

## **Biomolecules**

- Elemental analysis on a plant tissue, 1. Animal tissue or a microbial paste [Pg-142,E] reveals:-A) list of elements like C; H; O & several others B) Respective content per unit mass of a living tissue C) Both D) Diversity of living organism in our Biosphere. Elemental list could be \_\_\_\_ in 2. terms of study on living tissues & earth's crust:-[Pg-142,E] A) Same; absolute B) Different; absolute C) Different; same D) Same; relative PARAGRAPH - 9.1 HOW TO ANALYSE CHEMICAL COMPOSITION? 3. With respect to other elements which element is relatively abundant in living organism than in earth's crust:-[Pg-143,E] A) C & Ca B) C & H C) S & N D) N & Ca 4. For the chemical composition analysis is used:-[Pg-142,M] A) CH<sub>2</sub>COOH B) CH<sub>3</sub>COOH - Cl C)  $Cl_3$  – CCOOHD)  $Cl_3$  - COOHFiltrate obtained after grinding of living 5. tissue is also known as:- [Pg-142,M] A) Slurry B) Acid - soluble C) Acid insoluble pool Acid – insoluble pool is also known as:-6. [Pg-142,E] A)Slurry B) Retentate C) filtrate D) All 7. Analytical techniques applied to the compound gives us an idea of:-[Pg-143,E] A) Probable structure of compounds B) Molecular formula of compounds. C) Both D) None 8. All the carbon compounds that we get from the living tissue can be called:-[Pg-143,E]
- If the tissue is fully burnt:- [Pg-143,E] A) All the carbon compounds are oxidised to gaseous forms (CO2 & water vapour). B) Remaining's are known as ash. C) Ash contains inorganic elements & inorganic compounds. D) All 10. Inorganic elements like sulphate and phosphates are present in [Pg-143,M] A) Ash of burnt tissue B) Oxidised gaseous form C) Both D) None 11. a - Amino acids are organic compounds [Pg-143,M] containing A) Amino group and acidic group substituted on different carbon. B) Keto – group & Hydrogen on different carbon. C) Amino group & acidic group substituted on same carbon. D) Keto - group & alcohol group substituted on same carbon. 12. How many substituted groups are present in an α – amino acid [Pg-143,M] A) 1 B) 2 C) 3 D) 4 13. The R – group in a proteinaceous amino acid could be [Pg-144,E] A) Hydrogen B) Methyl group C) Hydroxy methyl D) Any of the above 14. The chemical and physical properties of amino acids are essentially of the [Pg-144,E] A) Amino group B) Carboxyl group C) The R - group D) All of the above 15. If the R - group of amino acid is methyl [Pg-144,E] A) Glycine B) Serine C) Alanine D) Any of the above 16. hydrogen substituted carbon containing amino acid is :- [Pg-144,E] A) Glycine B) Alanine C) Both (A) & (B) D) Serine 17. Number of Amino; Carboxyl & the R - functional group determines:-[Pg-144,M]A) Acidic nature of Amino acid.

B) Basic nature of Amino acid

C) Neutral nature of Amino acid

C) Retentate

A) Biomolecules

B) Slurry

D) All

18.	D) Any of the above Which of the following group of amino	27.	D) All of the above Palmitic acid has number of
10.	acid is aromatic in nature:- [Pg-144,M]	41.	carbons including carboxyl carbon.
	A) tyrosine; phenylalanine		[Pg-144,E]
	B) tyrosine; tryptophan glutamic acid		A) 16 B) 15
	C) Glutamic acid; lysine; valine		C) 14 D) 12
	D) none of the above	28.	Arachidonic acid has number of
19.	Which of the following is neutral in	<b>40.</b>	carbon atoms including the carboxyl
1).	nature:- [Pg-144,E]		[Pg-144,E]
	A) Valine B) Serine		A) 16 B) 20
	C) Alanine D) All		C) 21 D) 19
20.	A particular property of amino acid is the	29.	Fatty acids could be ( with double
_0.	ionizable nature of [Pg-144,m]		bonds) or ( without double
	A) -H B) –NH2		bonds). [Pg-144,M]
	C) CH3 D) All		A) Saturated; Unsaturated
21.	Which of the following determines the		B) Unsaturated; Saturated
	particular property of amino acid is the		C) Saturated; Saturated
	Ionizable nature & structure of amino		D) Unsaturated; Unsaturated
	acid:- [Pg-144,M]	30.	How many of the following is an esterified
	A) –NH2 & -COOH B) –COOH only		glycerol:- [Pg-144,H]
	C) –NH2 only D) none of the above		Monoglyceride;
22.	In different solution; of different the		Diglyceride;
	of amino acid changes. [Pg-144,E]		Triglyceride:
	A) pH; pH		Muramic acid
	B) pH; structure		Lignin;
	C) Structure; Structure		Suberin
	D) structure; pH		A) 4 B) 5
$\alpha$	Which of the following is a gwitterionic		0) (
23.	Which of the following is a zwitterionic		C) 6 D) 3
23.	form. <b>[Pg-144,E]</b>	31.	The oil have lower melting point
23.	form. <b>[Pg-144,E]</b> (A)	31.	The oil have lower melting point [Pg-144,H]
23.	form. <b>[Pg-144,E]</b> (A)	31.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides
23.	form. [Pg-144,E] (A) H <sub>3</sub> +N-CH-COOH		The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All
23.	form. [Pg-144,E] (A) H <sub>3</sub> +N-CH-COOH (B)	<ul><li>31.</li><li>32.</li></ul>	The oil have lower melting point  [Pg-144,H]  A) All fats B) triglycerides C) Gingelly oil D) All A phospholipid have [Pg-144,M]
23.	form. [Pg-144,E] (A) H <sub>3</sub> +N-CH-COOH (B)		The oil have lower melting point  [Pg-144,H]  A) All fats B) triglycerides C) Gingelly oil D) All A phospholipid have [Pg-144,M] A) a phosphorous
23.	form. [Pg-144,E] (A) H <sub>3</sub> +N-CH-COOH R (B) H <sub>3</sub> +N-CH-COO-R		The oil have lower melting point  [Pg-144,H]  A) All fats B) triglycerides C) Gingelly oil D) All A phospholipid have [Pg-144,M] A) a phosphorous B) a phosphorylated group
23.	form. [Pg-144,E] (A) H <sub>3</sub> +N-CH-COOH R (B) H <sub>3</sub> +N-CH-COO-R (C)		The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both
23.	form. [Pg-144,E] (A) H <sub>3</sub> <sup>+</sup> N-CH-COOH (B) H <sub>3</sub> <sup>+</sup> N-CH-COO <sup>-</sup> (C) H <sub>2</sub> N-CH-COO <sup>-</sup>	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None
23.	form. [Pg-144,E] (A)  H <sub>3</sub> <sup>+</sup> N-CH-COOH  R (B)  H <sub>3</sub> <sup>+</sup> N-CH-COO-  R (C)  H <sub>2</sub> N-CH-COO- R		The oil have lower melting point  [Pg-144,H]  A) All fats B) triglycerides C) Gingelly oil D) All A phospholipid have [Pg-144,M] A) a phosphorous B) a phosphorylated group C) Both D) None The neural tissues have lipids with
	form.  (A)  (B)  (B)  (C)  (C)  (C)  (D) All of the above	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]
23.	form. [Pg-144,E]  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>3</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:-	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex
	form.  (A)  (A)  (B)  (B)  (C)  (C)  (B)  (C)  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  A) More complex  B) Less complex  C) More simple  D) simple
	form. [Pg-144,E]  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>3</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:- [Pg-144,E]  A) fat B) water	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  D) simple  Carbon compounds in living organism
24.	form.  (A)  H <sub>3</sub> *N-CH-COOH  (B)  H <sub>3</sub> *N-CH-COO-  R  (C)  H <sub>2</sub> N-CH-COO-  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  Carbon compounds in living organism having heterocyclic rings could be
	form. [Pg-144,E]  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>3</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:- [Pg-144,E]  A) fat B) water C) Lipid D) All  Lipids could be a fatty acids or has	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  A) More complex  B) Less complex  C) More simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]
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24.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>3</sub> *N-CH-COO-  R  (C)  H <sub>2</sub> N-CH-COO-  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All  Lipids could be a fatty acids or has a group attached to an R - group.  [Pg-144,M]	32. 33.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)
24.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>3</sub> *N-CH-COO-  R  (C)  H <sub>2</sub> N-CH-COO-  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All  Lipids could be a fatty acids or has a group attached to an R - group.  [Pg-144,M]  A) Carboxyl; fatty acid	32.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  D) simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)  Adenine esterified with sugar is known
24.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>3</sub> *N-CH-COO-  R  (C)  H <sub>2</sub> N-CH-COO-  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat	32. 33.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)  Adenine esterified with sugar is known as
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24.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>2</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All  Lipids could be a fatty acids or has a group attached to an R - group.  [Pg-144,M]  A) Carboxyl; fatty acid  B) Fatty acid; simple  C) Carboxyl; simple  D) Simple; carboxyl	32. 33.	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)  Adenine esterified with sugar is known as
24. 25.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>2</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All  Lipids could be a fatty acids or has a group attached to an R - group.  [Pg-144,M]  A) Carboxyl; fatty acid  B) Fatty acid; simple  C) Carboxyl; simple  C) Carboxyl; simple  D) Simple; carboxyl  The R - group attached to the carboxyl	<ul><li>32.</li><li>33.</li><li>34.</li><li>35.</li></ul>	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  A) More complex  B) Less complex  C) More simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)  Adenine esterified with sugar is known as  [Pg-144,M]  A) Adenylic acid  B) Adenosine  C) Adenotine  D) None of the above
24. 25.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>2</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All  Lipids could be a fatty acids or has a group attached to an R - group.  [Pg-144,M]  A) Carboxyl; fatty acid  B) Fatty acid; simple  C) Carboxyl; simple  D) Simple; carboxyl	<ul><li>32.</li><li>33.</li><li>34.</li><li>35.</li></ul>	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  A phospholipid have A) a phosphorous B) a phosphorous B) a phosphorylated group C) Both D) None The neural tissues have lipids with  structure [Pg-144,M] A) More complex B) Less complex C) More simple Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M] A) Monoglyceride B) Adenine C) Cytosine D) Both (B) & (C) Adenine esterified with sugar is known as [Pg-144,M] A) Adenylic acid B) Adenosine C) Adenotine D) None of the above Nucleic acids like DNA & RNA consist of
24. 25.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>2</sub> N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat B) water  C) Lipid D) All  Lipids could be a fatty acids or has a group attached to an R - group.  [Pg-144,M]  A) Carboxyl; fatty acid  B) Fatty acid; simple  C) Carboxyl; simple  C) Carboxyl; simple  D) Simple; carboxyl  The R - group attached to the carboxyl group in a lipid could be a [Pg-144,E]	<ul><li>32.</li><li>33.</li><li>34.</li><li>35.</li></ul>	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  [Pg-144,M]  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  D) simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)  Adenine esterified with sugar is known as  [Pg-144,M]  A) Adenylic acid  B) Adenosine  C) Adenotine  D) None of the above  Nucleic acids like DNA & RNA consist of  [Pg-144,E]
24. 25.	form.  (A)  H <sub>3</sub> *N-CH-COOH  R  (B)  H <sub>2</sub> *N-CH-COOT  R  (C)  H <sub>2</sub> N-CH-COOT  R  (D) All of the above  Lipids are generally insoluble:-  [Pg-144,E]  A) fat	<ul><li>32.</li><li>33.</li><li>34.</li><li>35.</li></ul>	The oil have lower melting point  [Pg-144,H]  A) All fats  B) triglycerides  C) Gingelly oil  D) All  A phospholipid have  A) a phosphorous  B) a phosphorylated group  C) Both  D) None  The neural tissues have lipids with  structure  [Pg-144,M]  A) More complex  B) Less complex  C) More simple  D) simple  Carbon compounds in living organism having heterocyclic rings could be  [Pg-144,M]  A) Monoglyceride  B) Adenine  C) Cytosine  D) Both (B) & (C)  Adenine esterified with sugar is known as  [Pg-144,M]  A) Adenylic acid  B) Adenosine  C) Adenotine  D) None of the above  Nucleic acids like DNA & RNA consist of  [Pg-144,E]  A) Nucleotide & nucleoside

## PARAGRAPH – 9.2 PRIMARY AND SECONDARY METABOLITES

37. Alkaloids; Flavonoids; Rubber; Essential oils; antibiotics; coloured pigments; scents; Gums spices

How many of the above are primary metabolites [Pg-146,M]

A) 7

B) 9

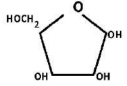
C) 5

D) None

38. Few \_\_\_\_ metabolites have ecological importance's:- [Pg-146,E]

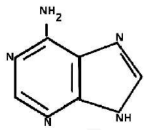
A) Primary & secondary

- B) Secondary & Primary
- C) Only Primary
- D) Only Secondary
- 39. The diagram represent:- [Pg-145,E]



- A) Ribose
- B) Glucose
- C) Both
- D) None
- 40.  $CH_3 (CH_2)_{14} COOH$
- [Pg-145,E]
- A) A glycerol molecule
  - B) A fatty acid
  - C) An amino acid
  - D) A carbohydrate
- 41. Which of the following is the compound represents the shown figure :-

[Pg-145,M]



- A) A purine (Adenine)
- B) A pyrimidine (Uracil)
- C) A purine (Uracil)
- D) A pyrimidine (Adenine)
- 42. Which of the following is a Nucleoside:-

[Pg-145,E]

- A) Adenylic acid B) Uridine
- C) Thymidylic acid D) All
- 43. How many of the following are nitrogen bases:- **[Pg-145,M]**

i)

ii)

HO—P—OCH<sub>2</sub>—O

Adenine

- iii) Guanine
- iv) Uracil
- A) All four
- B) Only three
- C) Only two
- D) Only one
- 44. which of the following group represents Lectins [Pg-146,E]
  - A) Abrin; Ricin
  - B) Monoterpenes; Diterpenes
  - C) Concanavalin A
  - D) None of the above

## PARAGRAPH - 9.3 BIOMACROMOLECULES

45. They have molecular weight ranging from 18 to around 800 Da.

The above written statement represents:-

[Pg-146,M]

- A) About Biomacromolecules
- B) One feature common to all those compounds found in the acid insoluble fraction.
- C) Both
- D) None
- 46. How many of the following statements are incorrect:- **[Pg-146,H]** 
  - i) Acid insoluble fraction has only four types of organic compounds.
  - ii) All the compound in acid insoluble fraction have molecular weight in range of 10,000 Da and above.
  - iii) Molecular weight less than one thousand Dalton are usually referred to as Micromolecules.
  - iv) Biomacromolecules are simply known as Biomolecules.
  - A) 1
- B) 2
- C) 3
- D) 4
- 47. How many of the following statement is true regarding lipids in Biomacromolecules:- [Pg-146,H]
  - i) Lipids are polymeric substances.
  - ii) Have molecular weight less than 10,000 Da.

48. 49.	800 Da. A) only i) & ii) C) All i); ii) & iii) Which of the follow correct:- A) After grinding of the vesicles. B) Vesicles are wate C) Lipids are Biomacromolecum D) None of the about The acid soluble por composition. A) Cytoplasmic C) Mitochondrial The macromolecule and organelles becom A) Retentate	D) only ii) & iii) ring statement is not	53. 54.	<ul> <li>B) Linear chains of amino acid linked by peptide bonds</li> <li>C) Polymer of amino acids</li> <li>D) All of them.</li> <li>A protein if a heteropolymer:- [Pg-147,M]</li> <li>A) It contains only one types of amino acids.</li> <li>B) it contains different types of amino acids.</li> <li>C) both</li> <li>D) None</li> <li>Which statement is incorrect:- [Pg-147,H]</li> <li>A) homopolymers have only one type of monomer repeating 'n' number of times</li> <li>B) Dietary proteins are source of essential amino acids.</li> <li>C) Amino acids could be essential or non</li> </ul>
51.	C) Filtrate [Pg-147,E]	D) All		<ul><li>– essential</li><li>D) essential amino acids are synthesized</li></ul>
51.	Component	% of the total		in our body.
		cellular mass	55.	What are functions of proteins:- [Pg-147,M]
	Water	70 – 90		i) Carry out many functions in living
	i)	10 – 15		organism
	ii)	3		<ul><li>ii) Transporter of nutrients</li><li>iii) Fight infections</li></ul>
				iv) Regulates in the form of hormones
	Lipids	iii)		& enzymes
	iv)	5 – 7		A) only two B) only three C) Only four D) None
	Ions	1	56.	The most abundant enzyme in animal
	A) i) protein ii) carbohydr iii) 2 iv) Nucleic a	cid		world isi) while in whole of the biosphere isii) [Pg-147,148,M]  A) (i) Collagen (ii) PEPcase B) (i) RuBisCo (ii) PEPcase C) (i) Collagen (ii) RuBisCO D) None of them
	B) i) □ carbohyd ii) □Nucleic ad		PAR	AGRAPH – 9.5 POLYSACCHARIDE
	iii) 🗆 2			
	(iv) □ Protein	_:.d	57.	Polysaccharide is the part of [Pg-149,M]
	C) i) □ Nucleic a ii) □ Protein	.C1Q		A) In – soluble fraction
	iii) 🗆 2			B) Insoluble pellet
	iv) 🗆 Carbohyo			C) Retentate D) All
	D) i) □ Nucleic a ii) □carbohydi		58.	A polysaccharide contains [Pg-148,E]
	iii) $\square$ 2			A) Different Monosacharides
	iv) 🗆 Protein			B) Same type of monosaccharide
PAR	AGRAPH – 9.4 PRO	TEINS		C) like cellulose D) All of these
52.	Proteins are:-	[Pg-147,E]	59.	Cellulose and starch is a homopolymer of <b>[Pg- 149,M]</b>
	A) Polypeptides			A) Glucose B) Fructose

60.	B) Galactose D) None Which of the following statement is		C) Disaccharide; 2' deoxyribose D) Disaccharide; Monosaccheride
	incorrect:- [Pg- 148,H] A) starch is a a polysaccharide		AGRAPH - 9.7 STRUCTURE OF TEINS
	homopolymer. B) Inulin is a polymer of fructose C) In a polysaccharide chain, Right end	69.	In a protein the left end represents:-
	is reducing while left end is non – reducing.		[Pg- 149,150,E]  A) First amino acid & C – terminal
<i>C</i> 1	D) Starch forms helical secondary structures.		B) Last amino acid &N – terminal C) First amino acid & N – terminal D) Last amino acid & C – terminal
61.	(I) Starch produces blue colour after binding with I <sub>2</sub> [Pg- 149,H] (II) Cellulose cannot hold I <sub>2</sub>	70.	In a protein the right end represents [Pg- 149,150,E]
	A) Both are wrong B) Both are correct C) (I) is correct (II) is incorrect		A) First amino acid & C – terminal B) Last amino acid &N – terminal C) First amino acid & N – terminal
62.	D) (II) is correct (I) is incorrect Paper made from plant pulp and cotton	71.	D) Last amino acid & C – terminal Which of the following statement is Untrue:- [Pg- 150,H]
	fibre is [Pg- 149,M] A) Starch only B) Cellulose		A) A protein thread is folded in the form of a helix.
	C) Complex polysaccharide D) Both (B) & (C)		B) Only some portion of the protein thread are arranged in the form of a helix
63.	What are examples of homopolymers:-  [Pg- 149,M]  A) N – acetyl galactosamine;		C) In proteins only left handed helices are observed.
	Glucosamine B) Amino acids; sugars	72.	D) Both (B) & (C) The long protein chain is also folded upon itself like a hollow woolen ball
	C) Chitin D) None		known as:- [Pg- 150,M]  A) Primary structure
PAR	AGRAPH - 9.6 NUCLEIC ACIDS		B) Secondary Structure C) Tertiary structure
64.	Nucleic acids are:- [Pg- 149,E]  A) Polynucleosides B) Polynucleotides	73.	D) None of the above Identify the diagram given below
65.	C) Both D) None A nucleotide has chemical distinct compounds:- [Pg- 149,E]		[Pg- 150,M]
	A) Only one B) Two C) Three D) Four		3 . A 2
66.	A heterocyclic compound in Nucleic acid is:- <b>[Pg- 149,E]</b> A) $N_2$ – Base B) Sugar		A) (i) Primary (ii) Secondary
67.	C) Fatty acid D) All Adenine and purines  [Pg- 149,M]		B) (i) Secondary (ii) Tertiary C) (i) Tertiary (iii) Primary
	[ <b>Pg- 149,M</b> ] A) Cytosine; Substituted B) Guanine; Substituted	74.	D) None of the above Protein polypeptides or subunits arranged with respect to each other of a
	C) Uracil; Substituted D) Guanine; Unsubstituted		protein otherwise called the <b>[Pg- 150,E]</b> A) Primary structure
68.	The sugar found in polynucleotides is either ribose () or [Pg- 149,M]		B) Tertiary structure C) Quaternary structure D) Secondary structure
	A) 2' deoxyribose; monosaccharide B) Monosaccharide: 2' deoxyribose	75.	A adult human Hb (Haemoglobin) consists of subunits.

### [Pg- 150,M]

- A) 1 B) 2 C) 3 D) 4
- 76. subunits of  $\alpha$  type and \_\_\_\_ of  $\beta$  type together constitute the human
  - haemoglobin(Hb):-A) 2; 4
- [**Pg- 150,M**] B) 2; 2
- C) 4; 2
- D) 4: 4

# PARAGRAPH – 9.8 NATURE OF BOND LINKING MONOMERS IN A POLYMER.

- 77. In polypeptide amino acids are linked by **[Pg- 151,M]** 
  - A) H bond
  - B) Glycosidic Bond
  - C) Peptide bond
  - D) Peptide and H bond both
- 78. Choose the correct statement about peptide bond [Pg- 151,H]
  - A) It is formed when carboxyl(-COOH) group of one amino acids react with carboxyl (-NH2) group of other amino acid.
  - B) It is formed when amino (-NH2) group of one amino acid react with carboxyl (-COOH) group of other amino acid.
  - C) It is formed when carboxyl group (-COOH) of one amino acid react with amino (-NH2) group of other amino acid
  - D) It is formed when amino (-NH2) group of one amino acid react with amino (-NH2) group of other amino acid.
- 79. Peptide bond is formed by- [Pg- 151,H]
  - A) Elimination of water moiety i.e. rehydration
  - B) Addition of water moiety i.e. rehydration
  - C) Addition of water moiety i.e. dehydration
  - D) Elimination of water moiety i.e. dehydration
- 80. Polysaccharide is formed by linking of monosaccharide by- [Pg- 151,M]
  - A) H bond
- B) S bond
- C) Peptide Bond
- D) Glycoside bond
- 81. Dehydration is cause of formation of –

#### [Pg- 151,M]

- A) Peptide bond
- B)Glycosidic bond
- C) Both A & B
- D) None of these
- 82. Glycosidic bond is formed between monosaccharide while linking-
  - [Pg- 151,M]
  - A) Carbon & Carbon

- B) Carboxyl & amino group
- C) Carbon & Hydrogen
- D) Carbon & Oxygen
- 83. Match the Column- I & column II

[Pg- 151,H]

			[-8 -0-;]
	Bond		Occurrence
	(Column- I)		Column – II
a.	Peptide bond	(i)	Between Nitrogenous bases of nucleic acid
b.	Glycosidic bond	(ii)	Between adjacent amino acid
c.	Ester bond	(iii)	Between phosphate & hydroxyl group of sugar
d.	H – Bond	(iv)	Between adjacent carbon of monosaccharide

- A) a i, b ii, c iii, d iv
- B) a ii, b iv, c i, d iii
- C) a iii, b iv, c i, d ii
- D) a ii, b iv, c iii, d i
- 84. In nucleic acid phosphate links -

### [Pg- 151,M]

- A) 3' carbon of both sugar of succeeding sugar
- B) 3' carbon of one sugar & 5' carbon of the other sugar of succeeding nucleotide
- C) 5' carbon of one sugar of succeeding sugar.
- D) 5' carbon of one sugar & 3' carbon of other group of succeeding nucleotide.
- 85. What is / are number of ester bond & phosphodiester bond either side of nucleic acid respectively- [Pg- 151,M]
  - A) 1, 2
- B) 1, 1
- C) 2, 1
- D) 2, 2
- 86. The famous Watson crick model is related to- **[Pg- 151,E]** 
  - A) Nucleic acid (DNA)
  - B) Protein
  - C) Carbohydrate
  - D) Enzymes
- 87. How many of following is / are correct with respect to Watson crick model.

### [Pg- 151,H]

- i) DNA exist as a double helix
- ii) The strands of polynucleotides are antiparallel.
- iii) Backbone is formed by sugar only.
- iv) Nitrogen bases faces inside

A of one strand bound with U on other strand A) 2 B) 3 C) 4 D) All fives 88. Choose the correct nitrogen base pairing of DNA [Pg- 152,E] A)  $A \equiv T$ B) A = UC) A = TD) A = U89. Each step of ascent is represented by how many pairs of bases according to Watson - crick model. [Pg- 152,E] A) 1 B) 2 C) Zero D) None of these 90. At each of ascent, the strand turn [Pg- 152,E] B) 36° A) 63° C) 34° D) 3.4° 91. One full turn of helix strand of DNA involves how many nitrogen bases [Pg- 152,E] B) 20 A) 10 C) 2 D) none of these 92. Choose correct statement regarding B-[Pg- 152,H] A) Pitch would be 36 A° B) The rise per base pair would be 3.4 C) Pitch would be 3.4A° D) The rise per base pair would be 36 93. Cytosine (C) bond with \_\_\_\_by \_ H – [Pg- 152,E] Bond.

## PARAGRAPH - 9.9 DYNAMIC STATE OF BODY CONSTITUENT'S CONCEPT OF **METABOLISM**

B) Thymine; 2

D) Thymine; 3

[Pg- 152,E]

being

never

A) Guanine (G); 2

C) Guanine (G); 3

What is 'turn over'?

A) Biomolecules

94.

changed into some other biomolecules and also made from some other biomolecules. B) Biomolecules are constantly being other changed into some biomolecules but never made from some other biomolecules.

C) Biomolecules are never being changed into some other biomolecules nor being made from some other biomolecules.

are

D) Biomolecules are constantly being changed into some other biomolecules and also made from some other biomolecules.

95. breaking & making through chemical which reaction occur constantly in living organism are called

[Pg- 152,M]

- A) Metabolism B) Anabolism
- C) Catabolism D) none of these
- 96. Amine are formed by-[Pg- 152,M] A) removal of (-COOH) from amino acid B) removal of (CO2) from amino acid

  - C) addition of (CO2) to amino acid
  - D) addition of (COOH) to amino acid
- 97. Metabolites are converted into each other series of linked reactions called [Pg- 152,M]
  - A) Catabolic pathway only
  - B) Anabolic pathway only
  - C) Metabolic pathway
  - D) None of these
- 98. Metabolic pathway are-[Pg- 152,E]
  - A) Linear only
  - B) Circular only
  - C) May be linear or circular
  - D) None of them
- 99. many uncatalysed metabolic conversion is / are found in living system

[Pg- 152,E]

- B) More than 1 but less than 100
- C) Zero
- D) Thousand

## PARAGRAPH - 9.10 METABOLIC BASIS FOR LIVING

- 100. Metabolic pathway that lead to a more complex structure from a simples structure is / are [Pg- 153,M]
  - A) Anabolic pathway
  - B) Catabolic pathway
  - C) Both A & B
  - D) None of these
- 101. Choose the correct about catabolic pathway [Pg- 153,H]
  - Metabolic pathway that lead to i) simpler structure from a complex structure.
  - ii) Glucose becomes lactic acid in our skeletal muscles
  - Acetic acid becomes cholesterol. iii)
  - iv) Metabolic pathway that lead to more complex structure from a simpler structure.
  - A) i & iii
- B) i & ii

- C) iv & ii D) iv & iii

  102. Which of following expect to consume energy? [Pg- 153,H]
  - i) When glucose is degraded to lactic acid
  - ii) Assembly of protein from amino acid
  - iii) Anabolic pathway
  - iv) Catabolic pathway
  - A) i & iii
- B) i & iv
- B) ii & iii
- D) ii & iv
- 103. How many of following is /are correct about glycolysis [Pg- 153,H]
  - i) Formation of glucose from lactic acid
  - ii) Occur in ten(10) metabolic step.
  - iii) Energy liberated during degradation is store in form of chemical bond.
  - iv) Formation of lactic acid from glucose
  - A) i, ii, iii
- B)ii, iii, iv
- C) i & ii
- D) i & iv
- 104. Energy currency in living system is –

[Pg- 153,E]

- A) Adenosine triphosphate
- B) Glucose
- C) Protein
- D) Enzyme
- 105. Bioenergetics deals with- [Pg- 153,M]
  - A) How do living organism derive their energy
  - B) How do living organism store energy & in what form.
  - C) How do living organism convert energy into work.
  - D) All of these

#### PARAGRAPH - 9.11 THE LIVING STATE

106. The blood concentration of glucose in normal healthy individuals is

[Pg- 153,E]

- A) Less than 2.4 mmol/L
- B) More than 10 mmol/L
- C) 4.2 mmol/L 5.0 mmol/L
- D) None of these
- 107. Living state is **[Pg- 153,M]** 
  - A) Equilibrium steady state to be not to perform work.
  - B) Non equilibrium steady state to be not to perform work.
  - C) Equilibrium steady state to be able to perform work.

- D) Non equilibrium steady state to be able to perform work.
- 108. Living process is a constant effort to prevent falling into equilibrium. This is achieved by **[Pg- 153]** 
  - A) Energy output
- B) energy input
- C) Both of these
- D) None of these

### PARAGRAPH - 9.12 ENZYMES

- 109. Enzymes are chemically [Pg- 154,E]
  - A) Protein
- B) Carbohydrate
- C) Lipid
- D) Nucleic acid
- 110. Ribozymes are chemically [Pg- 154,M]
  - A) Protein
- B) Lipid
- C) Carbohydrate
- D) Nucleic acid
- 111. What is / are difference between inorganic catalyst and enzyme catalyst.

## [Pg- 154,H]

- A) inorganic catalysts work efficiently at low temperature but enzyme of only thermophilic organism work efficiently at low temperature
- B) Inorganic catalyst work efficiently at high temperature but enzyme get damaged at high temperature except of microbes that are live in sulphur springs
- C) Inorganic catalyst are not efficient at high temperature but enzymes of all living organism work efficiently at high temperature.
- D) None of these
- 112. Choose correct regarding "active site"

[Pg- 154,M]

- 1) Substrate fits
- 2) Enzymes catalyst through active site show low rate
- 3) It forms by crevices or pocket made by primary protein only.
- 4) It form by crevices or pocket made by tertiary protein structure
- A) 1, 2, 3
- B) 1, 2, 4
- C) 1, 3
- D) 1, 4

## PARAGRAPH - 9.12.1 CHEMICAL REACTION

- 113. Physical change refers to [Pg- 154,E]
  - A) Change in shape without breaking bonds.
  - B) Change in state of matter
  - C) Ice  $\square$  water  $\square$  water vapour.
  - D) All of these

- 114. Chemical change differ from physical change in **[Pg- 154,M]** 
  - A) Dissociation of bond
  - B) Formation of new bond
  - C) A & B bond
  - D) There is no difference in both
- 115. Hydrolysis of starch into glucose is :-

#### [Pg- 154,M]

- A) Inorganic chemical reaction
- B) Organic chemical reaction
- C) Physical changes
- D) A & B both
- 116. Rate of physical or chemical process refer to **[Pg- 154,M]** 
  - A) Amount of reactant formed per unit time
  - B) Amount to product dissociate per unit time
  - C) Differential of time with respect to produce
  - D) Differential of product with respect to time
- 117. Choose the correct [Pg- 154,H]
  - A) Rate can be called velocity if the direction is not specific.
  - B) Rate of physical & chemical processes are not influenced by temperature
  - C) Catalysed reaction proceeds at rates vastly lower than that of uncatalysed ones.
  - D) Catalysed reaction proceeds at rates vastly higher than that of uncatalysed ones.
- 118. Choose the correct response [Pg- 154,H]
  - A) For every increase by 10°C, rate is double
  - B) Rate decrease by one fourth by decrease in temperature by 10°C.
  - C) When enzymes catalysed reaction are observed the rate would be vastly lower than the same but uncatalysed reaction.
  - D) None of these
- 119. Choose correct response with respect to given equation:- **[Pg- 155,H]**Carbon dioxide + water ≠ carbonic acid
  - A) Carbonic anhydrase is enzyme required for accelerated reaction.
  - B) In absence of enzyme, still this reaction is fast enough
  - C) 200 molecules of H2CO3 being per hour formed by enzyme accelerated reaction.

- D) 600,000 molecules of H2CO3 being formed every second in absence of any enzyme.
- 120. Which of the following is correct chemical formula for pyruvic acid? [Pg- 155,E]
  - A)  $C_2H_3O_4$
- B)  $C_3H_3O_3$
- C)  $C_3H_4O_3$
- D)  $C_6H_{12}O_6$
- 121. Match column I and column II

[Pg-155,M]

	Column – I		Column – II
	(Metabolic pathway)		(Occurrence)
A.	Formation of alcohol	(i)	Anaerobic condition of skeletal muscle
В.	Formation of pyruvic acid	(ii)	Yeast
C.	Formation of lactic acid	(iii)	Aerobic condition of normal human cell

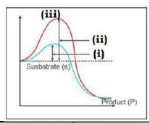
- A) A I, B -iii, C -ii
- B) A-iii, B-ii, C-i
- C) A -ii, B -I, C -iii
- D) None of these

## PARAGRAPH - 9.12.2 HOW DO ENZYMES BEING ABOUT SUCH HIGH RATES OF CHEMICAL CONVERSIONS?

- 122. Which of the following is correct about enzymes [Pg- 155,M]
  - A) It is 2 D structure
  - B) Convert product into substrate
  - C) They have active site
  - D) All of these
- 123. Transition state structure is formed when **[Pg- 155,M]** 
  - A) Enzyme is free
  - B) Enzyme bound with product
  - C) 'ES' complex
  - D) Substrate structure do not change until product formed.
- 124. Which of following are unstable

[Pg- 155,156,M]

- A) Enzyme
- B) Product
- C) Reactant
- D) Intermediate structural states.
- 125. **[Pg- 156,E]**



	(i)	(ii)	(iii)	
A)	Activation energy without enzyme	Transition state	Activation energy with enzyme	
В)	Transition state	Activation energy without enzyme	Activation energy with enzyme	
C)	Activation energy with enzyme	Activation energy without enzyme	Transition state	
D)	Activation energy without enzyme	Activation with enzyme	Transition state	

- 126. Choose correct response [Pg-156,E]
  - i) Y axis represent potential energy
  - ii) X axis represent substrate
  - iii) Y axis represent progress of reaction
  - iv) X axis represent state through transition state
  - A) i) & ii)
- B) iii) & iv)
- C) i) & iv)
- C) ii) & iii
- 127. If 'P' (product) is at lower level than 's' (substrate), the reaction is \_\_\_\_\_

[Pg-156,H]

- A) Endothermic reaction
- B) Exothermic reaction
- C) Spontaneous reaction
- D) A & C both

# PARAGRAPH – 9.12.3 NATURE OF ENZYME ACTION

- 128. Which is correct way to represent enzyme action [Pg-157,E]
  - A)  $E + S \square ES \rightleftharpoons EP \rightleftharpoons E + P$
  - $\overrightarrow{B}$ )  $E + S \rightleftharpoons E + P$
  - C)  $E + S \rightleftharpoons ES \square EP \square E + P$
  - D)  $E + S \square ES \square EP \rightleftharpoons E + P$
- 129. ES complex is \_\_\_\_ and dissociates into and [Pg-156,E]
  - A) Long lived; product; changed enzyme

- B) Short lived; reactant, changed enzyme
- C) Long lived, reactant, unchanged enzyme
- D) Short lived, product, unchanged enzyme
- 130. Arrange in correct sequence of catalytic cycle of an enzyme action- [Pg-157,H]
  - The active site of the enzyme, now in close proximity of the substrate breaks the chemical bonds of the substrate and the new enzyme product complex is formed
  - ii) The substrate binds to the active site of enzyme, fitting into the active site
  - iii) The enzyme release the products of the reaction and the free enzyme is ready to bind to another molecule of the substrate
  - iv) The binding of the substrate induces the enzyme to alter its shape, fitting more tightly around the substrate.
  - A)  $i \square ii \square iii \square iv$  B)  $i \square iii \square ii \square iv$
  - C) ii  $\square$  iv  $\square$  iii  $\square$  I D) ii  $\square$  iv  $\square$  i  $\square$  iii

## PARAGRAPH – 9.12.4 FACTORS AFFECTING ENZYME ACTIVITY

- 131. Which of the following can change enzyme activities? **[Pg-157,H]** 
  - A) All such activities that can alter the tertiary structure of the protein
  - B) Temperature pH
  - C) Substrate conditions
  - D) All of these
- 132. Enzyme activity decline- [Pg-157,H]
  - A) Above the optimum value
  - B) Below the optimum value
  - C) A & B both
  - D) Enzyme activity never decline
- 133. Optimum pH refer to **[Pg-157,E]** 
  - A) pH at which enzyme activity is lowest
  - B) pH at which enzyme activity is highest
  - C) pH at which enzyme activity started immediately
  - D) pH at which enzyme activity ended completely
- 134. choose response with respect to enzyme activities [Pg-157,H]
  - i) low temperature destroy enzyme
  - ii) high temperature preserve enzyme in a temporarily inactive state

- iii) optimum temperature is temperature at which enzyme activity is highest
- iv) As temperature increase, enzyme activity increase until optimum and thereafter increase in temperature lead to decline in enzyme activities
- v) As temperature increase enzyme activities is zero until optimum temperature & thereafter increase in temperature lead to increase in enzyme activities
- A) i, iii, iv
- B) ii, v
- C) i, iv, v
- D) iii, iv
- 135. As pH increase, enzyme activity-

[Pg-157,M]

- A) Constantly increase
- B) Constantly decrease
- C) No effect
- D) Increase until optimum and decrease further pH
- 136. With increase substrate in velocity of the concentration, the enzymatic reaction -[Pg-158,H]
  - A) Constantly increase
  - B) Rise at first until Vmax and further no rise
  - C) No effect
  - D) Decrease first until Vmax and increase further
- 137. After reaching Vmax, the enzymatic reaction does not exceed by any further rise in concentration of substrate because-[Pg-158,H]
  - A) Enzymes molecules are fewer than substrate molecules
  - B) After saturation of those enzyme molecules these are no free enzyme molecules to bind with additional substrate molecules
  - C) A & B
  - D) After saturation of those enzyme molecules, enzyme get changed in it's form.
- When the binding chemical shut off 138. enzyme activity, the process is called

and the chemical is called\_

- [Pg-158,M]
- A) Inhibition; inhibitor
- B) Inhibition; cofactors
- C) Exhibition, exhibitor
- D) None of these
- 139. What effect is observe on enzyme activity due to inhibitor [Pg-158,M]
  - A) It fasten enzyme kinetics
  - B) It decline enzyme kinetics

- C) It shut off enzyme kinetics
- D) No effect on enzyme kinetics
- 140. Inhibition of succinic dehydrogenase by malonate is due to [Pg-158,M]
  - A) Malonate closely resembles with substrate succinate in structure
  - B) Malonate is competitive inhibitor
  - C) It binds with active site of succinic dehydrogenase in place of substrate
  - D) All of these
- 141. Competitive inhibitors are often used in the control of -[Pg-158,M]
  - A) Viral pathogen
  - B) Bacterial pathogen
  - C) Both A & B
  - D) None of these

### PARAGRAPH - 9.12.5 CLASSIFICATION & NOMENCLATURE OF ENZYME

142. Enzyme are divided into how many [Pg-158,E] classes-

B) 4

- A) 2
  - D) 8
- Each classes of enzyme were further 143. classification into\_\_\_\_\_ subclass and named by \_\_\_ digit [Pg-158,M]
  - A) 13; 4 13

C) 6

- B) 4 13; 13
- C) 4 13; 4
- D) 4; 4 13
- 144. S reduced + S' oxidised  $\rightarrow$  S oxidised + S' reduced [Pg-158,M]
  - A) Oxidoreductase B) Dehydrogenase
  - C) Transferase D) A & B both
- Enzyme catalysing a transfer of a group 145. i.e. hydrogen between pair of substrate S [Pg-158,M] and S' is-
  - A) Transferase
- B) Oxidoreductase
- C) Lyases
- D) Ligases
- 146. Transferase enzyme catalyse a transfer of G between pair substrate S & S'.
  - G is other than –
- [Pg-158,E]
- A) Oxygen
- B) Amino
- C) Hydrogen
- D) Carbon
- 147. Hydrolases catalyse -

#### [Pg-158,E]

- Hydrolysis of ester, ether, peptide, glycosidic,
- ii) C - C breakdown
- C halide breakdown iii)
- iv) P – N breakdown
- A) (i) only
- B) (i) & (ii) only
- C) (iii) & (iv) only D) D) i, ii, iii & iv
- 148. Lysase catalyse \_\_\_\_\_ of groups from substrates by mechanism other than hydrolysis leaving \_ \_ bond. [Pg-158,E]

- A. Addition; double
- B. Removal; double
- C. Addition: single
- D. Removal; triple
- 149. Isomerases catalyse inter-conversion of:

[Pg-159,E]

- A. Optical isomer
- B. Geometrical isomer
- C. Position isomer
- D. All of these
- 150. Linking of two compound is achived by-

### [Pg-159,M]

- A) Lyases
- B) Transferase
- C) Ligases
- D) Hydrolase
- 151. Ligase catalyse-
- [Pg-159,E]
- A) Joining of C-O
  - B) Oxidation reduction of substrate
  - C) Hydrolysis of C-C
  - D) Conversion of optical isomer

#### PARAGRAPH - 9.12.6 CO-FACTORS:

- 152. Cofactors are:- [Pg-159,M]
  - A) Proteinous part of enzyme
  - B) Non-proteinous part of enzyme
  - C) Bound to substrate
  - D) Bound to enzyme to make enzyme catalytically retard
- 153. How many kind of cofactors may be identified-[Pg-159,E]
  - A) 1
- C) 3
- D) Zero
- 154. Cofactors are \_ \_ \_ and apoenzyme are \_ \_ \_ part of enzyme. [Pg-159,M]
  - A) Protein; protein
  - B) Non-protein; non-protein
  - C) Protein; non-protein
  - D) Non-protein; protein
- Prosthetic group are \_ \_ \_ and are 155. distinguished from other cofactors in that they are \_ \_ \_ \_ bound to [Pg-159,M] apoenzyme.
  - A) Organic compound; tightly
  - B) Organic compound; loosely
  - C) Inorganic compound; loosely
  - D) Inorganic compound; tightly
- Which of following is/are correct? 156.

### [Pg-159,H]

- Haem is prosthetic group.
- (ii) Haem is apoenzyme.
- (iii) Haem is not part of active site of peroxidase.

- (iv) Haem catalyse the formation of hydrogen peroxide from water & oxvgen.
- (v) Haem is part of active site of peroxidase.
- (vi) Haem catalyse the breakdown of hydrogen peroxide into water & oxygen.
- A) i, iii, vi
- B) ii, iv, v
- C) i, v, vi
- D) ii, v, vi
- 157. NAD & NADP contain- [Pg-159,E]
  - A) Vitamin niacin B) Vitamin C
  - C) Vitamin D D) Vitamin K
- 158. Full form of NAD is:-[Pg-159,E]
  - A) Nicotinamide adenine nucleotide
  - B) Nicotinamide adenine dinucleoside
  - C) Nicotinamide adenine dinucleotide
  - D) Nicotinamide adenine nucleoside
- 159. Choose correct response from following with respect to carboxypeptidase.

### [Pg-159,H]

- A) Zinc are found as apoenzyme
- B) It is proteolytic enzyme
- C) Cofactor from covalent bond with side chain at active site
- D) Between cofactor and substrate ionic bond is formed
- 160. How many coordination found in activity of carboxypeptidase? [Pg-159,M]
  - A) Only one; between cofactor and side chain at active site
  - B) Two between cofactor and side chain at active site and at to many; same time form one or more bond with substrate.
    - C) Zero
  - D) Only one; between cofactor & substrate

161. Find mismatch. [Pg-159,H]

			<del>/</del>			
	Column-I		Column-II			
(a)	Carboxypeptidase	(i)	Zinc			
(b)	NADP	(ii)	Niacin			
(c)	Haem	(iii)	Peroxidase			
(d)	NAD	(iv)	Zinc			

- 162. When cofactor is removed from enzyme; what effect is observed. [Pg-159,H]
  - A) Catalytic activity lost
  - B) Catalytic activity enhance
  - C) Catalytic activity fix at optimum
  - D) None of these

## Answer Key BIOMOLECULES

Q	01	02	03	04	05	06	07	08	09	10
Ans	С	A	В	С	A	В	С	A	D	С
Q	11	12	13	14	15	16	17	18	19	20
Ans	C	D	D	D	С	A	D	A	A	В
Q	21	22	23	24	25	26	27	28	29	30
Ans	A	В	В	В	D	D	A	В	В	D
Q	31	32	33	34	35	36	37	38	39	40
Ans	С	С	A	D	A	С	D	D	A	В
Q	41	42	43	44	45	46	47	48	49	50
Ans	A	В	В	С	D	С	В	В	A	A
Q	51	52	53	54	55	56	57	58	59	60
Ans	A	D	В	D	С	С	D	D	A	С
Q	61	62	63	64	65	66	67	68	69	70
Ans	В	D	A	В	С	A	В	В	С	D
Q	71	72	73	74	75	76	77	78	79	80
Ans	C	С	В	С	D	В	С	С	D	D
Q	81	82	83	84	85	86	87	88	89	90
Ans	C	A	D	В	В	A	В	C	D	В
Q	91	92	93	94	95	96	97	98	99	100
Ans	A	В	С	D	A	В	С	C	C	A
Q	101	102	103	104	105	106	107	108	109	110
Ans	В	В	В	A	D	D	С	В	A	D
Q	111	112	113	114	115	116	117	118	119	120
Ans	В	D	D	С	A	D	D	A	A	С
Q	121	122	123	124	125	126	127	128	129	130
Ans	D	С	С	D	С	С	В	С	D	D
Q	131	132	133	134	135	136	137	138	139	140
Ans	D	С	В	D	D	В	С	A	С	D
Q	141	142	143	144	145	146	147	148	149	150
Ans	В	С	С	A	A	С	D	В	D	С
Q	151	152	153	154	155	156	157	158	159	160
Ans	A	В	В	D	A	С	A	С	В	В
Q	161	162								

**NEET MBBS DOCTORS**