DU MSc Plant Molecular Biology N Biotechnology

Topic:- DU_J18_MSC_PMBB

1) Which of the following microscopy techniques is used for live cell imaging?

[Question ID = 52319]

- 1. Scanning electron microscopy [Option ID = 89271]
- 2. Atomic force microscopy [Option ID = 89269]
- 3. Phase contrast microscopy [Option ID = 89270]
- 4. Transmission electron microscopy [Option ID = 89268]

Correct Answer:-

• Phase contrast microscopy [Option ID = 89270]

2) Which of the following is a selection marker gene?

[Question ID = 52271]

- 1. nptII [Option ID = 89079]
- 2. gfp [Option ID = 89076]
- 3. Luciferase [Option ID = 89077]
- 4. gus [Option ID = 89078]

Correct Answer :-

• nptII [Option ID = 89079]

3) Which of the following enzyme is not heat tolerant?

[Question ID = 52359]

- 1. Pfu DNA polymerase. [Option ID = 89430]
- 2. E. coli DNA polymerase [Option ID = 89429]
- 3. *Taq* DNA polymerase. [Option ID = 89431]
- 4. Deep Vent DNA polymerase. [Option ID = 89428]

Correct Answer :-

• E. coli DNA polymerase [Option ID = 89429]

4) Central Soil and Materials Research Station is located in [Question ID = 52349]

- 1. Mohali. [Option ID = 89391]
- 2. Chandigarh. [Option ID = 89390]
- 3. Panipat. [Option ID = 89388]
- 4. New Delhi. [Option ID = 89389]

Correct Answer:-

• New Delhi. [Option ID = 89389]

5) Topoisomerases are involved in determining [Question ID = 52280]

- 1. toplogy of translating mRNA. [Option ID = 89115]
- 2. supercoiling of DNA. [Option ID = 89114]
- 3. binding of histones to DNA. [Option ID = 89113]
- 4. the structure of telomeres. [Option ID = 89112]

Correct Answer :-

• supercoiling of DNA. [Option ID = 89114]

6) Cotton belongs to the family [Question ID = 52360]

- 1. Anacradiaceae [Option ID = 89432]
- 2. Malvaceae [Option ID = 89434]

- 3. Brassicaceae [Option ID = 89433]
- 4. Solananceae [Option ID = 89435]

• Malvaceae [Option ID = 89434]

7) Epiphytic orchid roots are a form of [Question ID = 52324]

- 1. parasitic roots. [Option ID = 89290]
- 2. prop roots. [Option ID = 89289]
- 3. aerial roots. [Option ID = 89288]
- 4. storage roots. [Option ID = 89291]

Correct Answer:-

• aerial roots. [Option ID = 89288]

8) 2,4-D is commercially used as a

[Question ID = 52328]

- 1. pesticide. [Option ID = 89305]
- 2. herbicide. [Option ID = 89306]
- 3. florigen. [Option ID = 89304]
- 4. fungicide. [Option ID = 89307]

Correct Answer:-

• herbicide. [Option ID = 89306]

9) Haber-Bosch made a significant contribution in the synthesis of which of the following chemical compounds? [Question ID = 52299]

- 1. Silver chloride [Option ID = 89189]
- 2. Mercuric oxide [Option ID = 89190]
- 3. Sulphur dioxide [Option ID = 89191]
- 4. Ammonia [Option ID = 89188]

Correct Answer:-

• Ammonia [Option ID = 89188]

10) The width of DNA is [Question ID = 52273]

- 1. 2 nm. [Option ID = 89085]
- 2. 200 Angstrom. [Option ID = 89086]
- 3. 3.4 nm. [Option ID = 89084]
- 4. 0.34 fm. [Option ID = 89087]

Correct Answer :-

• 2 nm. [Option ID = 89085]

11) The gritty texture in Pears is due to [Question ID = 52325]

- 1. collenchyma. [Option ID = 89293]
- 2. pits. [Option ID = 89295]
- 3. tracheids. [Option ID = 89294]
- 4. sclereids. [Option ID = 89292]

Correct Answer:-

• sclereids. [Option ID = 89292]

12) Which coenzyme is required for reduction of glutathione? [Question ID = 52288]

- 1. NADPH [Option ID = 89146]
- 2. FAD [Option ID = 89145]
- 3. FMN [Option ID = 89147]
- 4. NADH [Option ID = 89144]

Correct Answer :-

• NADPH [Option ID = 89146]

13) Which country is the largest producer of chickpea? [Question ID = 52298]

- 1. Egypt [Option ID = 89187]
- 2. Turkey [Option ID = 89186]
- 3. India [Option ID = 89185]
- 4. Israel [Option ID = 89184]

• India [Option ID = 89185]

14) Which country is the largest producer of wheat? [Question ID = 52296]

- 1. Mexico [Option ID = 89177]
- 2. USA [Option ID = 89176]
- 3. India [Option ID = 89179]
- 4. China [Option ID = 89178]

Correct Answer :-

• China [Option ID = 89178]

15) QTL represents following: [Question ID = 52270]

- 1. Qualitative trait locus [Option ID = 89075]
- 2. Quantitative trade locus [Option ID = 89074]
- 3. Quantitative trait locus [Option ID = 89073]
- 4. Quantitative test locus [Option ID = 89072]

Correct Answer :-

• Quantitative trait locus [Option ID = 89073]

16) The genetic term 'LOD Score' is related to [Question ID = 52350]

- 1. Gene linkage. [Option ID = 89394]
- 2. Gene mutation. [Option ID = 89395]
- 3. Gene dominance. [Option ID = 89393]
- 4. Epistasis. [Option ID = 89392]

Correct Answer :-

• Gene linkage. [Option ID = 89394]

17) The genome sequencing of which of the plant was carried out first? [Question ID = 52367]

- 1. Wheat [Option ID = 89463]
- 2. Tomato [Option ID = 89462]
- 3. Arabidopsis [Option ID = 89461]
- 4. Rice [Option ID = 89460]

Correct Answer:-

• Arabidopsis [Option ID = 89461]

18) The popular molecular biology abbreviation NGS stands for [Question ID = 52346]

- 1. Next Generation Sequencing. [Option ID = 89379]
- 2. Next Generation Synthesis. [Option ID = 89378]
- 3. Novel Gene Sequences. [Option ID = 89376]
- 4. New Gene Sequences. [Option ID = 89377]

Correct Answer :-

• Next Generation Sequencing. [Option ID = 89379]

19) Root hairs are found in which of the following areas?

[Question ID = 52327]

- 1. Root cap [Option ID = 89300]
- 2. Zone of cell elongation [Option ID = 89302]
- 3. Zone of cell division [Option ID = 89303]
- 4. Zone of cell maturation [Option ID = 89301]

Correct Answer :-

• Zone of cell maturation [Option ID = 89301]

20) Yeast one-hybrid assay is employed to study interaction between [Question ID = 52356]

- 1. protein and protein. [Option ID = 89416]
- 2. DNA and DNA. [Option ID = 89419]
- 3. DNA and proteins. [Option ID = 89417]
- 4. DNA and RNA. [Option ID = 89418]

Correct Answer:-

• DNA and proteins. [Option ID = 89417]

21) Anthropogenic extinction occurs due to [Question ID = 52330]

- 1. floods. [Option ID = 89313]
- 2. tectonic shifts. [Option ID = 89314]
- 3. earthquakes. [Option ID = 89312]
- 4. human activities. [Option ID = 89315]

Correct Answer :-

• human activities. [Option ID = 89315]

22) In an experiment, cell culture was supplied with ³⁵S radioisotope to label the newly synthesized peptides. Among the following which peptide will be labelled?

[Question ID = 52309]

- 1. Glycine-Cysteine-Valine-Proline [Option ID = 89228]
- 2. Tryptophan-Serine-Threonine-Histidine [Option ID = 89230]
- 3. Arginine-Glycine-Tryptophan-Proline. [Option ID = 89231]
- 4. Isoleucine-Valine-Tyrosine-Tryptophan [Option ID = 89229]

Correct Answer :-

• Glycine-Cysteine-Valine-Proline [Option ID = 89228]

23) Opening and closing of the stomata in plants is mainly regulated by [Question ID = 52366]

- 1. Na⁺ channel. [Option ID = 89458]
- 2. HCO^{3-} channel. [Option ID = 89457]
- 3. K^+ channel. [Option ID = 89456]
- 4. NO^3 channel. [Option ID = 89459]

Correct Answer :-

• K⁺ channel. [Option ID = 89456]

24) Which plant organelle exhibit highest acid phosphatase activity? [Question ID = 52315]

- 1. Nuclei [Option ID = 89252]
- 2. Mitochondria [Option ID = 89255]
- 3. Peroxisomes [Option ID = 89254]
- 4. Vacuoles [Option ID = 89253]

Correct Answer:-

• Vacuoles [Option ID = 89253]

25) Which part of the plants is least likely to be infected by viruses? [Question ID = 52339]

- 1. Shoot meristem [Option ID = 89349]
- 2. Flowers [Option ID = 89350]
- 3. Crown tissue. [Option ID = 89351]
- 4. Leaves [Option ID = 89348]

Correct Answer:-

• Shoot meristem [Option ID = 89349]

26) A nonsense mutation involves [Question ID = 52281]

- 1. a nucleotide substitution that creates a stop codon in a gene. [Option ID = 89116]
- 2. a nucleotide substitution which adds an extra start codon. [Option ID = 89119]
- 3. a mutation which makes no change in the amino acid sequence. [Option ID = 89117]

4. a mutation which substitutes only one amino acid in a protein. [Option ID = 89118] Correct Answer :-• a nucleotide substitution that creates a stop codon in a gene. [Option ID = 89116] 27) The primary walls of endodermis are impregnated with [Question ID = 52323] 1. lignin. [Option ID = 89286] 2. proteins. [Option ID = 89285] 3. suberin. [Option ID = 89287] 4. wax. [Option ID = 89284] Correct Answer :-• suberin. [Option ID = 89287] 28) In the context of bacteriophage lambda, lysogeny indicates a stage where [Question ID = 52282] 1. the bacteriophage DNA gets integrated into the bacterial chromosome. [Option ID = 89122] 2. the bacteria form large colonies. [Option ID = 89123] 3. multiple copies of bacteriophages are formed. [Option ID = 89121] 4. there is rapid lysis of bacteria. [Option ID = 89120] Correct Answer :-• the bacteriophage DNA gets integrated into the bacterial chromosome. [Option ID = 89122] 29) 'Teosinte' is the progenitor of which of the following crops? [Question ID = 52300] 1. Maize [Option ID = 89193] 2. Rice [Option ID = 89192] 3. Barley [Option ID = 89195] 4. Wheat [Option ID = 89194] Correct Answer :-• Maize [Option ID = 89193]

30) Carbohydrates are present in the plasmalemma as [Question ID = 52333]

- 1. glycolipids. [Option ID = 89326]
- 2. hemicellulose. [Option ID = 89325]
- 3. cellulose. [Option ID = 89324]
- 4. starch. [Option ID = 89327]

Correct Answer:-

• glycolipids. [Option ID = 89326]

31) Plasma membrane of a plant cell consists of

[Question ID = 52314]

- 1. carbohydrate, protein and esters. [Option ID = 89249]
- 2. phospholipids and proteins. [Option ID = 89250]
- 3. lipids, acid and base. [Option ID = 89248]
- 4. free fatty acid, steroids and proteins. [Option ID = 89251]

Correct Answer :-

• phospholipids and proteins. [Option ID = 89250]

32) Nucleosome is involved in [Question ID = 52365]

- 1. DNA packaging. [Option ID = 89452]
- 2. RNA packaging. [Option ID = 89453]
- 3. DNA recombination. [Option ID = 89455]
- 4. Protein transport. [Option ID = 89454]

Correct Answer :-

• DNA packaging. [Option ID = 89452]

33) In higher plants, the shape of the chloroplast is [Question ID = 52311]

- 1. cup-shaped. [Option ID = 89237]
- 2. girdle-shaped. [Option ID = 89238]
- 3. ribbon-shaped. [Option ID = 89239]
- 4. discoid. [Option ID = 89236]

• discoid. [Option ID = 89236]

34) The molecular biology term EST stands for [Question ID = 52347]

- 1. Exon Sequencing Technique. [Option ID = 89382]
- 2. Eukaryotic Sequenced Tag. [Option ID = 89383]
- 3. Expressed Sequenced Tag. [Option ID = 89381]
- 4. Express Sequencing Technique. [Option ID = 89380]

Correct Answer :-

• Expressed Sequenced Tag. [Option ID = 89381]

35) The longest cell in the human body is [Question ID = 52334]

- 1. muscle cell. [Option ID = 89328]
- 2. heart cell. [Option ID = 89331]
- 3. bone cell. [Option ID = 89329]
- 4. nerve cell. [Option ID = 89330]

Correct Answer :-

• nerve cell. [Option ID = 89330]

36) The smallest amino acid is [Question ID = 52308]

- 1. isoleucine. [Option ID = 89227]
- 2. valine. [Option ID = 89226]
- 3. glycine. [Option ID = 89224]
- 4. alanine. [Option ID = 89225]

Correct Answer :-

• glycine. [Option ID = 89224]

37) Cell elongation in intermodal regions in green plants takes place due to [Question ID = 52337]

- 1. ethylene. [Option ID = 89342]
- 2. gibberellins. [Option ID = 89341]
- 3. cytokinins. [Option ID = 89340]
- 4. indole acetic acid. [Option ID = 89343]

Correct Answer :-

• gibberellins. [Option ID = 89341]

38) In which sport, the Indian team won Gold medal for the first time in 2018 Commonwealth Games? [Question ID = 52344]

- 1. Women Cricket [Option ID = 89370]
- 2. Women Hockey [Option ID = 89369]
- 3. Women Table Tennis [Option ID = 89371]
- 4. Women Basketball [Option ID = 89368]

Correct Answer :-

• Women Table Tennis [Option ID = 89371]

39) The Nobel Prize in the field of medicine/physiology 2017 was awarded for the discovery of molecular mechanism controlling [Question ID = 52306]

- 1. circadian rhythm. [Option ID = 89216]
- 2. gene silencing. [Option ID = 89219]
- 3. autophagy. [Option ID = 89217]
- 4. innate immunity. [Option ID = 89218]

Correct Answer :-

• circadian rhythm. [Option ID = 89216]

40) Name the only common amino acid having an ionisable side chain with a pKa near neutrality: [Question ID = 52355] 1. Histidine [Option ID = 89415] 2. Glycine [Option ID = 89412] 3. Valine [Option ID = 89413] 4. Aspartic acid [Option ID = 89414] Correct Answer :-• Histidine [Option ID = 89415] 41) Name the enzyme of TCA cycle which uses FAD as a cofactor: [Question ID = 52285] 1. Citrate synthase [Option ID = 89132] 2. Isocitrate dehydrogenase [Option ID = 89135] 3. Succinate dehydrogenase [Option ID = 89134] 4. Alpha ketoglutarate dehydrogenase [Option ID = 89133] Correct Answer :-• Succinate dehydrogenase [Option ID = 89134] 42) What is maximum resolving power of light microscope? [Question ID = 52316] 1. 2.0 μ m [Option ID = 89257] 2. $0.1 \mu m$ [Option ID = 89258] 3. $0.2 \mu m$ [Option ID = 89259] 4. 1.0 μ m [Option ID = 89256] Correct Answer :-• $0.2 \mu m$ [Option ID = 89259] 43) 'Norin 10' is a cultivar of [Question ID = 52301] 1. rice. [Option ID = 89197] 2. wheat. [Option ID = 89196] 3. maize. [Option ID = 89198] 4. sorghum. [Option ID = 89199] Correct Answer :-• wheat. [Option ID = 89196] 44) The concept of 'Totipotency' was given by [Question ID = 52302] 1. T. Murashige. [Option ID = 89202] 2. P. Maheshwari. [Option ID = 89201] 3. E.C. Cocking. [Option ID = 89203] 4. G. Haberlandt. [Option ID = 89200] Correct Answer :-• G. Haberlandt. [Option ID = 89200] 45) Brown mustard is [Question ID = 52297] 1. Brassica juncea. [Option ID = 89183] 2. Brassica nigra. [Option ID = 89180] 3. Brassica carinata. [Option ID = 89182] 4. Brassica napus. [Option ID = 89181] Correct Answer :-• Brassica juncea. [Option ID = 89183] 46) When a plant cell is shifted from an isotonic to a hypotonic solution, the cell will [Question ID = 52321] 1. die. [Option ID = 89279] 2. swell. [Option ID = 89277] 3. shrink. [Option ID = 89276] 4. not change in size. [Option ID = 89278] Correct Answer :-• not change in size. [Option ID = 89278]

47) The repeating unit of glycogen is [Question ID = 52335]

- 1. galactose. [Option ID = 89335]
- 2. mannose. [Option ID = 89333]
- 3. glucose. [Option ID = 89332]
- 4. fructose. [Option ID = 89334]

Correct Answer:-

• glucose. [Option ID = 89332]

48) In dicots, primary growth is initiated by the

[Question ID = 52326]

- 1. vascular cambium. [Option ID = 89297]
- 2. intercalary meristems. [Option ID = 89299]
- 3. apical meristems. [Option ID = 89296]
- 4. lateral meristems. [Option ID = 89298]

Correct Answer :-

• apical meristems. [Option ID = 89296]

49) Isoschizomers are the restriction endonucleases that have [Question ID = 52364]

- 1. different recognition and cleavage sites. [Option ID = 89448]
- 2. different recognition and similar cleavage sites. [Option ID = 89449]
- 3. same recognition and cleavage sites. [Option ID = 89451]
- 4. same recognition and different cleavage sites. [Option ID = 89450]

Correct Answer :-

• same recognition and cleavage sites. [Option ID = 89451]

50) Moss peat is used for transportation of live plant material because [Question ID = 52331]

- 1. it is hygroscopic. [Option ID = 89317]
- 2. it is easily available. [Option ID = 89316]
- 3. it serves as a disinfectant. [Option ID = 89319]
- 4. it reduces transpiration. [Option ID = 89318]

Correct Answer :-

• it is hygroscopic. [Option ID = 89317]

51) IUPAC stands for [Question ID = 52338]

- 1. International Union of Pure and Applied Chemistry. [Option ID = 89347]
- 2. International Union of Primary and Applied Chemistry. [Option ID = 89345]
- 3. Indian Union of Primary and Applied Chemistry. [Option ID = 89344]
- 4. Indian Union of Pure and Applied Chemistry. [Option ID = 89346]

Correct Answer:-

• International Union of Pure and Applied Chemistry. [Option ID = 89347]

52) The number of amino acids in the protein translated from a 336 nucleotides long mRNA (including initiator and termination codon) is [Question ID = 52304]

- 1. 109 [Option ID = 89208]
- 2. 112 [Option ID = 89211]
- 3. 110 [Option ID = 89209]
- 4. 111 [Option ID = 89210]

Correct Answer :-

• 111 [Option ID = 89210]

53) Metabolomics is the study of the [Question ID = 52269]

- 1. metagenome. [Option ID = 89069]
- 2. entire suite of metabolites. [Option ID = 89068]
- 3. proteins involved in metabolism. [Option ID = 89070]
- 4. enzymes. [Option ID = 89071]

• entire suite of metabolites. [Option ID = 89068]

54) The office of the Indian National Science Academy is located at [Question ID = 52341]

- 1. Allahabad. [Option ID = 89356]
- 2. New Delhi. [Option ID = 89359]
- 3. Hyderabad. [Option ID = 89358]
- 4. Bengaluru. [Option ID = 89357]

Correct Answer :-

• New Delhi. [Option ID = 89359]

55) Which of the amino acids is precursor for ethylene? [Question ID = 52292]

- 1. Glycine [Option ID = 89163]
- 2. Cysteine [Option ID = 89162]
- 3. Tryptophan [Option ID = 89160]
- 4. Methionine [Option ID = 89161]

Correct Answer:-

• Methionine [Option ID = 89161]

56) Seymour Benzer carried out fine structure mapping of rII gene of bacteriophage T4 by [Question ID = 52279]

- 1. DNA sequencing of mutant bacteriophages. [Option ID = 89108]
- 2. 2D gel electrophoresis of bacteriophage proteins. [Option ID = 89110]
- 3. recovery of wild type bacteriophages from crosses of mutant phages. [Option ID = 89111]
- 4. transcript analysis of mutant bacteriophages. [Option ID = 89109]

Correct Answer :-

recovery of wild type bacteriophages from crosses of mutant phages. [Option ID = 89111]

57) Coiling of garden pea tendrils around a support is an example of [Question ID = 52336]

- 1. thigmonasty. [Option ID = 89339]
- 2. thigmotropism. [Option ID = 89338]
- 3. thigmotaxis. [Option ID = 89336]
- 4. thermotaxis. [Option ID = 89337]

Correct Answer:-

• thigmotropism. [Option ID = 89338]

58) Who discovered the principle of confocal microscopy? [Question ID = 52320]

- 1. Georges Nomarsky [Option ID = 89273]
- 2. Ernest Abbe [Option ID = 89275]
- 3. Carl Zeiss [Option ID = 89272]
- 4. Marvin Lee Minsky [Option ID = 89274]

Correct Answer :-

• Marvin Lee Minsky [Option ID = 89274]

59) cDNA is synthesized by [Question ID = 52272]

- 1. RNA polymerase I. [Option ID = 89080]
- 2. RNA polymerase II. [Option ID = 89081]
- 3. RNA polymerase III. [Option ID = 89082]
- 4. Reverse transcriptase. [Option ID = 89083]

Correct Answer :-

• Reverse transcriptase. [Option ID = 89083]

60) Which region of the visible spectrum is optimal for the light reaction of photosynthesis? [Question ID = 52363]

- 1. Green and blue. [Option ID = 89447]
- 2. Green and red [Option ID = 89444]
- 3. Violet and blue [Option ID = 89445]
- 4. Blue and red [Option ID = 89446]

• Blue and red [Option ID = 89446]

61) The juvenile stage in mosses is [Question ID = 52332]

- 1. prothallus. [Option ID = 89320]
- 2. capsule. [Option ID = 89321]
- 3. protonema. [Option ID = 89322]
- 4. sporophyte. [Option ID = 89323]

Correct Answer :-

• protonema. [Option ID = 89322]

62) The main function of centrosome is [Question ID = 52310]

- 1. secretion. [Option ID = 89232]
- 2. vesicle formation. [Option ID = 89233]
- 3. protein synthesis. [Option ID = 89234]
- 4. formation of spindle fibres. [Option ID = 89235]

Correct Answer:-

• formation of spindle fibres. [Option ID = 89235]

63) Galacturonic acid is predominant in [Question ID = 52284]

- 1. chloroplast membrane. [Option ID = 89129]
- 2. glyoxysome. [Option ID = 89131]
- 3. plasmamembrane. [Option ID = 89128]
- 4. cell wall. [Option ID = 89130]

Correct Answer:-

• cell wall. [Option ID = 89130]

64) What is the full form of HTML?

[Question ID = 52293]

- 1. Heavy Text Making Language [Option ID = 89167]
- 2. Heavy Text Markup Language [Option ID = 89165]
- 3. Hyper Text Markup Language [Option ID = 89164]
- 4. Hyper Text Making Language [Option ID = 89166]

Correct Answer :-

• Hyper Text Markup Language [Option ID = 89164]

65) Which of the following is a synthetic cytokinin? [Question ID = 52303]

- 1. Adenine [Option ID = 89204]
- 2. Kinetin [Option ID = 89206]
- 3. Zeatin [Option ID = 89207]
- 4. Isopentyl adenine [Option ID = 89205]

Correct Answer :-

• Kinetin [Option ID = 89206]

66) Which of the following is a viral promoter, active in plants? [Question ID = 52276]

- 1. pActin [Option ID = 89099]
- 2. p35S-CaMV [Option ID = 89096]
- 3. pUbiquitin [Option ID = 89097]
- 4. pRbcS [Option ID = 89098]

Correct Answer :-

• p35S-CaMV [Option ID = 89096]

67) Which of the following is a seed company? [Question ID = 52351]

- 1. Bennett, Coleman & Co. Ltd. [Option ID = 89396]
- 2. Monsanto [Option ID = 89397]

- 3. Biocon Ltd. [Option ID = 89399]
- 4. GlaxoSmithKline plc. [Option ID = 89398]

• Monsanto [Option ID = 89397]

68) Which of the following books has been authored by Prof. P. Maheshwari? [Question ID = 52340]

- 1. Basics of Plant Cell Biology [Option ID = 89352]
- 2. The Flora of Delhi [Option ID = 89353]
- 3. An Introduction to the Embryology of Angiosperms [Option ID = 89355]
- 4. An Introduction to the Embryology of Gymnosperms [Option ID = 89354]

Correct Answer :-

• An Introduction to the Embryology of Angiosperms [Option ID = 89355]

69) Which of the following assays does NOT require antibodies? [Question ID = 52358]

- 1. Western analysis [Option ID = 89426]
- 2. Northern blotting [Option ID = 89427]
- 3. ELISA [Option ID = 89424]
- 4. ChIP [Option ID = 89425]

Correct Answer:-

• Northern blotting [Option ID = 89427]

70) Which of the following enzymes is membrane bound? [Question ID = 52287]

- 1. Citrate synthase [Option ID = 89140]
- 2. Isocitrate dehydrogenase [Option ID = 89143]
- 3. Succinate dehydrogenase [Option ID = 89142]
- 4. Alpha ketoglutarate dehydrogenase [Option ID = 89141]

Correct Answer:-

• Succinate dehydrogenase [Option ID = 89142]

71) Which of the following enzymes is important for regeneration of NAD+? [Question ID = 52286]

- 1. Isocitrate dehydrogenase [Option ID = 89139]
- 2. Alcohol dehydrogenase [Option ID = 89137]
- 3. Malate dehydrogenase [Option ID = 89136]
- 4. Alpha ketoglutarate dehydrogenase [Option ID = 89138]

Correct Answer :-

• Alcohol dehydrogenase [Option ID = 89137]

72) Which of the following enzymes uses a sulphur-containing coenzyme? [Question ID = 52290]

- 1. Citrate synthase [Option ID = 89152]
- 2. Isocitrate dehydrogenase [Option ID = 89155]
- 3. Alpha ketoglutarate dehydrogenase [Option ID = 89153]
- 4. Pyruvate dehydrogenase [Option ID = 89154]

Correct Answer :-

• Pyruvate dehydrogenase [Option ID = 89154]

73) Which of the following is NOT an example of a lipid? [Question ID = 52322]

- 1. Steroids [Option ID = 89282]
- 2. Fatty acids [Option ID = 89283]
- 3. Triglycerides [Option ID = 89281]
- 4. Glycosaminoglycan [Option ID = 89280]

Correct Answer :-

• Glycosaminoglycan [Option ID = 89280]

74) Which of the following elements is present in both proteins and nucleic acids? [Question ID = 52357]

- 1. Molybdenum [Option ID = 89421]
- 2. Nitrogen. [Option ID = 89423]

- 3. Sulphur [Option ID = 89420]
- 4. Magnesium [Option ID = 89422]

• Nitrogen. [Option ID = 89423]

75) Which of the following is a vitamin? [Question ID = 52368]

- 1. Lauric acid [Option ID = 89467]
- 2. Folic acid [Option ID = 89464]
- 3. Citric acid [Option ID = 89465]
- 4. Phytic acid [Option ID = 89466]

Correct Answer :-

• Folic acid [Option ID = 89464]

76) Which of the following is a text-based database search engine? [Question ID = 52295]

- 1. Phylip [Option ID = 89175]
- 2. FASTA [Option ID = 89173]
- 3. ENTREZ [Option ID = 89174]
- 4. BLAST [Option ID = 89172]

Correct Answer:-

• ENTREZ [Option ID = 89174]

77) Which of the following activities is absent in bacterial DNA Polymerase I? [Question ID = 52362]

- 1. 5'-3' exonuclease. [Option ID = 89441]
- 2. 3'-5' exonuclease. [Option ID = 89442]
- 3. 3'-5' polymerase. [Option ID = 89443]
- 4. 5'-3' polymerase. [Option ID = 89440]

Correct Answer :-

• 3'-5' polymerase. [Option ID = 89443]

78) Which of the following is the main component of the commonly used household mosquito repellant? [Question ID = 52343]

- 1. Benzene [Option ID = 89366]
- 2. Pyrethrin [Option ID = 89367]
- 3. Pine oil [Option ID = 89365]
- 4. Phenol [Option ID = 89364]

Correct Answer :-

• Pyrethrin [Option ID = 89367]

79) Which of the following phenomena occurs in trp operon during "attenuation" in the presence of tRNAs charged with tryptophan? [Question ID = 52283]

- 1. Failure to terminate at the stop codon [Option ID = 89127]
- 2. Transcription initiation at the transcription start site [Option ID = 89125]
- 3. Transcription termination at the leader sequence [Option ID = 89124]
- 4. Recombination at the leader region [Option ID = 89126]

Correct Answer:-

• Transcription termination at the leader sequence [Option ID = 89124]

80) Which of the following crop genomes is the largest in size? [Question ID = 52274]

- 1. Chickpea [Option ID = 89088]
- 2. Tomato [Option ID = 89090]
- 3. Rice [Option ID = 89089]
- 4. Wheat [Option ID = 89091]

Correct Answer:-

• Wheat [Option ID = 89091]

81) Which of the following plants is a source of a common household Insecticide? [Question ID = 52352]

1. Capsicum frutescens [Option ID = 89401]

- 2. Chrysanthemum cineraraefolium [Option ID = 89402]
- 3. Digitalis lanata [Option ID = 89400]
- 4. Coleus blumei [Option ID = 89403]

• Chrysanthemum cineraraefolium [Option ID = 89402]

82) Which of the following has a closed ring structure? [Question ID = 52291]

- 1. b-carotene [Option ID = 89157]
- 2. Phytochrome [Option ID = 89156]
- 3. Chlorophyll [Option ID = 89158]
- 4. Phycobilin [Option ID = 89159]

Correct Answer :-

• Chlorophyll [Option ID = 89158]

83) Which of the following lipids are more suited for the function of energy storage? [Question ID = 52289]

- 1. Phospholipids [Option ID = 89148]
- 2. Galactolipids [Option ID = 89151]
- 3. Triglycerides [Option ID = 89150]
- 4. Sphingolipids [Option ID = 89149]

Correct Answer:-

• Triglycerides [Option ID = 89150]

84) Which one of the following is a Rabi crop? [Question ID = 52361]

- 1. Rice [Option ID = 89438]
- 2. Mustard. [Option ID = 89436]
- 3. Pearl millet. [Option ID = 89437]
- 4. Sugarcane. [Option ID = 89439]

Correct Answer :-

• Mustard. [Option ID = 89436]

85) Which one of the following statements is NOT true? [Question ID = 52317]

- 1. Tetrahymena mitochondrial DNA is linear in nature [Option ID = 89263]
- 2. Higher plant mitochondrial DNA is circular in nature [Option ID = 89260]
- 3. Plasmodium mitochondrial DNA is linear in nature [Option ID = 89262]
- 4. Chlamydomonas mitochondrial DNA is circular in nature [Option ID = 89261]

Correct Answer :-

• Chlamydomonas mitochondrial DNA is circular in nature [Option ID = 89261]

86) Smooth endoplasmic reticulum is the site of [Question ID = 52312]

- 1. protein synthesis. [Option ID = 89240]
- 2. amino acid synthesis. [Option ID = 89242]
- 3. carbohydrate synthesis. [Option ID = 89241]
- 4. lipid synthesis. [Option ID = 89243]

Correct Answer:-

• lipid synthesis. [Option ID = 89243]

87) Bacteriophages are [Question ID = 52307]

- 1. fungi infected bacteria. [Option ID = 89223]
- 2. viruses infecting bacteria. [Option ID = 89221]
- 3. bacteria which infect viruses. [Option ID = 89220]
- 4. bacteria infecting fungi. [Option ID = 89222]

Correct Answer:-

• viruses infecting bacteria. [Option ID = 89221]

88) Name two amino acids with net negative charge at pH 7.0: [Question ID = 52354]

1. Aspartic acid and glutamic acid [Option ID = 89408]

- 2. Proline and histidine [Option ID = 89410]
- 3. Glycine and valine [Option ID = 89411]
- 4. Lysine and Arginine [Option ID = 89409]

• Aspartic acid and glutamic acid [Option ID = 89408]

89) Name two amino acids with positively charged R groups: [Question ID = 52353]

- 1. Histidine and Lysine [Option ID = 89405]
- 2. Alanine and Proline [Option ID = 89407]
- 3. Aspartic acid and Glutamic acid [Option ID = 89404]
- 4. Leucine and Valine [Option ID = 89406]

Correct Answer :-

• Histidine and Lysine [Option ID = 89405]

90) DNA binding sites of transcription factors in the promoters can be identified by [Question ID = 52348]

- 1. yeast-2-hybrid analysis. [Option ID = 89387]
- 2. chromatin Immunoprecipitation. [Option ID = 89385]
- 3. 5' RACE. [Option ID = 89384]
- 4. Southern blotting analysis. [Option ID = 89386]

Correct Answer :-

• chromatin Immunoprecipitation. [Option ID = 89385]

91) ENCODE expands to [Question ID = 52278]

- 1. Entire Compendium of DNA Elements. [Option ID = 89105]
- 2. Encyclopedia of DNA Elements. [Option ID = 89104]
- 3. Encyclopedia of Disaster Estimates. [Option ID = 89107]
- 4. Encyclopedia of Disease Estimates. [Option ID = 89106]

Correct Answer:-

• Encyclopedia of DNA Elements. [Option ID = 89104]

92) The type I intermediate filament present in nail and hair is made of [Question ID = 52313]

- 1. tubulins. [Option ID = 89247]
- 2. vimentins. [Option ID = 89245]
- 3. keratins. [Option ID = 89246]
- 4. lamins. [Option ID = 89244]

Correct Answer:-

• keratins. [Option ID = 89246]

93) Who was the governor of Reserve Bank of India at the time of demonetization? [Question ID = 52345]

- 1. D. Subbaroa [Option ID = 89373]
- 2. Y. V. Reddy [Option ID = 89375]
- 3. Urjit R. Patel [Option ID = 89372]
- 4. Raghuram Rajan [Option ID = 89374]

Correct Answer:-

• Urjit R. Patel [Option ID = 89372]

94) Who was given Nobel Prize for discovery of restriction enzymes? [Question ID = 52275]

- 1. A. Klug [Option ID = 89093]
- 2. W. Arber [Option ID = 89094]
- 3. P. Berg [Option ID = 89092]
- 4. F. Sanger [Option ID = 89095]

Correct Answer:-

• W. Arber [Option ID = 89094]

95) A technique of using very small metal particles coated with desired gene in the gene transfer is called [Question ID = 52329]

1. microinjection. [Option ID = 89309]

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2. biolistics. [Option ID = 89311]
3. lipofection. [Option ID = 89310]
4. electroporation. [Option ID = 89308]
Correct Answer :-
• biolistics. [Option ID = 89311]
96) EcoRI recognizes six bases to make a cut in DNA. In a large genome, what would be the expected frequency of occurrence of the
recognition site? [Question ID = 52277]
1. 16384 bp [Option ID = 89103]
2. 24 bp [Option ID = 89100]
3. 1024 bp [Option ID = 89102]
4. 4096 bp [Option ID = 89101]
Correct Answer :-
• 4096 bp [Option ID = 89101]
97) The DNA:protein ratio in eukaryotic chromatin is
[Question ID = 52318]
1. 4:1. [Option ID = 89266]
2. 2:1 [Option ID = 89265]
3. 1:2 [Option ID = 89267]
4. 3:1. [Option ID = 89264]
Correct Answer :-
• 1:2 [Option ID = 89267]
98) Which has the largest genome size amongst the following? [Question ID = 52294]
1. Human [Option ID = 89169]
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- 2. Mouse [Option ID = 89171]
- 3. Rice [Option ID = 89168]
- 4. Wheat [Option ID = 89170]

• Wheat [Option ID = 89170]

99) Who is the current chief of Indian Air Force? [Question ID = 52342]

- 1. Birender Singh Dhanoa [Option ID = 89361]
- 2. Bikram Singh [Option ID = 89362]
- 3. Dalbir Singh [Option ID = 89360]
- 4. V. K. Singh [Option ID = 89363]

Correct Answer:-

• Birender Singh Dhanoa [Option ID = 89361]

100) You are required to prepare 3M sodium chloride solution (NaCl) for a molecular biology experiment. The atomic number of Na-11, Cl-17 and atomic weight of Na-23, Cl-35.5. How much NaCl salt would you weigh for preparing 100 ml solution? [Question ID = 52305]

- 1. 8.4 g [Option ID = 89212]
- 2. 2.8 g [Option ID = 89215]
- 3. 5.85 g [Option ID = 89214]
- 4. 17.55 g [Option ID = 89213]

Correct Answer :-

• 17.55 g [Option ID = 89213]