Name: - Babar Ali

## MID TERM ASSIGNMENT

**Roll number: - 15036** 

**BIOCHEMISTRY** 

## **DPT IV**

**MARKS: - 30** 

Choose the correct answer:-

- 1) The protein which connect extracellular matrix with inside of cell is called
  - a) Proteoglycan b) collagen c) integrin d) none of them
- 2) Proteoglycan consists of
  - a) Protein b) carbohydrates c) both a and b d) none of them
- 3) The percentage of collagen in human body is
- a) 100% b) 50% c) 30% d) none of them
- 4) Collagen usually found in
  - a) Bones b) muscles c) skin d) all of them
- 5) Elastin is made up of which amino acids
  - a) Lysine b) cysteine c) serine d) none of them
- 6) In proteoglycan proteins combine with carbohydrates through which bond
  - a) Ionic b) covalent c) polar d) none of them
- 7) The cytoskeleton is responsible for
  - a) Cell shape b) cell movement c) both a and b d) none of them
- 8) Anabolism is a type of
  - a) Metabolism b) catabolism c) bioenergetics d) none of them
- 9) Conversion of energy is study in
  - a) Metabolism b) bioenergetics c) protein synthesis d) none of them
- 10) The process in which oxygen is needed and carbon dioxide is produced is called
  - a) Metabolism b) bioenergetics c) cellular respiration d) none of them
- 11) Cytoskeleton proteins are
  - a) Monomers b) dimers c) polymers d) none of them

- 12) In glycolysis, glucose is breakdown into
  - a) Pentose sugar b) pyruvic acid c) citric acid d) none of them
- 13) The proteins in electron transport chain are of which nature
  - a) Electronegative b) electropositive c) neutral d) none of them
- 14) Digestion of carbohydrates starts from
  - a) Mouth b) stomach c) intestines d) none of them
- 15) Which enzyme is present in mouth for carbohydrates digestion
  - a) Pepsin b) pepsinogen c) amylase d) none of them
- 16) The four proteins present in electron transport chain is called
  - a) Simple protein b) complex protein c) conjugated protein d) none of them
- 17) The protein involve in electron transport chain is
  - a) Flavoprotein b) heat shock protein c) collagen d) none of them
- 18) In how many steps glycogenesis process is completed
  - a) 2 b) 3 c) 5 d) none of them
- 19) Gluconeogenesis is the process in which glucose is obtain from
  - a) Non carbohydrates b) pyruvate c) lactate d) all a, b& c
- 20) The protein which is involved in glycogenesis process is called
  - a) Flavoprotein b) collagen c) elastin d) none of them
- 21) Which of the following is not formed during the Krebs cycle
  - (a) Lactate b) Isocitrate c) Succinate d) Both (a) & (b)
- 22) A single molecule of glucose generates \_\_\_\_\_ molecules of acetyl CoA, which enters the Krebs cycle.
- (a) 4 b) 3 c) 2 d) 1
- 23) How many steps are involve in glycolysis
- a) 8 b) c) 10 d)11)
- 24) ribose-5-phosphate is formed from pentose phosphate pathway which is the precursor of
- a) Nucleic acid b) proteins c) carbohydrates d) none of them
- 25) The substance that holds the body together is
- a) Elastin b) proteoglycan c) collagen d) none of them
- 26) Most of glycogen is store in

- a) Liver b) bones c) brain d) none of them
- 27) The process of electron transport chain takes place in
- a) Mitochondrial matrix b) outer mitochondrial membrane c) cytosol d) none of them
- 28) Glycogenesis means
- a) Synthesis of glycogen b) breakdown of glycogen c) synthesis of glucose d) none of them
- 29) Glycogenolysis means
- a) Synthesis of glycogen b) breakdown of glucose c) synthesis of glucose d) none of them
- 30) Gluconeogenesis is the reverse of
- a) Krebs cycle b) electron transport chain c) glycolysis d) none of them