PAPER - B WRITTEN TEST PAPER FOR SELECTION OF TEACHERS : CSB 2013 BIOTECH(PGT) : SUBJECT CODE : P41

- 1. In Eukaryotes RNA Polymerases I,II.III respectively transcribe for
 - a. mRNA, tRNA, rRNA respectively.
 - b. tRNA, rRNA, mRNA respectively
 - rRNA, mRNA, tRNA respectively.
 - d. mRNA, rRNA, tRNA. respectively
- 2. A bond formed between a covalently bound donor H atom with some positive charge and a negatively charged, covalently bound acceptor atom is
 - a. lonic bond...
- b. Hydrophobic bond..
- c. Covalent bond.
- d. Hydrogen bond..
- Thermodynamic stability of DNA double helix structure is due to-
 - a. Hydrogen bonds between any two nitrogen bases
 - Electron cloud interaction (π-π) between complementary bases in helical stack
 - The phosphodiester bond between adjacent nucleotides.
 - d. The glycosidic bond between pentose sugar and the nitrogen base.
- Ethidium bromide is used as a stain in visualising DNA during gel electrophoresis because-
 - It intercalates between stacked base pairs and fluoresces.

when exposed to UV.

- II. It decreases the twist of the helix and increases the writhing number of helix affecting its migration through the gel. III.In the presence of non saturating amount of Ethidium negatively supercoiled circular DNA migrates rapidly.
- a. All the above are true.
 b. Only I and II are true.
 c. Only I is true.
 d. Only II and III are true.
- c. Only I is true.
- In a diploid cell the two copies of a given chromosome one delivered from each parent are called
 - a. Analogs.
- b. Paralogs.
- c. Alleles. d. Homologs.
- Codon AGG and AGA
 - Code for amino acid Arginine ii. Act as stop codon in human mitochondria

 - a. Only i is correct.
- b. Both i and ii are correct.
- c. Only ii is correct.
- d. Both i and ii are incorrect.
- 7. Which of the following is incorrect
 - a. Domains are discrete folded sections of native proteins that are stable by themselves.
 - b. A single Domain arises from discontinuous amino acid sequences.
 - c. Combinations of different domains account for a large variety of all known protein structures.
 - d. Specific kinds of domain motifs are often associated with a specific functional activity.
- 8. Which of the following statement is incorrect
 - a. Histone proteins are the most abundant proteins associated with prokaryotic DNA.
 - b. DNA of length 147 base pairs is wrapped around histone octamer to form a nucleosome.
 - Histone H 1, called linker histone protein is positively
 - d. More than 20% of the amino acids residue in histone proteins are either Lysine or Arginine.
- 9. The divalent metal ion that attaches to enzyme DNA polymerase during replication of DNA are
 - a. Ferrous ion...
- b. Cupric ion.
- c. Magnesium ion.
- d. Manganese ion.

- During replication of DNA, on average once every 20-100 base pairs have been synthesised., DNA polymerase enzyme dissociates from the template DNA. Association with which of the following prevents DNA polymerase from diffusing away-
 - a. Sliding DNA clamp proteins.
 b. Sliding DNA clip protein.

 - c. Fixed DNA clamp protein.
 - d. Fixed DNA clip protein.
- 11. One kind of sequence that is particularly prone to mutations is
 - a. DNA microsatellites.
 - b. DNA macrosatallites.
 - c. All regions of DNA are equally prone.
 - d. The sequence in linker DNA.
- 12. In 1940's Barbara McClintock discovered that some strains of Maize showed broken chromosomes more frequently. The genetic element responsible for this was
 - a. Transposones.
- b. Translocation.
- c. Transversion.
- d. Translation.
- The transcription start site where RNA polymerase starts RNA synthesis is labelled as
 - a. Initiation site
- b. +1
- c. Ori site
- d. -1
- 14. In lac operon the inducer is a molecule of
 - a. Galactose. c. Allolactose.
- b. Lactose. d. Glucose.
- 15. Which of the following is an X linked recessive trait
 - a. Albinism.
- b. Huntington disease.
 d. Colour blindness.
- c. Down's syndrome.
- 16. The intact prokaryotic ribosome is referred to as 70s ribosome, the larger subunits is 50s and the smaller is called 30s. This apparent discrepancy is because
 - a. Sedimentation velocity is determined both by shape and size and hence is not measure of mass.
 - b. The mass of intact ribosome becomes lesser as its volume is loss
 - c. S is a unit used to measure size and the size of intact ribosome is lesser.
 - d. All the above are incorrect explanations.
- 17. During translation In prokaryotes which of the following antibiotic inhibits amino-acyl -t RNA binding to A site of 30 S subunit of ribosome
 - a. Cycloheximide.
- b. Tetracycline.
- c. Puromycin. d. Chloramphenicol
- 18. During pulse field gel electrophoresis to resolve DNA molecules of the same mass, which of the following migrates the fastest through the gela. Nicked circular DNA. b. Super coiled circular DNA.
 - c. Relaxed linear DNA.
- d. Super coiled linear DNA.
- 19. Which of the following microbes is a source of proteases- b. Aspergillus niger.
 d. Saccharomyces cerevisiae.
 - a. Bacillus subtilis.
 - c. E coli.
- 20. Bioremediation technologies are used to-
 - Make diseased crops free of disease.
 - b. Clear the environment by removing the toxic substances
 - c. Using biological agents for medical purposes.
 - d. None of the above.
- 21. The management, quality assurance, the study director, the national compliance monitoring authority are pillars of-a, GMP. b. GLP.
- c. EPA.
- d. GRAS.

34. Pseudouridine and Dihydrouridine are-24. During Southern blotting hybridisation DNA fragments get a. Non essential Amino Acids. transfixed to Nitrocellulose sheet by capillary action asb. Isomers of Uridine. Unusual bases found in t-RNA. a. The NC membrane is positively charged under Anodic d. Point mutations in DNA. effect. b. The DNA fragments are soluble in the buffer. 35. In which of the following techniques of protein purification, The NC membrane has high affinity for DNA. the protein of interest is tagged onto either its C or N terminal d. The pores of NC membrane are large enough for DNA by engineering a Green Fluorescent protein tag into it. It is fragments. then eluted through a column of beads coated with specific antibodies-25. Which of the following statements is incorrecta. Immuno precipitation. b. Immuno affinity chromatography. During Gel filtration chromatography c. Ion exchange chromatography. a. Proteins are separated on the basis of their size and shape. d. Gel filtration chromatography. b. The beads used have a variety of different sized pores throughout. 36. Which of the following is not a model organism used in Bioc. Small proteins are eluted more rapidly than the large technological studiesproteins. a. Mus musculus. b. Ctenocephalides.felis. d. Chromatography fractions are collected at different salt concentrations and assayed, for protein of interest. c. E.coli. d. Arabidopsis. 37. Amphoteric substances area. Molecules that show both acidic and basic behaviour. 26. Mark the incorrect statementb. Molecules that show basic behaviour. SDS cancels the charge difference between isozymes. Molecules that show acidic behaviour. The secondary, tertiary and quaternary structure of protein is eliminated in presence of SDS. d. Molecules are neutral. SDS ions impart negative charge to the protein molecule. In IEF a pH gradient is set across the gel by-a. Salt solution.
 Buffer. d. Protein mixture can be resolved in presence of SDS according to the length of individual chains. c. Ampholytes. d. SDS. 27. Yeast alanine t RNA structure was determined by-39. Which of the following can exist in a number of oxidation a. Craig Venter and associates. states and can act as a reservoir of electrons in the water b. Paul.C.Zamecnik and associates. splitting complex during photosynthesis- Robert W Holley and associates. a, Mn. b. Mg. d. Watson and Crick. c. Ca. d. K. 28. The first experimental evidence that DNA controls amino acid 40. The intermediates of Kreb's cycle are important source of sequences arose from the study ofprecursors for biosynthesis. Kreb's cycle is called pathway Haemoglobin present in people with sickle cell anaemia. a. Anabolic. b. Catabolic. b. Study of DNA labelled with heavy isotope ¹⁵N tag. c. Parabolic. d. Amphibolic. X Ray photographs involved in the elucidation of DNA structure. 41. A sudden increase in CO, concentration around a leaf will d. None of the above. causea. Wider opening of stomata. b. Increase in transpiration. 29. The most important molecule containing high energy Sulphur bond isThis bond acts as the main source of Closure of stomata. energy for fatty acid biosynthesis. Decrease in transpiration due to closure of stomata. a. ATP b. GTP. c. AMP. d. Acetyl-CoA. 42. Function of Leghaemoglobin during biological N fixation is to-30. Which of the following statements is truea. Convert N, to NH, b. Convert NH, to Nitrite. c. Transport CO, for nitrogenase activity. a. Due to base pair stacking DS DNA duplex absorbs 40% less UV at 260 nm than SS DNA. d. Protect nitrogenase from O, by. delivering O, to cytochrome b. The higher the percent of A:T base pairs in the DNA higher oxidase.in ETC. is its melting point. c. Lower the salt concentration of the solution greater is the 43. The formation of erythrocytes in a three to four month old temperature at which DNA denatures. foetus takes place in- All the above are correct. a. Liver and spleen. Red bone marrow. c. Blood plasma. d. Sarcoplasm. 31. Which of the following is a non protein enzyme moleculea. RNAse P. b. Pepsin. 44. In Angiosperms embryo sac isc. Chymotrypsinogen. d. Abzymes. a. Microgametophyte. b. Microsporangium. 32. Mark the true statementc. Megagametophyte. a. Circular DNA molecules isolated from Bacteria and

Megasporangium.

a. IgA.

c. IgE.

The Immunoglobulin present in mother's milk is –

b. Ig D.

d. IgM.

33. Primitive form of life was based entirely on-

b. DNA- as it acts as the genetic material in all organisms

c. Proteins- as they are responsible for expression of traits.

Carbohydrates-as they are the source of energy.

b. Maitose. www.recruitment guru

enzymatic machinery.

except a few viruses.

22. Which of the following is the non-reducing sugar-

eukaryotes are usually negatively super coiled. b. DNA of thermophiles is positively super coiled.

eukaryotic nuclear DNA. d. All the above are correct.

c. Nucleosomes introduce negative supercoiling in

23. In sickle cell anaemia Glutamine 6 in the ? globulin of

haemoglobin has been replaced by Valine is a classic

b. Missense mutation.

d. Frame shift mutation.

a. Sucrose. c. Glucose.

example of-Nonsense mutation.

c. Stop mutation.

b. Apoptosis. WWW.recruit managed the paddles to stir medium.

b. Apoptosis. a. Apomixis. c. Necrosis. d. Phagocytosis. air. c. A rectangular metal strip on the side of the fermenter to increase turbulence. In the immune system interferons are a part of a. Physiological barrier. b. Cellular barriers. d. A type of filter. c. Physical barriers. d. Cytokine barriers. 62. In a microbial culture the growth stage best suited for the 48. Genes of the region that regulate the transfer of T-DNA of T, production of secondary metabolites isplasmid into the plant cell isa. Lag. b. Log. b. vir region. c. Stationary. d. Death. a. exo C region. c. cho region. d. exo locus. 63. The amino acid which lacks an alpha Amino group and gives 49. GENIE is a software developed for gene prediction inyellow colour with ninhydrina. Humans and drosophila. b. Only humans. a. Histidine. b. Proline. d. Only Prokaryotes. c. Arabidopsis. c. Glycine. d. Valine. 50. Antibodies that function as enzymes are called-64. RNA interference is the silencing of specific gene expression in a cell by introducing synthetic strands ofa. Ribozymes. b. Extremozymes. c. Abzymes. d. Synzymes. b. SSDNA c. DSRNA. d. SS RNA. 51. LIGAND is a database search tool that allows - Access to literature. 65. In GM plants the transgene expression is not affected by gene silencing when it is integrated into-a. Mitochondrial genome. b. Chloroplast genome. c. Nuclear Genome. d. All the above. Search for combination of enzymes and metabolic enzymes. Access to information on homologous genes. d. Alignment of sequences. The copy number of some plasmids may be increased by addition of which of these to the culture medium-66. If a bacterial cell lacked Restriction Modification systema. The cell will not be able to replicate its DNA. a. Antibiotic Chloramphenicol. b. Unlimited number of recombinant plasmids would be b. Initiation factor. c. Elongation factor. c. The cell will become pathogenic., d. The cell will be easily infected and lysed by viruses. d. All the above. 53. Cloned genes can be obtained as single stranded DNA by 67. Pollen grains are able to tolerate extremes of temperature using-a. BAC. and dessication as its exine is made ofb. Suberin. b. pUC19. a. Sporopollenin. c. YEp. d. M13 filamentous phage. c. Cutin. d. Callose. 68. A 2N female plant cell is crossed with a 4N male. The ploidy 54. Infection of bacterial cells by bacteriophage Lamda can be detected byof the endosperm isa. The bacteria now resists an antibiotic. a. Tetraploid. b. Triploid. c. Pentaploid. A single colony grows on the agar plate. d. Diploid. Plaques or lysed cells appear on the plate.
 Digestion of Bacterial DNA by R.E. 69. Denitrification is carried out bya. Nitrosomonas. b. Nitrobacter. d. Pseudomonas. 55. A test used to detect allergic reactionsc. Nitrococccus. a. RFLP. b. AFLP c. RAST. d. MAST. 70. Two animal cells are connected by- b. Plasmodesmata.
 d. Cell wall. a. Desmosomes. 56. During protein synthesis in prokaryotes a Purine rich tract c. Plasma membrane. in mRNA, 10 bp upstream of start codon which helps to align ribosomes to AUG is called-71. Nissil granules in a nerve cell are now identified as- b. Fat granules.
 d. Mitochondria. a. Kozak sequence... a. Cell membrane. b. Shine Dalgarno sequence. c. Rough ER with free Ribosomes. Promoter sequence. d. Anti Shine Dalgarno sequence. 72. In Sangers method of DNA sequencing which of the following molecule acts as a chain terminator-57. Database KEGG has information on a. 2'-dNTPs. b. 3'- dNTPs Mitochondrial DNA sequences. d. 2'-3' - ddNTPs. c. 2'-5'-ddNTPs. Metabolic pathways of many microbes.

61. Baffles are-

46. Highly ordered cell death in which cells are disassembled

c. Nucleotide sequences of immunologically important

58. The most rapid and convenient immunological assay for

d. Immunohistochemical staining of tissue sections.

59. Which of the following is a source of enzyme Bromelain-

60. Defined set of procedures to be applied for large scale

b. Calf pancreas.

d. Pineapple stem.

d. Fermentation.

genes.

a. ELISA. b. Immunoblotting.

a. Figs.

c. Papaya.

d. cDNA sequences.

transgenic proteins is-

Radio immunoprecipitation.

production of microbial products-a. Down stream processing. b. Scale up.

c. Upstream processing.

very systematically-

73. MALDI is-

a. A database search tool.

spectrometry. c. A buffer solution. d. Technique of protein sequencing.

 The three important amino acids in the Active site of enzyme Chymotrypsin are-

b. Technique to ionize gaseous protein molecules for mass

a. His57,asp102,ser195. b. His75,asp195,ser105. c. His57,asp195,ser102. d. His195,asp75,ser102.

In rDNA experiments to prevent relegation of restricted vector DNA, enzyme Alkaline phosphatase-

a. Adds a phosphate gp to 5'end of vector DNA.

 Removes a phosphate gp from 5'end of vector DNA. c. Adds a phosphate gp to 5'end of vector DNA only in the

absense of an alkali.

d. None of the above.

in eukaryotic cells and the other in E.coli www.recruitme.rerobacterium tumifaciens.

a. YEO. b. pUC19. b. pUC19. d. Cosmid. c. pBR322. c. Alternaria solani. d. Agrobacterium rhizogenes 77. In which microbial culture the nutrients are supplied at a rate volumetrically equal to that at which cells and product 90. Plant cells containing nucleus of one species and cytoplasm are removed and the culture can be maintained at steady of both parental species are calledstate for longa. Asymmetric hybrids. b. Somatic embryos.
 d. Cybrids. c. Plasmogens. a. Batch culture. b. Fed batch culture. c. Continuous culture. d. Perfusion culture. 91. The molecule that absorbs light energy and changes it into 78. Recombinant Insulin was expressed in E.coli. No insulin was isolated from the clear broth from the fermenter..It is a. Xanthophyll b. Chlorophyll a. c. Chlorophyll b. d. Chlorophyll c. because- The insulin gene was not expressed. b. The E.coli cell could not splice the insulin introns. 92. Expressed sequence tags (ESTs) are short sequences obtained c. Insulin is an intracellular microbial product the cell pellet should be examined. a. The ends of DNA. b. The ends of cDNA. d. All the above are correct. c. 3'end of mRNA. d. 5'end of mRNA. 79. In a bacterial culture the initial cell concentration is 10 cells/ml. 93. C plants use 5 ATP/CO fixed during photosynthesis.C plants After 2 hours it is 1012 cells/ml. The specific growth rate of the use 3 ATP/CO, Still C, plants show better growth rate becauseculture isa. 4.606hr1 b. 4.606hr. a. OAA is the first product of CO, fixation. c. 0.4606hr. d. 46.06min. They grow mainly in tropical regions. CO, is transported to Bundle sheath cells as Malate. 80. Secondary metabolites are best produced by root or shoot d. They show minimal photo respiratory loses. culture and not by transgenic plants as-a. Production of most Secondary metabolites requires 94. The restriction enzymes Tai I and Mae II are neoschizomers manipulation of more than one gene so it is difficult to becausegenetically modify them. They both recognize 4 bp sequences. b. They cut at different positions within the same b. Secondary metabolites are commercially not so important that expensive rDNA technique should be used for them. recognition sequences. c. They both act as dimers. Secondary metabolites can not be expressed in GM plants They both recognize within a palindromic DNA sequence. at all. d. All the above are false. 95. A molecule of Haemoglobin is subjected to gel electrophore-81. During photosynthesis the ultimate source of reductant for sis under the effect of SDS. Number of bands that would CO assimilation isappear at the end of the process areb. NADH. a. NADPH. d. 4. a. 1. b. 2. c. 3. c. FADH. d. H.O. 96. At the end of Sanger's technique an autoradiograph of DNA sequencing gel is obtained. The DNA sequence read from the 82. Mouse in which a specific gene is made non functional by targeted gene transfer is known asanodic to cathodic end of the gel is-ATGCTAGC. The sequence of the strand to be sequenced is- Chimeric mouse. b. Knockout mouse. Interspecific hybrid mouse. d. Non of the above. a. 3'TACGATGC5'. b. 5'GCTAGCAT 3'.
 d. 5'ATGCTAGC 3. c. 3'ATGCTAGC 5'. 83. Which of the following type of grafted organ is rejected most vigorously in humans-97. The phase of cell cycle which involves doubling up of amount of DNA but the number of chromosomes remain unchanged a. Autograft. b. Isograft. c. Allograft. d. Xenograft. isa. G1. b. M. d. No such phase is seen in cell division. 84. Athletes are banned from using a hormone like recombinant c. S. protein which regulates proliferation and differentiation of progenitor cells into erythroblasts-The protein is-98. A mRNA is 666 nucleotides long including the initiation and a. Factor VIII. b. EPO termination codons. The number of Amino acids in protein c. t-PA. d. OKT3. translated from this mRNA isb. 222 a. 221. 85. Addition of which of the following prevents freezing of cell c. 220. d. 333. water in cryopreserved animal cells-a. Dimethyl sulfoxide. b. Calf blo b. Calf blood serum. 99. An enzyme made up of proteins and RNA elongates chromosomes by adding TTAGGG sequences to the ends of c. Phenol red. d. NaHCO, existing chromosomes is-86. To prevent desiccation of embryos in somatic seeds the a. RNA Polymerase. b. Exonuclease. embryos are encapsulated inc. Isomerase. d. Telomerase. a. Calcium carbonate. b. Calcium alginate. c. Calcium sulphate. d. Dextran beads. 100. The National culture collection of India called MTCC is Incated at-87. Which of the following is not produced by plants in response b. Mumbai. a. Chandigarh. to abiotic stressesc. New Delhi. d. Banglore. a. Osmolytes. b. LEA proteins. c. Phytoalexins. d. Dehydrins. 88. In a type of apomixis called adventitive embryony, the embryos develop directly from - Nucellus or integument. b. Zygote. Synergids or antipodals of the embryo sac.

89. Hairy roots are induced by transforming plant cells with-

76. The vector which has two types of ori sites one that functions

d. Accessory embryo sacs in the ovule.



ARMY WELFARE EDUCATION SOCIETY WRITTEN TEST PAPER FOR TEACHERS SELECTION: 09 DEC 2012 PART-'B': Biotech (PGT): SUBJECT CODE: (P41) GENERAL INSTRUCTIONS

- DO NOT open this booklet until you are asked to do so.
- FILL SCHOOL CODE, REGN NUMBER ON OMR ANSWER SHEET CAREFULLY AND SIGN ON THE RIGHT BOTTOM CORNER OF OMR SHEET.
- Total duration of the test is 2 Hours and Maximum Marks are 120.
- There are total 100 questions. All questions are objective type-multiple choices. All questions carrying equal marks.
- DO NOT write anything on this question booklet.
- After the test, please return this booklet along with OMR-Answer sheet to the invigilator.
- You are not allowed to leave the examination hall before 1300h.

Instructions for filling the OMR Sheet

Read instructions printed on the OMR Sheet carefully before answering. Each item has four
choices; A, B, C and D. Each choice is denoted by a circle. Shade the appropriate circle using
Blue/Black Pen. Be absolutely sure of your option before shading the circle since you are not
permitted to erase your response once shaded. More than one response will make your
answer invalid. There is NEGATIVE MARKING for wrong answer.

Rough Work

For any rough work use the separate sheet provided along with the text booklet. DO NOT do any rough work on the answer sheet or any other paper.

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