Sr. No.	•••••
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## **ENTRANCE TEST-2023**

### SCHOOL OF BIOLOGICAL SCIENCES

### **CLINICAL BIOCHEMISTRY**

<b>Total Questions</b>		60	Question Boo	klet Serie	s	A	<u> </u>
Total Questions	•	UU					
Time Allowed	:	<b>70 Minutes</b>	Roll No.:				

#### **Instructions for Candidates:**

- 1. Write your Entrance Test Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Original Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
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SM-29579-A 1 [Turn over

- The SF<sub>4</sub> molecule has which type of geometry? Which one of the following fatty acids is synthesized 1. 7. by the cells in the body from Linoleic acid? (A) Tetrahedral (A) Linolenic acid (B) Bent (B) Lysgeric acid (C) See Saw (C) Arachidonic acid (D) T-Shaped (D) None of the above 2. The Bond Order of N<sub>2</sub> is Which amino acid is the precursor of Creatinine, heme, 8. (A) 2 bile acids in the body? (A) Tryptophan (B) 1 (B) Glycine (C) 3 (C) Cysteine (D) 2.5 (D) Alanine What is the pH of a  $1.0 \times 10^{-8}$ M Solution of HCL? 9. Which of the following enzyme classes catalyses the (A) 5.98 linking of two compounds? (B) 6.98 (A) Transferases (C) 6.40 (B) Hydrolases (C) Ligases (D) 5.50 (D) Lyases
- 4. For a spontaneous change, total entropy is
  (A) Negative
  (B) Positive
  (C) Zero
  - (D) Either positive or negativeWhich among the following is an example of transportProtein?
    - (A) Myosin

5.

- (B) Hemoglobin
- (C) Collagen
- (D) None of these
- 6. Which among the following shows inversion of configuration when subjected to hydrolysis?
  - (A) Glucose
  - (B) Galactose
  - (C) Sucrose
  - (D) Maltose

- 10. Which of the following has no effect on simple enzyme activity?
  - (A) Substrate concentration
  - (B) pH

11.

- (C) Temperature
- (D) Presence of Co-enzymes
- Which of the following statements is true for enzymatically catalysed reaction?
- (A) Additional substrate molecules are energized to overcome the activation energy of the reaction
- (B) The activation energy of the reaction is lowered so that a larger proportion of the substrate qualifies to overcome it
- (C) The activation energy of the reaction is increased, thus decreasing the likelihood that any substrate molecules will overcome it
- (D) The activation energy of the reaction is lowered so that fewer substrate molecules can overcome it

12.	Non-	-competitive inhibitor of an enzyme catalysed	17.	Whi	ch ribosome is present in the Prokaryotic cell?
	react	tion		(A)	80S
	(A)	Decreases Vmax		(B)	70S
	(B)	Binds to Michaelis complex (ES)		(C)	50S and 40S
	(C)	Both (A) and (B)		(D)	60S and 30S
		Can actually increase reaction velocity in rare	18.		xisome has a prominent role in the metabolism
	( )	cases		of	
13.	Von	Geirke's disease occurs due to deficiency of		(A)	Citric acid cycle
13.		h enzyme?		(B)	Classification and become
	(A)	Glucose -6-phosphatase		(C)	Glyoxylate pathway
	` ′	-	10	(D)	Glycolysis ochondrial DNA is different from nuclear DNA
	(B)	Phosphofructokinase	19.		use of
	(C)	Phosphorylase		(A)	Being linear
	(D)	Phosphoglucomutase		(B)	Having A=T and C-G
14.	Tran	samination of aspartate forms		(C)	Lacking histone bodies
	(A)	Pyruvate		(D)	None of these
	(B)	Oxaloacetate	20.	In ce	ell membrane, carbohydrates in glycoproteins or
	(C)	Acetyl CoA		glyco	olipids are oriented:
	(D)	Alanine		(A)	Towards outside
15.	Whi	ch organ of the body is mainly affected in		(B)	Towards inside
	Phen	nylketonuria?		(C)	Towards outside and inside
	(A)	Liver		(D)	Randomly distributed
	(B)	Kidney	21.		t is the basis for the difference in how the leading
	(C)	Brain			lagging strands of DNA molecules are nesized?
	(D)	Heart		(A)	The origins of replication occur only at the
16	` ′			(A)	5'end.
16.		BMR of an average man is around:		(B)	Helicases and single-strand binding proteins
	(A)	5900 KJ		` ′	work at the 5' end.
	(B)	7100 KJ		(C)	DNA polymerase can join new nucleotides only
	(C)	6100 KJ			to the 3' end of a growing strand.
	(D)	5500 KJ		(D)	DNA ligase works only in the 3' S 5' direction.

SM-29579-A **3** [Turn over

- 22. *E. coli* cells grown on <sup>15</sup>N medium are transferred to 26. <sup>14</sup>N medium and allowed to grow for two more generations (two rounds of DNA replication). DNA extracted from these cells is centrifuged. What density distribution of DNA would you expect in this experiment?
  - (A) one high-density and one low-density band
  - (B) one intermediate-density band
  - (C) one high-density and one intermediate-density band
  - (D) one low-density and one intermediate-density 27. band
- 23. The functioning of enhancers is an example of
  - (A) transcriptional control of gene expression.
  - (B) a post-transcriptional mechanism to regulate mRNA.
  - (C) the stimulation of translation by initiation factors.
  - (D) post-translational control that activates certain proteins.
- 24. In eukaryotic cells, transcription cannot begin until
  - (A) the two DNA strands have completely separated and exposed the promoter.
  - (B) several transcription factors have bound to the promoter.
  - (C) the 5\_ caps are removed from the mRNA.
  - (D) the DNA introns are removed from the template.
- 25. Photoautotrophs use
  - (A) light as an energy source and CO<sub>2</sub> as a carbon source.
  - (B) light as an energy source and methane as a carbon source.
  - (C)  $N_2$  as an energy source and  $CO_2$  as a carbon source.
  - (D) CO<sub>2</sub> as both an energy source and a carbon source.

- 26. Which of the following statements is *not* true?
  - (A) Archaea and bacteria have different membrane lipids.
  - (B) Both archaea and bacteria generally lack membrane enclosed organelles.
  - (C) The cell walls of archaea lack peptidoglycan.
  - (D) Only bacteria have histones associated with DNA.
- Biologists suspect that endosymbiosis gave rise to mitochondria before plastids partly because
  - (A) The products of photosynthesis could not be metabolized without mitochondrial enzymes.
  - (B) All eukaryotes have mitochondria (or their remnants), whereas many eukaryotes do not have plastids.
  - (C) Mitochondrial DNA is less similar to prokaryotic DNA than is plastid DNA.
  - (D) Without mitochondrial CO<sub>2</sub> production, photosynthesis could not occur.
- 28. Which of the following involves metabolic cooperation among prokaryotic cells?
  - (A) Binary fission
  - (B) Endospore formation
  - (C) Endotoxin release
  - (D) Biofilms
  - 9. Fowl cholera in chickens is caused by
    - (A) Bacillus anthrax
    - (B) Clostridium tetani
    - (C) E-coli
    - (D) Pasteurella multocida

- 30. The most important attractant released by the invading 35. bacteria and not produced by mammalian cells is
  - (A) Interleukin-8
  - (B) Formylated methionine
  - (C) C5a
  - (D) All of the above
- 31. The amino acid which is responsible for producing more flexibility at the hinge region of an antibody is
  - (A) Glycine
  - (B) Tyrosine
  - (C) Tryptophan
  - (D) Proline
- 32. The proteins that participate in formation of alternative pathway of complementary system are
  - (A) C1, C4, C2, C3
  - (B) C2, C5, C7, C3
  - (C) C3, factor B, factor D, Properdin
  - (D) None of the above
- 33. Independent assortment occurs when homologous 38. chromosomes are
  - (A) Uniformly segregated into different gametes
  - (B) Randomly segregated into different gametes
  - (C) Uniformly segregated into same gametes
  - (D) Randomly segregated into same gametes
- 34. Which one is not an example of Mendelian trait/disorder in humans?
  - (A) Phenylketonuria
  - (B) Thalassemia
  - (C) Cystic fibrosis
  - (D) Turner's syndrome

- 5. Segregation occurs when the homologous chromosomes separate during
  - (A) Meiotic prophase-I
  - (B) Meiotic metaphase-I
  - (C) Meiotic anaphase-I
  - (D) Meiotic telophase-I
- 36. Which statement is not true for crossing over?
  - (A) It increases variability by forming new gene combinations
  - (B) It involves non-sister chromatids of homologous chromosomes
  - (C) It reduces variability by forming new gene combinations
  - (D) It leads to separation of linked genes
- 37. Which of the following gene is not essential for creating golden rice?
  - (A) Phytoene synthase
  - (B) Zeta carotene desaturase
  - (C) Lycopene-beta-cyclase
  - (D) Phytoene desaturase
- 38. The non-autonomous controlling element reported in maize by Barbara Mc Clintock was
  - (A) Ac element
  - (B) Ds element
  - (C) L1 element
  - (D) All of the above
- 9. Which of the following Vir genes form a transfer apparatus for T-DNA export from bacteria into the plant cell?
  - (A) Vir B complex and Vir D4
  - (B) Vir G and Vir A
  - (C) Vir D4 and Vir D2
  - (D) Vir C1 and Vir A

SM-29579–A 5 [Turn over

- 40. RNase H
  - (A) Cleaves and digests RNA
  - (B) Cleaves and digests the RNA-DNA heteroduplex
  - (C) Cleaves single stranded DNA and RNA
  - (D) Removes nucleotides from 5 end of DNA and 47. RNA
- 41. Caraway method is used for the estimation of
  - (A) Blood Urea
  - (B) Serum Creatinine
  - (C) Serum Urea
  - (D) Serum Uric acid
- 42. Deficiency of enzyme glucose-6-phosphate dehydrogenase results in
  - (A) Thalasemia
  - (B) Sickle cell anemia
  - (C) Hemolytic anemia
  - (D) Megaloblastic anemia
- 43. The over production of Bilirubin beyond the ability of liver to conjugate is known as
  - (A) Hepatic Jaundice
  - (B) Post Hepatic Jaundice
  - (C) Hemolytic Jaundice
  - (D) All of the above
- 44. Bence Jonas protein are found in 40% cases of
  - (A) Arthritis
  - (B) Gout
  - (C) Multiple myeloma
  - (D) Injury
- 45. Which of the following compounds are produced by Normal endothelium that inhibits platelet aggregation?
  - (A) Prostacyclin and nitric-oxide
  - (B) Collagen and thromboxane
  - (C) Thromboxane and ADP
  - (D) Platelet phospholipid

- 46. Blood is
  - (A) Ectodermal in origin
  - (B) Mesodermal in origin
  - (C) Endodermal in origin
  - (D) None of the above
- 47. Pernicious anaemia develops because of
  - (A) Folic acid deficiency
  - (B) Iron deficiency
  - (C) Inability to absorb vitamin B12
  - (D) All of the above
- 48. Which of the following are features of chronic inflammation?
  - 1. Occurs for few months to several years
  - 2. Instant response
  - 3. Involves mast cells, macrophages and other granulocytes
  - 4. Release of chemical compounds like histamine, prostaglandins, leukotrienes
  - 5. Involves cytokines and antibodies
  - 6. T and B cells are involved
    - (A) 1, 3, 6
    - (B) 2, 3, 4, 6
    - (C) 1, 3, 4, 5
    - (D) 1, 5, 6
- 49. Which of the following respiratory systems does not have a close relationship with a blood supply?
  - (A) The tracheal system of an insect
  - (B) The lungs of a vertebrate
  - (C) The gills of a fish
  - (D) The skin of an earthworm
- 50. Growth factors are local regulators that
  - (A) Are produced by the anterior pituitary.
  - (B) Bind to cell-surface receptors and stimulate growth and development of target cells.
  - (C) Are modified fatty acids that stimulate bone and cartilage growth.
  - (D) Are found on the surface of cancer cells and stimulate abnormal cell division.

- 51. Steroid and peptide hormones typically have in 56. common
  - (A) Their requirement for travel through the bloodstream.
  - (B) The building blocks from which they are synthesized.
  - (C) Their solubility in cell membranes.
  - (D) The location of their receptors.
- 52. The trachea and oesophagus of mammals are both connected to the
  - (A) Large intestine.
  - (B) Pharynx.
  - (C) Stomach.
  - (D) Rectum.
- 53. To facilitate chromatographic separation, the composition of mobile phase may be gradually changed with respect to
  - (A) pH
  - (B) Salt concentration
  - (C) Polarity
  - (D) All of the above
- 54. In absorption chromatography, adsorption equilibrium is between
  - (A) Stationary solid ion exchanger and mobile liquid 59. electrolyte phase
  - (B) Stationary liquid phase and a mobile liquid or gas phase
  - (C) Stationary solid phase and a mobile liquid phase
  - (D) Stationary immobilized ligand and a mobile liquid phase
- 55. A 7.5% polyacrylamide gel is used to separate proteins ranging between
  - (A) 60-20kd
  - (B) 30-120kd
  - (C) 15-45kd
  - (D) 12-30kd

In centrifugation, angular velocity  $(\mathbf{D})$  is calculated by the equation

A. 
$$\omega = \frac{4\pi^2 \text{ (rev.min}^{-1})^2 \text{ r}}{3600 \times 981}$$

$$B. \omega = \underline{2\pi \text{ rev.min}^{-1}}$$

C. 
$$\omega = \frac{4\pi^2 \text{ (rev.min}^{-1})^2 \text{ r}}{60 \times 981}$$

$$D.\omega = \frac{2\pi \text{ rev.min}^{-1}}{3600}$$

- 57. Alpha-linolenic acid is the precursor of the plant hormone
  - (A) Cytokinin
  - (B) Jasmonic acid
  - (C) Strigolactones
  - (D) Ethylene option
- 58. The prosthetic group/groups present in subunits of enzyme nitrate reductase
  - (A) NAD, FAD, Ca
  - (B) FAD, Mn, Mo
  - (C) FAD, heme, pterin
  - (D) cyt-b557, NAD, FAD
- 59. High carbon dioxide compensation point is found in
  - (A) C4 plants
  - (B) C3 plants
  - (C) CAM plants
  - (D) None of the above
- 60. Which one of the following plant hormones use two component histidine kinase receptor system for signal transduction?
  - (A) Auxin
  - (B) Cytokinin
  - (C) Gibberellin
  - (D) Abscisic acid

### **ROUGH WORK**

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Sr. No.

# **ENTRANCE TEST-2022**

# SCHOOL OF BIOLOGICAL SCIENCES

**CLINICAL BIOCHEMISTRY** 

**Question Booklet Series** 

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	A .

**Total Questions** 

60

Time Allowed: 70 Minutes

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SV-14780-A

[Turn over

- 1. Which of the following compound contains both 7. ionic and covalent bonds?
  - (A) Methane
  - (B) Hydrogen
  - (C) Potassium cyanide
  - (D) Potassium chloride
- 2. The substance that can act as both oxidizing as well as reducing agent is:
  - (A) NaNO<sub>3</sub>
  - (B) NaNO,
  - (C) Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub>
  - (D) Na,O,
- 3. Which one of the following interactions is the weak and non-specific attractive force?
  - (A) Ionic interactions
  - (B) Hydrophobic interactions
  - (C) Covalent interactions
  - (D) van der Waals interactions
- 4. The amino acid that has the largest number of rotatable bonds in side chain is:
  - (A) Tyrosine
  - (B) Proline
  - (C) Histidine
  - (D) Lysine
- 5. Which of the following are called non-sugars?
  - (A) Polysaccharides
  - (B) Disaccharides
  - (C) Monosaccharides
  - (D) Oligosaccharides
- 6. The carboxyl group of each fatty acid is joined to glycerol through a:
  - (A) Hydrogen bond
  - (B) Covalent bond
  - (C) Ionic bond
  - (D) van der Waals interactions

- The deficiency of vitamins that are responsible for causing scurvy and pellagra are:
  - (A) Ascorbic acid and Riboflavin
  - (B) Ascorbic acid and Thiamine
  - (C) Ascorbic acid and Niacin
  - (D) Pantothenic acid and Niacin
- 8. The complete biologically active conjugated enzyme is called:
  - (A) Holoenzyme
  - (B) Coenzyme
  - (C) Simple enzyme
  - (D) Apoenzyme
- Enzymes are sensitive to pH. This pH dependence is due to:
  - (A) The structure of the active site
  - (B) The structure of the enzyme
  - (C) Presence of the charged amino acids at the active site
  - (D) Shape and size of the enzyme
- 10. The inhibitor that binds only to the enzyme substrate complex is called:
  - (A) Competitive inhibitor
  - (B) Non-Competitive inhibitor
  - (C) Un-Competitive inhibitor
  - (D) None of the above
- 11. Number of CO<sub>2</sub> and NADH molecules released during the Krebs cycle is:
  - (A) 3 CO<sub>2</sub> and 2 NADH
  - (B) 2 CO, and 3 NADH
  - (C) 1 CO, and 2 NADH
  - (D) 1 CO, and 3 NADH

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- 12. Hemolytic anemia is caused by the deficiency of 16. which of the following enzymes?
  - (A) Glucose-6-phosphate dehydrogenase
  - (B) 6-phosphogluconate dehydrogenase
  - (C) α-ketoglutarate dehydrogenase
  - (D) Succinate dehydrogenase
- β-oxidation of palmitic acid (16 carbons) is
   Palmitoyl COA + 7COA + 7FAD + 7NAD + 7H<sub>2</sub>O →
   For the oxidation of this 16-carbon atom fatty acid, the complete reaction is :
  - (A) 6 acetyl COA + 7FADH<sub>2</sub> + 7NADH + 7H<sub>2</sub>O
  - (B) 8 acetyl COA + 7FADH, +8NADH +8H,O
  - (C) 8 acetyl COA + 7FADH, + 7NADH
  - (D) 8 acetyl COA + 7FADH, + 7NADH + 6H,O
- 14. The enzyme that is deficient in children having Lesch-Nyhan Syndrome is:
  - (A) Hypoxanthine-guanine phosphoribosyltransferase
  - (B) Adenine phosphoribosyl transferase
  - (C) Purine nucleoside phosphorylase
  - (D) Ribonucleotide reductase
- 15. The modern cell theory includes:
  - (A) That the cell is the structural and functional unit of life
  - (B) That all cells arise from the pre-existing cells
  - (C) Energy flow occurs within cells and all the known living things are made up of one or more cells
  - (D) All of the above

- 6. Which one of the following glucose transporters is present on the erythrocyte membrane?
  - (A) GLUT-1
  - (B) GLUT-2
  - (C) GLUT-3
  - (D) GLUT-5
- 17. The signal sequence of the protein is cleaved by a signal peptidase in which of the following cell organelles?
  - (A) Golgi apparatus
  - (B) Cytosol
  - (C) Endoplasm Reticulum lumen
  - (D) Mitochondria
- 18. The stage at which the kinetochore spindle fibers pull the two kinetochores towards the opposite poles is
  - (A) Metaphase
  - (B) Prophase
  - (C) Telophase
  - (D) Anaphase
- 19. The major features of B-form of DNA are:
  - (A) The two long polynucleotide stands are coiled around a central axis
  - (B) Both the strands are wrapped in a right handed helix
  - (C) The strands are antiparallel
  - (D) None of the above
- 20. The enzyme that is primarily utilized for DNA repairing and filling of gaps during replication and repair process is:
  - (A) DNA polymerase I
  - (B) DNA polymerase II
  - (C) DNA polymerase III
  - (D) All of the above

- 21. In bacterial promoter, the -10 and -35 regions has a consensus sequence of:
  - (A) TTTAC, TTGATA
  - (B) TTCCAA, TTCGAA
  - (C) TATAAT, TTGACA
  - (D) TTGGCA, CCGGCG
- 22. The Shine Dalgarno sequence is complementary to a region at the 3' end of:
  - (A) 28SrRNA
  - (B) 16SrRNA
  - (C) 23SrRNA
  - (D) 5SrRNA
- 23. The characteristic features of prokaryotic organisms are:
  - (A) The true membrane bound nucleus is absent
  - (B) DNA complexed with histones is absent
  - (C) Mitosis and meiosis absent
  - (D) All of the above
- 24. Peptidoglycan is a polymer containing two sugar derivates N-acetylglucosamine and N-acetylmuramic acid that are joined through:
  - (A) α-1,4 glycosidic bond
  - (B) β-1,4 glycosidic bond
  - (C) β-1,6 glycosidic bond
  - (D) α-1,6 glycosidic bond
- 25. The nature of nucleic acid in coronavirus is:
  - (A) dsDNA
  - (B) dsRNA
  - (C) ssRNA
  - (D) ssDNA
- 26. Puromycin an antibiotic inhibits protein synthesis by binding to:
  - (A) A site of ribosome
  - (B) P site of ribosome
  - (C) E site of ribosome
  - (D) None of the above

- 27. The term antibodies was given by
  - (A) Ehrlich and Metchnikoff
  - (B) Karl Landsteiner
  - (C) Emil Von Behring
  - (D) Louis Pasteur
- 28. Choose the correct match of the following antibodies:
  - a. IgA
- 1. Basophils
- b. IgE
- 2. Heavy chain
- c. IgG
- 3. Secretory component
- d. IgM
- 4. Pentamer
- Crosses placenta
- (A) a-5, b-4, c-3, d-1
- (B) a-3, b-1, c-5, d-4
- (C) a-2, b-3, c-5, d-1
- (D) a-5, b-4, c-1, d-2
- 29. Exogenous antigens bind to which class of MHC molecules:
  - (A) MHC-1
  - (B) MHC-II
  - (C) MHC-I
  - (D) All of the above
- 30. A patient with a disease produces autoantibodies against the acetylcholine receptors present on the motor end plates of muscles is having:
  - (A) Graves' Disease
  - (B) Systemic Lupus Erythematosus
  - (C) Multiple Sclerosis
  - (D) Myasthenia Gravis

- 31. Mendal chose the garden pea for his experiments 36. Choose the correct match of some pharmaceutical because:
  - (A) Garden pea is easy to cultivate and short life cycle
  - (B) Bisexual flowers and discreated characters
  - (C) Self-fertilization and easy hybridization
  - (D) All of the above
- 32. Independent assortment of genes occurs due to the orientation of chromosomes at:
  - (A) Metaphase of mitosis
  - (B) Metaphase I of meiosis
  - (C) Metaphase II of meiosis
  - (D) All the phases of the cell division
- 33. Crossing over takes place in which phase of the prophase I stage of meiosis?
  - (A) Leptotene
  - (B) Zygotene
  - (C) Pachytene
  - (D) Diplotene
- 34. The nucleotide sequence in the telomeres of vertebrates is:
  - (A) CCCTAA
  - (B) TTTGTT
  - (C) CCCAGG
  - (D) TTAGGG
- 35. The endonuclease which digests ssRNA at the 3' end of the pyrimidine residues is
  - (A) RNase A
  - (B) RNase H
  - (C) Mung bean nuclease
  - (D) Si nuclease

- recombinant human proteins expressed in transgenic plants:
  - P. Tobacco and

sunflower plant

Serum Albumin 1.

Q. Tobacco and

potato plant

- Growth hormone 2.
- R. Rice plant
- Epidermal growth factor
- S. Tobacco plant
- Alpha-interferon
- (A) P-4, Q-3, R-2, S-1
- (B) P-2, Q-1, R-4, S-3
- (C) P-1, Q-2, R-3, S-4
- (D) P-3, Q-2, R-4, S-1
- 37. Potrykus and Beyer developed genetically engineered rice known as golden rice rich in:
  - (A) Vitamin D
  - (B) Vitamin E
  - (C) Vitamin C
  - (D) Vitamin A
- 38. Which of the following techniques are used to transfer DNA into the host cell?
  - Electroporation 1.
  - Transformation 2.
  - Sonication 3.
  - Transfection 4.
  - (A) 1, 2, 3 and 4 only
  - (B) 2, 3 and 4 only
  - (C) 1 and 2 only
  - (D) 1, 3 and 4 only

- the high energy compounds in the form of:
  - (A) ADP and NADP+
  - (B) ATP and NADPH
  - (C) ADP and NADPH
  - (D) ATP and NADP+
- 40. Photorespiration takes place in which of the three organelles of the plant cell?
  - (A) Cytosol, chloroplast, mitochondria
  - (B) Golgi apparatus, chloroplast, mitochondria
  - (C) Chloroplast, peroxisomes, mitochondria
  - (D) None of the above
- 41. The correct sequence for the linear electron flow in plants is:
  - (A) PSII, cytochrome b6f complex and PSI
  - (B) PSI, PSII and cytochrome b6f complex
  - (C) PSI, cytochrome b6f complex and PSII
  - (D) Cytochrome b6f complex, PSII and PSI
- 42. The amino acid methionine is the precursor of which of the following plant hormones?
  - (A) Gibberellins
  - (B) Abscisic acid
  - (C) Cytokines
  - (D) Ethylene
- 43. Sodium dodecyl sulphate is used to separate proteins by PAGE because:
  - (A) It increases the solubility of proteins
  - (B) It gives the uniform negative charge to the proteins
  - (C) Increases stability of proteins
  - (D) It decreases the surface tension of the buffer used in electrophoresis

- 39. The end product of the thylakoid reactions are 44. The three-dimensional images of the surface of the cells and tissue can be visualized by:
  - (A) Scanning electron microscope
  - (B) Fluorescence microscope
  - (C) Compound microscope
  - (D) Transmission electron microscope
  - The molecular mass of the smallest molecules unable to penetrate the pores of a cell is called:
    - (A) Void volume
    - (B) Exclusion limit
    - (C) Bed volume
    - (D) Internal volume
  - The forces that effect the biomolecules to sediment at the bottom of the tube is:
    - (A) Force of buoyancy
    - (B) Force of friction
    - (C) Centrifugal force
    - (D) All of the above
  - 47. Which nephron process is the least selective?
    - (A) Reabsorption
    - (B) Active transport
    - (C) Salt pumping by the loop of Henle
    - (D) Filtration
  - 48. Which of the following is not an accurate statement?
    - (A) Hormones are chemical messengers that travel to target cells through the circulatory system
    - (B) Hormones are secreted by specialized cells usually located in endocrine glands
    - (C) Hormones of the same chemical class usually have the same function
    - (D) Hormones often regulate homeostasis through antagonistic functions

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- 49. The primary chemical stimulus for breathing is 55. the concentration of:
  - (A) Carbon monoxide in the blood
  - (B) Carbon dioxide in the blood
  - (C) Oxygen in the blood
  - (D) Carbonic acid in the blood
- 50. Which of the following is not a primary activity of the stomach?
  - (A) Mechanical digestion
  - (B) Nutrient absorption
  - (C) Enzyme secretion
  - (D) Mucus secretion
- 51. Thyroid hormone's metabolic role includes:
  - (A) Decreased oxygen consumption
  - (B) Increased lipogenesis
  - (C) Increased Lipolysis
  - (D) Protein Anabolism
- 52. Which of the following does not describe a thyroid hormone's metabolic function?
  - (A) Glycogenolysis
  - (B) Gluconeogenesis
  - (C) Glucose oxidation
  - (D) Glycogenesis
- 53. The black colour of urine is caused by the presence of:
  - (A) Inflammation
  - (B) Creatinine
  - (C) Alkaptonuria
  - (D) Pus cells
- 54. OGTT test is more sensitive than fasting blood sugar and :
  - (A) Random blood sugar
  - (B) Serum protein
  - (C) Hbalc
  - (D) Serum protein

- 55. Which of the following statements is not true?
  - (A) An antigen can have different epitopes
  - (B) An antibody has more than one antigenbinding site
  - (C) A pathogen makes more than one antigen
  - (D) A lymphocyte has receptors for multiple different antigens
- 56. Following emigration from blood vessels, leucocyte migration to the site of infection or injury is mediated by:
  - (A) Prostaglandins
  - (B) Histamine
  - (C) Bradykinin
  - (D) Chemokines
- 57. Regarding Chronic inflammation, which is correct?
  - (A) It is characterised by hyperaemia, oedema, and leukocyte infiltration
  - (B) Monocytes use the same chemotactic pathways as neutrophils
  - (C) It is always preceded by acute inflammation
  - (D) Most frequently results in resolution
- 58. Which of the following is a sign of inflammation?
  - (A) Calor
  - (B) Dolor
  - (C) Rubor
  - (D) All of the above
- 59.  $V_{\text{max}}$  decreases and  $K_{\text{m}}$  remains constant is an example of:
  - (A) Competitive inhibition
  - (B) Uncompetitive inhibition
  - (C) Non-competitive inhibition
  - (D) None of the above
- 60. The molecule which does not exhibit dipole moment is:
  - (A) NH,
  - (B) CHCl,
  - (C) H<sub>2</sub>O
  - (D) CCl<sub>4</sub>

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# **ENTRANCE TEST-2020**

## SCHOOL OF BIOLOGICAL SCIENCES

**CLINICAL BIOCHEMISTRY** 

<b>Total Questions</b>	:	60	Question Booklet Series	A
Time Allowed	:	70 Minutes	Roll No.:	

**Instructions for Candidates:** 

- 1. Write your Entrance Test Roll Number in the space provided at the top of this page of Question Booklet and fill up the necessary information in the spaces provided on the OMR Answer Sheet.
- 2. OMR Answer Sheet has an Original Copy and a Candidate's Copy glued beneath it at the top. While making entries in the Original Copy, candidate should ensure that the two copies are aligned properly so that the entries made in the Original Copy against each item are exactly copied in the Candidate's Copy.
- 3. All entries in the OMR Answer Sheet, including answers to questions, are to be recorded in the Origina Copy only.
- 4. Choose the correct / most appropriate response for each question among the options A, B, C and D and darken the circle of the appropriate response completely. The incomplete darkened circle is not correctly read by the OMR Scanner and no complaint to this effect shall be entertained.
- 5. Use only blue/black ball point pen to darken the circle of correct/most appropriate response. In no case gel/ink pen or pencil should be used.
- 6. Do not darken more than one circle of options for any question. A question with more than one darkened response shall be considered wrong.
- 7. There will be 'Negative Marking' for wrong answers. Each wrong answer will lead to the deduction of 0.25 marks from the total score of the candidate.
- 8. Only those candidates who would obtain positive score in Entrance Test Examination shall be eligible for admission.
- 9. Do not make any stray mark on the OMR sheet.
- 10. Calculators and mobiles shall not be permitted inside the examination hall.
- 11. Rough work, if any, should be done on the blank sheets provided with the question booklet.
- 12. OMR Answer Sheet must be handled carefully and it should not be folded or mutilated in which case it will not be evaluated.
- 13. Ensure that your OMR Answer Sheet has been signed by the Invigilator and the candidate himself/herself.
- 14. At the end of the examination, hand over the OMR Answer Sheet to the invigilator who will first tear off the original OMR sheet in presence of the Candidate and hand over the Candidate's Copy to the candidate.

JJ-351-A

[Turn over]

- 1. What is the fundamental difference between matter 5. and energy?
  - (A) Matter is cycled through ecosystems; energy is not
  - (B) Energy is cycled through ecosystems; matter is not
  - (C) Energy can be converted into matter; matter can't be converted into energy
  - (D) Matter can be converted into energy; energy can not be converted into matter
  - Concentrated aqueous sulphuric acid is 98% H<sub>2</sub>SO<sub>4</sub> by mass and has a density of 1.80 g.mL<sup>-1</sup>. Volume of acid required to make 1 litre of 0.1 M H<sub>2</sub>SO<sub>4</sub> solution is :
    - (A) 5.55 mL
    - (B) 11.10 mL
    - (C) 16.65 mL
    - (D) 22.20 mL
    - 3. Where is the RAM located?
      - (A) Expansion Board
      - (B) External Drive
      - (C) Mother Board
      - (D) All of the above
    - 4. The de-Broglie wavelength ' $\lambda$ ' of a particle :
      - (A) is proportional to mass
      - (B) is proportional to impulse
      - (C) is inversely proportional to impulse
      - (D) does not depend on impulse

Probability sampling is otherwise called:

- (A) Multiple choice
- (B) Uni-variate Analysis
- (C) Random Sampling
- (D) Bi-variate Analysis
- The correlation coefficient computed for two parameters measured in 429 patients is r = 0.829.

  This means that:
  - (A) The two parameters are directly correlated, and the link is weak -r is positive and close to 0
  - (B) The two parameters are inversely correlated, and the link is strong -r is negative and close to 1
  - (C) The two parameters are directly correlated, and the link is strong -r is positive and close to 1
  - (D) There are too few cases (< 30) and we do not trust this coefficient's value
  - 7. The distribution of test statistic used in median test is:
    - (A) Binomial
    - (B) Normal
    - (C) t-Test
    - (D) Chi-Square

- 8. If the linear trend is present in the population then 11. A term infant is born at home and does well with which of the following methods is the most efficient sampling technique?
  - (A) Cluster sampling
  - (B) Systematic sampling
  - (C) Stratified sampling
  - Simple random sampling
- During exercise stimulation of TCA cycle results 9. principally from which of the following?
  - (A) Allosteric activation of isocitrate dehydrogenase by increased NADH
  - (B) A rapid decrease in concentration of four carbon intermediates
  - (C) Product inhibition of citrate synthase
  - (D) Stimulation of flux through a number of enzymes by decreased NADH/NAD+ ratio
- 10. The ability of hemoglobin to serve as an effective transporter of oxygen and carbon dioxide between lungs and tissues is explained by which of the following properties?
  - (A) The isolated heme group with ferrous iron binds oxygen much more avidly than carbon dioxide
  - (B) The  $\alpha$  and  $\beta$ -globin chains of hemoglobin have very different primary structures than myoglobin
  - (C) Hemoglobin utilizes oxidized ferric iron to bind oxygen, in contrast to the ferrous ion of myoglobin
  - (D) In contrast to myoglobin, hemoglobin exhibits greater changes in secondary and tertiary structure after oxygen binding

- breast-feeding. Two days later, the mother calls frantically because the baby is bleeding from the umbilical cord and nostrils. The most likely cause is:
  - (A) Deficiency of vitamin C due to a citrus-poor diet during pregnancy
  - (B) Hypervitaminosis A due to ingestion of beef liver during pregnancy
  - (C) Deficiency of vitamin K because infant intestines are sterile
  - (D) Deficiency of vitamin E due to maternal malabsorption during pregnancy
- 12. The vitreous humor of eye is composed of:
  - (A) Heparin
  - (B) Hyaluronic acid
  - (C) Keratan sulfate
  - (D) Dermatan sulfate
- In competitive inhibition:
  - (A) K<sub>m</sub> is decreased and V<sub>max</sub> is increased
  - (B) K<sub>m</sub> is increased and V<sub>max</sub> is increased
  - (C)  $K_m$  is decreased and  $V_{max}$  is normal
  - (D)  $K_m$  is increased and  $V_{max}$  is normal
- 14. The enzyme:
  - (A) Decreases the energy of activation
  - (B) Increases the equilibrium constant
  - (C) Increases total energy of activation
  - (D) Increases total energy of the product

- 15. Allosteric enzymes show all the following 19. Nuclear DNA replicates in the: characteristics, except:
  - (A) Substrate binding site and regulatory site are different
  - (B) Sigmoid kinetics
  - (C) Binding between substrate and regulatory sites
  - (D) Cooperative binding of the substrate
  - 16. What is an Isozyme?
    - (A) Same structure, different function
    - (B) Different structure, the same function
    - (C) Same structure, the same function
    - (D) Different structure, different function
  - 17. A segment of B-DNA encodes an enzyme of molecular mass 50kDa. The estimated length of this segment in  $\mu m$  would be:
    - (A) 0.1547
    - (B)  $0.1547 \times 10^{-3}$
    - (C) 0.4641
    - (D)  $0.4641 \times 10^{-3}$
  - 18. Prokaryotic cells have a specialized material with them called as:
    - (A) Peptidoglycan/murein
    - (B) Pectin
    - (C) Peptidoglucose
    - (D) Peptidoaminose

- - (A) G2 phase
  - (B) M phase
  - (C) S phase
  - (D) None of the above
- 'Micrographia' is the most famous work on discovery of the cell which was given by:
  - (A) Robert Hook
  - (B) Lorenz Oaken
  - (C) Theodor Schwann
  - (D) F. Miescher
- 21. A child with tall stature, loose joints, and detached retinas is found to have a mutation in type II collagen. Recall that collagen consists of a repeating tripeptide motif where the first amino acid of each tripeptide is the same. Which of the following amino acids is the recurring amino acid most likely to be altered in mutations that distort collagen molecules?
  - (A) Glycine
  - (B) Hydroxyproline
  - (C) Hydroxylysine
  - (D) Tyrosine
- 22. A woman was told by her physician to go down on a low fat diet. She decided to continue to consume the same number of calories by increasing her carbohydrate intake while decreasing her fat intake. Which of the following blood lipoprotein levels would be decreased as a consequence of her diet?
  - (A) IDL
  - (B) VLDL
  - (C) HDL
  - (D) Chylomicrons

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- 23. A 42-year-old male patient undergoing radiation 26. therapy for prostate cancer develops severe pain in the metatarsal phalangeal joint of his right big toe. Monosodiumurate crystals are detected by polarized light microscopy in fluid obtained from this joint by arthrocentesis. Uric acid crystals are present in his urine. This patient's pain is directly caused by the overproduction of the end product of which of the following metabolic pathways?
  - (A) De novo pyrimidine biosynthesis
  - (B) De novo purine biosynthesis
  - (C) Purine salvage
  - (D) Purine degradation
- 24. What is the outcome of the accumulation of acetyl-CoA in the mitochondria of the liver?
  - (A) It is used as an energy source
  - (B) It has broken down into free fatty acids
  - (C) It gets converted to oxaloacetate
  - (D) If forms ketone bodies
- 25. A solution contains DNA polymerase I and the Mg<sup>2+</sup> salts of dATP, dGTP, dCTP, and TTP. The following DNA molecules are added to aliquots of this solution. Which of them would lead to DNA synthesis?
  - (A) A single-stranded closed circle containing 1000 nucleotide units
  - (B) A double-stranded closed circle containing 1000 nucleotide pairs
  - (C) A single-stranded closed circle of 1000 nucleotides base-paired to a linear strand of 500 nucleotides with a free 3 -OH terminus
  - (D) A double-stranded linear molecule of 1000 nucleotide pairs with a free 3 -OH group at each end

- 26. During each cycle of chain elongation in translation, how many conformational changes does ribosome undergo that are coupled to GTP hydrolysis?
  - (A) Zero
  - (B) One
  - (C) Two
  - (D) Three
- 27. Telomerase, an RNA-protein complex which completes the replication of telomeres during DNA synthesis, is a specialized:
  - (A) RNA dependent DNA polymerase
  - (B) DNA dependent DNA polymerase
  - (C) DNA dependent RNA polymerase
  - (D) RNA dependent RNA polymerase
- 28. The genome of a typical bacterium contains about  $5 \times 10^6$  base pairs and can be replicated in about 41 minutes. The human geonome is 600x larger  $(3 \times 10^9$  base pairs) and at the rate of a bacterium would require 300 hours to be replicated; yet the entire human genome can be replicated within several hours. How is this possible?
  - (A) Eukaryotic DNA is simpler to replicate than prokaryotic DNA
  - (B) Human DNA polymerase work much faster than those of prokaryotes
  - (C) The nucleosomes of eukaryotic DNA allow for faster DNA replication
  - (D) Human DNA contains more origins of replication than prokaryotic DNA

- 29. Listeria monocytogenes is frequently a food borne 33. pathogen because:
  - (A) It can survive at 4 degree C
  - (B) It survives under conditions of low pH
  - (C) It survives in the presence of high salt concentration
  - (D) All of the above are correct
- 30. Most bacteria require vitamins as:
  - (A) Growth Factors
  - (B) Sources of energy
  - (C) Sources of carbon
  - (D) Sources of electron donors
- 31. Which of the following statements is correct?
  - (A) Lipopolysaccharide is part of the cell wall of Escherichia coli
  - (B) Cholera toxin is attached to the flagella of *Vibrio cholerae*
  - (C) The lecithinase of clostridium perfringens causes diarrhea
  - (D) Toxic shock syndrome toxin-1 is produced by hemolytic strains of *Staphylococcus* epidermidis
- 32. Which one of the following microorganisms can be part of the normal vaginal flora and cause meningitis in newborns?
  - (A) Candida albicans
  - (B) Corynebacterium species
  - (C) Group B streptococci
  - (D) Staphylococcus epidermidis

- A plasma cell secretes:
- (A) Antibody of a single specificity related to that on the surface of the parent B-cell
- (B) Antibody of two antigen specificities
- (C) The antigen it recognizes
- (D) Many different types of antibody
- 34. Which of the following tests could be positive in 'window period' of HIV infection?
  - (A) HIV ELISA
  - (B) Western Blot Assay
  - (C) HIV protein p24 Assay
  - (D) None of the above
  - 5. A human volunteer agrees to be passively sensitized with IgE specific for a ragweed antigen (allergen). When challenged with the allergen intradermally, he displayed a typical skin reaction due to an immediate hypersensitivity reaction. If the injection with sensitizing IgE was preceded by an injection (at the same site) of Fc fragments of human IgE and then followed by intradermal injection with allergen, which of the following outcomes would you predict?
    - (A) No reaction would occur because the Fc fragments would interact with the allergen and prevent it from gaining access to the sensitized mast cells
    - (B) No reaction would occur because the Fc fragments would interact with the IgE antibodies making their antigen-binding sites unavailable for binding to antigen
    - (C) No reaction would occur because the Fc fragments would interact with Fc receptors on mast cells
    - (D) The reaction would be exacerbated due to the increased local concentration of IgE Fc fragments

- 36. Which of the following is a non-organ-specific 40. With respect to the 'tails' of histone molecule which (systemic) autoimmune disease?
  - (A) Myasthenia gravis
  - (B) Systemic Lupus erythematosus (SLE)
  - (C) Hashimoto's thyroiditis
  - (D) Insulin-dependent diabetes mellitus
- In drosophila (fruit flies), eye color is sex-linked and red eye color is dominant to white eye color. Which of the following are not possible in a cross between a red-eyed male and a heterozygous female?
  - (A) Red-eyed male
  - (B) White-eyed male
  - (C) Carrier female
  - (D) Homozygous white-eyed female
- 38. Which of the following factors could lead to variations in the offspring of asexually reproducing organisms?
  - (A) Crossing over
  - (B) Fertilization
  - (C) Mutation
  - (D) Independent assortment
- 39. Long radishes crossed with round radishes result in all oval radishes. This type of inheritance is:
  - (A) Multiple alleles
  - (B) Complete dominance
  - (C) Co-dominance
  - (D) Incomplete dominance

- of the following is not true?
  - (A) N-Terminal extension
  - (B) Lacks defined structure
  - (C) Required for the association of nucleosome
  - (D) Sites for extensive modification
- A beta globin cDNA can be used for cloning of E.coli, whereas the chromosomal gene for beta-globin can not be. Why?
  - (A) Bacterial RNA polymerase can not transcribe introns
  - (B) Bacteria do not have machinery for splicing ofmRNA
  - (C) The hairpin loops block the ribosomes during translation
  - (D) Bacteria can not process proteins to their proper size
- A pharmaceutical firm is interested in the bacterial production of thymidylate synthase in large quantities for drug-targeting studies. An important step in the overall cloning strategy involves ligation of synthase cDNA into a plasmid vector containing a replication origin, an antibiotic resistance gene, and a promoter sequence. Which additional nucleotide sequence should be included in this vector to ensure optimal production of the thymidylate synthase?
  - (A) Operator sequence
  - (B) Poly Asequence
  - (C) Shine-Dalgarno sequence
  - (D) Attenuator sequence

- 43. Pure plasmid DNA was isolated from a bacterium.

  Restriction enzyme digestion of this plasmid with either BamH 1 or EcoR 1 resulted in two DNA fragments. A double digestion of the same plasmid with both these enzymes resulted in three DNA fragments. From this we can conclude that the isolated plasmid DNA is:
  - (A) Double stranded and linear
  - (B) Double stranded and circular
  - (C) Single stranded and linear
  - (D) Single stranded and circular
- 44. Choose the correct statement with respect to the 48. self priming method of cDNA synthesis:
  - (A) It is less preferred than RNaseH method
  - (B) A hairpin structure is formed with guarantee
  - (C) The sequence corresponding to the 5' end is lost
  - (D) Reverse transcriptase is not used
- 45. Cytatin C is a marker for:
  - (A) Glomerular filteration
  - (B) Proximal tubular function
  - (C) Distal tubular function
  - (D) Renin-Angiotensin system

- 46. Nitric oxide acts through activating:
  - (A) Membrane bound guanylate cyclase
  - (B) Soluble guanylate cyclase
  - (C) Adenylatecyclase
  - (D) Calcium channels
- 47. Which of the following is most suitable for monitoring patients on exogenous thyroxine?
  - (A) Total T<sub>3</sub> and T<sub>4</sub>
  - (B) Thyrotropin
  - (C) Free T<sub>4</sub>
  - (D) Thyroid binding globulin

The best liver function test is:

- (A) Serum AST/ALT
- (B) Serum Alkaline Phosphatase
- (C) Serum Bilirubin
- (D) INR
- 49. Approximately 30-60 minutes after being bitten by a "bug", a 28-year-old man noticed a localized swelling and erythema in the affected area. The edema is most likely the result of:
  - (A) Altered plasma oncotic pressure
  - (B) Increased arterial hydrostatic pressure
  - (C) Increased vascular permeability
  - (D) Lymphatic obstruction

50.	Which of the following is the hallmark of acut	e 53.	Ketone bodies increase in the urine in:
	inflammation?		(A) Acromegaly
	(A) Neutrophils		(B) Diabetes mellitus
	(B) Connective tissue		(C) Diabetes insipidus
	(C) Macrophages		(D) Cushing's disease
	(D) Granulation tissue	54.	A major function of lymphatic system is:
51.	Which of the following is TRUE regarding Folic		(A) To return of tissue fluid to cardiovascular
	acid deficiency anemia?		system
	(A) Folate is synthesized in human body		(B) Gas distribution
	(B) Ingestion of alcohol interferes with		(C) Circulation of blood
	absorption of folate		(D) Distribution of nutrients
	(C) Like vitamin B12 deficiency anemia, folic	55.	The endocrine gland which corresponds to setting
	acid deficiency anemia results in		up of body's biological clock is:
	neurological manifestation		(A) Pituitary gland
	(D) Supplementation with one microgram daily		(B) Thymus gland
	will replenish folate stores		(C) Pineal gland
52.	Localized areas of ischemic necrosis are		(D) Thyroid gland
	associated with:	56.	Excess tissue fluid in the brain drains into:
	(A) Ascites		(A) Ventricles
	(B) Hematoma		(B) Blood
	(C) Infarction		(C) CSF
	(D) Emboli formation		(D) Lymphatics
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- 57. Which of the following instruments is used to measure the energy of monochromatic radiation most accurately?
  - (A) Thermopile
  - (B) The Chemical Actinometer
  - (C) Photoelectric cell
  - (D) The potential detector
- 58. The isomers that can be converted into another form by rotation of the molecules around a single bond are:
  - (A) Geometrical isomers
  - (B) Conformers
  - (C) Enantiomers
  - (D) Diastereomers

- 59. Aqueous solution of which of the following compounds is the best conductor of electric current?
  - (A) Acetic acid
  - (B) Hydrochloric acid
  - (C) Ammonia
  - (D) Fructose
- 60. Mixture of ice and water form a:
  - (A) Closed system
  - (B) Open system
  - (C) Thermodynamic system
  - (D) Heterogeneous system

1.	Which of the following is not an electromagnetic	7.	The standard deviation is the of the
2119	wave?		variance.
	(A) X-rays		(A) square
	(B) Cosmic rays		(B) square root
	(C) Infra red rays		(C) cube
	(D) None of these		(D) cube root
2.	Which element is the most abundant element in the	8.	For the chi-square test to be effective, the expected
	universe?		value for each cell in the contingency table has to be
	(A) Oxygen		at least:
	(B) Phospherus		(A) 2
	(C) Hydrogen		(B) 3
	(D) Helium		(C) 5
3.	Which of the following statements best describes the		(D) 10
	Second Law of Thermodynamics?  (A) Energy can be neither created nor destroyed	9.	Glycogen is a branched polymer of glucose and has
		۶.	(A) One reducing end and several non reducing
			ends
	(C) When an isolated system undergoes a spontaneous change, the entropy of the system		
	will increase		(B) No reducing ends
	(D) Neither matter nor heat can pass into or out of		(C) No non reducing ends
	the system		(D) One non reducing end and several reducing
4.	In the binary language each letter of the alphabet,	LL CLUB	ends
	each number and each special character is made up		The number of double bonds present in Arachidoni
	of a unique combination of:		acid are:
	(A) Eight bytes		(A) 2
	(B) Eight kilobytes		(B) 1
	(C) Eight characters		(C) 6
	(D) Eight bits		(D) 4
5.	Which of these measures can be used to present an	11.	Deficiency of Niacin causes:
	average for data?		(A) Beri-Beri
	(A) Mean, median and mode		(B) Scurvy
	(B) Standard deviation, range and mean		(C) Pellagra
	(C) Mean, beta and normal distribution		(D) Pernicious anemia
	(D) Median, mean and normal distribution	12.	In which of the following respect A-form of DNA
6.	The totality of all objects under a study is called	2000	differs from B-form of DNA?
			(A) Helix handedness
	(A) Sample		(B) Base pair per helical turn
	(B) Group		(C) Helical diameter
	(C) Population		(D) Repeating unit
	(D) Specimen		(D) Repeating unit

- The first ribozyme was discovered by: (A) David Chilton Philips (B) Francis Crick (C) Carl Woese (D) Thomas Cech and Sidney Altman Histidine is often found at the active site of enzymes because: (A) It has a cyclic group 20. (B) It has a pk of 6.8 (C) It is an imino acid (D) It can form hydrogen bonds 15.  $V_{max}$  decreases and  $K_m$  remains constant is an example of: (A) Competitive inhibition (B) Un competitive inhibition 21. (C) Non-competitive inhibition (D) None of the above 16. Enzymes that transfer the phosphate from ATP to a substrate are called as: (A) Kinases Transaminases (C) Phosphorylases (D) Isomerases 17. In cell membrane, the lipid bilayer is majorly held together by: (A) Surface tension (B) Van der Walls forces and surface tension only 23. (C) Hydrophobic forces and hydrogen bonds (D) None of the above 18. Golgi apparatus is involved in : (A) Transport proteins released from cell (B) (B) Packaging proteins into vesicles (C) Altering or modifying proteins
- What is a nucleosome? (A) A region in the cell's nucleus that contains euchromatin (B) A region of DNA wound around histone proteins (C) A region of a chromosome made up of multiple loops of chromatin (D) A 30-nm fiber found in chromatin Chiasmata formation and crossing over occurs during: (A) Prophase-I of meiosis (B) Prophase-II of meiosis (C) Both Prophase-I and Prophase-II of meiosis (D) None of the above Which of the following statement is true for glucokinase? (A) It catalyzes the phosphorylation of fructose It has a higher K, for glucose as compared to hexokinase (C) It is found in muscle (D) It is inhibited by glucose-6-phosphate Beta oxidation pathway of one molecule of palmitic acid yields (A) 8 molecules of acetyl COA (B) 9 molecules of acetyl COA (C) 16 molecules of acetyl COA (D) Only CO, and H,O Lesch-Nyhan syndrome is caused by a deficiency of: Xanthine oxidase (A)

Pyrimidine phosphoribosyl transferase

Hypoxanthine-guanine phosphoribosyl

Adenine phosphoribosyl transferase

transferase

All of the above

- 24. Perilipins are:
  - (A) Phosphorylated receptors for Hormone sensitive lipase
  - (B) A family of proteins coating the lipid droplets preventing untimely lipid mobilization
  - (C) Free fatty acids bound to serum albumin
  - (D) Fatty acid transporter in adipocytes
- 25. Which of the following statements about the eukaryotic type II topoisomerases is UNTRUE?
  - (A) Cannot underwind DNA i.e., introduce negative supercoils
  - (B) Can relax both positive and negative supercoils
  - (C) Breaks both DNA strands and changes linking number in increments of 2 (two)
  - (D) None of the above
- 26. Which of the following amino acids is involved for the initiation of polypeptide chain synthesis?
  - (A) Methionine
  - (B) Lysine
  - (C) Serine
  - (D) Tryptophan
- 27. Cot analysis provides an estimate of:
  - (A) G+C content of DNA
  - (B) Tm of DNA
  - (C) Complexity of the genome
  - (D) Hyperchromic shift of the genome
- 28. The ribosome is involved in all of the following, except:
  - (A) Peptide bond formation
  - (B) Aminoacylation of proteins
  - (C) Binding of protein factors during elongation
  - (D) Binding of aminoacyl tRNA to mRNA
- 29. Rod shaped bacteria are called:
  - (A) Bacilli
  - (B) Streptococci
  - (C) Cocci
  - (D) Spirilla

- 30. Nature of genome in bacteria is:
  - (A) dsDNA
  - (B) dsRNA
  - (C) ssDNA
  - (D) ssRNA
- 31. Virulent phage is the one that:
  - (A) Replicates through lytic cycle only
  - (B) Replicates through both lysogenic and lytic cycles
  - (C) Integrates into host genome without lysis of host cell
  - (D) None of the above
- 32. Which of the following viruses is a retrovirus?
  - (A) Bacteriophage
  - (B) Human Immunodeficiency virus
  - (C) Influenza viruses
  - (D) Picomavirus
- Macrophages have the ability to:
  - (A) Produce antibodies
  - (B) Express IgM molecules on their cell surface
  - (C) Process and present antigen to the T-cell
  - (D) Differentiate into dendritic cells when necessary
- 34. Which of the following are found in eye tears?
  - (A) Cytokines, lactoferrin, IgM
  - (B) Lactoferrin, albumin, IgG
  - (C) Cytokines, lysozyme, IgE
  - (D) Lysozyme, lactoferrin, IgA
- 35. Which of the following represent the antigen presenting cells?
  - (A) T cells, Null cells, Macrophages
  - (B) B cells, macrophages, dendritic cells
  - (C) Natural killer cells, kupffer cells, macrophages
  - (D) B cells, T cells, Natural killer cells
- 36. β-2 microglobulin is found on which MHC molecule?
  - (A) MHC class I
  - (B) MHC class II
  - (C) MHC class III
  - (D) All of the above

37.	The genotypic ratio of the cross between Rr and rr	44.	Berberine is a plant secondary metabolite produced
	is:		through tissue culture obtained from:
	(A) 1:2:1		(A) Azadirachta indica
	(B) 3:1		(B) Digitalis lanata
	(C) 1:1		(C) Taxus buccata
	(D) 1:1:1		(D) Coptis japonica
38.	Cross between AaBB and aaBB will form:	45.	A predominantly direct hyperbilirubinemia is present
50.	(A) IAaBB:laaBB		in all of the following causes of jaundice, except:
	(B) all AaBB		(A) Hemolysis
	(C) 3AaBB:laaBB		(B) Bile duct obstruction
	(D) IAaBB:3aaBB		(C) Drug-induced liver injury
39.	The number of linkage groups in <i>Pisum sativum</i> is:		(D) Primary biliary cirrhosis
37.	(A) 4	46.	In a patient with diabetic nephropathy and
	(B) 5		proteinuria, which of the following is not associated
	(C) 7		with the rate of decline in GFR?
1	(D) 10		(A) Glycated haemoglobin (HbA1c) concentration
40.	Gametes of AaBb individual can be:		(B) Mean arterial pressure
40.	(A) Aa, Bb		(C) Serum bicarbonate
	(B) AB, ab		(D) Serum total CO <sub>2</sub>
	(C) Ab, ab, Ab	47.	and the second
	(D) AB, Ab, aB, ab		when:
41	10.1		(A) The fasting plasma glucose is less than 126 mg/
41.	from:		dl and the two hour glucose level is between
	(A) Thermus Aquaticus		140 and 199 mg/dl
	(B) Aspergillus oryzae		(B) The two hour glucose level is less than 140
	(C) Escherichia coli		mg/dl, and all values between 0 and 2 hours
	(D) Proteus vulgaris		are less than 200 mg/dl.
12	Which of the following can be used for transferring		(C) Either the two hour levels is greater than 200
42.	DNA into host cells?		mg/dl or the fasting glucose is noted as greater
	(A) Electroporation		than 126 mg/dl
		10	(D) None of the above
		48.	그 그 그 사람들이 살아가면 하는 경우가 있었다. 이 사람들이 아니는
			(A) 0.5-1.1 mg/L in women and 0.6-1.2 mg/L in
42			men  (D) 0.5.1.1 = 2/4L in woman and 0.6.1.2 mg/dL
43.			(B) 0.5-1.1 mg/dL in women and 0.6-1.2 mg/dI in men
	membranes to fuse together is:		10 C 10 (W.)
	(A) Chloramphenicol		A STATE OF THE STA
	(B) Ethidium bromide		men

(C) Polyethylene glycol

(D) Cesium chloride

in men

(D) 0.5-1.1 mg/mL in women and 0.6-1.2 mg/mL

- 49. The hallmark of acute inflammation is:
  - (A) Macrophages
  - (B) Granuloma formation
  - (C) Neutrophils
  - (D) Fibroblast growth
- Most common condition responsible for myocardial infarction is:
  - (A) Aneurysm
  - (B) Heart failure
  - (C) Coronary artery thrombosis
  - (D) Renal failure
- 51. Anaphylactic shock is caused:
  - (A) By a severe allergic reaction to an allergen
  - (B) By vasodilatation in severe infection
  - (C) When the heart fails to pump effectively
  - (D) When there is an obstruction to the flow of 58. blood
  - Which of the following is/are cardinal sign/s of acute inflammation?
    - (A) Heat
    - (B) Erythema
    - (C) Pain
    - (D) All of the above
  - 53. Most of the CO<sub>2</sub> transported in the blood is in the form of:
    - (A) HCO,
    - (B) Dissolved in plasma
    - (C) Carbamino compounds formed from hemoglobin
    - (D) None of the above
    - 54. Which hormone, besides thyroxine and triiodothyronine, is produced by the thyroid gland?
      - (A) Calcitonin
      - (B) Cortisol
      - (C) Thyroid stimulating hormone
      - (D) None of the above

- 55. Which of the following hormones are glycoproteins?
  - (A) Oxytocin, growth hormone, prolactin
  - (B) Parathyroid hormone, insulin, glucagon
  - (C) Follicle stimulating hormone, luteinizing hormone, thyroid stimulating hormone
  - (D) All of the above
  - All preganglionic autonomic neurons secrete: 56.
    - (A) Epinephrine
    - (B) Acetylcholine
    - (C) Nicotine
    - (D) Dopamine
  - Which of the following is soluble in water?
    - (A) CS,
    - (B) C,H,OH
    - (C) CC1,
    - (D) CHCl,
    - The molecule which does not exhibit dipole moment
      - (A) NH,
      - (B) CHCl,
      - (C) H,O
      - (D) CCI,
    - Which of these does not influence the rate of reaction?
      - (A) Nature of the reactants
      - (B) Concentration of the reactants
      - (C) Molecularity of the reaction
      - (D) Temperature of the reaction
    - 60. What are the appropriate reasons for the deviation from the Beer's law among the following?
      - Monochromaticity of light
      - Very high concentration of analyte ii.
      - Association of analyte iii.
      - Dissociation of analyte
      - (A) i, ii and iv
      - (B) ii, iii and iv
      - (C) i, iii and iv
      - (D) i, ii and iii

- 1. One Atomic Mass Unit (AMU) equals to:
  - (A)  $1.6605 \times 10^{-27} \text{ kg}$
  - (B)  $6.0225 \times 10^{23} \text{ kg}$
  - (C) 0.082057 L atm mol<sup>-1</sup> K<sup>-1</sup>
  - (D)  $3.66 \times 10^{-27} \text{ kg}$
- 2. If the temperature of a patient is 40°C, his temperature on the Fahrenheit scale will be:
  - (A) 70 °F
  - (B) 102 °F
  - (C) 104 °F
  - (D) 100 °F
- 3. Hydrogen bonding is a form of:
  - (A) Ionic interaction
  - (B) Dipole-dipole interaction
  - (C) Covalent interaction
  - (D) All the above
- 4. Inventor of World Wide Web (WWW) is:
  - (A) Steve Jobs
  - (B) Tim Berners-Lee
  - (C) Vinton Cerf
  - (D) Robert Kahn
- 5. The positive square root of the variance of a set of values is called:
  - (A) Median value
  - (B) Mean value
  - (C) Standard deviation
  - (D) Variance
- 6. Which of the following is NOT a true statement about the coefficient of variation?
  - (A) The coefficient of variation is expressed as a percent of the mean and is unitless
  - (B) The coefficient of variation is commonly used in POLs as a measure of precision
  - (C) The larger the coefficient of variation, the greater the precision
  - (D) The coefficient of variation is used to compare the precision of two different laboratories

- 7. In a normal curve, the highest point on the curve occurs at the mean, μ, which is also the:
  - (A) Medfan and mode
  - (B) Geometric mean and harmonic mean
  - (C) Lower and upper quartiles
  - (D) Variance and standard deviation
- 8. How many variables do you need to run an one-sample chi-square analysis?
  - (A) At least three
  - (B) Only one
  - (C) At least two
  - (D) There are no restrictions
- 9. Which amino acid is *INCORRECTLY* matched to its side-chain?
  - (A) Lysine: ε-amino-aliphatic hydrocarbon chain
  - (B) Glutamic acid : β–carboxylate–aliphatic hydrocarbon chain
  - (C) Tyrosine: aromatic imidazole
  - (D) Methionine : γ–methylmercapto–aliphatic hydrocarbon chain
- 10. Which phospholipid is lacking in the plasma membrane of a eukaryotic cell?
  - (A) Lecithin
  - (B) Cardiolipin
  - (C) Cephalin
  - (D) None of the above
- 11. Nonionizing radiation, such as UV light, causes covalent bonds to form between adjacent pyrimidine bases. This would most likely form a dimer of:
  - (A) Thymine and thymine
  - (B) Cystosine and cytosine
  - (C) Cytosine and thymine
  - (D) Uracil and cytosine
- 12. Imerslund-Gräsbeck syndrome is an inherited disorder related to malabsorption of:
  - (A) Vitamin B<sub>1</sub>
  - (B) Vitamin B<sub>3</sub>
  - (C) Vitamin B<sub>6</sub>
  - (D) Vitamin B<sub>12</sub>

FDN	Л-2545-A	3	[Turn over
	(D) Escherichia		(D) Propionyl CoA
	(C) Starfish		(C) Pyruvate
	(B) Neurospora		(B) Malonyl CoA
	EV SUIT SUIT SUIT SUIT TO		(A) Acetyl CoA
	(A) Acetabularia		controls the inhibition of $\beta$ -oxidation and thereby prevents a futile cycle?
	controlling the growth of a cell was:	23.	Which key substrate of fatty acid synthesis also
	experimental evidence for the role of nucleus in	23.	(D) Homocysteine Which I cay substrate of fatty acid south acid at the second south acid acid acid acid acid acid acid acid
17.	The model organism that provided the first compelling		(C) Cysteine
	(D) Irreversible, alcohol dehydrogenase		(B) Glutamate
	(C) Competitive, pyruvate carboxylase		(A) Serine
	(B) Competitive, alcohol dehydrogenase		expected to be elevated in blood?
	(A) Uncompetitive, alcohol dehydrogenase		and irritability. Which of the following compounds is
	a/aninhibitor of the enzyme		diagnosed in a new born baby with refusal to feed
	ethanol at a slow controlled rate. Ethanol acts like	22.	A deficiency of Cystathionine-β-synthase has been
	formaldehyde is prevented by administration of		(D) Succinate dehydrogenase
10,	In methanol poisoning the damaging effect of		(C) Alpha keto glutarate dehydrogenase
16.	and the second state of th		(B) Pyruvate kinase
	(D) Cannot be determined		(A) Hexokinase
	(C) Michaelis-Menten hyperbola	21.	poisoning?
	(B) Koshland curve	21.	(D) Cyclin A/B-CDK1 Which of the following enzymes is inhibited in Arsenic
	(A) Hill plot		(C) Cyclin A-CDK2
	degree of cooperativity in an enzyme?		(B) Cyclin E-CDK2
15.	Which graphical method is used to determine the		(A) Cyclin D-CDK4/6
	(D) Myosin		increases in cells?
	(C) Actin		transition, the activity of which of the following
	(B) Trypsin		regulate passage through the cell cycle. In the $\boldsymbol{G}_1 \! \to \! \boldsymbol{S}$
		20.	
	(A) Collagen		(D) None of the above
	is:		(C) Mitochondria and lysosomes
14.	A protein having both structural and enzymatic traits		(B) Mitochondria and golgi bodies
	(D) None of the above		(A) Mitochondria and endoplasmic reticulum
	(C) Ligases		are structures formed by linkage between:
	(B) Lyases	19.	
	(A) Transferases		<ul><li>(C) Receptor mediated endocytosis</li><li>(D) Phagocytosis</li></ul>
	removal of groups are called:		(B) Exocytosis
	double bonds, or formation of double bonds by		(A) Pinocytosis
13.	Enzymes that catalyze the addition of groups to	18.	

- 24. Which of the following is a correct statement to justify the cause of fatty liver in Kwashiorkor?
  - (A) Increased mobilization of lipids from adipose tissue
  - (B) Increased synthesis of lipids in liver
  - (C) Deficiency of ApoB100 protein
  - (D) All of the above
- 25. In the genetic disease, Xeroderma pigmentosum, the cells fail to repair damaged DNA, due to a defect in:
  - (A) Direct repair
  - (B) Mismatch repair
  - (C) Nucleotide excision repair
  - (D) Double strand break repair
- 26. Viral encoded Ras oncogene transforms normal mammalian cells into cancer cells. Viral Ras protein differs from its normal counterpart in having:
  - (A) Diminished GTPase activity
  - (B) Increased GTPase activity
  - (C) Diminished ATPase activity
  - .(D) Increased ATPase activity
- 27. Which statement is *INCORRECT* about the typical purine-rich, AGGAGG consensus sequence in bacterial and archaeal mRNA?
  - (A) It is approximately 8-10 nucleotides upstream from the initiator AUG codon
  - (B) It is usually capped with m<sup>7</sup>GpppG
  - (C) It binds near the 3' terminus of 16S ribosomal RNA
  - (D) It is called the Shine-Dalgarno sequence
- 28. A sample of DNA from a patient's amniotic fluid cells is prepared for DNA fingerprinting by treatment with an enzyme that hydrolyzes specific phosphodiester bonds of both strands within the sequence, 5'-GAATTC-. Which enzyme is used?
  - (A) Topoisomerase
  - (B) Ligase
  - (C) Exonuclease
  - (D) Restriction endonuclease

- 29. Gram-positive cocci include which of the following?
  - (A) Streptococcus species
  - (B) Meningococcus species
  - (C) Haemophilus species
  - (D) All of the above
- 30. Antibiotic group that acts through inhibition of DNA synthesis includes:
  - (A) Penicillins
  - (B) Fluroquinolones
  - (C) Cephalosporins
  - (D) Tetracyclines
- 31. In case of Staphylococcal infections which microbial product/s (virulence factors) is/are involved in bacterial pathogen dissemination through a mammalian host?
  - (A) Hemolysins
  - (B) Protein A
  - (C) Staphylokinase
  - (D) All of the above
- 32. Choose the correct relationship between the virus and its host cell surface protein that serves as virus receptor:
  - I. Measles virus a. Acetylcholine receptor on neurons
  - II. Hepatitis A virus b. Intercellular adhesion molecules (ICAMs) on the surface of respiratory epithelial cells
  - III. Influenza Avirus c. CD46 complement regulator protein
  - IV. Rabies virus d. Sialic acid-containing glycoprotein
  - V. Rhinovirus e. Alpha 2-macroglobulin
  - (A) I-e; II-a; III-b; IV-c; V-d
  - (B) I-c; II-e; III-d; IV-a; V-b
  - (C) I-b; II-c; III-d; IV-e; V-a
  - (D) I-d; II-c; III-e; IV-a; V-b

- The idiotype of an antibody molecule is determined 39. by the amino acid sequence of the:
  - (A) Variable region of the light chain
  - (B) Constant region of the light chain
  - (C) Constant regions of the heavy and light chains
  - (D) Variable regions of the heavy and light chains
- 34. Choose the INCORRECT statement about the Fc regions of immunoglobulins:
  - (A) They can be cleaved from the Fab regions by 40.
  - (B) They are responsible for antigen binding
  - (C) They are involved in mast cell binding
  - (D) They are involved in the activation of the complement cascade
- 35. Which component of HIV envelop is responsible for binding to T cells?
  - (A) CD4
  - (B) CD8
  - (C) gp120
  - (D) p24
- 36. Autoantibodies produced against DNA, histones and RBCs is characteristic of:
  - (A) Systemic lupus erythematosis
  - (B) Multiple sclerosis
  - (C) Grave's disease
  - (D) Myasthenia Gravis
  - 37. In which of the following phases of meiosis does the chiasmata form, marking the attachment between homologous chromosomes where genetic information can be exchanged (crossing-over)?
    - (A) Prophase I
    - (B) Metaphase L
    - (C) Anaphase I
    - (D) Telophase I
  - 38. Which of the following generates genetic diversity?
    - (A) Mitosis
    - (B) Meiosis equational division
    - (C) Meiosis reduction division
    - (D) None of the above

- Assume that a cross is made between AaBb and aabb plants and all of the offspring are either AaBb or aabb. These results are consistent with the following circumstance:
  - (A) Complete linkage
  - Alternation of generations
  - (C) Codominance
  - (D) Incomplete dominance
- The fruit fly, or drosophila, is suitable for studying genetics because it presents:
  - (A) Many distinct traits but has only two chromosomes with one sex chromosome and one autosome
  - Many distinct traits but has only four chromosomes with one sex chromosome and three autosomes
  - (C) Many distinct traits but has only four chromosomes with no sex chromosome
  - (D) Many distinct traits and has forty-six chromosomes with two sex chromosomes and forty-four autosomes
- Which of the following, all created by recombinant DNA techniques, was the first successful alternative to previous, possibly infectious, solutions?
  - (A) Hepatitis B vaccine
  - (B) Human insulin
  - (C) Tissue plasminogen activator
  - (D) beta-interferon
- 42. Paul Berg's gene splicing experiment created the first rDNA molecule which was:
  - (A) A T4 phage fragment incorporated into SV40 vector
  - (B) A lambda phage fragment incorporated in SV40 vector
  - (C) A T4 phage fragment incorporated into pSC101 vector
  - (D) A lambda phage fragment incorporated pSC101 vector

- 43. Nick translation is carried out by:
  - (A) DNA Polymerase I
  - (B) DNA Polymerase II
  - (C) DNA Ligase
  - (D) None of the above
- 44. Transfer DNA (T-DNA) is:
  - (A) DNA of plasmid origin which is transferred to the *Agrobacterium* chromosome
  - (B) DNA from the chromosome of *Agrobacterium* species which is transferred to the plant genome
  - (C) DNA of plasmid origin of bacteria like Agrobacterium which is transferred to the plant genome
  - (D) Telomeric DNA of linear chromosome
- 45. In a patient with chronic liver disease, all of the following can suggest the presence of chronic liver insufficiency, *EXCEPT*:
  - (A) Lowalbumin
  - (B) Prolonged prothrombin time
  - (C) Elevated bilirubin
  - (D) Elevated aminotransferases
- 46. Which of the following is *not true* for Hashimoto thyroiditis?
  - (A) It is an autoimmune disease caused by CD4 cells with specificity to thyroid antigens
  - (B) Commonly presents as hypothyroidism
  - (C) Hashimoto thyroiditis can progress to lymphoma of thyroid
  - (D) None of the above
- 47. Inulin, a substance used to measure glomerular filtrate, has all the following qualities *EXCEPT*:
  - (A) Is a small polysaccharide of low molecular weight made up of mannose
  - (B) Is poorly digested in the body
  - (C) Is completely filtered at the glomerulus
  - (D) Is neither secreted nor reabsorbed at the tubules

- 48. In Oral Glucose Tolerance Test, the Lag curve for oxyhyperglycemia can be indicative of:
  - (A) Hyperthyroidism
  - (B) Gastrectomy
  - (C) Early diabetes
  - (D) All the above
- 49. Identify the main cause of thrombosis among the following:
  - (A) Edema
  - (B) Hypoxia
  - (C) Hypercoagulability
  - (D) Low blood pressure
- 50. Histamine is involved in acute inflammatory responses and is released from mast cells. Which of the following statements about it is *INCORRECT*?
  - (A) It is found in blood basophils, platelets and mast cells
  - (B) It causes increased permeability of arterioles
  - (C) It may be released by physical trauma
  - (D) It acts on the microcirculation via H1 receptors
- 51. Troponins appear in plasma in \_\_\_\_\_ after Myocardial Infarction (MI) and remain for
  - (A) 3–10 h.... 1.5-3 days
  - (B) 4-6 h.... 2-3 days
  - (C) 5-12 h.... 2-5 days
  - (D) 3-4 h.... up to 10 days
- 52. Which of the following is the CENTRAL pathophysiological feature of shock?
  - (A) Cellular hypoxia at a tissue level
  - (B) Hypotension
  - (C) Cardiac failure
  - (D) Decreased blood volume
- 53. The hemoglobin-oxygen dissociation curve shifts to the right in all cases *EXCEPT*:
  - (A) Hypothermia
  - (B) Increase in 2, 3 bis-phosphoglycerate (2, 3 BPG)
  - (C) Increase in hydrogen ion concentration
  - (D) Increase in pCO,

- 54. Which of the following hormones does not counteract 58. the hypoglycemic effect of insulin?
  - (A) Growth hormone
  - (B) Thyroxine
  - (C) Cortisol
  - (D) Adrenaline
- 55. Which of the following hormones/autocoids have an effect of increasing the Glomerular Filtration rate?
  - (A) Epinehrine
  - (B) Nor epinephrine
  - (C) Prostaglandins
  - (D) Endothelin
- 56. What condition is indicated by the following blood gas results: Bicarbonate = 32 mmol/L (Normal = 22-26 mmol/L); pCO<sub>2</sub> = 65 mm Hg (Normal = 3545 mmHg); pH = 7.28 (Normal = 7.35-7.45)?
  - (A) Healthy condition
  - (B) Uncompensated metabolic acidosis
  - (C) Compensated metabolic acidosis
  - (D) Uncompensated respiratory acidosis
- 57. The pH of pure water:
  - (A) Increases with an increase in temperature and water becomes alkaline
  - (B) Decreases with an increase in temperature but water is still neutral
  - (C) Decreases with an increase in temperature and water becomes acidic
  - (D) Does not depend on temperature

- 58. The correct order of nucleophilicity is:
  - (A)  $R-NH_2 > R-OH > R-F$
  - (B) R-F ➤ R-OH > R-NH,
  - (C)  $R-OH > R-NH_2 > R-F$
  - (D) All have the same nucleophilicity
- 59.  $t_{1/2}$  for a second order reaction is:
  - (A) Directly proportional to the initial concentration of the reactant
  - (B) Directly proportional to the square root of the initial concentration of the reactant
  - (C) Inversely proportional to the initial concentration of the reactant
  - (D) Does not depend on the initial concentration of the reactant
- 60. Which of the following statements is *TRUE* for an exothermic reaction?
  - (A) The heat content of the products is less than that of the reactants and  $\Delta H$  has, by convention, a negative value
  - (B) The heat content of the products is more than that of the reactants and  $\Delta H$  has, by convention, a positive value
  - (C) The heat content of the products and the reactants is same and value of  $\Delta H$  is, by convention, zero
  - (D) The heat content of the products is more than that of the reactants and the value of  $\Delta H$  is, by convention zero

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# **ENTRANCE TEST-2017**

## SCHOOL OF BIOLOGICAL SCIENCES CLINICAL BIOCHEMISTRY

**Total Questions** Question Booklet Series 60 Time Allowed 70 Minutes Roll No.:

### **Instructions for Candidates:**

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SIA Control and a supposed of	8. T-helper cell is
1. A promoter of a typical eukaryotic gene is composed of	
(A) A binding site for sigma factor	WAS THE A PROPERTY OF THE SECOND SECO
(B) A binding site for TATA binding protein	(B) CD5 <sup>+</sup>
(C) A binding site for transcription factor II D	(C) CD6 <sup>+</sup>
(D) A binding site for transcription factor II B	(D) CD7 <sup>+</sup>
2. Which is <i>not</i> the constituent of lipopolysaccharides in Gram negative cell walls?	9. Clonal selection occurs when antigen is encountered by
	(A) Mast cells
	(B) T cells
	(C) Neutrophills
(C) Phospholipids (D) O-side chain	(D) Basophills
O . W. L	10. A plant of genotype AB/ab is test crossed to ab/ab, if the
3. A large percentage of antibiotics and semi synthetic drugs are produced by members of the genus	two loci are 10 map units apart, what proportion of
(A) Cephalosporium	
(B) Penicillium	to blunds archibera you? I service at missimes
(C) Mycobacterium	(A) 5%
	(B) 45%
	(C) 10%
	(D) 20%
	11. Balbiani rings in polytene chromosomes are rich in
(B) Single stranded DNA	(A) DNA
(C) Double stranded DNA	(B) DNA and RNA
(D) Double stranded RNA	(C) DNA, RNA and proteins
5. The major virulence factor of <i>Haemophilus influenzae</i>	(D) DNA damatria
type b is	12. If a man of blood group AB marries a woman of blood
(A) Its surface pili	group A whose father was of blood group O, to what
(B) Its surface polysaccharides	different blood groups can this man and woman expect
(C) Its cell wall	their children to belong?
(D) Its cell membrane	printed inside production of the same processing to the
6. Which of the following statement is <i>true</i> regarding IgM?	(A) A, AB, B
(A) IgM is a pentamer	(B) A, AB
(B) IgM exists as monomer on B-cell surface	(C) AB, O
(C) IgM is involved in early immune response	(D)  A, O, B
(D) All of these	13. Which of the following chromosomal change is usually
7. Which of the following is <i>not</i> associated with lymphatic	most damaging when in the homozygous condition?
system?	(A) Deletion
(A) Tonsils	(B) Duplication
(B) Spleen	(C) Translocation
(C) Peyers patch	(D) Inversion
(D) None of the above	
Turn over	
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- 14. Problems in obtaining large amounts of proteins encoded by recombinant genes can often be overcome by using:
  - (A) BACS
  - (B) Expression vectors
  - (C) YACS
  - (D) All of these
- 15. DNA of a bacterium is not cleaved by its own restriction enzymes because the recognition DNA sequences are
  - (A) Deleted
  - (B) Methylated
  - (C) Bound by inhibitory proteins
  - (D) Not accessible to restriction enzymes
- 16. Which technique is used to introduce genes into dicots?
  - (A) Electroporation
  - (B) Particle acceleration
  - (C) Microinjection
  - (D) Ti plasmid infection
- 17. Which of the following is *not* done by glial cells?
  - (A) Receiving and conducing electrochemical signals
  - (B) Giving metabolic support to neurons
  - (C) Producing insulating sheaths around axons
  - (D) Removing debris after the death of a neuron
- 18. The most abundant protein in human blood is
  - (A) Transferrin
  - (B) Albumin
  - (C) Gamma globulin
  - (D) Hemoglobin
- 19. An increased secretion of renin would be expected to have what effect on sodium and potassium excretion in urine?
  - (A) Increase in sodium excretion and decrease in potassium excretion
  - (B) Increase in sodium excretion and decrease in potassium excretion
  - (C) Decrease in sodium excretion and increase in potassium excretion
  - (D) Decrease in sodium excretion and decrease in potassium excretion

- 20. Which of the following hormones does not act through second messenger system?
  - (A) Glucagon
  - (B) Epinephrine
  - (C) Testosterone
  - (D) Follicle stimulating hormone
- 21. Which of the following enzymes is increased in obstructive jaundice?
  - (A) Acid phosphatase
  - (B) Alkaline phosphatase
  - (C) Amylase phosphatase
  - (D) Carbonic anhydrase
- 22. Creatinine clearance is decreased in
  - (A) Liver disease
  - (B) Renal disease
  - (C) Hepatoma
  - (D) Myocardial infarction
- 23. Which is *not* the characteristics of type I diabetes?
  - (A) Obesity
  - (B) Increased thirst
  - (C) Increased appetite
  - (D) Increased urination
- 24. In a state of shock there is
  - (A) A decreased hydrostatic pressure and increased osmotic pressure
  - (B) Cardiovascular collapse
  - (C) Active process leading to increased volume of blood
  - (D) Decreased pulse rate
- 25. Cyanide causes cell injury by
  - (A) Binding to sulfhydryl groups of proteins
  - (B) Poisoning mitochondrial cytochrome oxidase
  - (C) Causing lipid peroxidation
  - (D) Catalyzing oxidation to toxic metabolite

- Which of the following is the hall mark of acute inflammation? (A) Neutrophils (B) Macrophages Connective tissue (C) Granulation tissue (D) Force of attraction which is stronger than dipole-dipole forces is London dispersion forces (A) Hydrogen bonding Vander Waal's forces (C) Intermolecular forces (D) The temperature at which a system undergoes a reversible 28. isothermal process without transfer of heat is called as (A) Kelvin temperature Critical temperature (B) Absolute zero temperature (C) Reversible temperature 29. In a zero order reaction, for every 10° rise of temperature the rate is doubled. If the temperature is increased from 10°C to 100°C, the rate of the reaction will become (A) 64 times (B) 128 times (C) 256 times (D) 512 times 30. pH scale has a range of I to 7 (A) (B) 0 to 10 (C) 1 to 14 (D) 0 to 14 Light year is related to 31. (A) Energy (B) Speed
  - 32. The weight of an object in a satellite orbiting around the earth is
    - (A) Actual weight
    - (B) Less than actual weight
    - (C) Greater than actual weight
    - (D) Zero
  - 33. The most electronegative element among the following is
    - (A) Sodium
    - (B) Bromine
    - (C) Fluorine
    - (D) Oxygen
  - 34. Which of the following is an input device?
    - (A) Scanner
    - (B) Speaker
    - (C) Monitor
    - (D) Projector
  - 35. Who is regarded as the father of biostatistics?
    - (A) Fischer
    - (B) Karl Pearson
    - (C) Francis Galton
    - (D) Francis Bacon
  - 36. State whether the variable is discrete or continuous:

    The age of the oldest student in a statistics class
    - (A) Discrete
    - (B) Continuous
    - (C) None
    - (D) Both
  - 37. Correlation coefficient is a number between
    - (A) +1 and +2
    - (B) 0 and +1
    - (C) -1 and 0
    - (D) -1 and +1
  - 38. Chi square test
    - (A) Measures the degree of variation of the experimental result from the expected result
    - (B) Tests the closeness of observed and expected frequency
    - (C) Tests the population variance and sample variance
    - (D) All of these

(C)

(D)

Distance

Intensity

39.	How	many stereoisomers are possible for an aldohexose?	45.	The	members of the oxidoreductase class of enzymes
	(A)	8			ost likely to use which of the following coenzymes?
	(B)	16		(A)	NADH
	(C)	32		(B)	Vitamin C
	(D)	64		(C)	A CONTRACT C
40.	A po	plysaccharide formed by $\beta$ l-4 Glycosidic linkages			
	betw	veen glucose residue is	need	(D)	FADH2
	(A)	Inulin	46.	Enzy	me kinetics is based on
	(B)	Amylose		(A)	Law of equilibrium
	(C)	Agar		(B)	Gibbs free energy and a balance of or
	(D)	Cellulose		(C)	Law of mass action
41.		no acid residues commonly found in the middle of arm are		(D)	Order of reaction (8)
	(A)		47.	Succi	nate is the substrate for succinate dehydrogenase
	(A) (B)	Hydrophobic Pro and Gly			onverts succinate to fumarate. In the presence of
	(C)	Those with ionized R-groups		revers	sible competitive inhibitor like malonate in place of
	(D)	Two Cys		succi	nate, the enzyme's
42.		xample of a trimeric protein is		(A)	$K_{_{\rm m}}$ increases and $V_{_{\rm max}}$ remains same
	(A)	Lysozyme Veung seed to todmum		(B)	Both $K_m$ and $V_{max}$ increases
	(B)	Hemoglobin		(C)	Both K <sub>m</sub> and V <sub>max</sub> decreases
	(C)	Keratin		(D)	$K_{m}$ decreases and $V_{max}$ remains the same
	(D)	Collagen	48.	A sign	moidal plot of substrate concentration ([S]) verses
43.		ningomyelin includes all of the following components			on velocity (V) may indicate
	exce			(A)	Michaelis-Menten kinetics
	(A)	Amino alcohol  Phosphate group		(B)	Co-operative binding
	(B) (C)	Phosphate group  Glycerol		(C)	Compatition in his idea
	(C)	Sphingosine Sphingosine			
44:		ch pyrimidine base contains an amino group at	40	(D)	
77.		on 4?	49.		n one of the following supports glycogen synthesis?
	(A)	Cytosine (4)		(A)	High cyclic adenosine monophosphate (cAMP) levels
	(B)	Thymine AMARIA (C)	1	(B)	Inactive adenylate cyclase
	(C)	Uracil		(C)	Active phosphorylase
	(D)	Adenine		(D)	Epinephrine
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- Which of the following is not true about beta oxidation 50. of fatty acid containing even number of carbons?
  - (A) End product-Acetyl COA
  - (B) Cofactor required NAD+ and FAD+
  - Decreases during starvation
  - Site-mitochondria
- A deficiency of Cystathionine-β-synthase has been diagnosed in a new born baby with refusal to feed and irritability. Which of the following compounds is expected to be elevated in blood?
  - (A) Serine
  - (B) Glutamate
  - Homocysteine (C)
  - (D) Valine
  - Which of the following is a correct statement to justify the cause of fatty liver in Kwashiokor?
    - There is more mobilization of lipids from adipose mass
    - There is more synthesis of lipids in the liver (B)
    - There is deficiency of apo B100 protein (C)
    - All of the above
  - In diabetes mellitus there is reduced oxidation of 53. carbohydrates, what will be the effect of insulin administration on respiratory quotient (RQ)?
    - It will increase (A)
    - It will decrease (B)
    - No effect (C)
    - Initial rise and then fall (D)
  - Fluidity of membranes is increased by
    - Phospholipids (A)
    - Cholesterol (B)
    - Saturated fatty acids (C)
    - Polyunsaturated fatty acids (D)

- Very small molecules enter the cell by
  - Exocytosis (A)
  - Active transport (B)
  - Phagocytosis (C)
  - Diffusion (D)
- Passage through pores in the nuclear envelope is 56. restricted primarily to
  - Proteins, RNA, and protein-RNA complexes (A)
  - Lipids and glycolipids (B)
  - DNA and RNA (C)
  - RNA and protein-carbohydrate complexes (D)
- In the cell cycle, mitosis occurs between 57.
  - S and G1 phase (A)
  - S and G2 phase (B)
  - G1 and G2 phase (C)
  - All of the above (D)
- Which is the correct order, from smallest to largest 58. number of base pairs?
  - Plasmid, transposon, chromosomal DNA (A)
  - Chromosomal DNA, transposon, plasmid (B)
  - Transposon, plasmid, chromosomal DNA (C)
  - Plasmid, chromosomal DNA, transposon
- Okazaki fragments 59.
  - Require only DNA polymerase for synthesis (A)
  - Require only RNA polymerase for synthesis (B)
  - Are made when DNA is exposed to UV radiations (C)
  - Are composed of both DNA and RNA
- Most abundant type of RNA in the cell is 60.
  - rRNA (A)
  - mRNA (B)
  - tRNA (C)
  - hnRNA (D)

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## **ENTRANCE TEST-2016**

### FACULTY OF BIOLOGICAL SCIENCES

### M.Sc. CLINICAL BIO-CHEMISTRY

**Question Booklet Series** 

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**Total Questions** 

60

Time Allowed

70 Minutes

Roll No.:

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SEAL

1.	Which I	nstrument is used to measure Pressi	are?	
	(A)	Saccharimeter	(B)	Ammeter
	(C)	Manometer	(D)	Lactometer
2.	What do	es Angstrom measure?		
	(A)	Quantity of liquid	(B)	Length of light waves
	(C)	Length of cables	(D)	Speed of Ships
3.	Light ye	ar is related to:		
	(A)	Energy	(B)	Speed
	(C)	Distance	(D)	Intensity
4.	The brai	n of any computer system is:		
	(A)	ALU	(B)	Memory Memory
	(C)	CPU	(D)	Control Unit
				Choose the correct / most appropriate response
5.	In design	ning an experiment, blocking is used	ilo a	grad by the OMR Scanner and no complaint to the
	(A)	To reduce bias	(B)	To reduce variation
	(C)	As a substitute for a control group	(D)	As a first step in randomization
6.	A coin is	s tossed. Find the probability that the	e resu	ilt is heads:
	(A)	s. Each wrong answer wilt lead to	(B)	There will be 'Negative Marking for will 5.0
	(C)	0.1	(D)	0.9
				()nly those candidates who would obtain positive
7.	The eve	nts A and B are mutually exclusive	If P(	A) = $0.7$ and P(B) = $0.2$ , what is
	P(A or			
	(A)	0.5	(B)	0.9 Imposed for Hericard from Lan Zonstiele 3.0
	(C)			Rough work, if any, should be done on the ble 0.
8.	State wh	nether the variable is discrete or conti		s:—The age of the oldest student
	in a stati	stics class:		
	(A)	Discrete	(B)	
	(C)	None	(D)	Both and address are property stated language.
				1 DAMES

- 9. Which of the following is false?
  - (A) Enzymes are always made of amino acids
  - (B) Enzymes lower the activation energy of reactions
  - (C) Enzymes are affected by temperature
  - (D) Enzymes can be denatured
- 10. Which of the following is true for all nucleotides?
  - (A) They contain ribose, a phosphate and a nitrogenous base
  - (B) They are double-stranded and anti-parallel
  - (C) They contain a pentose, a phosphate and a nitrogenous base
  - (D) They contain deoxyribose, a phosphate and a nitrogenous base
- 11. Which of the following is not passive?
  - (A) Facilitated diffusion
- (B) Na+-K+ Pump

(C) Osmosis

- (D) Diffusion
- 12. Very small molecules enter the cell by:
  - (A) Exocytosis

(B) Active transport

(C) Phagocytosis

- (D) Diffusion
- 13. A noncompetitive inhibitor of an enzyme-catalyzed reaction:
  - (A) Increases K<sub>m</sub> and increases V<sub>max</sub>
  - (B) Increases K<sub>m</sub> and reduces V<sub>max</sub>
  - (C) Reduces  $K_m$  and increases  $V_{max}$
  - (D) Reduces K<sub>m</sub> and reduces V<sub>max</sub>
- 14. Feedback mechanisms regulate the rate of enzyme activity, effectively "turning off" an enzyme in a reversible way until more products is needed. Which of the following would be most effective as a feedback mechanism?
  - (A) Reduced concentration of product
  - (B) Increased concentration of substrate
  - (C) A change in pH
  - (D) Temporary binding of a non-substrate molecule in the active site

15.	The conv	version of ATP to cAMP is catal	lyzed by:		
	(A)	ATP synthase	(B)	Carbonic anhydrase	
	(C)	Phosphatase	(D)	Adenylate cyclase	
16.	Abzyme	s are :			
	(A)	Immunoglobulins	(B)	Isozymes	
	(C)	Allosteric enzymes	(D)	Catalytic antibodies	
	(0)			They are double-stranded and anti-paralle	
17.	Δ diseas	e caused by viroids is:			
17.	(A)	Potato spindle tuber		Cauliflower mosaic	
	(C)	Tobacco mosaic	(D)	Turnip yellow mosaic	
	(C)	Tobacco mosaic	(-)	the following is not passive?	
10	The first	cloned mammal is:			(A) \
18.			(B)	Dolly	
	(A)	Bonnie	(D)	Polly	
	(C)	Molly	(D)	: vd liso odi rotsu eshualored	
	- ·	hoq	t the tip or	a called as :	
19.		omosome having centromere at		Meta centric	
	(A)	Acrocentric	(B)		
	(C)	Sub meta-centric	(D)	Telocentric	
				(nereases $K_{n}$ and increases $V_{nos}$	
20.	Passage	through pores in the nuclear en			
	(A)	Proteins, RNA, and protein-I	RNA com	plexes V sessoum bas 24 southed	
	(B)	Lipids and glycolipids			
	(C)	DNA and RNA			
	(D)	RNA and protein-carbohydr	ate compl	exes	
21.	At the e	nd of glycolysis, each molecule	of glucose	has yielded 2 molecules of,	
	2 mole	cules of, and a net of 2	molecule	es of	
	(A)	FAD; NAD+; ADP	(B)	Fin mi spenich A	
	(C)	Lactic acid; Ethanol; CO <sub>2</sub>	(D)	Pyruvate; NADH; ATP	

22.	22. As a result of glycolysis, pyruvate oxidation and the citric acid cycle, only a small portion of the energy of glucose has been converted to ATP. At this point, the majority of the usable energy is contained in:					n enzym	
	(A)	Oxidized electron carriers NA	D+ and	FAD			
	(B)	Pyruvate					
	(C)	Acetyl coenzyme A					
	(D)	Reduced electron carriers NA	DH and	FADH2   Swilliss a sloat			
22	<b>.</b> .	266	ycopiasm	(B) My	Cyanobacteria		
23.		a heart attack, blood flowing to the ary artery. How would you expec					
	(A)	Oxidative phosphorylation wou	uld slow	down in the mitochond	ria		
	(B)	The rate of production of lactic	acid wo	ould be stimulated			
	(C)	The use of glucose by the muscle tissue would increase					
	(D)	All are expected metabolic cha	nges	um beating in a whip-lil			
						(O)	
24.	Emulsify and abso	ving agent produced by the liver an orption:	d stored	in the gall bladder aids fa	at digestion		
	(A)	Amino Acid	(B)	Cholesterol			
	(C)	Mucus	(D)	Bile			
25.		of reading of newly synthesized D en inserted, is done by :	NA, to e	excise incorrect nucleoti	ides which		
	(A)	A restriction endonucleases	(B)	DNA gyrase			
	(C)	DNA ligase	(D)	DNA polymerase III			
26.	In which	medium would the level of an enz	yme of a	rginine biosynthesis be t	he lowest?		
	(A)	Glucose+salts	(B)	Lactose +salts			
	(C)	Glucose +salts +tryptophan	(D)	Arginine+salts			
	*******	1 . 1 . 1 . 11 .			of the complement or		
27.		s the correct order, from smallest	Glycolipids				
	(A)	Plasmid, transposon, chromoso					
	(B)	Chromosomal DNA, transposo					
	(C)	Transposon, plasmid, chromoso					
	(D)	Plasmid, chromosomal DNA tr	ansposo	n I (8)			
CW	G-33210	<b>-A</b>		5	[Turn ov	er	

20	A	llame a vino slov	(palindromic)	sequence and cuts within a DNA	
28.		is called as:	parmeronne		
	(A)	Exonuclease	(B)	Methylase	
	(C)	Modification enzyme	(D)	Restriction endonuclease	
	(C)	Wodineadon chizyme		A smysteon ivies A	
29.	Which of	the following bacteria lack a c	ell wall and a	re therefore resistant to penicillin?	
29.	(A)	Cyanobacteria	(B)	Mycoplasmas	
		Bdellovibrios	(D)	Spirochetes	
	(C)	Buelloviorios	olism in the h	y artery. How would you expect the metaby	
20	F1 11				
30.		move the cell by:	be stimulate	I he rate of production of a larger and I	
	(A)	Many flagella beating in a s			
	(B)	An individual flagellum bea	ating in a wnip	o-like mouoii	
	(C)	Spinning like a propeller	V		
	(D)	Attaching to nearby particl	es and contra	ecting note has sold odlyd bourbong troops gai	
31.	Cytoplas	mic inclusions include:			
	(A)	Ribosomes	(B)	Mesosomes	
	(C)	Fat Globules	(D)	All of the above	
32.	The cel	l walls of Gram positive	bacteria co	ntain two modified sugar, viz.	
			acetylmurami	c acid (NAM). They are covalently	
	linked by		(D)	0.1.6 alvaosidia bond	
	(A)	α-1,4-glycosidic bond	(B)	β-1,6-glycosidic bond	
	(C)	α-1,6-glycosidic bond	(D)	and the second	
33.	Several	of the complement compon			
	(A)	Glycolipids	(B)	Cytokines	
	(C)	Enzymes	(D)	Hormones	
34.	Clonal	selection occurs when antige	en is encounte	ered by:	
	(A)		(B)	T cells	
	(C)	Neutrophills	(D)	Basophills	
	` '				

	(A)	Are derived from 1-cells					
	(B)	Develop into B-cells					
	(C)	Secrete large amounts of gamma	a interfe	eron			
	(D)	Have a highly developed rough of	endopla	smic reticulum	trait of Agrabacterium		
36.	Specific	antibodies are readily detectable	in serui	m following primar	y contact with		
	antigen a	.fter:					
	(A)	1 h			Cryptic plasmid DNA		
	(B)	5-7 days					
	(C)	3-5 weeks					
	(D)	Only following a second contact	with ar	ntigen			
37.	Linked g	enes:					
	(A)	Assort randomly	(B)	Can crossover and	l recombine		
	(C)	Are allelic	(D)	Co-segregate			
38.	Syntenic	genes are:					
	(A)	Allelic	(B)	Dominant			
	(C)	On different chromosomes	(D)	On the same chror	nosome		
39.	FISH sta	nds for:					
	(A)	Fluorescent in situ hybridization	(B)	First induced stran	d hybrid		
	(C)	F1 insertion segment homolog	(D)	Flanking insertion s	equence hybrid		
40.	Crossing	over occurs during:					
	(A)	Interphase	(B)	Prophase			
	(C)	Metaphase	(D)	Anaphase			
41.		s in obtaining large amounts of provercome by using:			nant genes can		
	(A)	BACS alles gairoddel	(B)	Expression vector	A product of a neuro?		
	(C)	YACS seminared one lo roly ac					
CW	G-33210	-A		7	[Turn o	ver	do.

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CWG-33210-A

35. Plasma cells: Satalogues a en enfunction AMAnn bossesson geneu bennado el garivolto tentro de al millo.

		8	Cooci	d mRNA molecules as	a tempiate?	
	(A)	rDNA	(B)	mDNA		
	(C)	cDNA	(D)	+DNIA		
43.	Virulenc	e trait of Agrobacterium tumefacien	s is b			
	(A)	Chromosomal DNA				
	(B)	Tumour inducing plasmid DNA				
	(C)	Both chromosomal and plasmid D	NA			
	(D)	Cryptic plasmid DNA				
44.	Which to	echnique is used to introduce genes i	nto d	licots?		
	(A)	Electroporation	(B)	Particle acceleration		
	(C)	Microinjection	(D)	Ti plasmid infection		
						n bsolmi. I
45.	The horr	none Progesterone causes what to o	ccur	in women?		
	(A)	Follicle Development				
	(B)	Development of the Uterine Lining				
	(C)	Spermatogenesis				
	(D)	Female Secondary Sex Characteri	stics			
		e same chromosomo				
46.	The targe	et of the hormone Erythropoietin is:				
	(A)		(B)	The Kidneys		
	(C)	Bone Marrow				
						(0)
47.	Prostagla	andins are synthesized from:				
	(A)	Carbohydrates	(B)	Fats		
	(C)	Amino acids	(D)	Cholesterol		
		pend				
48.	A pheror	none is:				
	(A)	An endorphin released within the a	nterio	or pituitary		
	(B)	A growth factor related to the prod	luctio	on of tumors		
	(C)	A product of a neurosecretory cell				
	(D)	A chemical released by one animal	to aff	ect the behavior of ano	ther animal	

	(A)	Non-steroid hormones activate an enzyme cascade			
	(B)	Steroid hormones regulate the production of a particular protein			
	(C)	Steroid hormones all have four carbon rings with different side chains			
	(D)	All of the choices are correct			
		normal accumulation of fluid in the interstitium			
50.	Which is	s an example of negative feedback?			
	(A)	Nursing action stimulates the hypothalamus to release oxytocin that triggers mammary gland milk production			
	(B)	When the blood becomes dilute, ADH is no longer released from the hypothalamus			
	(C)	Uterine stretching sends nerve impulses to the hypothalamus that releases oxytocin that triggers uterine contraction			
	(D)	FSH and LH stimulate the gonads to produce sperm or eggs			
		troncoative element among the following is:			
51.	Cyclic A	MP functions as for hormones.			
	(A)	Binding site; nonsteroid (B) Membrane receptor; steroid			
	(C)	Activity site; G protein (D) Second messenger; nonsteroid			
		es of which gas have highest speed?			
52.	What see	ems to be the cause of juvenile onset or insulin dependent diabetes mellitus  ?			
	(A)	The receptors on the target cells become no longer responsive to insulin			
	(B)	Immune cells attack the pancreas that can then no longer produce insulin			
	(C)	The individual consumes too much sugar which causes an overload in the bloodstream			
	(D)	Obesity seems to be the most common cause of IDDM		(D)	
53.	Progress	s of shock include:			
	(A)	Blood flow to heart decreases (8)			
	(B)	Blood goes to brain and other vital organs			
	(C)	Body cells begin to die because of oxygen deprivation			
	(D)	All of the above			
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49. Which statement about hormone types is correct?

CWG-33210-A

54.	The main	causes of thrombus formation are	: .		
	(A)	Hypercoagulability	(B)	Endothelial cell injury	
	(C)	Disturbed blood flow	(D)	All of the above	
55.	Edemais	:			
	(A)	Abnormal accumulation of fluid in	n the in	terstitium	
	(B)	Accumulation of fluid in vessels			
	(C)	Both (A) and (B)			
	(D)	None of the above			
56.	Inflamma	ation process involves:			
	(A)	Local vascular system	(B)	Immune system	(O)
	(C)	Both (A) and (B)	(D)	None of the above	
57.	The mos	t electronegative element among th	e follo	wing is:	
	(A)	Sodium	(B)	Bromine 88 80 010 mm 191	
	(C)	Flourine	(D)	Oxygen Diorection site gribnist	
				Activity site; G protein (D) Sc	
58.	The mol	ecules of which gas have highest s	peed?		
	(A)	H, at-73°C	(B)	CH <sub>4</sub> at 300 K	
	(C)	N, at 1,027°C	(D)	O <sub>2</sub> at 0°C	
		or responsive to insultin			
59.	The law	which states that the amount of gas	dissol	ved in a liquid is proportional to its	
		ressure is:			
	(A)	Dalton's law	(B)	Gay Lussac's law	
	(C)	Henry's law	(D)	Raoult's law	
60.	The mai	n buffer system of the human bloo	d is:		
00.	(A)	H,CO, – HCO,	(B)		
	(C)	CH,COOH – CH,COO	(D)		
	(0)		vingeb	Body cells begin to die because of oxygen	
					/ris

## M.Sc. Clinical Biochemistry/B

1.	$CD_4$ 1	Cells are also referred to as:		
	(A)	Cytotoxic Cells	(B)	Null Cells
	(C)	Killer Cells	(D)	Helper Cells
				defolato y dale de la companya de l
2.	Crossing	g over occurs during:		
	(A)	interphase	(B)	prophase
	(C)	metaphase	(D)	anaphase
3.	The train	ts Mendel studied in garden peas	sho	wed:
	(A)	Complete dominance	(B)	Incomplete dominance
	(C)	Epistasis	(D)	Polygenic inheritance
4.	What do	telomeres do ?		
	(A)	They protect the chromosomes f	from	degradation by nucleases
	(B)	They prevent the ends of chromo	osom	ne from fusing with one another
	(C)	They are required for complete of	chror	nosomal replication
	(D)	All the above statements are con	rrect	
5.	Linked g	genes:		
	(A)	assort randomly	(B)	can crossover and recombine
	(C)	are allelic	(D)	co-segregate
5.	A plasmi	d cloning vector PBR 322 contains	all of	the following sequences except:
	(A)	Origin of replication	(B) '	Ampicillin resistance gene
	(C)	Multiple cloning site	(D)	Tetracycline resistance gene
7.	Restricti	on endonucleases are:		
	(A)	Used in genetic engineering for u	ınitir	ng two DNA molecules
	(B)	Used for in vitro DNA synthesis	3	
	(C)	Present in mammalian cells for o	dege	neration of DNA of dead cells
	(D)	Synthesised by bacteria for their	defe	ence
8.	Which o	of the following food crop has reco	ently	been genetically engineered to
	obtain e	dible vaccine to develop immunity	y aga	inst hepatitis B?
	(A)	Potato	(B)	Banana
	(C)	Maize	(D)	Tomato
CLN	M-53723-	-В		2
			33	ΔΔΔΔ

9.	The tern	n magic bullet is often associate	d with		
	(A)	Interleukin 2	(B)	Cytotoxic T Cell	
	(C)	Monoclonal Antibody	(D)	Complement system	
10.	The mos	st common sample specimen in o	clinical	chemistry is:	
	(A)	plasma	(B)	whole blood	
	(C)	serum	(D)	buffy coat	
11.	In enzyr	ne analysis, the following shoul	d be m	onitored closely, EXCEPT:	
	(A)	Temperature	(B)	Concentration of substrate	
	(C)	рН	(D)	Non-competitive inhibitor	
12.	Electrol	ytes are called amphoteric subst	tances	because:	
	(A)	They can either be negatively	or posi	tively charged	
	(B)	They can be water or non-wat	ter soli	uble	
	(C)	They can transform from one	energy	form to another	
	(D)	They are directly transported	in the	blood stream.	
13.	The hor	mone Progesterone causes wha	it to oc	cur in women?	
	(A)	Follicle Development			
	(B)	Development of the Uterine Li	ning		
	(C)	Anovulation			
	(D)	Female Secondary Sex Charac	cteristi	cs	
14.	In the m	naintenance of normal blood pH	I, these	e two organs are involved:	
	(A)	Lungs and heart	(B)	Lungs and kidneys	-hat Die Auf
	(C)	Kidneys and heart	(D)	Kidneys and liver	
15.	The targ	get of the hormone Erythropoiet	in is :		
	(A)	White Blood Cells	(B)	Liver	
	(C)	Bone Marrow	(D)	The Kidneys	
16.	Blood u	area decreases in all of the follo	wing c	onditions, except:	
	(A)	Liver cirrhosis	(B)	Pregnancy	
	(C)	Renal failure	(D)	Urea cycle disorders	
CL	M-53723	3–B		<b>3</b> △△△△	[Turn over
				C-market and a second	

17.	What se	eems to be the cause of juvenile	onse	et or insulin dependent diabetes			
	mellitus (IDDM) ?						
	(A)	The receptors on the target ce insulin.	ells b	ecome no longer responsive to			
	(B)	Immune cells attack the paner insulin.	eas t	hat can then no longer produce			
	(C)	The individual consumes too muthe bloodstream	uch si	ugar which causes an overload in			
	(D)	Obesity seems to be the most	comn	non cause of IDDM.			
18.	In C4 pl	ants, CO2 is fixed twice respect	ively	in:			
	(A)	Mesophyll and bundle sheath	(B)	Bundle sheath and mesophyll			
	(C)	Epidermis and mesophyll	(D)	Mesophyll and epidermis			
19.	Enzyme	required in early CO2 fixation i	n C4	cycle is:			
	(A)	RuBP carboxylase		RuBP oxygenase			
	(C)	PGA dehydrogenase		PEP carboxylase			
20.	Main fur	nction of the hormone cytokinin i	s:				
	(A)	Induction of cell division and de	elay i	n senescence			
	(B)	To cause dormancy					
	(C)	To break dormancy					
	(D)	To take part in cell division					
21.	A sudde	n change from anaerobic and ae	robic	process produces:			
	(A)	Chargaff's effect	(B)	Pasteur effect			
	(C)	Blackmann's low effect	(D)	Emerson effect			
22.	The mos	t electronegative element among	the fo	ollowing is:			
	(A)	Sodium	(B)	Bromine			
	(C)	Fluorine	(D)	Oxygen			
23.	The unit	of rate constant of zero order re	eactic	on is:			
	(A)	Lmol <sup>-1</sup> min <sup>-1</sup>	(B)	mol L <sup>-1</sup> min <sup>-1</sup>			
	(C)	min <sup>-1</sup>	(D)	dimensionless			
CLI	M-53723-	В		4 <u>Δ</u> ΔΔΔΔ			

25.	For acetic acid the pKa = $4.47$ . The pH of a solution containing $CH_3COOH$							
		3COONa in					3	
	(A)	0.047			(B)	2.37		
	(C)	0.447			(D)	4.47		
26.	Acidity	of normal ra	ain water	is due to:				
	(A)	NO			(B)	$NO_2$		
	(C)	$CO_2$			(D)	$SO_2$		
27.	Light ye	ear is related	to:					
	(A)	Energy			(B)	Speed		
	(C)	Distance			(D)	Intensity		
28.	Which p		language	e is also call	ed as	formula tran	slation?	
	(A)	PASCAL			(B)	JAVA		
	(C)	COBOL			(D)	FORTRAN		
20			do parto	e the per				
29.		er language i	used on i	nternet is:				
	(A)	C++				C		
	(C)	PASCAL			(D)	JAVA		
30.	A coin i	s tossed Fin	d the pro	hability tha	it the	result is head	le .	
50.	(A)		d the pro	odomity tha	(B)			
	(C)				(D)			
	(0)				(D)	0.5		
31.	The ever	nts A and B a	re mutua	lly exclusiv	e. If I	P(A) = 0.7  and	P(B) = 0.2, what	
	is P (A						( ),	
	(A)	0.5			(B)	0.9		
	(C)	0.14			(D)	0		
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24. The difference between  $\Delta H$  and  $\Delta E$  at constant volume is equal to :

(B) p∆V

(D) VΔp

(A) pV

(C)  $-V\Delta p$ 

	(A)	Helmert	(B)	Pearson	
	(C)	R.A. Fisher	(D)	Francis	
22	Eastast!	no of hymothogic about n	onulation pro	portion we use :	
33.		ng of hypothesis about p			
	(A)	Z-test	(B)	t-Test	
	(C)	Both Z and t-test	(D)	F test	*
		e mile was		0 1: 1 : 1	Ct
34.		mino acid residue is mos	it likely to be	tound in the interior	or a water
	soluble	globular protein?			
	(A)	Aspartic acid	(B)	Valine	
	(C)	Lysine	(D)	Serine	
35.	O-glyco	sidic bond in a polysacch			
	(A)	Anomeric hydrogen and	d alkoxy carb	on	
	(B)	Anomeric oxygen and a	ılkoxy carbon		
	(C)	Anomeric carbon and A	lkoxy oxygei	1000	
	(D)	All of the above			
36.	The pro	staglandins are synthesise	ed from:		
	(A)	Linolenic acid	(B)	Oleic acid	
	(C)	Arachidonic acid	(D)	Linoleic acid	
27	In a DN	NA, percentage of thymi	ne is 20% v	what will be the per	centage of
37.	guanine		inc 13 2070,	what will be the per	
	(A)	30%	(B)	20%	
		40%	(D)		
	(C)	4070	(D)		
38.	A non-o	competitive inhibitor of a	n enzyme-cata	alyzed reaction:	
	(A)	increases K <sub>m</sub> and incre	ases V <sub>max</sub>		
	(B)	increases K <sub>m</sub> and reduce			
		reduces K <sub>m</sub> and increa			
		reduces K <sub>m</sub> and reduce			
	(-)	m	Illax		
39.	At wha	at [S], the velocity $(v_0)$	of an enzym	e catalysed reaction	is 25% of
	the V <sub>m</sub>				
		1/3 K <sub>m</sub>	(B)	4 K <sub>m</sub>	
		1/2 K <sub>m</sub>		1/4 K <sub>m</sub>	
	(-)	m			
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		_		ΔΔΔΔ	

32. ANOVA was introduced by:

10.	An allos	teric modulator influences enzyme	e acti	vity by:	
	(A)	Binding to a site on the enzyme	mole	ecule distinct from catalytic site	
	(B)	Competing for catalytic with the	subs	strate	
	(C)	Changing the specificity of an e	nzym	e for its substrate	
	(D)	None of these			
11.	Which o	of the following is false?			
	(A)	Enzymes are always made of an	nino	acids	
	(B)	Enzymes lower the activation er			
	(C)	Enzymes are affected by temper			
	(D)	Enzymes can be denatured		a da engan atgalet tegapik gal	
12.		of the following is not passive?	(T)		12 2 2
	(A)	facilitated diffusion	(B)	Na <sup>+</sup> - K <sup>+</sup> Pump	
	(C)	osmosis	(D)	diffusion	
13.	Passage	through pores in the nuclear env	elope	e is restricted primarily to:	
	(A)	proteins, RNA, and protein-RN	A co	mplexes	
	(B)	lipids and glycolipids			
	(C)	DNA and RNA			
	(D)	RNA and protein-carbohydrate	comp	plexes	
e. 0	<u></u> 8	57.1	和 特 3		
14.	Larger t	hylakoids in choloroplast are call			
	(A)	Grana	(B)	Grana lamellae	
	(C)	Loculus	(D)	Stroma lamellae	
1.5	N.C. 1	11	. !1 1	a alain a mandi al an in linnin a nalla lan	
15.		ndria can be distinguished from sin		ooking particles in fiving cens by	
		f their affinity for a dye known a		T	
	(A)	Safranin	(B)		
	(C)	Cotton blue	(D)	Acetocarmine	
46.	At the e	nd of glycolysis, each molecule o	f glu	cose has yielded 2 molecules of	
		_, 2 molecules of, and	a net	of 2 molecules of	
	(A)	FAD; NAD+; ADP	(B)	CO2; NAD+; ADP	
	(C)	Lactic acid; ethanol; CO2	(D)	Pyruvate; NADH; ATP	
CT	M 52722	2 <b>D</b>		7	[Turn area
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4/.	*	suffering from Phenylketonuria.	mpou	nds except one is deficient in a
	(A)	Melanin	(B)	Melatonin
	(C)	Catecholamines	(D)	Thyroid hormone
48.	A critica	al enzyme used directly in the sy	nthesi	s of dTMP (thymidine) is:
	(A)	Carbamoyl phosphate	(B)	Aspartate Transcarbamoylase
	(C)	Dihydrooratase	(D)	Thymidylate synthase
49.		nt diagnosed with Homocystinuriang vitamins except:	should	d be supplemented with all of the
	(A)	Vitamin C	(B)	Folic acid
	(C)	Vitamin B <sub>12</sub>	(D)	Pyridoxal-Phosphate
50.	Which of template	of the following is obtained using:	ng pro	ocessed mRNA molecules as a
	(A)	rDNA	(B)	mDNA
	(C)	cDNA	(D)	tDNA
51.	The pro	of reading of newly synthesized	DNA	to excise incorrect nucleotides
		ave been inserted, is done by:	21111	signmo stario (i / )
	(A)	a restriction endonucleases	(B)	DNA gyrase
	(C)	DNA ligase	(D)	DNA polymerase III
			, cl.,	said ja j
52.	Most ab	oundant RNA in the cell is:		rug i s
	(A)	tRNA	(B)	rRNA
	(C)	mRNA	(D)	cRNA
53.	Which i pairs?	s usually the correct order, from	m sma	llest to largest number of base
	(A)	plasmid, transposon, chromoso	omal D	NA
	(B)	chromosomal DNA, transposo		
	(C)	transposon, plasmid, chromoso	_	
	(D)	plasmid, chromosomal DNA to		
		7/ 50 /		
				No.

54.	Flagella	n move the cell by:		
	(A)	many flagella beating in a sy	nchrono	us, whip-like motion
	(B)	an individual flagellum beati		
	(C)			
	(D)	attaching to nearby particles	s and con	tracting
55.	Mycoba	acterium cell walls are charact	terized by	y:
	(A)	Phospholipid	(B)	Ketodeoxyoctonate
	(C)	Glycolipid	(D)	Ribitoltecihoic acid
56.	When a called a		ot replica	ate immediately, the situation is
	(A)	Lysogeny	(B)	Fermentation
	(C)	Lytic	(D)	Synergism
57.	Peptido	glycan is also known as:		
	(A)	N Acetyl muramic acid	(B)	Murein mucopeptide
	(C)	N Acetyl glucosamine	(D)	Mesodiaminopimetic acid
58.	Agretop	e is the region of antigen that	interacts	s with:
	(A)	T-cell receptor	(B)	MHC
	(C)	Antibody	(D)	MHC and T-cell receptor
59.	Which interleuk		ements	best describe properties of
	(A)	It does not activate B-cells		
	(B)	It is a macrophage derived	product	
	(C)	It may stimulate cytotoxic B		
	(D)	This is a single biologically a		m

- (A) Macrophages themselves
- (B) Monocytes

(C) Both

(D) None

-	0	-	4
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(B)  $3 \times 10^9$  base pairs

Each human haploid genome contains about :
 (A) 3 × 10<sup>6</sup> base pairs

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	(C)	3 × 10 <sup>11</sup> base pairs	(D)	$3 \times 10^{13}$ base pairs
2.	HindIII is	s a restriction enzyme isolated from	m:	
	(A)	Haemophilus influenzae	(B)	Haemophilus haemolyticus
	(C)	Haemophilus parainfluenzae	(D)	Thermus aquaticus
3.	Which o	f the following is <b>not</b> an enzyme u	ised in	recombinant DNA research?
	(A)	Polynucleotide kinase		
	(B)	Reverse transcriptase		
	(C)	Alkaline phosphatase		
	(D)	All the above enzymes are used	in reco	mbinant DNA research
4.	Who am		Prize fo	or demonstrating that X-rays cause
	(A)	Phillip Leder	(B)	Severo Ochoa
	(C)	Hermann J. Muller	(D)	
	(0)	Tolliams. Name	(-)	
5.	Indole-3	3-acetic acid is a/an:		
	(A)	Abscisic acid	(B)	Auxin
	(C)	Gibberellin	(D)	Cytokinin
6.	Which	of the following is a polysaccharide	compo	osed of β-D-glucopyranose residues
	linked t	ogether by β 1-3 glycosidic linkag	ge?	
	(A)	Cellulose	(B)	Callose
	(C)	Verbascose	(D)	No such polysaccharide exists
				ABOUT WORLD

	(A)	Cellulose	(B)	Callose
	(C)	Verbascose	(D)	No such polysaccharide exists
CMN-	45518	<b>-B</b> '.		00200

#### Pheophytin is:

- (A) A primary electron acceptor present in PSI
- (B) Yet another name for a quinone historically called Q
- (C) A manganese protein, probably involved in the first step of water oxidation in photosynthesis
- (D) A colorless chlorophyll a, which lacks Mg2+
- Which of the following correlates with the Bohr Effect?
  - (A) Increase in the concentration of CO<sub>2</sub> and H<sup>+</sup> ion increases the dissociation of oxygen from hemoglobin
  - (B) Decrease in the concentration of CO<sub>2</sub> and H<sup>+</sup> ion increases the dissociation of oxygen from hemoglobin
  - (C) Increase in the concentration of CO<sub>2</sub>, but not H<sup>1</sup> ion increases the dissociation of oxygen from hemoglobin
  - (D) Neither the concentration of CO<sub>2</sub> nor H<sup>+</sup> ion affects the dissociation of oxygen from hemoglobin
- 9. What would be the effect of increase in blood pH (alkalosis) on the delivery of oxygen to the tissue?
  - (A) Less oxygen would be delivered
  - (B) More oxygen would be delivered
  - (C) Alkalosis would not affect the delivery of oxygen to the tissue
  - (D) Such a condition (alkalosis) does not arise in the living tissue due to the buffering system
- Sickle cell hemoglobin differs from the normal hemoglobin by a single amino acid. In the β-chain of sickle cell hemoglobin:
  - (A) A glutamic acid has replaced a valine
  - (B) A valine has replaced a glutamic acid
  - (C) A glutamine has replaced a valine
  - (D) A valine has replaced a glutamine
- 11. A symmetrical molecule with no unbalanced electrical charge is called a:
  - (A) Polar molecule
- (B) Nonpolar molecule
- (C) Molecular dipole
- (D) Chiral

12.		tivity of the best balances is only	y about :	1 10.4 -
	. ,	$1 \times 10^{-4} \text{ g}$	, ,	$1 \times 10^{-6} \mathrm{g}$
	(C)	$1 \times 10^{-8} \text{ g}$	(D)	$1 \times 10^{-12} \text{ g}$
13.	Which of	the following ions is the strong	est base?	?
		Acetate ion		Chloride ion
	(C)	Bicarbonate ion	(D)	Hydroxide ion
				,
14.	Why doe	s HI (Hydrogen Iodide) have a		
	(A)	The molecular weight of HI is		
	(B)	The molecular weight of HI is	lesser tha	an that of HCl
	(C)	Molecular weight has nothing	to do with	h the boiling point
	(D)	HI does not exist		
15.	Which o	f the following processes increa	ise the en	ntropy of particles?
	(A)	Freezing		
	(B)	Melting and vaporization		
	(C)	Dissolution, melting and vapor		
	(D)	Dissolution, but not melting ar	nd vaporiz	zation
16.	The spec	cific gravity of a 200 ml sample	of urine l	having a mass of 210 g will be:
	(A)	0.95		
	(B)	1.05		
	(C)	4.20		
	(D)	Specific gravity cannot be cal	culated u	using the above information
				1000
17.		e Celsius temperature correspon	nding to 1	1807:
	(A)	324°C		) 356°C
	(C)	82.2°C	(D)	) 117.7°C
18	Which	of the following can combine w	ith four h	nydrogen atoms?
10	(A)			) Magnesium
	(C)		(D)	O) Silicon
	(2)			
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	perform	calculations, comparisons ed in :			
	(A)	CU	(B)	ALU	
	(C)	ROM	(D)	RAM	
20.	The bios	statistics is aimed at :			
	(A)	To organize and represent	ıt data in suital	ble tables, diagrams or	graphs
	(B)	To design experimental i	nvestigation a	nd sample surveys for	generating
		data, and draw valid infe			
		Option 'A' is correct, but		not correct	
	(D)	Both option 'A' and 'B' a	are correct		
21.	Continu	ous variables are represent	ed by :		
	(A)	Bar diagram	(B)	Line diagram	
	(C)	Histogram	(D)	Pie chart	
22.	Mode ca	n be located graphically w	ith the help of	:	
	(A)	Line diagram	(B)	Bar diagram	
	(C)	Pie diagram	(D)	Histogram	
23.	Coefficie	ent of variability is helpful in	understanding	gthe:	
	(A)	Mean deviation	(B)	Relative variation	
	(C)	Median and mode	(D)	Most frequent occurr	ence
24.	Which o	f the following is called tab	le sugar, cane	sugar, or beet sugar?	
	(A)	Sucrose	(B)	Fructose	
	(C)	Maltose	(D)	D-Glucose	
25.	Which o	f the following terms is use	d as a generic	descriptor for the coba	alamins?
	(A)	Vitamin B <sub>1</sub>	(B)	Vitamin B <sub>2</sub>	
	(C)	Vitamin B <sub>6</sub>	(D)	$VitaminB_{_{12}}$	
26.	Which o	f the following amino acids	s does not hav	e a net positive charge	at pH 7?
	(A)	Lysine	(B)	Arginine	
	(C)	Histidine	(D)	Glutamine	
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- 27. Lactate dehydrogenase is a/an:
  - (A) Hydrolase

(B) Oxidoreductase

- (C) Transferase
- (D) None of the above
- 28. Which of the following is correct about the enzymes?
  - (A) Enzymes are always proteins
  - (B) Enzymes speed up the reaction by increasing the activation energy of the reaction
  - (C) Enzymes speed up the reaction by lowering the activation energy of the reaction
  - (D) Option (A) and (B) are correct
- 29. Which of the following class of enzyme inhibitors is often referred to as the structural analogs?
  - (A) Irreversible inhibitors
  - (B) Reversible, competitive inhibitors
  - (C) Both the above options are correct
  - (D) None of the above is correct
- 30. Which of the following factors affect the rate of a reaction?
  - (A) The structure of the reacting species
  - (B) The physical state of the reactants
  - (C) The concentration of the reactant
  - (D) All of the above
- 31. Which of the following is the most correct option about the PCNA?
  - (A) It is a cofactor of DNA polymerase delta  $\delta$
  - (B) It is a cofactor of DNA polymerase delta  $\delta$  in eukaryotic cell
  - (C) It is a cofactor of DNA polymerase delta  $\delta$  in eukaryotic cell, involved in the synthesis of DNA
  - (D) It is a cofactor of DNA polymerase delta  $\delta$  in eukaryotic cell, involved in the synthesis and repair of DNA
- 32. The type of mitosis where the nuclear envelope remains intact is called:
  - (A) The open mitosis
  - (B) The closed mitosis
  - (C) The intact nucleus mitosis
  - (D) Nuclear envelope cannot remain intact during mitosis

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	(C)	mRNA and snRNA	(D)	mRNA and miRNA		
	` '	snRNA	. ,	snRNA and miRNA		
	synthesis	of:			orved in the	
40.	The man	nmalian nuclear DNA-d	ependent RNA	polymerase II is invo	olved in the	
	(C)	rRNA	(D)	tRNA		
	, ,	snRNA	(B)	miRNA		
39.		A is a type of:				
	,		,			
	(D)	Thiolase, HMG-CoA sy	,			
	(C)	Thiolase, HMG-CoA re		,		
	(B)	HMG-CoA reductase, I		,		
	(A)	HMG-CoA synthase, H	· <del>-</del>			
38.	The orde	er of enzymes involved in	the biosynthesis	of mevalonate is as fo	bllows:	
	(C)	Guanosine	(D)	Inosine		
	, ,	Orotic acid	` '	Adenosine		
		thine, xanthine, and guani				ţ
37.	Formati	on of uric acid from pu	urine nucleosid	les by way of the pu	urine bases	1
25	<b>.</b>					3
	(C)	Vitamin E	( )	Vitamin K		
	-	Vitamin A	(B)	Vitamin D		
		ipoproteins?		and the state of t	and all and a second	
36.	Which o	of the following is a major	r lipid soluble a	ntioxidant in cell men	nbranes and	
	(C)	Molybdenum	(D)	Iodine		
	(A)	Iron		Copper		
35.		f the following minerals of			n enzymes?	
2.5	****	on on the				
	(C)	Golgi body	(D)	Endoplasmic reticulu	ım	
		Lysosome		Microbody		
34.	Which a	mong the following struc	tures is a reserv	oir of Ca2+ in the cell?		
	(C)	Pachytene	(D)	Diplotene		
		Leptotene	, ,	Zygotene		
	another	-				
		-side in such a way that	t the allelic ger	nes are situated adja	cent to one	
33.	In which	h of the following stages	of prophase-1,	homologous chromo:	somes align	

.

	of transla				
		Initiation phase			
	(B)	Elongation phase			
		Termination phase			
	(D)	It occurs prior to the initiat	ion phase		
2.	The open	on model was proposed by	<b>'</b> :		,
	(A)	Jacob and Monod	(B)	Avery, MacLeod, and McCarty	
	(C)	Watson and Crick	(D)	None of the above	
13.	Which o	f the following is not prescr	ibed for the tr	eatment caused by bacteria?	
		Penicillin		Tetracyclin	
	(C)	Griseofulvin	(D)	Chloramphenicol	
14.	The prim	nary stain used in Ziehl-Neel	sen method to	differentiate bacteria into acid fast	
		acid fast groups is:			
	(A)	Safranin	, ,	Methylene blue	
	(C)	Carbol fuchsin	(D)	Crystal violet	
<b>45</b> .	E.coli is	a:			,
	(A)	Gram positive rod shaped			
	<b>(B)</b>	Gram negative facultative	anaerobe		
		Gram positive anaerobic b			
	(D)	Gram negative obligatory	anaerobic, ro	od shaped bacteria	
46.			of bacteria tha	t constitutes the bacteria without the	
	cell wall		-	TT 1	
	` '	Gracilicute	( · )	Firmicute Mondosiaute	
	(C)	Tenericute	(D)	Mendosicute	ŗ.
47.		of the following is/are a syste		une disease/s?	<b>&gt;</b>
	. ,	Systemic lupus erythemat			
		Multiple sclerosis and scl	eroderma		
		Rheumatoid arthritis			
	(D)	All the above options are	correct		

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48.	The HIV	infection is termed as AIDS when	the T	H cell count falls below:		
	(A)	10 cells/mm <sup>3</sup>	(B)	50 cells/mm <sup>3</sup>		
	(C)	100 cells/mm <sup>3</sup>	(D)	200 cells/mm <sup>3</sup>		
49.	Which o	f the following is an <b>incorrect</b> state	ement	about DNA vaccine?		
		DNA vaccine is easy to manufact				
	(B)	DNA vaccine ensures that there		,		
	, ,	vaccine				
	(C)	DNA vaccine can be formed again	nst a p	olysaccharide antigen		
	(D)	A mixture of plasmids can be use	d to fo	orm broad-spectrum vaccine		
50.	Which o	f the following is a/are major type/s	ofthe	e antigenic determinant or epitope		
	on immu	noglobulin?				
	(A)	Isotype	(B)	Allotype		
	(C)	Idiotype	(D)	All of the above		
51.	The usua	l centrifugal force and time of centrif	iugatic	on used in automated centrifugation		7
		blood specimen is:				5
	(A)	$1,000 \times g$ for 8-12 minutes	(B)	$3,000 \times g$ for 8-12 minutes		Š.
	(C)	$1,000 \times g$ for 20-30 minutes	` '	$3,000 \times g$ for 20-30 minutes		4
	. ,	,		,		*
52.	Anuria is	s a condition when the urine output	is less	than:		F
	(A)	10 ml/24 h				
	<b>(B)</b>	50 ml/24 h				
	(C)	100 ml/24 h				
	(D)	The urine output is totally blocked	l in an	uria		
53.	Gout is a	ın inherited disorder of:				
	(A)	Pyrimidine metabolism	<b>(B)</b>	Purine metabolism		
	(C)	Thyroid	(D)	Pituitary		
54.	Non-pro	tein nitrogenous compounds are ex	xcrete	d by the body through the :		
	(A)	Liver	(B)	Kidney		
	(C)	Intestine	(D)	Lung		
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55.	The cations sodium and potassium in the plasma are counterbalanced by a number of anions, most notably the :							
	(A)	Phosphate	<b>(B)</b>	Bicarbonate				
	(C)	Chloride	(D)	Protein				
56.	Which of	the following condition/s increase the	ne lung	s ability to eliminate CO2, resulting				
	in hypoc	apnia?						
	(A)	Chronic obstructive airways dise	ase					
	(B)	Pulmonary fibrosis						
	(C)	Emphysema ~						
	(D)	None of the above						
57.	Wilson's	s disease is a:						
	(A)	Disorder of copper metabolism	(B)	Vascular disease of the liver				
	(C)	Portal vein thrombosis	(D)	Congenital hepatic fibrosis				
58.	A person	n with sex chromosome, XXY wo	ıld hav	ve:				
	(A)	1 Barr body	(B)	2 Barr bodies				
	(C)	3 Barr bodies	(D)	No Barr body				
59.	Trisomy	21 is:						
	(A)	Patau syndrome	(B)	Edward syndrome				
	(C)	Down syndrome	(D)	Turner syndrome				
60.	Which	of the following technique can be p	erform	ned on RNA?				
	(A)	Northern blotting	(B)	Southern blotting				
	(C)	Western blotting	(D)	None of the above				

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1.	Which or	ne of the following is not a major in	ternet	protocol?						
	(A)	e mail	(B)	HTTP						
	(C)	FTP	(D)	MS						
2.	Which or	ne of the following statements abou	t bioii	nformatics is not true?						
	(A)	Bioinformatics is the study of the structure of biological systems								
	(B)	Bioinformatics is a postal correspondent	onder	nce course in biology						
	(C)	Bioinformatics derives knowledge data	from	computer analysis of biological						
	(D)	Bioinformatics is storage, manipulat	ion ar	nd analysis of biological information						
		via computer science								
3.	Two wat	er droplets merge with each other to	o forr	m a larger droplet. In this process:						
	(A)	Energy is liberated								
	(B)	Energy is absorbed								
	(C)	Energy is neither liberated nor abs	sorbe	d						
	(D)	Some mass is converted into ener	gy							
4.	Fast neu	trons can easily be stopped by:								
	(A)	Use of lead shield	(B)	Passing them through water						
	(C)	Elastic collision with heavy nuclei	(D)	Applying a strong electrical field						
5.	Which o	one of the following is a method of	ascer	taining whether two variables are						
	correlate	ed or not?								
	(A)	t-Test	(B)	Scatter Diagram method						
	(C)	Chi Square test	(D)	None of the above						
6.	Which o	one of the following statements rega	rding	Kurtosis is not true?						
	(A)	It is used for description and comparison of frequency distribution								
	(B)	It is peakedness of the distribution								
	(C)	Kurtosis means 'Bulginess'								
	(D)	Kurtosis for a distribution is posit	tive w	hen mean and median for a						
		distribution are different								

7.	Which one of the following is not a 'restricted random sampling' method?							
	(A)	Stratified sampling	(B)	System	natic sampling			
	(C)	Lottery method	(D)	Cluster	rsampling			
8.	Which or	ne of the following can be used to tes	st whe	ther ther	e is a significant difference			
	between	observed frequency distribution an	d thec	retical p	probability distribution?			
	(A)	Unpaired t-Test	(B)	Chi Sc	juare Test			
	(C)	Paired t-test	(D)	None	of the above			
9.	Which o	ne of the following statements is fa	lse?					
	(A)	Collagen is a protein in which the polypeptides are mainly in the $\alpha$ -helix						
		conformation						
	(B)	Disulfide linkages are important for keratin structure						
	(C)	Gly residues are particularly abundant in collagen						
	(D)	$\alpha$ -keratin is a protein in which the polypeptides are mainly in the $\alpha$ -helix						
		conformation						
10.	Which o	ne of the following is not a nucleic	acid?					
	(A)	mRNA		(B)	Plasmids			
	(C)	Prions		(D)	Virions			
11.	A-form o	of DNA has all the following featur	es, ex	cept:				
	(A)	Right handed helix						
	(B)	Major groove is narrow and dee	p					
	(C)	Most prevalent form within the cell						
	(D)	Strands are held together by hyd	rogen	bonds				
12.	Which o	ne of the following statements is no	ot corr	ect:				
	(A)	Glycosaminoglycans are hete	ero po	lysaccl	narides made of repeat			
		disaccharide units						
	(B)	Glycosaminoglycans are extensively branched						
	(C)	Majority of Glycosaminoglyca	ns are	linked	to core proteins to form			
		proteoglycans						
	(D)	Glycosaminoglycans are excelled	nt lubr	icators a	and shock absorbers			

13.	Which one of the following statements regarding transition-state analogue is correct:								
	(A)	resembles the transition-state structure of the normal enzyme-substrate complex							
	(B)	typically reacts more rapidly with an enzyme than the normal substrate							
	(C)	is less stable when binding to an e	enzym	e than the normal substrate					
	(D)	stabilizes the transition state for the	ne nom	mal enzyme-substrate complex					
14.	All the fo	ollowing are examples of enzyme in	nductio	on except :					
	(A)	(A) Beta galactosidase by lactose							
	(B)	Tryptophan pyrrolase by glucoco	rticoio	ls					
	(C)	Transaminases by insulin							
	(D)	ALA synthase by barbiturates							
15.	The activ	e site of glycolytic enzyme hexokina	ase has	a histidine residue and this enzyme					
	is active when this histidine is not ionized. If hydrogen ions are added to this enzyme								
	solution, what type of inhibition results?								
	(A)	Competitive inhibition	(B)	Non-competitive inhibition					
	(C)	Allosteric inhibition	(D)	Covalent inhibitory modification					
16.	When su	ubstrate concentration is equal to K	m valı	ae:					
	(A)	Half of the enzyme molecules ar	e bou	nd to the substrate molecules and					
		other half are free							
	(B)	Maximum velocity is achieved							
	(C)	-							
	(D)	The reaction is now at equilibrium	1						
17.	During n	neiosis which one of the following	proces	sses occurs ?					
	(A)	Genomic imprinting	(B)	Gene amplification					
	(C)	Gene Recombination	(D)	Gene switching					
18.	Which o	f the following is found in both pro	karyot	tic and eukaryotic cells?					
	(A)	Centriole	(B)	Lysosome					
	(C)	Nucleolus	(D)	Ribosome					

19.	Which of the following contains a microtubular structure similar in form to a basal				
	body?				
	(A)	Centriole	(B)	Lysosome	
	(C)	Nucleolus	(D)	Peroxisome	
20.	Whichar	mong the following contains hydrolyti	c enzy	mes associated with the intracellular	
	digestion	of macromolecules?			
	(A)	Centriole	(B)	Lysosomes	
	(C)	Nucleolus	(D)	Peroxisome	
21.	Ketone l	podies are produced mainly in:			
	(A)	Brain	(B)	Liver	
	(C)	Erythrocytes	(D)	Skeletal Muscle	
22.	Sources	of NADPH for fatty acid biosynthe	sis inc	clude the following, except:	
	(A)	Glucose-6-phosphate dehydroge	nase		
	(B)	6-phosphgluconate dehydrogenas	se		
	(C)	Cytoplasmic malate dehydrogena	se		
	(D)	Cytoplasmic isocitrate dehydroge	enase		
23.	Fats and	proteins can be used as fuel in the	cell b	ecause they:	
	(A)	can be converted to glucose by er	ızyme	es	
	(B)	can be converted to intermediates	of gl	ycolysis or the citric acid cycle	
	(C)	can pass through the mitochondria	ıl men	nbrane to enter the citric acid cycle	
	(D)	contain more energy than glucose			
24.	Basal me	etabolic rate is increased by all the f	ollow	ing, except :	
	(A)	Fever	(B)	Thyroxine	
	(C)	Starvation	(D)	Cold climate	
25.		uch as self-splicing introns, that can ca	•	<del>-</del>	
	(A)	enzymes	(B)	spliceosomes	
	(C)	ribozymes	(D)	mature RNAs	

- 26. Which one of the following statements is true for Human DNA?
  - (A) 50% of human DNA contains genes and the rest are silent areas
  - (B) About 1% of human DNA is present inside mitochondria
  - (C) 10% of human DNA is unique or non repetitive
  - (D) There are around a thousand coding regions in human DNA
- 27. Which one of the following statements is true for transcription?
  - (A) The TATA box or pribnow box is not on template strand, but on the coding strand
  - (B) Promoters are specific areas on the mRNA
  - (C) Termination of transcription can never be rho independent
  - (D) In bacterial primary transcript introns are cleaved and exons are spliced to form mature mRNA molecules
- 28. Which one of the following statements is true for translation?
  - (A) Translation is a nuclear process of the cell
  - (B) Puromycin inhibits translation in bacteria but not in mammals
  - (C) 'P' or peptidyl site of ribosomal assembly carries peptidyl tRNA
  - (D) Aminoacyl tRNA synthase is not very specific for the tRNA and amino acid
- 29. Bacterial Spores:
  - (A) Are resistant to antibodies
  - (B) Allow the bacteria to multiply in adverse conditions
  - (C) are usually formed by gram negative bacteria
  - (D) can be identified with gram stain
- 30. Which of the following statements regarding Human Immunodeficiency Virus on entering host cell is true:
  - (A) The RNA strand serves as the mRNA strand for protein synthesis
  - (B) Viral RNA is acted upon by the reverse transcriptase and a complementary DNA strand is produced
  - (C) RNA-DNA hybrid is acts on the genetic material
  - (D) Virus is not integrated into the host cell

- 31. The following are true about hepatitis B:
  - (A) it is a RNA virus
  - (B) immunity can be acquired by vaccination with a live attenuated virus
  - (C) persistent presence of HBsAg increases the risk of chronic liver disease
  - (D) the average incubation period is 30 days
- 32. The mechanism of action of tetracycline is that it:
  - (A) Inhibits tRNA binding to ribosome
  - (B) Decreases binding of ribosome to mRNA
  - (C) Causes misreading of codes
  - (D) Inhibits translocation
- 33. Which one of the following statements is true?
  - (A) In peripheral blood 15% of lymphocytes are T cells and 80% of lymphocytes are B cells
  - (B) The B cells lead to humoral immunity and cell mediated immunity
  - (C) Thelper cells carry CD8 determinants on the cell surface
  - (D) T suppressor cells down regulate the activities of both T and B cells
- 34. Which one of the following statements is true?
  - (A) IgM is the major circulating antibody amounting to ~80% of total immunoglobulins
  - (B) IgG, IgD and IgE can cross the placental barrier and protect a newborn from infection
  - (C) IgM is the predominant class of antibody in the primary response
  - (D) IgA has five subunits and a characteristic J chain
- 35. Which one of the following statements is true?
  - (A) Area of immunoglobulin capable of binding complement lies in Fab Fragment
  - (B) Pepsin a proteolytic enzyme cleaves Immunoglobulin so that two Fab portions combined together are released
  - (C) Both heavy and light chains of immunoglobulin contain variable and constant regions
  - (D) Depending on type of heavy chain the Immunoglobulins are differentiated into seven classes

36.	Which o	ne of the following statemen	ts is true?					
	(A) Allograft is rejected mainly by T cell mediated mechanisms							
	(B)	B cells when stimulated l	by antigens:	secrete soluble substances called				
		cytokines						
	(C)	T cells are involved in phage	gocytosis					
	(D)	The complement system is	comprised of	of carbohydrates present in T cells				
37.	In X link	In X linked recessive inheritance, when the father is a patient and mother normal:						
	(A)	All daughters will be carrie	rs					
	(B)	Amongst sons half will be normal						
	(C)	25 % of female offsprings v	will be suffer	ers				
	(D)	D) 25 % of female offsprings will be genetically normal						
38.	Which one of the following is an example of traditional inheritance?							
	(A)	Uniparental disomy	(B)	Cytoplasmic inheritance				
	(C)	Genomic imprinting	(D)	Chromosomal crossing over				
39.	If the alle	ele for green pod color (G) is	s dominant o	ver the allcle for yellow pod color				
	(g), which	ch of the following genotypes	s would a pla	nt with yellow pods have?				
	(A)	GG	(B)	gg				
	(C)	Gg	(D)	gG				
40.	Which of the following statements is correct?							
	(A)	Syntheny: presence of gen	es on the san	ne chromosome				
	(B)	Isochromosome: chromos						
	(C)	Genoscopy: similar genoty	pes that man	ifest as different phenotypes				
	(D)	Autosome: 23 pairs in normal human beings						
41.	"Gene li	brary" is a term used to descr	ribe :					
	(A)	a computerized listing of ki	nown DNA s	equences				
	(B)	bacteria with plasmids conta	aining DNA i	fragments representing the majority				

bacteria with plasmids containing DNA fragments representing the majority

of the genetic information from a plant or animal

(C) a collection of books about recombinant DNA technology

(D) a compilation of the amino acid sequences of protein coding genes

42.	Application of recombinant DNA technology include all the following, except:					
	(A)	Detection of oncogenes	(B)	Detection of mutations		
	(C)	Inhibition of replication	(D)	Gene therapy		
43.	Applicat	ion of Polymerase Chain reaction in	ıclude	all the following, except:		
	(A)	To identify bacterial strains				
	(B)	'Amplification of genes to detect m	utatio	ons		
	(C)	To detect drug resistance of bacte	ria			
	(D)	To multiply DNA available for fing	ger pri	nting		
44.	Restricti	on fragment Length Polymorphism	is use	d to:		
	(A)	Identify a specific gene in bacteria	ı			
	(B)	Locate mutations in DNA				
	(C)	Study the rate of Transcription				
	(D)	To amplify genes				
45.	HDL cho	olesterol is said to be good choleste	rol, b	ecause :		
	(A)	HDL contains enzymes to break d	lown (	cholesterol		
	(B)	HDL carries cholesterol from live	r to ti	ssues where it is broken down		
	(C)	HDL carries cholesterol from tissu	ies to	liver wherefrom it is excreted		
	(D)	HDL inhibits cholesterol synthesis				
46.	All enzy	mes are elevated in obstructive liver	r dese	ase, except:		
	(A)	Gamma glutamyl transferase	(B)	5' Nucleotidase		
	(C)	Alkaline phosphatase	(D)	Lactate dehydrogenase		
47.	Insulin ir	ncreases activity of all the following	enzyn	nes, except:		
	(A)	Acetyl CoA carboxylase				
	(B)	Hormone sensitive lipase				
	(C)	Glycogen synthase				
	(D)	Glucose-6-phosphate dehydroger	nase			
48.	Acute pa	ncreatitis can be diagnosed by estim	ation	the blood concentration of one of		
	the follow	ving enzymes:				
	(A)	Alkaline phosphatase	(B)	Acid phosphatase		
	(C)	Alanine transaminase	(D)	Amylase		

- 49. Which one of the following statements is not true?
  - (A) Rh factor is an antigen present on RBC's
  - (B) Anti-D is naturally present in Rh negative persons
  - (C) Rh factor was first found in Rhesus monkey and thus named after it
  - (D) Persons having D-antigen on their RBC's are called Rh positive
- 50. Which one of the following is not true for a synapse?
  - (A) In an electrical synapse there is a direct exchange of ions between pre synaptic and post synaptic neurons
  - (B) In a chemical synapse there is direct exchange of ions between pre synaptic and post synaptic neurons
  - (C) There is a space called synaptic cleft between pre synaptic and post synaptic neurons in a chemical synapse
  - (D) Synapse can be classified on anatomical and functional basis
- 51. Which one of the following statements regarding the thyroid gland is not true?
  - (A) Synthesis of thyroid hormones takes place in the thyroglobulin secreted by follicular cells
  - (B) Thyroid gland secretes three hormones
  - (C) Thyroid hormones can be stored for several months in conjugation with thyroglobulin
  - (D) Thyroglobulin is released in the blood under the influence of TSH
- 52. Which one of the following is not true regarding absorption of calcium?
  - (A) Absorption is increased by vitamin D
  - (B) Acidity favors calcium absorption
  - (C) Deficiency of bile favors absorption of calcium
  - (D) Basic amino acids increase calcium absorption
- 53. The rate of flow of water through xylem is regulated by:
  - (A) passive transport in the pith
  - (B) force of transpiration; pull
  - (C) number of companion cells in the phloem
  - (D) active transport by the sieve-tube members

- 54. Which would you expect to increase the rate of photosynthesis?
  - (A) increasing the carbon dioxide concentration
  - (B) decreasing the intensity of exposure to red light
  - (C) increasing the oxygen concentration
  - (D) decreasing the duration of exposure to red light
- 55. This plant hormone inhibits the effects of other hormones:
  - (A) Auxins

(B) Cytokinin

(C) Ethylene

- (D) Abscisic acid
- 56. Plant stems bend toward the light as a result of increased:
  - (A) chlorophyll synthesis on the side of the stem near the light source
  - (B) cell division on the side of the stem near the light source
  - (C) cell elongation on the side of the stem near the light source
  - (D) cell elongation on the side of the stem away from the light source
- 57. Faraday's laws of electrolysis are related to the:
  - (A) atomic number of the cation
- (B) atomic number of the anion
- (C) equivalent weight of the electrolyte(D) speed of the cation
- 58. Which one of the following is fully correct statement?
  - (A) Combustion is an endothermic redox reaction. Redox reactions are those that involve the complete transfer of electrons from one chemical species to another. The chemical species that gains electrons is known as the oxidant or oxidising agent.
  - (B) Combustion is an exothermic redox reaction. Redox reactions are those that involve the complete transfer of electrons from one chemical species to another. The chemical species that gains electrons is known as the oxidant or oxidising agent.
  - (C) Combustion is an exothermic redox reaction. Redox reactions are those that involve the complete transfer of electrons from one chemical species to another. The chemical species that gains electrons is known as the reductant or reducing agent.
  - (D) Combustion is an exothermic redox reaction. Redox reactions are those that involve the complete transfer of electrons from one chemical species to another. The chemical species that loses electrons is known as the oxidant or oxidising agent.

- 59. Which of the following statements is correct?
  - (A) A dissociative mechanism is a 2-step mechanism with the leaving group departing in the second step
  - (B) An associative mechanism is a 2-step mechanism; the intermediate has a lower coordination number than the starting complex
  - (C) In a dissociative interchange mechanism, bond breaking dominates over bond formation
  - (D) In an associative interchange mechanism, the entering group associates with the substrate after the leaving group has departed
- 60. Which statement is *incorrect* about the mechanisms of electron transfer?
  - (A) Electron transfer may occur by an inner or outer-sphere mechanism depending on the system
  - (B) Long range electron-transfers such as in cytochromes are most likely to occur by outer-sphere mechanisms
  - (C) Marcus-Hush theory applies to inner-sphere mechanisms
  - (D) In an inner-sphere mechanism, electron transfer between two metal centres involves a bridging ligand

## **Clinical Biochemistry**

- 1. The 2010 Nobel prize in physiology and medicine was awarded to:
  - (a) Venkataraman Ramakrishnan
- (b) Carol W. Greider

(c) Barak Obama

(d) Robert G. Edwards

- 2. Choose the odd one out:
  - (a) Twitter

(b) Orkut

(c) Google

- (d) Facebook
- The company manufacturing the iPod and Apple computers was co-founded in 1976
   by:
  - (a) Bill Gates

- (b) Steve Jobs
- (c) Henning Kagermann
- (d) Shantanu Narayen
- 4. The spontaneous exergonic reactions are usually associated with:
  - (a) Loss of free energy
- (b) Gain of free energy

(c) Positive △G

- (d) No change in free energy
- 5. Test of hypothesis;  $H_0$ :  $\mu = 70$  vs  $H_1$ :  $\mu > 70$  leads to:
  - (a) One sided left tailed test
- (b) One sided right tailed test

(c) Two tailed test

- (d) None of the above
- 6. A sample of 12 blood specimens taken from a normal population is expected to have a mean 50mg/cc of a given substance. The sample has a mean 64mg/cc with variance of 25. To test the hypothesis H<sub>0</sub>: μ = 50 vs H<sub>1</sub>: μ ≠ 50, the test reveals that for α = 0.05, H<sub>0</sub> should be: [Given t<sub>0.05,11</sub> = 2.201]
  - (a) Rejected

- (b) Accepted
- (c) Left undecided
- (d) None of the above
- Average wages of workers of a factory are Rs. 550 per month and the standard deviation of wages is 110. The coefficient of variation is:
  - (a) C.V. = 30%

(b) C.V. = 15%

(c) C.V. = 500%

(d) C.V = 20%

	(b)	Determine the amino acid sequ	uence of	a protein whose gene is known
	(c)	To express a gene		
	(d)	To design the DNA probe		Utracinis disolitio ada Cilinous mu
9.	All the fo	ollowing amino acids present in pr	roteins co	ontain the chiral α - carbon, except:
	(a)	Glycine	(b)	Alanine
	(c)	Histidin	(d)	Proline
10.	Which o	of the following forces stabilize th	ne tertiar	y structure of a protein?
	(a)	Van der Waals interactions	(b)	Hydrogen bonds
	(c)	Covalent bonds	(d)	All of the above
11.	Which o	of the following techniques will	provide	the highest resolution structural
	informat	tion of proteins?		
	(a)	NMR spectroscopy	(b)	X-ray Crystallography
	(c)	Electron Microscopy	(d)	Electrophoresis
12.	A typica	l C-C covalent bond has a lengtl	n of:	
	(a)	154 pico-meters *	(b)	10.4 nanometers
	(c)	1.54 nanometers	(d)	15.4 pico-meters
13.	Which o	f the following statements about	competit	tive enzyme inhibitors is not true?
	(a)	It acts by decreasing the numb bind the substrate	er of fre	e enzyme molecules available to
	(b)	Its effect can be reversed by inc	creasing	the substrate concentration
	(c)	It binds irreversibly to the subst	trate bind	ding site of the enzyme
	(d)	It does not alter the V <sub>max</sub> , but ra		
14.	Which o	f the following statements is not	true for c	eatalysis?
	(a)	A catalyst remains unchanged end of the reaction	in mass	and chemical composition at the
	(b)	A catalyst does not initiate the o	chemical	reaction
	(c)	Catalyst can change the nature		
	(d)			tablish the equilibrium early, but it
		cannot alter the position of the		

3

[Turn over

The tools of Bioinformatics are least useful when one wants to:

Deduce the three dimensional structure of a protein

8.

TLV-17120

21.	All of the	e following statements about Acety	le-Co	A are true, except:	O TOTAL	
	(a)	It is generated by $\beta$ -oxidation of f	fatty a	cids		
	(b)	It is not the precursor for the synti	hesis			
	(c)	It is generated by the metabolism	of glu	cose		
	(d)	It is the precursor for the synthesi	sofch	nolesterol		
		TO BRIDGE WAS A STATE OF THE ST		Offenic beckers develop undit-drug re-islandel p		
22.	The type	e-I glycogen storage disorder (i.e	., Voi	n Gierke's disease) is due to the		r
	deficienc	cyof:		An enzyme that dogrades me it elvir to untake	(a)	
	(a)	Phosphofractokinase	(b)	Muscle Phosphorylase		
	(c)	Glucose-1-phosphatase	(d)	Glucose-6-phosphatase		
		T-Caveoran maximum		A mane conclusion strength of the format of the last		
23.	Which o	f the following is the essential fatty	acid?			
	(a)	Stearic acid	(b)	Oleic acid		
	(c)	Linoleic acid	(d)	Palmitic acid		
		A STATE OF THE PARTY OF THE PAR				
24.	All are u	ised to calculate BMR, except:	Section	AV/CI religible stranded officialler DNA		
	(a)	Food	(b)	Weight Weight		
	(c)	Height	(d)	Age Age and a technical significant and util		
		35'900 sens		It is segmented single stranded (4) RMAPO VI		
25.		of the following statements is most				
	(a)	Genes always code for proteins	(b)	Genes often code for proteins		
	(c)	Genes never code for proteins	(d)	Genes seldom code for proteins		
26.	The gen	es carry mainly the following inform	mation	n about the encoded proteins:		
	(a)	The primary structure of a protein				
	(b)	The secondary structure of a pro				
	(c)	The tertiary structure of a protein		hi eddini bas dandak lancendi 205 a shuidd		
	(d)	The genes do not code for the st	ructur	re of a protein		
	THE LAW I	life garleipes, the most state		in programme and special programme and stated in		
27.	Which	of the following statement is true fo	rage	ne promoter?		
	(a)			at promotes the gene expression		
	(b)	A promoter is a protein that inhil				
	(c)	A promoter binds to the RNA p				
	(d)			hich the DNA-polymerase interacts		

28.	The cod	ing strand nucleotide seq	uence that read	ds 5'-GTGCAGC-3' in DNA, will				
	be represented in the mRNA as:							
	(a)	5'-CACGUCG-3'	(b)	5'-GCUGCAC-3'				
	(c)	5'-GTGCAGC-3'	(d)	5'-GUGCAGC-3'				
29.	The path	nogenic bacteria develop m	ulti-drug resist	ance by acquiring the (MDR) gene				
	that cod	es for :						
	(a)	An enzyme that degrade	s most of the a	vailable antibiotics				
	(b)	An inhibitor that blocks	the uptake of a	ntibiotics by the bacterial cell				
	(c)	An enzyme that detoxifie	es the antibiotic	3				
	(d)	A trans-membrane transp	orter that drive	es the antibiotics out of the bacterial				
		cell						
30.	Which o	of the following statements	about HIV ge	nome is correct?				
	(a)	It is a single stranded circ	cular DNA					
	(b)	It is a single stranded cir	cular (-) RNA	NEW 20				
	(c)	It is segmented single str	randed (-) RN	A				
	(d)	It is segmented single str	randed (+) RN	A				
31.	Which a	mong the following is a Di	NA virus?					
	(a)	Rota virus	(b)	Herpes virus				
	(c)	Hepatitis A virus	(d)	Polio virus				
32.	The anti	-bacterial mode of action of	of Streptomycia	n is:				
	(a)	It binds to 30S ribosomal	subunit and in	hibits protein synthesis initiation				
	(b)	It binds to formyl-methio	nyl-tRNA and	inhibits protein synthesis initiation				
	(c)	It binds to DNA polymer	rase and inhibit	ts replication				
	(d)	It perforates the bacterial	cell wall leadi	ing to its lysis				
33.	The leas	t contribution to the immur	ne system is by					
	(a)	Erythrocytes	(b)	B-lymphocytes				
	(c)	T-lymphocytes	(d)	Macrophages				

	(c)	Epitope	(d)	Antigen binding site
36.	What ah	out T-Lymphocytes is not true?		
		T-Lymphocytes are important or	notitue	ents of vertebral immune system
	(a)			
	(b)	T-Lymphocytes play role in anti-		
	(c)	T-Lymphocytes secrete antibody	ymolec	cutes present in lymph
	(d)	T-Lymphocytes are WBCs		
37.	The hun	nan genome consists of nearly:		
	(a)	150'000 genes	(b)	200'000 genes
	(c)	35'000 genes	(d)	10'000 genes
38.	A man h	eterozygous for blood group -A an	tigen n	narries a woman with blood group-
	O. Whic	th of the following statements is tru	ue?	
	(a)	The probability that they will ha	ve chil	dren with blood group-O is 25%
	(b)	The probability that they will ha	ve chil	dren with blood group-O is 50%
	(c)	None of their children will have	e the bl	ood group-O
	(d)	All of their children will have th	e blood	l group-A
39.	In Meno	del's garden peas, the smooth allele	e(W) is	s dominant over the wrinkled allele
	(w), and	I green pod allele (Y) is dominant of	over the	e yellow pod allele (y). What is the
	genotyp	oe of a heterozygous green pod alle	ele that	shows wrinkled phenotype?
	(a)	WWYY	(b)	WwYy
	(c)	WWYy	(d)	wwYy

[Turn over

34. The class of antibodies that is predominantly present in nasal secretions is :

35. Which of the following is not the part of an immunoglobulin?

(a)

(c)

(a)

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IgG1

**IgE** 

Fab fragment

(b) IgG2b

(b) Fc region

(d) IgM

	(c)	) 3/4	(d)	All will be heterozygous	
41	. A nuc	leic acid upon analysis c	i de la companya de l	of the tollowing is not underland as to the Tender	
	cytosia	ne 18% guarina and 220/ 41	ound to be co	omposed of 32.5% adenine, 17.5%	
	(a)	ne, 18% guanine and 32% thyn A double stranded RNA			
	(c)		(b)	The state of the s	
		11 Single strained DIVA	(d)	Any of the above	
42.	The clo	oning vector that can incorpora	ate the large		
	(a)	Plasmid	(b)		
	(c)	BAC	THE STREET	Cosmid	
		Line significance to be well	(d)	Phagemid	
43.	Alloft	nese involve recombinant DNA	Atechnology	V excent:	
	(a)	Development of Dolly			
	(b)	Development of pest-resista	ant crops		
	(c)	Development of passive imm			
	(d)	Development of DNA vacci	Witness and a supplied to the		
44.	The 5'-e	end of the gene codes for:			
	(a)	The 3'- end of the mRNA			
	(b)	The N'-termini of the polypo	eptide	Mencol that oblides will have the blood gry	
	(c)	The C'-termini of the polype			
	(d)	The 3'-poly-A tail in the euka		NA .	
45.	The enzy	me not measured in LFT is:			
	(a)	SGOT	(b) S	SGPT	
	(c)	ALP	(d) (	CK (8)	
TLV-	17120			8	

40. If a plant with the heterozygous genotype Ww is crossed with another plant also with

heterozygous?

(a)

1/2

heterozygous Ww genotype, what would be the proportion of offspring that would be

(b)

1/4

46.	Which	of the following disease is not asso	ciated to	the altered protein conformation	on?	
	(a)	Alzheimer's disease	(b)	Prion disease		
	(c)	Skilled cell anemia	(d)	α-Thalassemia		
47.	Allofth	e following constitute the ketone	bodies f	formed in liver, except:		
	(a)	Acetone	(b)	α-keto glutarate		
	(c)	Acetoacetate	(d)	3-hydroxybutyrate		(9) 4
10	Which a	Cal - C-11	ryd by	rume considere can be blocke		
48.		of the following is having the low		Market Comment of the		
	(a)	Chylomicron	(b)			
	(c)	LDL	(d)	VLDL		
49.	The cha	mical nature of insulin hormone	oon bo bu	not characterized as		
47.						
	(a)	Polysaccharide	(b)	Polypeptide		
	(c)	Steroid	(d)	Proteoglycan		
50.	The ave	rage life span of a Red Blood Ce	ll is:			
	(a)	30 hours	(b)	90 days		
	(c)	120 days	(d)	120 hours		
51.	Uppert was	te is maximum in a normal :				
31.		1 7	4.	an in		
	(a)	Adult	(b)	Child		
	(c)	Newborn	(d)	Fetus		
52.	Which	of the following is responsible for	propellir	ng of Chyme in small intestines	s?	
	(a)	Haustrations	(b)	Segmentation	Cain of an oxises	
	(c)	Peristalsis	(d)	Migratory motor complexes		
53.	Allofth	e following are associated with n	nitochon	drion except:		
	(a)	Oxidative phosphorylation	(b)	Inner membrane		
	(c)	Ribosome	(d)	Calvin cycle		

54	. In To	CA cycle, CO <sub>2</sub> release is catal	wad by			
	(8	n) Thiokinase		<b>(L)</b>	mich office and fear threshippinoil	
	(0			(b)	Citrate dehydrogenase	
		and and arogenase	0	(d)	Alpha-ketoglutrate	
55.	Allof	these are plant growth regular	tors even		TAN THE STATE OF T	
	(a	) Auxins			Cill	
	(c)	) Cytokinins	DISTRIBUTE	Mork	Gibberellins Enidermal Court T	DA.
			PARTIE OF	4)	Epidermal Growth Factors	
56.	The ac	ctivity of the Cytochrome co	xidase can	bel	placked by	
	(a)	Antimycin-A	(b		Piericidin-A	
	(c)	Oligomycin	(d		Cyanide	
				10		
57.	Which	of the following statements is	wrong for t	the f	ollowing reaction:	
	N <sub>2</sub> (	$(g) + O_2(g) + 43.2 \text{ Kcal} \neq$	$\Rightarrow$ 2 NO	(g)		
	(a)	The formation of nitric oxid	de will be fa	favor	ed by raising the temperature	
	(b)	The formation of nitric oxid	de will be fa	favor	ed by raising the pressure	
	(c)	The formation of nitric oxide	will be fav	vored	by increasing the concentration	
		or N <sub>2</sub> and O <sub>2</sub>				
	(d)	The formation of nitric oxid	le is an end	lothe	rmic process	
50	(8)	AND STATE OF THE PARTY OF THE P				
58.	An unsh	ielded hydrogen nucleus covale	ently bound	l to a	n electron-withdrawing oxygen	
	or muor	can interact with an	unshared e	elect	ron pair on another oxygen or	
	ind og chi	atom to form a:			Larray and the same and the sam	
	(a)	Covalent bond	(b)	A	partial ionic bond	
	(c)	A hydrogen bond	(d)	Ar	electrovalent bond	
59.	A L: -1	The Revenue of the Colored Co.			• Isladya	
J9. I	A bloche	mical oxidation reaction is not	tassociated	d wit	h:	
	(a)	Gain of electrons	(b)	Lo	ss of electrons	
	(c)	Gain of an oxygen atom	(d)	Los	ss of a hydrogen atom	
50. V	Which of	A-CII .				
	onfigurat	the following elements will h	ave [3d10,	4S <sup>2</sup>	as the outer most electronic	
d	omiguiai	don?				
		Copper	(b)	Nic	kel (d) hombridder dravintisc	
	(c)	Zinc	(d)	Iron		

## Clinical Biochemistry - 2010

## M.Sc. Clinical Biochemistr;

1.	The cholesterol ( $C_{27}$ $H_{46}$ O) content of a blood sample is 325 mg in 10.0 mL. What is the molarity of cholesterol? (Atomic weights: $C=12.01$ , $H=1.008$ , $O=16.00$ ).						
					The same of the sa		
	(a)		0.00	0.84	1		
	(c)	8.41	(d)	84.1			
2.	Which o	f the following compounds	has zero dipo	le mon	nent?		
		Cis-2-Butene			s-2-Butene		
	(c)	1-Butene	(d)	2-me	thyl-1-propene		
3.	Whicho	f the following compound w	vould be option	cally ac	tive?		
	(a)				Butanol		
	(c)	n-Butanol	(d)	1-Ch	loro-4-hydroxy butane		
4.	What is	the pH value of M/1000 HC	I solution?				
	(a)	1.5		(b)	2.5		
	(c)	3.0		(d)	3.5		
5.	Number	s are stored and transmitted	inside a com	puter i	n:		
	(a)	Decimal form	(b)		ll code form		
	(c)	Alphanumeric form	(d)		y form		
6.	Which o	f the following is not a comp	uter antivirus	5?			
	(a)	the state of the s		AVG			
	(c)	Norton	(d)	None	of the above		
7.	Glucose	and Galactose are epimers to	hat differ in c	onfigu	ration at :		
	(a)		(b)				
	(d)	C4	(d)	C5			
8.	Arachade	onic acid contains:					
	(a)	2 double bonds	(b)	3 dou	ble bonds		
	(c)	4 double bonds	(d)	5 dou	ble bonds		
9.	Cycloper	ntano-phenanthrene is the nu	icleus of:				
	(a)	Cholesterol	(b.)	Cerar	nides		
	(c)	Amino sugars	(d)	Gang	liosides		

	(a)	СН,СООН	(b)	H,SO <sub>4</sub>
	(c)	НСООН	(d)	HIO <sub>4</sub>
11.	A man wa	ants to swallow a very bitter	tablet. He r	nust avoid the contact of the tablet with the;
	(a)	Back of the tongue	(b)	Tip of the tongue
	(c)	Sides of the tongue	(d)	Under the surface of the tongue
12.	Rhodopsi	in is also is also called:		
	(a)	Visual red	(b)	Visual green
	(c)	Visual purple	(d)	Visual violet
13.	Which of	the following is the most imp	ortant mar	ker for myocardial damage?
	(a)	Troponin	(b)	Lactate dehydrogenase
	(c)	Alkaline phosphatase	(c)	Myoglobin
14.	In Alkapt	onuria there is defect in catab	oolism of w	hich amino acid?
	(a)	Arginine	(b)	Alanine
	(c)	Phenylalanine	(d)	Proline
15.	Aspartate	transaminase is also called;		
	(a)	Serum glutamic aspartic tra	ınsaminase	
	(b)	Serum glutamic oxaloacetic	c transamin	ase
	(c)	Serum aspartic oxaloacetic	transamin	ase
	(d)	Serum glutamine acetate tra	ansaminase	
16.	If two par	ents are homozygous for a ge	netically in	herited recessive trait, what is the probability that they will have
	a child wl	ho does not have this trait in	his or her p	henotype?
	(a)	0%	(b)	25%
	(c)	7.5%	(d)	100%
17.				nooth eyebrows and widow's peak (downward pointed frontal phenotypic ratio would you expect in the offspring from a cross
				es and an individual homozygous recessive for both genes?
	(a)	9:3:3:1	(b)	
	(c)	1:1:1:1	(d)	9:7
	7.57	2001.000.00	8000	3

3

[Turn over

10. Which of the following acids has the strongest conjugate base?

(a) CH,COOH

ELW-6737

	(a)	Increases with age	(b)	Decreases with age
	(c)	Remains the same	(d)	No correlation between the BMR and age
19.	Choose th	e odd one:		
	(a)	Pentose phosphate pathway	(b)	Hexose monophosphate shunt
	(c)	Phosphogluconate pathway	(d)	None of the above
20.	Which of	the following is not a product of	citric a	cid cycle?
	(a)	NADH	(b)	FADH2
	(c)	ATP	(d)	Co2
21.	The electr	ons in electron transport chain i	nove fr	om one carrier to another because:
	(a)	Carriers are present in decreas		
	(b)	Carriers are present in increasi	ing orde	er of reduction potential
	(c)	Carriers are present in increasi	ng orde	er of oxidation potential
	(d)	None of the above		
22.	Palmitoyl	-CoA (16 carbon) undergoes:		
	(a)	6 rounds of β oxidation	(b)	7 rounds of β oxidation
	(c)	$8$ rounds of $\beta$ oxidation	(d)	9 rounds of β oxidation
23.	Ketone be	odies originate from :		
	(a)	Acetoacetate	(b)	Acetone
	(c)	Beta hydroxy butyrate	(d)	Acetyl Co A
24.	Which of	the following is not a true statem	nent?	
	(a)	β oxidation occur in mitochon	dria	
	(b)	Fatty acid biosynthesis occur	in cytop	olasm
	(c)	Fatty acid biosynthesis starts	with Ac	cetyl Co-A
	(d)	None of the above		
25.	Urea cyc	le occurs in :		
	(a)	Mitochondria only	(b)	Cytosol only
	(c)	Mitochondria & cytosol	(d)	Mitochondria, cytosol, Lysosomes

18. BMR (Basal Metabolic Rate):

26.	Uric acid	is:						
	(a)	Purine	(b)	Pyrimidine				
	(c)	Both (a) & (b)	(d)	Protein				
27.	Inosine m	onophosphate gives rise to:						
	(a)	ATP	(b)	GTP				
	(c)	Both (a) & (b)	(d)	None of the above				
28.	Binding of inhibitor directly to the enzyme substrate complex but not to free enzyme is an example of:							
	(a)	Competitive inhibition	(b)	Un-competitive inhibition				
	(c)	Allosteric inhibition	(d)	None of the above				
29.	The state of the s	The state of the s	tion, wh	at would be the basis for choosing the best one to perform the				
	reaction f	20		Section with				
		Low Km value	(b)	High Km value				
	(c)	Intermediate value of Km	(d)	None of the above				
30.	Group 3 enzymes according to enzyme classification are:							
	(a)	Oxido redutases	(b)	Transferases				
	(c)	Hydrolases	(d)	Lyases				
31.	High density lipoproteins are the carriers of:							
	(a) Endogenous cholesterol from tissue to liver							
	(b)	Endogenous triacylglycerol from tissue to liver						
	(c)	Endogenous cholesterol from liver to tissue						
	(d)	Endogenous triacylglycerol fr	rom liver	to tissue				
32.	Symport indicates:							
	(a)	Transport of two different mo	olecules	in opposite direction				
	(b)	Transport of same molecules in opposite direction						
	(c)	Transport of two different molecules in same direction						
	(d)	Transport of molecule agains	t concen	tration gradient				
33.	P53 is a:							
	(a)	Tumor inducer gene						
	(b)	Tumor suppressor gene						
	(c)	Mutagen which leads to tumors						
	(d)	None of the above						
ELV	V-6737			5 [Turn over				
AUAUY	10131							

ELW-6737

34.	Which for	rm of DNA is left handed?		
	(a)	A-DNA	(b)	B-DNA
	(c)	C-DNA	(d)	Z-DNA
35.	While dec	ciphering genetic code, Marsh		erg used which of the following polynucleotides?
	(a)	Cytosine	(p)	Adenine
	(c)	Gaunine	(d)	Uracil
36.	Which m	ode of replication is ruled out	after first g	generation in Meselson and Stahl experiment?
	(a)	Conservative	(b)	Dispersive
	(c)	Semi conservative	(d)	All of the above
37.	Which of	the following is not outcome	of glycolys	is?
	(a)	NADH	(b)	ATP
	(c)	Pyruvate	(d)	None of the above
38.	Which ar	ntibody is present as a pentam	ner?	
	(a)	IgA	(b)	lgG
	(c)	IgM	(d)	lgE
39.	MHC II (	Major Histocompatibility Co	mplex) pre	esents antigens to T-Cells which are:
	(a)	Endogenous in nature	(b)	Exogenous in nature
	(c)	Both (a) & (b)	(d)	None of the above
40.	Complen	nent system kills the bacteria	nostly by:	
	(a)	Lysozymes	(b)	Formation of pores
	(c)	Removing the cell wall	(d)	All of the above
41.	Choose t	he odd one :		
	(a)	Macrophage	(b)	B-lymphocytes
	(c)	T-lymphocytes	(d)	None of the above
12	TL	live functions and the		
42.	(a)	lix of proteins contain: 1.6 residues per turn	(b)	2.6 residues per turn
	200	3.6 residues per turn	0.00	4.6 residues per turn
	(0)	5.6 residues per turn	(4)	To residues per turn

43.	When DN	A is denatured its UV absorbance	e capa	acity:					
	(a)	Increases	(b)	Decreases					
	(c)	Remains same	(d)	DNA does not absorb UV					
44.	Choose th	ne odd one :							
	(a)	AUU	(b)	AUC					
	(c)	AUA	(d)	AUG					
45.	The callus is defined as a mass of cells in which there is:								
		Auxin concentration greater tha							
		Auxin concentration less than C							
	(c)	Auxin concentration is equal to	Cytok	inin concentration					
	(d)	None of the above							
						15.4 (6)			
46.	Which of	the following is not the feature of							
	(a)	Origin of replication	2.0	Selectable marker					
	(c)	Restriction sites	(d)	None of the above					
47.	The most	common media used for plant tis	sue cu	lture is					
	(a)	Eagles media	(b)	Whites media					
	(c)	Murashige and Skoog media	(d)	B5 media					
48.	Stearic ac	cid contains:							
	(a)	16 carbons	(b)	18 carbons					
	(c)	20 carbons	(d)	22 carbons					
49.	Which of	the following activities is/are ass	sociate	ed with DNA polymerase 1?					
		$3 \rightarrow 5$ exonuclease activity	(b)						
	(c)	Adding nucleotides	(d)	All of the above					
50.	Which or	rganelle sorts the cellular proteins	?						
	(a)	Endoplasmic reticulum	(b)	Peroxisomes					
	(c)	Golgi body	(d)	All of the above					
51.	Nucleolu	us contains :							
	(a)	DNA	(b)	RNA					
	(c)	Proteins	(d)	All of the above.					

	(c)	Inability to repair the UV in	duced DN	A Damage					
	(d)	All of the above							
53.	Theroleo	f sigma factor in transcription	nis:						
	(a)	To recognise the promoter:	sequence						
	(b)	To carry out polymerization							
	(c)	To terminate the process of	transcripti	on					
	(d)	None of the above							
54.	Which typ	ne of cap does not exist in eu	karyotic m	-RNA?					
	(a)	Cap-0	(b)	Cap-1					
	(d)	Cap-2	(d)	None of the above					
55.	Choose th	e group containing only the	peptide hor	mones:					
	(a)								
	(b)	Vasopressin, Testosterone, Glucagon							
	(c)	Oxytocin, Vasopressin, Throxine							
	(d)	Oxytocin, Vasopressin, Sor	natostatin						
56.	Icosahedral symmetry is most prevalent in:								
	(a)	Bacteria	(b)	Viruses					
	(c)	Fungi	(d)	All of the above					
57.	Ciproflox	acin acts on:							
	(a)	DNA gyrase	(b)	DNA Polymerase					
	(c)	Reverse transcriptase	(d)	Amino acyl t-RNA synthase					
58.	Which of the following is not the property of Ascorbate ion in human body?								
	(a)	Acts as an anti-oxidant							
	(b)	Acts as a cofactor							
	(c)	Acts in the biosynthesis of collagen							
	(d)	None of the above							

52. If an individual is suffering from Xeroderma Pigmentosum then there is problem in :

(a) Melanin biosynthesis

(b) Regulation of lipid biosynthesis

	(a	) 5	(b)	10
	(c	) 15	(d)	20
60.	Watson	and Crick bonding	specificity between b	bases can be observed at the level of:
	(a) Fr	ree bases in solution	(b)	Mononucleotide solution
	(c) Po	olynucleotide solution	ns (d)	All of the above

59. What is the molality of a solution made by dissolving 120 g of MgSO<sub>4</sub> in 200.0 mL of water (Molecular weight of MgSO<sub>4</sub> is 120)?

of MgSO, is 120)?

## CLINICAL CHEMISTRY

1.	What	is the control units function in the CPU?	
	( <b>A</b> )	To decode program instructions	
	(B)	To transfer data to primary storage	
	(C)	To perform logical operations	
	(D)	All of the above	
2.	The 0	CPU can perform read and write operations at any point in time	e in :
	(A)	ROM	
	(B)	PROM	
	(C)	RAM	
	(D)	None of the above	
3.	Magr	netic tape can serve as:	
	(A)	Input media	
	(B)	Output media	
	(C)	Secondary storage media	
	(D)	All of the above	
4.	Wha	t is the alternative name for application software?	
	(A)	Utility software	
	(B)	End user software	
	(C)	Practical software	
	( <b>D</b> )	None of the above	
5.	Men	adione, the synthetic analogue of Vitamin K is also known as:	
	(A)	Vitamin K <sub>1</sub>	
	(B)	Vitamin K <sub>2</sub>	
	(C)	Vitamin K <sub>3</sub>	
	<b>(D)</b>	None of the above	
Clin.	Che.	1	P.T.O.

	(A)	Converts hydrogen peroxide to water in the presence of glutathione
	(B)	Converts hydrogen peroxide to water in the presence of selenium
	(C)	Converts hydrogen peroxide to water in the absence of glutathione.
	(D)	None of the above
<b>7</b> .	Succ	us entericus is synthesized in :
	( <b>A</b> )	Rectum
	(B)	Stomach
	(C)	Duodenum
	<b>(D</b> )	None of the above
8.	Whic	ch of the following hormones stimulates the release of Insulin?
	(A)	Vasoactive intestinal polypeptide
	<b>(B)</b>	Secretin
	(C)	CCK-PZ
	(D)	None of the above
9.	What	t is the major intracellular cation ?
	(A)	Calcium
	<b>(B)</b>	Magnesium
	<b>(C)</b>	Sodium
	(D)	Potassium
10.	Bilim	ubin is not excreted in urine in :
	(A)	Obstructive Jaundice
	<b>(B)</b>	Hepatic Jaundice
	(C)	Hemolytic Jaundice
	<b>(D)</b>	None of the above
Clin.	Che.	2
		TE.

6.

Catalase is an enzyme that :

11.	Evalu	nation of Asparatate transaminase is indicative of:
	( <b>A</b> )	Myocardial infaraction
	(B)	Hepatic disorder
	(C)	Skeletal muscle disorder
	(D)	All of the above
12.	In pr	rimary hyperthyroidism:
	(A)	T <sub>3</sub> and TSH is raised
	<b>(B)</b>	T <sub>3</sub> and TSH is depressed
	(C)	T <sub>3</sub> is increased but TSH is depressed
	<b>(D)</b>	None of the above
13.	The	compound that facilitate the release of oxygen from oxyhemoglobin is:
	(A)	2-3 BPG
	(B)	H <sup>+</sup>
77	(C)	Cl <sup>-</sup>
	(D)	All of the above
14.	Whic	th of the following hormones is an amino acid derivative?
	(A)	Epinephrine
	<b>(B)</b>	Norepinephrine
	(C)	Both (A) and (B)
	<b>(D)</b>	None of the above
15.	Whic	ch of the following is a measure of central tendency?
	(A)	Geometric mean
	<b>(B)</b>	Median
	(C)	Mode
	(D)	All of the above
Clin.	Che.	3 P.T.O.

		\$2.	
16.	The	variance of first n natural numbers is:	
	(A)	$(n^2 + 1)/12$	
	(B)	$(n + 1)^2 / 12$	
	(C)	$(n^2-1)/12$	
	<b>(D</b> )	None of the above	7
<b>17</b> .		discrete set of values, the correct relation between deviation and standard tion is:	
	(A)	M.D. > S.D.	
	(B)	M.D. < S.D.	
	(C)	$M.D. \leq S.D.$	
	(D)	$M.D. \geq S.D.$	
18.		me that a Chi-square test is to be performed on contingency table with rows and four columns. How many degree of freedom should be use?	
	(A)	6	
	<b>(B)</b>	8	
	(C)	9	
	<b>(D</b> )	16	
19.	Saliv	a contains especially large quantities of :	
	(A)	Sodium and Magnesium ions	
	<b>(B)</b>	Magnesium and Potassium ions	
	(C)	Potassium and Bicarbonate ions	
	(D)	None of the above	
20.	Oxyt	oxin, a hormone produced by the posterior pituitary causes :	
	(A)	Milk ejection from breasts	
	<b>(B)</b>	Uterine contractions	
	(C)	Both (A) and (B)	
	(D)	None of the above	
Clin.	Che.	4	

21.	In the vision cycle, 11 cis retinal automatically recombines with which of the following to reform Rhodopsin.							
	(A)	Photopsin						
	(B)	Scotopsin						
	(C)	Lumirhodopsin						
	<b>(D)</b>	Metarhodopsin						
22.	End feet is a term generally referred to:							
	(A)	Synaptic cleft						
	<b>(B</b> )	Presynaptic terminal						
	(C)	Post-synaptic terminal						
	<b>(D</b> )	None of the above						
23.	Short hand notation 8:0 is assigned to which of the following carboxylic acid:							
	(A)	Caprylic acid						
	<b>(B)</b>	Capric acid						
	(C)	Caproic acid						
	<b>(D)</b>	None of the above						
24.	Chai	n A of the insulin hormone is made up of :						
	( <b>A</b> )	20 amino acids						
	(B)	30 amino acids						
	(C)	51 amino acids						
	<b>(D)</b>	None of the above						
25.	The	strong acidic medium in the stomach aid in :						
	(A)	Irreversible denaturation of proteins						
	(B)	Protonation of amino acids						
	(C)	Both (A) and (B)						
120	<b>(D)</b>	None of the above						
Clin.	Che.	5 P.T.O.						

26.	The	molecular mass of glucokinase and hexokinase is respectively :
	(A)	55 KD and 110 KD
	(B)	110 KD and 55 KD
	(C)	55 KD only
	(D)	None of the above
27.	In n	on-competitive inhibition :
	(A)	V <sub>max</sub> is lowered
	<b>(B)</b>	Km is unaltered
	(C)	Both (A) and (B)
	<b>(D)</b>	None of the above
28.		ch of the following drugs acts by competitive inhibitions in biological ems ?
	(A)	Allupurinol
	<b>(B)</b>	Sulphonamides
	(C)	Both (A) and (B)
	<b>(D)</b>	None of the above
29.	Biure	ett reactions can be shown by :
	(A)	Proline
	<b>(B)</b>	Aspartic acid
	(C)	Histidine
8	<b>(D)</b>	None of the above
30.	Hyal	uronic acid is a polymer of:
	(A)	N Acetyl galactosamine and D glucuronic acid
	(B)	N Acetyl glucosamine and D glucuronic acid
	(C)	N Acetyl glucosamine and D galactouronic acid
	(D)	None of the above
Clin.	Che.	6

31.	Vita	min $B_5$ is also referred to as:			
	( <b>A</b> )	Pyridoxîne			
	(B)	Liopoic acid			
	<b>(C)</b>	Biotin			
	<b>(D)</b>	None of the above			
32.	Krek	os-Henseleit cycle is also known as:			
	(A)	Citric acid cycle			
	(B)	Glyoxylate cycle			
	(C)	Corny cycle			
	<b>(D)</b>	None of the above			
33.	The urine of patients suffering from the following disease has a mousy odour:				
	(A)	Cystinuria			
	<b>(B)</b>	Protinuria			
	(C)	Alkaptonuria			
	<b>(D)</b>	None of the above			
34.	Iron	may be stored in the body as ;			
	( <b>A</b> )	Haemoglobin			
	<b>(B)</b>	Haemosiderin			
	(C)	Both (A) and (B)			
	(D)	None of the above			
35.	Which of the following is DNA viruses that are implicated in cancers?				
	(A)	Feline sarcoma virus			
	(B)	Avian erythroblastosis virus			
	(C)	Herpes virus			
	(D)	All of the above			
Clin.	Che.	7 P.T.O.			

<b>36</b> .	Under physiological conditions, the DNA structure is predominantly as :				
	(A)	Z form			
	(B)	B form			
	(C)	A form	98		
	(D)	D form			
<b>37</b> .	PCR	technique was first introduced by :	16		
	(A)	Weber and Osborn			
	<b>(B)</b>	W. Southern			
301	(C)	Joseph Denys			
	<b>(D</b> )	None of the above			
38.		ild is born with extra chromosome on each of his cell.	This condition		
	(A)	Synapsis			
	( <b>B</b> )	Crossing over			
	(C)	Non-disjunction			
	(D)	Disjunction			
39.	Chro	mosome number of Down's syndrome is:			
	(A)	46			
	(B)	47	58.1		
	(C)	45			
	<b>(D)</b>	24			
<b>40</b> .	Termination codons for protein synthesis are :				
	(A)	AUU, AUG, GUU			
	<b>(B)</b>	UGA, UAU, UAG			
	(C)	UAU, UAG, UGG			
	<b>(D)</b>	None of the above			

41.	Deger	neracy of genetic code was discovered by :				
	(A)	M. Nirenberg				
	(B)	S. Ochoa				
	(C)	G. Mcclintok				
	<b>(D)</b>	H. Khorana				
42.		yptophan operon, the transcript folds itself into a particular stem loop structure for the attenuation which is basically:				
	( <b>A</b> )	1-2 sequence base pairing				
	(B)	2-3 sequence base pairing				
	(C)	3-4 sequence base pairing				
	(D)	None of the above				
43.	Enha	incers involved in gene regulation in eukaryotes are :				
	(A)	Trans acting elements				
	(B)	Cis acting elements				
	(C)	Both (A) and (B)				
	( <b>D</b> )	None of the above				
44.	Topoisomeases alter the linking number of DNA through the involvement of:					
	(A)	Hydrogen bond				
	<b>(B)</b>	Phosphate bond				
	(C)	Phoshphotyrosine bond				
	(D)	None of the above				
45.	How many different classes of cyclin CDK complexes are associated with either G1, S or M phase?					
	(A)	Тwo				
	(B)	Three				
	(C)	Four				
	( <b>D</b> )	Five .				
Olin	Che.	9 P.T.O.				

	(A)	Nuclease S1	1.0				
	(B)	DNA ligase	10				
	(C)	Restriction endonuclease	N.				
	(D)	All of the above					
47.	Add tran	ition of which of the following synthetic inducer rapidly scription of lactose operon structural gene:	stimulates				
	(A)	Isopropyl β D thioglucopyranoside					
	( <b>B</b> )	Isopropyl β D thiogalactopyranoside					
	(C)	Isopropyl α D thioglucopyranoside					
	(D)	Isopropyl α D thiogalactopyranoside					
48.	The	codon AAA codes for ;					
	(A)	Arginine					
	<b>(B)</b>	Glutamine					
	(C)	Lysine	额				
	( <b>D</b> )	Asparagine					
49.	Cell	theory was put forward by :					
	(A)	Sutton and Boveri					
	<b>(B)</b>	M. Shapiro					
	(C)	H. Purkinje					
	<b>(D)</b>	None of the above					
50.	Cyto	Cytochrome oxidase is also referred to as:					
	( <b>A</b> )	Complex I	100				
	<b>(B</b> )	Complex II					
	(C)	Complex III					
	(D)	None of the above					
Clin.	Che.	10	55				

Which of the following enzymes are used in DNA cloning?

46.

51.	The presence of phosphomannose on the protein targets in to which of the following destinations:			
	(A)	Lysosome		
	(B)	Extracellular medium		
	(C)	Plasma membrane	100	
	(D)	Mitochondria		
<b>52</b> .	Major immunoglobulin isotype associated with allergic reaction are :			
	(A)	IgA		
	(B)	IgD		
	(C)	IgE		
	(D)	None of the above		
53.	Clons	al selection theory was given by :		
	(A)	Karl Landstainer and Snel		
	(B)	Kohler and Milstein		
	(C)	Porter and Edelman		
	(D)	Medawer and Burnett		
<b>54</b> .	The process of opsonization is related with:			
	(A)	Rapid uptake of antigen by phagocyte		
	( <b>B</b> )	Coating of microbe with antibody		
	(C)	Coating of microbe with complement		
	(D)	All of the above		
55.		h of the following enzymes can be used as a marker enz brane in mitochondria ?	yme for outer	
	(A)	Sulfite oxidase		
	(B)	Adenylate cyclase		
	(C)	Carnitine transerase		
	<b>(D)</b>	None of the above		
Clim	Che.	11	P.T.O.	

56.		hich of the following molecules, the van der Waals force is likely to be nost important in determining the melting point and boiling point?
	(A)	CO
	<b>(B)</b>	$H_2S$
	(C)	$\mathrm{Br}_2$
135	( <b>D</b> )	HCI
57.	The is:	molecule which has the largest dipole moment amongst the following
	(A)	$CH_4$
	<b>(B)</b>	CHCl <sub>3</sub>
	(C)	CCl <sub>4</sub>
	<b>(D)</b>	$\mathrm{CH_{2}Cl_{2}}$
58.	Blood	is isotonic with:
	( <b>A</b> )	0.12 M NaCl
•	(B)	0.16 M NaCl
•2	(C)	23% NaCl
	<b>(D)</b>	None of the above
59.	The	oxidation number of carbon in $C_{12}H_{22}O_{11}$ is :
	(A)	0
	(B)	+22
	(C)	+ 6
	$(\mathbf{D})$	- 6
60.		difference in the frequency of radiation between incident and scattered ation is known as:
	( <b>A</b> )	Frank shift
	$(\mathbf{B})$	Raman shift
	(C)	Plancks shift
	(D)	None of the above
Clin.	Che.	12

## CLINICAL CHEMISTRY

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6

5.	One b	yte equals?
	(A)	4 bits
	(B)	8 bits
	(C)	12 bits
	(D)	16 bits
6.	Mola	rity of 4% solution of sodium hydroxide solution is:
	(A)	0.1 M
	(B)	0.5 M
	(C)	0.01 M
	(D)	1.0 M
7.	The	difference between dipole-dipole forces and hydrogen bonds are that :
	(A)	Dipole-dipole forces only exist between non-polar molecules
	(B)	Dipole-dipole forces occur between polar molecules
	(C)	Dipole-dipole forces are caused by the interaction of partial charges on
	1860000	both molecules
	<b>(D)</b>	None of the above are able to distinguish between dipole-dipole forces
8.	w	and hydrogen bonds hich of the following bonds would show the strongest absorption in the Infra
0.		ed ?
	(A	) Carbon-hydrogen
	Œ	3) Oxygen-hydrogen
	((	C) Nitrogen-hydrogen
	(I	D) Sulfur-hydrogen
C	li. Ch	em. 2

•

- Which of the following compounds is the strongest Brönsted base?
   (A) H<sub>2</sub>PO<sup>4-</sup>
   (B) HSO<sup>4-</sup>
  - (C) NO<sup>8</sup>-
  - (D) CH<sub>2</sub>COO-
  - 10. A homozygous, Rh-positive man (RR) marries an Rh-negative (rr) woman. Their first child is normal, but their second child has hemolytic disease (Rh disease). The first child did not have hemolytic disease because:
    - (A) The child was heterozygous (Rr)
    - (B) The child lacked Rh antigens
    - (C) Anti-Rh antibodies were induced only after the birth of the first child
    - (D) Anti-Rh antibodies present in the mother were destroyed by the immune system of the first child
  - 11. Mendel's law of segregation, as applied to the behavior of chromosomes in meiosis, means that:
    - (A) Pairing of homologs will convert one allele into the other, leading to separation of the types
    - (B) Alleles of a gene separate from each other when homologs separate in meiosis I, or in meiosis II if there is a single crossover between the gene and the centromere
    - (C) Genes on the same chromosome will show 50% recombination
    - (D) Alleles of a gene will be linked and passed on together through meiosis
  - 12. With respect to human height, the production of short individuals by two average-sized parents is best explained by :
    - (A) Mutation
    - (B) Sex linkage
    - (C) Polygenic inheritance
    - (D) Discontinuous variation

13.	A bala	anced polymorphism may be maintained by all the following, except:
	(A)	Natural selection
	(B)	Directional selection
	(C)	Heterozygote advantage
	(D)	Frequency dependent selection
14.	Mem <sup>1</sup>	pers of which of the following groups cannot generate their own?
	(A)	Lichens
	<b>(B)</b>	Bacteria
	(C)	Viruses
	<b>(D)</b>	Protozoa
15.	In v	ascular plants DNA is contained in which of the following?
	I.	Nucleus
	11.	Chloroplast
	III.	Mitochondrion
	(A)	I only
	<b>(B)</b>	I and II only
	(C)	I and III only
	(D)	I, II and III
16.	A re	etroviral genome possesses complete information for the synthesis of the owing components, except:
	(A)	Viral matrix
	(B)	Viral capsid
	(C)	Viral envelope
	(D)	Receptor binding machinery
Cli	. Cher	n. 4

18	17.	How	do virus-infected cells help other cells resist viruses?
		(A)	By producing antimicrobial proteins called complement
		<b>(B)</b>	By producing proteins called interferon
		(C)	By producing proteins called viricide
		(D)	By producing histamine
	18.	Anti	biotic penicillin acts by:
		(A)	Acting on plasma membrane of prokaryotic cell
		<b>(B)</b>	Inhibiting the synthesis of NAM and NAG units
		(C)	Inhibiting the cross linking of peptidoglycan strands
		(D)	All of the above
	19.	21	ter-soluble globular protein is most likely to have the highest proportion hich of the following amino acid residues buried in its core?
		(A)	Serine
		(B)	Glycine
		(C)	Glutamate
		(D)	Isoleucine
	20.		ch of the following would yield more energy when catabolized to vate ?
		(A)	Glucose
		(B)	Glucose 1-phosphate
		(C)	Fructose
		<b>(D)</b>	Phospho-enol pyruvate
	Cli.	Chem.	5 P.T.O

- 21. Which of the following does not contribute to tertiary structure?
  - (A) The 'hydrophobic effect', driving non-polar residues to the interior
  - (B) The ability of water to solubilize uncharged, polar side groups
  - (C) The ability of water to solubilize charged side groups
  - (D) The presence at the extreme ends of the protein chain of an ionizable carboxylic acid (C-terminus) and an ionizable amino group (N-terminus)
- 22. Which of the following types of information cannot be determined from the traditional northern blotting technique?
  - (A) The size of an m-RNA species
  - (B) Relative abundance of the m-RNA species
  - (C) The half life of an m-RNA species
  - (D) None of the above
- 23. A protein in an SDS PAGE gel moves slower than the expected molecular weight. If the protein is not post-translationally modified then the behaviour is most likely due to:
  - (A) Denaturation
  - (B) Excessive charge
  - (C) Fatty acylation
  - (D) Multimerization
- 24. Beta Adrenergic receptors are located in :
  - (A) Heart muscle
  - (B) Parasympathetic nervous system
  - (C) Postganglionic neurones of the autonomic nervous system
  - (D) Autonomic ganglia

<b>25</b> .	EASIST-FEETING	eximately, how much blood flows directly through the atria into cles even before the atria contract?	the
	(A)	40%—50%	
	<b>(B)</b>	20%—30%	
	(C)	70%—80%	
	<b>(D)</b>	The atria must contract for blood to flow	
26.	The	exchange of gases between the lungs and lung capillaries is call-	ed :
	(A)	Internal respiration	
	<b>(B</b> )	External respiration	
	(C)	Ventilation	
	(D)	Breathing	
27.	When	n the osmolality of the blood increases:	
	(A)	ADH secretion is decreased in response	
	(B)	Blood volume tends to increase in response	
	(C)	Both occur	
	(D)	Neither occur	
28.	The	nucleotide sequence at the 3' end of a t-RNA molecule specific to o	xodor
		would be :	
	(A)	CUC	
	<b>(B)</b>	CTC	
	(C)	GAG	
	(D)	ACC	
Cli.	Chem.	7	P.T.O

	29.	Whic	h of the following is not a post-translational modification?
		(A)	Adenylation
		(B)	Glycosylation
		(C)	Phosphorylation
22		(D)	Palmitoylation
	<b>3</b> 0.	Whic	h of the following is not a cis element?
		(A)	Promoter
		<b>(B</b> )	Operator
		(C)	Repressor
		(D)	Enhancer
	31.	What	t product of the immune system attaches to bacteria, making them easier
		to be	eaten by white blood cells?
		(A)	Hemoglobin
		(B)	Antibody
		(C)	Antigen
		(D)	None of the above
	32.	Plasr	nid vectors for cloning :
		(A)	can generally accommodate larger inserts than phage vectors can
		<b>(B)</b>	grow within bacteria and are present in bacterial colonies on an again
			plate
		(C)	include centromeres to allow propagation in yeast
		(D)	burst bacteria and form plaques on a 'lawn' of bacteria
	Ch.	Chem.	8

	(A)	Cdk and cyclin	
	<b>(B)</b>	Cdk alone	
	(C)	Cyclin alone	
	(D)	None of the above	
34.	If the	ne first number of an enzyme in classification is 4, then it be	longs to
	(A)	Ligases	
	<b>(B)</b>	Oxidoreductases	
	(C)	Lyases	
	(D)	Transferases	
35.		a Line-Weaver Burk plot which of the following shows increase increased inhibitor concentration?	in slope
	(A)	Competitive inhibition	
	(B)	Uncompetitive inhibition	
	(C)	Non-competitive inhibition	
	(D)	Both (A) and (C)	
36.	α-ke	etoglutarate + enzyme-NH $_2 \leftrightarrow$ Enzyme + glutamate is an $\epsilon$	example
	(A)	Transamination reaction	
	(B)	Oxidative deamination reaction	
	(C)	Both (A) and (B)	
	(D)	None of the above	
Cli	Chem	9	P.T.O

Which of the following is required for the cell cycle progression?

33.

- 37. Rho factor is required for :
  - (A) Transcription initiation
  - (B) Replication initiation
  - (C) Transcription termination
  - (D) Replication termination
- 38. DNA solutions "A" absorbs 40% higher at all wave lengths than solution "B", it indicates :
  - (A) DNA in solution A is stable
  - (B) DNA in solution B is denatured
  - (C) DNA in solution A is denatured
  - (D) DNA in both solutions are denatured
- 39. One explanation for the partial suppression of glucose-dependent insulin release seen in type II diabetes mellitus is that :
  - (A) Pancreatic cells lose their muscarinic receptors
  - (B) Insulin is not processed normally, remaining in the proinsulin form
  - (C) Type II diabetes is characterized by peripheral tissue resistance to insulin only with pancreatic insulin release being normal
  - (D) The GLUT-2 glucose transporter may be under expressed in pancreatic beta cells.

40.	Which	of the following is not a feature of cancerous ceil?	
	(A)	Aneuploidy	
	(B)	Change in cytoskeleton	
	(C)	Decrease in motility	
	<b>(D)</b>	None of the above	
41.	Which	n of the following statements is true about nucleic acids?	
	(A)	DNA and RNA are isomers because they have the same element	al
		composition	
	(B)	Uracil and thymine are pyrimidines with each containing two hexag	;o-
		nal rings	
	(C)	The sugar phosphate backbone is held together with hydrogen bon	ds
	(D)	None of the above	
42.	Whi	ch of the following is not true about SRP (signal recognition particle	) ?
	(A)	It contains 7s RNA	
	(B)	It determines the destination of proteins	
	(C)	It causes a temporary halt on translation	
	(D)	None of the above	
Cli.	Chem	11 P.	Т.О

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43. Electrons entering the mitochondria via the glycerol phosphate shuttle enter the electron transport chain at the level of :

....

- (A) Coenzyme Q
- (B) NADH dehydrogenase at the beginning of Complex I
- (C) Cytochrome b at the beginning of Complex III
- (D) Cytochrome c
- 44. Recoverin acts to 'reset' the visual cycle after a light burst by :
  - (A) Promoting conversion of GTP into cGMP via guanylyl cyclase
  - (B) Closing a calcium channel in the cell membrane
  - (C) Converting all-trans retinal to 11-cis retinal
  - (D) Phosphorylating metarhodopsin
- 45. Which of the following statements about the plasmalemma (cell surface membrane) is true?
  - (A) It allows free and unlimited movement of essential molecules into and out of the cytoplasm
  - (B) Glycolipids and glycoproteins are biological markers which act as antibodies to destory foreign antigens
  - (C) It sometimes contains cholesterol which is thought to affect the fluidity of membrane
  - (D) All of the above

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386	46.	Which	h of the following statements about photosynthesis is correct?	
		(A)	The first stable product of the light-independent reaction is glycers 3-phosphate	ıte
		(B)	Photolysis take place in the light-dependent stage	
		(C)	Water supplies electrons for non-cyclic photophosphorylation	15
		<b>(D)</b>	All of the above	
	47.	Whic	h enzyme is responsible for the production of uric acid?	
		(A)	Xanthine oxidase	
		(B)	Nucleoside triphosphate pyrophosphohydrolase	
		(C)	Hypoxanthine-guanine phosphoribosyltransferase	
		(D)	PRPP synthetase	
	48.	Whic	h of the following is not a cardiac marker?	
		(A)	CPK	
		<b>(B)</b>	LDH	
		(C)	Troponin T	
		(D)	None of the above	
	49.	The	following are all associated with the transport of cabron dioxide by blo	od,
		excep	t:	
		(A)	Carbaminohaemoglobin	
		(B)	Carboxyhaemoglobin	
		(C)	Carbonic anhydrase	
		(D)	Chloride shift	
	Cli.	Chem.	13 P.T	.0

50.		in response to an intramuscular injection can lead to the elevation ich of the following in the blood?
		Phosphocreatine kinase
	<b>(B)</b>	Myosin light chain kinase
	(C)	Alkaline phosphatase
	( <b>D</b> )	None of the above
51.	Whic	h of the following statements is true about BMR (Basal Metabolic
	Rate)	7
	(A)	Male and female have equal BMR
	(B)	Children have higher BMR
	(C)	BMR is higher in malnutrition
	(D)	All of the above
<b>52</b> .	The	intake of which foodstuff results in greatest SDA (Specific Dynamic
	Actio	on) ?
	(A)	Carbohydrates
	(B)	Fats
	(C)	Proteins
	<b>(D)</b>	Vitamins
Cli.	Chem	. 14

53.	Smoo	oth endoplasmic reticulum is not involved in :	
	(A)	Sequestering of Ca <sup>2+</sup>	
	<b>(B)</b>	Detoxification of various organic compounds	
	(C)	Release of glucose from glucose-6-phosphate in liver	
	<b>(D)</b>	None of the above	
54.	Shine	e Delgarno sequence is :	
	(A)	Present on r-RNA and rich in purine nucleotides	
	<b>(B)</b>	Present on m-RNA and rich in pyrimidine nucleotides	
	(C)	Present on t-RNA and rich in purine nucleotides	
	(D)	Present on m-RNA and rich in purine nucleotides	
55.	Whic	th of the following is an autoimmune disorder?	
	(A)	Rheumatoid arthritis	
	<b>(B)</b>	Gout	
	(C)	Jaundice	
	(D)	All of the above	
56.		re plotted between formation of double-stranded DNA against time	e o
	(A)	Tm curve	
	(B)	Cot curve	
	(C)	Hyperchromic curve	
	(D)	None of the above	
Cli.	Chem.	15 P.	T.C

57.	Which of the following is not a genetic disorder?	
	(A)	Gaucher disease
	(B)	Nieman-Pick disease
	(C)	Burkit lymphoma
	(D)	Goiter
58.	Homoserine despite being an amino acid is <i>not</i> preferred substrate for protein formation because :	
	(A)	It would form serine-homoserine adducts
	(B)	It would lead to cleavage of a peptide bond
	(C)	It is highly hydrophobic
	(D)	It is highly susceptible to proteolytic cleavage
59.	Reaction between carbohydrates and phenyl hydrazine leads to the formation of osazone, this is a :	
	(A)	Nucleophilic addition
	<b>(B)</b>	Nucleophilic substitution
	(C)	Electrophilic addition
	(D)	None of the above
60.	A compound containing ceramide and phosphocholine attached to terminal ${ m CH}_2{ m OH}$ is called :	
	(A)	Cerebroside
	(B)	Ganglioside
	(C)	Cholesterol
	(D)	Sphingomyelin
Cli.	Chem	. 16