FINAL ANSWER KEY

Question Paper Code: 6/2018/OL Category Code: 245/2017

Exam: Lecturer in Biochemistry

Medium of Question: English
Date of Test 06-02-2018

Department Collegiate Education

Alphacode A

Question1:-Name the monthly brought out by the Publication Division, Government of India, that carries messages of economic development

A:-Kurukshetra

B:-Yojana

C:-Rosgar Samachar

D:-Ajit

Correct Answer:- Option-B

Question2:-Which of the following is the largest circulated newspaper in India?

A:-Malayala Manorama

B:-Dainik Jagran

C:-Eenadu

D:-Dainik Bhaskar

Correct Answer:- Option-B

Question3:-What are bots?

A:-Robots which manage complex security and surveillance tasks

B:-Remote sensing earth stations of the satellite

C:-Computer programmes designed to work automatically over the internet

D:-Massive virtual storage of information of big corporations

Correct Answer:- Option-C

Question4:-Who among the following is the leader of the Indian National Congress in the 16th Lok Sabha?

A:-Mallikarjun Kharge

B:-Rahul Gandhi

C:-Sonia Gandhi

D:-Gulab Nabi Azad

Correct Answer:- Option-A

Question5:-Post truth which means debates are framed largely by appeals to emotions disconnected from the details of the issues became widespread during the campaigns of the

A:-2016 Presidential election in the US

B:-2014 Lok Sabha election in India

C:-2012 Presidential election in the US

D:-2012 Russian presidential election

Correct Answer:- Option-A

Question6:-The first Educational magazine in Kerala published by CMS college is

A:-Njana Nikshepam

B:-Vidya Vinodini

C:-Vivekodayam

D:-Vidyasangraham

Correct Answer:- Option-D

Question7:-Kannerum Kinavum is an autobiography of

A:-Sahodaran Ayyappan

B:-V.T. Bhattathirippad

C:-Ayyankali

D:-Kumara Guru

Correct Answer:- Option-B

Question8:-The proprietor and promoter of Swadeshabhimani was

A:-K. Ramakrishna Pilla

B:-A. Balakrishna Pilla

C:-Vakkam Abdul Khader Moulavi

D:-K.P. Kesava Menon

Correct Answer:- Option-C Question9:-Name the first woman judge of a High Court in India A:-Anna Chandy B:-Arya Pallam C:-Akkamma Cherian D:-A.V. Kuttimalu Amma Correct Answer:- Option-A Question 10:-Nivarthana movement in the early 1930s was an agitation demanding adequate representation in the legislature for A:-Ezhavas **B:-Muslims** C:-Christians D:-All of the above Correct Answer:- Option-D Question11:-The students are mostly influenced by A:-Father B:-Mother C:-Teacher D:-Friends Correct Answer:- Option-C Question12:-Which is to be considered while constructing curriculum? A:-Objectives B:-Values C:-Methods D:-Students Correct Answer: - Option-A Question13:-A teacher should have knowledge about A:-Child psychology B:-Educational psychology C:-Educational sociology D:-All these Correct Answer:- Option-D Question14:-The method which is also known as laboratory method A:-Project method B:-Problem solving method C:-Heuristic method D:-Source method Correct Answer:- Option-D Question15:-The book 'Democracy and Education' is written by A:-Plato B:-Aristotle C:-Dewey D:-Rousseau Correct Answer:- Option-C Question16:-Purposive sampling is also known as A:-Deliberate sampling B:-Quota sampling C:-Simple random sampling D:-Stratified random sampling Correct Answer: - Option-A Question17:-H-test is also known as A:-Distribution-free test B:-Fisher Irwin test C:-Kruskal-Wallis test D:-Wilcoxon-Manny-Whitney test Correct Answer:- Option-C Question18:-The researcher has no control over the variables in A:-Descriptive Research

B:-Conceptual Research

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C:-Fundamental Research
     D:-Oualitative Research
     Correct Answer: - Option-A
Question19:-Which is not a code of ethics to be followed by a researcher?
     A:-Objectivity in data collection
     B:-Objectivity in statistical techniques
     C:-Objectivity in analysis
     D:-Objectivity in findings
     Correct Answer:- Option-B
Question20:-The study of commonsense knowledge
     A:-Ethnography
     B:-Ethnomethodology
     C:-Epistemology
     D:-Historiography
     Correct Answer:- Option-B
Question21:-The Preamble to the Constitution of India was adopted by the Constituent Assembly on
     A:-26th November 1949
     B:-26th January 1949
     C:-26th January 1950
     D:-15th August 1947
     Correct Answer: - Option-A
Question22:-Which among the following statement/s is/are true about Directive Principles of States Policy?
     A:-The provisions contained in this part shall not be enforceable by any court
     B:-They are fundamental in the governance of the country
     C:-It shall be the duty of the State to apply these principles in making laws
     D:-All the above
     Correct Answer:- Option-D
Question23:-The President of India takes the oath in the presence of who among the following?
     A:-Prime Minister of India
     B:-Chief Justice of India
     C:-Speaker of Rajya Sabha
     D:-Speaker of Lok Sabha
     Correct Answer:- Option-B
Question24:-The relations between the Union and the States are provided in which part of the constitution?
    A:-Part XI
     B:-Part XII
     C:-Part XIII
     D:-Part XIV
     Correct Answer: - Option-A
Question25:-Which article of the Indian Constitution provides provision as to financial emergency?
     A:-356
     B:-359
     C:-368
     D:-360
     Correct Answer:- Option-D
Question 26:- The Right to Information Act was enacted by the Indian Parliament in which year?
    A:-2002
     B:-2005
     C:-2015
     D:-None of the above
     Correct Answer:- Option-B
Question27:-An Act to give effect to the United Nations Convention on the Rights of Persons with Disabilities was passed by
Parliament in which year?
     A:-1995
     B:-2000
     C:-2016
     D:-None of the above
     Correct Answer:- Option-C
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Question 28: How many guaranteed wage employments per financial year were originally guaranteed by the Mahatma Gandhi National Rural Employment Act, 2005?

A:-365

B:-180

C:-100

D:-90

Correct Answer:- Option-C

Question29:-As per the National Food Security Act of 2013, who among the following is the head of the household for the purpose of issue of ration cards?

A:-Oldest male member above the age of 18 years

B:-Oldest female member above the age of 18 years

C:-Oldest member above the age of 18 years

D:-Any member proposed by the family

Correct Answer:- Option-B

Question 30:-Which among the following ISO family of standards provide practical tools for companies and organisations to manage their Environmental responsibilities?

A:-ISO 14000

B:-ISO 9001

C:-ISO 26000

D:-ISO 50001

Correct Answer: - Option-A

Question31:-Fatty acids occurring in humans most commonly

A:-are highly branched structure

B:-have double bonds present in trans configuration

C:-contain an even number of carbon atoms

D:-are limited to 16 or fewer carbon atoms

Correct Answer:- Option-C

Question32:-The active site of all serine proteases contain

A:-Histidine

B:-Asparagine

C:-`gamma`-carboxyglutamate

D:-Lysine or arginine

Correct Answer:- Option-A

Question33:-If a polypeptide has 400 amino acid residues, what is its approximate mass?

A:-22,000 daltons

B:-40,000 daltons

C:-44,000 daltons

D:-80,000 daltons

Correct Answer:- Option-C

Question34:-Gamma(`gamma`)-carboxyglutamate, a derived amino acid is found in

A:-elastin

B:-collagen

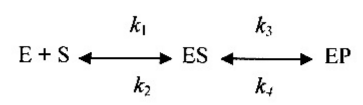
C:-hemoglobin

D:-prothrombin

Correct Answer:- Option-D

Question35:-Determine the Km value of the following enzyme catalyzed reaction

`k 1 = 10^9 M^{-1} S^{-1}, k 2 = 10^5 S^{-1}, k 3=10^2 S^{-1}, k 4=10^7 M^{-1} S^{-1}`)



A:-`"10^{-3}"M`

B:-`"10^{-4}"M`

C:-`"10^{-7}"M`

D:-`"10^{-9}"M`

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Correct Answer:- Option-B
Question36:-Which of the following contains a hexahydroxy alcohol?
     A:-Gangliosides
     B:-Phosphatidylcholines
     C:-Phosphatidylinositols
     D:-Sphingomyelins
     Correct Answer:- Option-C
Question37:-The amide nitrogen of glutamine
     A:-represents a nontoxic transport form of ammonia
     B:-is used in synthesis of asparagine, purines and pyrimidines
     C:-can be recovered as ammonia by the action of glutaminase
     D:-all of the above
     Correct Answer:- Option-D
Question38:-Artificial sweeteners sugar free and equal contain aspartame. Name the two amino acids that are components
of aspartame
     A:-Aspartic acid and phenylalanine
     B:-Arginine and tyrosine
     C:-Aspartic acid and tryptophan
     D:-Aspartic acid and glutamic acid
     Correct Answer: - Option-A
Question39:-Amino acids present in glutathione include
     A:-Glutamate, cysteine, glycine
     B:-Aspartate, cysteine, glycine
     C:-Glutamate, cysteine, lysine
     D:-Glutamate, methionine, glycine
     Correct Answer: - Option-A
Question40:-Molar concentration of `"H_20"` in pure water is
    A:-30.5 M
     B:-55.5 M
     C:-75 M
     D:-100 M
     Correct Answer:- Option-B
Question41:-Lactate dehydrogenase reaction is monitored by formation of NADH at wavelength
     A:-260
     B:-280
     C:-340
     D:-420
     Correct Answer:- Option-C
Question42:-Hyaluronate, an important component of vitreous humor and synovial fluid, is
    A:-A sugar alcohol
     B:-A glycosaminoglycan
     C:-A glycoprotein
     D:-A glycol lipid
     Correct Answer:- Option-B
Question 43:-Statins are routinely used for treatment of hypercholesterolemia. They mediate their action by inhibiting
     A:-AMP-activated protein kinase
     B:-Lecithin-cholesterol acyl transferase
     C:-Prostaglandin synthase
     D:-Hydroxyl methyl glutaryl CoA reductase
     Correct Answer:- Option-D
Question44:-In presence of competitive inhibitor in enzyme catalysed reactions
     A:-Vmax increases
     B:-Vmax decreases
     C:-Km increases
     D:-Km decreases
     Correct Answer:- Option-C
Question45:-A peptide has a sequence Glu-His-Trp-Ser-Gly-Leu-Lys-Pro-Gly. What is the net charge on the molecule at pH 11?
     A:-+2
     B:--1
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C:-0
     D:--2
     Correct Answer:- Option-D
Question46:-The alpha carboxyl group of all the 20 standard amino acids have pK value in the range
     A:-1.8 - 2.9
    B:-4.2 - 6.5
     C:-7.2 - 8.2
    D:-8.8 - 10.8
     Correct Answer: - Option-A
Question47:-IL-2 secretion induces
    A:-T-cell proliferation
     B:-Vasculature formation
     C:-Antiviral activity
     D:-MHC-1 expression
     Correct Answer: - Option-A
Question48:-Which of the following is used as homology and similarity tool?
     A:-EMBOSS
     B:-RAMSOL
     C:-BLAST
     D:-PROSPECT
     Correct Answer:- Option-C
Question49:-Abzymes are
     A:-Proenzymes
     B:-Enzymes that hydrolyse antibiotics
     C:-Enzymes present in biodetergents
     D:-Antibodies having catalytic activities
     Correct Answer:- Option-D
Question50:-Triple stranded collagen helix is stabilized by
     A:-Leucine and isoleucine
     B:-Proline and hydroxyproline
     C:-Phenylalanine and valine
     D:-Methionine and cysteine
     Correct Answer:- Option-B
Question51:-Which of the following is a DNA binding motif?
     A:-helix-loop-helix
     B:-leucine zipper
     C:-zinc finger
     D:-all of the above
     Correct Answer:- Option-D
Question52:-The ideal instrument used for getting accurate mass data in peptide mass finger printing is
     A:-Electrophoretic apparatus
     B:-MALDI-TOF MS instrument
     C:-Spectrophotometer
     D:-Ultracentrifuge
     Correct Answer:- Option-B
Question53:-Which of the following is tumor suppressor gene?
    A:-WT1
     B:-Src
     C:-Myc
     D:-None of these
     Correct Answer:- Option-A
Question54:-Which organelle is involved in the oxidation of very long-chain fatty acids?
    A:-Peroxisomes
     B:-Nucleus
     C:-Endoplasmic reticulum
     D:-Golgi apparatus
     Correct Answer:- Option-A
Question55:-Hyper secretion of ACTH is associated with
    A:-Amenorrhoea
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C:-Steatorrea
     D:-Zollinger-Ellison syndrome
     Correct Answer:- Option-B
Question56:-Visualization of distribution of transmembrane protein in the plane of a cell membrane can be done in best way
by using
     A:-Phase contrast microscope
     B:-Freeze fracture electron microscopy
     C:-Scanning electron microscopy
     D:-Affinity chromatography
     Correct Answer:- Option-B
Question57:-Ziehl Neelsen staining procedure is applied for staining
     A:-Mycobacterium
     B:-Shigella spp.
     C:-E. coli
     D:-Candida spp.
     Correct Answer: - Option-A
Question58:-Which of the following is not a gluconeogenic enzyme?
     A:-Phosphoenolpyruvate carboxykinase
     B:-Fructose 1,6-bisphosphatase
     C:-Glucose 6-phosphatase
     D:-Phosphoglucomutase
     Correct Answer:- Option-D
Question59:-Which of the following antitumor agents works by impairing de novo purine synthesis?
     A:-Acyclovir
     B:-5-Fluorouracil
     C:-Methotrexate
     D:-Hydroxyurea
     Correct Answer:- Option-C
Question60:-Which of the following is a method for assessing genome complexity?
     A:-Annealing
     B:-Electrophoresis
     C:-Equilibrium centrifugation
     D:- `"C Ot"` curves
     Correct Answer:- Option-D
Question61:-The direct effect of cAMP in the protein kinase A pathway is to
     A:-activate adenylate cyclase
     B:-dissociate regulatory subunits from protein kinase
     C:-phosphorylate certain cellular proteins
     D:-phosphorylate proteins kinase A
     Correct Answer:- Option-B
Question62:-Gamma glutamyl transferase is commonly used marker for diagnosis of
     A:-Cardiac diseases
     B:-Diabetes
     C:-Alzheimer disease
     D:-Liver diseases
     Correct Answer:- Option-D
Question63:-The histamine is responsible for causing
     A:-Vasodilation
     B:-Increased capillary permeability
     C:-Broncho constriction
     D:-All of the above
     Correct Answer:- Option-D
Question64:-Which of the following pairs of vectors and DNA insert sizes is correctly matched?
     A:-Plasmids
                       5-10 kb
    B:-Cosmids
                     15 kb
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B:-Cushing's disease

5000 kb

D:-Bacteriophage lambda 45 kb Correct Answer:- Option-A

C:-YACs

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Question65:-How many high-energy bonds are used in the formation of one peptide bond?
     A:-1
     B:-2
     C:-3
     D:-4
     Correct Answer:- Option-D
Question66:-DNA polymerase III lacks following activities
     A:-5 - 3' polymerase
     B:-3 - 5' exonuclease
     C:-5 - 3' exonuclease
     D:-All of the above
     Correct Answer:- Option-C
Question67:-Triskelion structure is associated with
     A:-Glycophorin A
     B:-Clathrin
     C:-Elastases
     D:-Nucleosomes
     Correct Answer:- Option-B
Question68:-The size of Okazaki segments synthesized on lagging strand of bacterial DNA is approximately
     A:-100 - 200 nucleotides
     B:-100 - 200 base pairs
     C:-1000 - 2000 nucleotides
     D:-1000 - 2000 base pairs
     Correct Answer:- Option-C
Question69:-Galactosemia
     A:-is a genetic deficiency of a uridylyltransferase that exchanges galactose 1-phosphate for glucose on UDP-glucose
     B:-results from a deficiency of an epimerase
     C:-is not apparent at birth but symptoms develop in later life
     D:-is an inability to form galactose 1-phosphate
     Correct Answer:- Option-A
Question 70: Which of the following consensus sequence is present at -35 position of a typical bacterial promoter?
     A:-TTGACA
     B:-TATAAT
     C:-GAATTC
     D:-None of the above
     Correct Answer:- Option-A
Question71:-Alfred Hershey and Martha Chase during their experiment on phase DNA used following radioisotopes for
labeling
    A:-`"^3H"` and `"^{15}N"`
     B:-`"^{14}C"` and `"^{131}I"`
     C:-\"^{32}P"\ and \"^{35}S"\
    D:-`"^3H"` and `"^{60}Co"`
     Correct Answer:- Option-C
Question72:-Pentaglycine chain bridges the lysine E-amino group and the D-alanine carboxylic group in the cell wall of
     A:-Gram positive bacteria
     B:-Gram negative bacteria
     C:-Fungi
     D:-Higher plants
     Correct Answer: - Option-A
Question73:-Lactate to pyruvate conversion takes place in
    A:-Muscle
     B:-Liver
     C:-Muscle and liver
     D:-None of these
     Correct Answer:- Option-B
Question74:-Attenuational control of gene expression occurs in
     A:-Bacteria
     B:-Mitochondria
     C:-Chloroplasts
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Correct Answer:- Option-D
Question75:-Which of the following RNA types is comparatively least stable in bacteria?
     A:-mRNA
     B:-tRNA
     C:-rRNA
     D:-All are equally stable
     Correct Answer: - Option-A
Question76:-The proteins that redistribute lipids across the membrane belong to the class
     A:-Flippases
     B:-Floppases
     C:-Scramblasses
     D:-All of the above
     Correct Answer:- Option-D
Question77:-Selenocysteine is coded by
     A:-AUG
     B:-UAA
     C:-UAG
     D:-UGA
     Correct Answer:- Option-D
Question 78: Predict the order of emergence of the following proteins when a mixture of four is chromatographed on a gel
exclusion column at pH 7
Protein 1; Mr 6,000 pl = 5
Protein 2; Mr 23,000 pl = 8
Protein 3; Mr 55,000 pl = 4
Protein 4; Mr 10,000 pl = 10
     A:-Protein 1, Protein 2, Protein 3, Protein 4
     B:-Protein 3, Protein 2, Protein 4, Protein 1
     C:-Protein 4, Protein 2, Protein 1, Protein 3
     D:-Protein 3, Protein 1, Protein 2, Protein 4
     Correct Answer:- Option-B
Question79:-Which of the following is anion exchange resin?
     A:-CM cellulose
     B:-Dowex-50
     C:-DEAE cellulose
     D:-CM sepharose
     Correct Answer:- Option-C
Question80:-How many bands will appear when hemoglobin is electrophoresed on SDS PAGE in reducing condition?
     A:-1
     B:-2
     C:-3
     D:-4
     Correct Answer:- Option-B
Question81:-Major emission band during measurement of sodium concentration by flame emission spectroscopy is obtained
at the wave length
     A:-589 nm
     B:-671 nm
     C:-786 nm
     D:-852 nm
     Correct Answer: - Option-A
Question82:-Identify the commonly used mobile phase in GC-MS.
     A:-`"CH 3CN"`
     B:-`"H 20"`
     C:-He
     D:-`"CO 2"`
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D:-All of the above

Correct Answer:- Option-C

Question83:-For studying protein dynamics in live cells fluorescence recovery after photobleaching (FRAP) is used. It is based on A:-Rapid image acquisition of live cells B:-Mobility of particular fusion protein C:-Reversible photobleaching of fluorescent protein D:-Irreversible photobleaching of fluorescent protein Correct Answer:- Option-B Question84:-Which combination of ligand and target molecule is wrongly written about affinity chromatography? A:-Antibody-antigen B:-Hormone-receptor C:-Avidin-biotin D:-Lectin-immunoglobulin Correct Answer:- Option-D Question85:-Which of the following dye is used for staining denatured linear RNA during electrophoresis? A:-Ethydium bromide B:-Bromophenol blue C:-Commassie brilliant blue D:-Acridine orange Correct Answer:- Option-D Question86:-Fundamental vibrational motions are studied in A:-IR spectroscopy B:-UV-Vis spectroscopy C:-Circular dichroism D:-Mass spectrometry Correct Answer: - Option-A Question87:-Diapedesis is A:-An increase in diameter of blood vessels B:-An increase in capillary permeability C:-Emigration of phagocytes through the gap between endothelial cells to inflammation site D:-Adherence of cells to the endothelial wall Correct Answer:- Option-C Question88:-Half life of `"^{14}C"` is about 5760 years. After how many years will you get about 3% of the original activity? A:-5760 years B:-17280 years C:-28800 years D:-34560 years Correct Answer:- Option-C Question89:-The separation of plasma proteins by electrophoresis is commonly carried out at pH A:-10.0 B:-8.6 C:-7.4 D:-6.5 Correct Answer:- Option-B Question 90:-Which of the following does not participate in antioxidant defense system? A:-SOD B:-Catalase C:-Glutathione D:-Glucokinase Correct Answer:- Option-D Question91:-The enzyme present in Indian cobra venom, responsible for mediating toxic effect, is A:-Proteinases **B:-Nucleases** C:-Phospholipase D:-Carbohydrases Correct Answer:- Option-C Question92:-Telomerase A:-is a ribonucleoprotein

B:-is a RNA dependent DNA polymerase

C:-uses 3' end of DNA as primer and adds successive TTAGGG repeats to it D:-all of the above Correct Answer:- Option-D Question93:-Diisopropylphosphofluoridate is an irreversible inhibitor of the enzyme A:-Acetylcholinesterase B:-Glycopeptide transpeptidase C:-Cytochrome oxidase D:-Succinate dehydrogenase Correct Answer: - Option-A Question94:-Reverse transcriptase has A:-RNA dependent DNA polymerase activity B:-DNA dependent DNA polymerase activity C:-RNase H activity D:-All of the above Correct Answer:- Option-D Question95:-Which of the following is lacking in muscle, but present in normal liver? A:-Glycogen phosphorylase B:-Glucose-6-phosphatase C:-Phosphoglucomutase D:-Phosphoglucokinase Correct Answer:- Option-B Question96:-Full form of DPT vaccine is A:-Diphtheria, Pertusis, Tetanus B:-Diphtheria, Pertusis, Typhoid C:-Diphtheria, Pneumonia, Tetanus D:-Dysentry, Polio, Tetanus Correct Answer: - Option-A Question97:-Penicillin inhibits bacterial growth by irreversibly inactivating the enzyme A:-Fatty acid synthase B:-Glycopeptide transpeptidase C:-Cytochrome oxidase D:-Hexokinase Correct Answer:- Option-B Question 98:-Which statistical test is used for comparison of two means from independent samples? A:-F-test B:-t-test C:-Chi-square test D:-Z-test Correct Answer:- Option-B Question99:-Which of the following acts like detergent? A:-Isoprene B:-Phospholipids C:-Deoxycholic acid D:-Estradiols Correct Answer:- Option-C Question100:-Splicing of GU-AG intron A:-Involves transesterification reaction B:-Form Y-shaped branch structure C:-Occurs in prokaryotic messenger RNA

D:-Requires maturase activity Correct Answer:- Option-A