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Topic: PMBB PHD S2

1) In order to align very distantly related protein sequences, one should use [Question ID = 2356]

- 1. higher number PAM scoring matrix [Option ID = 9418]
- 2. lower number PAM scoring matrix [Option ID = 9419]
- 3. higher number BLOSUM scoring matrix [Option ID = 9420]
- 4. higher gap penalty [Option ID = 9421]

Correct Answer :-

• higher number PAM scoring matrix [Option ID = 9418]

2) Which of the following file formats can be used to store genome annotations (e.g. gene coordinates)? [Question ID = 2357]

- 1. FASTA [Option ID = 9422]
- 2. FASTQ [Option ID = 9423]
- 3. GFF [Option ID = 9424]
- 4. PDB [Option ID = 9425]

Correct Answer :-

• GFF [Option ID = 9424]

3) Which of the following techniques can be used to identify DNA sequences where a particular transcription factor binds? [Question ID = 2358]

- 1. ChIP analysis [Option ID = 9426]
- 2. RNA-seq analysis [Option ID = 9427]
- 3. Western analysis [Option ID = 9428]
- 4. RNase protection analysis [Option ID = 9429]

Correct Answer :-

• ChIP analysis [Option ID = 9426]

4) Which of the following is NOT a genome editing technique?

[Question ID = 2359]

- 1. Transcription activator-like effector nucleases (TALENs) system [Option ID = 9430]
- 2. CRISPR-Cas system [Option ID = 9431]
- 3. Zinc finger nuclease (ZFNs) system [Option ID = 9432]
- 4. Gateway cloning system [Option ID = 9433]

Correct Answer :-

• Gateway cloning system [Option ID = 9433]

5) 'R-Avr interactions' are important in determining resistance of plants against

[Question ID = 2360]

- 1. Submergence stress [Option ID = 9434]
- 2. Low temperature stress [Option ID = 9435]
- 3. Excess Na⁺ stress [Option ID = 9436]
- 4. Pathogen stress [Option ID = 9437]

Correct Answer :-

Pathogen stress [Option ID = 9437]

6) M. Chalfie, S. Osamu and R.Y. Tsien received Noble Prize for the discovery of one of the following:

[Question ID = 2361]

- 1. Green fluorescent protein [Option ID = 9438]
- 2. Restriction endonucleases [Option ID = 9439]
- 3. DNA Helicases [Option ID = 9440]
- 4. DNA Ligases [Option ID = 9441]

Correct Answer :-

• Green fluorescent protein [Option ID = 9438]

7) A genomic library is: [Question ID = 2362]

- 1. a database where the sequence of an organism's genome is stored. [Option ID = 9442]
- 3. a book that describes how to isolate DNA from an organism. Option ID = 9443]
- 4. a place where the information of the genetic organization of organisms is stored. [Option ID = 9445]

8) The role of restriction endonucleases in backwww.efijristRanker.com [Question ID = 2363]

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- [Question ID = 2363]
- 1. degrade the bacterial chromosome into small pieces during replication [Option ID = 9446]
- 2. degrade the invading phage DNA [Option ID = 9447]
- 3. produce RNA primers for replication [Option ID = 9448]
- 4. aid the transcription process [Option ID = 9449]

Correct Answer :-

• degrade the invading phage DNA [Option ID = 9447]

9) Poly A tail is added to the transcript by [Question ID = 2364]

- 1. DNA polymerase using DNA as a template [Option ID = 9450]
- 2. poly A polymerase using DNA as a template [Option ID = 9451]
- 3. RNA polymerase post-transcriptionally [Option ID = 9452]
- 4. poly A polymerase post-transcriptionally [Option ID = 9453]

Correct Answer :-

• poly A polymerase post-transcriptionally [Option ID = 9453]

10) Retrotransposons require the following for retrotransposition

[Question ID = 2365]

1. DNA replication

[Option ID = 9454]

2. reverse transcription

[Option ID = 9455]

3. genome editing

[Option ID = 9456]

4. cut-and-paste of DNA

[Option ID = 9457]

Correct Answer :-

• reverse transcription

[Option ID = 9455]

11) Transcriptional elongation involves

[Question ID = 2366]

- 1. phosphorylation of RNA polymerase II [Option ID = 9458]
- 2. methylation of 5'end of RNA [Option ID = 9459]
- 3. removal of first intron [Option ID = 9460]
- 4. removal of 5' UTR [Option ID = 9461]

Correct Answer :-

• phosphorylation of RNA polymerase II [Option ID = 9458]

12) Proto-oncogenes are

[Question ID = 2367]

- 1. normal cellular genes [Option ID = 9462]
- 2. cancer promoting genes [Option ID = 9463]
- 3. tumor suppressor genes [Option ID = 9464]
- 4. portable oncogenes [Option ID = 9465]

Correct Answer :-

• normal cellular genes [Option ID = 9462]

13) Mutagenesis by ethidium bromide is brought about by [Question ID = 2368]

- 1. incorrect base-pairing [Option ID = 9466]
- 2. indels following insertion [Option ID = 9467]
- 3. instability of base-pairing [Option ID = 9468]
- 4. translesion synthesis during replication [Option ID = 9469]

Correct Answer :-

translesion synthesis during replication [Option ID = 9469]

14) Which step of translation does not require www.firstRanker.com [Question ID = 2369]

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Correct Answer :-

• Peptide bond formation [Option ID = 9470]

15) A polymer, which is deposited as an early response to pathogen attack in plants is one of the following:

- 1. Stachyose [Option ID = 9474]
- 2. Cellulose [Option ID = 9475]
- 3. Xylose [Option ID = 9476]
- 4. Callose [Option ID = 9477]

Correct Answer :-

• Callose [Option ID = 9477]

16) Which of the following is NOT a Pathogenesis-Related (PR) protein? [Question ID = 2371]

- 1. β-1,3-glucanase [Option ID = 9478]
- 2. Proteinase inhibitor [Option ID = 9479]
- 3. Polyubiquitin [Option ID = 9480]
- 4. Chitinase [Option ID = 9481]

Correct Answer :-

Polyubiquitin [Option ID = 9480]

17) Which of the following is an intermediate for the biosynthesis of terpenes?

[Question ID = 2372]

- 1. Norepinephrine [Option ID = 9482]
- 2. Phenylalanine [Option ID = 9483]
- 3. Coumaric acid [Option ID = 9484]
- 4. Mevalonic acid [Option ID = 9485]

Correct Answer :-

Mevalonic acid [Option ID = 9485]

18) Which of the following class of compounds is a natural feeding deterrent against herbivores in plants? [Question ID = 2373]

1. Sterols [Option ID = 9486]

- 2. Pyrethroids [Option ID = 9487]
- 3. Defensins [Option ID = 9488]
- 4. Carotenoids [Option ID = 9489]

Correct Answer :-

• Pyrethroids [Option ID = 9487]

19) Which of the following is a plant antimicrobial protein?

[Question ID = 2374]

- 1. Leghaemoglobin [Option ID = 9490]
- 2. Thaumatin [Option ID = 9491]
- 3. Trypsin [Option ID = 9492]
- 4. Isothiocyanate [Option ID = 9493]

Correct Answer :-

• Thaumatin [Option ID = 9491]

20) Which of the following is an example of a plant disease resistance gene?

[Question ID = 2375]

1. virA

[Option ID = 9494]

2. nifA

[Option ID = 9495]

3. Xa21

[Option ID = 9496]

4. nos

Xa21

Option ID = 9497]

Correct Answer:-

- 1. Chitin [Option ID = 9498]
- 2. Glucose [Option ID = 9499]
- 3. Maleic acid [Option ID = 9500]
- 4. Salicylic acid [Option ID = 9501]

Correct Answer :-

• Salicylic acid [Option ID = 9501]

22) Which of the following pairs is haploid in nature?

[Question ID = 2377]

- 1. Nucellus and antipodal cells [Option ID = 9502]
- 2. Antipodal cells and egg cell [Option ID = 9503]
- 3. Antipodal cells and megaspore mother cell [Option ID = 9504]
- 4. Nucellus and primary endosperm nucleus [Option ID = 9505]

Correct Answer :-

• Antipodal cells and egg cell [Option ID = 9503]

23) Endosperm is formed during double fertilization by

[Question ID = 2378]

1. an ovum and the male gamete

[Option ID = 9506]

 $2.\,$ one polar nuclei and one male gamete

[Option ID = 9507]

3. two polar nuclei and one male gamete

[Option ID = 9508]

4. two polar nuclei and two male gametes

[Option ID = 9509]

Correct Answer :-

• two polar nuclei and one male gamete

[Option ID = 9508]

24) Lateral roots originate from the

[Question ID = 2379]

- 1. epiblema [Option ID = 9510]
- 2. cortical cells [Option ID = 9511]
- 3. endoderm cells [Option ID = 9512]
- 4. pericycle cells [Option ID = 9513]

Correct Answer :-

• pericycle cells [Option ID = 9513]

25) Long filamentous threads protruding at the end of a young cob of maize are [Question ID = 2380]

- 1. anthers [Option ID = 9514]
- 2. styles [Option ID = 9515]
- 3. ovaries [Option ID = 9516]
- 4. hairs [Option ID = 9517]

Correct Answer:

• styles [Option ID = 9515]

26) Which of the following photoreceptors has homology with DNA photolyases?

[Question ID = 2381]

- 1. Phototropins [Option ID = 9518]
- 2. Cryptochromes [Option ID = 9519]
- 3. Phytochromes [Option ID = 9520]
- 4. UVR8 [Option ID = 9521]

Correct Answer :-

Cryptochromes [Option ID = 9519]

27) 'Florigen', the mobile signal involved in transition to flowering in plants is a [Question ID = 2382] **www.FirstRanker.com**

- 1. hormone [Option ID = 9522]
- 2. nucleic acid [Option ID = 9523]

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• protein [Option ID = 9524]

28) Which of the following plant hormones employs a two-component sensor-regulator system to regulate gene expression? [Question ID = 2383]

- 1. Brassinosteroid [Option ID = 9526]
- 2. Auxin [Option ID = 9527]
- 3. Cytokinin [Option ID = 9528]
- 4. Abscisic acid [Option ID = 9529]

Correct Answer :-

• Cytokinin [Option ID = 9528]

29) The receptor of which of the following hormones is a component of E3 ligase involved in ubiquitin-mediated protein degradation?

[Question ID = 2384]

- 1. Cytokinin [Option ID = 9530]
- 2. Auxin [Option ID = 9531]
- 3. Ethylene [Option ID = 9532]
- 4. Gibberellin [Option ID = 9533]

Correct Answer :-

Auxin [Option ID = 9531]

30) The production of which of the following hormones is triggered during invasion of plants by necrotrophs? [Question ID = 2385]

- 1. Salicylic acid [Option ID = 9534]
- 2. Jasmonic acid [Option ID = 9535]
- 3. Ethylene [Option ID = 9536]
- 4. Nitric oxide [Option ID = 9537]

Correct Answer:-

• Jasmonic acid [Option ID = 9535]

31) The receptor for brassinosteroid, the steroid hormone present in plants, is localized in the [Question ID = 2386]

- 1. cytoplasm [Option ID = 9538]
- 2. nucleus [Option ID = 9539]
- 3. plasma membrane [Option ID = 9540]
- 4. cell wall [Option ID = 9541]

Correct Answer :-

• plasma membrane [Option ID = 9540]

32) Which of the following proteins is NOT in the same superfamily having seven closely packed transmembrane helices as the other three?

[Question ID = 2387]

- 1. Bacteriorhodopsin [Option ID = 9542]
- 2. Channelrhodopsin [Option ID = 9543]
- 3. G-protein-coupled receptor [Option ID = 9544]
- 4. Aquaporin [Option ID = 9545]

Correct Answer :-

• Aquaporin [Option ID = 9545]

33) Which of the following is NOT a common second messenger in cell signaling? [Question ID = 2388]

- 1. Ca²⁺ [Option ID = 9546]
- 2. Cyclic adenosine monophosphate [Option ID = 9547]
- 3. Diacylglycerol [Option ID = 9548]
- 4. Tyrosine [Option ID = 9549]

Correct Answer :-

• Tyrosine [Option ID = 9549]

34) Which of the following events normally activates a GTP-binding protein?

[Question ID = 2389]

- 1. GTP hydrolysis by the protein [Option ID = 9550]
- 2. Activation of an upstream GTPase-activating protein [Option ID = 955]
- 3. Activation of an upstream guanine nucleotide exchange www. FirstRanker.com
- 4. Phosphorylation of a bound GDP by an upstream phosphorylase [Option ID = 9553]



35) Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first Ranks to Consider visual transduction in rod photore were first respective first normally amplify the signal in this pathway?

[Question ID = 2390]

- 1. Activation of transducin by active rhodopsin [Option ID = 9554]
- 2. Blockage of Na + influx by cation-channel closure [Option ID = 9555]
- 3. Cation-channel closure due to cGMP depletion [Option ID = 9556]
- 4. Depletion of cGMP by active cGMP phosphodiesterase [Option ID = 9557]

Correct Answer :-

Cation-channel closure due to cGMP depletion [Option ID = 9556]

36) Gibberellic acid (GA) signaling initiates by binding of GA to its receptor [Question ID = 2391]

- 1. DELLA [Option ID = 9558]
- 2. GID1 [Option ID = 9559]
- 3. GA oxidase [Option ID = 9560]
- 4. PIF [Option ID = 9561]

Correct Answer :-

GID1 [Option ID = 9559]

37) What would you need to know to determine quantum yield of photosynthesis accurately? [Question ID = 2392]

- 1. Amount of CO₂ fixed and O₂ released [Option ID = 9562]
- 2. Amount of CO₂ fixed and light absorbed [Option ID = 9563]
- 3. Amount of starch synthesized [Option ID = 9564]
- 4. Amount of 3-phosphoglycerate synthesized [Option ID = 9565]

Correct Answer :-

Amount of CO₂ fixed and light absorbed [Option ID = 9563]

38) The statistical test to determine 'goodness of fit' is:

[Question ID = 2393]

- 1. t-test [Option ID = 9566]
- 2. Chi-square test [Option ID = 9567]
- 3. z-test [Option ID = 9568]
- 4. f-test [Option ID = 9569]

Correct Answer :-

Chi-square test [Option ID = 9567]

39) Expression levels of a gene can be monitored using following two techniques: [Question ID = 2394]

- 1. Southern hybridization, quantitative RT-PCR [Option ID = 9570]
- 2. Quantitative RT-PCR, nuclear run-on assay [Option ID = 9571]
- 3. Southern hybridization, nuclear run-on assay [Option ID = 9572]
- 4. Quantitative PCR and DNase footprinting assay [Option ID = 9573]

Correct Answer :-

• Quantitative RT-PCR, nuclear run-on assay [Option ID = 9571]

40) Neoisoschizomers are the restriction endonucleases that have [Question ID = 2395]

- 1. different recognition and cleavage sites [Option ID = 9574]
- 2. different recognition and similar cleavage sites [Option ID = 9575]
- 3. same recognition and different cleavage sites [Option ID = 9576]
- 4. same recognition and cleavage sites [Option ID = 9577]

Correct Answer :-

• same recognition and different cleavage sites [Option ID = 9576]

41) Homopolymer tailing of cDNA can be achieved with one of the following:

[Question ID = 2396]

1. Klenow polymerase

[Option ID = 9578]

Terminal deoxynucleotidyl transferase

[Option ID = 9579]

3. T4 DNA ligase

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Correct Answer :-

• Terminal deoxynucleotidyl transferase

[Option ID = 9579]

42) Which of the following factors does not influence electrophoretic mobility? [Question ID = 2397]

- 1. Molecular weight [Option ID = 9582]
- 2. Shape of molecule [Option ID = 9583]
- 3. Size of molecule [Option ID = 9584]
- 4. Stereochemistry of molecule [Option ID = 9585]

Correct Answer :-

• Stereochemistry of molecule [Option ID = 9585]

43) Function of Beta-mercaptoethanol in SDS-page is [Question ID = 2398]

- 1. to give negative charge to amino acids in the proteins [Option ID = 9586]
- 2. for oxidation of disulfide bonds in the proteins [Option ID = 9587]
- 3. for reduction of disulfide bonds in the proteins [Option ID = 9588]
- 4. for breaking hydrogen bonds in the proteins [Option ID = 9589]

Correct Answer :-

• for reduction of disulfide bonds in the proteins [Option ID = 9588]

44) Mass spectrometer separates ions on the basis of which of the following? [Question ID = 2399]

- 1. Mass [Option ID = 9590]
- 2. Charge [Option ID = 9591]
- 3. Molecular weight [Option ID = 9592]
- 4. Mass to charge ratio [Option ID = 9593]

Correct Answer :-

• Mass to charge ratio [Option ID = 9593]

45) Which of the following sequencing technologies is capable of delivering read-lengths of more than 10 kb? [Question ID = 2400]

- 1. ABI [Option ID = 9594]
- 2. Illunina [Option ID = 9595]
- 3. Pac-bio [Option ID = 9596]
- 4. SOLiD [Option ID = 9597]

Correct Answer :-

• Pac-bio [Option ID = 9596]

46) Which of the following approach is utilized by sequence alignment tool 'BLAST' to search sequence databases?

[Question ID = 2401]

1. Global sequence alignment

[Option ID = 9598]

2. Pair-wise sequence alignment

[Option ID = 9599]

3. Multiple sequence alignment

[Option ID = 9600]

4. All of these

[Option ID = 9601]

Correct Answer :-

• Pair-wise sequence alignment

[Option ID = 9599]

47) In biochemical reactions, which of the following proteins can be used as a chaperone? [Question ID = 2402]

- 1. transporters [Option ID = 9602]
- 2. heat shock proteins [Option ID = 9603]
- 3. ubiquitins [Option ID = 9604]
- 4. transcription factors [Option ID = 9605]

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48) The selectable marker gene nptll encodes www.FirstRanker.com

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[Question ID = 2403]

1. phosphotransferase

[Option ID = 9606]

2. kinase

[Option ID = 9607]

3. phosphatase

[Option ID = 9608]

4. methylase

[Option ID = 9609]

Correct Answer :-

phosphotransferase

[Option ID = 9606]

49) In a biochemical reaction, which one can cleave proteins?

[Question ID = 2404]

- 1. Ligase [Option ID = 9610]
- 2. RecA [Option ID = 9611]
- 3. RecBCD [Option ID = 9612]
- 4. DNA polymerase [Option ID = 9613]

Correct Answer :-

• RecA [Option ID = 9611]

50) Which of the following plants is commonly used for production of bioethanol? [Question ID = 2405]

- 1. Jatropha [Option ID = 9614]
- 2. Brassica [Option ID = 9615]
- 3. Sugarcane [Option ID = 9616]
- 4. Pongamia [Option ID = 9617]

Correct Answer :-

• Sugarcane [Option ID = 9616]

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