyde-3-phosphate dehydrogenation reaction is found in cytoplasm during glycolysis, other three reactions take place in mitochondria.

36 **(a)**

In the process of glycolysis, 6 carbon molecules of glucose is split into 2, 3-carbon molecules of pyruvic acid. In this, one molecules of NAD⁺ are reduced for each glucose molecule. The energy stored with the NADH is released in the electron transport chain. This process (glycolysis) occurs in cytosol

37 **(c)**

The oxidation of Succinic acid to Fumaric acid in Krebs' cycle is catalyzed by Succinic

dehydrogenase. Succinic dehydrogenase is attach to mitochondrial inner membrane.

38 **(d)**

Succinate dehydrogenase enzyme is present on inner membrane of mitochondria and catalysed the oxidation of succinate to fumarate.

39 **(b)**

The TCA cycle starts with the condensation of acetyl group with oxaloacetic acid (OAA) and water to yield citric acid. The reaction is catalyzed by the enzyme citrate synthase and molecule of Co-A is released

40 **(c)**

Krebs' cycle is also called as citric acid cycle49because citric acid is the first product of this cycle49and also called Tricarboxylic acid cycle (TCA)because citric acid is a called Tricarboxylic acid.

In eukaryotic organisms, all reactions of Krebs' cycle take place in matrix of mitochondria because all enzymes of this cycle are found in matrix of mitochondria except Succinic dehydrogenase (located in inner membrane of mitochondria).

41 **(b)**

In electron transport chain, cytochrome-a is an electron carrier, which contains copper with iron. It picks up electrons to oxygen. Therefore, oxygen accepts the terminal electrons.

42 **(a)**

In electron transport system oxygen acts as the final hydrogen acceptor where it derives the whole process by removing hydrogen from the system

43 **(d)**

If a starving plant is provided with glucose, its rate of respiration will increase because of the availability of food for respiration.

44 **(a)**

Malic acid is a product of aerobic respiration. Ethyl alcohol and lactic acid are formed as a result of anaerobic respiration (fermentation), while pyruvic acid is produced during both-aerobic and anaerobic respiration.

45 **(c)**

 $A - 2H^+, B - F_0, C - F_1$

46 **(b)**

In Krebs' cycle, pyruvic acid is converted into carbon dioxide and water.

47 **(c)**

An enzyme may have areas that control the confirmation of active sites. They are called Allosteric sites. Such an enzyme is called Allosteric enzyme, e.g., glucokinase, phosphofructokinase. Substance, which bring about changes in Allosteric sites are called modulators.

48 **(b)**

In glycolytic pathway, 3PGAL is converted into 1, 3-diphosphoglyceric acid by an oxidation and phosphorylation reaction, which occurs in presence of H_3PO_4 and coenzyme NAD. 3-phosphoglyceraldehyde + NAD⁺ + Pi⁻² \rightarrow 3phosphoglyceraldehyde dehydrogenase 1, 3diphosphplyceric acid + NADH +H⁺

) (a)

Pyruvic acid forms as a result of glycolysis in cytoplasm of cell. Oxidation of pyruvic acid into

acetyl Co-A begins the citric acid cycle (Krebs' cycle) in mitochondria.

50 **(b)**

When oxygen is not available, yeast or some other57microbes respire anaerobically. In case ofanaerobic respiration, the value of respiratoryquotient is not utilized, eg,

 $C_6H_{12}O_6 \xrightarrow{Zymase} C_6H_{12}O_6$

 $3C_2H_5OH + 2CO_2 +$

Glu

Ethyl alcohol

51 **(c)**

All living organisms need energy for carrying out daily life activities and is obtained by oxidation of macromolecules

52 **(d)**

In TCA cycle TCA substrate oxidise by releasing NADH + H⁺, which produces three ATP molecules. So, one glucose molecule through TCA produces 6 NADH + H⁺. So 18 ATP produced through electron transport chain. 2 FADH₂ of Kreb's cycle produced 4 ATP

53 **(d)**

Chemiosmotic hypothesis of ATP synthesis was proposed by Peter Mitchell in 1961.

54 **(d)**

Alcoholic fermentation by yeast causes decorboxylation of pyruvate to acetaldehyde producing CO2 as byproduct. Acetalatehyde accepts 2H atoms from NADH2 to produce ethanol

55 **(c)**

Pyruvic acid is intermediate compound, which is produced during oxidation of all types of respiratory substrates carbohydrates, fats and proteins



Option **(d)** Acetyl Co-A may also be answer but more appropriate is pyruvic acid as it formed directly by all these respiratory substrates

56 **(d)**

Respiratory quotient (RQ) is the ratio of the volume of carbon dioxide produced to the volume of oxygen consumed in respiration over a period of time. The values of RQ for various substrates are :

Carbohydrate – One

Fat, protein- Less than oneOrganic acid- More than oneSucculents- Zero

(d)

Pyruvic acid inters in the matrix of mitochondria and undergoes acetylation by oxidative Decarboxylation to form 2-carbon compound acetyl Co-A. Krebs' cycle is basically a catabolic cycle as it oxidises acetyl Co-A and organic acids into carbon dioxide and water.

58 **(c)**

Out of the four phases of cellular respiration all except glycolysis (occur in cytoplasm-outside mitochondria) take place in mitochondria. The enzymes of Krebs' cycle are located in the matrix of mitochondria, while that of oxidative phosphorylation are located in inner mitochondrial membrane.

59 **(a)**

ATP is an energy rich compound, which is structurally most similar to a molecule of RNA nucleotide.

60 **(a)**

DCMU is a herbicide which acts as an inhibitor of non-cyclic electron transport; PMA is fungicide which reduces transpiration; colchicine is an antimicrobial drug, it causes prevention of mitotic spindle formation thus blocking the mitosis

61 **(a)**

Oxidation of one molecule of NADH gives rise to 3 molecules of ATP.

62 **(c)**

An amphibolic pathway is a biochemical pathway that serves both anabolic and catabolic processes. An important example of an amphibolic pathway is the Krebs' cycle, which involves both the catabolism of carbohydrates and fatty acid and the synthesis of anabolic precursors for amino acid synthesis, eg, α -ketogluturate and oxaloacetate.

63 **(c)**

In alcoholic fermentation,

1.NADH (formed during conversion of triose-3phosphate to 3-phosphoglycerate) is oxidized to NAD⁺

2.Electrons are accepted by acetaldehyde formed by Decarboxylation of pyruvate.

64 **(a)**

Wherever oxygen involves as a substrate is known as oxidation. Therefore respiration is oxidation process

65 **(c)**

Net gain of ATP during aerobic respiration 1.Glycolysis provides 2ATP molecules and 2NADH+H⁺

2.Pyruvate oxidation yields 2NADH + H⁺

3.Krebs' cycle produces 2GTP molecules, 6NADH + H⁺ and 2FADH₂ molecules.

4.In electron transport system one NADH + H^+ produce 3ATP and FADH₂ produces 32 or 34 ATP.

2ATP from glycolysis + 2GTP from TCA cycle and 32/34 ATP from ETS/ETC = 38/36 ATP molecule.

66 **(a)**

Cyanides, antimycin A, carbon monoxide inhibits the process of electron transport chain

68 (a)

There is two step in glycolysis where ATP is formed or synthesised by ADP (i) When 1, 3, bisphosphoglyceric acid is changed into 3-phosphoglyceric acid (ii) When phosphoenolpyruvate (PEPA) is changed into pyruvic acid

69 **(b)**

Fats give maximum energy on oxidation. As palmitic acid is a fatty acid produced by hydrolysis of fat, hence, produces maximum number of ATP on oxidation.

70 (a)

Glycolysis is a series of reactions that takes place in the cytoplasm of all prokaryotes and eukaryotes. The role of glycolysis is to produce energy (both directly and by supplying substrate for the citric acid cycle and oxidative phosphorylation) and to produce intermediates for biosynthetic pathway.

71 (d)

Krebs' cycle begins with the reaction of acetyl Co-A with oxaloacetic acid in presence of the enzyme citrate synthase.

72 (d)

Acetyl Co-A is the link between glycolysis and Kreb cycle, for formation of acetyl Co-A the Cofactor TPP, lipoic acid and Mg²⁺, Co-A is required 73 **(c)** Carbon dioxide is released by anaerobic

repiration in plants

74 **(b)**

Respiratory quotient is the ratio of carbon dioxide output to oxygen used during respiration. $RQ = \frac{volume \ of \ carbon \ dioxide \ formed}{V}$

volume of oxygen utilized Substrate RO Carbohydrate

1

Protein

0.80 Fat (tripalmitin)

0.70 Mixed diet

0.85 Organic acids (oxalic acid)

4.0

75 **(b)**

TCA cycle starts with the condensation of acetyl group with Oxalo Acetic Acid (OAA) and water to yield citric acid. The reaction is catalysed by the enzyme citrate synthase

76 (c)

Respiratory quotient (the ratio between the volume of carbon dioxide liberated to the volume of oxygen absorbed in respiration) is less than one, when fats and proteins are respired. Castor oil is rich in fatty substances.

77 (c)

Before entering respiratory pathway amino acids are deaminated

78 (c)

34 molecules of ATP (30 through NADH and 4 through FADH₂) are obtained as a result of oxidative phosphorylation. Rest 4 molecules are obtained as a result of direct phosphorylation.

79 (c)

| 00 | Decarboxylation occurs in Krebs' cycle. | | They trap light energy and convert it into |
|----|---|-----|--|
| 80 | (a) The citric acid cycle for production of energy in | | carbohydrates like glucose, sucrose and starch |
| | the cell was described by Kreb's, therefore TCA | 88 | (a) |
| | cycle is also known as Kreb's cycle | 00 | Intermediate in the pathway are utilised to |
| 81 | (c) | | synthesise other compound |
| | 1 molecule of glucoses yields 262 8 kcal of usable | 89 | (d) |
| | energy | | In plants, glucose is derived from sucrose which is |
| | No. of glucose molecule required to produce | | the end product of photosynthesis or form |
| | 4800 kcal energy $=\frac{4800}{262.8}=18$ | | storage carbohydrate |
| | 1 molecule of ATP yield 7.3 kcal of usable energy | 90 | |
| | No. of ATP molecules required to produce | | As per chemiosmotic hypothesis ATP synthetase |
| | 4800 kcal energy = $\frac{4800}{72}$ = 657 | | becomes active in ATP formation only where |
| 82 | (d) | | there is a proton gradient naving higher $f(x)$ |
| | Coliforms are defined as aerobic or facultative | | as composed to outer side |
| | anaerobic, Gram negative, non-endospore | 91 | (a) |
| | forming, rod-shaped bacteria that ferment lactose | | Louis Pasteur observed that yeast cells grew |
| | to form gas. | | rapidly in air but used little sugar and produced |
| 83 | (b) | | little carbon dioxide and ethanol. Under anaerobic |
| | Due to excessive contraction of muscles (eg, leg | | conditions, they grew slower but used more sugar |
| | muscles in hurdle race), the metabolic products of | | and produced more carbon dioxide and ethanol. |
| | give on the second and the second s | | This phenomenon of inhibition of breakdown of |
| | the fatigued muscle. | | carbohydrate and production of ethanol is known |
| 84 | (a) | | as Pasteur effect. Diochemically, Pasteur effect is |
| | Like the bacterial respiration, in animal cells | | enzyme in the presence of oxygen. |
| | during the exercise when oxygen is inadequate for | 92 | (d) |
| | cellular respiration pyruvic acid is reduced to | | Organic acid evolves more carbon dioxide than |
| | lactic acid by lactate dehydrogenase. The reducing | | volume of oxygen consumed when broken down |
| | agent is NADH + H^+ which is reoxidised to NAD ⁺ | | as respiratory substrate under aerobic conditions, |
| 05 | in both the process | | i.e., RQ is more than unity. |
| 85 | (a) During the respiration compounds are needed to | 93 | (b) |
| | break and perform the next step to release ATP. It | | Anaerobic respiration in microorganisms is called |
| | is specifically called respiratory substrate | | and produced lactic acid athyl alcohol atc from |
| 86 | (b) | | glucose. It is useful in manufacture of wine, heer |
| | The given compound $(C_{51}H_{98}O_6)$ is tripalmitin (2 | | and bread. |
| | molecules) used as a substrate. This substrate is | 94 | (d) |
| | used in respiration the respiratory quotient is less | | The main purpose of cellular respiration is to get |
| | than 1. The given below derivation explained | | energy that is utilised for functioning various |
| | much clear way | | purpose. Glucose energy is converted into ATP, |
| | Respiratory quotient = $\frac{100000000}{\text{Consumed }0_2} = \frac{102000}{14500} =$ | | which is utilised by cell |
| | 0.7 | 95 | (C) |
| 87 | (a) | | Gucose-6-phosphate yields less than 4 kcal/mol, |
| | All the energy required for life processes is | 96 | (a) |
| | obtained by oxidation of some macromolecules | 70 | 5g moles glucose on complete oxidation releases |
| | that we call food. | | 3430 kcal of energy. |
| | omy green plants and cyanobacteria can prepare | 0 7 | |

their own food by the process of photosynthesis. 97 (b)

| | NADP, NAD and FAD are coenzyme formed from vitamins and work as electron acceptor in cellular metabolism. | 106 | aerobic and anaerobic respiration. Last product is pyruvic acid. (b) |
|-----|--|-----|--|
| 98 | (d) Glycolysis of one molecule of glucose produces 2PGAL, thus of three molecules will produce 6PGAL. | | The electron acceptors of respiratory chains occur in linear sequences (cytb, c, a, a_3) and their enzymes are components of the inner mitochondrial membrane. |
| 99 | Respiration of one molecule of glucose or 2PGAL produces 38ATP molecules, thus, of 6PGAL will produce 114 ATP molecules. Out of the given option, 120 ATP is the nearest correct answer. (c) | 107 | (c) In microorganisms, the term anaerobic respiration is replaced by fermentation. The pyruvic acid formed in glycolysis is transformed to ethyl alcohol and release 2 ATP molecules. |
| 100 | Aspartic acid $+ \alpha$ -ketoglutaric acid \rightarrow oxaloacetic acid $+$ glutamic acid This is an example of transamination reaction. In this, amino group of aspartic acid is transferred to glutamic acid. | 108 | (a) One of the three carbon atoms of pyruvic acid which is the end product of glycolysis is oxidised to carbon dioxide in a reaction called oxidative decarboxylation. Pyruvate is first decarboxylated |
| 100 | (c) Acetyl Co-A is a common intermediate of carbohydrate and fat metabolism. It is a substrate | 109 | and oxidised by the enzyme pyruvatedehydrogenase(c) |
| | entrant of Krebs' cycle and acts as a connecting link between glycolysis and Krebs' cycle. | 110 | Saccharomyces shows Pasteur's effect. (a) |
| 101 | (c) The pyruvic acid formed during glycolysis enters to mitochondria where oxidative Decarboxylation takes place and acetyl Co-A is formed. It occurs in presence of NAD ⁺ , pyruvic acid Dehydrogenase complex and coenzyme-A. pyruvic acid + NAD ⁺ \rightarrow Acetyl Co-A + NADH + H ⁺ + CO ₂ | 111 | Fermentation is a type of cellular respiration found in plants and some unicellular microorganism, which does not require oxygen, i.e., anaerobic respiration , and that results in the production of ethanol from glucose and release of small amount of energy. (c) |
| 103 | (a) Oxidation of one molecule of NADH give rise to 3 molecules of ATP while that of one molecule of FADH ₂ produces 2 molecules of ATP | 112 | Krebs' cycle is also called as citric acid cycle. Citric acid (Tricarboxylic acid) is the first product of this cycle. (d) |
| 104 | (a) Respiration is defined as breaking down of C-C bond of various organic molecules by oxidation process for cellular use | | Six carbon dioxide molecules are released by complete oxidation of one glucose molecules. Two carbon dioxide molecules are released during oxidative Decarboxylation reaction and four |
| 105 | (b) If oxygen is not available, pyruvic acid undergoes anaerobic respiration/fermentation, but under aerobic condition, the pyruvic acid enters into mitochondria and converted to Acetyl Co-A . Acetyl Co-A functions as substrate entrant for Krebs' cycle so, a connecting link between glycolysis and Krebs' cycle. | 113 | carbon dioxide molecules are released in Krebs' cycle or tricarboxylic Acid cycle. (b) The respiratory decomposition of fatty acids is known as beta oxidation, which occurs in liver and adipose tissue. First of all, there is activation of fatty acid, then dehydrogenation of activated fatty acid takes place. This is followed by hydration. The <i>e</i> hydrogenation and derivative is |
| | (hexose sugar) to two molecules of pyruvic acid through a series of enzyme mediated reactions. It occurs in cytoplasm and is common both to | 114 | converted to β -keto derivative which then reacts with Co-A. (c) |

Respiratory Quotient (RQ) is the ratio of volume of CO_2 released to the volume of O_2 absorbed during respiration. In case of organic acids (eg., oxalic acid), more CO_2 is released than the O_2 absorbed. Hence, RQ of organic acids is always more than one.

 $2(COOH)_2 + O_2 \rightarrow 4CO_2 + 2H_2O + Energy$

$$RQ = \frac{4CO_2}{1O_2} = 4$$

115 **(c)**

ATP is called as energy currency of cell.

116 **(a)**

Breakdown processes within the living organism is also called catabolism

117 **(b)**

In fermentation, the incomplete oxidation of glucose is achieved under, anaerobic condition by set of reactions, where pyruvic acid is converted into carbon dioxide and ethanol. The enzyme, pyruvic acid decarboxylase and alcohol Dehydrogenase catalyse these reactions.

118 **(a)**

ATP is utilised at two steps – First in the conversion of glucose into glucose – 6 phosphate and second in the conversion of fructose – 6 – phosphate to fructose 1, 6 biphosphate

119 **(a)**

Aerobic respiration takes place within the mitochondria, the final product of glycolysis, pyruvate is transported from the cytoplasm into the mitochondria

121 **(a)**

Oxaloacetic acid – 4C. Phosphoglyceric acid – 3C Ribulose bisphosphite – 3C. Phosphoenl pyruvate – 3C

122 **(b)**

In the non-competitive inhibition of enzymes, the inhibitor (cyanide) has no structural similarity with the substrate (cytochrome-c) and binds to the enzyme at a point other than its active site which leads to change in globular structure of enzyme. Hence, even if the substrate is able to bind with the enzyme, catalysis will not take place.

123 **(a)**

During anaerobic respiration, one molecule of glucose gives two molecules of ATP. Thus, 8 molecules of ATP are produced.

Peter Mitchell (1961) proposed the chemiosmotic mechanism of ATP synthesis which, states that ATP synthesis occurs due to H⁺ flow through a membrane. It includes development of proton gradient and proton flow.

125 **(d)**

In the process of glycolysis, 6-carbon molecules of glucose are split into two 3-carbon molecules of pyruvic acid. In this, two molecules of NAD⁺ are reduced for each glucose molecule. The energy stored within the NADH is released in the electron transport chain.

126 **(a)**

Citric acid cycle is also known as Tricarboxylic acid cycle (TCA)

127 **(d)**

In respiration, whether it is aerobic or anaerobic glucose undergoes oxidation to form energy. In plants glucose is derived from sucrose which is the end product of photosynthesis or from storage carbohydrate. Sucrose is converted into glucose and fructose by the enzyme invertase to enter into the first step of respiration which is glycolytic pathway

128 **(a)**

Fat breakdown into fatty acid and glycerol before entering into the respiratory pathway

129 **(d)**

In glycolysis, water molecule is removed during conversion of 2-phosphoglycerate to phosphoenol pyruvate.

Conversion of fructose-6-phosphate to fructose 1-6 biphosphate is characterized by phosphorylation.

130 **(b)**

Pentose Phosphate Pathway (or Warburg-Lippman Dickens cycle) is an alternate method of aerobic respiration, which occurs in the cytoplasm of mature cell. This pathway accounts for 60% of total respiration in liver cells. In this, for every six molecules of glucose, one molecule is completely oxidized in CO_2 and reduced coenzymes, while 5 are regenerated.

131 **(a)**

In the first reaction of citric acid cycle one molecule of acetyl Co-A combines with 4-carbon Oxalo Acetic Acid (OAA) to form 6 carbon citric acid and Co-A is released

132 **(a)**

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124 **(b)**

During fermentation, the pyruvic acid releases one molecule of CO_2 to produce acetaldehyde. The acetaldehyde, then reoxidises NADH and is itself reduced to ethanol. These reactions are catalysed by the enzyme, pyruvic acid decarboxylase and alcohol dehydrogenase



NAD⁺ **▲** Ethanol ATP NADH+H⁺ NADH+H⁺ Acetaldehyde 1,3, bisphospoglycerate \rightarrow Pyruvate

133 (b)

In the Krebs' cycle, when Succinic acid undergoes oxidation or dehydrogenation to form Fumaric acid, two hydrogens are transferred to FAD. FAD is reduced to FADH and enzyme involved in this step is Succinic acid dehydrogenase.

134 (d)

Respiratory pathway involved in both anabolism and catabolism, hence it is regarded as amphibolic pathway. In respiratory pathway not only the glucose but also amino acid and fatty acid can be used as intermediatory substances

135 (c)

The RQ value of 4 may be expected from complete 145 (a) oxidation of oxalic acid.

136 (d)

Fatty acid, protein and earbohydrak would be broken down to acetyl Co-A before entering the respiratory pathway when it is used as a substrate

137 (a)

Anaerobic arespiration occurs without O_2 which convince that it happens in lower organism

138 (d)

During the step of Krebs' cycle, where Succinic acid undergoes oxidation or dehydrogenation to form Fumaric acid, FAD is reduced to FADH₂ and enzyme involved in this step is Succinic acid dehydrogenase.

Conversion of isocitric acid to α -ketoglutaric acid, malic acid to oxaloacetic acid and pyruvic acid to acetyl Co-A, all involve reduction of NAD to NADH+H⁺

139 (a)

One molecule of pyruvic acid converted in acetyl Co-A for 3 molecule of NADH + H^+

140 **(b)**

In 1950, Kolliker for the first time seen mitochondria. Later on C Benda coined the term mitochondria. These are the sites of cellular respiration, oxidative phosphorylation, synthesis of haeme protein, cytochrome, myoglobin, etc.

141 (c)

The energy released by oxidation in respiration is not directly used but it stored as ATP. Which is broken down whenever energy needs to be utilised

142 (c)

RQ is one in case of **carbohydrates**, while for fatty acids is less than one and for organic acids RQ is more than one.

143 (a)

Sucrose or cane sugar is widely distributed among higher plants. Its commercial sources are solely sugarcane and beet. It is used as substrate for the formation of alcohol.

144 (b)

The correct sequence in glycolysis is Glucose-6-phosphate \rightarrow 3-phosphoglyceraldehyde Phosphoenol \leftarrow 3-phosphoglyceric acid Pvruvate ſ

Pyruvic acid.

Cyanide is a deadly poison of respiration and inhibit the activity of cytochrome-c oxidase complex (which contains cytochrome-a and cytochrome-a₃) of electron transport chain of aerobic respiration. Thus, no proton gradient will be established and no ATP will be formed. Along with as the reduction of NADH and FADH₂ is also ceased due to blockage of ETS, the availability of hydrogen acceptors like NAD⁺ and FAD is ceased for Krebs' cycle and glycolysis. Cyanide resistance pathway is anaerobic respiration.

146 (a)

Hexokinase causes phosphorylation of glucose to glucose-6 phosphate in both glycolysis and pentose phosphate pathway. Both glycolysis and phosphate pathway occur in cytoplasm. Glucose +

 $ATP \xrightarrow{\text{Hexokinase}} Glucose 6-phosphate + ADP$ 147 **(b)**

> The aerobic respiration takes place within the mitochondria, the final product of glycolysis pyruvate is transported from the cytoplasm into the mitochondria. The major events in aerobic respiration are

| 148 | The complete oxidation of pyruvate by the stepwise removal of all the hydrogen atoms, leaving 3 molecules of CO_2 . The passing on of the electrons removed as part of the hydrogen atoms to molecular O_2 with simultaneous synthesis of ATP | 156 157 | (d) Retting is facilitated by anaerobic butyric acid bacteria such as Clostridium botulinum, Clostridium tetani and Clostridium perfringens. (b) RQ is the ration of the volume of carbon dioxide released to the volume of oxygen taken in |
|-------|--|------------|---|
| 110 | Glycolysis is an essential and first path of respiration. It is common in both aerobic and anaerobic respiration and occurs in the cytosol of all living cells of prokaryotes as well as | 150 | respiration. It depends on the nature of the substrate, which is oxidised. For carbohydrates RQ is one, for fats and proteins less than one but more than one for organic acids, etc. |
| 140 | eukaryotes | 158 | (d) The second set Web ETC of with the deviation we have |
| 149 | (d) Ovidative phosphorylation or ATD symthesis from | | in ATP symtheses which has a head piece stalk and |
| | NADH occur only under aerobic condition | | a base niece Out of these the head niece is |
| 150 | (d) | | identified as the coupling factor 1(F ₁), stalk |
| | In ethyl alcohol fermentation, | | portion is necessary for binding <i>i</i> to inner |
| | (i) $2CH_3COCOOH \xrightarrow{\text{pyruvate decarboxylase}}$ | | mitochondrial membrane and base piece is |
| | TPP, Mg^{2+} | | isolated as F_0 and present within the inner |
| | Pyruvic acid $2CH_3CHO+2CO_2(\uparrow)$ | 150 | mitochondrial membrane. |
| | Acataldahyda | 129 | (a) Protein breaks down into amino acid then enter |
| | Acetaidenyde | | into the glycolytic pathway |
| | (ii) $2CH_2CHO + 2NADH_2 \xrightarrow{\text{Alcohol}}$ | 160 | (d) |
| | | | Ethyl alcohol is commercially manufactured from |
| | Acetaldehyde | | sugarcane. Molasses is the byproduct of sugar |
| | $2CH_3CH_2OH + 2NAD^+$ | | of molasses (contains glucose and fructose) by |
| | Ethyl alcohol | | using yeast, Saccharomyces cerevisiae. |
| 4 = 4 | | 161 | (a) |
| 151 | (C) The estivity of quesingte dehydrogeness is | | Krebs' cycle takes place in matrix of mitochondria. |
| | inhibited by Malonate. | | Largest amount of phosphate bond energy is |
| 152 | (a) | | We get 6CO ₂ , 8NADH ₂ , 2FADH ₂ and 2ATP |
| | Citric acid is produced by the fermentation of | | molecules in Krebs' cycle. |
| | sugar by Aspergillus niger, <i>Mucor</i> sp and yeast. | 162 | (a) |
| 153 | (a) | | In electron transport system, last electron |
| | In the process of respiration the compound, <i>i.e.</i> , | 4.60 | acceptor is oxygen |
| | oxidation therefore organic substance gets | 163 | (a) |
| | oxidised | | ethanol and carbon dioxide in presence of Zymase |
| 154 | (b) | | enzyme. |
| | Pyruvate is broken down to CO_2 and H_2O in citric acid of tricarboxylic acid cycle (TCA) | | $C_6H_{12}O_6 \xrightarrow{\text{Zymase}} 2C_2H_5OH + 2CO_2$ |
| 155 | (a) | | Glucose or Ethanol |
| | Preparatory phase before fermentation is called | 161 | Fructose |
| | upstream processing while downstream | 104 | Glycolysis is the degradation of glucose molecule |
| | processing is the name given to the stage after | | with net gain of 2ATP molecules per glucose |
| | rermentation, when the desired product is | | molecule. It occurs both in aerobic and anaerobic |
| | recovereu anu purmeu. | | conditions |

165 **(d)**

For fatty substances, RQ is generally less than one. $2C_{51}H_{96}O_6 + 145O_2 \rightarrow 102CO_2 + 98H_2O$ $RQ = \frac{co_2}{O_2} = \frac{102}{145} = 0.7$ (less than unity)

166 **(a)**

DCMU is a herbicide which acts as an inhibitor of non-cyclic electron transport; PMA is fungicide which reduces transpiration; colchicines is an antimicrobial drug, it causes prevention of mitotic spindle formation thus blocking the mitosis.

167 (a)

With the complete oxidation of pyruvate by the stepwise removal of all the hydrogen atoms form 3 molecules of CO_2 , which occurs in matrix of the mitochondria

168 **(a)**

In anaerobic respiration bacteria produce lactic acid from pyruvic acid

169 **(a)**

Strains of Saccharomyces cerevisiae (yeast) are extensively used for leavening of bread. During fermentation, the yeasts produce alcohol and carbon dioxide, which leave and the leavened bread becomes porous.

170 **(c)**

Before entering respiratory pathway amino acids are deaminated

171 **(b)**

Pyruvic acid is an intermediate compound common for aerobic and anaerobic respiration because it is the end product in glycolysis and initial product in anaerobic respiration.

172 **(a)**

During alcoholic fermentation of glucose molecule, pyruvic acid is first decarboxylated to form acetaldehyde and CO₂, which is then changed to ethyl alcohol with help of NADH. Net gain is 2ATP molecules per glucose molecule. $C_6H_{12}O_6 + 2ADP + 2Pi \rightarrow 2C_2H_5OH$ Glucose Ethyl alcohol

 $+ 2CO_2 + 2ATP + 2H_2O$

173 **(b)**

4 ATP are formed in glycolysis but 2 ATP used
2 ATP in Krebs' cycle
<u>34 ATP from electron transport chain</u> **40 ATP**

- 401 174 (a)
- 174 **(c)**

It is a fact that the living cells are organised in thin layers inside and beneath the bark. They also have dead cells in the interior which provide mechanical support

175 (a)

Sunlight is the ultimate source of energy on earth. Green plants converted sunlight in form of sucrose. Animals take food from plants and get energy by oxidation of glucose.

176 **(b)**

Dough kept overnight in warm weather becomes soft and spongy due to fermentation.

177 (d)

RQ is the ratio of volume of carbon dioxide evolved and volume of oxygen consumed.

178 **(a)**

On oxidation of fats, maximum amount of energy is liberated.

179 (d)

 $\text{NADH}_2 \rightarrow \text{NAD} \rightarrow \text{NADH}_2$

$$\text{NADH}_2 \rightarrow \text{FAD} \rightarrow \text{FADH}_2$$

The former operates in liver heart and kidney cells and no energy is spent, while the second operates in muscle and nerve cells and lowers the energy level of $2NADH_2$ by 2 ATP molecules

180 **(a)**

Krebs 'cycle involves 8 steps to oxidize 2 molecules of acetyl Co-A produced in transition reaction completely into $4CO_2$, $10H_2O$, 2ATP, $2FADH_2$ and $6NADH+H^+$

181 **(b)**

Respiratory quotient = $\frac{\text{Evolved CO}_2}{\text{Consumed O}_2}$

Hence, how much O_2 will consume. It all depends substrate

182 **(b)**

In anaerobic respiration, *i.e.*, absence of O_2 , glycolysis and fermentation involves. In fermentation incomplete oxidation of glucose is processed by sets of reaction where pyruvic acid is converted to CO_2 and ethanol

183 **(a)**

It is well known fact that photosynthesis in eukarytoes occurs in chloroplast whereas in prokaryotes it is in cytoplasm

184 **(c)**

Anaerobic respiration occurs in absence of oxygen. It is found in deep-seated tissues of plants and animals, germinating seeds, yeasts and bacteria. During anaerobic respiration of yeast, two ATP produced from each glucose molecule. Hence, 38 ATP will produce from 19 glucose molecules.

185 (b)

In aerobic respiration, glycolysis is linked with Krebs' cycle through acetyl Co-A because pyruvic acid (end-product of glycolysis) first converted into acetyl Co-A. The acetyl Co-A enters in the Krebs' cycle. The formation of acetyl Co-A is involved with some cofactors like Mg ions, thiamine pyrophosphate (Vitamin-B₁), NAD⁺, Co-A and lipoic acid.

186 (d)

In anaerobic respiration CO₂ is evolved but oxygen is not used. Therefore in such case respiratory quotient will be infinite. e.g.,

 $C_6H_{12}O_6 \xrightarrow{Zymase} 2 C_2H_5OH + 2 CO_2 + Energy$ Glucose

Where, respiratory quotient = $\frac{\text{Evolved CO}_2}{\text{Consumed O}_2}$

 $=\frac{2 \operatorname{CO}_2}{0 \operatorname{O}_2} = \infty(\operatorname{Infinity})$

187 (c)

The NADH synthesised in glycolysis is transferred into the mitochondria and undergoes oxidative phosphorylation

188 **(b)**

Total gain of 38 ATP molecules during aerobic respiration of one molecule of glucose

189 (a)

During glycolysis, in the presence of enzyme Hexokinase, glucose is converted into glucose-6phosphate by using one ATP molecule in presence of Mg²⁺

190 (b)

In the presence of Zymase, alcoholic fermentation takes place.

191 (c)

During the conversion of Succinyl Co-A to Succinic 199 (d) acid, a molecule of GTP is synthesized. This is a substrate level phosphorylation. In a coupled reaction, GTP is converted to GDP with the simultaneous synthesis of ATP from ADP.

192 (b)

Pyruvic acid is 3C-compound. One of the three carbon atoms of pyruvic acid is oxidised to carbon dioxide in a reaction called oxidative decarboxylation. Pyruvate is first decarboxylated and then oxidised by the enzyme pyruvate dehydrogenase. The combination of the

remaining 2-carbon acetate unit is readily accepted by a sulphur containing compound, coenzyme A (Co-A) to form acetyl Co-A

194 (c)

Generally lower organism, *e.g.*, bacteria and fungi performs anaerobic respiration but also occur in higher organism

195 (b)

Pathway – A is glycolysis \rightarrow 2 NADH + H⁻ Pathway – B is Kreb's cycle \rightarrow 6 NADH + H⁺ Pathway - C is Electron transport system Between pathway A and pathway $B \rightarrow 2 \text{ NADH} +$ H⁺ produced

196 (a)

In electron transport chain respiratory process are to release and utilise the energy stored in NADH + H^+ and FADH₂. This is accomplished when they are oxidised through the electron transport system and the electron are passed on to O_2 resulting in the formation of H_2O

197 (b)

During citric acid cycle, 3 molecules of NAD⁺ and one molecule of FAD (Flavin Adenine Dinucleotide) are reduced to produce NADH and FADH₂ respectively. These reduced electron carriers pass on the hydrogen atoms to oxygen through electron transport system, yielding II more ATP molecules for each molecule of pyruvic acid.

In addition one ATP molecules is generated directly during the cycle to give a total of 12 ATP molecule per pyruvic acid molecules. As two molecules of pyruvic acid are produced from each molecule of glucose a total of 24 molecules of ATP are formed during the citric acid cycle

198 (d)

When the fats respire, the value of RQ is less than one.

Glycolysis involves ten step for each step, specific enzyme needs to go next step

200 (d)

ATP is a coenzyme. Coenzyme is an organic cofactor molecule smaller than protein that bonds with a specific enzyme, while the reaction is being catalysed.

201 (c)

Oxidative phosphorylation refers to the synthesis of ATP from ADP and inorganic phosphate by chemiosmosis. It occurs with the help of energy

obtained from oxidation of reduced enzymes formed in cellular respiration.

202 **(b)**

Krebs' cycle or citric acid cycle occurs in the matrix of mitochondria. It occurs in aerobic respiration. Acetyl Co-A is the connecting link between glycolysis and Krebs' cycle. Pyruvic acid is oxidized into acetyl Co-A (6C), which is the first or initiating organic acid of Krebs' cycle.

203 (a)

Most cells of a plants have a part of their surface in contact with air. This is also facilitated by the loose packing of parenchyma cells in leaves

204 **(b)**

A variety of enzymes control different steps of cellular respiration.

205 **(c)**

NAD⁺ and NADP⁺ accepts two electrons and one proton to get reduced to NADH and NADPH respectively

206 **(b)**

The product of glycolysis is pyruvic acid the products of Krebs' cycle are CO_2 and water.

207 **(a)**

Chemiosmosis is the diffusion of ions across a selectively permeable membrane. More specifically, it relates to the generation of ATP by the movement of hydrogen ions across a membrane during cellular respiration. ATP synthase is the enzyme that makes ATP by chemiosmosis. The generation of ATP by chemiosmosis occurs in chloroplasts and mitochondria as well as in some bacteria.

208 **(d)**

Cytochromes are small proteins (intrinsic membrane proteins) that contain a cofactor, haem, which holds an iron atom. The iron carries electrons and cycles between +2 and +3 oxidation states. These form a part of electron transport chain in mitochondria and chloroplast and act as an electron transporter or electron acceptor in respiration and photosynthesis.

209 **(c)**

RQ is the ratio of volume of carbon dioxide evolved and volume of oxygen consumed. If RQ is less than one it means the oxidation of the respiratory substrate consumed more oxygen than the amount of carbon dioxide released. Volume of carbon dioxide < Volume of oxygen The flowchart given shows the step in glycolysis. The glucose 6-phosphate breaks into fructose 6phosphate and then fructose 1, 6-bisphosphate. Fructose -1, 6 bisphosphate convert into 3phophoglyceraldehydes and then 1, 3bisphosphoglyceric acid

211 **(a)**

Cyanide reacts with one of the proteins (cytochrome-a₃) in the electron transport system and prevents transfer of electron to oxygen. It leads to checking the ATP formation through oxidative phosphorylation. ATP is required for active transport of substances across the plasma membrane, besides some other metabolic reactions.

212 **(a)**

Brandy and whisky requires both distillation and fermentation as fermentation inhibited at an alcohol level of 10-18%.

213 **(d)**

Plants, unlike animals have no specialised organs for gaseous exchange but they have stomata and lenticels for this purpose

214 **(a)**

Citric acid cycle was discovered by British Chemist Hans Kreb's in 1937

215 **(d)**

*Acetobacte*r sp. Are of particular importance, commercially they also used in the production of vinegar by converting the ethanol in the wine to acetic acid.

216 **(d)**

In glycolysis, two molecules of ATP are consumed initially in converting glucose to fructose 1, 6bisphosphate. Two triose phosphate molecules are formed from one glucose molecule. Four molecules of ATP are produced at substrate level phosphorylation. Therefore, net gain of ATP is $2ATP \times 2-2ATP = 2$.

217 **(b)**

The synthesis of ATP from ADP is called phosphorylation. Substrate level phosphorylation is directly linked to liberation of energy in chemical reaction of respiration, e.g., formation of GTP is Krebs' cycle.

218 **(a)**

Malonate an analogue of succinate is a strong competitive inhibitor of succinate dehydrogenase and, therefore, blocks the activity of citric acid cycle.

| 219 | (d) | | oxidation. Hydrogen atoms are lost by glucose and |
|---------------------------------|---|---|---|
| | There is a total gain of 38 ATP molecules during | | gained by oxygen. |
| | aerobic respiration of one molecules of glucose. | 229 | (a) |
| | Out of these, two molecules of ATP are required | | The term 'glycolysis' has originated from the |
| | for transporting the NADH produced in glycolysis | | greek words, glycos for sugar and lysis for |
| | (in cytoplasm) into the mitochondria for further | | splitting |
| | oxidation. Hence, the net gain of ATP is 36 | 230 | (d) |
| | molecules. | | Mitochondria are called power house of cell, as |
| 220 | (a) | | the food material is gradually oxidised and energy |
| | Animals are heterotrophic, <i>i.e.</i> , they obtain food | | generated is stored in the form of ATP. The |
| | from plants directly (herbivores) or indirectly | | enzymes for Krebs' cycle (aerobic respiration) |
| | (carnivores) | | and fatty acid oxidation are found in the matrix of |
| 221 | (c) | | mitochondria. |
| | During Kreb's cycle as a result of formation of | 231 | (b) |
| | 6NADH, 18 ATP are produced through ETS in | | Incomplete breakdown of sugar in anaerobic |
| | mitochondria | 000 | respiration forms alcohol and dioxide. |
| ZZZ | | 232 | |
| | In glycolysis, one molecule of glucose changes into | | The total energy trapped per gm mole of glucose |
| | two molecules of pyruvic acid. Glycolysis takes | 000 | is 1292 kJ or 309.7 kcal with on efficiency of 45% |
| 222 | place in cytoplasm. | 233 | |
| 223 | (a) | | Glycolysis is an essential and first path of |
| | Electron transport system occurs in inner | | respiration. It is common in both aerobic and |
| | mitochondrial membrane. Electron from NADH | | anaerobic respiration and occurs in the cytosol of |
| | produced in the mitochondrial matrix during | | all living cells of prokaryotes as well as |
| | debudregenese (complex) and electrons are then | 224 | eukaryotes. |
| | denydrogenase (complex) and electrons are then | 234 | (D) |
| | transforred to ubiquinone located within the | | Sunthagic is anabalism |
| | transferred to ubiquinone located within the | 225 | Synthesis is anabolism |
| 224 | inner membrane | 235 | Synthesis is anabolism (b) Ovalosuccipic acid -6 C-compound |
| 224 | transferred to ubiquinone located within the inner membrane(b)Krebe' cycle is also known as citric acid cycle (first) | 235 | Synthesis is anabolism (b) Oxalosuccinic acid -6 C-compound Malate |
| 224 | transferred to ubiquinone located within the inner membrane(b)Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid | 235 | Synthesis is anabolism (b) Oxalosuccinic acid -6 C-compound Malate -4 C-compound a-ketoglutarate -5 C-compound |
| 224 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of | 235 | Synthesis is anabolism(b)Oxalosuccinic acid -6 C-compoundMalate α -ketoglutarate-5 C-compoundPyruvic acid-3 C-compound |
| 224 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are | 235 | Synthesis is anabolism(b)Oxalosuccinic acid-6 C-compoundMalate-4 C-compound α -ketoglutarate-5 C-compoundPyruvic acid-3 C-compound(d) |
| 224 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are found in the matrix of mitochondria | 235 236 | Synthesis is anabolism(b)Oxalosuccinic acid-6 C-compoundMalate-4 C-compound α -ketoglutarate-5 C-compoundPyruvic acid-3 C-compound(d)Respiratory chain for oxidative phosphorylation |
| 224 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are found in the matrix of mitochondria. (c) | 235 236 | Synthesis is anabolism(b)Oxalosuccinic acid-6 C-compoundMalate-4 C-compound α -ketoglutarate-5 C-compoundPyruvic acid-3 C-compound(d)Image: Comparison of the synthesis of the synthe |
| 224 225 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are found in the matrix of mitochondria. (c) Ratio of the volume of carbon dioxide liberated to | 235 236 | Synthesis is anabolism (b) Oxalosuccinic acid -6 C-compound Malate -4 C-compound α -ketoglutarate -5 C-compound Pyruvic acid -3 C-compound (d) Respiratory chain for oxidative phosphorylation is located in the inner membrane of mitochondrial envelope. |
| 224 225 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are found in the matrix of mitochondria. (c) Ratio of the volume of carbon dioxide liberated to the volume of oxygen absorbed during respiration | 235 236 237 | Synthesis is anabolism (b) Oxalosuccinic acid -6 C-compound Malate -4 C-compound α -ketoglutarate -5 C-compound Pyruvic acid -3 C-compound (d) Respiratory chain for oxidative phosphorylation is located in the inner membrane of mitochondrial envelope. (d) |
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| 224 225 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are found in the matrix of mitochondria. (c) Ratio of the volume of carbon dioxide liberated to the volume of oxygen absorbed during respiration is called Respiratory Quotient (RQ) Carbohydrate – One | 235 236 237 | Synthesis is anabolism (b) Oxalosuccinic acid -6 C-compound Malate -4 C-compound α -ketoglutarate -5 C-compound Pyruvic acid -3 C-compound (d) Respiratory chain for oxidative phosphorylation is located in the inner membrane of mitochondrial envelope. (d) In both lactic acid and alcohol fermentation 7% of the energy in glucose is released and all of it is |
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| 224 | transferred to ubiquinone located within the inner membrane (b) Krebs' cycle is also known as citric acid cycle (first compound of Krebs' cycle) or Tricarboxylic acid cycle (TCA). This cycle takes place in the matrix of mitochondria because all necessary enzymes are found in the matrix of mitochondria. (c) Ratio of the volume of carbon dioxide liberated to the volume of oxygen absorbed during respiration is called Respiratory Quotient (RQ) Carbohydrate – One Fat, protein – Less than one Organic acid – More than one | 235 236 237 238 | Synthesis is anabolism (b) Oxalosuccinic acid -6 C-compound Malate -4 C-compound α -ketoglutarate -5 C-compound Pyruvic acid -3 C-compound (d) Respiratory chain for oxidative phosphorylation is located in the inner membrane of mitochondrial envelope. (d) In both lactic acid and alcohol fermentation 7% of the energy in glucose is released and all of it is trapped as high energy bonds of ATP (d) |
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240 **(b)**

Triolein is unsaturated glyceride, whereas tripalmitin is a saturated glyceride. The required number of oxygen molecule for oxidation of unsaturated glyceride is always more than for saturated glyceride.

241 **(a)**

The pathway through which the electron passes from one carrier to another is called the electron transport system. It is operative in the inner mitochondrial membrane

242 (d)

Tricarboxylic acid cycle is also known as citric acid cycle or Krebs' cycle. This is an aerobic process which takes place in the matrix of mitochondria. Krebs discovered this cycle in 1937. So, this is also known as Hens Krebs' cycle.

243 **(a)**

It is the fact that in respiration glucose is broken down in oxidation within the cell and CO₂, water and energy is released therefore the suitable equations is

 $C_6H_{12}O_6 + 6O_2 \rightarrow +6CO_2 + 6H_2O + Energy$ 244 (a)

Glycolysis, Krebs' cycle and electron transport system are meant for ATP synthesis in different steps. ATP is the energy currency of cell.

245 **(a)**

There is one step in glycolysis where NADH + H⁺ is formed from NAD⁺ when 3phosphoglyceraldehyde (PGAL) is converted to 1,

3- bisphosphoglycerate (BPGA)